

41817



# Catalog of Advanced Bean Lines

## Catálogo de Líneas Avanzadas de Fríjol

Bean Program  
June, 1990

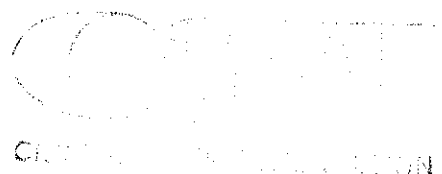


Centro Internacional de Agricultura Tropical



**CATALOGO DE LINEAS AVANZADAS DE FRIJOL  
CATALOG OF ADVANCED BEAN LINES  
CATALOGUE DE LIGNES AVANZÉES D'HARICOT**

**CENTRO INTERNACIONAL DE AGRICULTURA TROPICAL  
(CIAT)**



**PROGRAMA DE FRIJOL  
BEAN PROGRAM  
PROGRAMME D'HARICOT**

**APARTADO AEREO 6713  
CALI, COLOMBIA**

**June, 1990**

**Compilado por:**

**Compiled by: J. García, N. Marín, G. Serrano, O. Voysest, J. White**

**Compilé pour:**

**GRUPO DE TRABAJO DE BASE DE DATOS DE FRIJOL**

## Preface

This volume is a test edition intended to determine the potential utility of a catalogue of advanced lines and to elicit comments on how it may be improved before mass producing a publication. Only 50 copies will be made. In preparing the catalogue, the compilers encountered the expected difficulty of trying to strike a useful balance between providing relevant information without either producing a document that was very unwieldy (e.g. printed side-ways on the page and 50% thicker) and not including enough data to be useful. Alternatives which might be considered for future editions are either to expand the evaluation data but eliminate the cross description, or to minimize the evaluation data (e.g. to habit and seed characters) but provide more space for describing the cross. Another possibility would be to provide indices by seed-type, growth habit, or other basic characteristics.

Since this is a test volume, circulation is being limited to the Bean Program and a few national program researchers. While using the catalogue, you may want to consider who might benefit from access to it, bearing in mind that it costs approximately \$4.00 US per book, not including any shipping charges.

## Introduction

This catalog was compiled to provide bean researchers with basic information on advanced lines produced by the Centro Internacional de Agricultura Tropical (CIAT), and which have been evaluated in the VEF (Vivero Equipo de Frijol = Bean Team Nursery). Information is provided on parents, seed type, growth habit, phenology, and reaction to photoperiod and Empoasca. Data for disease reactions are limited to BCMV, leaf reaction of common bacterial blight, and susceptibility to anthracnose since it was the consensus of the researchers who produce certain evaluations that data on resistance were only meaningful within the context of a given season and location due to inherent variability in disease pressures. Researchers interested in further information may consult performance of lines in individual trials. To facilitate such consultations, the first year of participation of a line in the VEF, EP and IBYAN are given.

All advanced lines are identified by a unique one-or-three-letter plus five-digit code. The letter part of the code is frequently used by the bean breeders to indicate an intended attribute of the lines (Table I). If selections are made within a line, these are identified by an additional one-letter code (e.g. ABC 12345A).

Description of the classifications used for seed color and growth habit are taken from Standard Evaluations (Schoonhoven and Pastor-Corrales, 1987). Photoperiod response was evaluated using the system of White and Laing (1989). These classifications are summarized in Table II.

Requests for seed of the advanced lines may be addressed to the Bean Program Leader, CIAT. For international shipments, phytosanitary requirements must be indicated. Only lines evaluated in the EP (Preliminary Trials of the Bean

Program) are maintained on a continuous basis, so availability of seed is not guaranteed. Request for complete nurseries or uniform trials (e.g. IBYAN's) should be directed to Bean Agronomy, CIAT.

The data provided were obtained from the CIAT Bean Data Base (White et al., 1990), a relational data base implemented with IDMS/R on an IBM Model 4361 mainframe computer. Users interested in obtaining the data in machine readable format should contact the Data Base Group, Data Services Unit, CIAT. Files can be provided in dBase IV or ASCII formats on 5.25 or 3.5 inch diskettes. Data from individual trials are also available in machine readable format.

The compilers of this catalogue acknowledge the hard work of their colleagues in the Bean Program and the D.S.A. in producing the lines and data. Our thanks also go to Patricia Zamorano de Montoya for assistance in preparation of the text.

Table I. Definition of letter codes for advanced lines. The Breeding Section indicates which CIAT Breeding Program is responsible for the class of lines.

Code	Breeding section	Type of accession	Significance of the code
A	Mej. 2	Adv-line	Advanced line for America
ABA	Mej. 2	Adv-line	Alubia blanco arbustivo
ACV	Mej. 3	Adv-line	Climber, Central America (small red)
AFR	Mej. 3	Adv-line	Africa
AND	Mej. 3	Adv-line	Andean region
APN	Mej. 1	Adv-line	Apion
APV	Mej. 1	Adv-line	Apion, climber
ARA	Mej. 2	Adv-line	Resistente a antracnosis
ASC	Mej. 3	adv-line	Ascochyta project
BAN	Mej. 1	Adv-line	Bayos de costa
BAS	Mej. 1	Adv-line	Bayos de sierra
BAT	Mej. 1	Adv-line	Bean adapted to the tropics
BAV	Mej. 1	Adv-line	Bayos de verano
BLM	Mej. 1	Adv-line	Medium whites
BRU	Mej. 3	Adv-line	Bruchid project
CAL	Mej. 3	Adv-line	Calima type
CAN	Mej. 1	Adv-line	Canarios de costa
CAR	Mej. 3	Adv-line	Cargamanto type
CAS	Mej. 1	Adv-line	Canarios de sierra
CAV	Mej. 1	Adv-line	Canarios de verano
CLE	Mej. 1	Adv-line	Chilean types
COS	Mej. 1	Adv-line	Otros colores suaves (crema, dorado)
DOR	Mej. 1	Adv-line	Bean Golden Mosaic Virus
DRK	Mej. 3	Adv-line	Dark red kidney
EMA	Mej. 1	Adv-line	Empoasca, large determinate
EMP	Mej. 1	Adv-line	Empoasca
EMV	Mej. 1	Adv-line	Empoasca, climber
FA	Mej. 1	F1	Dummy code for srt's fl hybrids
FAS	Mej. 2	Adv-line	Frijoles para suelos acidos
FAT	Mej. 2	Adv-line	Frijoles arbustivos tardio
FB	Mej. 2	F1	Dummy code for sps's fl hybrids
FC	Mej. 3	F1	Dummy code for jhcd's fl hybrids
FEB	Mej. 2	Adv-line	Frijoles experimentales arbustivos pa
FET	Mej. 2	Adv-line	Frijoles experimentales trepadores pa
HAB	Mej. 3	Adv-line	Habichuelas del suelo
HAL	Mej. 3	Adv-line	Halo blight project
IGX	Mej. 3	Adv-line	Gembloux project

Cont.

Table I. Cont.

Code	Breeding section	Type of accession	Significance of the code
II	Mej. 2	Introduc	Dummy code for sps's introductions
IN	Mej. 1	Introduc	Dummy code for srt's introductions
IV	Mej. 3	Introduc	Dummy code for jhcd's introductions
KEM	Mej. 2	Adv-line	De epilachna para Mexico
KID	Mej. 1	Adv-line	Kidney beans
LAS	Mej. 3	Adv-line	Lines from ICA La Selva
LIB	Mej. 3	Adv-line	Liborino type
LRK	Mej. 3	Adv-line	Light red kidney
MAM	Mej. 2	Adv-line	Mexico altiplano monocultivo
MAR	Mej. 2	Adv-line	Resistente a mancha angular
MAT	Mej. 2	Adv-line	Mexico altiplano trepador
MCD	Mej. 1	Adv-line	BCMV dominante (i gene)
MCM	Mej. 3	Adv-line	BCMV multiple resistance
MCR	Mej. 1	Adv-line	BCMV recesivo
MKL	Mej. 1	Adv-line	Miss Kelly type
MOC	Mej. 1	Adv-line	BCMV, proyecto IVT
MUS	Mej. 1	Adv-line	Mustia
NAB	Mej. 1	Adv-line	Black bush, Argentina & Brazil
NAC	Mej. 1	Adv-line	Black bush, Caribbean
NAG	Mej. 1	Adv-line	Black bush, Guatemala & C. America
NAP	Mej. 1	Adv-line	Black bush, early maturing
NGG	Mej. 1	Adv-line	Black, habits 3b & 4a
OBO	Mej. 3	Adv-line	Lines from Obonuco
PAC	Mej. 1	Adv-line	Panamitos, California small white
PAD	Mej. 1	Adv-line	Moteado Pompadour (determinado)
PAI	Mej. 1	Adv-line	Pompadour arbustivo indeterminado
PAN	Mej. 1	Adv-line	Panamitos, navy beans
PAR	Mej. 2	Adv-line	Pre-VEF Argentina
FAT	Mej. 1	Adv-line	Pompadour arbustivo templado
PBZ	Mej. 2	Adv-line	Pre-VEF Brazil
PEF	Mej. 2	Adv-line	Frijol precoz experimentales
PMX	Mej. 2	Adv-line	Pre-VEF Mexico
PRE	Mej. 1	Adv-line	Early maturing
PVA	Mej. 2	Adv-line	Pre-VEF Andean
RAB	Mej. 1	Adv-line	Red bush brilliant, monoculture
RAD	Mej. 3	Adv-line	Radical type
RAO	Mej. 1	Adv-line	Red bush opaque, monoculture
RAP	Mej. 1	Adv-line	Red bush early maturing
REC	Mej. 3	Adv-line	?? Recessive BCMV gene

Cont.

Table I. Cont.

Code	Breeding section	Type of accession	Significance of the code
RGB	Mej. 1	Adv-line	Red guiador brilliant, relevo
RGO	Mej. 1	Adv-line	Red guiador opaque, relevo
RIZ	Mej. 1	Adv-line	Rhizobium
RUS	Mej. 1	Adv-line	Rust
SA	Mej. 1	Seg-pop	Dummy code for srt's seg. pops.
SAN	Mej. 3	Adv-line	Sangretoro type
SB	Mej. 2	Seg-pop	Dummy code for sps's seg. pops.
SC	Mej. 3	Seg-pop	Dummy code for jhcd's seg. pops.
SEA	Mej. 2	Adv-line	Linea avanzada de sequia
SEL	Mej. 1	Adv-line	Lineas del antiguo archivo
SUG	Mej. 3	Adv-line	Sugar bean type
TAC	Mej. 2	Adv-line	Mejorada para caracteres del tallo
TAR	Mej. 2	Adv-line	Mejorada para rendimiento
V	Mej. 3	Adv-line	Climber
VCA	Mej. 3	Adv-line	Climber, other colours, high altitude
VCB	Mej. 3	Adv-line	Climber, other colours, low altitude
VNA	Mej. 3	Adv-line	Climber, black, high altitude
VNB	Mej. 3	Adv-line	Climber, black, low altitude
VRA	Mej. 3	Adv-line	Climber, red, high altitude
VRB	Mej. 3	Adv-line	Climber, red, low altitude
WAF	Mej. 2	Adv-line	West asia fasolia
XAN	Mej. 1	Adv-line	Xanthomonas
WTE	Mej. 3	Adv-line	Wide temperature adaptation
ZAA	Mej. 3	Adv-line	Bush, Andean (& African) zone
ZAV	Mej. 3	Adv-line	Climber, Andean (& African) zone

Table II. Explanation of table headings and evaluations in the listings.

---

Seed color

P - Primary color

S - Secondary, if any

Colors: 1 White  
2 Cream-beige  
3 Yellow  
4 Brown-maroon  
5 Pink  
6 Red  
7 Purple  
8 Black  
9 Others - grey, etc.

100 W

Weight of 100 seed in grams

Gro hab

Growth habit according to

- I Determinate habit:
  - Ia: Strong and erect system
  - Ib: Weak stem and branches
- II Indeterminate bush habit, erect stems:
  - IIa: Without guide
  - IIb: With guide, tendency to climb
- III Indeterminate bush habit with weak mainstem and with prostrate branches
  - IIIa: Short guide, no tendency to climb
  - IIIb: Long guide, tendency to climb
- IV Indeterminate climbing habit:
  - IVa: Moderate vigour, forms pods throughout the plant
  - IVb: Very vigorous, forms pods predominantly in the upper part of the plant

Days to FL

Days to flowering (R6) measured as days after planting, and recorded when 50% of the plants had at least one open flower. Mean of data from FEF, EP, and IBYAN trials at CIAT-Palmira.

Days to MF

Days to maturity (R9) measured as days after planting, and recorded when 50% of the plants had 90% of their pods dry (physiological maturity). Mean of data from VEF, EP, and IBYAN trials at CIAT-Palmira.

---

Cont.



Table II. Cont.

---

BCMV

Reaction to bean common mosaic virus as reported in VEF

EMP

Field evaluation of tolerance to Empoasca kraemeri. Highest score of evaluations from VEF y EP.

1 = No damage

9 = All leaves show yellowing and curling. The plant is completely stunted.

FOT

Photoperiod response of flowering measured at Palmira, based on delay of flowering under 18 h artificial day length vs 12.5 h natural day length.

1 = 0 to 3 days delay

2 = 4 to 10 days delay

3 = 11 to 19 days delay

4 = 20 to 39 days delay

5 = 40 to 59 days delay

6 = 60 to 79 days delay

7 = 80 to 99 days delay

8 = over 100 days delay

ANT

Reaction to anthracnose (Colletotrichum lindemuthianum) under artificial inoculation. Highest score of VEF and EP trials

1 = No visible disease symptoms

9 = Severe necrosis on 25% or more of the plant tissue is evident

CBB

Reaction to common bacterial blight (Xanthomonas campestris) under artificial inoculation. Highest score of VEF and EP trials

1 = No visible disease symptoms

9 = More than 25% of the leaf surface with large coalescing and generally necrotic lesions resulting in defoliation.

Participants

First year of participation in VEF, EP, or IBYAN trials of the Bean Program.

---

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
A	1	G 4495 X G 2115													
A	2	G 3645 X G 5481													
A	3	G 2115 X G 310													
A	4	G 5700 X G 5719													
A	5	G 4495 X G 2115	9	4		3	41	88		6	4	8	5	78	79
A	6	G 4495 X G 5481	8			2A	42	77	R	7			7	78	
A	7	G 6615 X G 5709													
A	8	G 6615 X G 5709													
A	9	G 6615 X G 5709													
A	10	L03 X G 6729													
A	11	G 4495 X G 2115													
A	12	G 2005 X G 5702													
A	13	G 4122 X G 5481													
A	14	G 1741 X G 310													
A	15	(G 3709 X G 1320) X (G 3645 X G 5478)													
A	16	(G 4495 X G 5481) X (G 3645 X G 5481)	2	3		2	45		R	6			7	78	
A	17	G 302 X G 5478	8			2	41	83		8			8	78	79
A	18	(G 4454 X G 1320) X (G 2056 X G 5476)				2	38		R	7			7	78	
A	19	(G 3627 X G 1320) X (G 3353 X G 6361)	8			2	38	82		8			8	78	79
A	20	G 1741 X G 310													
A	21	G 4495 X G 2115	6		24	2B	39	76		9	3	8	8	78	79
A	22	G 4495 X G 2115	9	4		3	44	86		6	4		5	78	79
A	23	G 4495 X G 2115	9	4		3	38	88		6	3	8	5	78	79
A	24	G 4495 X G 5481	8			2	41	77		9	8	8	9	78	80
A	25	(G 4495 X G 5481) X (G 3645 X G 5481)	4	9		2	42	86		6	3	8	8	78	79
A	26	(G 4495 X G 5481) X (G 3645 X G 5481)	4			3	38		R	8			7	78	
A	27	(G 4495 X G 5481) X (G 3645 X G 5481)	4	9		2	42	84		6	4	8	8	78	79
A	28	(G 4495 X G 5481) X (G 3645 X G 5481)	2			2	46		R	7			7	78	
A	29	G 3223 X G 5481	8			2	39	81		8		8	8	78	79
A	30	(G 3709 X G 1320) X (G 3645 X G 5478)									3				
A	31	(G 3627 X G 1320) X (G 3353 X G 6361)													
A	32	(G 3709 X G 1320) X (G 5773 X G 5478)													
A	33	(G 4495 X G 5481) X (G 3645 X G 5481)													
A	34	(G 4495 X G 5481) X (G 3645 X G 5481)													
A	35	G 4495 X G 5481													
A	36	S 28533 X G 1853									6				
A	37	G 3834 X G 4791	6				39	74		7				79	
A	38	G 3834 X G 4791	6				39	75		5				79	
A	39	G 4495 X G 7131	6				39	75		5				79	
A	40	G 4495 X G 7131	6			2	39	77		9	3	8	7	79	80
A	41	G 7422 X G 1540													83
A	42	G 4459 X BA80	1			2A	39	75		6				79	
A	43	G 4459 X BA80	1			2A	37	77		9	1	8	7	79	80
A	44	G 4459 X BA80	1			2A	39	83		7				79	
A	45	G 4459 X BA80	1			2A	39	80		6				79	
A	46	G 4459 X BA80	1			2A	40	75		5				79	
A	47	G 4459 X BA80	3			2A	39	77		6				79	
A	48	G 4459 X BA80	1			2A	37	78		9	1	8	7	79	80
A	49	G 4495 X G 4449	6			2A	39	71		5				79	
A	50	G 7148 X BA41	3				43	77		6				79	
A	51	F1B1 X G 4525	3			2A	39	78		9	1	8	7	79	80
A	52	F1B1 X G 4525	3			2	39	77		9	3	8	7	79	80
A	53	TTS X G 4421	3			2A	40	77		6				79	
A	54	TTS X 77B-ICA 10303	3			2	38	78		9	1	8	7	79	80
A	55	TTS X 77B-ICA 10303									1				81
A	56	TTS X ICA 10303									3				
A	57	A 23 X ICA 10218									3				
A	58	G 1853 X G 5694	4		23		43		R	8			5	80	
A	59	A 5 X G 2618	4		27		33	72		9	5		5	80	81
A	60	A 30 X G 2618	2		18		39		R	9		9	7	80	82
A	61	A 30 X G 2618	5		18		38		R	9			3	80	
A	62	A 30 X G 2618	4		27		35	74		9	7		7	80	81
A	63	BAT 93 X (ICA 10218 X A 32)	3		22		39	78		8	8		5	80	81
A	64	ICA 10218 X G 3445	3		30		37		S	9	8		5	80	
A	65	ICA 10218 X G 2858	3		34		39		R	9	8		7	80	
A	66	ICA 10218 X G 2858	3		29		34		S	9			7	80	
A	67	ICA 10218 X G 2858	3		30	2	34	79		8			9	80	81
A	68	ICA 10218 X G 2858	3		28		35		S	9			9	80	83
A	69	G 2910 X G 3807	3		20		35		R	9			9	80	
A	70	G 2910 X G 3807	3		20		37		R	9	4		9	80	
A	71	G 6475 X G 2618	3		23		41		R	9			7	80	
A	72	G 7464 X G 5694	5		20		35	76		9	5		5	80	81
A	73	A 30 X G 4017	3		23		37	74		9	2		7	80	81
A	74	A 30 X G 4017	3		21		36	76		8			7	80	81
A	75	A 30 X G 4017	3		22		39	80		8			5	80	81

LINE	CROSS	COLOR		100W (G)	GRO HAB	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS			
		P	S			FL	MT						VEF	EP	JB	
A	76	G 4017 X BA98	3	21		43		R	9			7	80			
A	77	G 3807 X G 4017	3	23		35		R	9	2		9	80			
A	78	G 3807 X G 4017	3	23		39		R	9			9	80			
A	79	G 4000 X G 4017	3	22		38	77		8	2		7	80	81	82	
A	80	G 4000 X G 4017	3	18		40		R	8			7	80		81	
A	81	G 4000 X G 4017	3	19		38		R	9			7	80		80	
A	82	G 4017 X (A 23 X G 4000)	3	21		38	78		8	1		9	80	81		
A	83	G 4017 X (A 30 X G 4000)	3	26		38	76		9	2		7	80	81	81	
A	84	G 4017 X (A 30 X G 4000)	3	17		38		R	9			9	80			
A	85	S 12934 X G 4017	3	20		43		R	9			5	80			
A	86	S 12934 X G 4017	3	23		39	77		9	1		7	80	81	82	
A	87	S 12934 X G 4017	3	21		41		R	9			7	80			
A	88	S 12934 X G 4017	3	23		40		R	9	1		7	80			
A	89	S 12934 X G 4017	3	27		39	76		9	2		7	80	81	82	
A	90	G 4090 X G 4017	3	23		36	76		9	1		7	80	81	81	
A	91	A 32 X G 4830	9	14		39		R	9			7	80			
A	92	G 4830 X BAT 108	9	19		37		R	9			7	80			
A	93	G 4830 X G 6474	3	26		39		R	9			5	80			
A	94	A 21 X G 4017	3	21		39		R	8			7	80			
A	95	A 21 X G 4017	3	20		45		R	9			7	80			
A	96	G 13497 X (A 23 X G 4000)	3	22		39	75		7	5	8	9	80	81		
A	97	G 13497 X (A 23 X G 4000)	3	20		39		R	5	2		7	80		81	
A	98	G 13497 X (A 23 X G 4000)	3	18		39		R	8	3		7	80			
A	99	G 13497 X (A 23 X G 4000)	3	25		37	76		8	3		7	80	81		
A	100	G 13497 X (A 23 X G 4000)	3	22		39		R	9	3		7	80			
A	101	G 13497 X (A 23 X G 4000)	3	16		39		R	9			7	80			
A	102	G 13497 X (A 23 X G 4000)	3	20		39		R	9			9	80			
A	103	G 13497 X (A 23 X G 4000)	4	18		41		R	8			9	80			
A	104	G 13497 X (A 23 X G 4000)	3	20		40		R	7			7	80			
A	105	G 13497 X (A 23 X G 4000)	3	18		43		R	7		9	7	80			
A	106	G 4000 X G 4017	3	18		44		R	8			7	80			
A	107	G 4000 X G 4017	3	26		40	79		9	1		7	80	81	82	
A	108	G 5066 X (A 23 X G 4000)	5	30		35	77	S	9			7	80	81		
A	109	G 4004 X A 23	5	20		33	72		9			9	80	81		
A	110	A 21 X G 1853	7	24		39		R	9			7	80			
A	111	A 30 X G 1853	2	26		43		S	7			5	80			
A	112	A 30 X G 1853	4	24		36	78		9			7	80	81		
A	113	G 4017 X ICA 10218	3	21		40	79		8			7	80	81	82	
A	114	G 1771 X A 21	4	27	38	39	74		9	6		8	80	81	83	
A	115	A 30 X S 28522	7	26		36		R	9			5	80			
A	116	S 28522 X (A 21 X S 28522)	7	41		32	78		9	6		9	80	81		
A	117	S 28522 X (A 21 X S 28522)	7	47		37	79		9			7	80	81		
A	118	A 21 X G 13497	3	25		37	78		7	3		7	80	81		
A	119	A 21 X G 13497	3	19		40		R	8			7	80			
A	120	A 21 X G 9862	4	34		36	76		9	5		9	80	82		
A	121	A 21 X G 9862	4	27		37		R	9			7	80			
A	122	A 21 X G 9862	4	28		37		S	9			5	80			
A	123	A 21 X (G 6474 X ICA 10218)	4	19		40		R	8			7	80			
A	124	A 23 X ICA 10218	3	19		42		R	9	4		9	80			
A	125	A 23 X ICA 10218	3	21		41		R	9			9	80			
A	126	A 23 X ICA 10218	3	35		41	76		8	4		9	80	82		
A	127	A 23 X ICA 10218	4	24		39		R	9			9	80			
A	128	A 23 X ICA 10218	3	22		43		R	9			7	80			
A	129	A 23 X (ICA 10218 X G 3445)	3	24		37		R	9		9	7	80			
A	130	A 23 X (ICA 10218 X G 5066)	3	25		39		S	9			7	80			
A	131	A 23 X (ICA 10218 X G 5066)	3	26		38		R	9	8		9	80			
A	132	A 28 X ICA 10218	3	28		37	77		4	3	8	9	80	81		
A	133	A 28 X ICA 10218	3	25		38		R	6	4		9	80			
A	134	A 28 X ICA 10218	3	22		36		R	9			7	80			
A	135	A 28 X ICA 10218	3	23		40		R	7			7	80			
A	136	A 28 X ICA 10218	4	22		39		R	9			9	80			
A	137	A 28 X ICA 10218	3	20		39		R	9			9	80			
A	138	A 28 X ICA 10218	3	26		35		R	9			9	80			
A	139	A 28 X (TTS X A 30)	3	20		39		R	9			7	80			
A	140	A 30 X G 13497	3	20		38	77		6	3		7	80	81	82	
A	141	A 33 X G 6499	5	20		40		R	9			7	80			
A	142	A 35 X ICA 10218	3	30		39		R	9			9	80			
A	143	A 35 X ICA 10218	3	17		41		R	9			9	80			
A	144	A 35 X ICA 10218	3	23		39		R	8			9	80			
A	145	A 35 X ICA 10218	3	18		43		R	9			9	80			
A	146	A 35 X G 6499	5	23		38		R	9			7	80			
A	147	A 21 X G 13497	3	19		37	75		9	3		7	80	81	82	
A	148	A 21 X G 13497	3	26		37	75		9	3		7	80	81	82	
A	149	ICA 10218 X G 4453	3	29		40		R	9	8	9	7	80			
A	150	ICA 10218 X A 21	3	17		39		R	8			9	80			

LINE	CROSS	COLOR		100W (G)	GRO HAB	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S			FL	MT						VEF	EP	JB
A 151	ICA 10218 X A 21	7		22		40		R	8			7	80		
A 152	ICA 10218 X A 30	3		20		40	80		8			5	80	81	82
A 153	ICA 10218 X A 30	3		15		40	78		7	6		5	80	81	
A 154	ICA 10218 X A 30	3		22		41	80		6	7		5	80	81	82
A 155	ICA 10218 X A 30	3		18		37	79		9	4		5	80	81	
A 156	ICA 10218 X A 30	3		22		41	82		8	6		7	80	81	82
A 157	ICA 10218 X A 32	3		29	2	38		R	7	4		9	80	82	
A 158	ICA 10218 X G 677	7		24		40		R	7			9	80		
A 159	ICA 10218 X G 5066	5		31		36	81		7			7	80	81	
A 160	G 11893 X A 32	3		18		39		R	7	1	9	7	80		
A 161	G 11893 X A 32	3		24		40	77		5	1		7	80	81	
A 162	G 11893 X A 32	3		18		41	80		8	1		5	80	81	82
A 163	G 11893 X A 32	3		18		40	81		8	2		7	80	81	82
A 164	TIB 33335 X A 23	3		26		40		R	9			7	80		
A 165	A 21 X TIB 33386	4		21		34	74		9	6		7	80	81	
A 166	A 21 X TIB 33386	4		26		43		R	9			7	80		
A 167	TTS X A 30	3		18		39	80		9	1		7	80	81	
A 168	TTS X ICA 10218	3		20		41		R	9			7	80		
A 169	ICA 10218 X (TTS X ICA 10218)	3		24		40		R	9			9	80		
A 170	TTS X ICA 10303	3		19		40		R	8	1		9	80		
A 171	G 2856 X A 30	3		27		35	73		9			7	80	81	
A 172	G 3807 X ICA 10218	3		15		42		S	8			7	80		
A 173	G 6475 X A 23	4		22		40		R	9			9	80		
A 174	G 6730 X A 23	3		24		33	76	S	9			9	80	81	
A 175	G 7951 X A 30	2		22		38	78		9	4		7	80	81	
A 176	G 7951 X A 30	3		24	3A	39	74		9	1		7	80	81	82
A 177	G 5703 X G 3807	3		26		35		R	9			9	80		
A 178	G 6529 X G 3807	3		23		38		R	7			5	80		
A 179	G 4453 X G 3843	7		32	1	36	82		9			7	80	81	82
A 180	S 28522 X G 6474	7		34	1	34		S	9			7	80		
A 181	S 28522 X G 6474	7		40		33		S	9			5	80		
A 182	S 28522 X G 6474	7		35		34	76		9	5	8	7	80	81	82
A 183	G 4470 X G 5066	3		36		33		S	9			5	80		
A 184	G 4470 X G 6474	7		37		32		S	9			5	80		
A 185	S 25084 X G 404	7		36		35	79	S	9	5		7	80	81	
A 186	G 8050 X G 5703	3		28	1	32	76		9	4		7	80	81	
A 187	G 8050 X G 5703	4		29	1	34		R	9			5	80		
A 188	ICA 10218 X (G 6615 X G 5694)	3		29		40	82		7			9	80	81	
A 189	S 25071 X G 583	7		41	2	35	76	S	9	4	8	7	80	81	
A 190	S 25071 X G 583	7		36	2	35	76		9	5	8	7	80	81	82
A 191	S 25071 X G 583	6		28	1	34		S	9			5	80		
A 192	S 25071 X G 583	6		45	2	36		S	9	8		5	80		
A 193	S 25071 X G 6474	6		19	2	35	80		9	6		5	80	81	
A 194	G 51 X G 6499	2		24	1	34		S	9			5	80		
A 195	G 76 X S 25071	3		54	1	32	80		9	5	8	5	80	81	
A 196	G 76 X S 25071	3		41	1	35		S	9			5	80		
A 197	G 76 X S 25071	3		49	1	32	74		9	4		8	80	81	
A 198	G 122 X G 6499	3		32	2	34		S	9	5		7	80		
A 199	ICA 10218 X G 4495														
A 200	G 1771 X ICA 10218	3	7	38	3	40	77		9	4		9	81	82	
A 201	ICA 10218 X G 2858	3	8	35	1	36	68		7	4		7	81	82	
A 202	G 4004 X A 21	5	4	21	3	43	74					9	81		
A 203	A 33 X G 6499	5	4	24	3	39	71					9	81		
A 204	G 4440 X G 1771	3	7	24	3	42	77					8	81		
A 205	G 4440 X G 1771	3	9	25	3	41	77			5		8	81		
A 206	S 25071 X G 6474														
A 207	ICA 10218 X G 7460	1		10	1	41	76			4		9	81		
A 208	ICA 10218 X G 7460	1		21	1	41	75				8	9	81		
A 209	LLI X ICA 10218	2		21	2	38	72			8		7	81		
A 210	A 30 X G 4017	9		39		41	78		7	4		9	81	82	81
A 211	A 30 X G 4017	9		39		41	78		8	4	9	9	81	82	82
A 212	A 30 X G 4017	9		17	2	42	80					8	81		
A 213	BAT 76 X (G 879 X G 2402)	9		40		39	78		7	8		9	81	82	83
A 214	BAT 76 X (G 1805 X G 3623)	9		39		41	77		7	4		9	81	82	
A 215	BAT 76 X (G 1805 X G 3623)	9		21	2	43	78					7	81		
A 216	BAT 76 X (G 1805 X G 3623)	9		21	3	43	79					7	81		
A 217	BAT 76 X (G 1805 X G 3623)	9		22	2	41	73					7	81		
A 218	BAT 76 X (G 1805 X G 3623)	9		23	2	41	77			1		8	81		81
A 219	BAT 76 X (G 1805 X G 3623)	9		20	2	40	76					7	81		
A 220	BAT 76 X (G 1805 X G 3623)	9		38		39	73		8	1		9	81	82	
A 221	BAT 76 X (G 1805 X G 3623)	9		22	2	42	80					7	81		
A 222	BAT 76 X (G 1805 X G 3623)	9		20	2	43	76					8	81		
A 223	G 1805 X BAT 527	9		25	3	43	79					8	81		
A 224	G 1805 X BAT 527	9		27	3	46	79					7	81		
A 225	G 4830 X G 2618	9		19	3	38	75					8	81		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
A	226	G 4830 X G 2618	9		22	3	43 80					8	81		81
A	227	G 4830 X G 2618	9		35		41 78		8	1		9	81	82	83
A	228	G 4830 X G 2618	9		21	3	43 81					8	81		
A	229	G 4830 X G 2618	9		20	3	43 80					8	81		81
A	230	G 4830 X G 2618	9		18	3	44 80					7	81		
A	231	G 4830 X G 2618	9		39	3	41 78		8	1		9	81	82	82
A	232	A 5 X G 4830	9		23	2	45 81				8	7	81		81
A	233	A 21 X BAT 527	9		19	3	46 85					7	81		
A	234	A 21 X BAT 527	9		18	3	44 80				8	6	81		
A	235	G 4017 X G 7148	9		40	2	41 77		7	4		9	81	82	82
A	236	G 11893 X G 4000	9		18	3	43 80					7	81		
A	237	G 4822 X G 4000	9		39	2	42 77		7	1		9	81	82	81
A	238	A 23 X (ICA 10218 X G 3445)	3	8	29	1	41 76					8	81		
A	239	ICA 10218 X G 4453	6		22	2	42 78					8	81		
A	240	A 30 X (A 23 X G 4000)	3	8	39	2	40 75		7	4		9	81	82	
A	241	A 21 X G 4017	3	4	22	3	42 78				3	9	81		
A	242	A 21 X G 4017	3	4	39	3	38 76		7	1		9	81	82	83
A	243	A 21 X G 4017	3	4	38	3	39 76		7	1		9	81	82	
A	244	A 21 X G 4017	3	4	30	3	42 76				3	9	81		
A	245	A 21 X G 4017	3	4	33	3	41 76				3	9	81		
A	246	G 4017 X BAT 76	3	4	21	2	42 74				1	9	81		
A	247	G 4017 X BAT 76	3	4	22	2	43 74				2	9	81		
A	248	G 4017 X BAT 76	3	4	24	2	41 75				1	9	81		82
A	249	G 4017 X BAT 76	3	4	34	2B	39 73		7	2		9	81	82	83
A	250	G 4017 X BAT 76	3	4	39	2	40 76		7	2		9	81	82	
A	251	G 4017 X BAT 76	3	4	23	2	41 78				2	9	81		
A	252	G 4017 X G 2618	3	4	23	3	42 79				1	7	81		
A	253	G 4017 X G 2618	3	4	25	3	42 79				2	8	81		
A	254	G 4017 X G 2618	3	4	21	3	42 76				1	8	81		
A	255	G 4017 X G 2618	3	4	23	3	42 79				1	7	81		
A	256	G 4017 X G 2618	3	4	27	3	43 79				1	7	81		
A	257	G 4017 X G 2618	3	4	28	3	44 80				1	7	81		
A	258	G 4017 X G 2618	3	4	28	3	44 80				1	7	81		
A	259	G 4017 X G 2618	3	4	32	3	38 72		7	1		9	81	82	
A	260	G 4017 X G 2618	3	4	28	3	39 72				1	9	81		
A	261	G 4017 X G 2618	3	4	28	3	44 85				1	7	81		
A	262	G 4017 X G 2618	3	4	35	3	38 79		6	1		8	81	82	83
A	263	G 4017 X G 2618	3	4	33	3	41 85				1	8	81		
A	264	G 4017 X G 2618	3	4	34	3	41 85				1	8	81		
A	265	G 4017 X G 2618	3	4	33	3	41 77				2	8	81		
A	266	G 4017 X G 2618	3	4	33	3	41 78				1	7	81		
A	267	G 3807 X G 4017	3	4	37	3	40 76		7	2		9	81	82	83
A	268	G 4000 X G 4017	3	8	38	3	41 75		6	1		9	81	82	81
A	269	G 4000 X G 4017	3	8	23	2	41 77				1	9	81		
A	270	G 4000 X G 4017	3	4	22	2	41 77				1	9	81		
A	271	G 4017 X G 5066	3	4	38	3	40 77		7	1		9	81	82	82
A	272	G 4017 X G 7148	3	4	22	3	41 76				1	7	81		
A	273	G 4017 X (A 23 X G 4000)	3	4	26	3	43 80				4	9	81		
A	274	G 4017 X (A 23 X G 4000)	3	8	38	3	41 78		6	1		9	81	82	
A	275	G 2910 X A 19	3	4	28	3	40 74				8	9	81		
A	276	G 2910 X A 19	3	4	27	3	42 80				4	9	81		
A	277	G 2910 X A 19	3	4	25	3	41 75				3	9	81		
A	278	G 2910 X A 27	3	4	28	2	40 73				4	9	81		
A	279	G 2910 X G 3807	3	4	36	1	40 74		9	3		9	81	82	83
A	280	G 2910 X G 3807	3	4	24	1	41 71				3	9	81		
A	281	G 4017 X G 4830	3	4	23	3	42 79				1	9	81		
A	282	G 4017 X G 4830	3	4	39	3	40 77		6	1		9	81	82	81
A	283	G 4017 X G 4830	3	4	19	2	43 76				2	9	81		
A	284	G 4017 X G 4830	3	4	21	2	43 77				1	9	81		
A	285	G 4017 X G 4830	3	4	23	3	44 79				1	9	81		
A	286	G 4017 X G 4830	4	4	23	3	42 77		3	1		7	81	84	81
A	287	G 4017 X G 4830	3	4	22	2	43 79				1	8	81		
A	288	G 4017 X G 4830	3	4	21	2	44 80				4	9	81		
A	289	A 5 X G 2618	3		21	3	41 75				1	7	81		
A	290	A 5 X G 2618	3		22	3	37 75				3	8	81		
A	291	A 5 X G 2618	3		23	3	37 75				8	8	81		
A	292	A 5 X G 2618	3		32	3	38 74		6	5	9	9	81	82	83
A	293	A 23 X G 7148	3		39	2	42 76		6	4		9	81	82	
A	294	A 30 X G 13497	3		22	2	41 78				6	8	81		
A	295	A 30 X G 13497	3		23	2	42 78				5	9	81		
A	296	A 30 X G 13497	3		40	2	41 77		6	5		9	81	82	
A	297	A 30 X G 13497	3		34	2	39 75		8	5		7	81	82	83
A	298	A 30 X G 13497	3		22	2	41 78					8	81		
A	299	A 30 X G 13497	3		22	2	42 78				8	7	81		
A	300	BAT 332 X G 5201	3		19	2	42 78				2	7	81		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
A 301	BAT 332 X G 5201	3		38	2	41	78		7	4		9	81	82	83
A 302	BAT 332 X G 4821	3		16	2	42	78			5	8	9	81		
A 303	BAT 332 X G 4821	3		17	2	40	77			4	8	9	81		
A 304	BAT 561 X (G 879 X G 2337)	3		29	3	41	79			8		9	81		
A 305	BAT 561 X (G 879 X G 2337)	3		38	3	40	76		8	8		9	81	82	83
A 306	BAT 561 X (G 879 X G 2337)	3		28	3	41	79			8		9	81		
A 307	BAT 561 X (G 879 X G 2337)	3		25	3	41	78			6		8	81		
A 308	BAT 561 X (G 879 X G 2337)	3		26	3	41	85			8		8	81		
A 309	BAT 561 X (G 879 X G 2337)	3		21	3	41	76			8		8	81		
A 310	BAT 561 X (G 879 X G 2337)	3		38	3	39	83		7	8		9	81	82	
A 311	BAT 561 X (G 879 X G 2337)	3		22	3	40	76			4		7	81		
A 312	BAT 561 X (G 879 X G 2337)	3		24	3	41	78			8		7	81		
A 313	BAT 561 X (G 1805 X G 4453)	3		27	3	41	78			8		8	81		
A 314	BAT 561 X (G 1805 X G 4453)	3		27	3	42	78			8		7	81		
A 315	BAT 561 X (G 1805 X G 4453)	3		39	3	39	75		6	8		9	81	82	83
A 316	BAT 561 X (G 1805 X G 4453)	3		33	3	39	78		7	8		9	81	82	
A 317	BAT 561 X (G 1805 X G 4453)	3		24	3	40	76			1		9	81		
A 318	BAT 561 X (G 7474 X G 2618)	3		27	3	39	76			8		7	81		
A 319	BAT 561 X (G 7474 X G 2618)	3		27	3	37	75			8		8	81		
A 320	BAT 561 X (G 7474 X G 2618)	3		26	3	40	75			5		9	81		
A 321	BAT 561 X (G 7474 X G 2618)	3		35	3	37	76		7	8		9	81	82	83
A 322	BAT 561 X (G 7474 X G 2618)	3		33	3	37	73		8	8		9	81	82	
A 323	BAT 561 X (G 7474 X G 2618)	3		26	3	40	76			8		9	81		
A 324	BAT 561 X (G 7474 X G 2618)	3		24	3	40	77					9	81		
A 325	BAT 561 X (G 7474 X G 2618)	3		29	3	40	77			4		8	81		
A 326	BAT 561 X (G 7474 X G 2618)	3		25	3	41	75					9	81		
A 327	BAT 561 X (G 7474 X G 2618)	3		26	3	40	73			8		9	81		
A 328	BAT 561 X (G 7474 X G 2618)	3		26	3	37	73			8		9	81		
A 329	BAT 561 X (G 7474 X G 2618)	3		32	3	38	76			8		9	81		
A 330	BAT 561 X (G 7474 X G 2618)	3		25	3	41	78			8		9	81		
A 331	BAT 561 X (G 7474 X G 2618)	3		25	3	41	81			8		9	81		
A 332	BAT 561 X (G 7474 X G 2618)	3		24	3	41	78			8		9	81		
A 333	G 4017 X G 2618	3		25	3	40	80			8		9	81		
A 334	G 3807 X G 4017	3		23	3	44	80			1		9	81		
A 335	G 5019 X BAT 76	3		29	3	40	77			1		7	81		
A 336	G 5019 X G 4000	3		25	3	40	79			1		9	81		82
A 337	G 2910 X G 3807	3		21	3	40	79			3		7	81		
A 338	G 2910 X G 3807	3		22	3	40	78			3		8	81		
A 339	G 2910 X G 3807	3		36	2	39	76		6	3		9	81	82	83
A 340	G 2910 X G 3807	3		21	2	40	78			4		9	81		
A 341	G 2910 X G 3807	3		28	3	42	78			4		9	81		
A 342	G 2910 X G 3807	3		25	3	42	76			3		9	81		
A 343	G 3807 X G 4017	3		38	3	41	77		6	1		9	81	82	83
A 344	G 3807 X G 2618	3		37	2	39	77		7	1		9	81	82	83
A 345	(ICA 10218 X A 30) X (ICA 10310 X G 8072...	3		21	2	42	78			1		9	81		
A 346	ICA 10423 X BAT 332	3		21	2	43	78			4		9	81		
A 347	G 11893 X A 5	3		24	3	42	80			1		9	81		
A 348	G 11893 X A 5	3		36	3	42	79		7	6		9	81	82	
A 349	G 11893 X A 5	3		23	3	42	82			1		9	81		
A 350	G 11893 X A 5	3		37	3	40	76		8	1		9	81	82	
A 351	G 11893 X A 30	3		21	2	43	82			1		9	81		
A 352	G 11893 X A 30	3		22	2	43	82			1		9	81		
A 353	G 11893 X A 30	3		18	2	45	82			1		8	81		
A 354	G 11893 X A 30	3		38	2	40	80		7	1	9	9	81	82	83
A 355	ICA 10218 X G 7460	3		16	1	42	76			2	8	9	81		
A 356	ICA 10218 X G 7460	3		21	1	40	74				8	9	81		
A 357	G 11893 X A 30	3		19	2	45	82			1		7	81		
A 358	G 11893 X BAT 93	3		37	2	40	75		6	1		8	81	82	
A 359	G 11893 X BAT 93	3		36	2	39	76		6	1		7	81	82	83
A 360	G 3807 X G 4830	3		23	1	41	76			2		9	81		
A 361	V 79039 X (A 28 X ICA 10218)	3		21	1	40	73			4		9	81		
A 362	(ICA 10310 X G 8072)X(ICA 10218 X A 30)	3		31	2	43	78			1		9	81		
A 363	A 5 X G 2618	4		27	3	38	76			4		9	81		
A 364	A 5 X G 2618	4		36	3	38	76		7	4		9	81	82	83
A 365	A 5 X G 2618	4		24	3	41	76			4		9	81		
A 366	A 5 X G 2618	4		23	3	42	77			4		9	81		
A 367	A 21 X BAT 527	4		22	3	42	76			4		9	81		
A 368	BAT 561 X (G 1805 X G 4453)	4		25	3	42	79			8		8	81		
A 369	G 4017 X G 2618	4		30	3	46	82			8		7	81		
A 370	G 4017 X G 2618	4		29	3	46	87					8	81		
A 371	G 4017 X G 2618	4		29	3	48	87			2		7	81		
A 372	G 4017 X G 2618	4		30	3	44	82			2		7	81		
A 373	G 4017 X G 2618	4		35	3	39	74		8	1		9	81	82	83
A 374	G 4017 X G 2618	4		23	3	41	71			1		9	81		
A 375	G 4017 X G 2618	4		39	3	38	77		7	8		8	81	82	

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
A 376	G 1805 X BAT 527	4		30	3	41	76			1		7	81		
A 377	G 4830 X G 2618	4		29	3	42	79			2		7	81		
A 378	G 4830 X G 2618	4		23	3	43	79			1		8	81		
A 379	G 4830 X G 2618	4		26	3	42	79			8		6	81		
A 380	G 4830 X G 2618	4		23	3	41	76			2		5	81		
A 381	G 4830 X G 2618	4		38	2	39	77		7	1		6	81	82	83
A 382	G 4830 X G 2618	4		24	3	41	77			1		6	81		
A 383	G 4822 X BAT 76	4		25	2	43	76			1		7	81		
A 384	G 4822 X BAT 76	4		38	2	40	75		7	1		9	81	82	83
A 385	A 5 X G 2618	4		24	3	40	76			3		7	81		
A 386	BAT 448 X (G 1805 X G 4169)	2		35	3	38	76		9	1	9	9	81	82	
A 387	ICA 10310 X BAT 93	3		38	2	40	77		7	1		9	81	82	
A 388	G 4017 X G 2618	3		27	3	43	80			1		8	81		
A 389	A 5 X G 2618	5		22	3	42	77					7	81		
A 390	BAT 93 X G 122	4		25	2	38	77					9	81		
A 391	G 4830 X G 2618	3		21	3	41	74			1		9	81		
A 392	BAT 760 X (A 360 X G 2618)	8		25	2	42	78					7	81		
A 393	G 4822 X G 2618	3		32	3	41	82					8	81		
A 394	G 4822 X G 2618	3		29	3	43	81			3		7	81		
A 395	ICA 10310 X BAT 93	3		38	2	41	77		8	1		9	81	82	83
A 396	(A 35 X ICA 10218) X (S 28522 X A 30)	3		36	1	41	75			3		9	81		
A 397	ICA 10218 X G 6060	3		36	1	37	73			3	8	7	81		
A 398	ICA 10218 X G 6060	3		34	1	38	74			3		8	81		
A 399	G 6617 X G 2618	3		33	3	40	78			8		8	81		
A 400	G 1771 X G 45	3	7	26	3	40	77			8		8	81		
A 401	G 1771 X G 45	3	7	29	3	45	85			8		8	81		
A 402	G 1771 X G 3807	3	7		1	40	73			3		9	81		
A 403	G 1771 X ICA 10218	3	6	35	3	42	80			8		8	81		
A 404	G 1771 X ICA 10218	3	7	35	3	41	80					7	81		
A 405	G 1771 X PADRES DESCONOCIDOS	3	7	28	3	40	76					6	81		
A 406	G 1771 X G 4017	3	7	30	3	42	79					7	81		
A 407	G 1771 X G 4017	3	7	38	3	42	82		8	1		7	81	82	
A 408	G 1771 X G 4017	3	7	29	3	42	78					7	81		
A 409	A 30 X G 11041	3	7	39	3	40	78		7	8		6	81	82	83
A 410	G 4017 X G 2618	4		35	3	39	73		7	5		6	81	82	83
A 411	BAT 561 X (G 879 X G 2337)	3		38	3	40	79		6	8		9	81	82	83
A 412	BAT 93 X (G 2402 X G 879)	3	4	29	3	36	71					5	81		
A 413	BAT 93 X (G 2402 X G 879)	3	4	33	3	36	68					7	81		
A 414	BAT 93 X (G 3393 X G 2402)	3	4	34	3	38	73		7	8		9	81	82	
A 415	BAT 93 X (G 7164 X G 2402)	3	4	31	3	38	74					7	81		
A 416	BAT 93 X (G 7164 X G 2402)	3	4	35	3	38	75		7	8		9	81	82	
A 417	G 2402 X A 5	3	4	36	3	40	74		7	8		9	81	82	83
A 418	G 2402 X A 5	3	4	29	3	42	77					7	81		
A 419	G 2402 X A 5	3	4	29	2	42	80					8	81		
A 420	G 2402 X A 5	3	4	35	3	39	73		8			9	81	82	
A 421	G 2402 X A 5	3	4	30	3	38	75					8	81		
A 422	G 2402 X A 5	3	4	31	3	39	76					8	81		
A 423	G 2402 X A 5	3	4	29	3	39	76					9	81		
A 424	G 2402 X A 5	3	4	29	3	42	76					9	81		
A 425	G 2402 X A 5	3	4	29	3	40	76					9	81		
A 426	G 2402 X A 5	3	4	28	3	38	74					7	81		
A 427	G 2402 X A 5	3	4	28	3	41	77					8	81		
A 428	G 2402 X A 5	3	4	28	3	40	77					9	81		
A 429	G 2402 X A 23	3	4	39	28	40	77		8	8		9	81	82	83
A 430	G 2402 X A 23	3	4	26	28	43	77			8		9	81		
A 431	G 2402 X A 23	3	4	26		43	76					9	81		
A 432	G 2402 X A 23	3	4	26	28	43	76					9	81		
A 433	G 2402 X A 23	3	4	26		43	76			8		9	81		
A 434	G 2402 X A 23	3	4	25		43	76					9	81		
A 435	G 2858 X BAT 93	3	4	28	3	36	76					7	81		
A 436	G 2858 X BAT 93	3	4	32	2	37	71		9	4		7	81	82	83
A 437	G 2910 X A 19	3	4	33	3	40	71					9	81		
A 438	G 2910 X A 27	3	4	35	2	40	71					9	81		
A 439	G 4017 X G 2618	3	4	35	2	37	73		7	8		9	81	82	83
A 440	G 4017 X G 2618	3	4	31	2	40	75					9	81		
A 441	G 4017 X G 2618	3	4	30	3	37	69					9	81		
A 442	G 4017 X G 2618	3	4	35	3	39	76		6	1		7	81	82	83
A 443	G 4017 X G 2618	3	4	32	3	42	77					7	81		
A 444	G 4017 X G 2618	3	4	32	3	42	77					7	81		
A 445	G 4017 X G 2618	3	4	37	3	40	76		6	8		9	81	82	83
A 446	BAT 93 X (G 2402 X G 879)	3	4	33	3	40	73					7	81		
A 447	G 2910 X A 19	3	4	33		38	71					9	81		
A 448	G 2910 X A 19	5	4	33	2	38	71					9	81		
A 449	G 2910 X A 19	3	4	31	3	37	70				8	9	81		
A 450	G 2910 X A 19	3	4	34	2	41	71					9	81		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
A 451	G 2910 X A 19	3	4	32	3	40	71					9	81		
A 452	G 2910 X A 19	3	4	34	3	41	71					9	81		
A 453	G 2910 X A 19	3	4	33		40	71					9	81		
A 454	G 2910 X A 27	3	4	41	2B	40	71					9	81		
A 455	G 2910 X A 27	3	4	41	3	41	71					9	81		
A 456	G 2910 X A 27	3	4	39	2	42	76					9	81		
A 457	G 2910 X A 27	3	4	44	2B	42	75			3		9	81		
A 458	G 2910 X A 27	3	4	43	2B	41	75					9	81		
A 459	G 2910 X A 27	3	4	42	3	41	75					9	81		
A 460	G 2910 X A 27	3	4	39	2B	41	73					9	81		
A 461	G 2910 X A 27	3	4	43		42	76				8	9	81		
A 462	G 2910 X A 27	3	4	43		42	74			8	8	9	81		
A 463	A 30 X G 6474	5	6	32	1	34	68		8	3		8	81	82	83
A 464	G 4004 X A 27	5	4	30	1	37	71		8	4		9	81	82	
A 465	A 30 X G 1853	7	3	33	2	37	74		8	4		7	81	82	
A 466	G 1853 X ICA 10218	7	3	42	1	36	75		8	5		7	81	82	
A 467	G 1853 X ICA 10218	7	3	40	1	38	76					7	81		
A 468	G 13922 X ((A 23 X ICA 10218) X (S 25071...	7	3	37	1	38	75		8	8	8	9	81	82	
A 469	ICA 10218 X G 4453	7	3	38	1	38	76		8	4	8	9	81	82	83
A 470	ICA 10218 X G 4453	7	3	35	1	39	77		8	8		9	81	82	
A 471	ICA 10218 X G 4453	7	3	37	1	39	77		8	8		9	81	82	84
A 472	ICA 10218 X G 4453	7	3	34	1	41	73				8	9	81		
A 473	ICA 10218 X G 677	7	3	30	1	43	77					9	81		
A 474	ICA 10218 X G 677	7	3	37	1	40	76		7	8		9	81	82	
A 475	ICA 10218 X G 677	7	3	31	1	40	77		7	8		9	81	82	
A 476	ICA 10218 X G 677	7	3	37	1	40	78		7	8		9	81	82	84
A 477	ICA 10218 X G 677	7	3	40	1	38	77		8	8	8	9	81	82	
A 478	G 5132 X BAT 93	5	4	29	2	36	68					7	81		
A 479	(G 6474 X A 5) X (S 25084 X G 2402)	6	5	38	2A	37	72		7	5		9	81	82	
A 480	(G 6474 X A 5) X (S 25084 X G 2402)	6	3	33	2	37	73		7	6		9	81	82	83
A 481	(G 6474 X A 5) X (S 25084 X G 2402)	6	3	32	3	35	71		7	7		7	81	82	
A 482	(S 28522 X A 30) X (S 25071 X G 6474)	5		29		38	74		8	4		7	81	82	
A 483	(S 28522 X A 30) X (S 25071 X G 6474)	7	3	34	3	39	74			5		9	81		
A 484	(S 28522 X A 30) X (S 25071 X G 6474)	7	3	26	1	39	71			5		7	81		
A 485	(S 28522 X A 30) X (S 25071 X G 6474)	7	3	30	1	37	69		9	4		9	81	82	
A 486	S 28522 X G 6533	5	6	35	1	36	68		9	5		9	81	82	
A 487	S 28522 X G 6533	7		45	1	36	74		8	4		9	81	82	
A 488	G 6617 X G 2618	6	3	36	3	37	74		7	8		7	81	82	
A 489	G 6617 X G 2618	5	3	35	3	37	74		6	6		8	81	82	
A 490	A 43 X G 159	1		39	3	37	76		9	1		9	81	82	83
A 491	A 43 X G 159	1		35	3	37	74		9	1		9	81	82	
A 492	G 7929 X A 27	1		35	1	37	76		7	3		8	81	82	
A 493	G 7929 X BAT 93	1		37	2	38	78		8	4		8	81	82	83
A 494	G 7929 X G 45	1		55	1	37	80		9	4	8	8	81	82	85
A 495	G 7929 X G 45	1		43	1	36	68				8	8	81		
A 496	G 7929 X G 45	1		40	1	37	70		8	5	8	9	81	82	
A 497	BAT 1113 X G 1471	1		36	1	38	70		9	2		8	81	82	
A 498	BAT 1113 X G 1471	1		35	1	40	76		9	1		8	81	82	
A 499	BAT 1113 X G 1471	1			1							2	81		
A 500	BAT 1113 X G 1471	1			1							8	81		
A 501	BAT 1113 X G 1471	1		33	1	39	71		8	3		8	81	82	83
A 502	G 7929 X BAT 93	1		23	2	41	75			4		8	81		
A 503	G 7929 X BAT 93	1		35	2	38	76		8	4		8	81	82	
A 504	BAT 1145 X G 7391	1		24	1	39	74				8	9	81		
A 505	BAT 1145 X G 7391	1		21	1	38	74				8	8	81		
A 506	BAT 1145 X G 7391	1		22	1	37	74				8	9	81		
A 507	ICA 10218 X G 7460	1		11	1	43	76				8	9	81		
A 508	ICA 10218 X G 7460	1		11	1	43	76				8	9	81		
A 509	ICA 10218 X G 7460	1		20	1	42	74					9	81		
A 510	ICA 10218 X G 7460	1		23	1	41	76					9	81		
A 511	ICA 10218 X G 7460	1		25	1	43	77				8	9	81		
A 512	(ICA 10310 X G 8072) X (ICA 10218 X A 30...	1		19	2	41	76					8	81		
A 513	G 7460 X A 34	3	8	12	2	42	76					8	81		
A 514	G 7460 X A 34	3	8	12	2	42	75					8	81		
A 515	G 3807 X (G 2858 X BAT 1127)	2		32		33	72	N	9				86		
A 516	A 114 X (S 28409 X G 12727)	2		25		40	82	N	9	8			86	87	
A 517	A 140 X (G 3038 X G 1274)	2		21		42	73	M	9				86		
A 518	A 140 X (G 3038 X G 1274)	2		25		43	75	M	9				86		
A 519	A 175 X (G 2333 X A 62)	3		23		37	77	N	9	1			86	87	
A 520	A 175 X (G 2333 X A 62)	3		18		43	84	N	9	8			86	87	
A 521	G 5059 X (G 3393 X A 175)	2		18		42	77	N	9	8			86	87	
A 522	G 5059 X (G 3393 X A 175)	2		20		44	78	N	9	4			86	87	
A 523	A 51 X G 11890	2		19		39	67	N	9				86		
A 524	A 154 X G 1502	2		30		34	70	N	9	3			86	87	
A 525	A 56 X (A 156 X A 132)	2		18		39	77	N	9	3			86	87	



LINE	CROSS	COLCR		100W (G)	GRO HAB	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S			FL	MT						VEF	EP	IB
A 526	A 56 X (A 156 X A 132)	2		19		40	71	N	9				86		
A 527	A 140 X BAT 332	2		19		37	69	N	9				86		
A 528	G 1764 X A 162	2		27		40	82	N	9	1			86	87	
A 529	A 56 X (A 154 X G 568)	2		20		39	73	N	9				86		
A 530	G 13646 X (A 156 X A 136)	2		25		40	75	N-M	9				86		
A 531	A 97 X (G 14915 X (A 69 X SIECHIH))	2		27		38	72	N	9	1			86	87	
A 532	G 7602 X (A 54 X (A 54 X G 1759))	2		25		36	70	N	9				86		
A 533	G 7602 X (A 54 X (A 54 X G 1759))	2		32		33	66	N	9				86		
A 534	G 7602 X (A 54 X (A 54 X G 1759))	2		33		36	69	N	9				86		
A 535	G 7602 X (A 54 X (A 54 X G 1759))	2		29		35	71	N	9				86		
A 536	G 9759 X (A 175 X (APN 18 X G 1759))	3		19		37	72	N	9				86		
A 537	G 13612 X (G 14915 X (A 140 X BAT 332))	2		29		33	72	N	9	8			86	87	
A 538	G 13612 X (G 14915 X (A 140 X BAT 332))	2		31		34	71	N	9				86		
A 539	G 13612 X (G 14915 X (A 140 X BAT 332))	2		35		33	70	N	9				86		
A 540	G 13612 X (G 14915 X (A 140 X BAT 332))	2		35		35	66	N	9				86		
A 541	G 18445 X A 411	2		39		35	71	N	9				86		
A 542	G 18445 X A 411	2		31		41	74	N	9				86		
A 543	A 70 X (G 11402 X A 327)	2		30		36	74	N	9	8			86	87	
A 544	A 70 X (G 11402 X A 327)	2		35		36	75	N	9	8			86	87	
A 545	A 70 X (G 11402 X A 327)	2		34		40	71	N	9				86		
A 546	A 70 X (G 11402 X A 327)	2		29		40	74	N	9				86		
A 547	A 70 X (G 11402 X A 327)	2		31		37	73	N	9	8			86	87	
A 548	A 70 X (G 11402 X A 327)	2		31		38	77	N	9	1			86	87	
A 549	A 70 X (G 11402 X A 327)	2		30		38	70	N	9				86		
A 550	A 149 X (S 28379 X A 319)	2		32		42	77	N	9				86		
A 551	A 176 X (G 4326 X XAN 40)	3		17		38	71	N	9				86		
A 552	A 360 X (A 140 X G 4847)	2		17		39	71	N	9				86		
A 553	A 395 X (G 17702 X XAN 87)	2		24		37	77	N	8	2			86	87	
A 554	DOR 41 X (S 12932 X EMP 110)	2		16		39	70	N	9				86		
A 555	EMP 110 X (A 83 X XAN 40)	2		18		39	76	N	9	3			86	87	
A 556	EMP 110 X (A 83 X XAN 40)	2		15		42	73	N	8				86		
A 557	EMP 110 X (A 83 X XAN 40)	2		15		42	72	N	9				86		
A 558	EMP 110 X (A 83 X XAN 40)	2		15		41	74	N	9				86		
A 559	EMP 110 X (A 83 X XAN 40)	2		17		39	72	N	9				86		
A 560	G 11010 X (A 161 X A 67)	2		33		35	70	N	9				86		
A 561	G 12730 X (XAN 68 X G 1764)	2		35		33	75	N	9	1			86	87	
A 562	G 12730 X (XAN 68 X G 1764)	2		31		36	71	N	9				86		
A 563	A 411 X (VCB81002 X XAN 40)	2		28		38	77	N	9	5			86	87	
A 564	A 156 X A 445	2		20		40	76	N	9	8			86	87	
A 565	A 156 X A 445	2		28		40	76	N	9	8			86	87	
A 566	A 411 X (G 15820 X XAN 6)	2		33		38	74	N	9	8			86	87	
A 567	A 411 X (VCB81002 X XAN 40)	2		20		38	78	N	9	7			86	87	
A 568	A 411 X (VCB81002 X XAN 40)	2		25		39	81	N	7	8			86	87	
A 569	G 13922 X (G 18445 X A 411)	2		22		37	73	N	9				86		
A 570	G 13922 X (G 18445 X A 411)	2		22			73	N	9				86		
A 571	G 13922 X (G 18445 X A 411)	2		22		37	75	N	8				86		
A 572	A 321 X (G 3982 X (G 10945 X A 161))	2		30		34	73	N	9	1			86	87	
A 573	A 321 X (G 3982 X (G 10945 X A 161))	2		25		37	77	N	9	8			86	87	
A 574	A 321 X (G 3982 X (G 10945 X A 161))	2		29		39	77	N	9	8			86	87	
A 575	A 321 X (G 3982 X (G 10945 X A 161))	2		30		35	82	N	9	4			86	87	
A 576	A 321 X (G 3982 X (G 10945 X A 161))	2		28		34	77	N	9	8			86	87	
A 577	A 410 X (S 28379 X (XAN 76 X G 2378))	2		27		43	74	N	7				86		
A 578	A 411 X (G 18446 X (G 1502 X A 240))	2		35		36	69	N	7				86		
A 579	A 445 X (G 18446 X (G 1502 X A 240))	2		26		41	75	N	9				86		
A 580	BAT 85 X (S 28381 X (G 3425 X A 290))	2		29		35	73	N	9	1			86	87	
A 581	(A 249 X (G 18446 X (G 1502 X A 240)F1)F...	2		26		42	69	N	9				86		
A 582	(A 249 X (G 18446 X (G 1502 X A 240)F1)F...	2		31		36	66	N	9				86		
A 583	(G 18446 X (A 13 X (G 13713 X A 343)F1)F...	2		29		39	76	N	9	8			86	87	
A 584	(G 18446 X (A 13 X (G 13713 X A 343)F1)F...	2		28		39	77	N	9				86	87	
A 585	(G 18446 X (A 13 X (G 13713 X A 343)F1)F...	2		26		39	77	N	9	8			86	87	
A 586	(G 802 X (APN 6 X VCB 81005)F1)F1 X (G 1...	2		27		37	68	N	9				86		
A 587	S 28381 X (XAN 148 X A 445)	2		23		34	67	N	9				86		
A 588	A 140 X A 375	2		27		36	78	M	9	8			86	87	
A 589	A 339 X G 3645	2		23		38	72	N	8	4			86	87	
A 590	A 373 X BAT 477	2		29		41	69	N	8				86		
A 591	A 373 X BAT 477	2		27		33	66	N	7				86		
A 592	A 433 X A 354	2		17		39	77	N	9	1			86	87	
A 593	A 462 X XAN 105	2		29		41	73	N	9				86		
A 594	EMP 86 X (G 802 X A 454)	2		32		36	72	N	9				86		
A 595	G 2793 X (A 411 X A 240)	2		29		41	82	N	7	8			86	87	
A 596	A 57 X A 359	2		19		38	66	N	9				86		
A 597	A 59 X BAT 477	2		25		33	67	M	9				86		
A 598	A 140 X XAN 40	2		19		37	67	N	9				86		
A 599	A 140 X XAN 40	2		18		37	71	N	9				86		
A 600	A 176 X G 15416	2		23		41	70	N	9				86		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOI	ANT	CSB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
A 601	A 282 X BAT 1458	5		20		41	71	N	9				86		
A 602	A 310 X A 213	2		24		41	74	N	9				86		
A 603	A 310 X A 213	2		24		40	79	N	9	8			86	87	
A 604	A 310 X A 213	2		22		41	82	N	9	8			86	87	
A 605	A 310 X BAT 85	2		27		41	83	N	9	8			86	87	
A 606	A 348 X G 5773	2		21		43	72	N	9				86		
A 607	A 373 X A 387	2		23		38	72	N	9	1			86	87	
A 608	A 395 X A 367	4		20		38	73	N	9				86		
A 609	A 395 X BAT 85	2		19		38	72	N	9	1			86	87	
A 610	A 395 X BAT 85	2		20		42	72	N	9				86		
A 611	A 395 X BAT 85	2		21		42	72	N	9				86		
A 612	A 433 X BAT 1670	2		19		38	69	N	9				86		
A 613	G 17704 X A 156	2		22		39	78	N	8	3			86	87	
A 614	BAT 304 X BAT 477	2		22		34	67	N	9				86		
A 615	BAT 304 X BAT 477	2		23		32	65	N	9				86		
A 616	BAT 841 X A 354	2		19		34	78	N	9	5			86	87	
A 617	BAT 841 X A 354	2		18		36	69	N	9				86		
A 618	BAT 841 X BAT 1670	4		23		40	78	N	9				86		
A 619	BAT 1510 X A 354	2		19		39	74	N	9	4			86	87	
A 620	BAT 1510 X A 354	2		18		42	71	N	9				86		
A 621	BAT 1510 X A 354	2		18		38	68	N	9				86		
A 622	BAT 1658 X A 293	2		19		41	72	N	9				86		
A 623	A 69 X G 1759	2	4	28		32	75	N	9	8			86	87	
A 624	A 113 X G 1805	2	4	25		41	82	N	9	4			86	87	
A 625	A 113 X G 1805	2	4	22		37	80	N	9	4			86	87	
A 626	A 113 X G 1805	2	4	23		42	82	N	8	8			86	87	
A 627	A 62 X (A 77 X G 13224)	2	4	28		42	75	N	9				86		
A 628	A 62 X (A 77 X G 13224)	2	4	31		38	70	N	9				86		
A 629	A 69 X (S 28538 X G 2402)	2	4	46		32	66	N	9				86		
A 630	A 69 X (S 28538 X G 2402)	2	4	34		32	67	N	9				86		
A 631	A 69 X (S 28538 X G 2402)	2	4	32		32	67	N	9				86		
A 632	A 62 X (G 14915 X A 177)	2	4	25		31	64	N	9	1			86	87	
A 633	A 83 X G 5773	2	4	22		37	68	M-N	9				86		
A 634	G 2839 X A 441	2	4	28		33	71	N	9				86		
A 635	G 2839 X A 441	2	4	30		43		N	9				86		
A 636	A 70 X (G 11402 X A 327)	2	4	32		37	77	N	9	5			86	87	
A 637	A 70 X (G 11402 X A 327)	2	4	27		37	78	N	9	8			86	87	
A 638	A 70 X (G 11402 X A 327)	2	4	32		78	71	N	9				86		
A 639	A 70 X (G 11402 X A 327)	2	4	28		36	78	N	9	7			86	87	
A 640	A 70 X (G 11402 X A 327)	2	4	22		34	63	N	9				86		
A 641	A 441 X (G 845 X A 349)	2	4	30		34	72	N	9	1			86	87	
A 642	DOR 41 X (G 2929 X A 395)	2	4	19		44	72	N	9				86		
A 643	EMP 110 X (A 83 X XAN 40)	2	4	15		38	73	N	9	4			86	87	
A 644	EMP 110 X (A 83 X XAN 40)	2	4	16		43	75	N	9				86		
A 645	EMP 110 X (A 83 X XAN 40)	2	4	16		42	70	N	9				86		
A 646	EMP 110 X (A 83 X XAN 40)	2	4	17		42	72	N	9				86		
A 647	EMP 110 X (A 83 X XAN 40)	2	4	17		42	72	N	9				86		
A 648	A 439 X S 28398	2	4	35		38	77	N	8	8			86	87	
A 649	A 83 X (A 359 X G 3410)	2	4	23		37	77	N	9	1			86	87	
A 650	A 445 X (A 411 X G 11269)	2	4	26		40	79	N	8	8			86	87	
A 651	A 445 X (G 3982 X (S 28442 X EMP 86))	2	4	27		36	77	N	9	1			86	87	
A 652	A 439 X XAN 112	2	4	29		33	76	N	9	4			86	87	
A 653	A 441 X (G 15821 X A 266)	2	4	35		33	71	N	9				86		
A 654	A 445 X (A 411 X (G 3645 X G 18446))	2	4	29		41	74	N	9				86		
A 655	A 445 X A 246	2	4	25		40	76	N	7	4			86	87	
A 656	A 445 X A 246	2	4	29		42	72	N	9				86		
A 657	A 445 X A 246	2	4	27		40	71	N	7				86		
A 658	A 445 X A 246	2	4	23		39	77	N	9	1			86	87	
A 659	A 445 X A 246	2	4	28		41	72	N	7				86		
A 660	A 457 X A 246	2	4	31		37	67	N	8				86		
A 661	A 462 X A 156	2	4	27		37	67	N	9				86		
A 662	A 252 X A 375	2	4	30		37	79	N	9	1			86	87	
A 663	A 252 X A 375	2	4	30		32	75	N	9	1			86	87	
A 664	A 252 X A 375	2	4	30		37	75	N	9	1			86	87	
A 665	A 252 X A 375	2	4	29		39	79	N	7	3			86	87	
A 666	A 252 X A 375	2	4	29		40	81	N	9	2			86	87	
A 667	A 282 X A 387	2	4	25		38	69	N	9				86		
A 668	A 282 X BAT 477	2	4	23		37	69	N	9				86		
A 669	A 287 X A 156	2	4	18		40	69	N	9				86		
A 670	A 287 X A 156	2	4	18		40	68	N	9				86		
A 671	A 445 X BAT 1407	2	4	28		38	77	N	9	8			86	87	
A 672	A 445 X G 4017	2	4	29		39	78	N	8	4			86	87	
A 673	A 445 X G 4017	2	4	30		39	77	N	8	8			86	87	
A 674	A 445 X G 4017	2	4	29		40	76	N	9	3			86	87	
A 675	A 445 X G 4017	2	4	29		39	77	N	9	8			86	87	

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
A	676	A 445 X G 4017	2	4	28		40	78	N	7	8		86	87	
A	677	A 445 X G 4017	2	4	28		36	73	N	9	1		86	87	
A	678	A 445 X G 4017	2	4	27		39	76	N	9	8		86	87	
A	679	A 445 X G 4017	2	4	27		41	78	N	9	1		86	87	
A	680	A 445 X G 4017	2	4	29		38	77	N	8	2		86	87	
A	681	A 445 X G 4017	2	4	29		36	71	N	8	1		86	87	
A	682	A 445 X G 4017	2	4	26		37	73	N	8	8		86	87	
A	683	A 445 X G 4017	2	4	27		39	78	N	8	1		86	87	
A	684	A 445 X G 4017	2	4	30		39	76	N	8	8		86	87	
A	685	A 445 X G 4017	2	4	30		39	78	N	8	1		86	87	
A	686	A 445 X EMP 117	2	4	26		41	77	N	7	8		86	87	
A	687	A 445 X EMP 117	2	4	26		39	75	N	7	6		86	87	
A	688	A 445 X EMP 117	2	4	26		41	77	N	8	7		86	87	
A	689	A 445 X EMP 117	2	4	27		39	79	N	8	8		86	87	
A	690	A 445 X EMP 117	2	4	27		39	74	N	9	8		86	87	
A	691	A 445 X EMP 117	2	4	25		39	75	N	8	8		86	87	
A	692	A 445 X EMP 117	2	4	27		42	75	N	8			86		
A	693	A 471 X A 246	2	4	20		37	71	N	8			86		
A	694	A 471 X A 246	2	4	19		37	74	N	9			86		
A	695	G 11487 X R12 11	2	4	26		35	69	N-M	8			86		
A	696	A 106 X A 63	2	4	22		38	69	N	9			86		
A	697	A 83 X (APN 18 X (A 156 X A 132))													
A	698	A 176 X G 3353	8		20		36	69	N	9			86		
A	699	A 176 X G 3353	8		20		37	69	N	9			86		
A	700	A 176 X G 3353	8		21		37	70	N	9			86		
A	701	A 176 X G 3353	8		21		38	70	N	8			86		
A	702	A 176 X G 3353	8		19		40	70	N	8			86		
A	703	BAT 527 X A 176	8		24		38	74	N	9	1		86	87	
A	704	BAT 527 X A 176	8		23		39	71	N	9			86		
A	705	A 175 X XAN 41	8		21		34	68	N	9	3		86	87	
A	706	A 57 X R12 11	8		19		41	71	N	9			86		
A	707	A 310 X A 213	8		27		40	71	N	9			86		
A	708	A 310 X G 5773	8		20		40	70	N	7			86		
A	709	A 348 X G 5773	8		19		41	71	N	6			86		
A	710	A 348 X G 5773	8		18		40	69	N	9			86		
A	711	A 348 X G 5773	8		24		39	70	N	9			86		
A	712	A 348 X G 5773	8		22		40	71	N	8			86		
A	713	A 348 X G 5773	8		21		41	73	N	8	3		86	87	
A	714	A 395 X G 5773	8		22		40	72	N	8			86		
A	715	XAN 87 X BAT 85	8		23		41	71	N	7			86		
A	716	XAN 87 X BAT 85	8		20		37	77	N	9	1		86	87	
A	717	XAN 87 X G 5773	8		18		39	75	N	7			86		
A	718	XAN 87 X G 5773	8		23		36	74	N	9	1		86	87	
A	719	XAN 87 X G 5773	8		22		39	72	N	9			86		
A	720	BAT 58 X G 17706	8		20		40	71	N	9			86		
A	721	BAT 58 X BAT 477	8		23		32	67	N	9	1		86	87	
A	722	BAT 58 X BAT 477	8		24		32	69	N	9	1		86	87	
A	723	BAT 58 X BAT 477	8		18		39	71	N	9			86		
A	724	BAT 304 X BAT 477	8		20		33	67	N	8			86		
A	725	BAT 304 X BAT 477	8		22		36	68	N	9			86		
A	726	EMP 84 X A 375	8		22		42	74	N	9			86		
A	727	EMP 84 X BAT 1301	8		21		40	72	N	8			86		
A	728	EMP 84 X BAT 1301	8		23		39	69	N	8			86		
A	729	EMP 84 X BAT 1301	8		19		39	72	N	7			86		
A	730	EMP 84 X BAT 1301	8		20		39	71	N	9			86		
A	731	EMP 84 X G 4495	8		20		39	71	N	9			86		
A	732	EMP 84 X G 4495	8		22		39	72	N	9			86		
A	733	EMP 84 X G 4495	8		20		38	72	N	9			86		
A	734	EMP 84 X G 4495	8		20		39	69	N	8			86		
A	735	EMP 84 X G 4495	8		22		39	75	N	9			86		
A	736	G 17703 X A 132	8		20		42	75	N	9			86		
A	737	G 17703 X DOR 60	8		22		40	72	N	9			86		
A	738	G 17703 X DOR 60	8		20		39	70	N	9			86		
A	739	G 17703 X DOR 60	8		23		38	68	N	7			86		
A	740	G 17703 X R12 11	8		29		33	67	N	9			86		
A	741	G 4351 X S 28551													
A	742	A 175 X (G 2333 X A 62)	4		21		42	81	N	9	1		86	87	
A	743	A 175 X (G 2333 X A 62)	4		25		40	75	N	9	8		86	87	
A	744	G 5059 X (G 3393 X A 175)	3		24		40	81	N	9	2		86	87	
A	745	A 246 X XAN 17	4		20		38	67	N	9			86		
A	746	DOR 41 X (G 18446 X (S 28398 X XAN 40))	4		29		33	77	N	9	5		86	87	
A	747	A 13 X (G 13713 X A 343)	2	4	25		32	70	N	9			86		
A	748	A 433 X A 354	2	4	23		38	71	N	9			86		
A	749	A 114 X (BAT 1256 X G 1771)	2	6	31		40	71	N	9			86		
A	750	A 114 X (S 28409 X G 12727)	2	6	23		41	90	N	9	8		86	87	

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
A	751	A 114 X (S 28409 X G 12727)	2	6	28	43	86	N	9	8			86	87	
A	752	A 114 X (S 28409 X G 12727)	2	4	30	42	81	N	9	8			86	87	
A	753	A 114 X (S 28409 X G 12727)	2	6	23	42	89	N	7	8			86	87	
A	754	A 114 X (S 28409 X G 12727)	2	7	31	42	77	N	8				86		
A	755	BAT 1671 X A 367	2	6	20	41	71	N	7				86		
A	756	BAT 1671 X A 367	2	6	20	41	72	N	8				86		
A	757	BAT 1671 X A 367	2	6	21	42	72	N	7				86		
A	758	G 5059 X (G 3393 X A 175)	2		23	38	68	N	9				86		
A	759	G 5059 X (G 3393 X A 175)	2		26	44	73	N	9				86		
A	760	G 5059 X (G 3393 X A 175)	2		23	43	73	N	9				86		
A	761	G 5059 X (G 3393 X A 175)	2		20	35	68	N	9				86		
A	762	G 5059 X (G 3393 X A 175)	2		24	39	68	N	9				86		
A	763	G 5059 X (A 97 X G 7951)	2		19	46	76	N	9				86		
A	764	G 5059 X (A 97 X G 7951)	2		20	45	75	N	9				86		
A	765	XAN 93 X (G 5059 X (A 333 X A 279))													
A	766	A 320 X G 9511													
A	767	A 249 X XAN 87													
A	768	A 249 X XAN 87													
A	769	A 249 X XAN 87													
A	770	A 319 X G 4830													
A	771	S 28123 X XAN 112													
A	772	(S 28118 X BAT 256) X (S 28115 X BAT 67)													
A	773	(G4017XS 28454)F1X(A156X(BAT85X(A83XXAN1...													
A	774	BAT85 X ((A375 X G 17702)F1 X (A445 X XA...													
A	775	BAT85 X ((A375 X G 17702)F1 X (A445 X XA...													
A	776	(BAT 477 X G 5019) X (G 4017 X XAN 40)													
A	777	(BAT 477 X G 5019) X (G 4017 X XAN 40)													
A	778	A 247 X XAN 87													
A	779	(A338 X G5054)F1 X (G11893 X (A303 X XAN...													
A	780	(BAT85 X XAN160)F1 X (A321 X (G5059 X (A...													
A	781	(BAT85 X XAN160)F1 X (A321 X (G5059 X (A...													
A	782	(BAT85 X XAN160)F1 X (A321 X (G5059 X (A...													
A	783	(BAT85 X XAN160)F1 X (A321 X (G5059 X (A...													
A	784	(A249XXAN87)F1 X (BAT336X(BAT1376X(G3994...													
A	785	((A373 X XAN93)F1 X (BAT477 X A213)F1)F1...													
A	786	(A445XBAT76)F1 X (BAT85 X (A83 X XAN112)...													
A	787	G 17705 X (XAN112 X (A286 X (A107 X XAN9...													
A	788	(BAT85X(A338XG5054)F1)F1 X (A252XXAN87)F...													
A	789	(BAT85X(A338XG5054)F1)F1 X (A252XXAN87)F...													
A	790	A 252 X XAN 112													
A	791	(A301X(A156XRIZ17)F1)F1X(G4495XA316)F1													
A	792	(XAN116XA249)F1X(BAT477X(G11893XA295)F1)...													
A	793	(XAN116XA249)F1X(BAT477X(G11893XA295)F1)...													
A	794	G11893X((BAT477XA283)F1X(A253X(G15416X(A...													
A	795	G11893X((BAT477XA283)F1X(A253X(G15416X(A...													
A	796	G6475X((BAT477XA283)F1X(A253X(G15416X(A3...													
A	797	(RAO30 X A59)F1 X (G2793 X (A252 X XAN87...													
A	798	(A375XG 15821)F1X(G2793X(A457XBAT1297)F1...													
A	799	A 375 X (BAT 1297 X A 235)													
A	800	(MAM13XG2923)F1X(A321X(BAT85XG2858)F1)F1													
ABA	1	A 494 X (A 179 X (BAT 1252 X G 4391))													85
ABA	2	G 7930 X (BAT 1274 X G 7602)	1		38	1	36	77	N	7	4	7	35		85
ABA	3	A 187 X G 10176	1		25	1	31	61	N		1		87		
ABA	4	A 494 X (G 10030 X G 76)	1		33	1	32	61	N		3		87		
ABA	5	A 494 X (G 10030 X G 76)	1		31	1	32	61	N		3		87		
ABA	6	A 492 X (A 494 X (G 7930 X DOR 60))	1		29	1	33	61	N				87		
ABA	7	A 492 X (A 494 X (G 7930 X DOR 60))	1		22	1	33	64	N				87		
ABA	8	A 494 X (S 28544 X (A 156 X G 7930))													
ABA	9	A 494 X (S 28544 X (A 156 X G 7930))													
ABA	10	A 494 X (S 28544 X (A 156 X G 7930))	1		37	1	32	67	N				87		
ABA	11	A 494 X (S 28544 X (A 156 X G 7930))	1		34	1	31	65	N				87		
ABA	12	A 494 X (G 13131 X A 197)	1		30	1	34	67	N				87		
ABA	13	G 13145 X (A 491 X A 195)	1		36	1	35	66	N				87		
ABA	14	G 7930 X (EMP 93 X (A 494 X (S 28544 X G...	1		30	1	36	67	N				87		
ABA	15	A 493 X (A 494 X (A 208 X G 1853))	1		29	1	33	64	N				87		
ABA	16	A 493 X (A 494 X (A 208 X G 1853))	1		40	1	35	67	N		3		87		
ABA	17	G 13922 X (G 7930 X (A 156 X A 494))													
ABA	18	(A494X(A208 X G 1853)F1)F5 X(A124 X G 13...	1		29	1	34	62	N				87		
ABA	19	(A494X(A208 X G 1853)F1)F5 X(XAN 77 X G...	1		37	1	33	64	N				87		
ABA	20	G 76 X (A 494 X (A 208 X G 1853))	1		28	1	32	65	N		3		87		
ABA	21	G 76 X (A 494 X (A 208 X G 1853))	1		32	1	32	62	N		3		87		
ABA	22	G 3954 X (A 494 X (A 208 X G 1853))	1		30	1	35	69	N				87		
ABA	23	G 3954 X (A 494 X (A 208 X G 1853))	1		35	1	35	66	N		3		87		
ABA	24	G 3710 X (A 494 X (G 10030 X G 76))									3				
ABA	25	G 3710 X (A 494 X (G 10030 X G 76))									4				

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
ABA 26	G 3710 X (A 494 X (G 10030 X G 76))									3					
ABA 27	G 3710 X (A 494 X (G 10030 X G 76))	1		32	1	32	65	N		1			87		
ABA 28	WAF 7 X G 3954	1		38	1	33	65	N		2			87		
ABA 29	(A 494 X (A 208 X G 1853 )F1)F6 X (A 493...	1		38	1	33	67	N		2			87		
ABA 30	(A 494 X (A 208 X G 1853 )F1)F6 X (A 493...														
ABA 31	(A 494 X (A 208 X G 1853 )F1)F6 X (A 493...														
ABA 32	(A 494 X (A 208 X G 1853)F1)F6 X ((A 494...	1		33	1	32	66	N					87		
ABA 33	(A 494 X (A 208 X G 1853)F1)F7 X (XAN 12...	1		35	1	33	68	N		3			87		
ABA 34	(A 494 X (A 208 X G 1853)F1)F7 X (XAN 12...	1		32	1	34	65	N		2			87		
ABA 35	(A 494 X (S 28544 X (A 156 X G 7930)F1)F...	1		30	1	31	64	N					87		
ABA 36	S 28281 X (G 1633 X A 195)	1		42	1	34	67	N		4			87		
ABA 37	((A 494 X (G 10030 X G 76)F1)F7 X G 6415...	1		31	1	33	61	N		4			87		
ABA 38	(A 494 X (A 208 X G 1853)F1)F7 X ((G 130...														
ABA 39	(A 494 X (A 208 X G 1853)F1)F7 X ((G 130...														
ABA 40	(A 494 X (A 208 X G 1853)F1)F7 X ((G 130...	1		35	1	33	66	N		1			87		
ABA 41	WA 2048 X (WAF 7 X G 3954)	1		35	1	37	70	N					87		
ABA 42	(A 494 X (G 10030 X G 76)F1)F6 X (WAF 7 ...	1		35	1	33	66	N					87		
ABA 43	(A 494 X (G 10030 X G 76)F1)F6 X (WAF 7 ...									8					
ABA 44	(A 494 X (G 10030 X G 76)F1)F6 X (WAF 7 ...	1		43	1	32	65	N		2			87		
ABA 45	(A 494 X (A 208 X G 1853)F1)F6 X ((A 494...	1		37	1	34	67	N-M					87		
ABA 46	(G 13133 X (G 7930 X A 57)F1)F5 X ((A 49...	1		31	1	32	67	N		3			87		
ABA 47	(S 28544XG 13921)F1)F7 X XAN 159)F1 (A 4...														
ABA 48	(S 28544XG 13921)F1)F7 X XAN 159)F1 (A 4...														
ABA 49	(S 28544XG 13921)F1)F7 X XAN 159)F1 (A 4...														
ABA 50	(S 28544XG 13921)F1)F7 X XAN 159)F1 (A 4...	1		29	1	31	61	N-M					87		
ABA 51	(S 28544XG 13921)F1)F7 X XAN 159)F1 (A 4...	1		46	1	33	69	N					87		
ABA 52	(S 28544XG 13921)F1)F7 X XAN 159)F1 (A 4...														
ABA 53	(S 28544XG 13921)F1)F7 X XAN 159)F1 (A 4...	1		48	1	34	69	N					87		
ABA 54	(S 28544XG 13921)F1)F7 X XAN 159)F1 (A 4...	1		41	1	31	61	N		3			87		
ABA 55	(S 28544XG 13921)F1)F7 X XAN 159)F1 (A 4...									3					
ABA 56	(S 28544XG 13921)F1)F7 X XAN 159)F1 (A 4...														
ABA 57	(S 28544XG 13921)F1)F7 X XAN 159)F1 (A 4...									4					
ABA 58	(S 28544XG 13921)F1)F7 X XAN 159)F1 (A 4...	1		47	1	33	67	N-M					87		
ABA 59	(S 28544XG 13921)F1)F7 X XAN 159)F1 (A 4...														
ABA 60	(S 28544XG 13921)F1)F7 X XAN 159)F1 (A 4...	1		46	1	33	67	N					87		
ABA 61	(S 28544XG 13921)F1)F7 X XAN 159)F1 (A 4...	1		45	1	33	67	N-M					87		
ABA 62	(S 28544XG 13921)F1)F7 X XAN 159)F1 (A 4...	1		39	1	33	66	N-M					87		
ABA 63	(A 494 X (S 28544 X (A 156 X G 7930)F1)F...	1		32	1	30	63	N					87		
ABA 64	(A 494 X (S 28544 X (A 156 X G 7930)F1)F...	1		30	1	31	65	N					87		
ABA 65	(A 494 X (S 28544 X (A 156 X G 7930)F1)F...	1		37	1	31	61	N					87		
ABA 66	(A 494 X (S 28544 X (A 156 X G 7930)F1)F...	1		29	1	31	65	N					87		
ABA 67	WAF 7 X (A 494 X (A 208 X G 1853))	1		40	1	36	67	N		4			87		
ABA 68	WAF 7 X (A 494 X (A 208 X G 1853))	1		40	1	34	67	N					87		
ABA 69	WAF 7 X (A 494 X (A 208 X G 1853))	1		35	1	34	67	N		3			87		
ABA 70	WAF 7 X (A 494 X (A 208 X G 1853))	1		35	1	35	67	N					87		
ABA 71	WAF 7 X (A 494 X (A 208 X G 1853))	1		46	1	35	69	N		3			87		
ABA 72	WAF 7 X (A 494 X (A 208 X G 1853))	1		35	1	33	67	N					87		
ABA 73	(A 494 X (A 208 X G 1853)F1)F7 X (G 7930...	1		46	1	34	67	N					87		
ACV 1	G 3910 X V 79020	6		34	4A	44	89	N		8		8	84	85	
ACV 2	G 7128 X V 79020	6		29	4A	43	86	N		3		9	84	85	
ACV 3	G 7908 X V 79018	6		30	4A	47	90	M				7	84		
ACV 4	G 7908 X V 79018	6		34	4A	49	94	N		4		8	84	85	
ACV 5	G 7908 X V 79018	6		34	4B	47	96	N		8		8	84	85	
ACV 6	V 79116 X V 79018	6		40	4B	42	95	N				7	84	85	
ACV 7	V 79116 X V 79018	6		36	4B	43	88	N		4		8	84	85	
ACV 8	V 79116 X V 79018	6		29	4B	49	96	N-M				7	84		
ACV 9	V 79116 X V 79018	6		31	4A	46	89	M-N				7	84		
ACV 10	V 79116 X V 79018	6		35	4B	49	89	N				8	84		
ACV 11	V 79116 X V 79018	6		34	4B	50	91	N-M				7	84		
ACV 12	V 79116 X V 79018	6		32	4B	42	89	N		8		8	84	85	
ACV 13	V 79116 X V 79018	6		34	4B	46	90	N-M				7	84		
ACV 14	V 79116 X V 79020	6		36	4B	52	91	N-M				8	84		
ACV 15	V 79116 X V 79020	6		30	4B	50	88	N				8	84		
ACV 16	V 79116 X V 79020	6		33	4B	52	90	M-N				8	84		
ACV 17	V 79116 X V 79020	6		41	4B	46	92	N		8		7	84	85	
ACV 18	V 79116 X V 79020	6		32	4B	52	89	N-M				7	84		
ACV 19	V 79116 X V 79020	6		34	4B	47	88	M-N					84		
ACV 20	V 79117 X V 79018	6		29	4B	47	94	N-M				7	84		
ACV 21	V 79117 X V 79018	6		33	4B	43	88	N		8		8	84	85	
ACV 22	V 79117 X V 79018	6		31	4A	42	86	N		8		8	84	85	
ACV 23	V 79117 X V 79018	6		30	4A	47	88	M-N				7	84		
ACV 24	V 79117 X V 79018	6		27	4A	49	94	N-M				7	84		
ACV 25	V 79117 X V 79018	6		27	4B	46	93	N-M				8	84		
ACV 26	V 79117 X V 79018	6		25	4B	47	90	N				6	84		
ACV 27	G 5653 X V 79020	6		28	4A	47	90	M-N				7	84		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
ACV 28	V 79116 X V 79020	6		32	4A	47	93	N-M				7	84		
ACV 29	V 79116 X V 79020	6		36	4B	52	96	M-N				8	84		
ACV 30	V 79116 X V 79020	6		40	4A	42	90	N		8		8	84	85	
ACV 31	V 79116 X V 79020	6		37	4A	45	93	N				8	84	85	
ACV 32	V 79116 X V 79020	6		38	4B	54	97	N-M				7	84		
ACV 33	V 79117 X V 79018	6		30	4A	49	93	M-N				8	84		
ACV 34	V 79117 X V 79018	6		35	4B	44	94	N-M		8		8	84	85	
ACV 35	V 79117 X V 79018	6		30	4B	47	90	M-N				7	84		
ACV 36	V 79117 X V 79018	6		29	4B	42	95	N-M		6		7	84	85	
ACV 37	G 2371 X V 79020	6		37	4A	44	95	M				8	84	85	
ACV 38	G 7128 X V 79020	6		32	4A	43	90	M				8	84	85	
ACV 39	G 2016 X V 79018	6		29	4A	49	92	M-N				6	84		
ACV 40	G 2016 X V 79020	6		36	4B	49	93	M-N				5	84		
ACV 41	G 2016 X V 79020	6		31	4B	51	93	M				8	84	85	
ACV 42	G 2016 X V 79020	6		32	4A	50	93	M				7	84	85	
ACV 43	G 7908 X V 79018	6		29	4A	46	89	M				8	84	85	
ACV 44	G 7908 X V 79018	6		36	4A	47	93	M-N				7	84		
ACV 45	G 7908 X V 79018	6		29	4A	47	87	M-N				7	84		
ACV 46	G 7908 X V 79018	6		32	3B	46	92	M				8	84	85	
ACV 47	G 7908 X V 79018	6		28	4A	47	95	M-N				8	84	85	
ACV 48	V 79115 X V 79018	6		27	4A	46	90	M-N				7	84		
ACV 49	V 79115 X V 79018	6		35	4A	44	89	M-N				7	84		
ACV 50	V 79116 X V 79018	6		36	4A	52	90	N-M				8	84		
ACV 51	V 79116 X V 79018	6		30	4A	47	94	M-N				7	84		
ACV 52	V 79116 X V 79018	6		30	4A	42	89	M				8	84	85	
ACV 53	V 79116 X V 79020	6		34	4B	46	97	M				7	84	85	
ACV 54	V 79116 X V 79020	6		32	4B	46	96	M				8	84	85	
ACV 55	V 79116 X V 79020	6		34	4B	44	95	N		8		8	84	85	
ACV 56	V 79116 X V 79020	6		38	4A	53	97	M				8	84		
ACV 57	V 79116 X V 79020	6		37	4A	47	96	M-N				8	84		
ACV 58	V 79116 X V 79020	6		35	4A	43	87	M				7	84	85	
ACV 59	V 79116 X V 79020	6		39	4B	45	93	M				8	84	85	
ACV 60	V 79117 X V 79018	6		34	4B	47	90	M-N				7	84		
ACV 61	V 79117 X V 79018	6		29	4B	46	92	M-N				7	84	85	
ACV 62	V 79117 X V 79018	6		30	4B	47	90	M				7	84		
ACV 63	V 79116 X V 79020	6		30	4A	52	97	M-N				7	84		
ACV83001	G 2525 X G 2016														
ACV83002	G 5653 X G 5694														
ACV83003	G 5653 X G 5694														
ACV83004	G 2525 X G 2333														
ACV83005	G 5653 X G 2006														
ACV83006	G 5653 X G 2006														
ACV83007	G 2327 X G 5004														
ACV83008	G 2839 X G 3872														
ACV83009	G 2839 X G 3872														
ACV83010	G 5701 X G 2006														
ACV83011	G 3913 X G 2540														
ACV83012	G 5653 X G 3872														
ACV83013	G 5653 X G 3872														
ACV83014	G 5653 X G 3872														
ACV83015	G 5653 X G 3872														
ACV83016	G 5653 X G 3872														
ACV83017	G 5653 X G 3872														
ACV83018	G 5653 X G 2006														
ACV83019	G 5653 X G 2006														
ACV83020	G 5653 X G 2006														
ACV83021	G 5653 X G 2006														
ACV83022	G 5653 X G 2006														
ACV83023	G 3913 X G 3872														
ACV83024	G 3910 X V 79020														
ACV83025	G 7128 X V 79018														
ACV83026	G 7128 X V 79018														
ACV83027	G 7128 X V 79020														
ACV83028	G 7908 X V 79018														
ACV83029	G 7908 X V 79018														
ACV83030	G 7908 X V 79018														
ACV83031	V 79115 X V 79018														
ACV83032	V 79115 X V 79018														
ACV83033	V 79116 X V 79018														
ACV83034	V 79116 X V 79018														
ACV83035	V 79116 X V 79018														
ACV83036	V 79116 X V 79018														
ACV83037	V 79116 X V 79018														
ACV83038	V 79116 X V 79018														
ACV83039	V 79116 X V 79018														

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
ACV83040	V 79116 X V 79018														
ACV83041	V 79116 X V 79018														
ACV83042	V 79116 X V 79018														
ACV83043	V 79116 X V 79020														
ACV83044	V 79116 X V 79020														
ACV83045	V 79116 X V 79020														
ACV83046	V 79116 X V 79020														
ACV83047	V 79116 X V 79020														
ACV83048	V 79116 X V 79020														
ACV83049	V 79117 X V 79018														
ACV83050	V 79117 X V 79018														
ACV83051	V 79117 X V 79018														
ACV83052	V 79117 X V 79018														
ACV83053	V 79117 X V 79018														
ACV83054	V 79117 X V 79018														
ACV83055	V 79117 X V 79018														
ACV83056	G 5653 X V 79020														
ACV83057	V 79116 X V 79020														
ACV83058	V 79116 X V 79020														
ACV83059	V 79116 X V 79020														
ACV83060	V 79117 X V 79018														
ACV83061	V 79117 X V 79018														
ACV83062	V 79117 X V 79018														
ACV83063	V 79117 X V 79018														
ACV83064	V 79117 X V 79018														
ACV83065	V 79117 X V 79018														
ACV83066	V 79117 X V 79018														
ACV83067	V 79117 X V 79018														
ACV83068	V 79117 X V 79018														
ACV83069	V 79117 X V 79018														
ACV83070	V 79117 X V 79018														
ACV83071	G 5653 X G 3872														
ACV83072	G 5653 X G 3872														
ACV83073	G 5653 X G 3872														
ACV83074	G 5653 X G 3872														
ACV83075	G 5653 X G 2006														
AFR 1	G 5702 X G 12727	6		36	4A		28	M				9	85	86	
AFR 2	G 3910 X V 79020	6		26	3A		23	M				9	85		
AFR 3	G 2016 X G 13936	6		21	3B	36	68	M	6			9	85		
AFR 4	G 2016 X G 13936	6		22	3B	36	68	M	7			9	85		
AFR 5	G 2016 X G 13936	6		23	3B	36	66	M	8			9	85		
AFR 6	G 2016 X G 13936	6		27	3B	35	64	M	8			9	85		
AFR 7	G 2016 X G 13936	6		23	3B	36	67	M	7			9	85		
AFR 8	G 2016 X G 13936	6		19	3B	36	64	M	8			9	85		
AFR 9	G 2016 X G 13936	6		20	3B	37	67	M	8			9	85		
AFR 10	G 2016 X G 13936	6		20	3B	36	67	M	8			9	85		
AFR 11	G 2016 X G 13936	6		23	3B	38	67	M	7			9	85		
AFR 12	G 2016 X G 13936	6		22	3B	37	68	M	8			9	85		
AFR 13	G 2016 X G 13936	6		22	3B	37	68	M	7			9	85		
AFR 14	G 2016 X G 13936	6		20	3B	37	68	M	8			9	85		
AFR 15	G 2016 X G 13936	6		23	3B	37	70	M	8			9	85		
AFR 16	G 2016 X G 13936	6		22	3B	37	70	M	7			9	85		
AFR 17	G 2016 X G 13936	6		22	3	37	70	M	7			9	85		
AFR 18	G 2016 X G 13936	6		29	3B		23	M				9	85		
AFR 19	G 2016 X G 13936	6		23	3B	36	70	M	7			9	85		
AFR 20	G 2025 X G 13936	6		22	3	38	71	M	7			9	85		
AFR 21	G 2025 X G 13936	6		24	3	38	71	M	7			9	85		
AFR 22	G 2025 X G 13936	6		22	3	39	72	M	7			8	85		
AFR 23	G 2025 X G 13936	6		21	3	39	69	M	7			7	85		
AFR 24	G 2025 X G 13936	6		20	3	37	68	M	7			9	85		
AFR 25	G 2025 X G 13936	6		20	3A	39	68	M	7			9	85		
AFR 26	G 2025 X G 13936	6		19	3	38	68	M	7			8	85		
AFR 27	G 2025 X G 13936	6		18	3	37	67	M	7			8	85		
AFR 28	G 2025 X G 13936	6		22	3	38	68	M	7			8	85		
AFR 29	G 2025 X G 13936	6		22	3	37	68	M	7			8	85		
AFR 30	G 2025 X G 13936	6		22	3	40	70	M	7			9	85		
AFR 31	G 2025 X G 13936	6		23	3	39	70	M	7			9	85		
AFR 32	G 2025 X G 13936	6		23	3	37	70	M	7			9	85		
AFR 33	G 2025 X G 13936	6		22	3	38	71	M	7			8	85		
AFR 34	G 2025 X G 13936	6		29	3B		23	M		8		7	85	86	
AFR 35	G 2025 X G 13936	6		29	3B		18	M				9	85		
AFR 36	G 2025 X V 79018	6		27	3B		18	M				9	85		
AFR 37	G 2035 X V 79018	6		27	3B		18	M				9	85		
AFR 38	G 7128 X V 79018	6		24	3B		18	M				9	85		
AFR 39	G 7128 X V 79018	6		23	3B	38	79	M	7			9	85		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CGB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
AFR 40	G 12727 X V 79020	6		29	3B		18	M				8	85	86	
AFR 41	G 12727 X V 79119	6		27	4A		23	M		8		9	85	86	
AFR 42	G 12727 X V 79119	6		24	4A		23	M		8		9	85	86	
AFR 43	G 12727 X V 79119	6		27	4A		23	M		8		9	85	86	
AFR 44	G 12727 X V 79119	6		24	4A		18	M		8		9	85	86	
AFR 45	G 12727 X V 79119	6		25	4A		18	M		8		9	85	86	
AFR 46	G 12727 X V 79119	6		22	3B		18	M				9	85		
AFR 47	G 12727 X V 79119	6		24	3B		18	M		8		9	85	86	
AFR 48	G 12727 X V 79119	6		27	3B		18	M				9	85		
AFR 49	G 12727 X V 79119	6		26	3B		18	M		8		9	85	86	
AFR 50	G 12727 X V 79119	6		26	4A		18	M		8		9	85	86	
AFR 51	G 12727 X V 79119	6		25	4A		18	M		8		8	85	86	
AFR 52	G 12727 X V 79119	6		28	4A		18	M		8		9	85	86	
AFR 53	G 12727 X V 79119	6		27	4A		18	M		8		9	85	86	
AFR 54	G 12727 X V 79119	6		26	3B		18	M		7		9	85	86	
AFR 55	G 12727 X V 79119	6		28	3B		18	M		8		9	85	86	
AFR 56	G 12727 X V 79119	6		26	3B		18	M		8		9	85	86	
AFR 57	G 12727 X V 79119	6		24	3B		18	M		8		9	85	86	
AFR 58	G 12727 X V 79119	6		27	3B		18	M		8		9	85	86	
AFR 59	G 12727 X V 79119	6		27	3B		18	M		8		9	85	86	
AFR 60	G 12727 X V 79119	6		24	3B		18	M				9	85		
AFR 61	G 12727 X V 79119	6		25	3B		18	M		8		9	85	86	
AFR 62	G 12727 X V 79119	6		26	4A		18	M		8		9	85	86	
AFR 63	G 12727 X V 79119	6		27	4A		18	M		8		9	85	86	
AFR 64	G 12727 X V 79119	6		30	3B		18	M		8		9	85	86	
AFR 65	G 12727 X V 79119	6		27	3B		18	M		8		9	85	86	
AFR 66	G 12727 X V 79119	6		25	3B		18	M				9	85		
AFR 67	G 12727 X V 79119	6		24	3B		18	M				9	85		
AFR 68	G 12727 X V 79119	6		26	3B		18	M				9	85		
AFR 69	G 12727 X V 79119	6		26	3B		18	M		6		9	85	86	
AFR 70	G 12727 X V 79119	6		27	3B		18	M		8		9	85	86	
AFR 71	G 12727 X V 79119	6		26	3B		18	M		8		9	85	86	
AFR 72	V 79115 X V 78044	6		25	3B		18	M				9	85		
AFR 73	G 3910 X V 79018	6			3B		18	M				9	85		
AFR 74	G 3910 X V 79018	6		30	3B		18	M				9	85		
AFR 75	G 3910 X V 79018	6		30	3B		23	M		6		8	85	86	
AFR 76	G 2371 X V 79018	6		25	3B		28	M				8	85		
AFR 77	G 2025 X V 79018	6		29	3B		28	M				9	85		
AFR 78	G 11487 X BAT 832	2		21	3A	40	73	N	6			8	85		
AFR 79	G 11487 X BAT 832	2		22	2	40	73	N	5			9	85		
AFR 80	G 11487 X BAT 832	2	4	21	2	41	73	N	8	1		9	85	86	
AFR 81	G 11487 X BAT 832	2	4	20	3	41	72	N	7	1		8	85	86	
AFR 82	G 515 X G 22090	2		35	2	36	66	M	5	6		7	85		
AFR 83	G 515 X G 22090	2	6	36	2	38	69	M	9	7		7	85	86	
AFR 84	G 515 X G 22090	2		35	2	36	66	M	4	6		7	85		
AFR 85	G 515 X G 22090	2		34	2	35	66	M	5	8		8	85		
AFR 86	G 4026 X A 117	7		38	2	36	71	N	6	8		5	85		
AFR 87	G 4026 X A 117	6		37	1	36	68	M	5			8	85		
AFR 88	G 515 X BAT 1387	2	6	37	2	38	74	M	9	6		7	85	86	
AFR 89	G 6500 X A 478	2	6	36	2	38	71	M	9	8		7	85	86	
AFR 90	G 6500 X A 478	2	6	37	2	38	73	M	9	8		6	85	86	
AFR 91	G 5147 X BAT 1367	2		42	2	36	68	N	5	6		6	85		
AFR 92	A 56 X A 179	2		26	1	35	71	N	7	3		8	85	86	
AFR 93	G 2025 X V 79020	6		27		43		M				9	85		
AFR 94	G 2025 X V 79020	6		26		43	81	N		6		9	85	86	
AFR 95	G 3913 X V 79020	6		28		40	81	N				9	85		
AFR 96	G 3913 X V 79020	4		31		40	81	N-M				9	85		
AFR 97	BAT 64 X EMP 90	9		20	3B	39	76	N	6			4	85		
AFR 98	BAT 64 X EMP 90	9		17	3A	40	75	N	6			7	85		
AFR 99	BAT 64 X DOR 62	9		18	2A	41	73	N	6			6	85		
AFR 100	BAT 64 X DOR 62	9		20	2A	42	72	N	9	1		8	85	86	
AFR 101	A 57 X A 55	2		24	1	41	76	N	9	3		9	85	86	
AFR 102	A 57 X A 55	2		23	1	42	77	N	9	1		9	85	86	
AFR 103	BAT 64 X EMP 90	9		18	3B	40	73	N	6			7	85		
AFR 104	BAT 64 X EMP 90	9		18	2	42	77	N	8	3		6	85	86	
AFR 105	BAT 448 X G 14023	9		17	3	38	72	N	6			7	85		
AFR 106	BAT 448 X G 14023	9		20	3	40	68	N	6			7	85		
AFR 107	G 2025 X V 79020	6		27		49		M		8		9	85	86	
AFR 108	G 2025 X V 79020	6		23		47		M				9	85		
AFR 109	G 685 X V 79119	6		22		42	82	N-M		8		9	85	86	
AFR 110	G 685 X V 79119	6		24		42		M		8		9	85	86	
AFR 111	A 57 X (A 156 X A 132)	2		22	1	41	72	N	9	3		9	85	86	
AFR 112	A 57 X (A 156 X A 132)	2		21	1	41	69	N	6			9	85		
AFR 113	A 126 X A 117	2		31		35	75	N	6			8	85		
AFR 114	BAT 84 X FB 5875	6		21	3B	43	81	N	7			8	85		



LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
AFR 115	BAT 64 X EMP 90	9		17	2A	42	74	N	9	1		5	85	86	
AFR 116	BAT 64 X EMP 90	4		25	3B	39	75	N	6			8	85		
AFR 117	G 2025 X V 79020	6		26		42	81	N				9	85		
AFR 118	G 2025 X V 79020	6		22		48		M-N				9	85		
AFR 119	G 3913 X V 79020	6		33		39	81	N-M				9	85		
AFR 120	A 56 X A 129	4		19	1	39	79	N	9	8		9	85	86	
AFR 121	G 3913 X V 79020	4		26								9	85		
AFR 122	G 3913 X V 79020	4		31		39	81	N				9	85		
AFR 123	G 2025 X V 79020	6		24		43	83	M-N				9	85		
AFR 124	G 2025 X V 79020	4		21				M				9	85		
AFR 125	BAT 64 X EMP 90	9		20	2A	41	74	N	9	2		8	85	86	
AFR 126	BAT 448 X G 14023	9		20	2A	42	75	N	9	1		8	85	86	
AFR 127	BAT 448 X G 14023	9		19	2	42	73	N	7			5	85		
AFR 128	A 56 X (A 156 X A 132)	4		22	1	39	79	N	6	8		8	85	86	
AFR 129	A 56 X (A 156 X A 132)	4		22	3B	37	82	N	5			8	85		
AFR 130	G 3913 X V 79020	6		29		40	85	M-N				9	85		
AFR 131	G 2025 X V 79020	4		27		39	85	N-M				9	85		
AFR 132	G 2025 X V 79020	6		22		43	87	M				9	85		
AFR 133	BAT 64 X EMP 90	9		19	3B	39	75	N	7			8	85		
AFR 134	BAT 64 X DOR 62	9		20	2	39	66	N	7			8	85		
AFR 135	BAT 64 X DOR 62	9		17	2	41	73	N	7			8	85		
AFR 136	A 57 X (A 156 X A 132)	4		20	1	42	77	N	8	4		8	85	86	
AFR 137	A 57 X (A 156 X A 132)	4		20	1	42	77	N	9	5		9	85	86	
AFR 138	BAT 64 X EMP 90	9		18	3B	40	75	N	7			8	85		
AFR 139	BAT 84 X FB5875	6		20	3B	47	81	N	6			8	85		
AFR 140	G 3913 X V 79020	6		31		39	82	N				8	85		
AFR 141	G 2025 X V 79020	6		28		41	81	M-N				8	85		
AFR 142	G 2025 X V 79020	6		27		42	81	N		8		8	85	86	
AFR 143	A 57 X A 55	4		23	1	38	74	N	9	3		9	85	86	
AFR 144	BAT 64 X EMP 90	9		21	3	40	75	N	7			8	85		
AFR 145	BAT 64 X EMP 90	4		22	3	37	75	N	7			7	85		
AFR 146	BAT 448 X G 14023	9		20	3	43	75	N	6			7	85		
AFR 147	BAT 448 X G 14023	9		19	2	43	73	N	7			8	85		
AFR 148	G 685 X V 79119	4		21		41	81	M				8	85		
AFR 149	G 2025 X V 79020	6		29		42	81	N				8	85		
AFR 150	G 3913 X V 79020	6		25		45		M				9	85		
AFR 151	G 2025 X V 79020	4		26		45		M				9	85		
AFR 152	BAT 448 X G 14023	9		19	2	42	75	N	6			6	85		
AFR 153	A 56 X A 179	4		25	1	36	75	N	6			9	85		
AFR 154	A 56 X A 122	4		20	1	41	75	N	9	3		9	85	86	
AFR 155	A 56 X A 122	4		20	1	40	77	N	9	8		9	85	86	
AFR 156	G 8047 X BAT 1386	6		36	1	35	66	M	4			6	85		
AFR 157	G 14466 X BAT 1387	5		44	1	34	70	N-M	9	3		6	85	86	
AFR 158	G 14466 X BAT 1387	5		43	1	35	73	M	9	5		6	85	86	
AFR 159	BAT 1274 X G 6592	6		51	1	37	79	M	9	6		6	85	86	
AFR 160	G 13936 X G 6416	6		32	1	35	68	M	6			6	85		
AFR 161	G 13936 X G 6416	6		33	1	36	68	M	6			7	85		
AFR 162	BAT 1312 X G 6592	2		39	1	36	77	N	9	3		7	85	86	
AFR 163	G 6592 X G 13922	6		40	1	35	73	M	5			6	85		
AFR 164	G 6592 X BAT 1272	6		35	1	38	77	M				6	85		
AFR 165	G 7323 X BAT 1276	6		38		38	71	M	5			6	85		
AFR 166	G 14466 X A 487	2		48	2	36	75	M	7	8		8	85		
AFR 167	G 14466 X A 487	2		52	2	36	75	M	5	6		7	85		
AFR 168	ZM-80-0185 X A 487	2		60	2	36	71	M	6	5		7	85		
AFR 169	BAT 1312 X G 6592	5		36	2	37	78	N	9	5		7	85	86	
AFR 170	BAT 1333 X G 6592	6		28	3	37	68	M	6			7	85		
AFR 171	BAT 1333 X G 6592	4		22	3	44	79	N	9	3		6	85	86	
AFR 172	BAT 1333 X G 6592	4		22	3	44	79	N	9	3		6	85	86	
AFR 173	BAT 1333 X G 6592	6		22	3	37	71	N	7			8	85		
AFR 174	BAT 1333 X G 6592	6		23	3	37	70	N	7			7	85		
AFR 175	G 6592 X G 8108	1		22	1	33	66	N	7			9	85		
AFR 176	G 4450 X G 8108	6		46	1	33	68	M	5			9	85		
AFR 177	G 4450 X G 8108	6		48	1	34	67	M	5			9	85		
AFR 178	G 4450 X G 8108	7		37	1	35	67	N	6			6	85		
AFR 179	G 4450 X G 8108	7		37	1	36	68	N	5			6	85		
AFR 180	G 4450 X G 6416	6		49	1	31	64	N				7	85		
AFR 181	G 8106 X YC-2	7		46	1	34	66	N	5			6	85		
AFR 182	G 8106 X YC-2	6		47	1	34	67	M	5			7	85		
AFR 183	G 7323 X BAT 1276	6	2	45	1	37	77	N	9	8		6	85	86	
AFR 184	G 14307 X BAT 1345	7		42	2	33	76	M-N	6			7	85		
AFR 185	G 6533 X BAT 1235	6		53	1	34	72	M	8	2		8	85	86	
AFR 186	G 13567 X V 79119	3		22	3B	36	75	M	6			7	85		
AFR 187	G 6636 X A 117	6		42	1	35	68	M	6			6	85		
AFR 188	G 6636 X A 117	6		34	1	36	75	M	9	4		5	85	86	
AFR 189	G 6592 X A 487	6		46	1	33	72	M	9	4		6	85	86	

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT						VEF	EP	IB	
AFR 190	G 6592 X A 487	6		48	1	30	67	M	5			6	85			
AFR 191	G 6592 X A 487	6		47	1	37	75	M	9	3		7	85	86		
AFR 192	G 6592 X A 487	6		56	1	37	75	M	9	3		6	85	86		
AFR 193	G 6592 X BAT 1386	6		40	1	35	73	M	5			7	85			
AFR 194	G 14466 X BAT 1387	2		39	3A	36	75	M				8	85			
AFR 195	G 14466 X BAT 1387	5		44	1	35	69	N-M	9	3		6	85	86		
AFR 196	BAT 1274 X G 6592	5		48	1	37	81	M	8	8		6	85	86		
AFR 197	G 18221 X MECOSTA	6		53	1	36	68	M	5			7	85			
AFR 198	G 7323 X BAT 1276	6		38		36	71	M	6			5	85			
AFR 199	2M-80-0185 X A 487	2		61	2	36	71	M	6	5		7	85			
AFR 200	BAT 1312 X G 6592	2		39	2B	33	75	M-N	9	4		7	85	86		
AFR 201	BAT 1312 X G 6592	5		35	2	38	79	N	9	8		9	85	86		
AFR 202	G 4450 X G 8108	6		47	1	35	66	M	5			9	85			
AFR 203	G 4450 X G 8106	7		41	1	36	67	N	6			7	85			
AFR 204	G 8106 X YC-2	6	2	38	1	33	64	N	9	8		6	85	86		
AFR 205	G 8106 X YC-2	7	2	47	1	34	68	N	9	1		6	85	86		
AFR 206	G 8106 X YC-2	6		46	1	35	67	M	5			7	85			
AFR 207	G 8106 X YC-2	6		42	1	35	67	M	5			8	85			
AFR 208	G 8106 X YC-2	6		46	1	35	67	M	5			8	85			
AFR 209	G 8106 X YC-2	7	2	45	1	35	68	N	9	1		6	85	86		
AFR 210	G 8106 X YC-2	7		47	1	34	67	N	7			6	85			
AFR 211	G 8106 X YC-2	7		40	1	34	67	N	6			7	85			
AFR 212	G 8106 X YC-2	7		45	1	34	68	N	6			7	85			
AFR 213	G 8106 X YC-2	6		43	1	36	67	M	5			7	85			
AFR 214	G 8106 X YC-2	6	2	36	1	34	68	N	9	1		5	85	86		
AFR 215	G 685 X V 79119	6		27		46		M		3		9	85	86		
AFR 216	G 685 X V 79119	6		24		40	82	M		8		9	85	86		
AFR 217	G 685 X V 79119	6		23		40	85	M		8		9	85	86		
AFR 218	G 685 X V 79119	6		26		49		M		8		6	85	86		
AFR 219	G 2025 X V 79018	6		25		45		M		3		9	85	86		
AFR 220	G 2025 X V 79020	6		28		40	82	M		8		9	85	86		
AFR 221	G 2025 X V 79033	6		30		39	83	N		8		9	85	86		
AFR 222	G 685 X V 79020	6		28		41		M-N		8		9	85	86		
AFR 223	G 685 X V 79018	4		28	3B	40	81	N				8	85			
AFR 224	G 2025 X V 79020	6		25		38	85	M				9	85			
AFR 225	G 2025 X V 79020	6		25		41	85	M-N				9	85			
AFR 226	G 2025 X V 79020	6		18		46		M				9	85			
AFR 227	G 2025 X V 79020	6		32		38	80	N		8		9	85	86		
AFR 228	G 2025 X V 79020	6		28		43	85	M				9	85	86		
AFR 229	G 2025 X V 79020	6		31		43		N		8		8	85	86		
AFR 230	G 6074 X V 79036	9		28		42	85	M-N		8		9	85	86		
AFR 231	G 6074 X V 80027	9		28		41	81	N		1		9	85	86		
AFR 232	G 2684 X V 79033	6		29		42		M				9	85			
AFR 233	G 2839 X V 79018	6		27		39	81	M		8		9	85	86		
AFR 234	G 2839 X V 79018	6		28		40	82	M				9	85	86		
AFR 235	G 2839 X V 79018	6		31		38	81	M				9	85	86		
AFR 236	G 2839 X V 79018	6		25		42		M				9	85	86		
AFR 237	G 2839 X V 79018	4		28		38	82	M				9	85	86		
AFR 238	G 2839 X V 79119	6		34		40		M		8		9	85	86		
AFR 239	G 7128 X V 79119	6		31		42	81	N		8		9	85	86		
AFR 240	G 685 X V 79020	6		28		41	81	N		8		9	85	86		
AFR 241	G 5167 X BAT 1387	2	6	35		34	65	M	9				86			
AFR 242	G 4826 X A 121	6	2	48		36	70	M	9	5			86			
AFR 243	G 4026 X A 117	7		34		35	74	N	9	8			86	87		
AFR 244	G 515 X BAT 1387	2	6	34		35	74	M	9	8			86	87		
AFR 245	G 515 X BAT 1387	2	6	35		34	74	M	9	7			86	87		
AFR 246	G 515 X BAT 1387	2	6	34		35	72	M	9	4			86	87		
AFR 247	G 6500 X A 487	2	6	34		37	69	M	9	5			86			
AFR 248	G 6500 X A 487	2	6	36		36	69	M	9	5			86			
AFR 249	G 11015 X A 115	2	4	25		43	75	M	8				86			
AFR 250	G 1876 X A 116	6		29		34	74	M	9				86			
AFR 251	V 79010 X G 7126	6		29		32	66	N	9				86			
AFR 252	G 7071 X ER5033-4	6		25		29	65	N	9	0			86	87		
AFR 253	G 1879 X ER5033-4	6		22		31	65	M	9				86			
AFR 254	G 7071 X (V 78044 X V 79020)	6		21		36	67	N		3			86	87		
AFR 255	G 4897 X (V 7920 X VIII 7004)	6		30		35	67	N	9				86			
AFR 256	V 79010 X G 1876	6		23		33	69	N	9				86			
AFR 257	G 7126 X EMP 83	3		21		38	71	N	9				86			
AFR 258	G 7126 X EMP 83	3		23		37	71	M	9				86			
AFR 259	G 2839 X G 4017	2	4	25		36	69	M	9				86			
AFR 260	G 7071 X V 79020	6		19		38	75	M	9				86			
AFR 261	G 1876 X V 79119	6		21		34	68	M	9				86			
AFR 262	G 1876 X V 79119	6		19		33	67	N-M					86			
AFR 263	G 11897 X V 78044	6		21		42	74	M	9				86			
AFR 264	G 1876 X V 79020	6		25		38	74	M					86			

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CBB	VEF	EP	IB
AFR 265	G 1876 X V 79020	6		26		33	69	M	9				86		
AFR 266	G 4897 X XR3	3		23		36	70	N	9				86		
AFR 267	G 4897 X XR3	6		24		34	66	N	9				86		
AFR 268	(G 2839 X G 4017) X (G 11015 X A 129)	2	6	29		43	78	M					86		
AFR 269	G 6079 X G 10889	1		27		63	29	N		8			86	87	
AFR 270	G 811 X G 714	2	9	43		63	43	M					86		
AFR 271	V 79018 X VII1 7423	2	7	44		63	35	M					86		
AFR 272	G 5702 X G 2331	3		39		63	35	N		8			86	87	
AFR 273	G 2025 X V 79018	6		30		63	29	M					86		
AFR 274	G 7077 X BAT 1426	5	4	44		33	72	N-M	9	5			86	87	
AFR 275	G 6515 X BAT 1251	6	2	38		37	80	N	9	8			86	87	
AFR 276	G 18260	6		26		42	75	M					86		
AFR 277	G 18260	6		26		41	75	M					86		
AFR 278	G 18260	6		23		43	77	M					86		
AFR 279	G 18260	6		22		43	72	M					86		
AFR 280	G 18260	6		20		43	77	M					86		
AFR 281	G 18260	6		23		44	73	M-N					86		
AFR 282	G 18260	6		26		44	72	M					86		
AFR 283	G 18260	6		24		33	72	M					86		
AFR 284	G 4004 X G 4494	2	4	49		31	65	M	9				86		
AFR 285	G 6415 X XAN 43	5		42		32	68	N	8	4			86	87	
AFR 286	G 6415 X XAN 43	5		44		32	69	N	9	5			86	87	
AFR 287	G 6533 X BAT 1235	6		55		33	70	M	9				86		
AFR 288	G 6533 X BAT 1235	6		51		31	71	M	9	3			86	87	
AFR 289	G 6533 X BAT 1235	6		51		32	71	M	9				86		
AFR 290	G 6636 X A 117	7	2	42		34	77	N	8	5			86	87	
AFR 291	G 6636 X A 117	6		40		31	71	M	9	5			86	87	
AFR 292	G 6592 X A 487	6		45		32	69	M	9				86		
AFR 293	G 6592 X A 487	6		45		32	69	M	9				86		
AFR 294	G 6592 X A 487	6		42		31	69	M	9				86		
AFR 295	G 6592 X A 487	6		44		32	69	M	8				86		
AFR 296	G 6592 X A 487	6		46		32	69	M	8				86		
AFR 297	G 6592 X A 487	6		52		33	70	M	9				86		
AFR 298	G 6592 X A 487	6		47		33	70	M	9				86		
AFR 299	G 8043 X BAT 1222	6	2	53		34	67	M	5				86		
AFR 300	G 8043 X BAT 1222	6	2	56		33	68	M	6	3			86	87	
AFR 301	G 8043 X BAT 1222	6	2	51		33	67	M	6				86		
AFR 302	G 8043 X BAT 1222	6	2	53		33	71	M	6				86		
AFR 303	G 8043 X BAT 1222	6	2	48		36	71	M	9				86		
AFR 304	G 8043 X BAT 1222	6	2	50		34	68	M	9				86		
AFR 305	G 8043 X BAT 1222	6	2	49		33	66	M	9				86		
AFR 306	G 8043 X BAT 1222	6	2	47		34	68	M	9				86		
AFR 307	G 8043 X BAT 1222	6	2	40		35	68	M	9				86		
AFR 308	G 8043 X BAT 1222	6	2	52		34	68	M	9				86		
AFR 309	G 8043 X BAT 1222	5		46		32	73	N	8	4			86	87	
AFR 310	G 8043 X BAT 1222	6	2	51		32	68	M	9				86		
AFR 311	G 404 X XAN 43	5	4	44		36	73	N	9	8			86	87	
AFR 312	G 404 X XAN 43	5	4	43		35	71	N	8	5			86	87	
AFR 313	G 13831 X XAN 43	5	4	51		36	75	N	9	6			86	87	
AFR 314	G 13922 X G 6592	6	2	41		35	74	N	9	6			86	87	
AFR 315	G 13922 X G 6592	6	2	45		36	77	N	9	8			86	87	
AFR 316	G 13922 X G 6592	6	5	38		36	74	N	9	8			86	87	
AFR 317	G 13922 X G 6592	6	2	44		36	74	N	9	8			86	87	
AFR 318	G 13922 X G 6592	6	5	42		34	73	N	9	3			86	87	
AFR 319	G 13922 X G 6592	6	5	42		34	74	N	9	8			86	87	
AFR 320	G 13922 X G 6592	6	2	42		35	76	N	9	8			86	87	
AFR 321	G 13922 X G 6592	6	2	41		34	76	N	9	8			86	87	
AFR 322	G 13922 X G 6592	6	5	40		35	77	N	9	8			86	87	
AFR 323	G 13922 X G 6592	6	2	43		36	78	N	9	3			86	87	
AFR 324	G 13922 X G 6592	6	2	40		35	76	N	9	8			86	87	
AFR 325	G 6592 X BAT 1222	6	5	38		37	73	M-N	9				86		
AFR 326	G 4450 X G 8108	7	2	46		33	65	N	9				86		
AFR 327	G 13036 X A 487	6	2	26		34	77	N	9	1			86	87	
AFR 328	PVA 1032 X G 4450	5	7	38	2	32	63	N					87		
AFR 329	G 515 X XAN 43	5	7	40	2B	34	67	N		4			87		
AFR 330	G 515 X XAN 43	5	7	40	2B	34	67	N					87		
AFR 331	G 515 X XAN 43	5	7	40	2B	34	67	N					87		
AFR 332	G 515 X XAN 43	5	7	42	2A	34	67	N					87		
AFR 333	G 515 X XAN 43	5	7	43	2A	35	67	N		3			87		
AFR 334	G 515 X XAN 43	5	7	44	2	35	67	N		3			87		
AFR 335	BAT 1769 X G 6384	5	7	43	2	31	67	N-M					87		
AFR 336	PVA 1025 X XAN 42	5	7	40		35	70	N					87		
AFR 337	G 4823 X G 4017	2	4	24	2	37	67	N					87		
AFR 338	G 5167 X G 76	2		36	2	34	66	N					87		
AFR 339	KIBURU MOSHI X EMP 86	2		19	2	35	61	M-N					87		

LINE	CROSS	COLOR	100W	GRO	DAYS TO		BCM	V	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL						MT	VEF	EP
AFR 340	G 76 X ZAA 55													
AFR 341	S24999 X A 36													
AFR 342	PVA 992 X PVA 340													
AFR 343	PVA 1028 X PVA 1117													
AFR 344	S24993 X PAI 11													
AFR 345	PVA 1028 X PVA 1117													
AFR 346	G 18260 X PVA 555													
AFR 347	S24992 X ZAA 55													
AFR 348	G 11525 X PVA 992													
AFR 349	PVA 1028 X PVA 1117													
AFR 350	G 6515 X G 11826													
AFR 351	G 76 X ZAA 55													
AFR 352	(G 8108 X S28959) X (G 8108 X A 485)													
AFR 353	G 21715 X G 76													
AFR 354	G 21715 X G 76													
AFR 355	G 21715 X G 76													
AFR 356	(G 8108 X S28959) X (G 8108 X BAT 1641)													
AFR 357	G 20555 X BAT 1715													
AFR 358	G 11300 X A 487													
AFR 359	G 20555 X BAT 1715													
AFR 360	G 4826 X XAN 42													
AFR 361	G 21715 X XAN 43													
AFR 362	(G 8108 X S28959) X (G 6592 X XAN 122)													
AFR 363	VRB 81064 X BAT 1641													
AFR 364	VRB 81064 X BAT 1641													
AFR 365	G 14466 X G 6384													
AFR 366	G 5167 X G 13921													
AFR 367	G 18260 X XAN 43													
AFR 368	G 5167 X G 13921													
AFR 369	PVA 1025 X XAN 42													
AFR 370	G 21715 X XAN 43													
AFR 371	G 14016 X (G 14016 X BAT 1220)													
AFR 372	PVA 1225 X A 197													
AFR 373	BAT 1769 X LIMONE#0 3													
AFR 374	G 15972 X S24993													
AFR 375	G 4453 X BAT 1253													
AFR 376	S25008 X BAT 1764													
AFR 377	BAT 1769 X LIMONE#0 3													
AFR 378	CALIMA 2 X ARGENTINO FUNES 1													
AFR 379	G 14016 X (G 14016 X G 6415)													
AFR 380	G 21718 X BAT 1449													
AFR 381	(G 8108 X G 6592) X (BAT 1297 X G 12929)													
AFR 382	BAT 1769 X G 5683													
AFR 383	G 15972 X S24993													
AFR 384	G 22257 X PAV 1046													
AFR 385	G 4723 X BAT 1222													
AFR 386	PVA 1225 X A 197													
AFR 387	PVA 1426 X ICA-L-20													
AFR 388	G 15972 X S24993													
AFR 389	BAT 1769 X G 5683													
AFR 390	G 14016 X (G 14016 X G 6415)													
AFR 391	PVA 1225 X A 197													
AFR 392														
AFR 393	G 5147 X ICA-L-20													
AFR 394	G 15972 X G 8108													
AFR 395	BAT 1769 X LIMONE#0 3													
AFR 396	S24993 X A 296													
AFR 397	BAT 1769 X G 21204													
AFR 398	G 14016 X (G 14016 X G 6415)													
AFR 399	G 21718 X BAT 1449													
AFR 400	PVA 1426 X BAT 1412													
AFR 401	G 14016 X (G 14016 X G 6415)													
AFR 402	G 14016 X (G 14016 X G 6415)													
AFR 403	PVA 1225 X A 197													
AFR 404	G 21715 X (G 21715 X A 62)													
AFR 405	G 15972 X S24993													
AFR 406	PVA 1117 X A 197													
AFR 407	PVA 1426 X ICA-L-20													
AFR 408	PVA 992 X PVA 340													
AFR 409	G 2332 X ER-5033-4													
AFR 410	G 4494 X G 4727													
AFR 411	G 21699 X G 4727													
AFR 412	G 14016 X G 12666													
AFR 413	G 14016 X G 12666													
AFR 442	RIZ 18 X JT7243CM													

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CSB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
AFR 443	G 4026 X A 484														
AFR 444	G 4026 X A 484														
AFR 445	(G 8108 X G 22454) X (G 8108 X BAT 1641)														
AFR 446	(G 8108 X G 22454) X (G 8108 X BAT 1641)														
AFR 447	(G 8108 X G 22454) X (G 8108 X BAT 1641)														
AFR 448	(G 8108 X G 22454) X (G 8108 X BAT 1641)														
AFR 449	(G 8108 X G 22454) X (G 8108 X BAT 1641)														
AFR 450	(G 8108 X G 22454) X (G 8108 X BAT 1641)														
AFR 451	G 20555 X G 6415														
AFR 452	G 11826 X XR682817														
AFR 453	G 11826 X XR682817														
AFR 454	ICA 15438 X A 483														
AFR 455	G 6728 X XAN 42														
AFR 456	G 6728 X XAN 42														
AFR 457	G 6728 X XAN 42														
AFR 458	G 6728 X XAN 42														
AFR 459	(G 8108 X SUMBAWANGA-C) X (G 8108 X BAT ...														
AFR 460	G 8043 X G 12543														
AFR 461	G 8043 X BAT 1673														
AFR 462	G 18221 X BAT 1275														
AFR 463	G 515 X BAT 1387														
AFR 464	G 18266 X A 191														
AFR 465	G 18266 X A 191														
AFR 466	G 13617 X H76/1														
AFR 467	G 12727 X (JAUDUMUS X JAUDUMUS)														
AFR 468	G 6040 X G 12585														
AFR 469	G 12730 X G 3991														
AFR 470	CER2000M X BAT 1220														
AFR 471	S 27585 X A 163														
AFR 472	G 5773 X A 292														
AFR 473	G 4017 X XAN 160														
AFR 474	S 14993 X (A 484 X S 14993)														
AFR 475	GISENY16 X A 140														
AFR 476	TMO117 X BAG 40087														
AFR 477	S 15010 X BAT 1220														
AFR 478	S 15008 X BAT 1764														
AFR 479	G 8152 X PVA 1117														
AFR 480	G 20554 X A 197														
AFR 481	GISENY16 X A 140														
AFR 482	S 14999 X A 197														
AFR 483	VAR 11 X R12 23														
AFR 484	GISENY16 X A 140														
AFR 485	G 20554 X XAN 122														
AFR 486	G 8152 X G 916														
AFR 487	S 14999 X R12 23														
AFR 488	G 12409 X PVA 773														
AFR 489	S 14993 X A 197														
AFR 490	(G 8108 X G 22454) X (G 6515 X BAT 12096...														
AFR 491	S 27585 X A 163														
AFR 492	G 6499 X A 189														
AFR 493	G 13051 X BAT 1225														
AFR 494	G 8152 X G 916														
AFR 495	G 20554 X BAT 1222														
AFR 496	MEXICAN 142 X G 21715														
AFR 497	S 14999 X A 154														
AFR 498	G 8152 X G 916														
AFR 499	PRODUCG 4008 X G 15972														
AFR 500	(SUMBAWAN X G 1821) X (G 6592 X XAN 122)														
AFR 501	CERB2000 X A 242														
AFR 502	G 13051 X BAT 1225														
AFR 503	G 11516 X A 445														
AFR 504	G 20554 X XAN 122														
AFR 505	S 27585 X A 163														
AFR 506	G 13051 X BAT 1225														
AFR 507	G 20554 X A 154														
AFR 508	S 14993 X A 21														
AFR 509	VAR 11 X BAT 1373														
AFR 510	S 14993 X PVA 721														
AFR 511	S 14993 X PVA 721														
AFR 512	VAR 11 X PAD 2														
AFR 513	S 14993 X PAD 2														
AFR 514	S 14993 X PAD 2														
AFR 515	S 14993 X PAD 2														
AFR 516	KARAMA X A 197														
AFR 517	G 6592 X S 14999														

LINE	CROSS	COLOR		100W	GRO	DAYS TO		SCMV	EMP	FQT	ANT	CBB	PARTICIPANTS		
		P	S			FL	MT						VEF	EP	IB
AFR 518	VAR 11 X BAT 1222														
AFR 519	VAR 11 X BAT 1222														
AFR 520	S 14993 X BAT 1222														
AFR 521	S 14993 X BAT 1222														
AFR 522	S 14993 X BAT 1222														
AFR 523	PAD 29 X LIMONE#01														
AFR 524	PVA 374 X PAD 29														
AFR 525	PVA 109 X PAD 29														
AFR 526	PVA 109 X PAD 29														
AFR 527	PVA 109 X PAD 29														
AFR 528	GLPX1124 X A 486														
AFR 529	S 14993 X MCD 251														
AFR 530	G 5381 X BAT 1373														
AFR 531	VAR 11 X BAT 1373														
AFR 532	G 20554 X PVA 721														
AFR 533	S 15018 X A 442														
AFR 534	S 15018 X A 442														
AFR 535	G 20554 X A 252														
AFR 536	KARAMA X A 197														
AFR 537	G 15416 X G 76														
AFR 538	(MORMAZON X XAN 43) X (G 6515 X XAN 43)														
AFR 539	G 4017 X XAN 160														
AFR 540	PVA 1426 X A 197														
AFR 541	PVA 1426 X A 197														
AFR 542	PVA 880 X BAT 1426														
AFR 543	A 197 X G 4807														
AFR 544	A 197 X G 4807														
AFR 545	PVA 782 X G 4807														
AFR 546	TMO 110 X PVA 993														
AFR 547	G 20554 X A 154														
AFR 548	(S 14999 X G 17686) X (S 14999 X A 129)														
AFR 549	(S 14999 X G 17686) X (S 14999 X G 15972...														
AFR 550	A 197 X G 76														
AFR 551	PVA 782 X PVA 1193														
AFR 552	VAR 11 X BAT 1373														
AFR 553	S 14993 X XAN 122														
AFR 554	VAR 11 X PAD 2														
AFR 555	PVA 1184 X (BAT 1386 X S 14992)														
AFR 556	AFR 205 X S 14993														
AFR 557	AFR 205 X S 14999														
AFR 558	PVA 916 X AND 372														
AFR 559	G 20841 X AND 364														
AFR 560	AFR 199 X AFR 201														
AFR 561	AFR 159 X AFR 83														
AFR 562	AFR 185 X AFR 88														
AFR 563	G 8053 X BAT 1386														
AFR 564	T23 X A 484														
AFR 565	T23 X A 484														
AFR 566	PVA 5 X G 12685														
AFR 567	(PVA 1156 X G 76) X (PVA 1426 X A 154)														
AFR 568	S 15018 X BAT 1763														
AFR 569	(S 14999 X G 14368) X (S 14999 X BAT 125...														
AFR 570	A 140 X A 240														
AFR 571	A 484 X A 197														
AFR 572	T23 X A 484														
AFR 573	S 14990 X (PAD 2 X S 14990)														
AFR 574	S 14992 X (PAD 3 X S 14992)														
AFR 575	(PVA 1028 X PVA 1117) X (S 15047 X ZAA 5...														
AFR 576	AFR 185 X AFR 82														
AFR 577	AFR 185 X AFR 82														
AFR 578	AFR 185 X AFR 88														
AFR 579	S 14999 X A 486														
AFR 580	S 14993 X A 21														
AFR 581	S 14993 X PVA 721														
AFR 582	VAR 11 X PAD 2														
AFR 583	S 14993 X PAD 2														
AFR 584	S 14993 X PAD 2														
AFR 585	VAR 11 X A 197														
AFR 586	G 10419 X G 14368														
AFR 587	G 6592 X S 14999														
AFR 588	S 14999 X BAT 1251														
AFR 589	VAR 11 X BAT 1222														
AFR 590	VAR 11 X BAT 1222														
AFR 591	VAR 11 X BAT 1222														
AFR 592	S 14993 X BAT 1222														

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
AFR 593	S 14993 X BAT 1222														
AFR 594	BAT 1061 X NE2JO306														
AFR 595	GLPX1124 X A 486														
AFR 596	G 20523 X A 486														
AFR 597	S 14993 X MCD 251														
AFR 598	S 14993 X MCD 251														
AFR 599	G 9527 X G 76														
AFR 600	G 5381 X BAT 1373														
AFR 601	VAR 11 X BAT 1373														
AFR 602	S 15018 X A 442														
AFR 603	(S 14953 X XAN 43) X (G 6515 X XAN 43)														
AFR 604	PVA 880 X BAT 1426														
AFR 605	(EMP 84 X EMP 84) X (EMP 84 X G 10007)														
AFR 606	PVA 555 X (PVA 555 X BAN 6)														
AFR 607	G 8053 X BAT 1386														
AFR 608	T23 X A 484														
AFR 609	T23 X A 484														
AFR 610	T23 X A 484														
AFR 611	S 14993 X V 7004112														
AFR 612	S 14992 X (PAD 3 X S 14992)														
AFR 613	S 14992 X (PAD 3 X S 14992)														
AFR 614	S 14992 X (PAD 3 X S 14992)														
AFR 615	A 252 X S 15017														
AFR 616	CER2000M X BAT 1220														
AFR 617	PROUDCG 4008 X A 242														
AFR 618	A 484 X S 14993														
AFR 619	A 484 X S 14993														
AFR 620	A 484 X S 14993														
AFR 621	GC24-P45 X G 2331														
AFR 622	GC24-P45 X G 2331														
AND 1	G 5702 X G 3366	2		36	4A		33	M				8	85		
AND 2	G 5702 X G 3366	2	6	36	4A		33	M				8	85	86	
AND 3	G 5702 X G 3445	6		51	4A		38	M		8		9	85	86	
AND 4	G 5702 X G 2337	2		50	4A		43	M-N				8	85		
AND 5	G 5702 X G 2337	2	6	52	4A		43	M		8		8	85	86	
AND 6	G 5702 X G 3366	2	6	57	4A		43	M		8		9	85	86	
AND 7	G 5702 X G 3366	2		53	4A		38	M				8	85		
AND 8	G 11821 X G 12488	7		53	4A			M		8		9	85	86	
AND 9	G 5702 X G 12488	2	6	56	4A		33	M		8		8	85	86	
AND 10	G 5702 X G 12488	2		50	4A			M				7	85		
AND 11	G 5702 X G 12488	2		54	3B		28	M				8	85		
AND 12	G 5702 X G 12488	2		50	3B		33	M				7	85		
AND 13	G 5702 X G 12488	2	6	56	3B		33	M		8		9	85	86	
AND 14	G 5702 X G 12488	2	6	56	3B		33	M		8		7	85	86	
AND 15	G 5702 X G 12488	2	6	53	3B		33	M		8		8	85	86	
AND 16	G 5702 X G 12488	2			4B			M				9	85		
AND 17	G 5702 X G 12488	2			4B			M				8	85		
AND 18	G 5702 X G 12488	2			4B			M				8	85		
AND 19	G 11820 X G 8216	6			4B			M				9	85		
AND 20	G 11820 X G 8216	6			4B			M				7	85		
AND 21	G 11820 X G 8216	6			4B			M				7	85		
AND 22	G 11820 X G 8216	6			4B			M				9	85		
AND 23	G 11820 X G 8216	6			4B			M				9	85		
AND 24	G 11820 X G 8216	6			4B			M				9	85		
AND 25	G 11820 X G 8216	6			4B			M				8	85		
AND 26	G 11820 X G 12273	6			4B			M				9	85		
AND 27	G 11820 X G 12273	6			4B			M				9	85		
AND 28	G 11820 X G 12273	6			4B			M				9	85		
AND 29	G 11820 X G 12273	6			4B			M				8	85		
AND 30	G 11820 X G 12273	6			4B			M				9	85		
AND 31	G 11820 X G 12273	6			4B			M				4	85		
AND 32	G 11820 X G 12273	6			4B			M				3	85		
AND 33	G 11820 X G 12273	6			4B			M				9	85		
AND 34	G 11820 X G 12273	6			4B			M				9	85		
AND 35	G 11820 X G 12273	6			4B			M				7	85		
AND 36	G 11820 X G 12273	6			4B			M				9	85		
AND 37	G 11820 X G 12273	6			4B			M				9	85		
AND 38	G 11820 X G 12273	6			4B			M				9	85		
AND 39	G 11820 X G 12273	6			4B			M				9	85		
AND 40	G 11820 X G 12273	6			4B			M				9	85		
AND 41	G 8171 X V 79020	1		40	4B			M				9	85		
AND 42	G 8171 X V 79020	1		42	4A			M				9	85	86	
AND 43	G 8171 X V 79020	1			4B			M				9	85		
AND 44	G 8171 X V 79020	1			4B			M				7	85		
AND 45	G 12310 X G 12379	2						M				8	85		

LINE	CROSS	COLOR		100W (G)	GRO HAB	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S			FL	MT						VEF	EP	IB
AND 46	G 12310 X G 12379	2						M				9	85		
AND 47	G 12310 X G 12379	2						M				9	85		
AND 48	G 12310 X G 12379	2						M				9	85		
AND 49	G 12310 X G 12379	2						M				9	85		
AND 50	G 12310 X G 12379	2						M				9	85		
AND 51	G 12310 X G 12379	2						M				9	85		
AND 52	G 12443 X G 12325	6		25	4B			M				8	85	86	
AND 53	G 12443 X G 12325	6			4B			M				9	85		
AND 54	G 12443 X G 12325	3						M				9	85		
AND 55	G 12443 X G 12325	3						M				6	85		
AND 56	G 12443 X G 12325	3						M				9	85		
AND 57	G 11820 X G 12275	6			4B			M				9	85		
AND 58	G 11820 X G 12275	6			4B			M				9	85		
AND 59	G 11820 X G 12275	6			4B			M				9	85		
AND 60	G 11820 X G 12275	6			4B			M				9	85		
AND 61	G 11820 X G 12275	6			4B			M				9	85		
AND 62	G 11820 X G 12275	6			4B			M				7	85		
AND 63	G 11820 X G 12275	6			4B			M				9	85		
AND 64	G 11820 X G 12275	6			4B			M				9	85		
AND 65	G 11820 X G 12275	6			4B			M				9	85		
AND 66	G 11821 X G 12275	6			4B			M				8	85		
AND 67	G 11821 X G 12275	6		24	4B			M				9	85		
AND 68	G 15819 X G 12488	2			4B			M				8	85		
AND 69	G 15819 X G 12488	2			4B			M				8	85		
AND 70	G 15819 X G 12488	2			4B			M				9	85		
AND 71	G 12709 X G 12488	2			4B			M				9	85		
AND 72	G 12709 X G 12488	2			4B			M				9	85		
AND 73	G 12709 X G 12488	2			4B			M				8	85		
AND 74	G 12709 X G 12488	2			4B			M				9	85		
AND 75	G 12709 X G 12488	6			4B			M				9	85		
AND 76	G 12709 X G 12488	4			4B			M				9	85		
AND 77	G 12709 X G 12488	7			4B			M				8	85		
AND 78	G 15819 X G 12724	1			4B			M				8	85		
AND 79	G 11821 X G 12727	4		33	3B		28	M				9	85		
AND 80	G 11821 X G 3910	6		31	3B		33	M				9	85		
AND 81	G 5702 X G 2302	6		46	4A		28	M				8	85	86	
AND 82	G 5702 X G 2302	6		44	4A		28	M				9	85	86	
AND 83	G 5702 X G 2302	6		37	4A		28	M				9	85	86	
AND 84	G 5702 X G 3910	2		35	3B		23	M				7	85		
AND 85	G 5702 X G 2331	3		33	4A			M				4	85		
AND 86	G 5702 X G 2331	3		38	4A			M				4	85		
AND 87	G 5702 X G 2331	4		38	4B			M				9	85	86	
AND 88	G 12216 X G 6435	1						M				5	85		
AND 89	G 12216 X G 6435	1						M-N				6	85		
AND 90	G 5702 X G 811	2		46	3B		23	M				7	85		
AND 91	G 5702 X G 811	2		42	3B		23	M-N				8	85		
AND 92	G 5702 X G 2331	2		31	4A			M				4	85		
AND 93	G 5702 X G 2331	2		35	3B		33	M				4	85		
AND 94	G 5702 X G 2331	2		35	3B		28	M-N				9	85		
AND 95	G 5702 X G 2331	2		43	3B		28	M				8	85		
AND 96	G 5702 X G 2331	2		39	3B		28	M-N				8	85		
AND 97	G 5702 X G 2331	2		38	3B		23	M				9	85		
AND 98	G 5702 X G 2331	4		35	3B		28	M				8	85		
AND 99	G 5702 X G 2331	4		40	3B		23	M				7	85		
AND 100	G 5702 X G 3366	2		37	3B		23	M				9	85		
AND 101	G 5702 X G 3366	2		39	3B		23	M				9	85		
AND 102	G 5702 X G 3366	2	6	35	3B		23	M				8	85	86	
AND 103	G 5702 X G 3366	2		34	3B		33	M				8	85		
AND 104	G 5702 X G 1098	2		37	3B		23	M				8	85		
AND 105	G 5702 X G 1098	2		33	3B		28	M				8	85		
AND 106	G 5702 X G 2337	2		40	4B			M				9	85		
AND 107	G 952 X G 8245	1		23	3B		43	M				7	85		
AND 108	G 5702 X G 3366	2		45	3B		23	M				9	85		
AND 109	G 5702 X G 3366	2	7		3B		23	M				6	85	86	
AND 110	G 5702 X G 3366	2		43	3B		28	M				8	85		
AND 111	G 5702 X G 3366	2		37	4B			M				9	85		
AND 112	G 952 X G 4356	4		30	3B		28	M				6	85		
AND 113	G 11817 X G 4032	2		52	4A			M				8	85		
AND 114	G 5702 X G 3871	2		41	3B		28	M				9	85		
AND 115	G 5702 X G 3871	2		41	3B		18	M				7	85		
AND 116	G 952 X G 8245	1		19	3B		33	M				7	85	86	
AND 117	G 5702 X G 12488	2		58	4A		33	M				8	85		
AND 118	G 5702 X G 12488	2		57	4A		43	M				9	85		
AND 119	G 5702 X G 12488	2		58	4A		43	M				8	85		
AND 120	G 5702 X G 12488	2			3B			M				8	85		



LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOI	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CGB	VEF	EP	IB
AND 121	G 5702 X G 12488	2		53	3B			M				7	85		
AND 122	G 5702 X G 12488	2		54	3B		33	M				7	85		
AND 123	G 5702 X G 12488	2		53	3B		33	M				8	85		
AND 124	G 5702 X G 12488	2		44	3B		33	M				7	85		
AND 125	G 5702 X G 12488	2		51	3B		28	M				7	85		
AND 126	G 5702 X G 12488	2	6	64	3B		28	M		8		8	85	86	
AND 127	G 5702 X G 12488	2	6	53	3B		28	M		8		7	85	86	
AND 128	G 5702 X G 12488	2	6	45	4A		38	M				8	85	86	
AND 129	G 5702 X (G 5702 X G 5694)	6		43	4A			M				8	85	86	
AND 130	G 5702 X (G 5702 X G 5694)	2	6	42	3B		28	M				7	85	86	
AND 131	G 5702 X (G 5702 X G 5694)	2		49	3B		28	N				7	85		
AND 132	G 5702 X (G 5702 X G 5694)	4										4	85		
AND 133	G 5702 X G 3279	2	6	43	3B		18	M				5	85	86	
AND 134	G 12720	6	2	41	3B		23	M				8	85	86	
AND 135	G 5702 X (G 5702 X G 5694)	6		42	4A		48	M				7	85	86	
AND 136	G 5702 X (G 5702 X G 5694)	2	6	39	4A		28	M				9	85	86	
AND 137	G 5702 X G 2641	6		45	4A			M				9	85		
AND 138	G 12727 X G 7320	6		30	4A		38	M-N				8	85		
AND 139	G 11817 X G 5653	6		28	3B			M				8	85		
AND 140	G 5701 X G 3872	6										5	85		
AND 141	G 5701 X G 3872	6		26	3B		38	M				8	85		
AND 142	G 11817 X G 5653	6		36	4A		48	M				7	85		
AND 143	G 12727 X G 3320	6		25	3B		28	M				9	85		
AND 144	G 11819 X G 5694	4		30	4B			N				8	85		
AND 145	G 11817 X G 2545	6		40	4A		43	M				4	85		
AND 146	G 11817 X G 5653	6		36	4A			M				8	85		
AND 147	G 11817 X G 5653	6		48	4B			M				9	85		
AND 148	G 5702 X G 731	2		26	4A		33	M				9	85		
AND 149	G 5702 X G 1060	2	6	39	4A		38	M				9	85	86	
AND 150	G 5702 X G 5653	2		32	3B		28	M				8	85		
AND 151	G 11817 X G 5653	6		40	4A			M				9	85		
AND 152	G 11817 X G 2540	1		30	3B		33	M				7	85		
AND 153	G 11817 X G 2540	6		50	4A		33	M		8		8	85	86	
AND 154	G 5702 X (G 5702 X G 5694)	2		45	3B		28	N				8	85		
AND 155	G 5702 X (G 5702 X G 5694)	2		46	3B			M-N				8	85		
AND 156	G 5702 X (G 5702 X G 5694)	2		42	3B		28	N				9	85		
AND 157	G 5653 X G 5694	6		25	3B		38	N-M				9	85		
AND 158	G 2525 X G 2641	4		25	3B		28	N-M				9	85		
AND 159	G 731 X G 3872	2		22	3B		23	N				9	85		
AND 160	G 5702 X G 3366	2	6	35	3B		28	M				8	85	86	
AND 161	G 5702 X G 3366	2		36	3B		28	M				8	85		
AND 162	G 952 X G 8245	1		18	3B		43	M				8	85		
AND 163	G 5653 X G 3872	6		25	4A		28	M				9	85		
AND 164	G 11821 X G 12727	6		38	4A		33	M				9	85	86	
AND 165	G 11821 X G 12727	6		32	4A		33	M				8	85		
AND 166	G 5702 X G 12727	6		31	4A		33	M				9	85		
AND 167	G 5702 X G 12727	6		35	3B		28	M				9	85	86	
AND 168	G 5702 X G 2371	2		38	4A		38	M				7	85		
AND 169	G 5702 X G 2371	2	6	47	3B		33	M				7	85	86	
AND 170	G 5702 X G 3912	6		35	4A		28	M				9	85	86	
AND 171	G 5702 X G 3912	6		38	4A		28	M				7	85	86	
AND 172	G 5702 X G 3912	6		35	3B		33	M				9	85		
AND 173	G 2371 X V 79018	6		30	4A		33	M		8		9	85	86	
AND 174	G 2371 X V 79018	6		29	4A		28	M		8		9	85	86	
AND 175	G 2371 X V 79018	6		28	4A		28	M		7		9	85	86	
AND 176	G 3910 X V 79020	6		24	3A		28	M				9	85		
AND 177	G 3910 X V 79020	6		23	3B	36	68	M	7			9	85		
AND 178	G 3910 X V 79020	6		23	3B	38	71	M	7			9	85		
AND 179	G 3910 X V 79020	6		22	3B	40	76	M	8			9	85		
AND 180	G 7230 X G 2016	6		33	3B		33	M				7	85		
AND 181	G 7230 X G 2016	6		29	3B		33	M				9	85		
AND 182	G 7230 X G 2016	6		23	3	36	68	M	7			9	85		
AND 183	G 7230 X G 2016	6		25	3	37	68	M	8			9	85		
AND 184	G 7230 X G 2016	6		26	3	36	68	M	8			8	85		
AND 185	G 7230 X G 2016	6		27	3	36	68	M	8			8	85		
AND 186	G 7230 X G 2016	6		31	3B		28	M				9	85		
AND 187	G 2016 X V 79018	6		28	3B		28	M				9	85		
AND 188	G 2016 X V 79018	6		26	3B		28	M				9	85		
AND 189	G 2025 X V 79018	6		26	3B		28	M				9	85		
AND 190	G 2025 X V 79018	6		24	4	40	73	M	8			9	85		
AND 191	G 2025 X V 79018	6		23	3B	39	73	M	8			9	85		
AND 192	G 7128 X V 79018	6		26	3B		28	M				9	85		
AND 193	G 12727 X V 79017	6		29	3B		28	M		8		9	85	86	
AND 194	G 12727 X V 79017	6		30	3B		28	M		8		9	85	86	
AND 195	G 12727 X V 79018	6		27	3B		28	M		8		9	85	86	

LINE	CROSS	COLOR		100W (G)	GRO HAB	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS			
		P	S			FL	MT						VEF	EP	IB	
AND 46	G 12310 X G 12379	2						M				9	85			
AND 47	G 12310 X G 12379	2						M				9	85			
AND 48	G 12310 X G 12379	2						M				9	85			
AND 49	G 12310 X G 12379	2						M				9	85			
AND 50	G 12310 X G 12379	2						M				9	85			
AND 51	G 12310 X G 12379	2						M				9	85			
AND 52	G 12443 X G 12325	6		25	4B			M				8	85	86		
AND 53	G 12443 X G 12325	6			4B			M				9	85			
AND 54	G 12443 X G 12325	3						M				9	85			
AND 55	G 12443 X G 12325	3						M				6	85			
AND 56	G 12443 X G 12325	3						M				9	85			
AND 57	G 11820 X G 12275	6			4B			M				9	85			
AND 58	G 11820 X G 12275	6			4B			M				9	85			
AND 59	G 11820 X G 12275	6			4B			M				9	85			
AND 60	G 11820 X G 12275	6			4B			M				9	85			
AND 61	G 11820 X G 12275	6			4B			M				9	85			
AND 62	G 11820 X G 12275	6			4B			M				7	85			
AND 63	G 11820 X G 12275	6			4B			M				9	85			
AND 64	G 11820 X G 12275	6			4B			M				9	85			
AND 65	G 11820 X G 12275	6			4B			M				9	85			
AND 66	G 11821 X G 12275	6			4B			M				8	85			
AND 67	G 11821 X G 12275	6		24	4B			M				9	85			
AND 68	G 15819 X G 12488	2			4B			M				8	85			
AND 69	G 15819 X G 12488	2			4B			M				8	85			
AND 70	G 15819 X G 12488	2			4B			M				9	85			
AND 71	G 12709 X G 12488	2			4B			M				9	85			
AND 72	G 12709 X G 12488	2			4B			M				9	85			
AND 73	G 12709 X G 12488	2			4B			M				8	85			
AND 74	G 12709 X G 12488	2			4B			M				9	85			
AND 75	G 12709 X G 12488	6			4B			M				9	85			
AND 76	G 12709 X G 12488	4			4B			M				9	85			
AND 77	G 12709 X G 12488	7			4B			M				8	85			
AND 78	G 15819 X G 12724	1			4B			M				8	85			
AND 79	G 11821 X G 12727	4		33	3B		28	M				9	85			
AND 80	G 11821 X G 3910	6		31	3B		33	M				9	85			
AND 81	G 5702 X G 2302	6		46	4A		28	M				8	85	86		
AND 82	G 5702 X G 2302	6		44	4A		28	M				9	85	86		
AND 83	G 5702 X G 2302	6		37	4A		28	M				9	85	86		
AND 84	G 5702 X G 3910	2		35	3B		23	M				7	85			
AND 85	G 5702 X G 2331	3		33	4A			M				4	85			
AND 86	G 5702 X G 2331	3		38	4A			M				4	85			
AND 87	G 5702 X G 2331	4		38	4B			M				9	85	86		
AND 88	G 12216 X G 6435	1						M				5	85			
AND 89	G 12216 X G 6435	1						M-N				6	85			
AND 90	G 5702 X G 811	2		46	3B		23	M				7	85			
AND 91	G 5702 X G 811	2		42	3B		23	M-N				8	85			
AND 92	G 5702 X G 2331	2		31	4A			M				4	85			
AND 93	G 5702 X G 2331	2		35	3B		33	M				4	85			
AND 94	G 5702 X G 2331	2		35	3B		28	M-N				9	85			
AND 95	G 5702 X G 2331	2		43	3B		28	M				8	85			
AND 96	G 5702 X G 2331	2		39	3B		28	M-N				8	85			
AND 97	G 5702 X G 2331	2		38	3B		23	M				9	85			
AND 98	G 5702 X G 2331	4		35	3B		28	M				8	85			
AND 99	G 5702 X G 2331	4		40	3B		23	M				7	85			
AND 100	G 5702 X G 3366	2		37	3B		23	M				9	85			
AND 101	G 5702 X G 3366	2		39	3B		23	M				9	85			
AND 102	G 5702 X G 3366	2	6	35	3B		23	M				8	85	86		
AND 103	G 5702 X G 3366	2		34	3B		33	M				8	85			
AND 104	G 5702 X G 1098	2		37	3B		23	M				8	85			
AND 105	G 5702 X G 1098	2		33	3B		28	M				8	85			
AND 106	G 5702 X G 2337	2		40	4B			M				9	85			
AND 107	G 952 X G 8245	1		23	3B		43	M				7	85			
AND 108	G 5702 X G 3366	2		45	3B		23	M				9	85			
AND 109	G 5702 X G 3366	2	7		3B		23	M				6	85	86		
AND 110	G 5702 X G 3366	2		43	3B		28	M				8	85			
AND 111	G 5702 X G 3366	2		37	4B			M				9	85			
AND 112	G 952 X G 4356	4		30	3B		28	M				6	85			
AND 113	G 11817 X G 4032	2		52	4A			M				8	85			
AND 114	G 5702 X G 3871	2		41	3B		28	M				9	85			
AND 115	G 5702 X G 3871	2		41	3B		18	M				7	85			
AND 116	G 952 X G 8245	1		19	3B		33	M				7	85	86		
AND 117	G 5702 X G 12488	2		58	4A		33	M				8	85			
AND 118	G 5702 X G 12488	2		57	4A		43	M				9	85			
AND 119	G 5702 X G 12488	2		58	4A		43	M				8	85			
AND 120	G 5702 X G 12488	2			3B			M				8	85			

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
AND 271	G 4453 X BAT 1386	6		36	1	36	71	M	5			7	85		
AND 272	G 13922 X BAT 1581	6	2	41	1	40	78	N	9	8		5	85	86	
AND 273	G 13922 X BAT 1581	6	2	42	1	39	77	N	9	3		4	85	86	
AND 274	G 21720 X BAT 1386	6		36	1	34	68	M	6			7	85		
AND 275	G 21720 X BAT 1386	6		36	1	35	66	M	6			7	85		
AND 276	G 4452 X BAT 1386	6	2	49	1	36	72	M	9			8	85	86	
AND 277	G 21720 X BAT 1386	6	2	43	1	39	76	M	9	3		6	85	86	
AND 278	G 21720 X BAT 1386	6	2	46	1	38	72	M	9	8		5	85	86	
AND 279	G 21720 X BAT 1386	6	2	46	1	39	77	M	9	8		5	85	86	
AND 280	G 21720 X BAT 1386	6	2	46	1	38	74	M	9	8		7	85	86	
AND 281	G 21720 X BAT 1386	6		47	1	37	73	M	4			7	85		
AND 282	G 21720 X BAT 1386	6		34	1	40	73	M	5			6	85		
AND 283	G 21720 X BAT 1386	6		33	1	40	71	M	6			6	85		
AND 284	G 21720 X BAT 1386	6		31	1	37	71	M	6			7	85		
AND 285	G 4453 X BAT 1386	6		34	1	37	73	M	6			6	85		
AND 286	G 4453 X BAT 1386	6	2	46	1	37	74	M	9	8		6	85	86	
AND 287	G 4453 X BAT 1386	6		33	1	37	75	M	5			7	85		
AND 288	G 4453 X BAT 1386	6		37	1	36	75	M	6			7	85		
AND 289	G 13922 X BAT 1581	6	2	39	1	40	78	N	9	3		5	85	86	
AND 290	G 13922 X BAT 1581	6		30	1	37	73	N	5			4	85		
AND 291	G 4452 X BAT 1386	6	2	49	1	35	73	M	9	6		6	85	86	
AND 292	G 4452 X BAT 1386	6		50	1	36	73	M	5			7	85		
AND 293	G 4452 X BAT 1386	6		45	1	35	82	M	5			6	85		
AND 294	G 12531 X BAT 1274	6	2	43	1	35	71	M	9	8		5	85	86	
AND 295	G 4494 X BAT 1582	7		40	1	34	75	N	6			6	85		
AND 296	G 4494 X BAT 1582	7	2	45	1	35	75	N	9	6		6	85	86	
AND 297	G 4494 X BAT 1582	6	2	42	1	40	77	N	9	8		7	85	86	
AND 298	G 4494 X BAT 1582	7	2	40	1	37	76	N	9			5	85	86	
AND 299	G 22147 X G 6415	2		50	1	33	68	N	9	3		5	85	86	
AND 300	ICA 10009 X G 3710	2		43	1	33	68	N	9	3		6	85	86	
AND 301	ICA 10009 X G 3710	2		45	1	33	67	N	6			7	85		
AND 302	G 6379 X G 6415	7		38	2	41	75	N	5	3		9	85		
AND 303	G 4453 X G 14013	6	2	43	1	36	73	M	9	8		5	85	86	
AND 304	G 4453 X G 14013	6	2	46	1	38	74	M	9	3		4	85	86	
AND 305	G 4453 X G 14013	6	2	46	1	38	76	M	9			5	85	86	
AND 306	G 4494 X G 14013	6		45	1	36	81	N	5			5	85		
AND 307	G 4494 X G 14013	6	2	50	1	37	80	N	9	8		5	85	86	
AND 308	G 4494 X G 14013	6	2	47	1	38	75	N	9	8		6	85	86	
AND 309	G 4494 X G 14013	6	2	44	1	38	73	N	9	3		6	85	86	
AND 310	G 4494 X G 14013	6		45	1	36	75	N	5			6	85		
AND 311	G 4453 X G 14013	6	2	43	1	40	77	N	9	8		5	85	86	
AND 312	G 4453 X G 14013	6	2	47	1	39	74	N	9	6		5	85	86	
AND 313	G 4453 X BAT 1276	6	2	49	1	40	76	M	9	8		6	85	86	
AND 314	G 4453 X BAT 1276	6	2	47	1	39	73	M	9			7	85	86	
AND 315	G 4453 X BAT 1276	6	2	48	1	39	74	M	8			4	85	86	
AND 316	G 4453 X BAT 1276	6	2	48	1	39	74	M	9	7		4	85	86	
AND 317	G 4453 X BAT 1276	6	2	45	1	39	76	N	9	8		5	85	86	
AND 318	G 4453 X BAT 1276	6		44	1	36	75	N	5			5	85		
AND 319	G 4453 X BAT 1276	6	2	46	1	39	77	N	9			6	85	86	
AND 320	G 4453 X BAT 1276	6	2	45	1	39	78	N	9	3		6	85	86	
AND 321	S 15084 X BAT 1387	6		41	1	34	68	M	6			5	85		
AND 322		6	2	43	1	40	79	N	9	8		4	85	86	
AND 323		6	2	40	1	36	75	N	9	8		4	85	86	
AND 324		6		41	1	41	77	N	5			4	85		
AND 325		6		40	1	36	75	N	5			4	85		
AND 326		6	2	44	1	37	72	N	9	8		4	85	86	
AND 327		6	2	44	1	36	73	N	9	8		5	85	86	
AND 328		6	2	44	1	38	77	N	9	8		4	85	86	
AND 329		6		32	1	36	73	N	4			5	85		
AND 330		6		39	1	36	77	N	4			6	85		
AND 331		6	2	42	1	39	79	N	9	8		4	85	86	
AND 332		1		20	2	42	75	N	9	1		8	85	86	
AND 333		1		19	2	41	75	N	9	1		8	85	86	
AND 334	G 13922 X G 6592	6		38	1	33	66	M	5			5	85		
AND 335	G 21720 X BAT 1386	6		41	1	36	72	M	4			5	85		
AND 336	G 4453 X G 3710	6	2	47	1	38	74	N	9	8		4	85	86	
AND 337	G 4453 X G 14013	6	2	44	1	36	71	N	9	3		6	85	86	
AND 338	G 4453 X G 14013	6		42	1	37	73	N	4			5	85		
AND 339	G 4453 X BAT 1276	6		47	1	37	73	N	4			6	85		
AND 340	G 4453 X BAT 1276	6	2	45	1	39	73	N	9			6	85	86	
AND 341	G 4453 X BAT 1276	7	5	49	1	38	74	N	9			7	85	86	
AND 342	G 4453 X BAT 1276	6	2	47	1	38	76	N	9	3		6	85	86	
AND 343	G 12666 X BAT 1274	6	2	41	1	40	78	N	9	8		5	85	86	
AND 344	G 12670 X BAT 1276	6		43	1	35	73	N	4			7	85		
AND 345	BAT 1276 X G 12666	5		37	1	36	77	N	4			8	85		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CSB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
AND 346	G 14016 X BAT 1276	6	2	40	1	39	77	N	9			7	85		86
AND 347	G 7179 X BAT 1222	7		43	1	33	73	N	6			6	85		
AND 348	G 7179 X BAT 1222	7		44	1	34	76	N	5			7	85		
AND 349	G 4453 X G 4717	6	2	44	2	40	81	M	9	8		6	85		86
AND 350	G 21720 X BAT 1386	6		40	1	35	68	M	5			8	85		
AND 351	G 21720 X BAT 1386	6	2	35	1	35	68	M	9	6		5	85		86
AND 352	G 21720 X BAT 1386	6	2	47	1	38	75	M	9	8		6	85		86
AND 353	G 21720 X BAT 1386	6		37	1	38	71	M	5			7	85		
AND 354	G 21720 X BAT 1386	6		40	1	34	67	M	6			7	85		
AND 355	G 4453 X BAT 1386	6		33	1	35	67	M	6			6	85		
AND 356	G 4453 X BAT 1386	6		42	1	36	68	M	5			6	85		
AND 357	G 4453 X BAT 1386	6		41	1	35	73	M	6			6	85		
AND 358	G 4453 X BAT 1386	6		39	1	36	73	M	4			6	85		
AND 359	G 13922 X BAT 1581	6	2	43	1	37	75	N	9	8		4	85		86
AND 360	G 4452 X BAT 1386	6		42	1	36	73	M	6			7	85		
AND 361	G 4452 X BAT 1386	6	2	49	1	36	75	M	9	3		5	85		86
AND 362	G 4452 X BAT 1386	6		43	1	35	77	M	5			6	85		
AND 363	G 4453 X G 4017	4	2	37	1	45	82	N-M	9	8		9	85		86
AND 364	G 4494 X BAT 1582	6	2	45	1	40	79	N	9	8		4	85		86
AND 365	G 4494 X BAT 1582	7		38	1	36	73	N	5			6	85		
AND 366	G 22147 X G 6415	5		55	1	32	67	N	6			6	85		
AND 367	G 22147 X G 6415	7		54	1	33	73	N	5			6	85		
AND 368	G 6379 X G 6415	7		34	2	38	71	N	5			9	85		
AND 369	G 4453 X G 14013	6	2	48	1	38	76	M	9	3		6	85		86
AND 370	G 4494 X G 14013	6	2	44	1	36	73	N	9	4		5	85		86
AND 371	G 4494 X G 14013	6		43	1	36	68	N	5			5	85		
AND 372	G 4453 X G 14013	6		42	1	36	73	N	5			4	85		
AND 373	G 4453 X BAT 1276	6		19	1	36	68	N	5			7	85		
AND 374	G 4453 X BAT 1276	6	2	49	1	38	73	M	9			5	85		86
AND 375	S 15084 X BAT 1387	6		40	1	35	68	M	5			6	85		
AND 376	G 21720 X A 117	6	2	48		32	67	M	9				86		
AND 377	G 11300 X A 487	6		48		34	72	M	9				86		
AND 378	G 11300 X A 487	5	4	45		34	71	N	9	8			86		87
AND 379	VIII 7844-1-11 X VIII 7007-1-11	6		24		34	69	N	9				86		
AND 380	G 4897 X ER5033-4	6		26		33	71	M	9				86		
AND 381	G 4897 X ER5033-4	6		24		37	72	M	8				86		
AND 382	V 79020-12 X VIII 7004-1-12	6		25		36	76	N	8	8			86		87
AND 383	V 79020-12 X VIII 7004-1-12	6		24		42	76	M					86		
AND 384	G 12488 X V 79018	2	6	29		73	35	N-M					86		
AND 385	G 5702 X G 12488	2	6	52		70	35	N		8			86		87
AND 386	G 5702 X G 729	1		31		63	35	M					86		
AND 387	G 952 X G 8245	1		27		66	35	N		8			86		87
AND 388	G 952 X G 8245	1		23		66	35	M					86		
AND 389	G 952 X G 8245	1		22		70	35	M					86		
AND 390	G 952 X G 8245	1		24		66	35	M					86		
AND 391	G 952 X G 8245	1		25		66	35	M					86		
AND 392	G 952 X G 8245	1		22		73	35	M					86		
AND 393	G 952 X G 8245	1		24		73	35	M					86		
AND 394	G 952 X G 8245	1		24		76	35	M					86		
AND 395	G 952 X G 8245	1		27		73	35	M					86		
AND 396	G 952 X G 8245	1		24		73	35	M					86		
AND 397	G 952 X G 8245	1		27		70	35	M					86		
AND 398	G 952 X G 8245	1		23		73	35	M					86		
AND 399	G 952 X G 8245	1		20		76	35	M					86		
AND 400	G 952 X G 4356	3		30		63	35	M					86		
AND 401	G 952 X G 4356	3		30		63	35	M					86		
AND 402	G 952 X G 4356	3		33		63	35	M		8			86		87
AND 403	G 952 X G 4356	3		37		63	35	M					86		
AND 404	G 952 X G 8245	1		22		73	35	M					86		
AND 405	G 952 X G 8245	1		20		73	35	M					86		
AND 406	G 952 X G 8245	1		21		70	35	M					86		
AND 407	G 952 X G 8245	1		21		70	35	M					86		
AND 408	(G 11820 X G 4727) X (G 12488 X V 7920)	6		22		44			9				86		
AND 409	(G 11820 X G 4727) X (G 12488 X V 79020)	6		37		66	35	M					86		
AND 410	(G 11820 X G 4727) X (G 12488 X V 79020)	2	6	46		63	35	M-N					86		
AND 411	(G 11820 X G 7908) X (G 12488 X V 79020)	7		32		66	35	M					86		
AND 412	(G 11820 X G 7908) X (G 12488 X V 79020)	2	7	40		66	35	M					86		
AND 413	(G 12488 X G 8160) X (G 12488 X V 79020)	2	7	51		63	35	M-N					86		
AND 414	(G 12488 X G 8171) X (G 12488 X V 79020)	2	7	48		70	43	M					86		
AND 415	G 12666 X BAT 1276	2	6	32				N	9				86		
AND 416	G 12666 X BAT 1276	6	2	32		38	86	N	9	8			86		87
AND 417	G 12666 X BAT 1276	2	6	30		44	89	N	9	8			86		87
AND 418	G 11820 X BAT 1235	7	2	33		63	13	M					86		
AND 419	G 5701 X G 4017	6		40		37	82	M	9	3			86		87
AND 420	G 2277 X V 79018	2	6	28		40	74	N	9				86		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
AND 421	G 2277 X V 79018	2	6	27		39	75	M-N	9				86		
AND 422	G 2277 X V 79018	2	6	24		44	82	M	9				86		
AND 423	G 2277 X V 79018	2	6	27		63	15	N-M					86		
AND 424	G 2277 X V 79018	2	4	32		63	14	M					86		
AND 425	G 12730 X BAT 947	3		31		63	14	N		8			86	87	
AND 426	G 12730 X BAT 947	3		29		63	35	N-M					86		
AND 427	G 12730 X BAT 947	3		36		63	14	N		8			86	87	
AND 428	G 12730 X BAT 947	3		32		63	35	N		8			86	87	
AND 429	G 12670 X G 7908	6		60		66	35	N		8			86	87	
AND 430	G 12670 X G 7908	6		41		66	35	M					86		
AND 431	G 12670 X G 7908	6		41		63	18	M					86		
AND 432	G 12722 X G 4727	2	6	38		70	35	M					86		
AND 433	G 12722 X G 4727	2	6	52		70	35	M					86		
AND 434	G 12722 X G 4727	2	6	57		66	35	M					86		
AND 435	G 12722 X G 4727	2	6	55		70	35	M					86		
AND 436	G 12722 X G 4727	2	6	62		70	35	M		8			86	87	
AND 437	G 12722 X G 4727	2	6	48		70	35	M					86		
AND 438	G 12722 X G 4727	2	8					M	9				86		
AND 439	G 12722 X G 4727	2	7	55		66	35	M					86		
AND 440	G 12722 X G 4727	2	7	59		63	35	M					86		
AND 441	G 12722 X G 4727	2	7	62		63	35	M					86		
AND 442	G 12722 X G 4727	2	7	62		63	35	M					86		
AND 443	G 12722 X G 4727	2	6	55		66	35	M					86		
AND 444	G 12722 X G 4727	2	6	63		66	35	M					86		
AND 445	G 12722 X G 4727	2	6	57		66	35	M					86		
AND 446	G 12722 X G 4727	2	7	46		66	35	M					86		
AND 447	G 12670 X G 4727	6		58		63	35	M					86		
AND 448	G 12670 X G 4727	6		62		66	35	M					86		
AND 449	G 12670 X G 4727	6		64		66	43	M		8			86	87	
AND 450	G 12670 X G 4727	6		64		63	35	M					86		
AND 451	G 12670 X G 4727	6		61		73	43	M		8			86	87	
AND 452	G 12670 X G 4727	6		60		73	43	M		8			86	87	
AND 453	G 12670 X G 4727	6		70		76	43	M		8			86	87	
AND 454	G 12670 X G 4727	7		75		70	43	M		2			86	87	
AND 455	G 12670 X G 4727	7		63		66	35	M		8			86	87	
AND 456	G 12670 X G 4727	2	6	69		70	43	M					86		
AND 457	G 11821 X G 4727	7		58		63	43	M		8			86	87	
AND 458	G 11821 X G 4727	7		53		63	35	M		8			86	87	
AND 459	G 11821 X G 4727	2	7	61		76	43	M					86		
AND 460	G 11821 X G 4727	7		55		63	35	M					86		
AND 461	G 11821 X G 4727	7		51		63	35	M					86		
AND 462	G 12670 X G 12488	2	6	63		70	35	M					86		
AND 463	G 12670 X G 12488	2	6	63		66	35	M-N		8			86	87	
AND 464	G 12670 X G 12488	2	6	62		66	35	M		8			86	87	
AND 465	G 12670 X G 12488	2	7	65		63	35	M					86		
AND 466	G 12670 X G 12488	2	7	71		63	35	M		8			86	87	
AND 467	G 12670 X G 12488	2	7	59		63	35	M					86		
AND 468	G 12670 X G 12488	2	7	70		63	43	M		8			86	87	
AND 469	G 12670 X G 12488	2	7	60		63	35	M					86		
AND 470	G 12670 X G 12488	2	7	50		63	35	M					86		
AND 471	G 12670 X G 12488	2	7	56		63	35	M					86		
AND 472	G 12670 X G 12488	2	7	55		63	35	M					86		
AND 473	G 12670 X G 12488	2	6	70		63	35	M		8			86	87	
AND 474	G 12670 X G 12488	2	6	65		63	35	M		8			86	87	
AND 475	G 12670 X G 12488	2	6	60		63	35	M		8			86	87	
AND 476	G 12670 X G 12488	2	6	61		63	35	M		8			86	87	
AND 477	G 12670 X G 12488	2	6	61		63	35	M		8			86	87	
AND 478	G 12670 X G 12488	2	6	68		63	35	M		8			86	87	
AND 479	G 12670 X G 12488	2	6	60		63	35	M		8			86	87	
AND 480	G 12670 X G 12488	2	6	67		63	35	M		8			86	87	
AND 481	G 12670 X G 12488	2	6	63		63	35	M		8			86	87	
AND 482	G 12670 X G 12488	2	6	57		63	35	M					86		
AND 483	G 11820 X G 12488	2	6	43		66	43	M					86		
AND 484	G 11820 X G 12488	7		55		66	35	M					86		
AND 485	G 12670 X G 12488	2	6	64		63	35	N		8			86	87	
AND 486	G 12670 X G 12488	6		56		63	35	M					86		
AND 487	G 12670 X G 12488	7		58		63	35	M		8			86	87	
AND 488	G 12670 X G 12488	7		56		63	35	M					86		
AND 489	G 12670 X G 12488	7		60		63	35	M		8			86	87	
AND 490	G 12670 X G 12488	6		65		63	35	M		8			86	87	
AND 491	G 12670 X G 12488	7		55		73	43	M		8			86	87	
AND 492	G 12670 X G 12488	2	7	57		73	43	M					86		
AND 493	G 12670 X G 12488	7		55		66	43	M		8			86	87	
AND 494	G 12670 X G 12488	2	7	53		73	43	M					86		
AND 495	G 12670 X G 12488	2	7	57		73	43	M					86		

LINE	CROSS	COLOR		100W (G)	GRO HAB	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S			FL	MT						VEF	EP	IB
AND 496	G 12670 X G 12488	7		55		80	43	M					86		
AND 497	G 12670 X G 12488	6		58		80	43	M					86		
AND 498	G 12670 X G 12488	6		73		66	35	M-N					86		
AND 499	G 12670 X G 12488	2	6	61		66	35	M					86		
AND 500	G 12670 X G 12488	6		69		66	35	M		8			86	87	
AND 501	G 11819 X G 12488	2	6	56		86	43	M					86		
AND 502	G 11819 X G 12488	2	6	48		80	43	M					86		
AND 503	G 11819 X G 12488	2	6	56		80	43	M					86		
AND 504	G 11819 X G 12488	2	6	60		80	43	M					86		
AND 505	G 11819 X G 12488	2	6	49		80	43	M					86		
AND 506	G 11819 X G 12488	2	6	55		73	43	M					86		
AND 507	G 11819 X G 12488	2	6	51		70	43	M					86		
AND 508	G 11819 X G 12488	2	6	44			43	M					86		
AND 509	G 11819 X G 12488	2	6	56		73	43	M					86		
AND 510	G 11819 X G 12488	2	6	50		73	43	M					86		
AND 511	G 11819 X G 12488	3	6	55		70	43	M					86		
AND 512	G 11819 X G 12488	3	6	53		70	43	M					86		
AND 513	G 11819 X G 12488	3	6	57		70	43	M					86		
AND 514	G 11819 X G 12488	2	6	51		66	35	M					86		
AND 515	G 11819 X G 12488	2	6	48		73	35	M					86		
AND 516	G 11819 X G 12488	2	7	60		73	35	M					86		
AND 517	G 11819 X G 12488	2	7	60		73	43	M					86		
AND 518	G 11819 X G 12488	2	7	65		80	43	M					86		
AND 519	G 11819 X G 12488	2	6	61		80	43	M					86		
AND 520	G 11819 X G 12488	2	6	49		66	35	M					86		
AND 521	G 11819 X G 12488	2	6	53		63	35	M					86		
AND 522	G 11819 X G 12488	2	6	62		73	43	M					86		
AND 523	G 11819 X G 12488	2	6	48		66	35	M					86		
AND 524	G 11819 X G 12488	2	6	49		66	35	M					86		
AND 525	G 11819 X G 12488	2	6	62		70	43	M		8			86	87	
AND 526	G 11819 X G 12488	2	6	69		70	43	M					86		
AND 527	G 11819 X G 12488	2	6	68		70	43	M					86		
AND 528	G 11819 X G 12488	2	7	63		66	43	M					86		
AND 529	G 11819 X G 12488	2	7	64		66	43	M					86		
AND 530	G 11819 X G 12488	2	7	70		86	43	M					86		
AND 531	G 11819 X G 12488	2	7	64		70	43	M					86		
AND 532	G 11819 X G 12488	2	6	54		70	35	M					86		
AND 533	G 11819 X G 12488	2	7	65		73	35	M					86		
AND 534	G 11819 X G 12488	2	6	65		73	43	M					86		
AND 535	G 11819 X G 12488	2	7	67		70	43	M		8			86	87	
AND 536	G 11819 X G 12488	2	6	58		86	43	M					86		
AND 537	G 11819 X G 12488	2	6	60		80	43	M					86		
AND 538	G 11819 X G 4727	2	6	61		70	35	M					86		
AND 539	G 11819 X G 4727	2	6	65		66	43	M					86		
AND 540	G 11819 X G 4727	3		76		76	43	M		8			86	87	
AND 541	G 12722 X V 79018	6		40		73	43	M					86		
AND 542	G 12722 X V 79018	7		50		73	43	M					86		
AND 543	G 12722 X V 79018	6		50		73	43	M					86		
AND 544	G 12722 X V 79018	7		39		73	35	M					86		
AND 545	G 12722 X V 79018	7		40		70	35	M					86		
AND 546	G 12722 X V 79018	6		40		66	35	M					86		
AND 547	G 12722 X V 79018	6		45		63	35	M					86		
AND 548	G 12670 X V 79017	6		60		66	43	M					86		
AND 549	G 12670 X V 79017	6		52		80	43	M					86		
AND 550	G 12670 X V 79017	6		60		63	35	M					86		
AND 551	G 12670 X V 79017	6		65		63	35	M		8			86	87	
AND 552	G 11819 X V 80045	3	6	45		66	35	M					86		
AND 553	G 11819 X V 80045	3	6	56		73	35	M					86		
AND 554	G 11819 X V 80045	3	6	48		66	35	M					86		
AND 555	G 11821 X V 79018	7		37		66	35	M					86		
AND 556	G 2025 X V 79119	6		24		38	71	M	9				86		
AND 557	G 2025 X V 79119	6		22		41	71	M	9				86		
AND 558	G 2025 X V 79119	6		23		40	71	M	9				86		
AND 559	G 2025 X V 79119	6		22		41	72	M	9				86		
AND 560	G 2025 X V 79119	6		23		38	70	M	9				86		
AND 561	G 2025 X V 79119	6		24		38	75	M	9				86		
AND 562	G 2025 X V 79119	6		23		38	72	M	9				86		
AND 563	G 2025 X V 79119	6		24		39	70	M	9				86		
AND 564	G 8171 X V 80045	7	2	40		66	43	N-M					86		
AND 565	G 8171 X V 80045	7	2	40		66	43	N		6			86	87	
AND 566	G 12380 X V 79018	7		41		66	43	N		8			86	87	
AND 567	G 12417 X V 80045	2	6	55		66	43	M					86		
AND 568	G 12417 X V 80045	2	7	59		70	43	M					86		
AND 569	(G 11820 X G 4727) X (G 12488 X V 79020)	2	7	49		70	43	N		8			86	87	
AND 570	(G 11820 X G 7908) X (G 12488 X V 79020)	7		63		70	43	M-N					86		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT						VEF	EP	IB	
AND 571	(G 11820 X G 7908) X (G 12488 X V 79020)	7		45		70	43	M-N					86			
AND 572	(G 11820 X G 8160) X (G 12488 X V 79020)	6		38		70	35	N		8			86	87		
AND 573	(G 11820 X G 8160) X (G 12488 X V 79020)	6		48		70	35	M					86			
AND 574	(G 11820 X G 8160) X (G 12488 X V 79020)	6		46		70	35	M					86			
AND 575	(G 11820 X G 8160) X (G 12488 X V 79020)	6		48		70	43	M					86			
AND 576	(G 12488 X G 8160) X (G 12488 X V 79020)	2	6	48		70	35	M					86			
AND 577	(G 12488 X G 8160) X (G 12488 X V 79020)	2	6	39		70	43	M					86			
AND 578	(G 12488 X G 8160) X (G 12488 X V 79020)	2	7	46		70	43	M					86			
AND 579	(G 12488 X G 8171) X (G 12488 X V 79020)	2	6	50		63	35	M					86			
AND 580	(G 12488 X G 8171) X (G 12488 X V 79020)	2	6	51		63	43	M-N		8			86	87		
AND 581	(G 12488 X G 8171) X (G 12488 X V 79020)	2	6	50		63	35	M					86			
AND 582	(G 12488 X G 8171) X (G 12488 X V 79020)	2	6	42		63	35	M					86			
AND 583	(G 12488 X G 8171) X (G 12488 X V 79020)	2	7	44		63	35	M					86			
AND 584	(G 12488 X G 8171) X (G 12488 X V 79020)	2	6	43		70	43	M					86			
AND 585	(G 12488 X G 8171) X (G 12488 X V 79020)	2	7	51		70	43	M					86			
AND 586	G 2025 X V 79119	6		23		40	72	M	9				86			
AND 587	G 11820 X G 12275	6		50		70	43	M					86			
AND 588	G 11820 X G 12275	6		43		70	43	M					86			
AND 589	G 11817 X G 12275	6		48		70	35	M					86			
AND 590	G 11817 X G 12275	6		52		66	35	M					86			
AND 591	G 11817 X G 12275	6		47		66	35	M					86			
AND 592	G 11817 X G 12275	6		49		70	35	M					86			
AND 593	G 11821 X G 12488	2	7	55		70	43	M					86			
AND 594	G 11821 X G 12488	7		54		70	43	M		8			86	87		
AND 595	G 11821 X G 12488	7		62		70	43	M		8			86	87		
AND 596	G 11821 X G 12488	2	7	53		70	43	M					86			
AND 597	G 15819 X G 12488	2	7	60		70	43	M		8			86	87		
AND 598	G 12709 X G 12488	2	7	63		70	43	M					86			
AND 599	G 12709 X G 12488	7	2	56		86	43	M					86			
AND 600	G 12709 X G 12488	2	6	64		80	43	M					86			
AND 601	G 12709 X G 12488	7	2	52		73	43	M					86			
AND 602	G 12709 X G 12488	2	7	62		80	43	M					86			
AND 603	G 12709 X G 12488	2	7	55		80	44	M					86			
AND 604	G 12709 X G 12488	7	2	64		80	43	M					86			
AND 605	G 12709 X G 12488	7	2	66		80	43	M					86			
AND 606	G 12722 X G 4727	2	7	47		66	35	M					86			
AND 607	G 12670 X G 4727	2	7	80		70	43	M		8			86	87		
AND 608	G 12670 X G 4727	2		54		70	35	M					86			
AND 609	G 11821 X G 4727	6		47		70	35	M					86			
AND 610	G 12670 X G 12488	2	7	64		70	43	M					86			
AND 611	G 12670 X G 12488	2	6	59		70	35	M					86			
AND 612	G 12670 X G 12488	2	6	63		70	43	M		8			86	87		
AND 613	G 11819 X G 12488	2	7	56		70	43	M					86			
AND 614	G 11819 X G 4727	3	6	49		70	35	M					86			
AND 615	G 11819 X G 4727	3	6	46		80	43	M					86			
AND 616	G 11819 X G 4727	6		63		70	43	M		8			86	87		
AND 617	G 11819 X G 4727	2		54		80	43	M					86			
AND 618	G 5701 X BAT 1276	6	2	40		37	76	N	9	8			86	87		
AND 619	G 5701 X BAT 1276	6	5	39		38	74	N	9	8			86	87		
AND 620	G 5701 X BAT 1276	6	2	40		38	75	N	9	8			86	87		
AND 621	A 192 X BAT 1274	6	5	46		34	71	N	9	5			86	87		
AND 622	A 192 X BAT 1276	6	5	36		36	72	N	9	8			86	87		
AND 623	XAN 42 X G 13922	6	5	40		38	73	N	9	8			86	87		
AND 624	XAN 42 X G 13922	6	5	40		34	71	N	9	8			86	87		
AND 625	XAN 42 X G 13922	6	5	38		35	73	N	9	8			86	87		
AND 626	XAN 42 X G 13922	6	5	39		35	73	N	9	8			86	87		
AND 627	XAN 42 X G 13922	6	5	42		35	72	N	9	8			86	87		
AND 628	A 192 X BAT 1274	6	2	46		35	74	M	9	6			86	87		
AND 629	XAN 42 X G 13922	6	2	41		35	73	N	9	8			86	87		
AND 630	XAN 42 X G 13922	6	2	40		34	74	N	9	6			86	87		
AND 631	XAN 42 X G 13922	6	5	36		35	76	N	9	8			86	87		
AND 632	XAN 42 X G 13922	6	2	39		35	75	N	9	8			86	87		
AND 633	G 5701 X BAT 1276	6	5	40		38	79	N	9	8			86	87		
AND 634	G 21720 X A 191	6	2	52		33	68	M-N	9	5			86	87		
AND 635	XAN 42 X BAT 1582	6	5	37		34	75	N	8	8			86	87		
AND 636	XAN 42 X G 13922	6	2	38		37	76	N	9	8			86	87		
AND 637	G 5702 X (G 5702 X G 4479)	5	7	53		70	35	M					86			
AND 638	G 5702 X (G 5702 X G 4479)	5	7	52		70	35	N					86			
AND 639	G 5702 X (G 5702 X G 4479)	2	7	69		63	35	N		8			86	87		
AND 640	G 5702 X (G 5702 X G 4479)	5	7	54		70	35	N		8			86	87		
AND 641	G 5702 X (G 5702 X G 4479)	5	7	58		70	35	N		8			86	87		
AND 642	G 5702 X (G 5702 X G 4479)	5	7	53		70	35	N		8			86	87		
AND 643	G 5702 X (G 5702 X G 4479)	5	6	55		70	35	N		8			86	87		
AND 644	G 5702 X (G 5702 X G 4479)	5	6	50		70	35	M-N					86			
AND 645	G 5702 X (G 5702 X G 4479)	5	7	52		70	35	M-N					86			

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
AND 646	G 5702 X (G 5702 X G 4479)	5	7	51		73	35	N		8			86	87	
AND 647	G 5702 X (G 5702 X G 6038)	2	7	77		70	35	N		8			86	87	
AND 648	G 5702 X (G 5702 X G 6038)	2	7	75		70	29	N		8			86	87	
AND 649	G 5702 X (G 5702 X G 6038)	2	7	66		70	29	N		8			86	87	
AND 650	G 5702 X (G 5702 X G 6038)	2	7	70		66	29	N		8			86	87	
AND 651	BAT 1449 X (G 5653 X BAT 1449)	6		46		34	67	M	9				86		
AND 652	BAT 1449 X (G 5653 X BAT 1449)	6		38		34	69	M	9				86		
AND 653	BAT 1449 X (G 5653 X BAT 1449)	6		36		34	67	M	8				86		
AND 654	BAT 1449 X (G 5653 X BAT 1449)	6		34		34	68	M	9				86		
AND 655	BAT 1449 X (G 5653 X BAT 1449)	6		37		34	68	M	9				86		
AND 656	G 12489 X BAT 1540	6	2	33		36	70	M-N	9				86		
AND 657	G 21699 X BAT 1274	6	2	31			67	M	9				86		
AND 658	ICA 10487 X BAT 1580	5	4	46		34	70	N	7	5			86	87	
AND 659	ICA 10487 X BAT 1580	2	6	46		34	70	N	7	4			86	87	
AND 660	ICA 10487 X BAT 1580	2	6	42		34	68	N	8	4			86	87	
AND 661	ICA 10487 X BAT 1580	5	4	45		34	68	N	8	3			86	87	
AND 662	ICA 10487 X BAT 1580	6	2	42		36	70	N	8	6			86	87	
AND 663	ICA 10487 X BAT 1580	6	2	42		35	71	N	8	6			86	87	
AND 664	ICA 10487 X BAT 1580	6	2	43		35	70	N	8	5			86	87	
AND 665	ICA 10487 X BAT 1580	6	2	41		35	70	N	8	6			86	87	
AND 666	ICA 10487 X BAT 1580	6	2	46		35	72	N	8	6			86	87	
AND 667	ICA 10487 X BAT 1580	6	2	45		35	70	N	8	8			86	87	
AND 668	ICA 10487 X BAT 1580	6	2	42		36	69	N	8	6			86	87	
AND 669	ICA 10487 X BAT 1580	6	2	41		35	70	N	8	6			86	87	
AND 670	ICA 10487 X BAT 1580	6	2	43		36	69	N	8	6			86	87	
AND 671	ICA 10487 X BAT 1580	6	2	44		36	72	N	8	6			86	87	
AND 672	E 101 X G 3710	5		49		32	66	N	8				86		
AND 673	E 101 X G 3710	5		47		30	67	N	8	3			86	87	
AND 674	E 101 X G 3710	5		46		31	65	N	8				86		
AND 675	E 101 X G 3710	5		51		30	68	N	8	4			86	87	
AND 676	E 101 X G 3710	5		47		31	68	N	8	3			86	87	
AND 677	G 7179 X BAT 1222	6	2	51		35	72	M	9				86		
AND 678	G 7179 X BAT 1222	6	2	40		34	71	M	9				86		
AND 679	G 7179 X BAT 1222	6	2	33		36	73	M	9				86		
AND 680	G 7179 X BAT 1222	6	2	42		37	73	M	9				86		
AND 681	G 7179 X BAT 1222	6	2	44		37	71	M	9				86		
AND 682	VRB 81024 X BAT 1526	6		24		38	73	N	9	1			86	87	
AND 683	E1486-1 X G 76	6		34		36	78	M	9	8			86	87	
AND 684	G 4452 X BAT 1386	6	5	47		35	68	M	9				86		
AND 685	G 12666 X BAT 1274	6	5	41		37	74	N	9				86		
AND 686	G 12666 X BAT 1274	6	5	38		38	73	N	9				86		
AND 687	G 12666 X BAT 1274	6	2	38		40	74	N	9				86		
AND 688	G 12666 X BAT 1274	6	2	38		37	78	N	9	8			86	87	
AND 689	G 12666 X BAT 1274	6	2	39		38	71	N	9				86		
AND 690	G 4453 X BAT 1276	6	2	42		39	72	N	9				86		
AND 691	G 4453 X BAT 1276	6	2	42		38	71	N	9				86		
AND 692	G 4453 X BAT 1276	6	2	40		37	74	N	9	5			86	87	
AND 693	G 4453 X BAT 1276	6	2	43		36	73	N	9	6			86	87	
AND 694	G 4453 X BAT 1276	6	2	42		37	71	N	9				86		
AND 695	G 4453 X BAT 1276	6	2	53		37	72	N	9				86		
AND 696	G 4453 X BAT 1276	6	2	45		36	73	N	9	5			86	87	
AND 697	G 4450 X BLUE MOUNTA	5	4	45		36	70	N-M	9	8			86		
AND 698	G 14307 X V 79018	5	4	39	3B	55	109	N		3			87		
AND 699	G 21720 X ICA 21148	2	4	33	4A	56	109	N		1			87		
AND 700	G 12666 X V 79018	2	4	33	4A	58	114	N		4			87		
AND 701	G 12722 X V 79018	2	4	40	4A	60	125	N		8			87		
AND 702	G 14307 X V 79018	2	4	35	3B	54	109	N		8			87		
AND 703	G 21720 X ICA 21148	2	4	34	4A	56	110	N		1			87		
AND 704	G 15820 X (G 15821 X G 4825)	2		45	4A	58	117	M		8			87		
AND 705	G 15820 X (G 15821 X G 4825)	2		47	4A	56	113	M					87		
AND 706	BAT 1225 X A 114	6	2	33	3B	61	113	N					87		
AND 707	G 17722 X VIII 7004-1-12	6	2	30	2A	57	114	N		3			87		
AND 708	G 15840 X BAT 841	1	8	37	3B	56	114	N		8			87		
AND 709	G 15840 X BAT 1272	8	1	37	4A	62	121	N		8			87		
AND 710	G 12488 X BAT 1274	7	2	48	3B	59	113	N		8			87		
AND 711	A 114 X G 5927	7	2	29	3B	56	110	N		8			87		
AND 712	A 114 X G 5927	7	2	29	3B	58	109	N-M		8			87		
AND 713	A 114 X G 5927	7	2	33	3B	56	109	N		8			87		
AND 714	G 7318 X VRA 81078	7		46	4A	62	125	N		8			87		
AND 715	A 36 X PAT 110														
AND 716	A 36 X PA1 11														
AND 717	G 21720 X S 14999														
AND 718	G 6396 X BAT 1386														
AND 719	G 18260 X PVA 1267														
AND 720	ZAA 55 X PA1 11														



LINE	CROSS	COLOR	100W	GRO	DAYS TO		PARTICIPANTS									
		P	S	(G)	HAS	FL	MT	BCMV	EMP	FOT	ANT	CBB	VEF	EP	IB	
AND 721	(G 14016 X G 6416) X (G 76 X G 89)															
AND 722	ICA 15423 X A 129															
AND 723	PVA 1028 X XAN 42															
AND 724	PVA 1025 X VRA 81003															
AND 725	PVA 1025 X VRA 81003															
AND 726	PVA 1025 X VRA 81003															
AND 727	G 13234 X XAN 122															
AND 728	G 14016 X G 76															
AND 729	G 21715 X G 76															
AND 730	G 21715 X G 76															
AND 731	G 18260 X A 116															
AND 732	PVA 1025 X VRA 81003															
AND 733	G 14016 X G 14645															
AND 734	G 14016 X G 14645															
AND 735	G 5701 X BAT 1276															
AND 736	G 5701 X BAT 1276															
AND 737	G 14016 X G 6415															
AND 738	G 14016 X G 6415															
AND 739	BAT 1769 X A 483															
AND 740	BAT 1769 X A 483															
AND 741	ICA 15423 X G 4450															
AND 742	G 11300 X A 487															
AND 743	G 9197 X G 3737															
AND 744	G 9197 X G 3737															
AND 745	G 9197 X G 3737															
AND 746	G 9197 X G 3737															
AND 747	G 9197 X G 3737															
AND 748	PVA 1025 X XAN 42															
AND 749	G 5167 X G 13921															
AND 750	G 5167 X G 13921															
AND 751	VRB 81047 X BAT 1641															
AND 752	G 5167 X G 13921															
AND 753	G 5167 X G 13921															
AND 754	PVA 1025 X VRA 81003															
AND 755	G 13234 X XAN 122															
AND 756	PVA 1025 X VRA 81003															
AND 757	G 14016 X G 14645															
AND 758	G 14016 X G 14645															
AND 759	BAT 1769 X A 483															
AND 760	G 18260 X XAN 43															
AND 761	G 5167 X G 13921															
AND 762	PVA 1039 X XAN 42															
AND 763	PAD 29 X ARGENTINO FUNES 1															
AND 764	PAD 29 X ARGENTINO FUNES 1															
AND 765	PVA 916 X PVA 1193															
AND 766	PVA 916 X PVA 1193															
AND 767	VRA 81028 X BAT 1572															
AND 768	PAD 29 X G 4453															
AND 769	G 13259 X ICA-L-20															
AND 770	BAT 1769 X LIMONE#0 3															
AND 771	PAD 29 X ARGENTINO FUNES 1															
AND 772	PVA 916 X PVA 1193															
AND 773	G 4435 X PVA 1193															
AND 774	PVA 916 X PVA 1193															
AND 775	G 15819 X G 12488															
AND 776	G 12310 X G 12379															
AND 777	G 12709 X G 12488															
AND 778																
AND 779																
AND 780																
AND 781	G 11821 X G 12488															
AND 782	G 5702 X G 12488															
AND 783	G 11820 X G 12273															
AND 784																
AND 785																
AND 786																
AND 787																
AND 788	G 2332 X ER5033-4															
AND 789	G 3910 X XR6823-17															
AND 790	G 3910 X XR6823-17															
AND 791	G 3910 X XR6823-17															
AND 792	G 10578 X G 5954															
AND 793	G 2331 X V 79017															
AND 794	G 2331 X V 79018															
AND 795	G 15821 X G 2331															

LINE	CROSS	COLOR		100W (G)	GRO HAB	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S			FL	MT						VEF	EP	IB
AND 796	G 2839 X EMP 83														
AND 797	G 2839 X EMP 83														
AND 798	G 2839 X EMP 83														
AND 799	G 3910 X EMP 83														
AND 800	G 12476 X V 79018														
AND 801	G 11820 X G 4727														
AND 802	G 11820 X G 12488														
AND 803	G 10813 X G 7908														
AND 804	G 10909A X V 79020														
AND 805	G 10813 X V 79018														
AND 806	G 8169 X (G 7128 X V 79018)														
AND 807	V 79020 X (G 7230 X G 2641)														
AND 808	G 10800 X G 6339														
AND 809	G 10516 X G 5767														
AND 810	G 10516 X G 5767														
AND 811	G 6435 X V 79018														
AND 812	G 11820 X G 4727														
AND 813	G 21699 X G 4727														
AND 814	G 21699 X G 4727														
AND 815	G 21699 X G 4727														
AND 816	G 14016 X G 12666														
AND 817	G 14016 X G 12666														
AND 818	G 14016 X G 12666														
AND 819	G 14016 X G 12666														
AND 820	BAT 1276 X G 12666														
AND 821	G 21699 X G 4727														
AND 822	G 14016 X G 12666														
AND 823	BAT 1276 X G 12666														
AND 824	BAT 1276 X G 12666														
AND 825	BAT 1276 X G 12666														
AND 826	G 20554 X G 3954														
AND 827	(G 14016 X G 6415) X (G 76 X G 89)														
AND 828	(SUMBAWANGA-C X G 1821) X (G 8108 X A 48...														
AND 829	(S 15086 X G 3729) X (BAT 1769 X S 15086...														
AND 830	(G 21204 X G 3729) X (G 14013 X G 21204)														
AND 831	ANT 8140 X G 8152														
AND 832	G 12720 X (G 12720 X V 79020)														
AND 833	G 12666 X G 4727														
AND 834	G 12307 X G 12720														
AND 835	A 322 X G 12275														
AND 836	G 7126 X G 6858														
AND 837	G 7126 X G 6858														
AND 838	G 7126 X G 6858														
AND 839	G 7126 X G 6858														
AND 840	VRA 81054 X G 12275														
AND 841	G 12488 X G 12273														
AND 842	G 5772 X G 12666														
AND 843	G 6040 X G 12488														
AND 844	G 12670 X BAT 1274														
AND 845	G 12670 X BAT 1274														
AND 846	G 12666 X ICA-L-24														
AND 847	G 12666 X ICA-L-24														
AND 848	G 12666 X ICA-L-24														
AND 849	A 322 X G 12275														
AND 850	SHAYA X G 12666														
AND 851	S 14993 X A 117														
AND 852	A 322 X G 12275														
AND 853	G 12666 X G 5772														
AND 854	G 5772 X ANT 8140														
AND 855	(G 12047 X G 4727) X (G 12047 X G 12666)														
AND 856	G 6040 X G 12722														
AND 857	(G 11586 X S 19396) X (G 11586 X G 4452)														
AND 858	G 12685 X PVA 1408														
AND 859	PVA 1438 X A 486														
AND 860	PG 100 X BAT 1257														
AND 861	PG 100 X BAT 1715														
AND 862	S 14993 X PAD 29														
AND 863	LIMONE#01 X PVA 773														
AND 864	(S 15086 X G 3729) X (BAT 1769 X S 15086...														
AND 865	(LIMONE#03 X ARGENTINO FUNES 1) X (BAT 1...														
AND 866	(LIMONE#03 X ARGENTINO FUNES 1) X (BAT 1...														
AND 867	G 4453 X PAD 29														
AND 868	LIMONE#01 X PVA 773														
AND 869	PVA 374 X PAD 29														
AND 870	G 21204 X PVA 1193														

LINE	CROSS	COLOR		100W	GRO	DAYS TO		PARTICIPANTS								
		P	S	(G)	HAB	FL	MT	BCMV	EMP	FOT	ANT	CBB	VEF	EP	IB	
AND 871	(S 14993 X BAT 1412) X (S 14993 X A 197)															
AND 872	(CALIMA 1 X G 3729) X (G 14013 X G 5683)															
AND 873	PAD 29 X LIMONE#01															
AND 874	(G 21204 X G 3729) X (BAT 1769 X G 21204...															
AND 875	G 4494 X G 14013															
AND 876	LIMONE#01 X PVA 773															
AND 877	LIMONE#01 X PVA 773															
AND 878	PVA 374 X PAD 29															
AND 879	G 12722 X G 21720															
AND 880	G 12722 X G 21720															
AND 881	(G 21204 X G 3729) X (G 14013 X G 21204)															
AND 882	PVA 1025 X A 483															
AND 883	G 12722 X G 21720															
AND 884	PG 100 X BAT 1198															
AND 885	CALIMA-HAB2-Q X G 13922															
AND 886	CALIMA-HAB2-Q X G 13922															
AND 887	(G 4781 X G 3729) X (G 14013 X G 5683)															
AND 888	PVA 1438 X A 486															
AND 889	CALZQUIL X G 13922															
AND 890	AND 276 X AND 354															
AND 891	PVA 563 X AFR 190															
AND 892	PVA 800B X ZAA 39															
AND 893	S 15086 X BAT 1386															
AND 894	PVA 800B X ZAA 39															
AND 895	PAT 5 X ZAA 39															
AND 896	PVA 800B X ZAA 39															
AND 897	AND 277 X AFR 260															
AND 898	PAD 2 X ICA 10204															
AND 899	ICA 33341 X PVA 1197															
AND 900	G 6396 X A 484															
AND 901	G 8152 X G 10229															
AND 902	S 19396 X (S 19396 X BAT 1386)															
AND 903	AND 678 X (AND 663 X AND 628)															
AND 904	G 12409 X PVA 773															
AND 905	PAD 29 X G 4453															
AND 906	PVA 374 X PAD 29															
AND 907	PVA 109 X PAD 29															
AND 908	PVA 109 X PAD 29															
AND 909	PVA 109 X PAD 29															
AND 910	CALIMA2Q X G 13922															
AND 911	PVA 1438 X A 486															
AND 912	PVA 109 X PAD 29															
AND 913	CALIMA2Q X G 13922															
AND 914	(XAN 105 X XAN 105) X (XAN 105 X G 13016...															
AND 915	(XAN 105 X XAN 105) X (XAN 105 X G 13016...															
AND 916	(BAT 447 X BAT 447) X (BAT 447 X G 13016...															
AND 917	(BAT 1297 X BAT 1297) X (BAT 1297 X G 10...															
AND 918	(PVA 916 X PVA 916) X (PVA 916 X G 10007...															
AND 919	AND 361 X (AND 361 X PAI 130)															
AND 920	AND 276 X AND 327															
AND 921	AND 276 X AND 327															
AND 922	AND 276 X AND 327															
AND 923	AND 276 X AND 354															
AND 924	BAT 1222 X CALHAB2Q															
AND 925	S 15086 X BAT 1386															
AND 926	PVA 800-B X ZAA 39															
AND 927	PAT 5 X ZAA 39															
AND 928	PAT 5 X ZAA 39															
AND 929	PVA 800-B X S 14992															
AND 930	AND 279 X AND 635															
AND 931	ZAA 54 X G 4807															
AND 932	(PVA 782 X A 242) X (PVA 1438 X MCD 251)															
AND 933	PVA 5 X G 12685															
AND 934	PAD 2 X ICA 10204															
AND 935	G 6396 X A 484															
AND 936	G 8152 X G 10229															
AND 937	ICA 33341 X PVA 1197															
AND 938	PVA 800-B X S 14992															
AND 939	PAD 29 X G 4453															
AND 940	PAD 29 X LIMONE#3															
AND 941	A 36 X PAI 61															
AND 942	LIMONE#0 X PVA 773															
AND 943	LIMONE#0 X PVA 773															
AND 944	PVA 1426 X A 179															
AND 945	G 4453 X BAT 1769															

LINE	CROSS	COLOR		100W (G)	GRO HAB	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS			
		P	S			FL	MT						VEF	EP	IB	
AND 946	PVA 374 X PAD 29															
AND 947	G 12666 X A 36															
AND 948	V 83044 X VCA 81018															
AND 949	V 83044 X VCA 81018															
AND 950	V 83044 X VCA 81018															
AND 951	ICA LS-1 X VIII 5778															
AND 952	A 36 X ZAV 83059															
AND 953	G 6435 X A 240															
AND 954	ACV 83034 X ACV 83047															
AND 955	ACV 83034 X ACV 83047															
AND 956	ACV 83034 X ACV 83047															
AND 957	(G 11763 X G 10889) X (G 11763 X G 1040)															
AND 958	VRA 81058 X V 79116															
AND 959	G 12367 X V 83037															
ANT 1	BAT 1386 X S 14993															
ANT 2	BAT 1386 X S 14999															
ANT 3	BAT 1386 X S 14999															
ANT 4	BAT 1386 X S 15354															
ANT 5	BAT 1386 X S 15354															
ANT 6	A 483 X S 15011															
ANT 7	A 252 X CAROLINA															
APN 1	G 4421 X G 5709															
APN 2	G 3627 X G 3353															
APN 3	G 4421 X G 3353															
APN 4	G 4421 X G 4454															
APN 5	G 4421 X G 4454															
APN 6	G 4421 X G 4454	9		18		38	75		7			9	80	81	81	
APN 7	G 4421 X G 4454															
APN 8	G 4421 X G 4454															
APN 9	G 4421 X G 4454															
APN 10	G 4421 X G 4454															
APN 11	G 4421 X G 4454															
APN 12	(G 4525 X G 3353) X (G 2115 X G 5476)															
APN 13	(G 3627 X G 3353) X (G 1741 X G 5478)															
APN 14	(G 4122 X G 3353) X (G 2005 X G 5477)															
APN 15	(G 4122 X G 3353) X (G 3645 X G 5478)															
APN 16	(G 4495 X G 3353) X (G 2539 X G 5476)															
APN 17	(G 4495 X G 3353) X (G 2115 X G 5477)	4		16		38		R	9		9	7	80			
APN 18	(G 3645 X G 1320) X (G 3353 X G 5477)	4	2	23		35	75		9			5	80	81		
APN 19	(G 3627 X G 1320) X (G 3353 X G 5477)															
APN 20	G 4142 X G 4509															
APN 21	G 4495 X G 4792															
APN 22	G 4459 X G 4792															
APN 23	G 4421 X G 4523															
APN 24	G 4421 X G 4523															
APN 25	G 4421 X G 4523															
APN 26	G 4421 X G 4523	3		26		35		S	9			5	80			
APN 27	G 4421 X G 1540	4		30		40		S	9			7	80			
APN 28	G 4122 X G 4446															
APN 29	G 4792 X G 4446															
APN 30	G 4792 X G 4446															
APN 31	G 3807 X G 4421															
APN 32	G 3807 X G 4421															
APN 33	G 3807 X G 4421															
APN 34	G 4445 X G 4421															
APN 35	G 4445 X G 4421	1		15		39		R	8			5	80			
APN 36	G 4445 X G 4421	1		15		38		R	8		9	7	80			
APN 37	G 4445 X G 4421															
APN 38	G 4445 X G 4459															
APN 39	G 4445 X G 4459															
APN 40	G 76 X G 4459															
APN 41	G 4446 X G 3128	4		22		39		R	8			7	80			
APN 42	G 3353 X G 3657	9		21	28	46	81		7			8	83			
APN 43	G 3353 X G 3657															
APN 44	G 3353 X G 3657															
APN 45	G 3353 X G 3657															
APN 46	G 3353 X G 3657															
APN 47	G 3597 X G 3657															
APN 48	G 3597 X G 3657															
APN 49	G 4494 X G 3657															
APN 50	G 4494 X G 3657															
APN 51	G 4494 X G 3657															
APN 52	G 4494 X G 3657															
APN 53	G 4791 X G 3657															
APN 54	G 4791 X G 3657															

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CGB	VEF	EP	IB
APN 55	G 4791 X G 3657														
APN 56	G 4470 X G 3657														
APN 57	G 4470 X G 3657														
APN 58	G 4460 X G 3657														
APN 59	G 4460 X G 3657														
APN 60	G 76 X G 3657	3		21		35		R	9			7	80		
APN 61	G 76 X G 3657														
APN 62	G 7136 X G 3657														
APN 63	BAT 1155 X G 11496														
APN 64	BAT 1155 X G 11496														
APN 65	G 4837 X G 4421														
APN 66	BAT 916 X G 3982														
APN 67	BAT 1155 X G 11496														
APN 68	BAT 1155 X G 11496														
APN 69	BAT 1155 X G 11496	6		22	2A	36	70		9			8	83		
APN 70	BAT 1155 X G 11496	6		22	3A	39	81		9			7	83		
APN 71	BAT 1155 X G 11496														
APN 72	BAT 1155 X G 11496														
APN 73	BAT 1155 X G 11496														
APN 74	A 25 X G 3982	2	4	26	3A	39	73		9			9	83		
APN 75	A 25 X G 3982	2	4	25	3A	38	73		9			9	83		
APN 76	G 18237 X G 11496														
APN 77	APN 64 X APN 18	6		22		33	63	N	9				86		
APN 78	APN 64 X APN 18														
APN 79	APN 64 X APN 18														
APN 80	APN 64 X APN 18														
APN 81	APN 64 X APN 18														
APN 82	APN 64 X APN 18	6		21		32	69	N	9	1			86	87	
APN 83	APN 64 X APN 18														
APN 84	APN 64 X APN 18	6		23		34	70	N	8				86		
APN 85	APN 64 X APN 18														
APN 86	APN 18 X G 4421														
APN 87	APN 64 X APN 18														
APN 88	APN 64 X APN 18	6		22		34	72	N	9				86		
APN 89	APN 18 X BAT 340														
APN 90	APN 64 X G 4421	8		22		34	70	N	9				86		
APN 91	APN 64 X G 4421														
APN 92	APN 18 X BAT 340	8		19		33	70	N	9				86		
APN 93	APN 18 X BAT 340	8		19		33	68	N	9	1			86	87	
APN 94	APN 18 X BAT 340	8		19		34	67	N	9	1			86	87	
APN 95	BAT 1310 X DOR 177														
APN 96	RAB 56 X G 3578														
APN 97	RAB 56 X G 3578														
APN 98	RAB 56 X G 3578														
APN 99	RAB 56 X G 3578														
APN 100	RAB 56 X G 8142														
APN 101	RAB 56 X G 8142														
APN 102	RAB 56 X G 8142														
APN 103	RAB 56 X G 8142														
APN 104	RAB 56 X G 8142														
APN 105	RAB 56 X G 8142														
APN 106	RAB 56 X G 8142														
APN 107	RAO 30 X G 13614														
APN 108	RAO 30 X G 13614														
ARA 1	A 113 X G 1805														
ARA 2	G 17702 X (XAN 76 X G 3991)														
ARA 3	(A445 X(A249 X BAT1297)F1)F1 X (((G15416...														
ARA 4	(G 12727 X BAT 304) X (A 321 X BAT 477)														
ARA 5	FAT 5B X (G 12727 X BAT 304)														
ARA 6	(A 338 X G 5054) X (A 252 X XAN 87)														
ARA 7	A321X(BAT76X(BAT477X(G 18446XXAN112)F1)F...														
ARA 8	A 321 X G 811														
ARA 9	A 252 X (RAO 12 X G 1796)														
ARA 10	A 252 X (RAO 12 X G 1796)														
ARA 11	A 252 X (RAO 12 X G 1796)														
ARA 12	(A 59 X G 18446) X (MAM 4 X G 2858)														
ARA 13	(A375 X G802)F1 X (S 28440 X(G2333X(XAN1...														
ARA 14	G2402 X((A321XG 18350)F1X(BAT336X(A329XG...														
ARA 15	G 15821X(MAM11X(G2793X(A252XXAN87)F1)F1)...														
ARA 16	(MAM13XG 15821)F1X((A410XG1764)F1X(MAM4X...														
ARA 17	(XAN40X(MAM4XG2858)F1)F1X((A321XBAT477)F...														
ARA 18	MAM 13 X G 4017														
ARA 19	A 227 X G 2333														
ARA 21	(A375 X G802)F1 X (S 28440 X(G2333X(XAN1...														
ASC 1	G 5702 X G 3366	9		17	4A	48		M-N	8			9	85	86	

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAR	FL	MT						VEF	EP	IB
ASC	2	G 6074 X VIII 623-14	9	25	4A	43		N		6		9	85	86	
ASC	3	G 6074 X VIII 623-14	9	18	4A	43		N		4		9	85	86	
ASC	4	G 6074 X VIII 623-14	9	18	4A	43		N-M		7		7	85	86	
ASC	5	G 6074 X VIII 623-14	9	20	4A			N		8		9	85	86	
ASC	6	G 11817 X G 5653	9	21	4A	48		M		8		9	85	86	
ASC	7	G 5653 X G 5694	9	20	4A	43		N		8		9	85	86	
ASC	8	G 11629 X G 10655	8	30		63	35	N		8			86	87	
ASC	9	G 11917 X G 5960	8					M	9				86		
ASC	10	G 11917 X G 10801	8	22		66	35	M					86		
ASC	11	G 11917 X G 10801	8	22		66	43	M					86		
ASC	12	G 11917 X G 10595	8	26		66	35	M					86		
ASC	13	G 11917 X G 10595	8	26		66	35	M					86		
ASC	14	G 11933 X G 10655	8	19		66	35	M					86		
ASC	15	G 11933 X G 10801	8	21		63	35	M					86		
ASC	16	G 11933 X G 10801	8	22		63	35	M					86		
ASC	17	G 11933 X G 10801	8	22		66	35	M					86		
ASC	18	G 11933 X V 80030	8	25		63	35	N		8			86	87	
ASC	19	G 10747 X G 5960	8	24		66	35	N		6			86	87	
ASC	20	G 10747 X G 10595	8	30		63	43	M					86		
ASC	21	G 10774 X G 10595	8	27		63	35	M					86		
ASC	22	G 6040 X V 80017	8	28		66	35	M					86		
ASC	23	G 5926 X G 10595	8	33		63	35	M-N					86		
ASC	24	G 6339 X G 6074	8	27	4A	56	114	N		8			87		
ASC	25	G 6342 X G 5960	8	25	4A	59	120	N		8			87		
ASC	26	G 6342 X G 5960	8	28	4A	55	115	N		8			87		
ASC	27	G 5926 X V 80010	8	35	4A	55	109	N					87		
ASC	28	G 5926 X V 80010	8	33	4A	55	109	N					87		
ASC	29	G 5927 X G 5960	8	37	4A	56	124	N		8			87		
ASC	30	G 6342 X V 80010	8	48	4A	58	115	M-N		8			87		
ASC	31	G 6040 X G 5960	8	30	4A	58	125	N		8			87		
ASC	32	G 6040 X G 5960	8	27	4A	62	125	N		8			87		
ASC	33	G 6040 X G 5960	8	24	4A	62	114	N		8			87		
ASC	34	G 6040 X V 80010	8	28	4A	62	121	N		7			87		
ASC	35	G 4201 X V 80010	8	29	4A	56	114	N		4			87		
ASC	36	G 5926 X G 5960	8	28	4A	64	134	N		8			87		
ASC	37	G 5926 X G 5960	8	26	4A	59	134	N		8			87		
ASC	38	G 5971 X V 80010	8	33	4A	62	114	N		8			87		
ASC	39	G 10889 X V 79018	1	27	4A	56	119	N					87		
ASC	40	G 10889 X V 79018	1	36	4A	60	139	N		8			87		
ASC	41	G 10889 X V 79018	1	34	4A	62	138	N-M		8			87		
ASC	42	G 10889 X V 79018	1	37	4A	60	129	N		8			87		
ASC	43	G 10889 X V 79018	1	33	4A	60	129	N					87		
ASC	44	CHIMAL-804 X G 5767													
ASC	45	CHIMAL-804 X G 5767													
ASC	46	G 10516 X G 5767													
ASC	47	G 10747 X G 5767													
ASC	48	G 10747 X G 5767													
ASC	49	G 11820 X V 79018													
ASC	50	G 12292 X V 79018													
ASC	51	G 6074 X G 35182													
ASC	52	G 14288 X VRA 81059													
ASC	53	G 11682 X VRA 81059													
ASC	54	G 14016 X VRA 81059													
ASC	55	G 10820 X VRA 81003													
ASC	56	G 10820 X VRA 81003													
ASC	57	G 12666 X ICA-L-24													
ASC	58	G 12666 X VRA 81059													
BAN	1	BAT 755 X G 76	2	31	1	36	71		9			8	83	84	
BAN	2	BAT 755 X G 76	2	34	1	36	73		9	1		7	83	84	85
BAN	3	BAT 883 X G 5707	3	16	2A	41	77		9			8	83	84	
BAN	4	BAT 883 X G 5707	3	17	1	41	81		9			7	83		
BAN	5	G 14013 X (G 5897 X SEL 106)													
BAN	6	BAT 1235 X BAT 93	3	20	3A	37	70		9			7	83	84	
BAN	7	BAT 1225 X G 76	2	34	1	34	77		9			7	83	84	
BAN	8	BAT 93 X BAT 1230	3	18	3A	40	71		9			7	83	84	
BAN	9	BAT 841 X BAT 1230	3	23	3B	35	77		9			7	83	84	
BAN	10	BAT 93 X (G 4523 X SEL 122)	3	17	2A	42	88		9			6	83		
BAN	11	BAT 93 X (G 6401 X SEL 143)	4	22	1	32	70		9			6	83		
BAN	12	BAT 1235 X BAT 93	2	21	3B	36	70		9			7	83	84	
BAN	13	BAT 1235 X BAT 93	2	21	3B	40	72		9			7	83	84	
BAN	14	BAT 271 X BAT 1320	4	20	2B	40	70		7			8	83	84	
BAN	15	BAT 883 X G 5707	2	17	2A	46	82		9			8	83	84	
BAN	16	G 5704 X (G 5704 X SEL 103)	4	25	1	39	79		9			8	83	84	
BAN	17	BAT 883 X G 5707	3	21	1	40	85		9			7	83		
BAN	18	A 62 X BAT 1225	4	23	2B	35	70		9			7	83		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
BAN 19	BAT 1225 X G 76	4		30	28	35	75		9			7	83		
BAN 20	G 6402 X G 4473	2		25	1	42	86	N	7			8	84		
BAN 21	BAT 755 X G 76	2		43	1	38	75	N	7	1		8	84	85	
BAN 22	BAT 883 X G 5707	2		26	1	45	83	N	8	3		8	84	85	
BAN 23	G 14013 X (G 5897 X SEL 106)	2		40	1	43	81	N	6			8	84	85	
BAN 24	BAT 1250 X BAT 1320	2		25	2	42	78	N	6			7	84	85	
BAN 25	G 13922 X A 195	2		51	1	40	83	N	7	5		7	84	85	
BAN 26	G 13922 X A 195	2		51	1	39	77	N	7	4		9	84	85	
BAN 27	BAT 1555 X G 5707	2		33	1	48	90	N	8	3		8	84	85	
BAN 28	BAT 1223 X G 5896	2		55	1	38	84	N	7	3		7	84	85	
BAN 29	BAT 1223 X G 1271	2		54	1	38	76	N	8	3		8	84	85	
BAN 30	BAT 1372 X A 195	2		54	1	38	79	N	7	3		7	84	85	
BAN 31	BAT 1372 X A 195	2		51	1	38	75	N	7	2		6	84	85	
BAN 32	BAT 1696 X BAT 1704	2		35	1	42	80	N	7			5	84		
BAN 33	BAT 1696 X BAT 1586	2		51	1	44	81	N	7	4		8	84	85	
BAN 34	BAT 1696 X BAT 1586	2		43	1	42	77	N	8			7	84		
BAN 35	BAT 1584 X BAT 1326	2		32		43	80	N	8			8	84		
BAN 36	BAT 1690 X BAT 1344	2		38	1	43	81	N	8			7	84		
BAN 37	BAT 1690 X BAT 1705	2		36	1	43	77	N	8			8	84		
BAN 38	BAT 1690 X BAT 1705	2		29	1	38	71	N	7			9	84	85	
BAN 39	G 4452 X A 57	2		37	1	46	81	N	7			8	84		
BAN 40	SEL 174 X A 195	2		36	1	44	87	N	7			8	84		
BAN 41	BAT 1223 X A 195														
BAN 42	BAT 1225 X G 76	3		23	2	41	68	N	9	7		9	85	86	
BAN 43	BAT 1464 X G 17713	3		33	1	36	70	N	7	8		7	85	86	
BAN 44	BAT 1758 X A 157	3		27	2	36	73	N	8	4		6	85	86	
BAN 45	BAT 1696 X BAT 1584	3		35	1	35	73	N	9	7		8	85	86	
BAN 46	BAT 1746 X BAT 1388	3		29	1	40	75	N	9			8	85	86	
BAN 47	BAT 1223 X G 5896	2		41		46	73	N	9	4			86	87	
BAN 48	BAT 1223 X G 6402	2		46		32	70	M-N	9				86		
BAN 49	BAT 883 X G 5707														
BAN 50	G 6402 X G 4473														
BAN 51	BAT 1250 X BAT 1320														
BAN 52	BAT 1693 X BAT 1327														
BAN 53	G 11891 X MOC 2	2		43	1	31	61	N					87		
BAN 54	G 17713 X MOC 3	2		37	1	31	58	N					87		
BAN 55	A 126 X G 17715	2		19	2B	35	67	N					87		
BAN 56	BAT 1696 X BAT 1584	2		34	1	33	68	N					87		
BAN 57	MOC 2 X G 17713	2		26	2	37	69	N					87		
BAN 58	A 126 X G 5724	2		31	2A	37	71	N					87		
BAN 59	A 126 X G 17715	2		27	2	38	71	N					87		
BAN 60	BAT 1673 X G 13094														
BAN 61	G 18411 X BAT 1388														
BAN 62	G 18255 X BAT 1258														
BAN 63	A 485 X SEL 267														
BAN 64	A 485 X SEL 267														
BAN 65	G 76 X G 13094														
BAN 66	G 18258 X PAD 2														
BAN 67	BAT 1373 X G 17331														
BAN 68	G 18258 X PAD 2														
BAT 1	(G 3645 X G 2005) X (G 3645 X G 1741)									1				77	
BAT 2	(G 4495 X G 3645) X (G 3645 X G 5479)									1				77	
BAT 3	(G 3645 X G 2056) X (G 2056 X G 5479)	9			2	47		R-S	7	1		7	78	78	
BAT 4	G 4495 X G 5479	9			2	42		R	7	3		7	78	78	
BAT 5	(G 4495 X G 3645) X (G 4495 X G 5479)	9			2	40		R-S	7	2		7	78	78	
BAT 6	(G 3645 X G 5479) X (G 2056 X G 5478)	9			2	43		S-R	6	1		7	78	78	
BAT 7	G 3645 X G 2005	9			2	41		R	6	1		7	78	78	
BAT 8	(G 3645 X G 5479) X (G 2056 X G 5479)	9			2	41		R-S	6	1		7	78	78	
BAT 9	G 4495 X G 3736	9			2	43		R	7	3		7	78	78	
BAT 10	G 3627 X G 1741	9			2	42		R	7	3		7	78	78	
BAT 11	(G 3709 X G 2045) X (G 3664 X G 5694)	9	9		2	36	77		7	1	8	7	78	79	78
BAT 12	G 4495 X G 3645	9			2	42		R	7	2		7	78	78	
BAT 13	G 2084 X G 832	9			2			R	7	1		7	78	78	
BAT 14	(G 4495 X G 5479) X (G 3645 X G 5479)	9			2	39		R	7	2		7	78	78	
BAT 15	(G 3645 X G 5479) X (G 4142 X G 5479)	9			2	41		R-S	7	1		7	78	78	
BAT 16	G 3645 X G 5479	9			2	42		R-S	7	2		7	78	78	
BAT 17	G 4495 X G 4485	9			2			R	6	3		7	78	78	
BAT 18	(G 3645 X G 4142) X (G 3645 X G 5479)	9			2	38		R-S	7	2		7	78	78	
BAT 19	G 4495 X G 2115	4	3		2	39		S-R	7	8		7	78	78	
BAT 20	G 4495 X G 2115									8					
BAT 21	G 3645 X G 5478	1			2	39		R	8	1		9	78	78	
BAT 22	G 4495 X G 2115	4			2	40		R	5	8		7	78	78	
BAT 23	G 3645 X G 2115	3			2	40		R	6	1		7	78	78	
BAT 24	G 3645 X G 2115	6		22	3	52	86	N	7	4		7	84	78	
BAT 25	G 3645 X G 2115	4	6		2	40		R-S	6	4		7	78	78	

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
BAT 26	G 3645 X G 2115	5			2	40		S	7	4		7	78		78
BAT 27	G 3645 X G 2115	6			2	45		R	6	8		7	78		78
BAT 28	G 3645 X G 2056									2					78
BAT 29	G 3645 X G 2115	6			2	44		R	7	8		7	78		78
BAT 30	G 3645 X G 2115	6	4		2	41		R-S	6	1		7	78		78
BAT 31	G 3645 X G 2115	6	4		2	42		R	7	8		7	78		78
BAT 32	G 3645 X G 2115									8					78
BAT 33	G 3645 X G 2115														78
BAT 34	G 3645 X G 2115														78
BAT 35	G 3645 X G 2115														78
BAT 36	G 3645 X G 2056	6			3A	37	70		5				79		
BAT 37	G 3645 X G 2056	6			3A	36	75		8	4	8	7	79	80	80
BAT 38	G 3645 X G 2056	6			3A	37	71		5	4			79		
BAT 39	G 3645 X G 2056	6			3A	37	71		5				79		
BAT 40	G 4122 X G 1320	8	3		2	39	78		8	3	8	9	78	78	
BAT 41	G 4122 X G 3988	6		20	2B	36	74		9	1	9	9	78	78	79
BAT 42	G 4122 X G 3988				2	39	78		8	1	8	7	78	78	79
BAT 43	G 3834 X G 3988	6			2	42	78		6	3	8	7	78	78	
BAT 44	G 4122 X G 5653	5			3	38	78		7	2	8	8	78	78	79
BAT 45	(G 3974 X G 5481) X (G 4525 X G 4485)	5			2	40	80		7	4	8	7	78	78	
BAT 46	G 2006 X G 5653				3	40	80		6			7	78	78	
BAT 47	G 3597 X G 5694	6			2	41	80		7	6	8	7	78	78	79
BAT 48	(G 3664 X G 4215) X (G 4525 X G 4485)	8			2	40	78		7	1	8	8	78	78	79
BAT 49	G 4495 X G 5652	9			2	41	76		7	2	8	7	78	78	
BAT 50	G 4495 X G 5652	9			2	41	64		7	2	8	7	78	78	
BAT 51	G 4495 X G 5652	9			2	40	79		7	4	8	7	78	78	
BAT 52	G 4454 X G 5711	9			2	41	80		7	3	8	7	78	78	79
BAT 53	G 4454 X G 5711	9			3	39	81		7	5	8	7	78	78	79
BAT 54	G 4454 X G 5711	9			3	39	79		7	3	8	8	78	78	
BAT 55	G 4495 X G 5711	9			2	37	77		7	3	8	8	78	78	79
BAT 56	G 4495 X G 5711	9			3	40	75		5	3	8	7	78	78	
BAT 57	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	40	80		6	1	8	7	78	78	
BAT 58	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	39	73		6	1	8	8	78	78	79
BAT 59	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	42	80		7	1	8	7	78	78	
BAT 60	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	40	79		6	3		7	78	78	
BAT 61	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	41	79		5	1	8	7	78	78	
BAT 62	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	41	76		7	1	8	7	78	78	
BAT 63	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	39	79		7	2	8	9	78	78	
BAT 64	(G 3627 X G 4525) X (G 3834 X G 5694)	9			2	40	78		7	1	8	8	78	78	79
BAT 65	(G 3627 X G 4525) X (G 3834 X G 5694)	9			2	39	77		7	1	8	8	78	78	79
BAT 66	(G 3627 X G 4525) X (G 3834 X G 5694)	9			2	40	73		7	1		9	78	78	
BAT 67	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	41	78		6	1		9	78	78	79
BAT 68	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	41	77		7	2	8	8	78	78	79
BAT 69	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	41	73		7	1	8	7	78	78	
BAT 70	(G 3664 X G 2045) X (G 4792 X G 5694)	8			2	40	81		7	1	8	8	78	78	79
BAT 71	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	40	79		6	1	8	7	78	78	
BAT 72	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	41	78		6	1	8	8	78	78	79
BAT 73	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	39	79		7		8	8	78	78	
BAT 74	(G 1741 X G 2045) X (G 4792 X G 5694)	9			2	40	78		6	1	8	7	78	78	
BAT 75	(G 1741 X G 2045) X (G 4792 X G 5694)	9			2	39	76		7	1	8	8	78	78	79
BAT 76	(G 1741 X G 2045) X (G 4792 X G 5694)	9		17	2	39	75		9	2	8	9	78	78	79
BAT 77	G 3696 X G 5652	9			2	42	76		6	1	8	7	78	78	
BAT 78	G 3696 X G 5652	9			2	43	74		7	1	8	7	78	78	79
BAT 79	G 4525 X G 4977	9			2	40	79		7	1	8	8	78	78	79
BAT 80	G 4525 X G 4977	9			2	39	82		7	1	8	8	78	78	
BAT 81	G 4525 X G 4977	9			2	42	76		7	1	8	7	78	78	
BAT 82	G 4792 X G 5476	1			2	36	78		8	3	8	8	78	78	79
BAT 83	G 4792 X G 5481	1			3	39	80		6	1	8	8	78	78	79
BAT 84	(G 3834 X G 5481) X (G 4792 X G 2045)	2			3/2	43	75		7			7	78	78	
BAT 85	(G 3834 X G 4493) X (G 4792 X G 5694)	2			2A	39	78		7	1	8	8	78	78	79
BAT 86	G 4421 X G 5652	2			2	40	75		7	1	8	7	78	78	
BAT 87	G 2539 X G 4465	8			2	42	81		7		8	8	78	78	
BAT 88	(G 4454 X G 1320) X (G 4122 X G 5478)	8			2	40	78		7	3	8	8	78	78	
BAT 89	(G 3834 X G 5481) X (G 4792 X G 2045)	2	9		3	38	80		9	3		8	78	78	
BAT 90	(G 3834 X G 5481) X (G 4792 X G 2045)	2			2	40	75		8			7	78	78	
BAT 91	(G 3709 X G 1320) X (G 3645 X G 5478)	4	2		2	37	78		7	3	8	8	78	78	
BAT 92	G 4792 X G 5476	6			3	37	74		9	2	8	7	78	78	
BAT 93	(G 3709 X G 1320) X (G 3645 X G 5478)	8		17	2	38	79		9	8	8	8	78	78	79
BAT 94	G 3128 X G 3988				2	40	74		7	1	8	9	78	78	
BAT 95	G 4495 X G 5481	8	2		2	40	75		7		8	9	78	78	
BAT 96	G 4495 X G 5481	4			2	40	75		7	3	8	7	78	78	
BAT 97	G 4495 X G 5481	4			2	41	75		8	3	8	7	78	78	
BAT 98	(G 4495 X G 5694) X (G 3974 X G 2045)	4			2	42	75		6	1		7	78	78	
BAT 99	(G 3974 X G 4215) X (G 3834 X G 4485)	4			2	40	79		8	4	8	8	78	78	79
BAT 100	(G 3974 X G 4493) X (G 3709 X G 4489)	4			2	39	76		7	1		8	78	78	79



LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
BAT 101	G 3974 X G 4465	4			2	39	74		8	3		7	78	78	
BAT 102	G 3834 X G 3988	4	2		2	41	75		8		8	7	78	78	
BAT 103	G 3834 X G 3988	8			2	40	77		8	4	8	8	78	78	
BAT 104	(G 4792 X G 1320) X (G 3645 X G 5478)	4			2	35	78		9	1	8	8	78	78	79
BAT 105	G 4122 X G 3988	6			2	41	80		7		8	7	78	78	
BAT 106	G 4122 X G 3988	5	4		3	41	80		8	8	8	7	78	78	79
BAT 107	G 2539 X G 4465	2			2	41	81		7	1	8	7	78	78	
BAT 108	(G 3709 X G 1320) X (G 4525 X G 5478)	2			2	38	78		7	8	8	7	78	78	79
BAT 109	G 4495 X G 5481				2	38	79		8		8	7	78	78	
BAT 110	(G 4792 X G 1320) X (G 3645 X G 5478)	8				38	81		8	1	8	8	78	78	
BAT 111	G 3128 X G 3988	4			2	38	80	R	6		8	7	78	78	
BAT 112	G 4792 X G 4489	9			2	40	80		7	3	8	7	78	78	
BAT 113	(G 1741 X G 2045) X (G 4792 X G 5694)	9			2	41	80		7		8	7	78	78	
BAT 114	G 3834 X G 5711	9			2	39	79		7	3	8	8	78	78	79
BAT 115	G 4525 X G 4977	9			2	40	80	R	7	1	8	7	78	78	
BAT 116	G 3645 X G 5479	9			2	43		R	5			7	78		
BAT 117	G 3645 X G 5479	9			2	43		R	5			7	78		
BAT 118	G 3645 X G 2115	5	6		2	46		R-S	6			7	78		
BAT 119	G 4495 X G 2115	3			2/3	46		R	5			5	78		
BAT 120	G 3645 X G 5481	2			2	43		R	8			7	78		
BAT 121	G 4495 X G 5481	2			2	40		R-S	5			5	78		
BAT 122	G 4495 X G 5481	4			3	41		R	7			7	78		
BAT 123	G 4495 X G 5481	4			2	41		R	7			9	78		
BAT 124	(G 3645 X G 5478) X (G 2056 X G 5478)	1			2	41		R	8			7	78		
BAT 125	(G 4495 X G 5481) X (G 3645 X G 5481)	4			2	43		R	6	4		7	78		
BAT 126	(G 4495 X G 3645) X (G 4495 X G 5481)	3			2	43		R	7			7	78		
BAT 127	G 4792 X G 1996	9			3	41		R	7			7	78		
BAT 128	G 3834 X G 3736	9			2	41		R	7	3		5	78		
BAT 129	G 3154 X G 5709				3	40		R	8			7	78		
BAT 130	G 4792 X G 5476				3	37		R	9			3	78		
BAT 131	G 4792 X G 5476	1	2		3	39		R	8	4		7	78		
BAT 132	G 2115 X G 3065	4	6		3	40		R	6			5	78		
BAT 133	G 2056 X G 3065				3	34		R	9			7	78		
BAT 134	G 4122 X G 3065	9			3	43		R	7			7	78		
BAT 135	G 4122 X G 3065	9			3	41		R	7			7	78		
BAT 136	G 4122 X G 3065	9			3	40		R	8			7	78		
BAT 137	G 4122 X G 3065	9			2	39	80		9	5	8	7	78	80	
BAT 138	G 4122 X G 3065	9			2	41		R	7			9	78		
BAT 139	G 4792 X G 3065	9			2	41		R	5			7	78		
BAT 140	G 4792 X G 3065	9			2	41		R	5	3		7	78		79
BAT 141	G 4495 X G 3816				2/1	37		R	5			7	78		
BAT 142	G 2115 X G 5477	1	6		3	34		R	8			9	78		
BAT 143	G 2005 X G 5477				3	37		R	8			7	78		
BAT 144	G 4122 X G 5477	2			3	41		R	9			5	78		
BAT 145	G 4122 X G 5477	1			2	37		R	9			7	78		
BAT 146	G 3834 X G 3353	9			3	37		R	7			9	78		
BAT 147	G 3834 X G 3353	9			2	41		R	6	8		9	78		
BAT 148	G 3834 X G 3353	9			2	39	80		9	8	8	7	78	80	
BAT 149	G 3834 X G 3353	9			2	41		R	7	8		7	78		
BAT 150	G 3834 X G 3353	9			2	40		R	6			7	78		
BAT 151	G 3834 X G 3353	9			3	38		R	7			7	78		
BAT 152	G 4122 X G 1320	2	6		2	39		R	7			5	78		
BAT 153	G 4122 X G 1320	2			3	37		R	8			7	78		
BAT 154	G 4122 X G 1320	9			3	39		R	7	4		7	78		
BAT 155	G 4122 X G 1320	2			3	37		R	7			7	78		
BAT 156	G 4486 X G 1320	9			3	34		S-R	8			7	78		
BAT 157	G 4122 X G 5478	1			3	34		R-R	9			5	78		
BAT 158	G 3627 X G 5478				3	40		R	2			7	78		
BAT 159	G 4792 X G 5478				3	34		R	8			5	78		
BAT 160	G 4421 X G 4505				2	43		R	4	1		5	78		79
BAT 161	G 3696 X G 4505				2	41		R	8			7	78		
BAT 162	G 3128 X G 4505	9			2/3	41		R	6			7	78		
BAT 163	G 4486 X G 4485	9			2	40		R	4			7	78		
BAT 164	G 4792 X G 4454	9			2	40		R	7			9	78		
BAT 165	G 3974 X G 4454	9			2	43		R	6	1		7	78		
BAT 166	G 3974 X G 4454	9			2	43		R	6			7	78		
BAT 167	G 3974 X G 4454	9			2	41		R	6			7	78		
BAT 168	G 3154 X G 1996	9			2/3	43		R-S	6			7	78		
BAT 169	G 3974 X G 1741	5	4		3/2	41		R	6			7	78		
BAT 170	G 3974 X G 1741	4			2	40		S-R	6			9	78		
BAT 171	G 3974 X G 1741	2	4		2	41		R-S	5			7	78		
BAT 172	G 4122 X G 1741	9			3	41		R	5			7	78		
BAT 173	G 2115 X G 1741				2	41		R-S	6			7	78		
BAT 174	G 4792 X G 3762	9			2	40	80	R	7	4	8	7	78	78	
BAT 175	G 4792 X G 3762	9			2	41		R	7			7	78		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
BAT 176	G 4792 X G 3762	9			2	41		R	7			7	78		
BAT 177	G 4122 X G 3762	9			3	41		R	7			7	78		
BAT 178	G 4454 X G 3738				3	39		R-S	8			7	78		
BAT 179	G 4792 X G 3738	9			3	41		R	5	4		7	78	79	
BAT 180	G 3834 X G 3738	9			3	40		R	7			7	78		
BAT 181	G 4525 X G 3804				3	41		R	6			7	78		
BAT 182	G 3696 X G 3804	2	5		2	41		R	6			9	78		
BAT 183	G 3696 X G 3804				3	41		R	7			7	78		
BAT 184	G 4122 X G 3804				3	40		R	7			7	78		
BAT 185	G 4122 X G 3804	2	5		3	40		R	7			7	78		
BAT 186	G 4122 X G 3804	9			3	41		R	6	4		7	78		
BAT 187	G 4122 X G 3804	9			3	40		R	6	4		7	78		
BAT 188	G 4122 X G 3804	2	4		3	40		R	8			7	78		
BAT 189	G 4122 X G 3804	6			3	37		R	8	1		7	78		
BAT 190	G 4122 X G 3804	2			3	39		R	8			7	78		
BAT 191	G 4122 X G 3804	6			3	41		R	8			7	78		
BAT 192	G 4122 X G 3804	2	6		3	40		R	7			7	78		
BAT 193	G 4122 X G 3804	2			3	40		R	7			7	78		
BAT 194	G 4122 X G 3804	2			3	41		R	6			7	78		
BAT 195	G 4525 X G 3988	2	4		3	39		R	8			7	78		
BAT 196	G 4792 X G 3988				3	40		R	8			7	78		
BAT 197	G 4792 X G 3988				2	41		R	7			7	78		
BAT 198	G 4792 X G 3988	6	4		2	43		R	8			7	78		
BAT 199	G 4792 X G 3988	6			3	43		R	8			7	78		
BAT 200	G 3627 X G 3988				2/3	41		R-S	7			5	78		
BAT 201	G 3696 X G 3988	6			3	41		R	8			5	78		
BAT 202	G 4122 X G 3988	6			2/3	37		R	9	1		3	78	79	
BAT 203	G 4122 X G 3988	6			2	39		R	9	8		7	78		
BAT 204	G 4122 X G 3988				3	41		R	8			7	78		
BAT 205	G 4122 X G 3988	6			3	41		R-S	8			7	78		
BAT 206	G 4122 X G 3988				3	41		R	7			7	78		
BAT 207	G 4122 X G 3988	3			3	41		R	8			7	78		
BAT 208	G 4122 X G 3988	2	6		3	41		R	8			7	78		
BAT 209	G 4122 X G 3988	4	3		3	38		R	7			7	78		
BAT 210	G 4122 X G 3988	4			3	40		R	8			7	78		
BAT 211	G 4122 X G 3988				3	40		R	8			7	78		
BAT 212	G 3834 X G 3988				3	37		R	7			7	78		
BAT 213	G 3834 X G 3988				3	41	75	R	7		8	9	78	78	
BAT 214	G 3834 X G 3988				2	37		R	7			9	78		
BAT 215	G 3834 X G 3988				3	40		R	7	4		7	78		
BAT 216	G 3670 X G 3988	6	4		3	41		R	7			7	78		
BAT 217	G 3128 X G 3988				2	37		R	7			7	78		
BAT 218	G 3128 X G 3988				3/2	40		R	7			7	78		
BAT 219	G 3128 X G 3988	2	9		3/2	41		R	5			7	78		
BAT 220	G 3128 X G 3988	4			2	40		R	7	8		7	78		
BAT 221	G 3128 X G 3988	2	2		2	37		R	7			7	78		
BAT 222	G 3128 X G 3988	2			2	37		R	8	1		7	78		
BAT 223	G 3128 X G 3988	2			2	40		R	7			7	78		
BAT 224	G 3128 X G 3988				2	34		R	6			7	78		
BAT 225	G 3128 X G 3988	2			2	40		R	6			7	78		
BAT 226	G 3128 X G 3988	4			2	42		R	7			7	78		
BAT 227	G 3128 X G 3988	4			2	41		R	6			7	78		
BAT 228	G 3128 X G 3988				2	42		R	6			7	78		
BAT 229	G 3128 X G 3988	3			2	41		R	7			9	78		
BAT 230	G 3128 X G 3988				2	41		R	7			9	78		
BAT 231	G 3128 X G 3988	4	2		2	37		R	7			7	78		
BAT 232	G 3128 X G 3988	5	4		2	40		R	6			7	78		
BAT 233	G 3128 X G 3988	4			2	40		R	7			7	78		
BAT 234	G 3128 X G 3988				2	37		R	7			7	78		
BAT 235	G 3128 X G 3988	9			2	40	80		9	4	8	7	78	80	
BAT 236	G 3128 X G 3988	2	2		2	41		R	7			7	78		
BAT 237	G 1741 X G 3988				2	42		R-S	8			7	78		
BAT 238	G 4122 X G 5479				2	42		R	5			7	78		
BAT 239	G 4122 X G 5479	9	3		2/3	41		R	7			7	78		
BAT 240	G 4122 X G 5479	9			3	41		R	5	3		7	78	79	
BAT 241	G 4495 X G 5479	9			3	41		R	6	4		7	78		
BAT 242	G 4495 X G 5479	9			3	41		R	6			7	78		
BAT 243	G 4495 X G 5479	9			2	41		R	6			7	78		
BAT 244	G 4495 X G 5479	9			3	42		R	5	3		7	78		
BAT 245	G 4495 X G 5479	9			3	42		R	4	4		7	78		
BAT 246	G 4495 X G 5479	9			3/2	43		R	6			7	78		
BAT 247	G 4495 X G 5479	9			3	43		R	6	3		7	78		
BAT 248	G 4792 X G 5479	9			3/2	43		R	5	8		7	78		
BAT 249	G 1741 X G 5481				1	34		R	8			7	78		
BAT 250	G 2005 X G 5481	4			1	38		R	8			7	78		

LINE	CROSS	COLOR		100W (G)	GRO HAB	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S			FL	MT						VEF	EP	IB
BAT 251	G 2005 X G 5481	4			1	38		R	8			7	78		
BAT 252	G 3645 X G 5481				2	40		R	8			7	78		
BAT 253	G 3645 X G 5481				2	43		R	6			5	78		
BAT 254	G 4122 X G 5481	4			2	43		R	7			5	78		
BAT 255	G 2115 X G 5653	5			2	41		S	7			7	78		
BAT 256	G 4454 X G 5653	4	9		2	43		R	8			7	78		
BAT 257	G 3834 X G 5653	4	5		2	37		R	8			9	78		
BAT 258	G 3834 X G 5653	5	2		2	37		R	7	5		7	78		
BAT 259	G 1741 X G 5652	9			2	43		R	7			7	78		
BAT 260	G 1741 X G 5652	9			2	44		R	5			7	78		
BAT 261	G 1741 X G 5652	9		20	2	40	79		9	3	8	8	78	79	79
BAT 262	G 4122 X G 5652	9			2	40		R	7			7	78		
BAT 263	G 4122 X G 5652	9			3	40		R	7	4		7	78		
BAT 264	G 4122 X G 5652	9			3	34		R	7			7	78		
BAT 265	(G 4122 X G 1320) X (G 3645 X G 5478)														
BAT 266	G 3834 X G 5652	9	7		2	38	80	R	7	4	8	7	78	78	
BAT 267	G 3834 X G 5652	9			2	39		R	7			7	78		
BAT 268	G 3834 X G 5652	9			3	40		R	7			7	78		
BAT 269	G 4495 X G 5652	9			3	41		R	7			7	78		
BAT 270	G 4495 X G 5652	9			3	41		R	7	3		7	78		
BAT 271	G 4495 X G 5652	9		27	3	42	75	R	7	4		8	78	82	79
BAT 272	G 4495 X G 5652	9			3	41		R	7			7	78		
BAT 273	G 4495 X G 5652	9			3	43		R	7			7	78		
BAT 274	G 4495 X G 5652	9			3	41		R	7			7	78		
BAT 275	G 4495 X G 5652	9			3/2	43		R	8			7	78		
BAT 276	G 4495 X G 5652	9			3	41		R	7			7	78		
BAT 277	G 4495 X G 5652	9			3	40		R	7			7	78		
BAT 278	G 4495 X G 5652	9			3	43		R	7			7	78		
BAT 279	G 4495 X G 5652	9			3	41		R	7	3		7	78		
BAT 280	G 4525 X G 5652	9			3	40		R	5	2		7	78		
BAT 281	G 4525 X G 5652	9			2	43		R	7			7	78		
BAT 282	G 4525 X G 5652	9			2	41		R	8			7	78		
BAT 283	G 4525 X G 5652	9			3	43		R	7			7	78		
BAT 284	G 4525 X G 5652	9			3/2	43		R	7			7	78		
BAT 285	G 4792 X G 5652	9			3	39		R	8			7	78		
BAT 286	G 4792 X G 5652	9			3	40		R	8			7	78		
BAT 287	G 1741 X G 4465	9			2	42		R	7			7	78		
BAT 288	G 4122 X G 4465	9			3	42		R	7			7	78		
BAT 289	G 2056 X G 5711	9			2	42		R	6			7	78		
BAT 290	G 2056 X G 5711	9			2	43		R	6			7	78		
BAT 291	G 4454 X G 5711	9			3	37		R	7			7	78		
BAT 292	G 4454 X G 5711	9			3	42		R	7			7	78		
BAT 293	G 4454 X G 5711	9			3	41		R	7			7	78		
BAT 294	G 4454 X G 5711	9	1		3/2	41		R	7			7	78		
BAT 295	G 4454 X G 5711	9			3	42		R	7			7	78		
BAT 296	G 4454 X G 5711	9			3	41		R	6			7	78		
BAT 297	G 4454 X G 5711	9			3	41		R	7			7	78		
BAT 298	G 4454 X G 5711	9			3	41		R	9			7	78		
BAT 299	G 4454 X G 5711	9	1		3	37		R	8			9	78		
BAT 300	G 4454 X G 5711	9			3	37		R	7			9	78		
BAT 301	G 4454 X G 5711	9			3	37		R	8			7	78		
BAT 302	G 4454 X G 5711	9			3	37		R	7			7	78		
BAT 303	G 4454 X G 5711	9			3	42		R	7			7	78		
BAT 304	G 4495 X G 5711	9		26	38	38	72	R	7	3		9	78		79
BAT 305	G 4495 X G 5711	9			2	43		R	7			7	78		
BAT 306	G 4495 X G 5711	9			2	42		R	6			7	78		
BAT 307	G 4495 X G 5711	9			2	41		R	6			7	78		
BAT 308	G 4495 X G 5711	9			3	40		R	6			7	78		
BAT 309	G 4495 X G 5711	9			3	37		R	6	3		7	78		
BAT 310	G 2005 X G 4122	9			3	40		R	5	4		7	78		
BAT 311	G 2084 X G 4194	9			2			R	6			7	78		
BAT 312	G 4122 X G 3834	7			2			R	5			7	78		
BAT 313	G 1813 X G 4489	3	4		2	41		R-S	8			9	78		
BAT 314	G 1813 X G 4489	3			2	41		R	6			7	78		
BAT 315	G 1813 X G 4489	3			2	42		R	7			9	78		
BAT 316	G 1813 X G 4489	3	8		2	43		R	7	4		7	78		
BAT 317	G 1813 X G 4489	3			2	43		R	7	5		7	78		79
BAT 318	G 3974 X G 4489	3	2		2	43		R	7			9	78		
BAT 319	G 4122 X G 2045	9			2	43		R	7			7	78		
BAT 320	G 4122 X G 2045	9			2	43		R	6			7	78		
BAT 321	G 4122 X G 2045	9			2	43		R	7			7	78		
BAT 322	G 4122 X G 5694	9			2	43		R	7			7	78		
BAT 323	G 4122 X G 5694	9			2	43		R	7			7	78		
BAT 324	G 4122 X G 5694	9			2	41		R	7			7	78		
BAT 325	G 3834 X G 4493	1			2	37		R	7			7	78		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
BAT 326	G 3834 X G 4485				2	40		R	7			9	78		
BAT 327	G 3834 X G 4485	9				37		R	7			7	78		
BAT 328	G 3834 X G 4485	9			2	40		R	7			9	78		
BAT 329	G 3834 X G 4485	9			2	40		R	6			9	78		
BAT 330	G 4525 X G 4485	9			2	41		R	4	1		7	78		
BAT 331	G 4525 X G 4485	2			2	40	80		9	5	8	5	78	80	80
BAT 332	G 4525 X G 4485	3		15	2	40	80		9	4	8	7	78	80	80
BAT 333	G 4525 X G 4485	2			2	40		R	7			9	78		
BAT 334	G 4525 X G 4485	9			2	40		R	6			9	78		
BAT 335	G 4792 X G 5481	1			2	37		R	7			9	78		
BAT 336	G 4792 X G 5481				2	40		R	5	4		7	78		79
BAT 337	G 4792 X G 5481	1			3	39	84		9		8	7	78	80	
BAT 338	G 4792 X G 5481	1			3	41		R	5	1		5	78		79
BAT 339	G 4792 X G 5481	1			3	39	84		9	2	8	7	78	80	
BAT 340	G 4792 X G 5481	1			2	41		R	6	1		7	78		79
BAT 341	G 4792 X G 2045	9				39	80		9	5	8	7	78	80	
BAT 342	G 4792 X G 2045	9			2	43		R	6			7	78		
BAT 343	G 4792 X G 4215	9			2	43		R	7			9	78		
BAT 344	(G 3834 X G 2045) X (G 3627 X G 5481)	4			2	43		R	7			9	78		
BAT 345	(G 4792 X G 5694) X (G 2539 X G 4493)	1			2	43		R	6			7	78		
BAT 346	(G 3834 X G 2045) X (G 3974 X G 4493)	3	4		3	41		R	6	3		7	78		
BAT 347	(G 3834 X G 2045) X (G 3974 X G 4493)	3			2	41		R	6	3		9	78		
BAT 348	(G 4495 X G 5694) X (G 3974 X G 2045)	4			2	41		R-S	6			7	78		
BAT 349	(G 4495 X G 5694) X (G 3974 X G 2045)	4			2	41		R	6			7	78		
BAT 350	(G 4495 X G 5694) X (G 3974 X G 2045)	2	4		2	41		R-S	8			7	78		
BAT 351	(G 4495 X G 5694) X (G 3974 X G 2045)	4			2	41		R	6			7	78		
BAT 352	(G 3834 X G 5481) X (G 4792 X G 2045)	2			3	41		R	6			7	78		
BAT 353	(G 3834 X G 5481) X (G 4792 X G 2045)	2			3/2	41		R	8			7	78		
BAT 354	(G 3834 X G 5481) X (G 4792 X G 2045)	2			2	41		R	8			9	78		
BAT 355	(G 3834 X G 5481) X (G 4792 X G 2045)	2			3	37		R	9			7	78		
BAT 356	(G 3834 X G 5481) X (G 4792 X G 2045)	2			2	40		R	8			7	78		
BAT 357	(G 3834 X G 5481) X (G 4792 X G 2045)	2			3	42		R	7			7	78		
BAT 358	(G 3664 X G 4485) X (G 4122 X G 1248)				2	42		R	6			7	78		
BAT 359	(G 2539 X G 5481) X (G 4454 X G 4215)	2			2	43		R	6			9	78		
BAT 360	(G 4122 X G 5481) X (G 3709 X G 4215)	3			1	39		R	8	1		5	78		
BAT 361	(G 2056 X G 5481) X (G 2539 X G 4485)				2	42		R	8	1		7	78		79
BAT 362	(G 2056 X G 5481) X (G 2539 X G 4485)	1			3/2	40		R	6			7	78		
BAT 363	(G 2056 X G 5481) X (G 2539 X G 4485)	5			2	41		R	5	3		7	78		79
BAT 364	(G 2115 X G 5481) X (G 4122 X G 4485)				2	37		R	7			7	78		
BAT 365	(G 2056 X G 2045) X (G 4122 X G 4485)	4	5		2	37		R	7	1		7	78		
BAT 366	(G 2539 X G 4215) X (G 4122 X G 4485)	2			3	42		R	7			7	78		
BAT 367	(G 2539 X G 4215) X (G 4122 X G 4485)	2			3	42		R	6			7	78		
BAT 368	(G 3974 X G 4215) X (G 3834 X G 4485)	4	2		3	41		R	7			9	78		
BAT 369	(G 3974 X G 4215) X (G 3834 X G 4485)	4			3	41		R	8	4		9	78		
BAT 370	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	42		R	7			7	78		
BAT 371	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	43		R	6			7	78		
BAT 372	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	43		R	6			7	78		
BAT 373	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	43		R	6			7	78		
BAT 374	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	44		R	6			7	78		
BAT 375	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	43		R	5			9	78		
BAT 376	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	43	75		6		8	9	78	78	
BAT 377	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2			R	6			9	78		
BAT 378	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2			R	7			9	78		
BAT 379	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2			R	6			9	78		
BAT 380	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	42	80		6		8	9	78	78	
BAT 381	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	44		R	6			9	78		
BAT 382	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	43		R	5			9	78		
BAT 383	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	43		R	5			9	78		
BAT 384	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	43		R	6			7	78		
BAT 385	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	42	80		6		8	7	78	78	
BAT 386	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	42		R	6			7	78		
BAT 387	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	41		R	6			7	78		
BAT 388	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	41	79		6		8	9	78	78	
BAT 389	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	42		R	6			7	78		
BAT 390	(G 3664 X G 4215) X (G 4525 X G 4485)	9			3	41		R	5			7	78		
BAT 391	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	41		R	4	1		7	78		
BAT 392	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	42		R	6			7	78		
BAT 393	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	40	80		5		8	7	78	78	
BAT 394	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	41	79		5	1	8	7	78	78	
BAT 395	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	43		R	6	1		7	78		
BAT 396	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	43		R	5	1		7	78		
BAT 397	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	42	79		5		8	7	78	78	
BAT 398	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	42	79		5		8	7	78	78	
BAT 399	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	44		R	5			7	78		
BAT 400	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	43	75	R	5			7	78	78	

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOI	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	LA
BAT 401	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2			R	6			7	78		
BAT 402	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	42	79	R	6		8	9	78	78	
BAT 403	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	43		R	6			7	78		
BAT 404	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	43		R	6			7	78		
BAT 405	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	43		R	6			7	78		
BAT 406	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	42		R	6			9	78		
BAT 407	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2			R	5			7	78		
BAT 408	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	43		R	6			7	78		
BAT 409	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	43		R	6			7	78		
BAT 410	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	41		R	7			7	78		
BAT 411	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	41		R	7			9	78		
BAT 412	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2	41	75	R	6		8	7	78	78	
BAT 413	(G 1741 X G 4493) X (G 4525 X G 4485)	2			2	40		R	7			9	78		
BAT 414	(G 3974 X G 5481) X (G 4525 X G 4485)				2	40		R	6			7	78		
BAT 415	(G 3974 X G 5481) X (G 4525 X G 4485)				3	40		R-S	6			9	78		
BAT 416	(G 3974 X G 5481) X (G 4525 X G 4485)	4	6		3	40		R	5			7	78		
BAT 417	(G 3974 X G 5481) X (G 4525 X G 4485)	9			2	39	85		7	3	8	8	78	79	
BAT 418	(G 3974 X G 5481) X (G 4525 X G 4485)				2	40		R	6			7	78		
BAT 419	(G 3974 X G 5481) X (G 4525 X G 4485)	4			2	40		R	6	1		7	78		79
BAT 420	(G 3974 X G 5481) X (G 4525 X G 4485)	4			2	41		R	6			9	78		
BAT 421	(G 3974 X G 5481) X (G 4525 X G 4485)	4			2	41	75	R	6		8	7	78	78	
BAT 422	(G 3974 X G 5481) X (G 4525 X G 4485)	4			3	40		R	5			9	78		
BAT 423	(G 4122 X G 5481) X (G 3664 X G 5694)	9			2	40		R	6			9	78		
BAT 424	(G 3627 X G 4525) X (G 3834 X G 5694)	9			2	41		R	7	1		9	78		
BAT 425	(G 3627 X G 4525) X (G 3834 X G 5694)	9			2	39		R	8	1		5	78		
BAT 426	(G 3627 X G 4525) X (G 3834 X G 5694)	9			2	41	76	R	7		8	7	78	78	
BAT 427	(G 2539 X G 5481) X (G 4525 X G 5694)	4			2	40	80	R	8		8	7	78	78	
BAT 428	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	40		R	6			7	78		
BAT 429	(G 3664 X G 2045) X (G 4792 X G 5694)	9	4		2	42		R	6			9	78		
BAT 430	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	40		R	8			9	78		
BAT 431	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	40	75	R	7	1	8	7	78	78	
BAT 432	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	41		R	7			9	78		
BAT 433	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	43		R	6			7	78		
BAT 434	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	43		R	7	1		7	78		
BAT 435	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	43		R	7	3		7	78		
BAT 436	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	41		R	8			9	78		
BAT 437	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	42		R	6	3		7	78		
BAT 438	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	42		R	7			9	78		
BAT 439	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	41		R	7			9	78		
BAT 440	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	42		R	6	1		9	78		
BAT 441	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	40		R	7			9	78		
BAT 442	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	42	76	R	7		8	7	78	78	
BAT 443	(G 3664 X G 2045) X (G 4792 X G 5694)	9			3	42		R	7			7	78		
BAT 444	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	42		R	6			7	78		
BAT 445	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	42	76	R	6	1	8	7	78	78	79
BAT 446	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	41		R	6			7	78		
BAT 447	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	41		R	6			9	78		
BAT 448	(G 3664 X G 2045) X (G 4792 X G 5694)	9	17		2	41	80		9	2	8	7	78	80	79
BAT 449	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	43	76	R	7	1	8	7	78	78	
BAT 450	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	42		R	6	1		5	78		79
BAT 451	(G 3664 X G 2045) X (G 4792 X G 5694)	9			3	40	84		9		8	7	78	80	
BAT 452	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	42		R	6	3		7	78		
BAT 453	(G 3664 X G 2045) X (G 4792 X G 5694)	9			3	43		R	7			7	78		
BAT 454	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	42		R	7			7	78		
BAT 455	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	41		R	7	1		7	78		
BAT 456	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	39	79		6	1		8	78	79	
BAT 457	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	42		R	7	1		7	78		
BAT 458	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	42		R	7	1		7	78		
BAT 459	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	42		R	7	1		7	78		
BAT 460	(G 3664 X G 2045) X (G 4792 X G 5694)	9			2	41		R	7	1		7	78		
BAT 461	(G 1741 X G 2045) X (G 4792 X G 5694)	9			2	43		R	7			7	78		
BAT 462	(G 1741 X G 2045) X (G 4792 X G 5694)	9			2			R	8			7	78		
BAT 463	(G 1741 X G 2045) X (G 4792 X G 5694)	9			2	43		R	7			7	78		
BAT 464	(G 1741 X G 2045) X (G 4792 X G 5694)	9			2	43		R	5			7	78		
BAT 465	(G 1741 X G 2045) X (G 4792 X G 5694)	9			2	43		R	6			9	78		
BAT 466	(G 1741 X G 2045) X (G 4792 X G 5694)	9			2	42		R	6			7	78		
BAT 467	(G 1741 X G 2045) X (G 4792 X G 5694)	9			2	43		R	6			7	78		
BAT 468	(G 1741 X G 2045) X (G 4792 X G 5694)	9			2	43		R	6			7	78		
BAT 469	(G 1741 X G 2045) X (G 4792 X G 5694)	9			2	43		R	7			7	78		
BAT 470	(G 1741 X G 2045) X (G 4792 X G 5694)				2	43		R	6	1		7	78		
BAT 471	(G 1741 X G 2045) X (G 4792 X G 5694)	2			2	43		R	7			7	78		
BAT 472	(G 1741 X G 2045) X (G 4792 X G 5694)	2			2	43		R	6			7	78		
BAT 473	(G 1741 X G 2045) X (G 4792 X G 5694)	2			2	43		R	7	1		7	78		
BAT 474	(G 3834 X G 4493) X (G 4792 X G 5694)	2			2	42		R	7			7	78		
BAT 475	(G 3834 X G 4493) X (G 4792 X G 5694)	1			2	40		R	7			7	78		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
BAT 476	(G 3834 X G 4493) X (G 4792 X G 5694)	2			2/3	41		R	6			7	78		
BAT 477	(G 3834 X G 4493) X (G 4792 X G 5694)	2		20	2/3	37	76		9	1	8	7	78	80	80
BAT 478	(G 3834 X G 4493) X (G 4792 X G 5694)	2			2	40	75	R	7		8	9	78	78	
BAT 479	(G 3834 X G 4493) X (G 4792 X G 5694)	2	9		3	40	74	R	6		8	7	78	78	
BAT 480	(G 3974 X G 4215) X (G 4122 X G 4489)	4			2	40		R	7			7	78		
BAT 481	(G 3974 X G 4215) X (G 4122 X G 4489)	4			3	40		R	7			5	78		
BAT 482	(G 3974 X G 4493) X (G 3709 X G 4489)	1			2	38		R	6	1		5	78	79	
BAT 483	(G 3974 X G 4493) X (G 3709 X G 4489)	4			2	41		R	7	8		7	78		
BAT 484	(G 3974 X G 4493) X (G 3709 X G 4489)	1	2		2	41		R	8			9	78		
BAT 485	(G 2005 X G 4493) X (G 4792 X G 4489)	4			2	42		R	8			7	78		
BAT 486	(G 2005 X G 4493) X (G 4792 X G 4489)	9			2	43		R	7			7	78		
BAT 487	G 3696 X G 5479	9			2	43		R	5			7	78		
BAT 488	G 3670 X G 5479	2			2	41		R	7			7	78		
BAT 489	G 3974 X G 5479	2			2	41	81	R	5		8	7	78	78	
BAT 490	G 2146 X G 5479	9			2	43		R	5			7	78		
BAT 491	G 2006 X G 5653				2	39		R-S	7			7	78		
BAT 492	G 2006 X G 5653				2	42		R	7			5	78		
BAT 493	G 2006 X G 5653	5			3	40		R	8			7	78		
BAT 494	G 2006 X G 5653	6			2	43		R	6			7	78		
BAT 495	G 2006 X G 5653	2	5		2	40		R-S	6			9	78		
BAT 496	G 2959 X G 5653	9			2	40		R	7			9	78		
BAT 497	G 3696 X G 5652	9			2	43		R	7			9	78		
BAT 498	G 3696 X G 5652	9			2	42		R	6			7	78		
BAT 499	G 3696 X G 5652	9			2	43		R	7	1		7	78		
BAT 500	G 3696 X G 5652	9			2	42		R	7			7	78		
BAT 501	G 3696 X G 5652	9			2	42		R	7			7	78		
BAT 502	G 3696 X G 5652	9			2	41		R	6	1		7	78		
BAT 503	G 4421 X G 5652	2	7		2	41		R	6			7	78		
BAT 504	G 3664 X G 5652	9			2	41		R	8	2		7	78		
BAT 505	G 3664 X G 5652	9			2	39		R	6			7	78		
BAT 506	G 2539 X G 4465	2			2	42		R	8			7	78		
BAT 507	G 2539 X G 4465	2			2	42		R	7			7	78		
BAT 508	G 2539 X G 4465	2			2	42		R	7			7	78		
BAT 509	G 1813 X G 4465	9			2	42		R	7			7	78		
BAT 510	G 1813 X G 4465	9			2	43		R	7			7	78		
BAT 511	G 3696 X G 4465	9			2	40		R	7			9	78		
BAT 512	G 3696 X G 4465	9			2	40		R	6			9	78		
BAT 513	G 3128 X G 4465	9			2	39		R	7			7	78		
BAT 514	G 3131 X G 4465	9			2	39		R	7			7	78		
BAT 515	G 3131 X G 4465	9			2	42		R	7			7	78		
BAT 516	G 3974 X G 4465	4			2	40		R-S	7			7	78		
BAT 517	G 3154 X G 4465	8			2/3	39		R-R	8			7	78		
BAT 518	G 1820 X G 4465	9			2	39		R	6	3		7	78	79	
BAT 519	G 1820 X G 4465	9			2	41		R	6	3		7	78		
BAT 520	G 2959 X G 4465	9			2	39	80	R	6	1		7	78	78	
BAT 521	G 2959 X G 4465	9			2	39		R	6			7	78		
BAT 522	G 3627 X G 5711	9			2	40		R	6	1		7	78		
BAT 523	G 3627 X G 5711	9			2	40		R	6			7	78		
BAT 524	G 4525 X G 5711	9			2	42		R	7			7	78		
BAT 525	G 4421 X G 5711				3	41		R	7	1		7	78		
BAT 526	G 4421 X G 5711				2	42		R	6			7	78		
BAT 527	G 4421 X G 5711	9		21	2	39	75		9	1	8	9	78	80	80
BAT 528	G 4421 X G 5711				2	42		R	6	1		7	78		
BAT 529	G 4421 X G 5711	9			2	41		R	7			7	78		
BAT 530	G 3154 X G 5711	4	3		3	41		R	8			7	78		
BAT 531	G 1820 X G 5711	9			2	41		R	7			7	78		
BAT 532	G 1820 X G 5711	9			2	41		R	7			7	78		
BAT 533	G 3696 X G 5481	2			2	41		R	7			9	78		
BAT 534	G 3128 X G 5481	2			1	41		R	8			7	78		
BAT 535	G 4486 X G 5481	2			1	40		R	8			7	78		
BAT 536	G 4829 X G 1248	5			2	41		S	7			9	78		
BAT 537	G 4829 X G 1248				2	41		R-S	8			7	78		
BAT 538	G 3630 X G 2045	4	9		3	41		R	8			9	78		
BAT 539	G 4823 X G 4215				2	42		R	6			7	78		
BAT 540	(G 4495 X G 3645) X (G 2005 X G 2084)	9			2	41		R	6			7	78		
BAT 541	(G 3645 X G 1741) X (G 2005 X G 4454)	9			2	40		R	6			7	78		
BAT 542	(G 4454 X G 5054) X (G 2005 X G 3627)	2			2	42		R	6			7	78		
BAT 543	(G 4177 X G 4122) X (G 2005 X G 5004)	9	4		3	41		R	4			7	78		
BAT 544	(G 3834 X G 4194) X (G 1349 X G 4454)	9			2	42		R-S	5			7	78		
BAT 545	(G 2084 X G 4122) X (G 1349 X G 5213)	9			2	42		R	7			7	78		
BAT 546	(G 4495 X G 3645) X (G 2084 X G 4454)	9			2	41		R	6			7	78		
BAT 547	(G 3834 X G 5213) X (G 2084 X G 3627)	9			2	40		R	6			7	78		
BAT 548	(G 4454 X G 3627) X (G 2084 X G 4122)				2	41		R	6			9	78		
BAT 549	(G 4454 X G 3627) X (G 2084 X G 4122)	9			2	42		R	5	1		7	78		
BAT 550	(G 4177 X G 5054) X (G 2084 X G 3834)	3			2	42		R	7			7	78		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
BAT 551	(G 4177 X G 5054) X (G 2084 X G 3834)	9	9		2	38	85		7		8	8		79	
BAT 552	(G 5054 X G 832) X (G 2084 X G 5208)	9			2	42		R	6			9		78	
BAT 553	(G 4454 X G 5213) X (G 2084 X G 832)	9			2	44		R	5			7		78	
BAT 554	(G 5208 X G 832) X (G 4454 X G 4122)	9			2	43		R	6			9		78	
BAT 555	(G 4122 X G 5213) X (G 4454 X G 3834)	9			2	44		R	4			7		78	
BAT 556	(G 4177 X G 4122) X (G 4454 X G 5054)	9			2	41	80	R	6		8	7		78	78
BAT 557	(G 4177 X G 4122) X (G 4454 X G 5054)	9			2	43		R	6			7		78	
BAT 558	(G 3645 X G 4142) X (G 4454 X G 5054)	2			2	42		R	6			9		78	
BAT 559	(G 4122 X G 5213) X (G 4454 X G 832)	9			2	42		R	5			7		78	
BAT 560	(G 4122 X G 5054) X (G 3627 X G 3834)	2			2	42		R	6			7		78	
BAT 561	(G 4122 X G 5054) X (G 3627 X G 3834)	3		34	1	40	73	R	6	3		7		78	79
BAT 562	(G 4122 X G 3834) X (G 3627 X G 5054)	2			2	43		R	5			7		78	
BAT 563	(G 4122 X G 3834) X (G 3627 X G 5054)	2			2	43		R	5			7		78	
BAT 564	(G 5004 X G 5213) X (G 4122 X G 5054)	9			2	44		R	6	2		7		78	
BAT 565	(G 5054 X G 832) X (G 3834 X G 5208)	9			2	44		R	6			7		78	
BAT 566	G 4122 X G 310	4			2	43		R	8			7		78	
BAT 567	G 4977 X G 4485	9			2	42		R	6			7		78	
BAT 568	G 3759 X G 4485	9			2	41		R	6			7		78	
BAT 569	G 4525 X G 4977	9			2	43		R	5			7		78	
BAT 570	G 4525 X G 4977	9			2	44		R	6			7		78	
BAT 571	G 4525 X G 4977	9			2	41	74	R	6		8	7		78	78
BAT 572	G 4525 X G 4977	9			2	41		R	6			7		78	
BAT 573	G 4525 X G 4977	9			2	42		R	6			7		78	
BAT 574	G 4525 X G 4977	9			2	43		R	6			7		78	
BAT 575	G 4525 X G 4977	9			2	44		R	6			7		78	
BAT 576	G 4525 X G 4977	9			2	42		R	7			7		78	
BAT 577	G 4525 X G 4977	9			2	44		R	6			9		78	
BAT 578	G 4525 X G 4977	9			2	44		R	6			9		78	
BAT 579	G 4525 X G 4977	9			2	44		R	5			9		78	
BAT 580	G 4525 X G 4977	9			2	44		R	6			7		78	
BAT 581	G 4525 X G 4977	9			2	41	79	R	5		8	7		78	78
BAT 582	G 4525 X G 4977	9			2	42		R	6			7		78	
BAT 583	G 4525 X G 4977	9			2	39		R	5			7		78	
BAT 584	G 4525 X G 4977	9			2	41		R	7			7		78	
BAT 585	G 4525 X G 4977	9			2	41		R	5			9		78	
BAT 586	G 4495 X G 4525	9			2	43		R	6			7		78	
BAT 587	G 4489 X G 1741	9			2	42		R	6			7		78	
BAT 588	G 4495 X G 4489	9			2	42		R	7			7		78	
BAT 589	G 4489 X G 3065	9			2	39	80		9		8	8		78	78
BAT 590	G 3988 X G 4489				2	42		R	7	4		9		78	
BAT 591	G 5704 X G 5719	1			2	44		R	7			7		78	
BAT 592	G 4791 X G 5719				2	40		R	6			7		78	
BAT 593	G 4478 X G 5719				2	37		R	7			7		78	
BAT 594	G 4452 X G 5749				2	40		R	8			7		78	
BAT 595	G 5267 X G 5749				2	40		R	8			7		78	
BAT 596	G 4791 X G 5749				2	40		R	7			9		78	
BAT 597	G 4791 X G 5749	6	3		2	40		R	6			9		78	
BAT 598	G 4791 X G 5749	4			2	40		R	7			9		78	
BAT 599	G 4791 X G 5749				2	38		R	6			9		78	
BAT 600	G 4791 X G 5749	4			2	42		R	5			7		78	
BAT 601	G 4791 X G 5749	4			2	37		R	7			9		78	
BAT 602	G 4791 X G 5749	4	3		2	40		R	6			9		78	
BAT 603	G 4791 X G 5749				2	40		R	7			9		78	
BAT 604	G 2959 X G 4485	9			2	40		R	7			7		78	
BAT 605	(G 2005 X G 3353) X (G 2115 X G 5476)	5	4		3	44		R	7			7		78	
BAT 606	(G 4525 X G 3353) X (G 2115 X G 5476)				3/2	40		R	6			7		78	
BAT 607	(G 4122 X G 1320) X (G 1741 X G 5478)	1			2	40		R	8			7		78	
BAT 608	(G 4122 X G 1320) X (G 1741 X G 5478)	4	2		2	40		R	7			9		78	
BAT 609	(G 3709 X G 3353) X (G 2005 X G 5477)	4			2	41		R	7			7		78	
BAT 610	(G 4122 X G 1320) X (G 2056 X G 5476)	4			2	37		R	6			7		78	
BAT 611	(G 4122 X G 1320) X (G 3645 X G 5478)				2	40		R	7			9		78	
BAT 612	(G 4122 X G 1320) X (G 3645 X G 5478)	2	3		2	41		R	7			7		78	
BAT 613	(G 3709 X G 1320) X (G 3645 X G 5478)				2			R-S	8			7		78	
BAT 614	(G 3709 X G 1320) X (G 3645 X G 5478)	3			2	37		R	7	8		5		78	79
BAT 615	(G 4792 X G 1320) X (G 3645 X G 5478)	4			2	37		R	8			7		78	
BAT 616	(G 4792 X G 1320) X (G 3645 X G 5478)	3			2	40		R	8	8		7		78	
BAT 617	(G 4495 X G 3353) X (G 2115 X G 5477)	4			2	43		R	8			7		78	
BAT 618	(G 3627 X G 1320) X (G 2115 X G 5477)	1	4		2	40		R	8			7		78	
BAT 619	(G 4792 X G 1320) X (G 2115 X G 5477)	4			2	40		R	8			7		78	
BAT 620	(G 4122 X G 1320) X (G 3353 X G 5477)				3	37		R	9			7		78	
BAT 621	(G 3645 X G 1320) X (G 3627 X G 5478)	4			2	37		R	7			7		78	
BAT 622	(G 2005 X G 3353) X (G 4122 X G 5478)				3	39		R	8			7		78	
BAT 623	(G 3645 X G 3353) X (G 4122 X G 5478)				2	37		R	7			7		78	
BAT 624	(G 4792 X G 3353) X (G 4122 X G 5478)	9			2	39		R	7			7		78	
BAT 625	(G 3154 X G 3353) X (G 4122 X G 5478)	2			2	43		R	8			7		78	

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOI	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CBB	VEF	EP	IB
BAT 626	(G 1741 X G 1320) X (G 4122 X G 5478)				2	39		R	7			7	78		
BAT 627	(G 1741 X G 1320) X (G 4122 X G 5478)	2	5		2	40		R	8			7	78		
BAT 628	(G 2539 X G 1320) X (G 4122 X G 5478)	1			2	39		R	8			7	78		
BAT 629	(G 4525 X G 1320) X (G 4122 X G 5478)	4	9		2	44		R	8			7	78		
BAT 630	(G 4525 X G 1320) X (G 4122 X G 5478)	2	4		2	44		R	9			7	78		
BAT 631	(G 4525 X G 1320) X (G 4122 X G 5478)	4	5		2	44		R	7			7	78		
BAT 632	(G 4525 X G 1320) X (G 4122 X G 5478)	3	4		2	43		R	7			7	78		
BAT 633	(G 4525 X G 1320) X (G 4122 X G 5478)	2	4		2	43		R	7			7	78		
BAT 634	(G 4792 X G 1320) X (G 4122 X G 5478)	3	5		2	42		R	8			9	78		
BAT 635	G 4796 X G 5701				2	34		R	8			7	78		
BAT 636	G 5652 X G 4142	9			2	43		R	7			7	78		
BAT 637	G 3645 X G 4509				2	44		R	8			9	78		
BAT 638	G 3645 X G 4509	4	8		2	39		R	9			7	78		
BAT 639	G 4142 X G 2997	9			2	44		R	9			7	78		
BAT 640	G 2005 X G 2997	9			2	37		R-S	7			9	78		
BAT 641	G 2005 X G 2997	9			2	43		R	7			9	78		
BAT 642	G 2005 X G 2997	1			2	44		R	6			7	78		
BAT 643	G 4525 X G 2997	9			2	37		R	7			9	78		
BAT 644	G 2540 X G 5653	1			3	37		R	8			7	78		
BAT 645	G 2540 X G 5653	1			3	37		R-S	9			7	78		
BAT 646	G 2540 X G 5653	1			3	37		S	9			9	78		
BAT 647	G 2540 X G 5653	1			3	34		S	9			9	78		
BAT 648	G 2540 X G 5653	5			2	37		R	8			7	78		
BAT 649	G 4493 X G 5653	2			3	41		R	8			7	78		
BAT 650	G 4831 X G 5653	9			2	40	83		7	1	8	8	78	79	
BAT 651	G 3913 X G 5711	9			2	41		R	7			7	78		
BAT 652	G 4493 X G 5711	9			3/2	43		R	6	2		7	78		
BAT 653	G 4789 X G 5694	9			2	43		R	7			7	78		
BAT 654	G 4421 X G 4194	2			2	43		R	6			9	78		
BAT 655	G 5141 X G 3834	2			2	44		R	7			7	78		
BAT 656	G 5141 X G 3834				2	44		R	5			7	78		
BAT 657	G 5141 X G 3834	2			2	44		R	6			7	78		
BAT 658	G 5141 X G 3834	2			2	45		R	6			7	78		
BAT 659	G 5141 X G 3834	2	9		2	42		R	6			7	78		
BAT 660	G 3607 X G 832				2	40		R	5			7	78		
BAT 661	G 4454 X G 4494				1/2	34		R-S	8			7	78		
BAT 662	G 4454 X G 4494				2	42		R	8			7	78		
BAT 663	G 4454 X G 4494				2	34		R	8			7	78		
BAT 664	G 4454 X G 4494	7			2	42		R	7			7	78		
BAT 665	G 4177 X G 4494				1/2	34		R-S	8			7	78		
BAT 666	G 4177 X G 4494				1/2	39		R	7			7	78		
BAT 667	G 4194 X G 4494				1	34		R	8			7	78		
BAT 668	G 4194 X G 4494				2	37		R	8			7	78		
BAT 669	G 4194 X G 4494				1	39		R	9			7	78		
BAT 670	G 5054 X G 4494				2	39		R	7			7	78		
BAT 671	G 5208 X G 4494				1/2	34		R	8			7	78		
BAT 672	G 5208 X G 4494	4			1/2	34		R	9			7	78		
BAT 673	G 5208 X G 4494				1/2	35		R	9			7	78		
BAT 674	G 3607 X G 4494	7			1/2	39		R	6			7	78		
BAT 675	G 3607 X G 4494				2	38		R	6			7	78		
BAT 676	G 3607 X G 4494				2	39		R	7			7	78		
BAT 677	G 3607 X G 4494				2	39		R	6			7	78		
BAT 678	G 5141 X G 4494				2	34		R	7			7	78		
BAT 679	G 5141 X G 4494				2/1	34		R	7			7	78		
BAT 680	G 5141 X G 4494				2	40		R	7			7	78		
BAT 681	G 5141 X G 4494				1	40		R	7			7	78		
BAT 682	G 2540 X G 4495				2	40		R	7			7	78		
BAT 683	(G 2005 X G 5702) X G 2005	3			2	39		R	6			7	78		
BAT 684	HAITI 502 X G 5694				2	42		R-S	6			7	78		
BAT 685	HAITI 502 X G 5694				2	41		R	6			9	78		
BAT 686	HAITI X X G 5694	7	7		2	43		R	7			7	78		
BAT 687	HAITI X X G 5694				2	41		R	7			7	78		
BAT 688	G 5444 X G 5709	4	2		3/2	40		R	8	3		7	78		
BAT 689	G 5444 X G 5709				2	41		R	8			9	78		
BAT 690	G 4791 X G 5709	6	4		2	42		R-S	8			9	78		
BAT 691	G 6615 X G 5709	7	2		2	43		R	9			7	78		
BAT 692	G 6615 X G 5709	7			2	43		R	8			7	78		
BAT 693	G 6615 X G 5709				2			R	8			7	78		
BAT 694	G 6615 X G 5709				2	44		R	7			7	78		
BAT 695	G 6615 X G 5709				2	45		R	7			7	78		
BAT 696	G 6615 X G 5709				2	43		R	6			7	78		
BAT 697	G 6615 X G 5709	6			1/2	37		R	8			9	78		
BAT 698	G 6615 X G 5709	5	8		2	43		R	9			9	78		
BAT 699	G 6615 X G 5709	6			2	41		R	6			7	78		
BAT 700	G 6615 X G 5709				2	41		R	8			7	78		



LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCM	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
BAT 701	G 6615 X G 5709				2	45		R	8			7	78		
BAT 702	G 6615 X G 5709				2	41		R	7			7	78		
BAT 703	G 6615 X G 5709	6			2	45		R	8			7	78		
BAT 704	G 6615 X G 5709				2	45		R	8			7	78		
BAT 705	G 6615 X G 5709	6			2	45		R	7			7	78		
BAT 706	G 6615 X G 5709	7			1	34		R	8			7	78		
BAT 707	G 4452 X G 5709	6			1/2	38		R	8			9	78		
BAT 708	G 4452 X G 5709	6			2	43		R	9			7	78		
BAT 709	G 4452 X G 5709				2	41		R	9			7	78		
BAT 710	G 4452 X G 5709				2	40		R	8			9	78		
BAT 711	G 4452 X G 5709	7			2	34		R	8			7	78		
BAT 712	G 4452 X G 5709	7			2	40		R	8			7	78		
BAT 713	G 4452 X G 5709	6			2	41		R	8			7	78		
BAT 714	G 4452 X G 5709	3			2	41		R	8			7	78		
BAT 715	((G 4495 X G 4142)X(G 3645 X G 5479))X((...	1			2	38		R	7			7	78		
BAT 716	((G 4495 X G 4142)X(G 3645 X G 5479))X((...	9			2	45		R	6			7	78		
BAT 717	((G 4495 X G 4142)X(G 3645 X G 5479))X((...	9			2	44		R	5			7	78		
BAT 718	((G 4495 X G 3645)X(G 4495 X G 5479))X((...	9			2	41	80	R	5		8	7	78	78	
BAT 719	((G 4495 X G 3645)X(G 4495 X G 5479))X((...	9			2	41		R	6			7	78		
BAT 720	((G 4495 X G 5479)X(G 3645 X G 4142))X((...	9			2	41		R	6			7	78	78	
BAT 721	((G 4495 X G 3645)X(G 3645 X G 2115))X((...	9			2	40		R	6			7	78		
BAT 722	((G 4495 X G 3645)X(G 3645 X G 2115))X((...	4			2	40		R	6			7	78		
BAT 723	((G 4495 X G 3645)X(G 3645 X G 2115))X((...	9			2	40		R	7			7	78		
BAT 724	((G 4495 X G 3645)X(G 4495 X G 5479))X((...	4			2	42		R	6			7	78		
BAT 725	((G 4495 X G 3645)X(G 4495 X G 5479))X((...	5			2	40		R	6			7	78		
BAT 726	((G 3645 X G 5479)X(G 4142 X G 5479))X((...	9			2	45		R	7			7	78		
BAT 727	G 1509 X G 3645	4			2	45		R	7			9	78		
BAT 728	G 2959 X (G 2959 X G 3736)	9			2	44		R	8			7	78		
BAT 729	G 4978 X G 5704	2			2	40		R	7			7	78		
BAT 730	G 4978 X G 5704	2			3	37		R	8			9	78		
BAT 731	G 3353 X G 5702	2			2	39	80		9	1	8	7	78	80	
BAT 732	G 5749 X G 2540				2	41		R	7			7	78		
BAT 733	G 5719 X G 3353	1	9		2	41		R	7			7	78		
BAT 734	G 5719 X G 2472	9			3	42		R	7			7	78		
BAT 735	G 3974 X G 5709	6	2		2	43		R	7				78		
BAT 736	G 4421 X G 5481				2	38		R	7				78		
BAT 737	G 4421 X G 5481				2	41		R	6				78		
BAT 738	G 4458 X G 5694				2	38		R	6				78		
BAT 739	G 4477 X G 5694	4			2	38		R	6				78		
BAT 740	G 4477 X G 5694	9	9	22	3	35	85		9		8	7	78	79	
BAT 741	HAITI 47 X G 5694				2	35			7				78		
BAT 742	G 4791 X G 5709	4	3		2	41			7				78		
BAT 743	G 4791 X G 5709				2	41		R	8				78		
BAT 744	G 6615 X G 5709	6			2	38		R	8				78		
BAT 745	G 6615 X G 5709				2/1	38		R	6				78		
BAT 746	G 6615 X G 5709				1/2	36		R	7				78		
BAT 747	G 6615 X G 5709				2	38		R	7				78		
BAT 748	G 4452 X G 5709				2	38		R	8				78		
BAT 749	G 4452 X G 5709				2/1	38		R	8				78		
BAT 750	G 3696 X G 3834				2/1	42		R	5				78		
BAT 751	G 3696 X G 3834	3	5		2	42		R	5				78		
BAT 752	G 3696 X G 3834	4	2		3	41		R	6				78		
BAT 753	G 5481 X G 4473	6			1	34		R	8				78		
BAT 754	G 5481 X G 4473				1	41		R	8				78		
BAT 755	G 5481 X G 4473	2			1	34		R	8				78		
BAT 756	G 5481 X G 6038	2			1	34		R	8				78		
BAT 757	G 5481 X G 6038				1	34		R	8				78		
BAT 758	G 4452 X G 4459	1			2/1	39		R	6				78		
BAT 759	G 4452 X G 4459				2/1	38		R	7				78		
BAT 760	G 4525 X G 4523				2	41			5				78		
BAT 761	G 4525 X G 4523				2	41		R	6				78		
BAT 762	G 4525 X G 4523				2/1	41		R	8				78		
BAT 763	G 4421 X G 4523				1	35		R	7				78		
BAT 764	G 4421 X G 4523				3	41			7				78		
BAT 765	G 1540 X G 4473	4	2		1	32		R	7				78		
BAT 766	G 1540 X G 4792	4			2	36		R	7				78		
BAT 767	G 1540 X G 4792				2/1	36		R	8				78		
BAT 768	G 4122 X G 948				3	43		R	7				78		
BAT 769	G 4122 X G 948				3	45		R-S	7				78		
BAT 770	G 4122 X G 1466				2	36		S-R	7				78		
BAT 771	G 4461 X G 4482	4	6		2	41		R	7				78		
BAT 772	G 4461 X G 4482	6	4		3	41		R	7				78		
BAT 773	G 4792 X G 4482				3	41		R	8				78		
BAT 774	G 4525 X G 4470				2	41		R-S	6				78		
BAT 775	G 4525 X G 4470	4	3		2	36	77		7			8	78	79	

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CSB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	18
BAT 776	G 4525 X G 4470	4	4		3	38	83		7		8	8	78	79	
BAT 777	G 4493 X G 4494	1			2	38		R	7				78		
BAT 778	G 4493 X G 4494	1			2/1	36		R	8				78		
BAT 779	G 4493 X G 4494	1			2	38		R	7				78		
BAT 780	G 5719 X G 5709				2	41		R	8				78		
BAT 781	G 5719 X G 5709	4	1		2	38		R	7				78		
BAT 782	G 5719 X G 5709	1			2	41		R	8				78		
BAT 783	G 4461 X G 4523				3/2	41		R	8				78		
BAT 784	(G 4495 X G 3645) X (G 4495 X G 5481)														
BAT 785	G 3834 X G 3353														
BAT 786	G 1741 X G 5652														
BAT 787	G 4792 X G 2045														
BAT 788	G 4495 X G 2115														
BAT 789	G 4122 X G 3988	6				37	70		6	1			79		
BAT 790	G 3645 X G 5481	3			2A	40	78		8	1	8	7	79	80	
BAT 791	G 1813 X G 4489	4	2		2A	36	76		9	8	8	7	79	80	
BAT 792	(G 3709 X G 1320) X (G 3645 X G 5478)	3			2A	35	73		9	3	8	7	79	80	
BAT 793	G 3645 X G 2115	2			2A	39	72		6				79		
BAT 794	G 3645 X G 2115	2			3A	38	76		8	1	8	7	79	80	80
BAT 795	G 3645 X G 2115	6		26	3B	40	80		7	6	8	9	79	80	80
BAT 796	G 4495 X G 2115	4				44	77		5				79		
BAT 797	G 4495 X G 2115	4			3A	39	75		7				79		
BAT 798	(G 4495 X G 3645) X (G 4495 X G 5479)	9				40	72		5	2			79		
BAT 799	(G 3645 X G 5479) X (G 3645 X G 2056)	2			2	39	77		9	1	8	7	79	80	
BAT 800	(G 4495 X G 3645) X (G 3645 X G 2115)	4			3A	37	71		6				79		
BAT 801	(G 3645 X G 5481) X (G 2115 X G 5481)	4			4A	36	83		7				79		
BAT 802	(G 3645 X G 5481) X (G 2115 X G 5481)	4				37	77		7				79		
BAT 803	(G 4495 X G 5481) X (G 3645 X G 5481)	4				40	77		5				79		
BAT 804	G 4830 X G 3736	9			2A	39	78		9	1	8	9	79	80	80
BAT 805	G 3645 X G 5709	4			2A	39	77		9	1	8	7	79	80	
BAT 806	G 3645 X G 5709	4			2A	37	72		7				79		
BAT 807	G 4454 X G 5709	4			2A	41	75		5				79		
BAT 808	G 4454 X G 5709	4				39	75		5				79		
BAT 809	G 3974 X G 5709	6			3A	39	75		7				79		
BAT 810	G 4421 X G 5709	3			2A	39	75		5				79		
BAT 811	G 4421 X G 5709	3			2A	39	75		6				79		
BAT 812	G 3696 X G 5709	3			2A	41	77		7				79		
BAT 813	G 3696 X G 5709	2			3A	40	77		6				79		
BAT 814	G 3360 X G 5709	7			2B	39	75		6				79		
BAT 815	G 3360 X G 5709	4			2A	37	75		6				79		
BAT 816	G 3360 X G 5709	7			2A	39	72		7				79		
BAT 817	G 3360 X G 5709	4			2A	40	72		6				79		
BAT 818	G 3360 X G 5709	4			2A	39	72		7				79		
BAT 819	G 3154 X G 5709	4			2B	41	75		7				79		
BAT 820	G 4525 X G 5709	4			2A	40	75		5				79		
BAT 821	G 4525 X G 5709	4			2A	39	73		4				79		
BAT 822	G 4525 X G 5709	7			2A	40	72		6				79		
BAT 823	G 4525 X G 5709	4			2A	41	74		4				79		
BAT 824	G 4525 X G 5709	4			2A	41	75		5				79		
BAT 825	G 4525 X G 5709	4			2A	39	72		6				79		
BAT 826	G 4525 X G 5709	4			2A	39	72		5				79		
BAT 827	G 2115 X G 3065	4			3B	39	75		6				79		
BAT 828	G 4122 X G 3065	9			3B	39	79		9	3	8	7	79	80	
BAT 829	G 3834 X G 3065	9				39	75		5				79		
BAT 830	G 3834 X G 3065	9			2A	40	75		5				79		
BAT 831	G 3834 X G 3065	9				41	77		5				79		
BAT 832	G 3834 X G 3065	9			2B	41	78		9	8	8	7	79	80	81
BAT 833	G 3834 X G 5477	4			2A	39	72		7				79		
BAT 834	G 4792 X G 5477	1			2A	39	75		8				79		
BAT 835	G 4525 X G 5477	6				39	71		6				79		
BAT 836	G 3645 X G 3353	4	5		1	35	77		7				79		
BAT 837	G 3645 X G 3353	5			1	35	72		9				79		
BAT 838	G 4495 X G 1320	4			2	39	77		9	8	8	7	79	80	
BAT 839	G 4122 X G 1320	3			3B	39	82		9	4	8	7	79	80	
BAT 840	G 4122 X G 1320	2			2B	39	72		6				79		
BAT 841	G 4122 X G 1320	2			3A	37	79		9	4		5	79	80	
BAT 842	G 3627 X G 1320	4			2A	39	72		6				79		
BAT 843	G 4525 X G 1320	4				37	75		7				79		
BAT 844	G 4525 X G 1320	4				35	75		7				79		
BAT 845	G 3627 X G 5478	4			2A	37	71		6				79		
BAT 846	G 4421 X G 5478	3				40	75		5				79		
BAT 847	G 4792 X G 4485	9			2B	38	77		9	4	8	9	79	80	
BAT 848	G 4495 X G 3974	6				40	75		5				79		
BAT 849	G 4421 X G 4454	4			2A	41	77		4				79		
BAT 850	G 4421 X G 4454	3			2A	40	75		4				79		

LINE	CROSS	COLOR	100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT					VEF	EP	IB
BAT 851	G 3153 X G 4454	6				40	75		6					79
BAT 852	G 3974 X G 1741	4			3A	40	75		7					79
BAT 853	G 2115 X G 1741	4				39	71		5					79
BAT 854	G 3696 X G 3804	4			3A	41	77		7					79
BAT 855	G 3696 X G 3804	1			1	35	75		7					79
BAT 856	G 4122 X G 3804	6			3A	39	77		6					79
BAT 857	G 4122 X G 3804	6			3A	39	75		6					79
BAT 858	G 4486 X G 3988	6			3A	38	79		9	8	8	5	79	80
BAT 859	G 4486 X G 3988	6		15	3	41	77		8			7	79	
BAT 860	G 4486 X G 3988	6				39	71		7					79
BAT 861	G 4495 X G 3988	6			3A	39	72		6					79
BAT 862	G 4495 X G 3988	4				39	72		4					79
BAT 863	G 4122 X G 3988	6			3A	39	77		6					79
BAT 864	G 4122 X G 3988	6			3B	39	77		6					79
BAT 865	G 1741 X G 3988	6				39	75		6					79
BAT 866	G 4122 X G 5481	3				36	77		6					79
BAT 867	G 4792 X G 5653	4			3A	39	80		9	8	8	7	79	80
BAT 868	G 4792 X G 5653	4			3	38	80		9	3	8	9	79	80
BAT 869	G 4792 X G 5652	9				39	75		5					79
BAT 870	G 4122 X G 4465	9			3A	40	77		5					79
BAT 871	G 4495 X G 5711	9			2	39	76		9	3	8	9	79	80
BAT 872	G 4495 X G 5711	9				39	75		5					79
BAT 873	G 4495 X G 5711	9			3A	37	78		9	3	8	9	79	80
BAT 874	G 3834 X G 5054	3			2B	41	78		9	4	8	7	79	80
BAT 875	G 3834 X G 5208	9				41	75		6					79
BAT 876	G 1813 X G 4489	2				40	75		5					79
BAT 877	G 3834 X G 4485	9				41	77		5					79
BAT 878	G 4525 X G 4485	9				39	77		7					79
BAT 879	G 4525 X G 4485	9				40	77		6					79
BAT 880	G 4525 X G 4485	9			2A	40	77		7					79
BAT 881	(G 3834 X G 2045) X (G 3627 X G 5481)	4			2A	40	75		5	1				79
BAT 882	(G 3834 X G 2045) X (G 3627 X G 5481)	4			2A	42	75		5					79
BAT 883	(G 3834 X G 2045) X (G 3627 X G 5481)	4			2A	40	72		6	2				79
BAT 884	(G 3627 X G 4485) X (G 2115 X G 4493)	1				40	77		8					79
BAT 885	(G 3834 X G 2045) X (G 3974 X G 4493)	4			2A	38	77		9	8	8	9	79	80
BAT 886	(G 3834 X G 2045) X (G 3974 X G 4493)	4			2A	40	75		5					79
BAT 887	(G 4122 X G 5481) X (G 4495 X G 1248)	5				39	75		6					79
BAT 888	(G 4122 X G 5481) X (G 4495 X G 1248)	4			2A	39	72		6					79
BAT 889	(G 4122 X G 5481) X (G 4495 X G 1248)	4				37	72		4					79
BAT 890	(G 4122 X G 5481) X (G 4495 X G 1248)	4				39	75		6					79
BAT 891	(G 4122 X G 5481) X (G 4495 X G 1248)	4				39	77		6					79
BAT 892	(G 4122 X G 5481) X (G 4495 X G 1248)	4			2A	39	72		7					79
BAT 893	(G 2056 X G 5481) X (G 2539 X G 4485)	6			2B	40	75		7					79
BAT 894	(G 2056 X G 5481) X (G 2539 X G 4485)	6			2B	39	75		7					79
BAT 895	(G 2056 X G 5481) X (G 2539 X G 4485)	5			2B	39	72		6					79
BAT 896	(G 2056 X G 5481) X (G 2539 X G 4485)	6			2	38	77		9	1	8	7	79	80
BAT 897	(G 2056 X G 5481) X (G 2539 X G 4485)	6		17		39	75		9			7	79	
BAT 898	(G 2056 X G 4493) X (G 3664 X G 4485)	4			2A	39	71		5					79
BAT 899	(G 3664 X G 4215) X (G 4525 X G 4485)	9			2A	39	75		5					79
BAT 900	(G 3974 X G 5481) X (G 4525 X G 4485)	5			2A	39	77		7					79
BAT 901	(G 3974 X G 5481) X (G 4525 X G 4485)	4			2A	39	75		5					79
BAT 902	(G 3627 X G 4525) X (G 3834 X G 5694)	9			2A	39	72		4					79
BAT 903	(G 2539 X G 5481) X (G 4525 X G 5694)	4			2A	40	75		5					79
BAT 904	(G 2539 X G 5481) X (G 4525 X G 5694)	4			2A	41	77		5					79
BAT 905	(G 1741 X G 2045) X (G 4792 X G 5694)	9				39	71		5					79
BAT 906	(G 1741 X G 2045) X (G 4792 X G 5694)	9			2A	39	78		8	1	8	7	79	80
BAT 907	(G 3974 X G 4215) X (G 4122 X G 4489)	1			2A	39	72		5					79
BAT 908	G 3696 X G 5652	9			2A	41	78		5					79
BAT 909	G 3128 X G 5652	9			2A	43	78		5					79
BAT 910	G 2146 X G 5652	9			2A	38	79		6	4	8	7	79	80
BAT 911	G 3696 X G 4465	9				43	78		4					79
BAT 912	G 3131 X G 4465	9			2	41	79		9	8	8	7	79	80
BAT 913	G 3627 X G 5711	9			2	39	78		8	1	8	9	79	80
BAT 914	G 4421 X G 5481	3				39	78		7					79
BAT 915	(G 4177 X G 4122) X (G 2005 X G 5004)	2			2A	41	77		5					79
BAT 916	(G 4177 X G 4122) X (G 2005 X G 5004)	4			2B	40	77		6					79
BAT 917	(G 3645 X G 2056) X (G 4122 X G 5054)	1			2A	39	77		6					79
BAT 918	G 4122 X G 310	4			1	36	76		7					79
BAT 919	G 4977 X G 4485	9			2	39	78		9	1	8	7	79	80
BAT 920	G 3974 X G 4489	4			2A	41	77		6					79
BAT 921	G 5704 X G 5719	4				43			8					79
BAT 922	G 5704 X G 5719	1			1				9					79
BAT 923	G 4452 X G 5749	4			2A	37	79		9	1	8	7	79	80
BAT 924	G 4452 X G 5749	4				39	81		7					79
BAT 925	G 4452 X G 5749	4				39	81		6					79

LINE	CROSS	COLOR	100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	HAB	FL	MT						VEF	EP	IB
BAT 926	G 5267 X G 5749	4			44	81		7				79		
BAT 927	G 4478 X G 5749	4		2A	39	71		6				79		
BAT 928	G 4791 X G 5749	6		2A	43	77		6				79		
BAT 929	G 4791 X G 5749	4		2A	40	71		5				79		
BAT 930	G 4791 X G 5749	6		2A	40	74		6				79		
BAT 931	G 4791 X G 5749	6		2A	39	71		6				79		
BAT 932	G 4493 X G 5478	1			39	75		5				79		
BAT 933	(G 4495 X G 3353) X (G 2115 X G 5477)	4		2A	39	75		6				79		
BAT 934	(G 4792 X G 1320) X (G 2115 X G 5477)	4			39	75		7				79		
BAT 935	(G 4792 X G 1320) X (G 2115 X G 5477)	4			39	75		7				79		
BAT 936	(G 3627 X G 1320) X (G 3353 X G 5477)	4		2	37	76		9	1	8	7	79	80	
BAT 937	(G 4495 X G 3353) X (G 3627 X G 5476)	4		2A	39	72		5				79		
BAT 938	(G 3645 X G 3353) X (G 4122 X G 5478)	5			37	75		5				79		
BAT 939	(G 4454 X G 1320) X (G 4122 X G 5478)	5			39	75		6				79		
BAT 940	(G 4454 X G 1320) X (G 4122 X G 5478)	2		2	38	78		9	4		7	79	80	
BAT 941	(G 2056 X G 3353) X (G 3709 X G 5477)	6			39	72		5				79		
BAT 942	(G 2056 X G 3353) X (G 3709 X G 5477)	6		3A	40	77		5				79		
BAT 943	(G 2005 X G 3353) X (G 4792 X G 5477)	9		3A	41	77		6				79		
BAT 944	(G 4495 X G 3353) X (G 4792 X G 5477)	9			39	72		4				79		
BAT 945	(G 4495 X G 3353) X (G 4792 X G 5477)	9		2	39	76		9	4	8	9	79	80	81
BAT 946	(G 1741 X G 1320) X (G 4792 X G 5477)	4			40	74		5				79		
BAT 947	(G 1741 X G 1320) X (G 4792 X G 5477)	4		3A	37	79		9	3	8	5	79	80	
BAT 948	(G 4122 X G 1320) X (G 4792 X G 5477)	2		3B	43	78		6				79		
BAT 949	(G 4122 X G 1320) X (G 3154 X G 5476)	5		3A	43	78		7				79		
BAT 950	G 3729 X G 4494	6		2	32	80		9	8	8	5	79	80	
BAT 951	G 3729 X G 4452	7			36	78		7				79		
BAT 952	G 3729 X G 4452	7		1	35	78		8				79		
BAT 953	G 3729 X G 4452	7			39	78		6				79		
BAT 954	G 3729 X G 4452	7		1	36	78		8				79		
BAT 955	G 3729 X G 4452	4		1	34	77		8				79		
BAT 956	G 3729 X G 4452	7		1	34	78		6				79		
BAT 957	G 4142 X G 4505	4		2B	40	78		7				79		
BAT 958	G 4142 X G 4458	5		2A	37	76		9	8	8	7	79	80	
BAT 959	G 5652 X G 4142	9			39	74		5				79		
BAT 960	G 4142 X G 4454	9		2A	43	77		5				79		
BAT 961	G 4142 X G 4455	9		2A	40	76		4				79		
BAT 962	G 5479 X G 4142	9		2A	40	75		5				79		
BAT 963	G 3597 X G 5694	4		2A	38	80		9	1	8	5	79	80	
BAT 964	G 4458 X G 5694	4		2A	41	79		4		8	5	79	80	
BAT 965	G 4458 X G 5694	4		2A	39	79		5	1	8	5	79	80	
BAT 966	G 4458 X G 5694	3		2A	41	79		6	1	8	5	79	80	
BAT 967	G 4458 X G 5694	4		3A	40	77		7				79		
BAT 968	G 4477 X G 5694	4			39	75		7				79		
BAT 969	G 4477 X G 5694	6		3A	39	71		5				79		
BAT 970	(G 3834 X G 5709) X G 3834	4		2A	39	71		5				79		
BAT 971	(G 3834 X G 5709) X G 3834	9		2A	39	78		9	8	8	7	79	80	
BAT 972	(G 4792 X G 5709) X G 4792	6		2A	38	75		9	8	8	7	79	80	
BAT 973	(G 4454 X G 5709) X G 4454	4		2A	39	71		5				79		
BAT 974	(G 4454 X G 5709) X G 4454	4		2A	43	77		7				79		
BAT 975	G 5141 X G 2005	3			40	77		6				79		
BAT 976	G 5141 X G 3834	3		2A	39	77		7				79		
BAT 977	G 3645 X G 5141	3		2A	39	75		5				79		
BAT 978	G 3645 X G 5141	4			39	74		6				79		
BAT 979	G 4454 X G 4494	4			39	77		6				79		
BAT 980	G 4454 X G 4494	4			34	72		6				79		
BAT 981	G 4454 X G 4494	4			36	77		6				79		
BAT 982	G 4454 X G 4494	4			36	78		7				79		
BAT 983	G 4454 X G 4494	4			39	78		7				79		
BAT 984	G 4454 X G 4494	4		2A	40	83		6				79		
BAT 985	G 4454 X G 4494	6		1	37	75		8				79		
BAT 986	G 4454 X G 4494	8		1	35	77		7				79		85
BAT 987	G 4454 X G 4494	7			43	81		7				79		
BAT 988	G 4177 X G 4494	4		2A	40	78		6				79		
BAT 989	G 4177 X G 4494	4			39	78		6				79		
BAT 990	G 4177 X G 4494	7	8		39	78		7				79		
BAT 991	G 4177 X G 4494	6		2A	39	72		7				79		
BAT 992	G 4194 X G 4494	4			40	83		7				79		
BAT 993	G 4194 X G 4494	4			39	83		7				79		
BAT 994	G 5054 X G 4494	7			34	75		7				79		
BAT 995	G 5054 X G 4494	6		3A	40	83		9	8	8	7	79	80	
BAT 996	G 4421 X G 4494	6		1	33	71		7				79		
BAT 997	G 5141 X G 4494	4		1	35	77		7				79		
BAT 998	G 5141 X G 4494	8		1	36	77		6				79		
BAT 999	G 5141 X G 4494	4		2A	39	72		7				79		
BAT 1000	G 4831 X G 4485	7		2A	40	75		7				79		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOI	ANT	CBB	PARTICIPANTS		
		P	S	(G)		FL	MT						VEF	EP	IB
BAT 1001	G 4831 X G 4495	7			2A	39	77		6				79		
BAT 1002	G 4831 X G 4495	4				40	77		7				79		
BAT 1003	G 3913 X G 4495	4			3A	43	78		6				79		
BAT 1004	G 4143 X G 5709	6			3A	39	75		6				79		
BAT 1005	G 4143 X G 5709	4			2A	39	76		6				79		
BAT 1006	G 3627 X G 1070	4			2B	40	77		7				79		
BAT 1007	G 4495 X G 4354	9			2A	39	72		5				79		
BAT 1008	HAITI 47 X G 5694	4				39	77		7				79		
BAT 1009	HAITI 47 X G 5694	8				36	76		9				79		
BAT 1010	G 6615 X G 5694	4			1	34	78		8				79		
BAT 1011	G 6615 X G 5694	4				40	78		8				79		
BAT 1012	G 5445 X G 5709	6			2A	39	70		7				79		
BAT 1013	G 4791 X G 5709	6			2A	43	75		7				79		
BAT 1014	G 4791 X G 5709	4			2A	40	75		6				79		
BAT 1015	G 4791 X G 5709	6			2A	39	71		6				79		
BAT 1016	G 6615 X G 5709	6			2A	40	75		6				79		
BAT 1017	G 6615 X G 5709	7			2A	39	77		6				79		
BAT 1018	G 6615 X G 5709	7			2A	40	75		7				79		
BAT 1019	G 6615 X G 5709	7			1	35	77		8				79		
BAT 1020	G 6615 X G 5709	7				36	77		6				79		
BAT 1021	G 6615 X G 5709	7			1	37	77		6				79		
BAT 1022	G 6615 X G 5709	7			1	36	77		7				79		
BAT 1023	G 6615 X G 5709	8				39	77		7				79		
BAT 1024	G 6615 X G 5709	6			1	35	72		6				79		
BAT 1025	G 6615 X G 5709	6			2A	40	75		7				79		
BAT 1026	G 6615 X G 5709	6			2A	43	77		7				79		
BAT 1027	G 6615 X G 5709	7			2A	43	78		6				79		
BAT 1028	G 6615 X G 5709	7			1	35	72		7				79		
BAT 1029	G 6615 X G 5709	7				39	77		6				79		
BAT 1030	G 4452 X G 5709	7			2A	40	77		7				79		
BAT 1031	G 4452 X G 5709	4			2A	40	77		6				79		
BAT 1032	G 4452 X G 5709	7				39	77		6				79		
BAT 1033	G 4452 X G 5709	7			1	34	77		8				79		
BAT 1034	G 4452 X G 5709	4				40	77		7				79		
BAT 1035	G 7603 X G 5709	3				43	78		9				79		
BAT 1036	G 7603 X G 5709	4			2A	42	77		7				79		
BAT 1037	((G 4495 X G 5479)X(G 3645 X G 4142))X((... 9	2			2	41	78		9	8	8	9	79	80	
BAT 1038	((G 4495 X G 3645)X(G 4495 X G 5479))X((... 4	2A			2A	43	77		7				79		
BAT 1039	((G 4495 X G 3645)X(G 4495 X G 5479))X((... 4	2A			2A	40	75		6				79		
BAT 1040	((G 4495 X G 3645)X(G 4495 X G 5479))X((... 4	2A			2A	39	71		5				79		
BAT 1041	((G 4495 X G 5479)X(G 3645 X G 5479))X((... 3	3A			3A	43	77		7				79		
BAT 1042	((G 4495 X G 5479)X(G 3645 X G 5479))X((... 9	2A			2A	39	75		6				79		
BAT 1043	G 3913 X G 3645	4			2A	40	75		5				79		
BAT 1044	G 3834 X G 3645	9			2A	40	75		6				79		
BAT 1045	G 5703 X (G 5703 X G 3736)	4			2A	40	75		6				79		
BAT 1046	G 5703 X (G 5703 X G 3736)	4			2A	42	77		5				79		
BAT 1047	G 4456 X G 4493	1				39	72		6				79		
BAT 1048	G 2959 X G 4831	4			2A	40	78		5				79		
BAT 1049	G 2959 X G 4831	4			2A	40	83		6				79		
BAT 1050	G 4177 X G 5704	8			2A	40	85		6				79		
BAT 1051	G 4505 X G 5704	4			1	34	75		7				79		
BAT 1052	G 4505 X G 5704	4			1	36	75		6				79		
BAT 1053	G 1820 X G 1540	4			3A	39	83		8				79		
BAT 1054	G 1820 X G 1540	4			2A	40	78		7				79		
BAT 1055	G 2005 X G 4792	9			3A	39	77		5				79		
BAT 1056	G 1820 X G 4489	9			2	38	77		9	1	8	9	79	80	
BAT 1057	G 1820 X G 4792	9			2	39	77		9	8	8	9	79	80	80
BAT 1058	G 1820 X G 4792	9			2A	39	75		5				79		
BAT 1059	G 1996 X G 4489	9			2A	40	75		5				79		
BAT 1060	G 3834 X G 4495	9			2	39	77		9	8	8	9	79	80	81
BAT 1061	G 4459 X G 4489	1		20	2A	38	76		9	3	8	9	79	80	80
BAT 1062	G 5054 X G 4792	3			2A	39	75		5				79		
BAT 1063	G 5054 X G 4792	3			3A	42	77		5				79		
BAT 1064	G 3834 X G 2146	3				39	77		5				79		
BAT 1065	G 3834 X G 2146	9			2A	39	74		6				79		
BAT 1066	G 4489 X G 2146	7			3A	40	75		5				79		
BAT 1067	G 4421 X G 4122	3			2A	42	77		5				79		
BAT 1068	G 4421 X G 4122	3				42	85		6				79		
BAT 1069	G 4421 X G 4122	3			3A	40	77		5				79		
BAT 1070	G 4421 X G 4792	3			2A	39	77		5				79		
BAT 1071	G 4421 X G 4792	3			2A	39	73		4				79		
BAT 1072	G 4525 X G 4122	9			2A	40	77		5				79		
BAT 1073	G 4525 X G 3834	9			2A	39	77		6				79		
BAT 1074	G 4525 X G 4792	9				40	77		6				79		
BAT 1075	G 4525 X G 4792	9				39	78		6				79		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
BAT 1076	G 4456 X G 3834	9			2A	39	75		5				79		
BAT 1077	G 5481 X G 4473	6			1	42	83		7				79		
BAT 1078	G 5481 X G 4473	3			1	35	78		7				79		
BAT 1079	G 5481 X G 6038	7			1	40	82		9	1	8	3	79	80	
BAT 1080	G 5481 X G 6038	7			1	43	85		6				79		
BAT 1081	G 5481 X G 6038	3			1	33	74		9	1	8	7	79	80	
BAT 1082	G 5481 X G 6038	3	7		1	40	77		6				79		
BAT 1083	G 5481 X G 6038	6				35	83		6				79		
BAT 1084	G 4489 X G 4142	9			2A	39	72		5				79		
BAT 1085	G 4791 X G 4459	4			2A	39	74		6				79		
BAT 1086	G 4452 X G 4459	7				39	78		8				79		
BAT 1087	G 4452 X G 4459	1			2A	39	83		6				79		
BAT 1088	G 4792 X G 4206	3			2A	38	77		9	4	8	9	79	80	
BAT 1089	G 3834 X G 4044	4			2A	39	74		5				79		
BAT 1090	G 3834 X G 4044	4			2A	38	77		9	8	8	9	79	80	
BAT 1091	G 3834 X G 4044	4			2A	40	75		6				79		
BAT 1092	G 3834 X G 4791	6			2A	39	71		6				79		
BAT 1093	G 3834 X G 4791	4			2A	39	72		6				79		
BAT 1094	G 3834 X G 4791	6				39	74		6				79		
BAT 1095	G 3834 X G 4791	6				39	74		5				79		
BAT 1096	G 3834 X G 4791	6				39	75		7				79		
BAT 1097	G 3834 X G 4791	6				39	75		8				79		
BAT 1098	G 3834 X G 4791	4				39	72		5				79		
BAT 1099	G 3834 X G 4791	6			2A	39	72		5				79		
BAT 1100	G 3834 X G 4791	6			2A	39	75		5				79		
BAT 1101	G 3834 X G 4791	6				40	75		6				79		
BAT 1102	G 4792 X G 4791	6		24	3	38	77		9	5		7	79	81	
BAT 1103	G 4792 X G 4791	4			2	39	78		9	1	8	7	79	80	
BAT 1104	G 4792 X G 4791	4			3A	39	75		5				79		
BAT 1105	G 4495 X G 4470	4			2	39	79		9	8	8	5	79	80	
BAT 1106	G 3834 X G 4470	4				39	77		6				79		
BAT 1107	G 3834 X G 4470	4			2B	39	83		8				79		
BAT 1108	G 3834 X G 4470	8	4		2B	40	83		7				79		
BAT 1109	G 4122 X G 3974	6			3A	40	78		8				79		
BAT 1110	G 4122 X G 3974	5	4			39	75		7				79		
BAT 1111	G 4461 X G 4523	4			2B	39	78		8				79		
BAT 1112	G 4461 X G 4523	4				40	83		8				79		
BAT 1113	G 4461 X G 4523	4			1	36	75		9	3	8	5	79	80	
BAT 1114	G 4461 X G 4523	4				39	77		8				79		
BAT 1115	G 4461 X G 4523	4	2		2A	40	72		6				79		
BAT 1116	G 4461 X G 4523	4	8			40	77		8				79		
BAT 1117	G 4461 X G 4523	4			1	37	72		8				79		
BAT 1118	G 4461 X G 4523	4				39	77		7				79		
BAT 1119	G 4525 X G 4523	4				40	77		6				79		
BAT 1120	G 4421 X G 4523	4				37	77		8				79		
BAT 1121	G 4421 X G 4523	4			3A	40	77		5				79		
BAT 1122	G 4421 X G 4523	3				33	78		8				79		
BAT 1123	G 4421 X G 4523	3				39	77		8				79		
BAT 1124	G 4523 X G 1093	3			1	34	77		7				79		
BAT 1125	G 1540 X G 4473	4			1	33	72		5				79		
BAT 1126	G 1540 X G 4473	4			1	35	77		6				79		
BAT 1127	G 4792 X G 4446	4			3A	39	80		9	3	8	7	79	80	
BAT 1128	G 4792 X G 4446	4				40	77		5				79		
BAT 1129	G 4792 X G 4446	4			2	39	78		9	8	8	9	79	80	
BAT 1130	G 4792 X G 948	4			2A	39	71		5				79		
BAT 1131	G 4792 X G 1466	4				39	83		7				79		
BAT 1132	G 4792 X G 1466	4			2A	39	77		7				79		
BAT 1133	G 4792 X G 1466	4			2A	40	83		6				79		
BAT 1134	G 4792 X G 1466	7	8			36	77		7				79		
BAT 1135	G 4792 X G 1466	4				39	77		6				79		
BAT 1136	G 4792 X G 7136	6			2A	39	78		9	8	8	7	79	80	
BAT 1137	G 4792 X G 7136	6				37	75		5				79		
BAT 1138	G 4495 X G 7131	6		19	2	39	72		9		9	9	79		
BAT 1139	G 4792 X G 4482	4			2	39	78		9	8	8	9	79	80	
BAT 1140	G 4525 X G 4470	4				40	78		6				79		
BAT 1141	G 4525 X G 4470	4				40	78		7				79		
BAT 1142	G 4525 X G 4470	7				40	78		7				79		
BAT 1143	G 4525 X G 4470	4				39	75		6				79		
BAT 1144	G 4459 X G 4494	1			1	37	83		7				79		
BAT 1145	G 4452 X G 3834	1			2	37	82		8	2	8	7	79	80	
BAT 1146	G 4452 X G 3834	7				36	77		7				79		
BAT 1147	G 4494 X G 3834	7		41	1	34	44		9		9	5	79	81	82
BAT 1148	G 4494 X G 3834	4			1	33	77		7				79		
BAT 1149	G 4494 X G 3834	4				36	75		7				79		
BAT 1150	G 4494 X G 3834	7			2A	39	78		8				79		

LINE	CROSS	COLOR		100W (G)	GRO HAB	DAYS TO		BCM	V	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S			FL	MT							VEF	EP	IB
BAT 1151	G 4494 X G 3834	7				34	78			7				79		
BAT 1152	G 4494 X G 3834	7				40	83			8				79		
BAT 1153	G 4493 X G 4452	4			1	36	78			8				79		
BAT 1154	G 4493 X G 4494	4				36	78			8				79		
BAT 1155	G 4792 X G 7131	6		18	2	38	74			9	5	9	9	79	81	80
BAT 1156	G 76 X G 5704	3			1	36	77			6				79		
BAT 1157	G 76 X G 3807	5			1	39	78			9				79		
BAT 1158	G 76 X G 3807	5			1	35	75			7				79		
BAT 1159	G 76 X G 4459	4				40	72			5				79		
BAT 1160	G 4472 X G 4459	1			2A	40	83			6				79		
BAT 1161	G 4044 X G 4830	4			2A	39	78			6				79		
BAT 1162	G 4446 X G 4024	4			3B	42	78			6				79		
BAT 1163	G 7603 X G 947	4			2A	38	75			9	1	8	7	79	80	
BAT 1164	G 7603 X G 3128	4				40	78			6				79		
BAT 1165	G 7603 X G 3128	4			2A	39	78			7				79		
BAT 1166	G 7603 X G 3128	5			3A	42	78			7				79		
BAT 1167	G 4024 X G 818	3			3B	42	78			8				79		
BAT 1168	G 4024 X G 818	3			3B	42	78			6				79		
BAT 1169	G 1320 X G 1093	4	7		3A	35	75			7				79		
BAT 1170	G 4446 X G 3807	4			1	37	76			9	3	8	7	79	80	
BAT 1171	G 4446 X G 3128	2				39	78			6				79		
BAT 1172	G 3807 X G 3128	4				40	78			7				79		
BAT 1173	G 4790 X G 3988	6				39	77			6				79		
BAT 1174	G 4790 X G 3988	4			3A	39	77			5				79		
BAT 1175	G 5704 X G 3807	2			1	40	77			8				79		
BAT 1176	G 1820 X G 1320	2	9		2	40		R		6			7	78		
BAT 1177	G 4792 X G 5476															79
BAT 1178	G 302 X G 5478															
BAT 1179	G 4122 X G 3804					41	79			8		8	6	78	79	
BAT 1180	G 4122 X G 3988	6		21		42		R		9	3	9	7	80		79
BAT 1181	(G 3664 X G 4215) X (G 4525 X G 4485)															79
BAT 1182	(G 3664 X G 4215) X (G 4525 X G 4485)															79
BAT 1183	(G 4122 X G 5054) X (G 3627 X G 3834)					41	78			6		8	3	78	79	
BAT 1184	G 4525 X G 4977															79
BAT 1185	G 4792 X G 4482															
BAT 1186	G 4495 X G 5481					42	69			5		8	3	78		
BAT 1187	(G 3974 X G 4493) X (G 3709 X G 4489)					38	74			3		8	4	78		
BAT 1188	(G 4495 X G 5481) X (G 3645 X G 5481)										3					79
BAT 1189	G 1741 X G 5652	9		19		39		R		9		9	9	80		
BAT 1190	(G 3974 X G 4489) X (G 3353 X G 5481)	6		17		40		R		8			7	80		
BAT 1191	G 2146 X G 4465	9		18		40	77			7			7	80	81	82
BAT 1192	G 4791 X G 5719	6		21		36	74			8	1	9	5	80	81	82
BAT 1193	G 4470 X G 5719	1		18		38		R		9			7	80		
BAT 1194	G 4791 X G 5749	6		19		41		R		9		9	7	80		
BAT 1195	G 6615 X G 5694	7		22		39		S		6			5	80		
BAT 1196	G 4791 X G 5709	6		21		40		S		9			5	80		
BAT 1197	((G 3645 X G 5478)X(G 2056 X G 5479))X((...	6		18		43		R		7		9	9	80		
BAT 1198	G 2146 X G 5481	1		16		38	77			8	1		7	80	81	81
BAT 1199	G 5897 X G 1996	3		18	3	42		R		9			7	80		
BAT 1200	G 5897 X G 1996	3		20		39		R		6		9	9	80		
BAT 1201	G 5897 X G 1996	3		21		38		R		9			9	80		
BAT 1202	G 5897 X G 1996	3		26		41		R		9		9	7	80		
BAT 1203	G 5897 X G 3834	3		25		38	76			9	5		7	80	81	
BAT 1204	G 5897 X G 3834	3		20		40		R		9			7	80		
BAT 1205	G 4122 X G 4829	4		17		42		R		9	1	9	7	80		
BAT 1206	G 3834 X G 4791	6		25		39	75			8			9	80	81	
BAT 1207	G 406 X G 4792	5		28		41		R		9			9	80		
BAT 1208	G 4525 X G 4470	4		24		38		R		9			9	80		
BAT 1209	G 76 X G 4460	7		36		33	77			9			7	80	81	
BAT 1210	G 4445 X G 1675	3		15		38	79			9	8		7	80	81	
BAT 1211	G 4445 X G 1675	3		23		37	74			9			7	80	81	
BAT 1212	G 4494 X G 3657	4		21		43		R		9			7	80		
BAT 1213	G 4791 X G 3657	6		17		43		R		8			7	80		
BAT 1214	G 4791 X G 3657	6		15	2	43		R		6			5	80		
BAT 1215	G 4791 X G 3657	6		17	3	39	75			7	1		7	80	81	82
BAT 1216	G 4791 X G 3657	6		16		43		R		7			7	80		
BAT 1217	G 4791 X G 3657	6		19	2	40	78			7	1	8	7	80	81	82
BAT 1218	G 7136 X G 3657	6		20		36		R		7		9	7	80		
BAT 1219	G 7131 X G 5709	6		18		36		R		9		9	7	80		
BAT 1220	G 7932 X G 4485	6		22		36	76			9	1		5	80	81	
BAT 1221	G 7932 X G 4485	6		29		37		R		8			7	80		
BAT 1222	G 4494 X (G 76 X G 4494)	7		29		32	76			9	4	9	5	80	81	82
BAT 1223	G 4494 X (G 76 X G 7131)	3		29		33		R		9		9	7	80		
BAT 1224	G 11486 X DOR 141	3		22		38	75			7	1		7	80	81	
BAT 1225	G 6616 X SEL 54	6		29		38	73			8	1		7	80	81	

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
BAT 1226	G 6616 X SEL 54	4		23		35		R	9			7	80		
BAT 1227	G 6616 X SEL 54	6		23		36		R	7	1		7	80		
BAT 1228	G 6616 X SEL 54	6		24	2	39		R	8			9	80		
BAT 1229	G 6616 X G 4485	6	3	21		35		R	8			7	80		
BAT 1230	G 6616 X G 4485	6		22		36	75		9			9	80	81	81
BAT 1231	G 6616 X G 4485	6		25		36	75		9	2		9	80	81	
BAT 1232	G 6616 X G 4485	6		27		35	73		8	2		7	80	81	
BAT 1233	G 6616 X G 4485	6		23		36		R	8			9	80		
BAT 1234	G 6616 X G 4485	6		22		38	74		8	3		9	80	81	
BAT 1235	G 6616 X G 4485	6		25		36	74		8			9	80	81	81
BAT 1236	G 6616 X G 4485	5		18		35		R	7			7	80		
BAT 1237	G 6616 X G 4485	6		22		33		R	8			7	80		
BAT 1238	G 6616 X G 4485	6		23		37	77		7			7	80	81	
BAT 1239	G 6616 X G 4485	6		22		37		R	8			7	80		
BAT 1240	BAT 755 X SEL 140	3		23		36		R	9		9	7	80		
BAT 1241	BAT 757 X SEL 70	3		15		43		R	9			7	80		
BAT 1242	BAT 757 X BAT 363	5		24		40		R	9			7	80		
BAT 1243	BAT 757 X BAT 363	5		22		39		R	9			9	80		
BAT 1244	BAT 757 X BAT 363	5		20		37	75		8			5	80	81	
BAT 1245	D13(JUTIAPA 27-28) X A 21	6		19		39		R	7		9	7	80		
BAT 1246	D13(JUTIAPA 27-28) X A 21	6		17		43		R	6			7	80		
BAT 1247	BAT 47 X SEL 6	6		12		43		R	9			7	80		
BAT 1248	SEL 71 X BAT 363	1		17		37		R	9			7	80		
BAT 1249	SEL 126 X G 14013	7		36		34	77		9			7	80	81	81
BAT 1250	SEL 126 X G 14013	7		37		32	76		9		8	5	80	81	81
BAT 1251	G 6616 X (G 4523 X (G 4523 X G 76))	7		34		33	76		9		9	7	80	81	
BAT 1252	G 5897 X G 4446	6		24		36	73		9			7	80	81	
BAT 1253	G 4494 X BAT 950	7		28		33	77		9	3	9	5	80	81	82
BAT 1254	G 4494 X BAT 950	7		32		33	78		9		9	5	80	81	82
BAT 1255	G 4494 X BAT 950	7	3	45	1	36	73		9	4	9	8	80	82	
BAT 1256	G 6615 X BAT 950	7	3	39	1	34	76		9	6		7	80	81	
BAT 1257	BAT 338 X SEL 104	1		28		39	77		9	1		7	80	81	81
BAT 1258	G 13922 X BAT 950	7		33		33	77		9			5	80	81	82
BAT 1259	A 25 X BAT 950	7		24		39		R	8			7	80		
BAT 1260	A 25 X SEL 91	3		25		35		R	9			7	80		
BAT 1261	A 25 X BAT 991	4		20		39		R	9			9	80		
BAT 1262	BAT 93 X SEL 72	2	5	20		40		R	9		9	7	80		
BAT 1263	BAT 93 X SEL 100	2		25		37		R	9			7	80		
BAT 1264	BAT 93 X SEL 103	4		24		39		R	6			5	80		
BAT 1265	BAT 93 X SEL 103	2		22		38	77		9	1		7	80	81	
BAT 1266	BAT 93 X SEL 103	2		22		38	77		9			5	80	81	
BAT 1267	BAT 93 X SEL 110	5	3	20		43		R	8			7	80		
BAT 1268	BAT 93 X SEL 110	4		17		40		R	9			3	80		
BAT 1269	BAT 108 X SEL 103	5	2	22		42		R-S	6			5	80		
BAT 1270	BAT 108 X SEL 103	2		22		37	75		6	1		7	80	81	
BAT 1271	BAT 108 X SEL 111	2		19		37		R	7			7	80		
BAT 1272	G 14013 X SEL 90	7		33		35	80		9			5	80	81	82
BAT 1273	G 14013 X SEL 90	7		22		33	80		9			7	80	81	
BAT 1274	G 14013 X SEL 106	7		34		35	82		9			5	80	81	
BAT 1275	G 14013 X SEL 106	7		33		36	82		9			5	80	81	81
BAT 1276	G 14013 X SEL 106	7		37		36	81		9			7	80	81	82
BAT 1277	BAT 820 X BAT 482	1		17		37		R	8			7	80		
BAT 1278	BAT 820 X BAT 482	1		15		39		R	9		9	7	80		
BAT 1279	BAT 420 X BAT 419	4		19		38		R	9			7	80		
BAT 1280	BAT 177 X BAT 482	1		24		37	77		9	5		7	80	81	81
BAT 1281	BAT 177 X BAT 482	1		21		35	76		8			7	80	81	81
BAT 1282	BAT 177 X G 6413	1		16		41	80		8	1		7	80	81	
BAT 1283	BAT 881 X BAT 419	4		18		36		R	7			7	80		
BAT 1284	BAT 881 X BAT 93	5		19		37		R	8			5	80		
BAT 1285	BAT 881 X BAT 93	2		18		37		R	9		9	7	80		
BAT 1286	BAT 881 X BAT 93	4		17		37		R	8		9	7	80		
BAT 1287	BAT 930 X BAT 482	1		14		39		R	8			5	80		
BAT 1288	BAT 930 X BAT 740	6		17		38		R	7			7	80		
BAT 1289	BAT 930 X BAT 740	6		21		37	77		8	3	9	7	80	81	81
BAT 1290	G 4454 X G 4494	6	7	26		34			9			9	80		
BAT 1291	G 4122 X G 4829	4		20		42		R	8		9	9	80		
BAT 1292	G 4495 X G 4791	6		23		37		R	9			9	80		
BAT 1293	G 3645 X G 2056	6		18	2	42	75				8	8	81		81
BAT 1295	G 6616 X SEL 54	6	3	22	2	39	72					7	81		
BAT 1296	G 6616 X SEL 54	6	3	23	2	43	74					9	81		81
BAT 1297	G 6616 X SEL 54	6	3	35	2	38	73		7	1		9	81	82	81
BAT 1298	G 6616 X G 4485	5		37	2	40	73		7	3		9	81	82	83
BAT 1299	G 5481 X G 4473	3	7	24	1	44	77					7	81		
BAT 1300	G 4495 X G 4791														
BAT 1301	BAT 883 X (G 6616 X SEL 108)	7	3	24	2	42	79			1		7	81		



LINE	CROSS	COLOR		100W (G)	GRO HAB	DAYS TO		BCMV	EMP	FOT	ANT	C88	PARTICIPANTS		
		P	S			FL	MT						VEF	EP	IS
BAT 1302	A 21 X BAT 41	6		16	3	40	71				8	8	81		
BAT 1303	G 11499 X (G 6401 X SEL 143)														
BAT 1304	G 11499 X (G 6401 X SEL 143)														
BAT 1305	G 11499 X (G 6401 X SEL 143)														
BAT 1306	G 6401 X (G 5704 X SEL 103)									1					
BAT 1307	G 6401 X (G 5704 X SEL 103)	3		22	3	42	77					9	81		
BAT 1308	G 6401 X (G 5704 X SEL 103)	2		22	2	41	78			3	8	9	81		
BAT 1309	G 6402 X G 13922														
BAT 1310	BAT 789 X BAT 897	6		17	3	41	73				8	8	81		
BAT 1311	BAT 972 X BAT 1155	6		37	3	41	75		8	4		8	81	82	83
BAT 1312	A 25 X G 76	5		24	2	39	76					8	81		
BAT 1313	A 25 X G 76														
BAT 1314	G 14013 X BAT 916	6	3	26		39	76				8	7	81		
BAT 1315	G 14013 X BAT 916	4		24	1	40	76					8	81		
BAT 1316	G 14013 X BAT 93														
BAT 1317	G 14013 X BAT 93														
BAT 1318	G 14013 X BAT 93	3		20	1	38	73			8		7	81		
BAT 1319	G 14013 X G 5361	6	3	47	1	38	73		6		8	9	81		
BAT 1320	BAT 883 X BAT 47	9		17	2	44	78			1		8	81		
BAT 1321	BAT 883 X G 5707	2		38	1	39	77		8	3	8	8	81	82	
BAT 1322	BAT 883 X G 5707	2		36	1	40	80		8	2	9	9	81	82	
BAT 1323	BAT 883 X G 5707	3		19	1	43	78			1		8	81		
BAT 1324	BAT 883 X G 5707	2		22	2	46	80					8	81		
BAT 1325	BAT 883 X G 5707	3		16	2	44	80			3		9	81		
BAT 1326	BAT 883 X G 5707	3		33	1	38	77		8	1	9	8	81	82	
BAT 1327	G 6402 X G 4473									8					
BAT 1328	G 6402 X G 4473														
BAT 1329	G 6402 X G 4473									8					
BAT 1330	BAT 280 X G 11499														
BAT 1331	BAT 280 X G 11499	3		21		38	76				8	9	81		
BAT 1332	BAT 1179 X BAT 972	6		20	3	39	77			3		6	81		
BAT 1333	BAT 1179 X BAT 972	6		38	3	40	75		8	4		8	81	82	
BAT 1334	BAT 896 X BAT 41	6		17	3	40	72				8	7	81		
BAT 1335	BAT 896 X BAT 41	6		17	3	42	71				8	8	81		
BAT 1336	BAT 1102 X DOR 73	6		39	3	41	77		8	4		5	81	82	83
BAT 1337	BAT 1102 X DOR 73	6		19	3	41	79			4		8	81		
BAT 1338	BAT 1102 X BAT 1040	6		24	3	43	78				8	7	81		
BAT 1339	BAT 1102 X BAT 1040	6		18	2	41	77			1	8	6	81		
BAT 1340	BAT 1102 X BAT 896														
BAT 1341	BAT 1102 X BAT 896	6		19	2	41	76					8	81		
BAT 1342	G 11891 X (G 4472 X (G 6401 X G 1540))														
BAT 1343	G 11891 X (G 4472 X (G 6401 X G 1540))														
BAT 1344	G 11891 X (G 4472 X (G 6401 X G 1540))	4		35	3	42	81		7	3	9	9	81	82	
BAT 1345	(G 11891 X SEL 125) X SEL 108	6	3	33	1	39	76		8	8		7	81	82	
BAT 1346	G 14013 X (G 14013 X (G 4494 X (G 76 X G...														
BAT 1347	BAT 883 X (G 6616 X SEL 108)	4		20	1	44	76					8	81		
BAT 1348	G 4482 X (G 4482 X (G 4523 X (G 4791 X (...														
BAT 1349	BAT 805 X BAT 897														
BAT 1350	SEL 8 X DOR 73	6		18	2	43	75					5	81		
BAT 1351	SEL 8 X DOR 73	6		16	2	41	76					6	81		
BAT 1352	BAT 897 X BAT 1155														
BAT 1353	BAT 897 X BAT 1155	6		16	2	42	74				8	7	81		
BAT 1354	BAT 883 X BAT 332	3		17	2	42	78					9	81		
BAT 1355	G 6616 X (G 4523 X (G 4523 X G 76))														
BAT 1356	G 4831 X G 4485	6	3	20	1	42	76					9	81		
BAT 1357	G 4454 X G 4494	6		19	3	38	78					8	81		
BAT 1358	G 4452 X G 5709	6		17	3	42	75					8	81		
BAT 1359	G 4452 X G 5709	6		18	2	41	71					8	81		
BAT 1360	G 406 X G 4792	5	9	37	2	40	73		8	1		9	81	82	
BAT 1361	G 4493 X G 4791	6		20	2	41	77				8	8	81		
BAT 1362	G 76 X G 5704	5		42	1	35	74		9	4	8	9	81	82	
BAT 1363	G 4473 X G 617	2		35	1	37	76				8	7	81		
BAT 1364	G 4473 X G 617	2		39	1	36	75		7	5	8	8	81	82	
BAT 1365	G 4494 X BAT 950	7	3	40	1	37	71		9	5	8	7	81	82	
BAT 1366	G 4494 X BAT 950	7	3	33	1	35	74		8	4	9	7	81	82	
BAT 1367	G 4494 X BAT 950	7	3	36	1	35	71		9	4	9	7	81	82	83
BAT 1368	G 4494 X BAT 950	7	3	41	1	36	74		9	5		9	81	82	
BAT 1369	G 4494 X BAT 950	7	3	33	1	36	73		8	4	8	7	81	82	
BAT 1370	G 4494 X BAT 950	7	3	35	1	34	70		9	5	8	7	81	82	
BAT 1371	G 5704 X SEL 125	1		33	1	39	73		8	1		8	81	82	
BAT 1372	G 14013 X SEL 72	3		44	1	36	72		8	4		8	81	82	83
BAT 1373	G 14013 X SEL 72	3		44	1	35	73		7	4		8	81	82	
BAT 1374	G 6616 X G 4485	6		36	2	38	73		7	2	8	9	81	82	83
BAT 1375	G 6616 X G 4485	6		38	2	40	74		7	1	9	9	81	82	83
BAT 1376	G 6616 X G 4485	6		38	2	39	74		7	1	9	9	81	82	83

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
BAT 1377	BAT 757 X BAT 363	6	3	21	3	42	72					9	81		
BAT 1378	D13(JUTIAPA 27-28) X A 21	6		19	2	42	74					8	81		
BAT 1379	SEL 6 X A 21	6		22	2	42	76					8	81		
BAT 1380	SEL 126 X G 14013	7	3	31	1	37	68					9	81		
BAT 1381	SEL 126 X G 14013	7	3	32	1	37	68				8	9	81		
BAT 1382	SEL 126 X G 14013	7	3	31	1	39	71				8	9	81		
BAT 1383	SEL 126 X G 14013	7	3	39	1	36	68				8	9	81		
BAT 1384	SEL 126 X G 14013	7	3	35	1	39	73				8	9	81		
BAT 1385	SEL 126 X G 14013	7	3	36	1	37	76		9	8		7	81	82	
BAT 1386	G 6616 X (G 4523 X (G 4523 X G 76))	7	3	36	1	36	75		8	5		8	81	82	83
BAT 1387	G 6616 X (G 4523 X (G 4523 X G 76))	6	3	32	1	36	73		8	4		9	81	82	83
BAT 1388	G 6616 X (G 76 X (G 4523 X G 1540))	3		45	1	35	68		8	1		9	81	82	
BAT 1389	G 14013 X (G 4494 X (G 76 X G 1540))	7	3	31	1	36	73					7	81		
BAT 1390	G 14013 X (G 4494 X (G 76 X G 1540))	7	3	32	1	36	75					7	81		
BAT 1391	G 14013 X (G 4494 X (G 76 X G 1540))	7	3	31	1	38	75					9	81		
BAT 1392	G 14013 X (G 4494 X (G 76 X G 1540))	5		45	1	35	75		9	3	8	7	81	82	
BAT 1393	G 14013 X (G 4494 X (G 76 X G 1540))	3		36	1	36	71		9	4		8	81	82	
BAT 1394	G 14013 X (G 4494 X (G 76 X G 1540))	7	3	33	1	36	76				8	9	81		
BAT 1395	G 14013 X (G 4494 X (G 76 X G 1540))	7	3	33	1	36	76				8	7	81		
BAT 1396	G 14013 X (G 4494 X (G 76 X G 1540))	7	3	32	1	36	74					9	81		
BAT 1397	G 14013 X (G 4494 X (G 76 X G 1540))	7	3	32	1	36	74				8	9	81		
BAT 1398	G 14013 X (G 4494 X (G 76 X G 1540))	7	3	32	1	36	75				8	9	81		
BAT 1399	G 14013 X (G 4494 X (G 76 X G 1540))	3		35	1	37	74				8	8	81		
BAT 1400	G 14013 X (G 4494 X (G 76 X G 1540))	3		37		36	74		8	5	8	9	81	82	
BAT 1401	G 14013 X SEL 141	7	3	42	1	37	76					8	8	81	
BAT 1402	G 14013 X SEL 141	7	3	44	1	36	76					8	7	81	
BAT 1403	G 14013 X SEL 123	7	3	44	1	36	68				9	8	81		
BAT 1404	G 14013 X SEL 122	7	3	51	1	36	72		6			7	81		
BAT 1405	G 14013 X SEL 122	6	3	37	1	38	73					7	81		
BAT 1406	G 6615 X BAT 950	7	3	36	1	39	76					7	81		
BAT 1407	G 6615 X BAT 950	6	3	34	1	34	74		8	5	8	7	81	82	
BAT 1408	BAT 160 X SEL 98	3		27	2	42	75					8	81		
BAT 1409	BAT 338 X BAT 991	1		17	3	42	77					2	81		
BAT 1410	BAT 338 X BAT 991	1		16	2	40	76					5	81		
BAT 1411	G 13922 X BAT 950	7	3	36	1	37	71					7	81		
BAT 1412	G 13922 X BAT 950	7	3	37	1	36	71		8	8	8	8	81	82	
BAT 1413	A 25 X BAT 950	7	3	33	2	39	74		8	4		9	81	82	
BAT 1414	A 25 X BAT 950	6	3	27	1	38	76					8	81		
BAT 1415	BAT 93 X SEL 72	2		21	3	38	71					7	81		
BAT 1416	BAT 93 X SEL 72	2		22		42	71					7	81		
BAT 1417	BAT 93 X SEL 100	2		34	1	38	75		8	4		7	81	82	
BAT 1418	BAT 93 X SEL 100	2		19	1	43	72					6	81		
BAT 1419	BAT 93 X SEL 100	2		28	1	40	76					7	81		
BAT 1420	BAT 93 X SEL 109	6		20	2	41	76					7	81		
BAT 1421	BAT 108 X SEL 103	7	3	18	1	40	76					7	81		
BAT 1422	BAT 108 X SEL 103	2		22	2	42	78					6	81		
BAT 1423	BAT 108 X SEL 103	2		22	3	43	78					7	81		
BAT 1424	BAT 108 X SEL 103	2		25	3	46	78					6	81		
BAT 1425	BAT 108 X SEL 103	2		37	2	40	75		6	1		6	81	82	
BAT 1426	G 5066 X SEL 144	5	4	35	1	35	73		8	4		8	81	82	
BAT 1427	G 5066 X SEL 144	5	4	34	1	38	74					8	81		
BAT 1428	G 5066 X SEL 144	6	3	35	1	38	74					9	81		
BAT 1429	G 5066 X SEL 144	6	3	33	1	37	71			3	8	8	81		
BAT 1430	G 5066 X BAT 1033	5	4	39	1	38	73					9	81		
BAT 1431	BAT 177 X BAT 482	1		18	3	41	75					6	81		
BAT 1432	BAT 881 X BAT 338	9		39	2	40	76		7	1		9	81	82	83
BAT 1433	BAT 881 X BAT 338	9		16	2	41	76					7	81		
BAT 1434	BAT 881 X BAT 93	5		34	2	41	75		8	1		8	81	82	
BAT 1435	BAT 881 X BAT 93	2		22	2	41	77					8	81		
BAT 1436	BAT 881 X BAT 93	2		21	2	43	77					8	81		
BAT 1437	BAT 930 X BAT 482	6		20	3	37	74					8	81		
BAT 1438	BAT 930 X BAT 482	6		23	3	38	73					8	81		
BAT 1439	BAT 93 X G 11899	6		14	3	41	76				8	6	81		
BAT 1440	BAT 821 X (G 3913 X (G 3645 X (G 5709 X ...	6		14	2	44	74					8	81		
BAT 1441	BAT 863 X (G 7932 X (G 4791 X (G 4791 X ...	6		14	3	38	75				8	8	81		
BAT 1442	BAT 863 X (G 4791 X (G 4791 X (G 4791 X ...	6		19	3	40	74				8	8	81		
BAT 1443	BAT 863 X (G 4791 X (G 4791 X (G 4791 X ...	6		19	2	41	74				9	8	81		
BAT 1444	BAT 883 X (G 6616 X SEL 108)	6	3	28	2	42	74				8	8	81		
BAT 1445	BAT 883 X (G 6616 X SEL 108)	3		23	2	45	77					8	81		
BAT 1446	BAT 93 X (G 4791 X (G 4791 X (G 4791 X G...)	6		22	3	41	76					8	81		
BAT 1447	BAT 93 X (G 4791 X (G 4791 X (G 4791 X G...)	6		36	3	40	75		6	4		9	81	82	
BAT 1448	BAT 93 X (G 4791 X (G 4791 X (G 4791 X G...)	6		22	3	41	77					5	81		
BAT 1449	BAT 93 X (G 4523 X (G 4791 X (G 4791 X G...)	6		36	2	40	74		7	4		5	81	82	83
BAT 1450	BAT 93 X (G 4523 X (G 4791 X (G 4791 X G...)	6		18	3	39	71					5	81		
BAT 1451	BAT 93 X (G 4523 X (G 4791 X (G 4791 X G...)	6		17	3	42	73					5	81		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
BAT 1452	BAT 93 X (G 4523 X (G 4791 X (G 4791 X G...	6		19	3	42	74					5	81		
BAT 1453	BAT 93 X (G 4523 X (G 4791 X (G 4791 X G...	1		36	3	39	75		8	4		7	81	82	83
BAT 1454	BAT 93 X (G 4523 X (G 4791 X (G 4791 X G...	6		22	2	42	75					6	81		
BAT 1455	BAT 93 X (G 4523 X SEL 122)	2		24	2	42	77					8	81		
BAT 1456	BAT 93 X (G 4523 X SEL 122)	2		34	2	39	74		6	3		8	81	82	
BAT 1457	BAT 93 X (G 4523 X SEL 122)	2		19	2	42	76					9	81		
BAT 1458	BAT 93 X (G 4482 X (G 3627 X (G 5709 X G...	5		36	2	39	74		8	1		8	81	82	
BAT 1459	BAT 93 X (G 4482 X (G 3627 X (G 5709 X G...	2		19	2	41	76					8	81		
BAT 1460	BAT 93 X (G 4482 X (G 3627 X (G 5709 X G...	2		20	2	42	77					8	81		
BAT 1461	BAT 93 X (G 6401 X SEL 143)	2		21	2	43	76					7	81		
BAT 1462	G 14013 X (G 4523 X SEL 123)	7	3	37	1	40	75					6	81		
BAT 1463	G 4825 X (G 6039 X (G 4456 X G 6039))	2		35	2	40	73		9			8	81	82	
BAT 1464	G 13922 X (G 6616 X SEL 126)	6	3	33	1	37	68					7	81		
BAT 1465	BAT 815 X BAT 338	1		18	3	43	78					8	81		
BAT 1466	BAT 820 X BAT 338	9		17	3	47	79					7	81		
BAT 1467	BAT 820 X BAT 338	9		40	3	41	76		7	1		9	81	82	83
BAT 1468	BAT 820 X BAT 338	1		14	2	44	77					9	81		
BAT 1469	BAT 820 X BAT 338	1		40	3	40	77		7	1		8	81	82	83
BAT 1470	BAT 820 X BAT 338	9		38	2	40	76		7	3		9	81	82	
BAT 1471	BAT 816 X G 11509	3		39	2	40	76		8	3		8	81	82	
BAT 1472	BAT 825 X BAT 47	6		19	2	42	78					9	81		
BAT 1473	BAT 825 X DOR 73	6		19	2	43	77					8	81		
BAT 1474	BAT 825 X DOR 73	6		19	2	41	76			1		8	81		
BAT 1475	BAT 825 X DOR 73	6		23	3	42	77					8	81		
BAT 1476	BAT 825 X DOR 73	6		18	2	41	77					8	81		
BAT 1477	BAT 825 X BAT 30	6		18	2	47	79					8	81		
BAT 1478	BAT 825 X BAT 30	6		20	2	43	78					8	81		
BAT 1479	BAT 825 X BAT 30	6		19	2	49	80					8	81		
BAT 1480	BAT 887 X BAT 41	6		17	3	42	74					8	81		
BAT 1481	BAT 805 X BAT 338	9		39	2	40	78		8	1		9	81	82	83
BAT 1482	BAT 805 X BAT 338	1		17	3	43	77					8	81		
BAT 1483	BAT 805 X BAT 76	9		18	2	44	77				8	8	81		
BAT 1484	BAT 805 X BAT 76	9		25	2	42	76				8	8	81		
BAT 1485	BAT 805 X DOR 73	6		19	2	43	74					8	81		
BAT 1486	BAT 805 X DOR 73	6		16	2	42	75					8	81		
BAT 1487	BAT 805 X DOR 73	6		15	2	43	75					8	81		
BAT 1488	BAT 805 X DOR 73	6		17	2	43	75					7	81		
BAT 1489	BAT 805 X DOR 73	6		40	2	43	78		8	2		7	81	82	
BAT 1490	G 3597 X G 11890	3		27	2	42	78					7	81		
BAT 1491	BAT 40 X BAT 93	6		19	2	42	76					8	81		
BAT 1492	BAT 40 X BAT 93	6		17	2	42	73					8	81		
BAT 1493	BAT 40 X BAT 93	6		37	2	40	72		7	4		8	81	82	83
BAT 1494	BAT 40 X BAT 1102	6		15		42	74					8	81		
BAT 1495	DOR 73 X BAT 41	6		15		41	73					8	81		
BAT 1496	DOR 73 X BAT 41	6		17	3	41	73					8	81		
BAT 1497	BAT 39 X BAT 41	6		17	3	42	73					8	81		
BAT 1498	BAT 39 X BAT 41	6		18	3	39	72				8	8	81		
BAT 1499	BAT 39 X BAT 97	6		19	3	40	74					5	81		
BAT 1500	BAT 39 X BAT 97	6		35	3	41	75		7	4		6	81	82	83
BAT 1501	BAT 41 X BAT 93	6		35	3	38	74		8	2		4	81	82	
BAT 1502	BAT 41 X BAT 93	6		20	3	39	73				8	8	81		
BAT 1503	BAT 41 X BAT 93	6		21	3	38	74				8	6	81		
BAT 1504	BAT 44 X BAT 859	6		17	3	39	76				8	6	81		
BAT 1505	BAT 47 X BAT 697	6		37	3	41	77		6			8	81	82	
BAT 1506	BAT 47 X BAT 789	7		17	3	43	77				8	5	81		
BAT 1507	BAT 47 X BAT 789	6		19		42	72				8	4	81		
BAT 1508	BAT 47 X BAT 789	6		16	3	39	71				8	4	81		
BAT 1509	BAT 47 X BAT 789	6		15	3	42	77				9	7	81		
BAT 1510	BAT 93 X BAT 821	7		35	2	40	74		7	3		9	81	82	
BAT 1511	BAT 93 X BAT 821	7		20	2	43	76					7	81		
BAT 1512	BAT 93 X BAT 821	7		21	2	41	76					8	81		
BAT 1513	BAT 93 X BAT 859	6		15	2	41	78					8	81		
BAT 1514	BAT 93 X BAT 1155	6		34	2	39	73		7	1		5	81	82	83
BAT 1515	BAT 93 X BAT 1155	6		19	3	41	74					8	81		
BAT 1516	BAT 93 X BAT 1155	6		37		40	73		7	3		8	81	82	83
BAT 1517	BAT 93 X BAT 1155	6		17	2	42	77					9	81		
BAT 1518	BAT 789 X (G 4494 X (G 76 X G 7131))	6		18	2	42	75				8	8	81		
BAT 1519	BAT 789 X (G 4494 X (G 76 X G 7131))	6		18	2	42	76				8	8	81		
BAT 1520	BAT 789 X (G 4494 X (G 76 X G 7131))	6		18		43	75					8	81		
BAT 1521	BAT 789 X (G 4494 X (G 76 X G 7131))	6		18		42	76					8	81		
BAT 1522	BAT 789 X BAT 1155	6		18	2	41	75				8	8	81		
BAT 1523	BAT 789 X BAT 1155	6		16	2	42	71					8	81		
BAT 1524	BAT 789 X BAT 1155	6		19	2	43	74					8	81		
BAT 1525	BAT 789 X BAT 1155	6		16	2	42	72					8	81		
BAT 1526	BAT 821 X BAT 1155	6		37	3	40	75		7	1	9	9	81	82	83

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CSE	VEF	EP	IB
BAT 1527	BAT 972 X A 21	6		20	3	42	74					8	81		
BAT 1528	BAT 972 X BAT 1040	6		20	3	39	76					7	81		
BAT 1529	BAT 972 X BAT 1040	6		16	3	43	77					6	81		
BAT 1530	BAT 972 X BAT 1040	6		16	2	42	76					5	81		
BAT 1531	BAT 972 X BAT 1155	6		15	2	42	77					7	81		
BAT 1532	BAT 972 X BAT 1155	6		38	2	39	73		8	4	8	6	81	82	83
BAT 1533	BAT 972 X BAT 1155	6		18	3	43	77					8	81		
BAT 1534	BAT 972 X BAT 1155	6		19	3	42	76					8	81		
BAT 1535	BAT 419 X BAT 887	6	3	17	2	41	74					9	81		
BAT 1536	BAT 419 X BAT 887	6	3	16	2	40	76				8	9	81		
BAT 1537	BAT 419 X BAT 887	6	3	14	2	43	76					9	81		
BAT 1538	BAT 419 X BAT 887	6	3	16	2	41	76					9	81		
BAT 1539	BAT 674 X BAT 755	7	3	20	1	38	74				8	9	81		
BAT 1540	A 25 X G 76	3		33	2	38	77		8	1		7	81	82	
BAT 1541	GUATEMALA LINEA 23 X BAT 338	1		20	1	42	76				8	8	81		
BAT 1542	G 14013 X BAT 916	2		33	1	39	76		7			7	81	82	
BAT 1543	G 14013 X BAT 916	2		27	2	42	77					7	81		
BAT 1544	BAT 820 X BAT 93	2		37	3	43	81		7	4		8	81	82	
BAT 1545	BAT 820 X BAT 93	2		20		48	80					8	81		
BAT 1546	BAT 820 X BAT 93	2		21	2	48	80					7	81		
BAT 1547	BAT 93 X BAT 76	5		22	2	42	76					9	81		
BAT 1548	BAT 93 X BAT 76	3		23	2	43	74					8	81		
BAT 1549	BAT 93 X BAT 76	9		38	2	43	78		6	4		9	81	82	
BAT 1550	BAT 93 X BAT 76	3		38	2	41	75		7	3		9	81	82	
BAT 1551	BAT 93 X BAT 76	5		21	2	43	77					7	81		
BAT 1552	BAT 883 X BAT 332	9		18	2	44	78					8	81		
BAT 1553	BAT 883 X BAT 332	9		16	2	42	78			4		8	81		
BAT 1554	BAT 883 X BAT 332	9		39	2	41	78		7	1		9	81	82	83
BAT 1555	BAT 883 X G 5707	2			1					3	8	8	81		
BAT 1556	BAT 883 X G 5707	2			1							7	81		
BAT 1557	BAT 883 X G 5707	2		22	1	42	78					9	81		
BAT 1558	G 6402 X G 4473	3		34	1	38	76		7	4	8	9	81	82	
BAT 1559	G 7951 X BAT 1040	6		18	2	42	75				8	8	81		
BAT 1560	G 4822 X DOR 15	3		21	3	43	75					8	81		
BAT 1561	BAT 76 X G 8066	9		19	2	41	77				8	8	81		
BAT 1562	BAT 76 X G 8066	9		19	2	44	77				8	8	81		
BAT 1563	BAT 76 X G 8066	9		17	2	43	78			1		8	81		
BAT 1564	BAT 1179 X BAT 897	6		18	2	42	78					8	81		
BAT 1565	BAT 896 X BAT 41	6		22	2	42	74				8	8	81		
BAT 1566	BAT 896 X BAT 41	6		16		43	76				8	8	81		
BAT 1567	BAT 896 X BAT 41	6		18	2	40	71				8	8	81		
BAT 1568	BAT 896 X BAT 93	6		18	2	41	74					6	81		
BAT 1569	BAT 896 X BAT 93	6		16	2	43	76					8	81		
BAT 1570	BAT 896 X BAT 93	6		38	2	39	75		7	1		6	81	82	83
BAT 1571	BAT 896 X BAT 972	6		18	3	42	78					8	81		
BAT 1572	BAT 896 X BAT 1040	6		37	3	40	77		7	1	8	9	81	82	83
BAT 1573	BAT 896 X BAT 1040	6		22	3	41	77			1	8	7	81		
BAT 1574	BAT 896 X BAT 76	6		18	2	43	78					6	81		
BAT 1575	BAT 1102 X BAT 897	6		17	2	41	78					7	81		
BAT 1576	BAT 1102 X BAT 1040	6		23	3	43	78			4		8	81		
BAT 1577	BAT 1102 X BAT 896	6		39	3	40	74		9	1		9	81	82	83
BAT 1578	BAT 1102 X BAT 896	6		19	2	41	78					6	81		
BAT 1579	BAT 1225 X BAT 896	6	5	33	2	37	74		8	1	8	9	81	82	
BAT 1580	(G 11891 X SEL 125) X SEL 108	6	3	38	1	41	76					9	81		
BAT 1581	(G 11891 X SEL 125) X SEL 108	6	3	40		41	76					9	81		
BAT 1582	(G 11891 X SEL 125) X SEL 108	6	3	40	1	38	76		8			7	81	82	
BAT 1583	(G 11891 X SEL 125) X SEL 108	6	3	34	1	40	76					8	81		
BAT 1584	G 4523 X (G 4523 X SEL 144)	3		40	1	38	77		7	8	8	8	81	82	
BAT 1585	G 4494 X (G 4523 X (G 4523 X G 76))	3		45	1	36	76		8	5		8	81	82	
BAT 1586	G 4494 X (G 4494 X SEL 144)	3		47	1	36	71		8	5	8	8	81	82	
BAT 1587	G 4494 X (G 4494 X SEL 144)	5		41	1	36	73		8	5		9	81	82	
BAT 1588	G 14013 X (G 14013 X (G 4523 X (G 4523 X...	6	3	33	1	39	76				8	9	81		
BAT 1589	G 14013 X (G 14013 X (G 4494 X (G 76 X G...	6	3	32	1	41	76					9	81		
BAT 1590	BAT 419 X (BAT 930 X BAT 740)	6		21	2	39	76				8	7	81		
BAT 1591	BAT 882 X BAT 338	1		39	3	41	76		6	1		9	81	82	83
BAT 1592	BAT 882 X BAT 338	1		36	3	41	75		7	1		9	81	82	83
BAT 1593	BAT 882 X BAT 41	6		16	2	42	77					8	81		
BAT 1594	BAT 882 X BAT 76	9		19	2	44	79				8	7	81		
BAT 1595	BAT 882 X BAT 76	9		20	2	42	77					7	81		
BAT 1596	DOR 83 X A 25	6		18	2	43	74					9	81		
BAT 1597	BAT 41 X (G 4791 X (G 4791 X (G 4791 X (...	6		16	3	42	71				8	9	81		
BAT 1598	BAT 41 X (G 4791 X (G 4791 X (G 4791 X (...	6		16	2	41	71					7	81		
BAT 1599	BAT 1188 X (BAT 93 X SEL 104)	3	9	21	1	38	71					8	81		
BAT 1600	BAT 805 X BAT 332	3		18	2	42	75				8	9	81		
BAT 1601	BAT 805 X BAT 332	3		37	2	40	73		7	1		9	81	82	83

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CBB	VEF	EP	IB
BAT 1602	BAT 805 X BAT 897	6		16	2	41	71					6	81		
BAT 1603	BAT 805 X BAT 1138	6		13	2	40	64				8	6	81		
BAT 1604	BAT 805 X BAT 1138	6		13	2	41	69				8	6	81		
BAT 1605	BAT 815 X BAT 44	6		16	3	41	76				8	7	81		
BAT 1606	BAT 815 X BAT 332	3		20	2	42	75					8	81		
BAT 1607	BAT 825 X BAT 859	6		20	3	43	76				8	6	81		
BAT 1608	SEL 8 X BAT 47	6		18	2	43	78					6	81		
BAT 1609	SEL 8 X BAT 47	6		16	2	42	75					6	81		
BAT 1610	SEL 8 X BAT 897	1		17	2	43	76					7	81		
BAT 1611	SEL 8 X BAT 897	6		18	2	40	76					7	81		
BAT 1612	SEL 8 X BAT 897	6		19	2	43	76					7	81		
BAT 1613	SEL 8 X BAT 897	6		19	2	43	78					8	81		
BAT 1614	SEL 8 X DOR 73	6		37	2	42	78	6	1			6	81	82	83
BAT 1615	SEL 8 X DOR 73	6		17	2	40	78					8	81		
BAT 1616	SEL 8 X DOR 73	6		20	2	42	78					8	81		
BAT 1617	G 4470 X G 13922	6	3	33	1	37	75	9	7			9	81	82	83
BAT 1618	G 4470 X G 13922	7	3	35	1	37	76					8	81		
BAT 1619	G 6615 X G 4017	7	3	28		38	76					6	81		
BAT 1620	G 6615 X G 4017	7	3	30	1	36	75	8	2			6	81	82	
BAT 1621	A 21 X BAT 41	6		20	3	40	77					8	81		
BAT 1622	A 21 X BAT 41	6		19	3	37	75					8	81		
BAT 1623	A 21 X BAT 47	6		35	3	39	74	7	4			8	81	82	
BAT 1624	A 21 X BAT 1155	6		20	2	39	77					8	81		
BAT 1625	A 21 X BAT 1155	6		19	2	42	77				8	7	81		
BAT 1626	A 21 X BAT 1155	6		38	2	41	76	7	4		8	9	81	82	82
BAT 1627	A 21 X BAT 1155	6		21	2	43	78				8	7	81		
BAT 1628	BAT 44 X BAT 789	6		18	3	42	78					9	81		
BAT 1629	BAT 47 X BAT 972	6		38	3	40	78	7	4			8	81	82	
BAT 1630	BAT 47 X BAT 1040	6		23	2	43	76					5	81		
BAT 1631	BAT 47 X BAT 1155	6		36	2	40	75	7	4		8	6	81	82	
BAT 1632	BAT 47 X BAT 1155	6		17	2	42	76				8	9	81		
BAT 1633	BAT 47 X BAT 1155	6		17	3	42	76				8	9	81		
BAT 1634	BAT 47 X BAT 1155	6		18	2	43	76				8	9	81		
BAT 1635	BAT 332 X SEL 4	3		19		43	75					9	81		
BAT 1636	BAT 450 X SEL 5	9		38	2	41	78	7	2		9	9	81	82	83
BAT 1637	BAT 897 X BAT 1155	6		17	2	42	76				8	9	81		
BAT 1638	BAT 897 X BAT 1155	6		18	2	44	77				8	9	81		
BAT 1639	BAT 897 X BAT 1155	6		16	2	42	72				8	8	81		
BAT 1640	BAT 897 X BAT 1155	6		16	2	42	73				8	8	81		
BAT 1641	BAT 897 X BAT 1155	6		14	2	43	74				9	8	81		
BAT 1642	BAT 897 X BAT 1155	6		14	2	43	76				8	8	81		
BAT 1643	BAT 897 X BAT 1155	6		16	2	42	75				8	8	81		
BAT 1644	BAT 897 X BAT 1155	6		19	2	42	75				8	9	81		
BAT 1645	BAT 1155 X SEL 4	6		20	2	44	77					8	81		
BAT 1646	BAT 1155 X SEL 5	6		17	2	43	74				8	9	81		
BAT 1647	G 3645 X BAT 450	9		39	2	39	77	6	1			9	81	82	
BAT 1648	BAT 972 X BAT 58	9		15	2	42	76				8	7	81		
BAT 1649	(BAT 39 X BAT 41) X BAT 1155	6		15	2	43	77				8	8	81		
BAT 1650	(BAT 39 X BAT 41) X BAT 1155	6		16	2	43	77				8	9	81		
BAT 1651	(BAT 93 X BAT 821) X BAT 1155	6		37	2	40	76	7	1		8	7	81	82	
BAT 1652	(BAT 805 X DOR 73) X BAT 1155	6		16	2	44	78					6	81		
BAT 1653	(BAT 805 X DOR 73) X BAT 1155	6		18	3	42	77					7	81		
BAT 1654	(BAT 820 X BAT 41) X BAT 1102	6		38	3	40	76	8	3		9	8	81	82	83
BAT 1655	(BAT 882 X G 4445) X BAT 338	1		16	2	42	77					8	81		
BAT 1656	(BAT 882 X G 4445) X BAT 338	1		37	2	41	76	6	1		8	9	81	82	
BAT 1657	(BAT 928 X BAT 41) X BAT 1155	6			2	42	76					8	81		
BAT 1658	(BAT 882 X DOR 73) X (BAT 1039 X BAT 30)	6		38	2	40	77	7	3			8	81	82	
BAT 1659	(BAT 39 X BAT 41) X BAT 972	6		16	3	44	77			1	8	8	81		
BAT 1660	BAT 48 X BAT 137	9		15	3	42	77					7	81		
BAT 1661	BAT 48 X BAT 1057	9		18	2	41	75					8	81		
BAT 1662	BAT 527 X G 4494	9		18	2	43	77					7	81		
BAT 1663	BAT 1061 X XAN 51	1		18	3	38	76			1	8	7	81		
BAT 1664	BAT 256 X G 5066	5	6	23	2	38	64					8	81		
BAT 1665	BAT 67 X G 14031	9		40	2	40	75	6	1			8	81	82	
BAT 1666	BAT 859 X BAT 336	1		16	3	40	76				8	8	81		
BAT 1667	BAT 1225 X BAT 1079	6	3	34	2	36	76	8	1			8	81	82	
BAT 1668	BAT 1225 X BAT 1079	6	3	29	1		76					8	81		
BAT 1669	BAT 1225 X BAT 1155	6	3	38	2	37	74	9	1		8	9	81	82	
BAT 1670	BAT 1225 X BAT 1200	7	3	35	2	39	75	8	1			9	81	82	83
BAT 1671	BAT 1225 X BAT 1200	3	6	37	3	39	78	7	1		9	9	81	82	83
BAT 1672	BAT 1225 X BAT 1254	6	3	30	1		77					7	81		
BAT 1673	BAT 1225 X BAT 1254	6	3	34	1	38	75	9	4			7	81	82	
BAT 1674	BAT 1230 X A 40	6		35	2A	39	71	8	4		8	8	81	82	83
BAT 1675	BAT 841 X (G 6401 X SEL 143)														
BAT 1676	G 4494 X BAT 950														

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCM	EMP	FOT	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CBB	VEF	EP	IB
BAT 1677	G 5704 X G 5719	1		20	3A	40	73		9			7	83		
BAT 1678	G 5704 X G 5719	1		19	3A	39	79		9			9	83	84	
BAT 1679	G 5704 X G 5719														
BAT 1680	G 4473 X G 617										4				
BAT 1681	G 4473 X G 617														
BAT 1682	G 14013 X (G 4494 X (G 76 X G 1540))														
BAT 1683	BAT 881 X BAT 93														
BAT 1684	BAT 881 X BAT 93														
BAT 1685	BAT 93 X (G 4523 X SEL 122)														
BAT 1686	BAT 93 X (G 6401 X SEL 143)														
BAT 1687	BAT 93 X (G 6401 X SEL 143)														
BAT 1688	BAT 93 X (G 6401 X SEL 143)														
BAT 1689	BAT 93 X (G 6401 X SEL 143)														
BAT 1690	G 6402 X G 4473														
BAT 1691	G 6402 X G 4473														
BAT 1692	G 6402 X G 4473														
BAT 1693	G 6402 X G 4473														
BAT 1694	G 6402 X G 4473	2		30	1	43	77	N	7			8	84		
BAT 1695	BAT 755 X G 76														
BAT 1696	BAT 755 X G 76														
BAT 1697	A 25 X G 6402														
BAT 1698	A 25 X G 6402														
BAT 1699	A 25 X G 6402														
BAT 1700	BAT 883 X G 5707														
BAT 1701	BAT 883 X G 5707														
BAT 1702	BAT 883 X G 5707														
BAT 1703	BAT 883 X G 5707														
BAT 1704	G 6402 X G 4473														
BAT 1705	G 11891 X (G 4472 X (G 6401 X G 1540))										1				
BAT 1706	G 11891 X (G 4472 X (G 6401 X G 1540))														
BAT 1707	SEL 103 X G 11499														
BAT 1708	BAT 841 X (G 6401 X (G 5704 X SEL 119))														
BAT 1709	BAT 841 X (G 6401 X (G 6401 X SEL 143))														
BAT 1710	BAT 841 X (G 6401 X (G 6401 X SEL 143))														
BAT 1711	G 6401 X (BAT 93 X SEL 104)														
BAT 1712	BAT 1061 X XAN 51	1		22	3B	39	78		9	1		7	83	84	85
BAT 1713	BAT 1061 X XAN 51	1		21	3A	37	78		8	1		7	83	84	85
BAT 1714	G 13500 X XAN 51	1		17	3A	36	79		9	1		5	83	84	85
BAT 1715	G 13500 X XAN 51	1		17	3A	39	77		8	1		6	83	84	85
BAT 1716	G 13500 X XAN 51	1		20	3B	37	73		9			6	83	84	83
BAT 1717	G 13500 X XAN 51	1		21	3B	39	77		7			6	83	84	85
BAT 1718	G 14024 X BAT 1230														
BAT 1719	XAN 68 X BAT 838														
BAT 1720	BAT 740 X BAT 1061														
BAT 1721	BAT 859 X BAT 338	1		16	3B	42	84		8			7	83		83
BAT 1722	G 14013 X SEL 72														
BAT 1723	BAT 883 X G 5707														
BAT 1724	BAT 881 X BAT 93														
BAT 1725	BAT 93 X (G 6401 X SEL 143)	3		21	1	49	77	N	7			8	84		
BAT 1726	BAT 93 X (G 6401 X SEL 143)														
BAT 1727	G 6402 X G 4473														
BAT 1728	BAT 883 X G 5707														
BAT 1729	BAT 883 X G 5707														
BAT 1730	BAT 883 X G 5707														
BAT 1731	BAT 883 X G 5707														
BAT 1732	BAT 883 X G 5707														
BAT 1733	G 11891 X (G 4472 X (G 6401 X G 1540))										1				
BAT 1734	G 11891 X (G 4472 X (G 6401 X G 1540))														
BAT 1735	G 11891 X (G 4472 X (G 6401 X G 1540))														
BAT 1736	BAT 93 X SEL 103														
BAT 1737	BAT 93 X SEL 103														
BAT 1738	G 4473 X G 617														
BAT 1739	G 11891 X SEL 126														
BAT 1740	G 6402 X G 580														
BAT 1741	BAT 883 X G 5707														
BAT 1742	BAT 883 X G 5707														
BAT 1743	BAT 883 X G 5707														
BAT 1744	BAT 883 X G 5707														
BAT 1745	BAT 883 X G 5707														
BAT 1746	BAT 883 X G 5707														
BAT 1747	G 6402 X G 4473	2		22	1	43	78	N	7			8	84		
BAT 1748	BAT 280 X G 11499														
BAT 1749	BAT 280 X G 11499														
BAT 1750	G 11891 X (G 4472 X (G 6401 X G 1540))														
BAT 1751	G 11891 X (G 4472 X (G 6401 X G 1540))														

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCM	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
BAT 1752	G 11891 X (G 4472 X (G 6401 X G 1540))														
BAT 1753	A 23 X BAT 950	2	7	24	1	33	73		8			7	83		
BAT 1754	G 6402 X G 13922														
BAT 1755	G 11891 X (BAT 93 X (G 5447 X (G 5719 X ...									1					
BAT 1756	BAT 789 X BAT 897									1					
BAT 1757	BAT 755 X GUATEMALA LINEA 23														
BAT 1758	G 6616 X (G 4523 X (G 4523 X G 76))														
BAT 1759	G 6616 X (G 4523 X (G 4523 X G 76))														
BAT 1760	G 6616 X (G 4523 X (G 4523 X G 76))														
BAT 1761	BAT 1225 X G 14015	6		25	2B	36	72		9			8	83		
BAT 1762	(BAT 815 X DOR 73) X (BAT 815 X DOR 41)	6		24	2	48	82	N-M	6			7	84		
BAT 1763	BAT 1202 X BAT 1225	2	7	31	3B	39	71		9	3		8	83	84	85
BAT 1764	BAT 1202 X BAT 1225	2	7	29	2B	39	71		8	2		8	83	84	85
BAT 1765	BAT 1202 X BAT 1225	2	7	26	2B	40	71		8	2		8	83	84	85
BAT 1769	G 4826 X G 14013	2	7	33	1	39	73		9			5	83	84	
BAT 1770	BAT 1225 X BAT 887	2	4	22	2B	39	73		8			9	83		
BAT 1771	BAT 883 X BAT 332	2		16	2A	41	70		6			8	83	84	
BAT 1772	BAT 1225 X BAT 958	4		24	3A	34	65		9			7	83		
BAT 1773	A 25 X G 6402	2	4	23	2B	37	70		8			9	83		
BAT 1774	A 62 X BAT 1252														
BAT 1775	XAN 91 X BAT 1320	3		16	2A	42	75	N	6			6	85		
BAT 1776	BAT 1320 X EMP 100	3		16	2A	41	77	N	6	8		9	85		
BAT 1777	BAT 1320 X EMP 100	3		18	2A	41	77	N	6			9	85		
BAT 1778	BAT 1320 X EMP 100	3		17	2A	41	75	N	5			9	85		
BAT 1779	BAT 1320 X EMP 100	3		14	2A	39	66	N	5			9	85		
BAT 1780	BAT 332 X BAT 1688	3		20	2A	37	71	N	5			9	85		
BLM 1	BAT 482 X G 5765														
BLM 2	BAT 1225 X BAT 1145	1		22	3A	37	73		9			7	83		83
BLM 3	BAT 1225 X BAT 1145	1		27	1	35	71		9			7	83	84	83
BLM 4	G 14013 X SEL 153	1		38	1	39	77		9			6	83	84	83
BLM 5	G 5704 X SEL 125	1		36	1	39	79	N	9			8	83	85	
BLM 6	G 14013 X SEL 153														
BLM 7	BAT 1061 X BAT 1225	1		27	3	41	76	N	8			8	84	85	
BLM 8	G 17720 X BAT 1320	1		25	2	41	84	N	8			7	84	85	
BLM 9	BAT 1145 X BAT 1554	1		29	2	43	80	N	7			7	84	85	
BLM 10	G 17719 X A 505	1		32	1	39	80	N	8			8	84	85	
BLM 11	G 17719 X A 505	1		35		42	89	N	8			8	84	85	
BLM 12	(A 23 X 1CA 10218) X A 492	1		30	1	43	85	N	8			9	84	85	
BLM 13	BAT 1145 X G 4498	1		18		41	79	N	7			7	85		
BLM 14	DOR 60 X G 3627	1		19	2	41	73	N	9	3		7	85	86	
BLM 15	BAT 1145 X G 4498	1		26		31	67	N				8	85		
BLM 16	G 17720 X A 492	1		26	1	35	70	N	9			9	85	86	
BLM 17	A 502 X BAT 1297	1		25	2	35	66	N	9			6	85	86	
BLM 18	A 502 X BAT 1297	1		22	2	36	68	N	9	1		8	85	86	
BLM 19	BAT 1371 X G 5707	1		27	1	41	73	M	9			8	85	86	
BLM 20	A 502 X BAT 1297	1		22	2	41	68	N	7			8	85		
BLM 21	EMP 92 X G 7161	1		25	2	36	73	N	9	1		8	85	86	
BLM 22	A 505 X BAT 1387	1		24	1	33	73	N	9			7	85	86	
BLM 23	G 14013 X SEL 153	1		23	1	37	80	N				7	85		
BLM 24	G 17719 X A 505	1		24	1	42	80	N				3	85		
BLM 25	MOC 2 X BAT 1759	1		23	2	36	71	N	9	2		7	85	86	
BLM 26	G 4494 X MOC 3	1		27		41		N	9				86		
BLM 27	A 502 X BAT 1297	1		25		38	71	N	9				86		
BLM 28	A 502 X BAT 1297	1		25		40	72	N	9				86		
BLM 29	A 502 X BAT 1297	1		29		34	69	N	9				86		
BLM 30	A 502 X A 485	1		18		38	71	N	9				86		
BLM 31	MOC 30 X G 6039	1		22		41	72	N	9				86		
BLM 32	A 505 X BAT 1387	1		28		33	73	N	9	5			86	87	
BLM 33	G 6623 X BAT 1345	1		35		36	70	N	9				86		
BLM 34	G 6623 X BAT 1345	1		28		37	73	N	9				86		
BLM 35	MOC 28 X G 17699	1		24		38	73	N	9				86		
BLM 36	BAT 1371 X G 5707	1		26		39	75	N	9	1			86	87	
BLM 37	G 1456 X G 3954	1		27		36	75	N	9				86		
BLM 38	G 17713 X MOC 3	1		22		42	74	N	9				86		
BLM 39	G 6402 X MOC 3	1		19		40	74	N	9				86		
BLM 40	G 6623 X BAT 1345	1		32		41	72	N	9				86		
BLM 41	G 6623 X BAT 1345	1		32		36	71	N	9				86		
BLM 42	G 17621 X G 17682	1		22		33	71	N	9	1			86	87	
BLM 43	G 17719 X A 505	1		19		42	75	N	9				86		
BLM 44	G 17632 X A 498	1		24		41	71	N	9				86		
BLM 45	SEL 386 X G 7161	1		26		38	71	N	9				86		
BLM 46	A 506 X MOC 7	1		19		35	67	N	9				86		
BLM 47	A 506 X MOC 7	1		23		36	68	N	9				86		
BLM 48	G 14013 X SEL 153	1		28		34	75	N	9	8			86	87	
BLM 49	BAT 1453 X G 18350	1		19		33	68	M	9				86		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
BLM	50	G	17690	X	MOC	20							86		
BLM	51	MOC	28	X	G	17699							86		
BLM	52	G	17690	X	MOC	20							86		
BLM	53	MOC	21	X	G	17678							86	87	
BLM	54	BAT	1453	X	G	18402							86		
BLM	55	DOR	37	X	G	17683							86		
BLM	56	SEL	705	X	G	18403							86		
BLM	57	SEL	691	X	XAN	12							86		
BLM	58	G	18399	X	G	18418							86		
BLM	59	G	18402	X	G	6623							86		
BLM	60	G	18402	X	G	18419							86		
BLM	61	G	18402	X	G	18419							86		
BLM	62	G	18402	X	G	8802							86		
BLM	63	BAT	1468	X	G	17682							86		
BLM	64	BAT	1468	X	SEL	689							86		
BLM	65	XAN	12	X	SEL	689							86		
BLM	66	XAN	12	X	G	18409							86		
BLM	67	G	18406	X	SEL	690							86		
BLM	68	G	17687	X	G	18400							86	87	
BLM	69	WAF	5	X	G	18399							86	87	
BLM	70	WAF	5	X	G	18400							86	87	
BLM	71	SEL	704	X	G	18408							86	87	
BLM	72	SEL	705	X	G	18408							86		
BLM	73	BLM	7	X	SEL	691							86		
BLM	74	G	18393	X	G	18416							86		
BLM	75	G	18421	X	G	18374							86		
BLM	76	G	8802	X	G	18399							86	87	
BLM	77	G	7161	X	G	6623							86		
BLM	78	G	7161	X	G	6623							86		
BLM	79	WAF	2	X	SEL	416							86		
BLM	80	WAF	2	X	SEL	416							86		
BLM	81	G	18408	X	G	18419							86		
BLM	82	G	18408	X	G	18419							86		
BLM	83	BAT	1453	X	G	18383							87		
BLM	84	G	17686	X	XAN	12							87		
BLM	85	WAF	5	X	BAT	1145							87		
BLM	86	WAF	5	X	BAT	1145							87		
BRU	1	EMP	84	X	G	5693						9	85	86	
BRU	2	EMP	84	X	G	5693						9	85	86	
BRU	3	EMP	84	X	G	5693						9	85	86	
BRU	4	BAT	1235	X	G	10019						8	85		
BRU	5	V	79020	X	G	12891						9	85	86	
BRU	6	V	80030	X	G	10019						9	85	86	
BRU	7	G	12891	X	G	4017						8	85		
BRU	8	BAT	1225	X	G	12952						8	85		
BRU	9	BAT	1235	X	G	12952						9	85		
BRU	10	G	4727	X	G	12952						9	85		
BRU	11	BAT	1276	X	G	12952							86		
BRU	12	G	12891	X	G	4017							86	87	
BRU	13	BAT	1449	X	(G	12952	X	BAT	1449)			1	86	87	
BRU	14	BAT	1449	X	(G	12952	X	BAT	1449)			3	86	87	
BRU	15	BAT	1449	X	(G	12952	X	BAT	1449)			4	86	87	
BRU	16	BAT	1449	X	(G	12952	X	BAT	1449)			4	86	87	
BRU	17	BAT	1449	X	(G	12952	X	BAT	1449)			3	86	87	
BRU	18	BAT	1449	X	(G	12952	X	BAT	1449)			4	86	87	
BRU	19	BAT	1449	X	(G	12952	X	BAT	1449)			3	86	87	
BRU	20	BAT	1449	X	(G	12952	X	BAT	1449)			4	86	87	
BRU	21	BAT	1449	X	(G	12952	X	BAT	1449)			4	86	87	
BRU	22	BAT	1449	X	(G	12952	X	BAT	1449)			3	86	87	
BRU	23	BAT	1449	X	(G	12952	X	BAT	1449)			3	86	87	
BRU	24	BAT	1449	X	(G	12952	X	BAT	1449)			4	86	87	
BRU	25	BAT	1449	X	(G	12952	X	BAT	1449)			5	86	87	
BRU	26	BAT	1449	X	(G	12952	X	BAT	1449)			7	86	87	
CAB	1	CAJAMARCA	X	G	5693								86		
CAB	2	CAJAMARCA	X	VCB	81020										
CAB	3	G	11763	X	VCB	81020									
CAB	4	G	10820	X	VRA	81003									
CAB	5	CAJAMARCA	X	VCB	81020										
CAB	6	G	15834	X	G	2829									
CAB	7	CAJAMARCA	X	VCB	81020										
CAB	8	CAJAMARCA	X	G	5693										
CAB	9	CAJAMARCA	X	VCB	81020										
CAB	10	MERBUT21	X	VCB	81020										
CAB	11	A	322	X	G	12667									
CAB	12	G	14288	X	VCB	81020									



LINE	CROSS	COLOR		100W	GRO	DAYS TO		SCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
CAB 13	S 15011 X G 12727														
CAB 14	NTCHIS 12 X VCB 81020														
CAB 15	G 117630 X VCB 81020														
CAB 16	CAJAMARCA X G 5693														
CAB 17	CAJAMARCA X VCB 81020														
CAB 18	CAJAMARCA X VCB 81020														
CAB 19	CAJAMARCA X VCB 81020														
CAB 20	G 11768 X G 4727														
CAB 21	#U#PORBL X VCB 81020														
CAB 22	G 11763 X VCB 81020														
CAB 23	(G 11763 X VCB 81020) X (G 11763 X G 108...														
CAB 24	CAJAMARC X G 5693														
CAB 25	S 27585 X VCB 81014														
CAB 26	G 10889 X V111 5778														
CAB 27	(G 11763 X VCB 81020) X (G 11763 X G 108...														
CAB 28	G 11763 X (G 11763 X G 10889)														
CAB 29	G 11763 X (G 11763 X G 10889)														
CAB 30	G 7459 X ZAV 83024														
CAL 1	G 14016 X G 14013	6	2	49	1	49	107	N		6			87		
CAL 2	G 12532 X BAT 1274	6	2	49	3A	55	112	N		8			87		
CAL 3	G 14016 X G 12666	6	2	48	3B	58	113	M		8			87		
CAL 4	G 12722 X BAT 1276	6	2	61	4A	61	119	M		8			87		
CAL 5	G 12722 X BAT 1276	6	2	62	4A	62	119	M		8			87		
CAL 6	G 15840 X BAT 1274	6	2	54	4A	84	142	M		8			87		
CAL 7	G 12670 X BAT 1276	6	2	56	4A	64	132	N		8			87		
CAL 8	G 12720 X (G 12720 X V 79020)	6	2	48	4B	66	142	M		8			87		
CAL 9	G 12722 X BAT 1276	6	2	71	4A	62	120	N		8			87		
CAL 10	G 4452 X BAT 1582	6	2	54	3B	57	119	N		6			87		
CAL 11	G 5701 X BAT 1276	6	2	34	1	33	71	M-N					87		
CAL 12	A 192 X BAT 1276	6	2	37	1	36	66	M		6			87		
CAL 13	A 192 X BAT 1276	6	2	39	1	37	65	M		3			87		
CAL 14	A 192 X BAT 1276	6	2	37	1	37	67	M					87		
CAL 15	A 192 X BAT 1276	6	2	39	1	37	64	M					87		
CAL 16	A 192 X BAT 1276	6	2	37	1	37	63	M					87		
CAL 17	A 192 X BAT 1276	6	2	38	1	36	65	M		3			87		
CAL 18	A 192 X BAT 1276	6	2	44	1	37	71	M		3			87		
CAL 19	G 8108 X A 476	6	2	37	1	34	65	M					87		
CAL 20	G 5701 X BAT 1276	6	2	35	1	35	65	M					87		
CAL 21	A 192 X BAT 1274	6	2	43	1	35	67	M		3			87		
CAL 22	G 21720 X A 487	6	2	45	2	35	67	M		3			87		
CAL 23	XAN 42 X G 12922	6	2	45	1	33	67	M		4			87		
CAL 24	G 21720 X A 487	6	2	45		33	67	M					87		
CAL 25	G 14016 X G 6416	7	2	38	1	36	71	N					87		
CAL 26	G 14016 X G 6416	7	2	40	1	36	71	N		3			87		
CAL 27	G 14016 X G 6416	7	2	42	1	36	71	N		6			87		
CAL 28	G 14016 X G 6416	7	2	42	1	36	71	N					87		
CAL 29	G 14016 X G 6415	7	2	43	1	33	67	N					87		
CAL 30	G 5701 X BAT 1276	7	2	42	1	36	69	N		3			87		
CAL 31	G 5701 X BAT 1276	7	2	42	1	36	71	N					87		
CAL 32	G 5701 X BAT 1276	7	2	39	1	35	71	N		3			87		
CAL 33	G 5701 X BAT 1276	7	2	41	1	36	71	N		3			87		
CAL 34	G 5701 X BAT 1276	7	2	42	1	36	71	N		3			87		
CAL 35	A 192 X BAT 1274	7	2	44	2B	35	66	M					87		
CAL 36	G 5701 X BAT 1276	7	2	39	1	36	69	N		3			87		
CAL 37	G 5701 X BAT 1276	7	2	40	1	36	69	N		3			87		
CAL 38	G 5701 X BAT 1276	7	2	42	1	36	71	N		3			87		
CAL 39	G 5701 X BAT 1276	7	2	42	1	37	71	N					87		
CAL 40	G 5701 X BAT 1276	7	2	41	1	37	69	N					87		
CAL 41	G 5701 X BAT 1276	7	2	40	1	37	72	N					87		
CAL 42	A 192 X BAT 1276	7	2	37	1	35	67	N					87		
CAL 43	A 192 X BAT 1276	7	2	39	1	35	67	N					87		
CAL 44	A 192 X BAT 1276	7	2	40	1	35	67	N					87		
CAL 45	A 192 X BAT 1276	7	2	38	1	34	66	N					87		
CAL 46	A 192 X BAT 1276	7	2	33	1	37	67	N					87		
CAL 47	XAN 42 X BAT 1276	7	2	38	1	37	67	N					87		
CAL 48	XAN 42 X G 12922	7	2	49	1	37	68	N					87		
CAL 49	XAN 42 X G 12922	7	2	39	1	36	68	N		3			87		
CAL 50	XAN 42 X G 12922	7	2	37	1	35	68	N					87		
CAL 51	XAN 42 X G 12922	7	2	34	1	34	68	N		3			87		
CAL 52	XAN 42 X G 12922	7	2	37	1	34	68	N					87		
CAL 53	G 14016 X G 6416	7	2	41	1	36	71	N		3			87		
CAL 54	G 14016 X G 6416	7	2	42	1	36	71	N		3			87		
CAL 55	G 6499 X A 191	7	2	45	1	37	71	N		3			87		
CAL 56	A 192 X BAT 1274	7	2	42	1	37	71	N		3			87		
CAL 57	A 192 X BAT 1274	7	2	36	1	35	67	N					87		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
CAL 58	XAN 42 X G 12922	7	2	42	1	34	71	N		3			87		
CAL 59	G 21720 X A 191	7	2	39	1	36	68	N		3			87		
CAL 60	G 6499 X A 191	7	2	41	1	37	71	N					87		
CAL 61	A 192 X BAT 1276	7	2	40	1	37	69	N		3			87		
CAL 62	A 189 X BAT 1274	7	2	41	1	35	67	N		3			87		
CAL 63	A 192 X BAT 1276	7	2	41	1	35	63	N					87		
CAL 64	A 192 X BAT 1276	7	2	45	1	34	69	N		3			87		
CAL 65	A 192 X BAT 1276	7	2	49	1	34	69	N		3			87		
CAL 66	A 192 X BAT 1276	7	2	45	1	34	67	N		3			87		
CAL 67	A 192 X BAT 1276	7	2	37	1	33	61	N		3			87		
CAL 68	A 192 X BAT 1276	7	2	39	1	34	61	N					87		
CAL 69	A 192 X BAT 1276	7	2	41	1	35	71	N		3			87		
CAL 70	G 6515 X BAT 1251	7	2	43	2B	34	67	N		3			87		
CAL 71	G 6515 X BAT 1251	7	2	44	2B	34	67	N		3			87		
CAL 72	G 18266 X A 117	6	2	52	2	35	67	N					87		
CAL 73	PVA 1025 X XAN 42	7	2	40	2B	34	68	N		3			87		
CAL 74	MBOZI MIXTURE X BAT 1274	7	2	43	2	37	73	N		4			87		
CAL 75	MBOZI MIXTURE X BAT 1274	7	2	39	2	37	71	N		8			87		
CAL 76	G 6515 X BAT 1251	7	2	39	2	35	69	N					87		
CAL 77	G 6515 X BAT 1251	7	2	39	2	35	67	N		3			87		
CAL 78	PVA 1028 X XAN 42	7	2	33	2	34	65	N		4			87		
CAL 79	PVA 1028 X XAN 42	7	2	32	2B	34	65	N		3			87		
CAL 80	PVA 1028 X XAN 42	7	2	36	2	35	65	N		3			87		
CAL 81	G 11826 X BAT 1274	7	2	44	2	35	67	N					87		
CAL 82	A 189 X BAT 1274	7	2	52	2	35	67	N					87		
CAL 83	SUMBAWANGA-A X G 13922	7	2	37	2B	33	67	N					87		
CAL 84	G 11826 X BAT 1274	7	2	40	2A	35	67	N					87		
CAL 85	G 18260 X PVA 1267														
CAL 86	G 21720 X S 14999														
CAL 87	G 21720 X S 14999														
CAL 88	S 14999 X A 36														
CAL 89	S 14999 X A 36														
CAL 90	G 21720 X S 14999														
CAL 91	(G 8108 X G 4008 ) X (G 8108 X A 485)														
CAL 92	(KABANG X S 18959) X (G 8108 X BAT 1641)														
CAL 93	ICA 15423 X A 129														
CAL 94	PAD 29 X LIMONE#0 3														
CAL 95	CALIMA 2 X ARGENTINO FUNES 1														
CAL 96	CALIMA 2 X ARGENTINO FUNES 1														
CAL 97	CALIMA 2 X ARGENTINO FUNES 1														
CAL 98	PAD 29 X LIMONE#0 3														
CAL 99	(G 8108 X G 6592) X (G 6515 X BAT 1209)														
CAL 100	(G 8108 X G 6592) X (G 6515 X BAT 1209)														
CAL 101	(G 8108 X G 6592) X (G 6515 X BAT 1209)														
CAL 102	G 8043 X BAT 1673														
CAL 103	G 18266 X A 191														
CAL 104	G 18266 X A 191														
CAL 105	A 192 X BAT 1276														
CAL 106	A 192 X BAT 1276														
CAL 107	(G 12516 X G 8147) X (G 12516 X G 8152)														
CAL 108	PAD 29 X G 4453														
CAL 109	S 14999 X BAT 1251														
CAL 110	S 14999 X BAT 1251														
CAL 111	S 14999 X BAT 1251														
CAL 112	G 7228 X PVA 773														
CAL 113	G 7228 X PVA 773														
CAL 114	G 7228 X PVA 773														
CAL 115	G 7228 X PVA 773														
CAL 116	PVA 1438 X A 486														
CAL 117	S 14999 X A 1197														
CAL 118	AFR 86 X AND 265														
CAL 119	PAD 6 X AND 342														
CAL 120	AND 276 X AND 327														
CAL 121	AND 276 X AND 327														
CAL 122	AND 276 X AND 327														
CAL 123	(PVA 782 X A 242) X (PV 1438 X MCD 251)														
CAL 124	LIMONE#0 X PVA 773														
CAL 125	LIMONE#0 X PVA 773														
CAL 126	(CALIMA 1 X G 3729) X (G 14013 X G 5683)														
CAL 127	(PVA 1437 X PVA 1193) X (PVA 1436 X PAL ...														
CAL 128	PVA 1438 X A 486														
CAL 129	PAD 29 X S 15086														
CAL 130	(G 4781 X G 4781) X (G 4781 X G 12862B)														
CAL 131	(G 4781 X G 4781) X (G 4781 X G 12862B)														
CAL 132	A 484 X S 15354														

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
CAN 1	BAT 841 X (G 6401 X (G 5704 X SEL 119))	3		25	3B	39	77		9			6	83		
CAN 2	BAT 93 X (G 4523 X SEL 122)														
CAN 3	BAT 93 X (G 4523 X SEL 122)	3		22	2B	39	72		9			7	83	84	
CAN 4	BAT 883 X G 5707	3		16	1	42	82		9			7	83		
CAN 5	BAT 883 X G 5707	3		19	1	40	75		9			8	83		
CAN 6	BAT 883 X G 5707	3		19	1	39	82		9			7	83		
CAN 7	BAT 883 X G 5707	3		15	2A	40	85		9			7	83		
CAN 8	G 14024 X BAT 1230	3		20	1	32	76		9			9	83	84	
CAN 9	BAT 93 X (G 4523 X SEL 122)														
CAN 10	BAT 883 X G 5707	3		16	1	42	82		9			8	83		
CAN 11	BAT 883 X G 5707	3		15	1	38	85		9			7	83		
CAN 12	BAT 93 X (G 4523 X SEL 122)	3		19	2A	41	76		9			9	83	84	
CAN 13	BAT 841 X (G 6401 X (G 5704 X SEL 119))	3		21	3A	39	82		9			6	83		
CAN 14	BAT 1225 X BAT 93	3		23	3A	38	73		9			7	83		
CAN 15	G 5658 X BAT 1230	3		20		44	77	N	8			8	84		
CAN 16	G 5658 X BAT 1230	3		26		44	79	N	8			9	84		
CAN 17	BAT 1324 X BAT 1344	3		34	1	50	87	N	7			7	84		
CAN 18	SEL 173 X BAT 41	3		21	2A	47	86	N	7			8	84		
CAN 19	SEL 173 X BAT 41	3		27	2	43	83	N	7			7	84		
CAN 20	BAT 1225 X G 6401	3		35	3	45	84	N	7	2		8	84	85	
CAN 21	G 14024 X BAT 1230	3		25	1	43	78	N	8			7	84		
CAN 22	BAT 883 X G 5707	3		23	1	52	87	N	8			8	84		
CAN 23	G 5658 X BAT 1230	3		26	1	42	77	N	8			9	84		
CAN 24	G 13094 X BAT 1230	3		28	1	42	78	N	8			8	84		
CAN 25	G 5896 X BAT 1230	3		30	1	43	85	N	7			8	84		
CAN 26	G 5896 X BAT 1230	3		32	1	42	85	N	7			8	84		
CAN 27	BAT 1324 X BAT 1222	3		38	1	39	78	N	8	3		7	84	85	
CAN 28	G 14024 X BAT 1230														
CAN 29	BAT 1696 X BAT 1710	3		24	1	35	75	N	6			9	85		
CAN 30	MOC 2 X G 17713	3		38	2	40	66	N	9	1		5	85	86	
CAN 31	MOC 2 X G 17707	3		17	2	40	67	N	9	1		8	85	86	
CAN 32	BAT 1308 X BAT 417	2		23	1	41	78	M	9			9	85	86	
CAN 33	G 5707 X BAT 1722	2		33	1	35	73	M	9			9	85	86	
CAN 34	G 5707 X BAT 1722	2		32	1	34	74	M	9			8	85	86	
CAN 35	G 13567 X G 17668	2			2B	36	73	N	6			9	85		
CAN 36	G 13567 X G 17668	2		36	2A	37	73	N	8			9	85	86	
CAN 37	G 13094 X BAT 1230	2		18	1	32	72	M	6			7	85		
CAN 38	BAT 882 X G 5704	2		15	2B	41	75	M	9			9	85	86	
CAN 39	G 6402 X BAT 1225														
CAN 40	G 13567 X G 17668	3		31		38	76	N	9	1			86	87	
CAN 41	G 13567 X G 17668	3		40		35	71	N	9				86		
CAN 42	G 13567 X G 17668	3		29		39	75	N	9	1			86	87	
CAN 43	BAT 1324 X G 17668	3		29		39	70	N	9				86		
CAN 44	G 5707 X BAT 1230														
CAN 45	G 14024 X BAT 1230														
CAN 46	G 13567 X G 17668	3		32	2	32	65	N		1			87		
CAN 47	G 13567 X G 17668	3		36	2	35	67	N		1			87		
CAN 48	G 13567 X G 17668	3		34	2	34	67	N		1			87		
CAN 49	G 13567 X G 17668	3		36	2	34	65	N		1			87		
CAN 50	BAT 883 X G 5707	9		24	2A	37	73	N		3			87		
CAN 51	A 176 X G 11891	3		25	1	34	71	N					87		
CAN 52	AHOME ANT.X(AHOME ANT.X(AHOME ANT.XSEL 7...														
CAN 53	G 18346 X CAN 20														
CAN 54	G 18346 X CAN 20														
CAN 55	G 18346 X CAN 20														
CAN 56	G 18346 X CAN 20														
CAN 57	G 18346 X CAN 20														
CAN 58	G 18344 X CAN 20														
CAN 59	G 18343 X CAN 21														
CAN 60	BAT 1673 X G 13094														
CAN 61	G 17668 X (SEL 374 X G 13568)														
CAN 62	G 76 X (SEL 374 X G 13568)														
CAN 63	DOR 303 X A 174														
CAN 64	G 13568 X (CAN 20 X BAT 1579)														
CAN 65	G 13568 X (CAN 20 X BAT 1579)														
CAN 66	G 5273 X (SEL 380 X G 13568)														
CAN 67	G 13568 X (CAN 20 X BAT 1579)														
CAN 68	G 17718 X BAT 1232														
CAN 69	BAT 1673 X G 5273														
CAN 70	BAT 1673 X G 13094														
CAN 71	G 13568 X (CAN 20 X BAT 1579)														
CAN 72	A 506 X MOC 7														
CAN 73	BAT 1673 X G 5273														
CAN 74	G 13568 X (CAN 20 X BAT 1579)														
CAN 75	SEL 392 X G 13094														

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
CAN 76	CAN 45 X (BAN 21 X G 13094)														
CAN 77	G 5659 X SEL 738														
CAN 78	G 5659 X SEL 738														
CAN 79	G 11891 X SEL 770														
CAN 80	CAN 36 X G 5659														
CAN 81	CAN 36 X G 5659														
CAN 82	CAN 36 X G 5659														
CAN 83	CAN 47 X G 5707														
CAN 84	CAN 47 X G 5707														
CAN 85	CAN 47 X G 5707														
CAN 86	CAN 47 X G 5707														
CAN 87	G 18259 X SEL 865														
CAN 88	G 18259 X SEL 865														
CAN 89	G 18259 X SEL 865														
CAN 90	G 18259 X SEL 865														
CAN 91	G 18259 X SEL 865														
CAN 92	A 506 X MOC 7														
CAN 93	G 13094 X (SEL 380 X G 13568)														
CAN 94	CAN 16 X (G 5659 X SEL 738)														
CAN 95	G 22228 X G 5847														
CAN 96	CAN 21 X G 13094														
CAP 1	84V A 909 X 84V A 1347														
CAP 2	BAT 841 X BAT 1274														
CAP 3	84V A -909 X 84V A 1347														
CAP 4	BAT 841 X BAT 1274														
CAP 5	G 5704 X MCD 255														
CAP 6	CAN 41 X (A 117 X G 17668)														
CAP 7	CAN 41 X PAD 2														
CAP 8	G 5704 X MCD 255														
CAP 9	CAN 41 X PAD 2														
CAR 1	G 5702 X G 3366	2	6	44	4	64	138	M		8			87		
CAR 2	G 5702 X G 2641	2	6	47	4	59	147	M		8			87		
CAR 3	G 11821 X G 12488	2	6	45	4	68	139	M		8			87		
CAR 4	G 5702 X (G 5702 X G 5141)	2	6	63	4	64	119	M		8			87		
CAR 5	G 5702 X (G 5702 X G 5141)	2	6	58	4	64	119	M		8			87		
CAR 6	MEXICAN 235 X G 11818	2	6	55	4	68	128	M					87		
CAR 7	G 3805 X G 11818	2	6	66	4	68	124	M		8			87		
CAR 8	ANTIOQUIA 37 X G 11818	2	6	56	4	65	131	M		8			87		
CAR 9	G 3805 X G 11818	2	6	69	4	69	124	M		8			87		
CAR 10	G 12722 X BAT 1276	2	6	63	4A	64	119	N		8			87		
CAR 11	(G 12661 X BAT 841) X (G 4727 X G 4017)	5	4	58	4B	69	124	N		8			87		
CAR 12	G 12722 X BAT 1276	2	6	62	4A	62	120	M					87		
CAR 13	G 12488 X BAT 1274	2	6	51	4A	56	115	N					87		
CAR 14	(G 11819 X G 4727) X (G 11819 X V 79017)	2	6	54	4A	63	128	M		8			87		
CAR 15	G 12720 X (G 12720 X V 79020)	2	6	45	4B	74	142	M		8			87		
CAR 16	(G 11819 X G 12488) X (G 11819 X V 79020...	2	6	50	4B	64	127	M					87		
CAR 17	G 11819 X (G 11819 X V 80045)	2	6	52	4A	62	119	M					87		
CAR 18	G 11819 X (G 11819 X V 80045)	2	6	60	4B	72	138	M					87		
CAR 19	G 12722 X BAT 1276	2	6	64	4A	63	120	N		8			87		
CAR 20	G 12722 X V 79018	2	8	39	4A	62	124	N		8			87		
CAR 21	(G 11819 X G 4727) X (G 11819 X V 79017)	2	4	44	4A	69	139	N		8			87		
CAR 22	G 11821 X G 12488														
CAR 23	G 5702 X G 12488														
CAR 24	G 5702 X G 12488														
CAR 25															
CAR 26															
CAR 27															
CAR 28	G 15840 X BAT 1274														
CAR 29	(G 11819 X G 4727) X (G 11819 X V 79017)														
CAR 30	A 322 X G 12307														
CAR 31	G 12666 X ICA-L-24														
CAR 32	VRA 81054 X G 12275														
CAR 33	ICA LS-1 X ZAV 83102														
CAR 34	V 80086 X ICA LS-1														
COS 1	G 5897 X G 4459														
COS 2	BAT 1225 X A 176	3		28	3	44	76	N	8			8	84	85	
COS 3	BAT 1202 X BAT 1225	3				41	79		7	2		8	84	85	
COS 4	BAT 1225 X BAT 1254	3				42	79		7	1		8	84	85	
COS 5	A 154 X BAT 1225	3				38	78		6	1		8	84	85	
COS 6	G 6616 X G 17668	3		34	1	33	66	N	6			8	85		
COS 7	A 197 X G 17668	3		40	1	33	66	N	5			7	85		
COS 8	A 197 X G 17668	3		44	1	35	70	N	6			9	85		
COS 9	BAT 1360 X BAT 1230	3		28	2	41	67	N	5			7	85		
COS 10	A 117 X G 17668	3		32	1	33	66	N				9	85		
COS 11	BAT 1236 X G 17668	3		21	2	37	72	N	9	2		6	85	86	

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
CCS	12	A	117	X	G	17668							87		
COS	13	A	40	X	G	17668							87		
COS	14	G	18261	X	PAD	2									
COS	15	G	18261	X	PAD	2									
COS	16	BAT	1387	X	G	17668									
CTC	1	A	375	X	(A	321	X	(A	483	X	XAN	112))			
CTC	2	(A375	X	G802)	F1	X	(S	28440	X	(G2333X	(XAN1...				
CVP	1	NTCHI12G	X	G	12730										
CVP	2	G	12488	X	G	12207									
CVP	3	NTCHI12G	X	G	12730										
CVP	4	NTCHI12G	X	G	12730										
CVP	5	NTCHI12G	X	G	12730										
DOR	1	G	2115	X	G	4485							7	78	
DOR	2	G	2056	X	G	4485							7	78	
DOR	3	G	2056	X	G	4485							7	78	
DOR	4	G	3645	X	G	5479							7	80	
DOR	5	(G	4525	X	G	4485)	X	(G	2005	X	G	1248)			
DOR	6	G	2056	X	G	4485							7	80	
DOR	7	G	3154	X	G	4485							7	78	
DOR	8	G	3627	X	G	4485							9	78	
DOR	9	G	3627	X	G	4485							7	78	
DOR	10	G	4122	X	G	4485							9	78	
DOR	11	G	3834	X	G	4485							7	78	
DOR	12	G	3834	X	G	4485							7	78	
DOR	13	G	4495	X	G	4485							9	78	
DOR	14	G	4525	X	G	4485							7	78	
DOR	15	G	4525	X	G	4485							7	78	
DOR	16	G	4525	X	G	4485							7	78	
DOR	17	G	2296	X	G	4485							9	78	
DOR	18	G	2296	X	G	4485							7	78	
DOR	19	G	2296	X	G	4485							9	78	
DOR	20	G	2296	X	G	4485							9	78	
DOR	21	G	3759	X	G	4485							9	78	
DOR	22	G	2689	X	G	4485							9	78	
DOR	23	G	4525	X	G	4454							9	78	
DOR	24	G	3788	X	G	4454							9	78	
DOR	25	G	2959	X	G	4485							7	78	
DOR	26	G	4493	X	G	4485							7	78	
DOR	27	G	4493	X	G	4485							7	78	
DOR	28	G	4525	X	G	4485							7	79	
DOR	29	G	302	X	G	4485									
DOR	30	G	4525	X	G	4485									
DOR	31	G	2296	X	G	4485									
DOR	32	G	3788	X	G	4485									
DOR	33	G	2296	X	G	4454									
DOR	34	G	3790	X	G	4454									
DOR	35	G	1820	X	G	4485							79		
DOR	36	G	1820	X	G	4485							79		
DOR	37	G	4493	X	G	4485							9	80	
DOR	38	G	4505	X	G	4485									
DOR	39	G	2540	X	G	4485									
DOR	40	G	3913	X	G	4485									
DOR	41	G	4495	X	G	4485							79		
DOR	42	G	4525	X	G	4485							79		
DOR	43	G	4525	X	G	4454							7	79	
DOR	44	G	4525	X	G	4485							79		
DOR	45	G	4525	X	G	4485							79		
DOR	46	G	4525	X	G	3804							7	80	
DOR	47	(G	4454	X	G	4493)	X	(G	4525	X	G	4485)			
DOR	48	(G	4454	X	G	3834)	X	(G	1349	X	G	4122)			
DOR	49	G	1820	X	G	4485									
DOR	50	G	2959	X	G	4525									
DOR	51	G	4525	X	G	1820									
DOR	52	G	4461	X	G	2005									
DOR	53	G	4461	X	G	2005									
DOR	54	G	4525	X	G	4142									
DOR	55	G	4495	X	G	4485									
DOR	56	G	4122	X	G	4485									
DOR	57	G	4525	X	G	4485									
DOR	58	G	3788	X	G	4485									
DOR	59	G	4525	X	G	4454									
DOR	60	G	4525	X	G	4142							7	80	85
DOR	61	G	4525	X	G	4454									
DOR	62	G	4525	X	G	4792							9	80	81
DOR	63	G	4461	X	G	2005									

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	18
DOR 64	G 4461 X G 2005														
DOR 65	G 4461 X G 2005														
DOR 66	G 4461 X G 2005	9		19		39		R	9		9	7	80		
DOR 67	(G 4495 X G 5481) X (G 3645 X G 5481)														
DOR 68	G 4454 X G 5709														
DOR 69	G 4525 X G 5709														
DOR 70	G 4525 X G 5709														
DOR 71	G 4525 X G 5709														
DOR 72	G 4525 X G 1320														
DOR 73	G 2056 X G 4485														
DOR 74	G 2056 X G 4485														
DOR 75	G 302 X G 4485														
DOR 76	G 4495 X G 3974														
DOR 77	G 4495 X G 3988														
DOR 78	G 3974 X G 4485														
DOR 79	(G 2056 X G 5481) X (G 2539 X G 4485)														
DOR 80	(G 2056 X G 5481) X (G 2539 X G 4485)														
DOR 81	(G 2056 X G 5481) X (G 2539 X G 4485)														
DOR 82	(G 2056 X G 5481) X (G 2539 X G 4485)														
DOR 83	(G 2056 X G 5481) X (G 2539 X G 4485)														
DOR 84	(G 2056 X G 5481) X (G 2539 X G 4485)	5		16		40		R	8			7	80		
DOR 85	(G 3664 X G 4215) X (G 4525 X G 4485)														
DOR 86	(G 2539 X G 5481) X (G 4525 X G 5694)														
DOR 87	(G 3974 X G 1248) X (G 4525 X G 5694)														
DOR 88	G 4495 X G 4977														
DOR 89	G 4495 X G 4977														
DOR 90	G 4495 X G 4977														
DOR 91	G 4495 X G 4977														
DOR 92	G 4495 X G 4977														
DOR 93	G 4495 X G 2689	9		18		41		R	9		9	9	80		
DOR 94	G 4495 X G 2689														
DOR 95	G 4495 X G 2689														
DOR 96	G 3988 X G 4485														
DOR 97	G 5267 X G 5749														
DOR 98	G 5267 X G 5749														
DOR 99	(G 4525 X G 3353) X (G 2115 X G 5476)														
DOR 100	(G 4525 X G 3353) X (G 2115 X G 5476)														
DOR 101	(G 4525 X G 3353) X (G 2115 X G 5476)														
DOR 102	(G 4525 X G 3353) X (G 2115 X G 5476)														
DOR 103	G 3816 X G 4485														
DOR 104	G 4454 X G 4494														
DOR 105	G 4454 X G 4494														
DOR 106	G 4454 X G 4494														
DOR 107	G 4454 X G 4494														
DOR 108	G 4505 X G 4485														
DOR 109	G 2540 X G 4485														
DOR 110	G 3913 X G 4485														
DOR 111	G 3913 X G 4495														
DOR 112	G 3913 X G 4495														
DOR 113	((G 4495 X G 3645)X(G 4495 X G 5479))X((...	6		18		40		R	9		9	7	80		
DOR 114	((G 4495 X G 3645)X(G 4495 X G 5479))X((...														
DOR 115	G 4525 X G 1540														
DOR 116	G 4525 X G 1540														
DOR 117	G 4525 X G 1540														
DOR 118	G 4461 X G 1540														
DOR 119	G 4495 X G 4470														
DOR 120	G 4495 X G 4470														
DOR 121	G 4495 X G 7136														
DOR 122	G 4495 X G 7131														
DOR 123	G 4461 X G 4482														
DOR 124	G 4525 X G 4482														
DOR 125	G 4495 X G 4791	6		19		43		R-S	9	3		9	80		
DOR 126	G 4525 X G 4470														
DOR 127	G 4525 X G 4470														
DOR 128	G 4525 X G 4470														
DOR 129	G 4525 X G 4470														
DOR 130	G 4525 X G 4470														
DOR 131	G 4525 X G 4470														
DOR 132	G 1540 X G 4795														
DOR 133	G 4461 X G 3988														
DOR 134	G 1540 X G 4485														
DOR 135	G 4795 X G 3786														
DOR 136	G 4461 X G 2005														
DOR 137	G 4525 X G 4142														
DOR 138	G 4525 X G 4142														

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT					CBB	VEF	EP 18
DOR 139	G 4525 X G 4142	9		18		40		R	8		9	9	80	
DOR 140	G 4461 X G 4493													
DOR 141	G 4525 X G 4482													
DOR 142	G 4525 X G 4470	9		22		35		R	9			5	80	
DOR 143	G 4525 X G 4470													
DOR 144	G 4525 X G 4470	4		22		39		S	6			7	80	
DOR 145	G 4456 X G 4495	9		19		40		R	9		9	7	80	
DOR 146	G 4456 X G 4495													
DOR 147	G 2718 X G 4795	9		17		38		R	8		9	7	80	
DOR 148	G 5445 X G 4485	6		16		43	78			2		7	81	
DOR 149	DOR 1 X DOR 15													
DOR 150	DOR 21 X DOR 22													
DOR 151	G 11491 X DOR 42													
DOR 152	G 11491 X DOR 42													
DOR 153	G 11491 X DOR 13													
DOR 154	G 11491 X DOR 13													
DOR 155	G 11491 X DOR 41													
DOR 156	G 11491 X DOR 22													
DOR 157	G 11491 X DOR 24													85
DOR 158	G 4822 X G 4485													
DOR 159	G 4822 X G 11491													
DOR 160	G 11486 X DOR 141	6		21		38		R	9			9	80	
DOR 161	G 4525 X G 4470	4		21		37	77		7	1		7	80	81
DOR 162	G 4525 X G 4485													
DOR 163	G 4456 X G 4495													
DOR 164	G 7932 X G 4795	6		24	28	37	64			3	8	9	81	
DOR 165	G 11487 X SEL 70													
DOR 166	G 5270 X DOR 139													
DOR 167	G 11491 X DOR 48													
DOR 168	JUTIAPA(551,52,53,54) X DOR 66	9		22	2	41	59	N	8	2		8	85	86
DOR 169	JUTIAPA(551,52,53,54) X SEL 133													
DOR 170	JUTIAPA 571 X SEL 115													
DOR 171	JUTIAPA 571 X SEL 115													
DOR 172	G 4525 X DOR 48													
DOR 173	G 4525 X BAT 584													
DOR 174	G 4525 X BAT 584													
DOR 175	G 4525 X BAT 363													
DOR 176	DOR 41 X DOR 48													
DOR 177	DOR 41 X DOR 48	9		20	28	41	76		9			7	83	
DOR 178	DOR 41 X DOR 48													
DOR 179	DOR 41 X SEL 71													
DOR 180	DOR 41 X SEL 71													
DOR 181	DOR 41 X DOR 48													
DOR 182	DOR 42 X SEL 6													
DOR 183	DOR 43 X SEL 114													
DOR 184	DOR 43 X SEL 114													
DOR 185	DOR 43 X SEL 114													
DOR 186	DOR 44 X DOR 60													
DOR 187	DOR 44 X DOR 60													
DOR 188	DOR 41 X DOR 48													
DOR 189	(G 1741 X G 4493) X (G 4525 X G 4215)													
DOR 190	G 4122 X G 4495													
DOR 191	G 4495 X G 4791													
DOR 192	G 7932 X G 4795													
DOR 193	G 7932 X G 4485													
DOR 194	G 4494 X BAT 950													
DOR 195	G 4494 X BAT 950													
DOR 196	G 4494 X BAT 950	7		41	1	33	68	N	7			5	84	
DOR 197	G 4494 X BAT 950													
DOR 198	G 4494 X BAT 950	7		48	1	33	68	N	7			7	84	
DOR 199	G 4494 X BAT 950													
DOR 200	G 7932 X (G 4791 X (G 4791 X G 3736))	6		23	3A	35	70		9	1		7	83	
DOR 201	G 4470 X (G 4470 X (G 76 X G 4470))	7		38	1	33	66	M	8			6	85	86
DOR 202	G 14013 X SEL 72													
DOR 203	DOR 16 X DOR 13													
DOR 204	G 11489 X SEL 115													
DOR 205	G 11489 X SEL 115													
DOR 206	G 11489 X DOR 54													
DOR 207	G 11489 X DOR 54													
DOR 208	G 11489 X DOR 139													
DOR 209	G 11489 X DOR 139	9		19	2	41	68	N	7			8	85	
DOR 210	G 6616 X SEL 54	6	2	24	3A	32	69		9			6	83	84
DOR 211	G 6616 X SEL 54	7		25	2	37	73	N	5			7	85	
DOR 212	G 6616 X SEL 54													
DOR 213	G 6616 X SEL 54													

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CBB	VEF	EP	IB
DOR 214	G 6616 X G 4485	6	2	25	2B	35	68		9			6	83		
DOR 215	G 6616 X SEL 140														
DOR 216	G 11491 X SEL 37														
DOR 217	G 11491 X BAT 363														
DOR 218	BAT 450 X DOR 53														
DOR 219	JUTIAPA(551,52,53,54) X DOR 66														
DOR 220	JUTIAPA(551,52,53,54) X DOR 66														
DOR 221	JUTIAPA(551,52,53,54) X DOR 60	9		22	2	41	72	N	8	1		7	85	86	
DOR 222	JUTIAPA(551,52,53,54) X DOR 53														
DOR 223	JUTIAPA 572 X SEL 60														
DOR 224	A 5 X SEL 69														
DOR 225	G 4525 X DOR 54														
DOR 226	G 4525 X DOR 54														
DOR 227	G 4525 X BAT 584	9		24	2B	44	85	N	6	1		8	84	85	
DOR 228	G 4525 X BAT 584														
DOR 229	G 4525 X BAT 363														
DOR 230	D13(JUTIAPA 27-28) X SEL 69														
DOR 231	D13(JUTIAPA 27-28) X A 21	6		28	2A	40	72		8			8	83		
DOR 232	D13(JUTIAPA 27-28) X A 21														
DOR 233	D13(JUTIAPA 27-28) X A 21														
DOR 234	DOR 41 X DOR 48														
DOR 235	DOR 41 X DOR 48	9		21	2	42	73	N	9	3		7	85	86	
DOR 236	DOR 41 X DOR 51														
DOR 237	DOR 41 X DOR 51														
DOR 238	DOR 41 X DOR 51														
DOR 239	DOR 41 X SEL 131														
DOR 240	DOR 41 X SEL 71														
DOR 241	DOR 41 X SEL 71	9		22	2B	45	82	N	7	3		9	84	85	
DOR 242	DOR 42 X SEL 115														
DOR 244	DOR 43 X SEL 114														
DOR 245	DOR 43 X SEL 114														
DOR 246	DOR 43 X SEL 6	9		23	2	41	71	N	6			9	85		
DOR 247	DOR 43 X A 21														
DOR 248	DOR 43 X A 21														
DOR 249	DOR 45 X SEL 128														
DOR 250	DOR 45 X SEL 128														
DOR 251	DOR 44 X DOR 51	9		22	3	40	71	N	9	1		9	85	86	
DOR 252	DOR 44 X DOR 51														
DOR 253	BAT 47 X SEL 6														
DOR 254	BAT 47 X SEL 6														
DOR 255	SEL 54 X BAT 363														
DOR 256	SEL 104 X DOR 67														
DOR 257	SEL 104 X DOR 67	2	4	24	2B	36	70		9			8	83		
DOR 258	SEL 104 X DOR 67														
DOR 259	SEL 126 X G 14013														
DOR 260	SEL 126 X G 14013														
DOR 261	BAT 820 X BAT 76														
DOR 262	BAT 805 X DOR 73														
DOR 263	BAT 40 X BAT 93														
DOR 264	BAT 821 X (G 3913 X (G 3645 X (G 5709 X ...														
DOR 265	BAT 39 X BAT 97														
DOR 266	BAT 44 X BAT 859														
DOR 267	BAT 93 X BAT 1155														
DOR 268	BAT 93 X BAT 1155														
DOR 269	BAT 789 X BAT 897														
DOR 270	BAT 789 X BAT 1155														
DOR 271	BAT 789 X BAT 1155														
DOR 272	BAT 821 X BAT 1155														
DOR 273	BAT 972 X BAT 1155														
DOR 274	BAT 972 X BAT 1155														
DOR 275	BAT 972 X BAT 1155														
DOR 276	BAT 972 X BAT 1155														
DOR 277	BAT 419 X BAT 887														
DOR 278	BAT 1179 X BAT 897														
DOR 279	BAT 896 X BAT 41														
DOR 280	BAT 896 X BAT 41														
DOR 281	BAT 896 X BAT 41														
DOR 282	BAT 896 X BAT 41														
DOR 283	BAT 896 X BAT 41														
DOR 284	BAT 896 X BAT 41	6		20	2B	43	82	N	7			6	84		
DOR 285	BAT 896 X BAT 41														
DOR 286	BAT 896 X BAT 41														
DOR 287	BAT 896 X BAT 41														
DOR 288	BAT 896 X DOR 16	6		17	2	41	75	N	5			8	85		
DOR 289	BAT 1102 X BAT 896														



LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCM	V	FOT	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CBB	VEF	EP	1B
DOR 290	(BAT 1039 X BAT 338) X DOR 41														
DOR 291	(BAT 1039 X DOR 41) X BAT 47	6		17	3A	43	78		9			7	83		
DOR 292	(BAT 1039 X DOR 41) X BAT 47														
DOR 293	G 11486 X DOR 141	2	4	20	3B	41	70		8			8	83		
DOR 294	DOR 83 X DOR 41	4		17	3A	41	73		9			6	83		
DOR 295	DOR 83 X DOR 41	6		17	2B	42	76		8			7	83		
DOR 296	G 6616 X G 4485	6	2	21	2B	37	70		9			6	83		
DOR 297	G 6615 X DOR 161														
DOR 298	SEL 104 X DOR 67														
DOR 299	SEL 126 X G 14013														
DOR 300	SEL 126 X DOR 67														
DOR 301	SEL 126 X DOR 67														
DOR 302	G 9527 X BAT 338														
DOR 303	A 25 X G 76	2	4	29	2B	38	73		9	3		9	83	84	85
DOR 304	(BAT 1039 X DOR 41) X BAT 47														
DOR 305	DOR 83 X A 25														
DOR 307	A 23 X BAT 93	2	4	22	2A	38	70		7			6	83	84	
DOR 308	SEL 126 X G 14013	6		22	2	43	76	N	9	4		7	83	84	
DOR 309	DOR 42 X XAN 18	9		21	2B	37	73		9	3		6	83	84	
DOR 310	BAT 76 X XAN 18	9		20	2B	37	70		9			6	83	84	
DOR 313	DOR 43 X BAT 363														
DOR 314	DOR 43 X BAT 363														
DOR 315	DOR 43 X DOR 53														
DOR 316	G 4791 X G 3657														
DOR 317	BAT 820 X BAT 482														
DOR 318	(BAT 93 X G 11892) X BAT 972														
DOR 319	(DOR 83 X DOR 41) X BAT 93														
DOR 320	(DOR 83 X G 4525) X G 11492														
DOR 321	BAT 820 X BAT 76														
DOR 322	BAT 896 X BAT 41														
DOR 323	BAT 896 X BAT 41														
DOR 324	DOR 83 X DOR 41														
DOR 325	(BAT 859 X DOR 42) X G 11890														
DOR 326	(DOR 83 X DOR 41) X BAT 93														
DOR 327	(DOR 83 X DOR 41) X BAT 93	6		19	2	39	68	N	6			7	85		
DOR 328	(DOR 83 X DOR 41) X BAT 93	6		18	2	41	69	N	6			7	85		
DOR 329	(SEL 75 X DOR 83) X DOR 41	6		20	2	39	68	N	6			7	85		
DOR 330	(BAT 93 X BAT 821) X (BAT 41 X DOR 42)														
DOR 331	(BAT 815 X DOR 73) X (BAT 815 X DOR 41)														
DOR 332	(BAT 815 X DOR 73) X (BAT 815 X DOR 41)														
DOR 333	G 11486 X SEL 69	1		23	3	43	81	N	7			8	84	85	
DOR 334	G 11486 X SEL 140	2		23	2B	43	79	N	7			8	84	85	
DOR 335	G 11486 X SEL 140	2		26	2B	44	79	N	7	1		8	84	85	
DOR 336	G 11486 X BAT 363	2		23	2	48	83	N	7			9	84		
DOR 337	G 11487 X SEL 140	2		22	2	48	83	N	7			8	84		
DOR 338	G 4825 X DOR 144	2		26	3	45	81	N	7			8	84	85	
DOR 339	G 11490 X SEL 54	4		23	3	47	83	N	6			8	84		
DOR 340	G 11490 X SEL 54	4		21	3	46	76	N	6			8	84		
DOR 341	G 11490 X SEL 54														
DOR 342	G 11490 X DOR 144	4		19	3	43	77	N	7	2		8	84	85	
DOR 343	G 11490 X SEL 140	4		23	3B	48	81	N	7			8	84		
DOR 344	G 11491 X SEL 33	4		26	3	43	79	N	7	2		7	84	85	
DOR 345	G 11491 X BAT 363	7		23	2B	44	76	N	7	2		8	84	85	
DOR 346	G 11491 X BAT 363	7		22	2	47	78	N	7			8	84		
DOR 347	G 11491 X BAT 363	5		21	2	44	77	N	6	2		9	84	85	
DOR 348	G 11491 X BAT 363	5		21	2	46	78	N	7			7	84		
DOR 349	A 25 X SEL 69	2		23	3	46	81	N	7			9	84		
DOR 350	A 25 X SEL 69	2		25	3	41	77	N	7	2		8	84	85	
DOR 351	SEL 53 X BAT 363	7		21	3	43	79	N	7	1		8	84	85	
DOR 352	DOR 42 X SEL 115														
DOR 353	DOR 83 X DOR 41														
DOR 354	SEL 250 X DOR 277														
DOR 355	SEL 250 X DOR 277														
DOR 356	SEL 250 X DOR 257														
DOR 357	BAT 1232 X DOR 257														
DOR 358	SEL 250 X DOR 257														
DOR 359	SEL 250 X DOR 257														
DOR 360	BAT 841 X (G 6401 X SEL 143)														
DOR 361	BAT 1232 X DOR 257														
DOR 362	BAT 1232 X DOR 257														
DOR 363	BAT 1232 X DOR 257														
DOR 364	BAT 1215 X (RAB 166 X DOR 125)														
DOR 365	BAT 1215 X DOR 306														
DOR 366	A 429 X RAB 56														
DOR 367	A 429 X RAO 30	5		23	2	34	62	N					87		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
DOR 368	A 429 X RAO 30	6		25	2	35	63	N					87		
DOR 369	A 429 X RAO 30	5		24	2	34	62	N					87		
DOR 370	DOR 125 X PAI 66	7	2	19	2	36	65	N					87		
DOR 371	DOR 125 X PAI 66	6		23	2	36	65	N					87		
DOR 372	DOR 125 X PAI 66	7	2	23	2	37	64	N		3			87		
DOR 373	DOR 125 X PAI 66	6		22	2	37	65	N					87		
DOR 374	DOR 125 X PAI 66	7	2	25	2B	37	67	N		3			87		
DOR 375	PAI 75 X DOR 329	6		20	2	34	65	N					87		
DRK 1	G 21720 X A 487	6		47	1	32	69	M		4			87		
DRK 2	G 21720 X A 487	6		47	1	32	67	M		3			87		
DRK 3	G 21720 X A 487	6		47	1	34	69	M					87		
DRK 4	G 21720 X A 487	6		48	1	33	67	M					87		
DRK 5	G 21720 X A 487	6		51	1	33	67	M					87		
DRK 6	G 21720 X A 487	6		49	1	33	67	M					87		
DRK 7	G 21720 X A 487	6		54	1	31	67	M					87		
DRK 8	G 21720 X A 487	6		42	1	32	66	M					87		
DRK 9	G 21720 X A 487	6		53	1	33	67	M		3			87		
DRK 10	G 515 X XAN 43	6		46	1	33	65	N		3			87		
DRK 11	G 11300 X A 487	6		48	2	32	66	M		2			87		
DRK 12	G 11300 X A 487	6		43	1	31	65	M					87		
DRK 13	G 11300 X A 487	6		45	2	32	65	M		2			87		
DRK 14	G 11300 X A 487	6		47	2	32	66	M					87		
DRK 15	G 11300 X A 487	6		47	2	32	67	M					87		
DRK 16	G 11300 X A 487	6		50	2	32	65	M					87		
DRK 17	VAR 11 X BAG 400836	6		46	1	32	67	M		3			87		
DRK 18	XAN 42 X G 12922	6		43	1	32	67	M					87		
DRK 19	XAN 42 X G 12922	6		45	1	32	67	M					87		
DRK 20	XAN 42 X G 12922	6		38	1	32	66	M		3			87		
DRK 21	G 4450 X M.D.R.K.														
DRK 22	G 4452 X M.D.R.K.														
DRK 23	G 13921 X M.D.R.K.														
DRK 24	G 21720 X ZAA 55														
DRK 25	G 4452 X M.D.R.K.														
DRK 26	G 21720 X ZAA 55														
DRK 27	CALIMA 2 X ARGENTINO FUNES 1														
DRK 28	CALIMA 2 X ARGENTINO FUNES 1														
DRK 29	G 21204 X G 3729														
DRK 30	CALIMA 2 X ARGENTINO FUNES 1														
DRK 31	(G 10491 X G 14368) X (G 8131 X G 14368)														
DRK 32	CALIMA 2 X ARGENTINO FUNES 1														
DRK 33	CALIMA 2 X ARGENTINO FUNES 1														
DRK 34	CALIMA 2 X ARGENTINO FUNES 1														
DRK 35	CALIMA 2 X ARGENTINO FUNES 1														
DRK 36	(G 12516 X G 22150) X (G 12516 X G 5653)														
DRK 37	(G 11586 X G 22150) X (G 11586 X G 4452)														
DRK 38	PVA 556 X VRB 81069														
DRK 39	E791 X A 117														
DRK 40	S 15077 X A 36														
DRK 41	PAD 29 X G 5683														
DRK 42	PAD 29 X G 5683														
DRK 43	PAD 29 X G 5683														
DRK 44	PAD 29 X G 5683														
DRK 45	(G 4781 X G 3729) X (G 14013 X G 5683)														
DRK 46	(G 4781 X G 3729) X (G 14013 X G 5683)														
DRK 47	(G 4781 X G 3729) X (G 14013 X G 5683)														
DRK 48	(G 4781 X G 3729) X (G 14013 X G 5683)														
DRK 49	G 20523 X A 486														
DRK 50	AFR 185 X AFR 86														
DRK 51	AFR 185 X AFR 86														
DRK 52	AFR 185 X AFR 90														
DRK 53	AFR 185 X AFR 90														
DRK 54	AFR 185 X AFR 90														
DRK 55	ZAA 54 X G 4807														
DRK 56	E1486 X PVA 5														
DRK 57	(PVA 1426 X ICA 33341) X (PVA 1426 X A 1...														
DRK 58	PVA 5 X A 486														
DRK 59	PVA 5 X A 486														
DRK 60	(S 14992 X ZAA 55) X (S 15047 X ZAA 55)														
DRK 61	AFR 159 X AFR 199														
DRK 62	AFR 185 X AFR 86														
DRK 63	AFR 185 X AFR 86														
DRK 64	AFR 185 X AFR 88														
DRK 65	AFR 185 X AFR 90														
DRK 66	(CALIMA 1 X G 3729) X (G 14013 X G 5683)														
DRK 67	ZAA 54 X BAT 1253														

LINE	CROSS	COLOR		100W	GRD	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS			
		P	S	(G)		FL	MT						VEF	EP	IB	
EMP 1	G 2005 X G 3834	9			2	41		R	6			7	78			
EMP 2	G 2084 X G 4122				2	41		R	3			5	78			
EMP 3	G 2084 X G 4122	2	7		2	41		R	4			9	78			
EMP 4	G 2084 X G 4122				2	41		R	4			7	78			
EMP 5	G 2084 X G 4122				2	41		R	3			9	78			
EMP 6	G 2084 X G 4122				2	41		R	3			9	78			
EMP 7	G 2084 X G 4194	9	2		2	43		R	5			9	78			
EMP 8	G 4454 X G 4122				2	44		R	5			7	78			
EMP 9	G 4177 X G 4122	9			2	44		R	6	3		7	78			
EMP 10	G 4177 X G 3834				2			R	6			7	78			
EMP 11	G 3627 X G 832	9			2	43		R	5			9	78			
EMP 12	G 4122 X G 3834	9			2			R	5			7	78			
EMP 13	G 4122 X G 3834	9			2	43		R	5			7	78			
EMP 14	G 4122 X G 4194	9			2	43		R	4			7	78			
EMP 15	G 4122 X G 5054	9			2	44		R	5	1		7	78			
EMP 16	G 4122 X G 5054				2			R	5			7	78			
EMP 17	G 4122 X G 5054	9	7		2	43		R	4	1		7	78			
EMP 18	G 4122 X G 5054				2	42		R	4			7	78			
EMP 19	G 4122 X G 5054				2	42		R	5			7	78			
EMP 20	G 4122 X G 832	9	7		2	42		R	5	1		7	78			
EMP 21	G 4122 X G 832				2	42		R	4	1		7	78			
EMP 22	G 4122 X G 832	9	7		2	40		R	5			7	78			
EMP 23	G 4122 X G 5004				3	40		R	5	1		7	78			
EMP 24	G 4122 X G 5213	9	7		3	40		R	4	1		7	78			
EMP 25	G 4122 X G 5213	9	7		3	40		R	5			9	78			
EMP 26	G 4122 X G 5213	9	7		2	43		R	6			9	78			
EMP 27	G 4122 X G 5213	9	7		2	41		R	4			9	78			
EMP 28	G 4194 X G 5208	2			2	41		R	4	1		7	78			79
EMP 29	G 4421 X G 3834	2	7		2	44		R	5			9	78			
EMP 30	G 4421 X G 4194	2			2	42		R	6			9	78			
EMP 31	G 4421 X G 4194	2			2	42		R	4			7	78			
EMP 32	G 4421 X G 4194	2			2	42		R	6			9	78			
EMP 33	G 4421 X G 5213	2			2	44		R	6			7	78			
EMP 34	G 4421 X G 5213	2			2	44		R	5			7	78			
EMP 35	G 4421 X G 5213	2			2	44		R	5			7	78			
EMP 36	G 5141 X G 3834	9			2	42		R	5			7	78			
EMP 37	G 5141 X G 3834	2			2	41		R	6			7	78			
EMP 38	G 5141 X G 5054	9			2	41		R	6			9	78			
EMP 39	G 5141 X G 1349	9			2	44		R	5			7	78			
EMP 40	G 5141 X G 1349	9			2	41		R	5			9	78			
EMP 41	G 4421 X G 2084	9			2	42		R	5			7	78			
EMP 42	G 5141 X G 1349	9			2	41		R	5			7	78			
EMP 43	G 5141 X G 4177	9	7		2	42		R	5			9	78			
EMP 44	G 5141 X G 4177				2	42		R	5			7	78			
EMP 45	G 5141 X G 4177				2	42		R	5			9	78			
EMP 46	G 5141 X G 5213	9			2	44		R	6			7	78			
EMP 47	G 5141 X G 5213	9			2	41		R	6			7	78			
EMP 48	G 3607 X G 2084				2	41		R	6			7	78			
EMP 49	G 3607 X G 2084	9			2	41		R	5			7	78			
EMP 50	G 3607 X G 2084	9			2	41		R	5			7	78			
EMP 51	G 3607 X G 832	9			2	40		R	5			9	78			
EMP 52	G 3607 X G 832	9	7		2	40		R	4			7	78			
EMP 53	G 3607 X G 832				2	40		R	5			7	78			
EMP 54	G 3607 X G 832				2	42		R	5			7	78			
EMP 55	G 3681 X ((G 5004 X G 5213) X (G 4122 X ...															
EMP 56	G 3681 X ((G 3834 X G 832) X (G 2084 X G...															
EMP 57	G 3182 X ((G 5208 X G 832) X (G 4177 X G...															
EMP 58	G 4485 X (G 5141 X G 4177)															
EMP 59	G 4485 X (G 5141 X G 1349)															
EMP 60	G 4485 X (G 5141 X G 1349)	9		19		38	75		7			9	80	81	81	
EMP 61	G 1669 X ((G 5208 X G 832) X (G 2084 X G...															
EMP 62	G 2515 X (G 4194 X G 5004)															
EMP 63	G 4176 X (G 4122 X G 5213)															
EMP 64	G 5141 X (G 5141 X G 5054)															
EMP 65	(G 1669 X ((G 3834 X G 5054) X (G 4177 X...															
EMP 66	(G 2515 X ((G 3834 X G 832) X (G 2084 X ...															
EMP 67	(G 2515 X ((G 3834 X G 832) X (G 2084 X ...															
EMP 68	(G 2698 X ((G 4454 X G 4122) X (G 2084 X...															
EMP 69	(G 2698 X (G 2005 X G 3834)) X (G 4485 X...															
EMP 70	(G 2698 X (G 2005 X G 3834)) X (G 4485 X...															
EMP 71	(G 2698 X (G 2005 X G 3834)) X (G 2709 X...															
EMP 72	(G 2698 X (G 5054 X G 5213)) X (G 5699 X...															
EMP 73	(G 2698 X (G 5054 X G 5213)) X (G 5699 X...															
EMP 74	(G 2698 X (G 5054 X G 5213)) X (G 2515 X...															
EMP 75	(G 2709 X ((G 2084 X G 4177) X (G 1349 X...															

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCM	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
EMP 76	(G 2709 X ((G 2084 X G 4177) X (G 1349 X...														
EMP 77	G 5208 X G 4494														
EMP 78	(G 2709 X ((G 2084 X G 4177) X (G 1349 X...														
EMP 79	G 4495 X G 2115														
EMP 80	((G 1669 X ((G 3834 X G 5054) X (G 4177 ...	5		20		40		R	9		9	7	80		
EMP 81	((G 2698 X ((G 4454 X G 4122) X (G 2084 ...	3		19		38	75		7			9	80	81	
EMP 82	((G 2698 X ((G 4454 X G 4122) X (G 2084 ...	9		23		38		R	6	1	9	7	80		
EMP 83	((G 2698 X (G 5054 X G 5213)) X (G 2515 ...	4		39	2	41	83		6	1		9	81	82	
EMP 84	((G 2698 X (G 5054 X G 5213)) X (G 2515 ...	9		23		38	77		6	1		7	80	81	81
EMP 85	((G 2709 X ((G 2084 X G 4177) X (G 1349 ...														
EMP 86	EMP 6 X BAT 489	3		21		38	75		5	1	9	7	80	81	82
EMP 87	EMP 6 X BAT 489	3		20	3	43	81	R-S	5			7	80	81	
EMP 88	BAT 363 X G 5066														
EMP 89	BAT 44 X EMP 24	4		20	3	41	82	R-S	6	1		9	80	81	
EMP 90	BAT 44 X BAT 74	4		19		37		R	6			7	80		
EMP 91	G 4017 X BAT 489	4		21		38		R	6			7	80		
EMP 92	G 124 X G 8066	1		38	2	41	77		6	1		9	81	82	
EMP 93	G 7951 X SEL 43	1		17		38		R	7	1	9	7	80		
EMP 94	BAT 44 X G 5054														
EMP 95	((G 1549 X ((G 3834 X G 832) X (G 2084 X...														
EMP 96	((G 2698 X ((G 4454 X G 4122) X (G 2084 ...														
EMP 97	EMP 77 X SEL 49	4	3	19	3	44	78			1		8	81		
EMP 98	EMP 77 X BAT 74														
EMP 99	A 25 X G 6402	3		17	2	43	72					7	81		
EMP 100	BAT 245 X BAT 280	9		21	3	40	72			4	9	8	81		
EMP 101	BAT 75 X G 13501	9		19	2	40	72			1		8	81		
EMP 102	BAT 75 X G 13501	1		17	3	42	76					8	81		
EMP 103	BAT 76 X BAT 794	4		19	3	43	76					8	81		
EMP 104	BAT 76 X BAT 794	4		21	2	42	68			4		8	81		
EMP 105	BAT 1155 X BAT 964	6		36	2	41	76		6	4		9	81	82	
EMP 106	EMP 6 X BAT 885	2		36	2	40	74		6	1		8	81	82	
EMP 107	EMP 9 X BAT 964	3		23	2	43	79					7	81		
EMP 108	EMP 43 X BAT 964														
EMP 109	EMP 77 X BAT 1155	6		22	28	41	79		8	2		9	83		
EMP 110	EMP 77 X BAT 332	3		36	2	40	77		7	4		9	81	82	83
EMP 111	G 124 X BAT 848	1		38	2	41	76		6	3	8	9	81	82	
EMP 112	G 124 X BAT 1155	1		39	3	41	79		6	5		9	81	82	83
EMP 113	G 124 X G 13501	1		19	3	43	77					9	81		
EMP 114	G 124 X G 13501	1		18	3	43	76					9	81		
EMP 115	DOR 41 X BAT 332	3		18	2	42	78					8	81		
EMP 116	DOR 84 X BAT 848	6		18	2	39	76			3		9	81		
EMP 117	G 11487 X BAT 93	3		39	2	41	75		6	8		9	81	82	83
EMP 118	G 11487 X BAT 1155														
EMP 119	G 11487 X BAT 1155	3		21	3	41	76					8	81		
EMP 120	G 8079 X BAT 93														
EMP 121	G 8079 X BAT 1155	9		16	2	40	70					8	81		
EMP 122	G 4494 X SEL 97	7	2	31	2A	38	73		9			5	83		
EMP 123	EMP 77 X BAT 1155	6		20	2A	42	76		9			8	83		
EMP 124	G 8059 X BAT 848	1		17	3A	41	81		9			7	83		
EMP 125	G 8059 X BAT 848	1		17	2A	40	75		7			6	83	84	
EMP 126	G 8079 X BAT 93	1		17	2A	42	88		7			8	83		
EMP 127	EMP 83 X BAT 859	2	4	20	3B	41	71		9	4		7	83	84	
EMP 128	EMP 88 X BAT 1155	4	4	17	2A	36	72		7			7	83	84	
EMP 129	EMP 89 X BAT 338	2		18	3B	41	72		7			6	83	84	
EMP 130	EMP 92 X BAT 82	1		18	3A	36	73		7			6	83		
EMP 131	EMP 92 X BAT 82	1		18	3A	36	76		9			6	83	84	83
EMP 132	EMP 92 X G 3994	1		19	1	38	82		7			7	83		
EMP 133	EMP 93 X BAT 82	1		21	3A	40	77		9			6	83	84	
EMP 134	EMP 81 X EMP 82	2		19	2B	39	72		7	1		8	83	84	
EMP 135	EMP 81 X EMP 84	2		18	2B	43	73		7	1		7	83	84	84
EMP 136	EMP 82 X EMP 70	9		22	2A	40	76		7			9	83		
EMP 137	EMP 85 X EMP 89	3		17	3B	41	75		9			6	83		
EMP 138	EMP 85 X EMP 89	4		19	3B	41	71		6			7	83	84	
EMP 139	EMP 85 X EMP 89	3		16	3B	42	81		9			7	83		
EMP 140	EMP 92 X G 4454	1		17	3A	42	85		9			8	83		
EMP 141	EMP 92 X G 4454	1		17	3A	43	85		7			8	83		
EMP 142	BAT 1225 X EMP 82	6	2	20	2B	39	68		9			7	83		
EMP 143	EMP 6 X BAT 489	2		21	3	43	76	N	6	1		8	84	85	
EMP 144	DOR 84 X BAT 848	6		19	2A	47	77	N	7			8	84		
EMP 145	DOR 84 X BAT 848	6		23	2A	47	77	N	6			8	84		
EMP 146	G 11487 X BAT 1155	2		23	3	47	81	N	7			8	84		
EMP 148	G 8079 X BAT 1155	9		26	2B	43	80	N	7	2		9	84	85	
EMP 149	A 140 X EMP 115														
EMP 150	A 140 X EMP 115	2		21	2A	40	75	N	5			7	85		
EMP 151	A 140 X EMP 115														

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IG
EMP 152	BAT 1215 X SEL 216														
EMP 153	BAT 1215 X SEL 216	6		23	3	39	73	N	7			9	85		
EMP 154	BAT 1215 X SEL 220	1		22	2	42	75	N	5			8	85		
EMP 155	BAT 1215 X SEL 220	6		23	3	43	78	N	7	8		8	85	86	
EMP 156	BAT 1155 X SEL 199	6		18	2	40	72	N	8	3		8	85	86	
EMP 157	BAT 1215 X SEL 212														
EMP 158	DOR 44 X SEL 197	9		22	2	40	71	N	7	1		7	85	86	
EMP 159	DOR 44 X SEL 207														
EMP 160	EMP 83 X SEL 204	2		22	2B	40	75	N	4			9	85		
EMP 161	EMP 92 X SEL 220	1		16	2	45	77	N	7			7	85	86	
EMP 162	EMP 92 X SEL 220	6	2	23	2	40	76	N	9	1		9	85	86	
EMP 163	G 13500 X SEL 195														
EMP 164	G 13500 X SEL 195	1		16	2A	41	74	N-M	4			8	85		
EMP 165	G 13500 X SEL 195														
EMP 166	G 13500 X SEL 197														
EMP 167	R12 4 X SEL 219	1		20	2A	38	73	N	7			7	85	86	
EMP 168	SEL 235 X SEL 246														
EMP 169	EMP 101 X EMP 83	2		21	2B	43	77	N	7	1		9	85	86	
EMP 170	SEL 217 X BAT 1105														
EMP 171	SEL 218 X BAT 1225	6	2	21	2	40	69	N	9	1		9	85	86	
EMP 172	SEL 218 X BAT 1225														
EMP 173	SEL 218 X BAT 1225														
EMP 174	SEL 242 X EMP 141														
EMP 175	SEL 242 X EMP 141	1		18	2	43	77	N	8	1		7	85	86	
EMP 176	BAT 1511 X EMP 127	2		24	2B	41	73	N	4			8	85		
EMP 177	SEL 403 X BAT 1366	7	4		1	32	65	N					87		
EMP 178	SEL 405 X BAT 1366	7	4		1	34	68	N		3			87		
EMP 179	SEL 406 X BAT 1366														
EMP 180	SEL 405 X BAT 1366	7	4		1	33	65	N		4			87		
EMP 181	SEL 405 X BAT 1366	7	4		1	34	68	N					87		
EMP 182	SEL 405 X BAT 1366														
EMP 183	SEL 405 X BAT 1366														
EMP 184	SEL 405 X BAT 1366	7	4		1	33	68	N					87		
EMP 185	BAT 1366 X BAT 1727														
EMP 186	BAT 1366 X BAT 1727														
EMP 187	G 4525 X SEL 700	8			2	36	61	N		1			87		
EMP 188	EMP 135 X SEL 701	2			2B	35	67	N		1			87		
EMP 189	SEL 698 X SEL 699	8			2	37	67	N		1			87		
EMP 190	EMP 135 X SEL 697	2			2	36	65	N					87		
EMP 191	G 4525 X SEL 698														
EMP 192	G 4525 X SEL 697	8			2	35	63	N		1			87		
EMP 193	EMP 135 X SEL 701	2			2	36	65	N		1			87		
EMP 194	G 4525 X SEL 699	1			2	36	67	N		1			87		
EMP 195	SEL 602 X EMP 94	8			2	35	65	N					87		
EMP 196	EMP 135 X SEL 700	2			2	37	65	N					87		
EMP 197	SEL 701 X SEL 700	2	8		2	37	67	N					87		
EMP 198	G 4525 X SEL 700														
EMP 199	SEL 602 X EMP 94	8			2	36	65	N					87		
EMP 200	G 4525 X SEL 700														
EMP 201	EMP 84 X EMP 43														
EMP 202	EMP 101 X G 4525														
EMP 203	EMP 101 X DOR 41														
EMP 204	EMP 101 X DOR 41														
EMP 205	EMP 101 X DOR 41														
EMP 206	BAT 448 X EMP 84														
EMP 207	EMP 135 X EMP 87														
EMP 208	EMP 135 X EMP 86														
EMP 209	EMP 135 X EMP 86														
EMP 210	EMP 135 X EMP 86														
EMP 211	EMP 140 X EMP 175														
EMP 212	EMP 140 X EMP 175														
EMP 213	EMP 176 X EMP 97														
EMP 214	EMP 176 X EMP 97														
EMP 215	G 5773 X (EMP 66 X DOR 62)														
EMP 216	BAT 448 X (EMP 86 X EMP 87)														
EMP 217	G 4495 X (EMP 134 X BAT 1554)														
EMP 218	PVB 1775 X EMP 135														
EMP 219	PVB 1775 X EMP 135														
EMP 220	PVB 1775 X EMP 135														
EMP 221	PVB 1775 X EMP 135														
EMP 222	EMP 155 X (EMP 98 X RAB 64)														
EMP 223	EMP 155 X (EMP 98 X RAB 181)														
EMP 224	EMP 155 X (EMP 98 X BAT 1514)														
EMP 225	EMP 155 X EMP 135														
EMP 226	EMP 162 X (EMP 153 X RAB 49)														

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
EMP 227	EMP 162 X (EMP 153 X RAB 49)														
EMP 228	EMP 162 X (EMP 153 X RAB 49)														
EMP 229	EMP 162 X EMP 153														
EMP 230	EMP 162 X EMP 153														
EMP 231	EMP 162 X EMP 153														
EMP 232	EMP 162 X (EMP 98 X BAT 1514)														
EMP 233	EMP 175 X (EMP 140 X EMP 154)														
EMP 234	EMP 175 X (EMP 140 X EMP 154)														
EMP 235	EMP 175 X (EMP 140 X EMP 154)														
EMP 236	G 3826 X (EMP 86 X EMP 87)														
EMP 237	G 4525 X G 4495														
EMP 238	G 4525 X G 7113														
EMP 239	G 4495 X G 1884														
EMP 240	G 4495 X G 2084														
EMP 241	G 4495 X EMP 175														
EMP 242	EMP 135 X BAN 14														
EMP 243	EMP 135 X A 83														
EMP 244	EMP 135 X A 83														
EMP 245	A 697 X FEB 117														
EMP 246	A 697 X EMP 97														
EMP 247	EMP 175 X EMP 147														
EMP 248	G 7360 X G 7361														
EMP 249	EMP 135 X A 83														
EMP 250	EMP 135 X A 83														
EMP 251	EMP 135 X A 83														
EMP 252	EMP 135 X A 83														
EMP 253	BAT 1366 X G 2182														
EMP 254	BAT 1366 X G 2182														
EMP 255	BAT 1366 X G 7295														
EMP 256	BAT 1366 X G 7295														
EMP 257	BAT 1366 X G 7295														
EMP 258	BAT 1366 X G 7295														
EMP 259	BAT 1366 X G 7295														
EMP 260	ZAA 8 X G 7295														
EMP 261	ZAA 8 X G 7295														
EMP 262	ZAA 8 X G 7295														
EMP 263	ZAA 8 X G 7295														
EMP 264	PVA 957 X PAI 129														
EMP 265	PVA 957 X PAI 129														
EMP 266	G 7295 X EMP 135														
EMP 267	A 132 X EMP 135														
EMP 268	BAT 448 X PBZ 2825														
EMP 269	BAT 448 X PBZ 2825														
EMP 270	BAT 1404 X ZAA 8														
EMP 271	NAG 91 X G 5773														
FEB 1	(A 23 X ICA 10218) X (G 1853 X A 30)	2		20	2A	39	73		9			7	83	84	
FEB 2	G 12727 X BAT 561	2		23	3B	36	70		9	6		8	83	84	
FEB 3	BAT 93 X G 11069	2		23	3A	37	70		9			8	83	84	
FEB 4	BAT 332 X A 14	2		19	2A	35	67		9			8	83	84	
FEB 5	BAT 332 X G 4317	2		26	3B	41	73		9			7	83	84	
FEB 6	BAT 561 X A 64	2		26	3B	40	82		9			8	83	84	
FEB 7	BAT 561 X (G 879 X G 2337)	2		20	3A	39	73		9			7	83	84	
FEB 8	BAT 561 X (G 1805 X G 4453)	2		26	3B	36	76		9			7	83	84	
FEB 9	BAT 561 X (G 4388 X G 2402)	2		22	3B	42	82		9			8	83	84	
FEB 10	BAT 561 X (G 7474 X G 2618)	2		26	3B	44	72		9			6	83	84	
FEB 11	BAT 561 X G 7602	2		27	3B	38	77		9			7	83	84	
FEB 12	BAT 561 X (S 28522 X S 28538)	2		20	3B	46	77		9	5		9	83	84	
FEB 13	BAT 561 X (S 28522 X S 28538)	2		22	3B	42	76		9	1		8	83	84	84
FEB 14	BAT 561 X (S 28522 X S 28538)	2		27	3A	35	69		9			8	83	84	
FEB 15	BAT 1061 X A 147	2		25	2B	39	73		9	3		7	83	84	84
FEB 16	A 147 X A 81	2	4	24	3B	40	76		9	1		8	83	84	
FEB 17	G 4017 X (G 4000 X G 4017)	2	4	24	3B	39	72		9	1		9	83	84	
FEB 18	BAT 93 X (S 28533 X G 2618)	3		19	3B	38	72		9			7	83	84	
FEB 19	G 2839 X BAT 1222	3		18	3B	38	78		9			7	83	84	
FEB 20	A 140 X (G 3038 X G 1274)	2		24		42	72	N	9				86		
FEB 21	A 140 X (G 3038 X G 1274)	2		23		41	74	N	9				86		
FEB 22	A 140 X (G 3038 X G 1274)	2		23		36	71	N	9				86		
FEB 23	A 140 X (G 3038 X G 1274)	2		23		37	70	N	9				86		
FEB 24	A 140 X (G 3038 X G 1274)	2		25		31	74	N	9				86		
FEB 25	A 140 X (G 3038 X G 1274)	2		23		41	74	N	9				86		
FEB 26	G 5059 X (G 3393 X A 175)	2		23		37	74	N	9	7			86	87	
FEB 27	A 51 X G 11890	2		21		39	71	N	7				86		
FEB 28	A 51 X G 11890	2		20		39	71	N	8				86		
FEB 29	A 51 X G 11890	2		20		39	71	N	9				86		
FEB 30	A 51 X G 11890	2		20		40	71	N	9				86		

LINE	CROSS	COLOR	100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	HAB	FL	MT						VEF	EP	IB
FEB 31	BAT 160 X G 1805	2			34	73	N	9	5			86	87	
FEB 32	BAT 473 X G 790	2			37	74	N	9	1			86	87	
FEB 33	BAT 527 X A 176	4			39	70	N	9				86		
FEB 34	A 56 X (A 156 X A 132)	2			43	71	N	8				86		
FEB 35	XAN 58 X (A 162 X G 3446)	2			40	74	N	8	4			86	87	
FEB 36	A 83 X (A 161 X A 126)	2			40	77	N	8	3			86	87	
FEB 37	G 13646 X (A 156 X A 136)	2			38	74	N	9				86		
FEB 38	A 140 X A 452	2			38	74	N	9	3			86	87	
FEB 39	G 15416 X A 249	2			39	70	N	9				86		
FEB 40	A 13 X (G 13713 X A 343)	2				75	M	9				86		
FEB 41	A 360 X (A 140 X G 4847)	2			41	72	N	9				86		
FEB 42	BAT 336 X (A 83 X G 5773)	2			40	70	N	6				86		
FEB 43	BAT 336 X (A 83 X G 5773)	2			41	70	N	8				86		
FEB 44	EMP 110 X (A 83 X XAN 40)	2			42	75	N	9				86		
FEB 45	EMP 110 X (A 83 X XAN 40)	2			40	73	N	8				86		
FEB 46	EMP 110 X (A 83 X XAN 40)	2			41	74	N	9				86		
FEB 47	G 12730 X (XAN 68 X G 1764)	2			34	66	N	9				86		
FEB 48	A 140 X A 445	2			41	78	N	9				86		
FEB 49	A 140 X A 445	2			38	75	N	9	3			86	87	
FEB 50	A 411 X (VCB81002 X XAN 40)	2			38	70	N	9				86		
FEB 51	A 339 X A 259	2			33	62	N	9				86		
FEB 52	A 339 X A 259	2			36	68	N	9				86		
FEB 53	A 339 X A 259	2			38	73	N	9	1			86	87	
FEB 54	A 339 X A 259	2			36	67	N	9				86		
FEB 55	A 339 X G 3645	2			42	71	N	9				86		
FEB 56	A 339 X G 3645	2			39	71	N	9				86		
FEB 57	A 373 X BAT 477	2			35	70	N	9	1			86	87	
FEB 58	A 373 X BAT 477	2			35	65	N	9				86		
FEB 59	A 373 X BAT 477	2			38	75	N	7	1			86	87	
FEB 60	A 373 X BAT 477	2			37	73	N	9	1			86	87	
FEB 61	BAT 1671 X BAT 85	2			40	70	N	8				86		
FEB 62	A 57 X DOR 60	2			40	74	N	9				86		
FEB 63	A 140 X BAT 1550	2			40	73	N	9				86		
FEB 64	A 282 X BAT 477	2			33	68	N	9				86		
FEB 65	A 310 X A 213	2			42	80	N	9	5			86	87	
FEB 66	A 310 X BAT 85	2			40	72	N	9				86		
FEB 67	A 310 X BAT 85	2				78	N	9				86		
FEB 68	A 310 X BAT 85	2			43	75	N	9				86		
FEB 69	G 5059 X (A 97 X G 7951)	2			44	73	N	8				86		
FEB 70	A 339 X A 210	2			37	74	N	5	3			86	87	
FEB 71	A 339 X G 15416	2			36	71	N	9				86		
FEB 72	A 348 X XAN 94	2			40	70	N	8				86		
FEB 73	A 348 X XAN 94	2			43	71	N	7				86		
FEB 74	A 348 X XAN 94	2			41	71	N	9				86		
FEB 75	A 348 X XAN 94	2			40	76	N	8	3			86	87	
FEB 76	A 348 X XAN 94	2			43	70	N	8				86		
FEB 77	A 348 X XAN 94	2			41	72	N	8				86		
FEB 78	A 348 X BAT 85	2			41	71	N	9				86		
FEB 79	A 348 X BAT 85	2			41	72	N	9				86		
FEB 80	A 348 X BAT 85	2			42	71	N	9				86		
FEB 81	A 348 X BAT 85	2			43	74	N	9				86		
FEB 82	A 348 X BAT 85	2			44	72	N	9				86		
FEB 83	A 348 X BAT 85	2			41	72	N	9				86		
FEB 84	A 348 X BAT 85	2			41	79	N	9	5			86	87	
FEB 85	A 348 X G 5773	2			42	81	N	8	4			86	87	
FEB 86	A 348 X G 5773	2			43	72	N	9				86		
FEB 87	A 348 X G 5773	2			41	72	N	8				86		
FEB 88	A 395 X BAT 85	2			37	75	N	9	1			86	87	
FEB 89	A 395 X BAT 85	2			39	71	N	9				86		
FEB 90	A 395 X BAT 85	2			40	72	N	9				86		
FEB 91	A 395 X BAT 85	2			41	71	N	9				86		
FEB 92	A 430 X BAT 1670	2			36	75	N	9	3			86	87	
FEB 93	A 433 X BAT 1670	2			36	69	N	9	1			86	87	
FEB 94	A 433 X BAT 1670	2			35	71	N	9	1			86	87	
FEB 95	A 433 X BAT 1670	2			39	67	N	9				86		
FEB 96	G 17704 X A 156	2			39	76	N	9	4			86	87	
FEB 97	G 17704 X A 156	2			38	72	N	7				86		
FEB 98	G 17704 X XAN 105	2			38	72	N	8				86		
FEB 99	G 17704 X XAN 105	2			38	70	N	8				86		
FEB 100	BAT 58 X BAT 477	2			32	62	N	9				86		
FEB 101	BAT 304 X BAT 477	2			32	65	N	9				86		
FEB 102	BAT 304 X BAT 477	2			31	67	N	8				86		
FEB 103	BAT 304 X BAT 477	2			30	65	N	8				86		
FEB 104	BAT 304 X BAT 477	2			30	65	N	9				86		
FEB 105	BAT 841 X A 354	2			35	70	N	9				86		

LINE	CROSS	COLOR		100W	GRO HAB	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)		FL	MT						VEF	EP	LB
FEB 106	BAT 841 X A 354	2		22		36	69	N	9				86		
FEB 107	BAT 1510 X A 354	2		19		40	70	N	9				86		
FEB 108	BAT 1510 X A 354	2		19		41	72	N	9				86		
FEB 109	BAT 1573 X A 132	2		21		39	75	N	9	1			86	87	
FEB 110	BAT 1573 X A 359	2		21		36	70	N	9	1			86	87	
FEB 111	BAT 1658 X A 156	2		23		43	72	N	7				86		
FEB 112	BAT 1658 X A 293	2		21		41	71	N	9				86		
FEB 113	BAT 1658 X A 293	2		22		41	75	N	9	3			86	87	
FEB 114	G 11893 X A 210	4		18		39	69	N	8				86		
FEB 115	(A338XG4830)F1X(BAT477X(A321X(G2858XBAT3...	2		21		38	71	N	9				86		
FEB 116	G 9759 X (A 175 X (APN 18 X G 1759))	3		21		38	72	N	9				86		
FEB 117	A 83 X EMP 81														
FEB 118	EMP 81 X (S 28384 X (S 28380 X A 140))														
FEB 119	A 113 X G 1805	2	4	23		42	81	N	6	8			86	87	
FEB 120	A 113 X G 1805	2	4	24		36	80	N	9	8			86	87	
FEB 121	A 113 X G 1805	2	4	24		39	75	N	9				86		
FEB 122	A 113 X G 1805	2	4	22		43	86	N	9	3			86	87	
FEB 123	A 62 X (A 77 X G 13224)	2	4	22		39	78	N	9				86		
FEB 124	A 62 X (A 77 X G 13224)	2	4	23		38	71	N	9				86		
FEB 125	A 62 X (A 77 X G 13224)	2	4	24		37	80	N	9	4			86	87	
FEB 126	A 62 X (A 77 X G 13224)	2	4	23		39	74	N	9				86		
FEB 127	A 62 X (A 77 X G 13224)	2	4	23		43	84	N	9	6			86	87	
FEB 128	A 62 X (A 77 X G 13224)	2	4	25		35	71	N	9				86		
FEB 129	A 83 X XAN 40	2	4	18		38	74	N	9	1			86	87	
FEB 130	A 83 X (A 161 X A 126)	2	4	22		36	68	N	9				86		
FEB 131	A 83 X A 420	2	4	24		36	78	N	9	8			86	87	
FEB 132	A 83 X (A 119 X G 17702)	2	4	22		39	75	N	6	4			86	87	
FEB 133	EMP 110 X (A 83 X XAN 40)	2	4	17		41	79	N	9	3			86	87	
FEB 134	A 339 X A 259	2	4	25		43	77	N	9				86		
FEB 135	A 445 X A 246	2	4	23		39	76	N	8	1			86	87	
FEB 136	A 445 X A 246	2	4	23		40	79	N	8	4			86	87	
FEB 137	A 252 X A 375	2	4	26		37	78	N	9	1			86	87	
FEB 138	A 282 X BAT 477	2	4	23		38	70	N	9				86		
FEB 139	A 282 X BAT 477	2	4	22		36	69	N	9				86		
FEB 140	A 445 X G 4017	2	4	25		40	78	N	8	3			86	87	
FEB 141	A 445 X EMP 117	2	4	24		40	77	N	7	8			86	87	
FEB 142	A 445 X EMP 117	2	4	25		42	71	N	8				86		
FEB 143	G 11487 X R12 11	2	4	24		37	68	N	9				86		
FEB 144	A 471 X A 246	2	4	23		37	71	N	9				86		
FEB 145	XAN 87 X BAT 85														
FEB 146	BAT 477 X XAN 90														
FEB 147	XAN 125 X (BAT 336 X (A 83 X G 5773))														
FEB 148	((G12488 X(G5059 X G 15821)F1)F1 X (A170...														
FEB 149	(BAT 1354 X XAN 112)F1 X ((A25XBAT85)F1X...														
FEB 150	A 247 X XAN 112														
FEB 151	A 301 X XAN 112														
FEB 152	(RAO 30 X A 59) X (A 321 X BAT 477)														
FEB 153	(BAT477X(A301XXAN93)F1)F1 X (G15416X(A31...														
FEB 154	(BAT477X(A301XXAN93)F1)F1 X (G15416X(A31...														
FEB 155	S 28121 X XAN 112														
FEB 156	((A338 X G4830)F1 X (G5054 X XAN116)F1)F...														
FEB 157	(BAT85 X XAN160)F1 X (A321 X (G5059 X (A...														
FEB 158	((BAT477 X G4830)F1 X (A283 X EMP84)F1)F...														
FEB 159	((XAN125 X G4830)F1 X (G5059 X XAN87)F1)...														
FEB 160	WA2289X((G 18446XXAN112)F1 X (A321XBAT47...														
FEB 161	WA2289X((G 18446XXAN112)F1 X (A321XBAT47...														
FEB 162	WA2289X((G 18446XXAN112)F1 X (A321XBAT47...														
FEB 163	((A252 X XAN105)F1 X (A373 X A213)F1)F1 ...														
FEB 164	(A445XBAT76)F1 X (BAT85 X (A83 X XAN112)...														
FEB 165	(A445XBAT76)F1 X (BAT85 X (A83 X XAN112)...														
FEB 166	G 17705 X (XAN112 X (A286 X (A107 X XAN9...														
FEB 167	BAT 304 X (BAT 477 X (A 301 X XAN 93))														
FEB 168	BAT 85 X (A 283 X XAN 112)														
FEB 169	XAN 40 X (A 95 X (BAT 477 X G 4017))														
FEB 170	BAT 1458 X (G 15416 X XAN 112)														
FEB 171	(A247XXAN87)F1X((BAT477XG6488)F1X(G11893...														
FEB 172	(A247XXAN87)F1X((BAT477XG6488)F1X(G11893...														
FEB 173	A 252 X (RAO 24 X G 15821)														
FEB 174	A 252 X (RAO 24 X G 15821)														
HAB 1		1			1	34		N				7	85		
HAB 2		1			1	34		M				8	85		
HAB 3		1			1	33		M-N				7	85		
HAB 4		1			1	36		N				8	85		
HAB 5		1			1	37		N				8	85		
HAB 6		1			1	35		N				8	85		



LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
HAB 7		1			1	34		N				7	85		
HAB 8		1			1	34		N				8	85		
HAB 9		1			1	33		N				7	85		
HAB 10		1			1	33		N				7	85		
HAB 11		1			1	36		N				9	85		
HAB 12		1			1	36		N				7	85		
HAB 13		1			1	33		N				7	85		
HAB 14		1			1	33		N				7	85		
HAB 15		4			1	33		N				9	85		
HAB 16		9			1	33		N				7	85		
HAB 17		4			1	35		N				8	85		
HAB 18		9			1	33		N				8	85		
HAB 19		9			1	33		N				8	85		
HAB 20		9			1	33		N				6	85		
HAB 21		9			1	33		N				6	85		
HAB 22		9			1	33		N				6	85		
HAB 23		9			1	32		N				7	85		
HAB 24		9			1	33		N				7	85		
HAB 25		9			1	34		N				7	85		
HAB 26		9			1	34		N				7	85		
HAB 27		9			1	35		N				8	85		
HAB 28		9			1	35		N				8	85		
HAB 29		9			1	35		N				9	85		
HAB 30		9			1	34		N		1		7	85		
HAB 31		9			1	33		N		1		7	85		
HAB 32		9			1	33		N		1		8	85		
HAB 33		1			1	36		M				7	85		
HAB 34		1			1	34		M				7	85		
HAB 35		1			1	34		N-M				7	85		
HAB 36		1			1	35		M				7	85		
HAB 37		1			1	34		M				7	85		
HAB 38		1			1	33		M				7	85		
HAB 39		4			1	33		N				6	85		
HAB 40		1			1	34		N				7	85		
HAB 41		1			1	35		N				7	85		
HAB 42		8			1	34		N				8	85		
HAB 43		8			1	33		N				8	85		
HAB 44		1			1	39		N				9	85		
HAB 45		8			1	34		N				8	85		
HAB 46		8			1	34		N				8	85		
HAB 47		8			1	36		N		1		7	85		
HAB 48		1						N				8	85		
HAB 49		8			1	35		N		1		8	85		
HAB 50		8			1	35		N		1		8	85		
HAB 51		8			1	34		N		1		8	85		
HAB 52		8			1	35		N		1		7	85		
HAB 53		8			1	35		N		1		7	85		
HAB 54		9			1	35		N				7	85		
HAB 55		9			1	34		N				7	85		
HAB 56		9			1	34		N				8	85		
HAB 57		9			1	33		N				8	85		
HAB 58		9			1	33		N				8	85		
HAB 59		9			1	33		N				7	85		
HAB 60		1			1	35		N				7	85		
HAB 61		9			1	33		N				8	85		
HAB 62		9			1	33		N				8	85		
HAB 63		9			1	33		N				8	85		
HAB 64		9			1	36		N				7	85		
HAB 65		1			1	36		N				8	85		
HAB 66		1			1	35		N				9	85		
HAB 67		1			1	36		N				8	85		
HAB 68		1			1	35		N				9	85		
HAB 69		1			1	34		N				8	85		
HAB 70		1			1	35		N				8	85		
HAB 71		1			1	35		M				8	85		
HAB 72		1			1	35		N				7	85		
HAB 73		1			1	36		N				7	85		
HAB 74		1			1	49		N				6	85		
HAB 75		1			1	35		N				7	85		
HAB 76		1			1	39		N				7	85		
HAB 77		1			1	37		N		1		8	85		
HAB 78		1			1	35		N				7	85		
HAB 79		1			1	37		N				7	85		
HAB 80		1			1	39		N				7	85		
HAB 81		1			1	35		N				8	85		

LINE	CROSS	COLOR	100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P S	(G)	HAB	FL	MT						VEF	EP	IB
HAB 82		1		1	36		N				8	85		
HAB 83		1		1	36		N				8	85		
HAB 84		1		1	34		N				9	85		
HAB 85		1		1	34		N				8	85		
HAB 86		1		1	35		N				8	85		
HAB 87		1		1	33		N				8	85		
HAB 88		1		1	34		N				9	85		
HAB 89		1		1	35		N				8	85		
HAB 90		1		1	37		N				7	85		
HAB 91		1		1	39		N				8	85		
HAB 92		1		1	35		N				7	85		
HAB 93		1		1	35		N				8	85		
HAB 94		1		1	36		N				7	85		
HAB 95		1		1	34		N				8	85		
HAB 96		1		1	35		N				7	85		
HAB 97		1		1	36		N				7	85		
HAB 98		1		1	35		N				8	85		
HAB 99		1		1	35		N				8	85		
HAB 100		1		1	34		N				8	85		
HAB 101		1		1	34		N				8	85		
HAB 102		1		1	34		N				8	85		
HAB 103		1		1	35		N				8	85		
HAB 104		1		1	35		N				8	85		
HAB 105		1		1	35		N				9	85		
HAB 106		1		1	36		N				7	85		
HAB 107		1		1	34		N				8	85		
HAB 108		1		1	36		N				8	85		
HAB 109		1		1	34		N				8	85		
HAB 110		1		1	34		N				6	85		
HAB 111		1		1	36		N				6	85		
HAB 112		1		1	35		N				8	85		
HAB 113		1		1	35		N				8	85		
HAB 114		1		1	35		N				8	85		
HAB 115		1		1	34		N				8	85		
HAB 116		1		1	34		N				8	85		
HAB 117		1		1	36		N				8	85		
HAB 118		1		1	36		N				8	85		
HAB 119		1		1	36		N				8	85		
HAB 120		1		1	36		N				8	85		
HAB 121		1		1	36		N				7	85		
HAB 122		1		1	35		N				8	85		
HAB 123		1		1	34		N				8	85		
HAB 124		1		1	34		N				7	85		
HAB 125		1		1	34		N				8	85		
HAB 126		1		1	34		N				8	85		
HAB 127		1		1	35		N		1		8	85		
HAB 128		1		1	37		N				6	85		
HAB 129		1		1	39		N				6	85		
HAB 130		1		1	42		N				6	85		
HAB 131		1		1	37		N				7	85		
HAB 132		1		1	37		N				7	85		
HAB 133		1		1	42		N				5	85		
HAB 134		1		1	37		N				5	85		
HAB 135		1		1	37		N				7	85		
HAB 136		1		1	37		N				6	85		
HAB 137		1		1	39		N				5	85		
HAB 138		1		1	36		N				7	85		
HAB 139		1		1	36		N				8	85		
HAB 140		1		1	36		N		1		6	85		
HAB 141		1		1	36		N				6	85		
HAB 142		1		1	34		N				8	85		
HAB 143		1		1	36		N		1		8	85		
HAB 144		1		1	36		N				7	85		
HAB 145		1		1	37		N				7	85		
HAB 146		1		1	35		N				8	85		
HAB 147		1		1	36		N				7	85		
HAB 148		1		1	35		N				8	85		
HAB 149		1		1	35		N				8	85		
HAB 150		1		1	35		N				8	85		
HAB 151		1		1	35		N				9	85		
HAB 152		1		1	36		N				8	85		
HAB 153		1		1	36		N				8	85		
HAB 154		1		1	35		N				8	85		
HAB 155		1		1	36		N				8	85		
HAB 156		1		1	37		N				9	85		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
HAB 157		1			1	35		N				8	85		
HAB 158		1			1	35		N				8	85		
HAB 159		1			1	35		N				6	85		
HAB 160		1			1	36		N				6	85		
HAB 161		1			1	35		N				7	85		
HAB 162		1			1	35		N		1		7	85		
HAB 163		1			1	40		N				8	85		
HAB 164		1			1	35		N				8	85		
HAB 165		1			1	34		N				8	85		
HAB 166		1			1	35		N				6	85		
HAB 167		1			1	34		N				7	85		
HAB 168		1			1	34		N				8	85		
HAB 169		1			1	35		N				9	85		
HAB 170		1			1	35		N				8	85		
HAB 171		1			1	36		N				7	85		
HAB 172		1			1	35		N				8	85		
HAB 173		1			1	35		N		1		9	85		
HAB 174		1			1	35		N				8	85		
HAB 175		1			1	35		N				8	85		
HAB 176		1			1	34		N				7	85		
HAB 177		1			1	35		N		1		8	85		
HAB 178		1			1	36		N				8	85		
HAB 179		1			1	34		N				9	85		
HAB 180		1			1	34		N				8	85		
HAB 181		1			1	34		N				8	85		
HAB 182		1			1	35		N				8	85		
HAB 183		1			1	34		N				7	85		
HAB 184		1			1	34		N				8	85		
HAB 185		1			1	36		N				8	85		
HAB 186		1			1	35		N				8	85		
HAB 187		1			1	36		N				8	85		
HAB 188		1			1	35		N				8	85		
HAB 189		1			1	35		N				9	85		
HAB 190		1			1	37		N				7	85		
HAB 191		1			1	35		N				8	85		
HAB 192		1			1	35		N				7	85		
HAB 193		1			1	35		N				8	85		
HAB 194		1			1	34		N				8	85		
HAB 195		1			1	35		N				6	85		
HAB 196		1			1	35		N				7	85		
HAB 197		1			1	35		N				8	85		
HAB 198		1			1	34		N				8	85		
HAB 199		1			1	34		N				7	85		
HAB 200		1			1	34		N		1		7	85		
HAB 201		1			1	33		N				7	85		
HAB 202		1			1	34		N		1		8	85		
HAB 203		1			1	34		N		1		7	85		
HAB 204		1			1	34		N				8	85		
HAB 205		1			4A	36		N				7	85		
HAB 206		1			4A	36		N		3		8	85		
HAB 207		2			4A	34		N		1		5	85		
HAB 208		1			4A	34		N		4		9	85		
HAB 209		1			4A	36		N				9	85		
HAB 210		4			4A	36		N		4		7	85		
HAB 211		1			4A	36		N				7	85		
HAB 212		4			4A	45		N				8	85		
HAB 213		9			4B	39		N				7	85		
HAB 214		3			4A	41		N		3		8	85		
HAB 215		8			4A	40		N				7	85		
HAB 216		9			4A	38		N				8	85		
HAB 217		1			4A	40		N				9	85		
HAB 218		8			4A	35		N				7	85		
HAB 219		1			4A	39		N		3		8	85		
HAB 220		1			4A	40		N				8	85		
HAB 221		1			4A	39		N				7	85		
HAB 222		1			4A	33		N		3		7	85		
HAB 223		1			4A	34		N				7	85		
HAB 224		1			4A	39		N				7	85		
HAB 225		1			4A	37		N				7	85		
HAB 226		1			4A	40		N				8	85		
HAB 227		9			4A	40		N				7	85		
HAB 228		9			4A	37		N				8	85		
HAB 229		9			4A	36		N		2		7	85		
HAB 230		9			4A	37		N				7	85		
HAB 231		4			4A	37		N				7	85		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT						VEF	EP	IB	
HAB 232		8			4A	42		N				7	85			
HAB 233		4			4A	36		N				7	85			
HAB 234		1			4A	36		N				6	85			
HAB 235		4			4A	35		N				7	85			
HAB 236		4			4A	36		N				7	85			
HAB 237		2	4		2B	38		N		1			87			
HAB 238		2	4		2B	38		N		1			87			
HAB 239		2	4		2B	38		N		1			87			
HAB 240		2	4		2B	38		N		1			87			
HAB 241		1			1	36		N		1			87			
HAB 242		1			1	35		N		1			87			
HAB 243		1			1	35		N		1			87			
HAB 244		1			1	35		N		1			87			
HAB 245		1			1	37		N		1			87			
HAB 246		1			1	36		N		1			87			
HAB 247		1			1	36		N		1			87			
HAB 248		1			1	37		N		1			87			
HAB 249		1			1	36		N		1			87			
HAB 250		1			1	38		N		1			87			
HAB 251		1			1	37		N		1			87			
HAB 252		1			1	35		N		1			87			
HAB 253		1			1	35		N		1			87			
HAB 254		1			1	35		N		1			87			
HAB 255		1			1	35		N		1			87			
HAB 256		1			1	37		N					87			
HAB 257		1			1	34		N		1			87			
HAB 258		1			1	37		N		1			87			
HAB 259		1			1	32		N		1			87			
HAB 260		8			1	33		N		1			87			
HAB 261		8			1	34		N		1			87			
HAB 262		8			1	34		N		1			87			
HAB 263		8			1	34		N		1			87			
HAB 264		8			1	33		N		1			87			
HAB 265		1			1	33		N		4			87			
HAB 266		8	2		1	33		N		1			87			
HAB 267		1			1	34		N		1			87			
HAB 268		1			1	35		N		1			87			
HAB 269		1			1	33		N					87			
HAB 270		1			1	35		N		1			87			
HAB 271		1			1	34		N		1			87			
HAB 272		1			1	33		N		1			87			
HAB 273		1			1	35		N		1			87			
HAB 274		1			1	35		N		1			87			
HAB 275		1			1	35		N					87			
HAB 276		1			1	34		N		1			87			
HAB 277		1			1	34		N					87			
HAB 278		1			1	33		N		1			87			
HAB 279		1			1	33		N		1			87			
HAB 280		1			1	33		N		1			87			
HAB 281		1			1	33		N					87			
HAB 282		1			1	33		N		1			87			
HAB 283		1			1	33		N		1			87			
HAB 284		1			1	34		N		1			87			
HAB 285		1			1	33		N		1			87			
HAB 286		1			1	34		N		1			87			
HAB 287		1			1	33		N		1			87			
HAB 288		1			1	33		N					87			
HAB 289		1			1	33		N					87			
HAB 290		1			1	35		N		1			87			
HAB 291		1			1	34		N		1			87			
HAB 292		1			1	34		N		1			87			
HAB 293		1			1	33		N		1			87			
HAB 294		1			1	33		N					87			
HAB 295		1			1	33		N		1			87			
HAB 296		1			1	33		N		1			87			
HAB 297		1			1	34		N		1			87			
HAB 298		1			1	34		N		1			87			
HAB 299		1			1	34		N		1			87			
HAB 300		1			1	34		N		1			87			
HAB 301		1			1	34		N		1			87			
HAB 302		1			1	34		N		1			87			
HAB 303		1			1	34		N		1			87			
HAB 304		1			1	35		N		1			87			
HAB 305		1			1	36		N		1			87			
HAB 306		1			1	34		N		1			87			

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
HAB 307		1			1	34		N		1			87		
HAB 308		1			1	33		N		1			87		
HAB 309		1			1	33		N					87		
HAB 310		1			1	33		N		1			87		
HAB 311		1			1	33		N		2			87		
HAB 312		8			1	32		N		1			87		
HAB 313		8			1	32		N		1			87		
HAB 314		8			1	32		N		1			87		
HAB 315		8			1	32		N		1			87		
HAB 316		8			1	33		N		1			87		
HAB 317		8			1	33		N		1			87		
HAB 318		4	2		1	33		N		1			87		
HAB 319		4	2		1	33		N		1			87		
HAB 320		4			1	32		N		1			87		
HAB 321		1			1	33		N		1			87		
HAB 322		8			1	32		N		1			87		
HAB 323		8			1	33		N					87		
HAB 324		8			1	32		N		1			87		
HAB 325		8	2		1	33		N		1			87		
HAB 326		8	2		1	34		N		1			87		
HAB 327		8			1	35		N		1			87		
HAB 328		8			1	35		N		1			87		
HAB 329		8			1	34		N		1			87		
HAB 330		8			1	34		N		1			87		
HAB 331		8			1	33		N		1			87		
HAB 332		8			1	33		N		1			87		
HAB 333		8			1	33		N		1			87		
HAB 334		8			1	33		N		1			87		
HAB 335		8			1	33		N		1			87		
HAB 336		8			1	33		N		1			87		
HAB 337															
HAB 338															
HAB 339															
HAB 340															
HAB 341															
HAB 342															
HAB 343															
HAB 344															
HAB 345															
HAB 346															
HAB 347															
HAB 348															
HAB 349															
HAB 350															
HAB 351															
HAB 352															
HAB 353															
HAB 354															
HAB 355															
HAB 356															
HAB 357															
HAB 358															
HAB 359															
HAB 360															
HAB 361															
HAB 362															
HAB 363															
HAB 364															
HAB 365															
HAB 366															
HAB 367															
HAB 368															
HAB 369															
HAB 370															
HAB 371															
HAB 372															
HAB 373															
HAB 374															
HAB 375															
HAB 376															
HAB 377															
HAB 378															
HAB 379															
HAB 380															
HAB 381															

LINE	CROSS	COLOR P S	100W (G)	GRO HAB	DAYS TO FL MT	BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS VEF EP IB		
HAB	382												
HAB	383												
HAB	384												
HAB	385												
HAB	386												
HAB	387												
HAB	388												
HAB	389												
HAB	390												
HAB	391												
HAB	392												
HAB	393												
HAB	394												
HAB	395												
HAB	396												
HAB	397												
HAB	398												
HAB	399												
HAB	400												
HAB	401												
HAB	402												
HAB	403												
HAB	404												
HAB	405												
HAB	406												
HAB	407												
HAB	408												
HAB	409												
HAB	410												
HAB	411												
HAB	412												
HAB	413												
HAB	414												
HAB	415												
HAB	416												
HAB	417												
HAB	418												
HAB	419												
HAB	420												
HAB	421												
HAB	422												
HAB	423												
HAB	424												
HAB	425												
HAB	426												
HAB	427												
HAB	428												
HAB	429												
HAB	430												
HAB	431												
HAB	432												
HAB	433												
HAB	434												
HAB	435												
HAB	436												
HAB	437												
HAB	438												
HAB	439												
HAB	440												
HAB	441												
HAB	442												
HAB	443												
HAB	444												
HAB	445												
HAB	446												
HAB	447												
HAB	448												
HAB	449												
HAB	450												
HAL	1	BAT 1432 X (G 5693 X BAT 1432)	1		2	44	75	N	9	1	6	85	86
HAL	2	BAT 1432 X (G 5693 X BAT 1432)	1	15	2	42	74	N	6		7	85	
HAL	3	BAT 1432 X (G 5693 X BAT 1432)	1	15	2	45	75	N	6		5	85	
HAL	4	BAT 1432 X (G 5693 X G 5693)	1	18	2	33	68	N	6		8	85	
HAL	5	BAT 1432 X (G 5693 X BAT 1432)	1	15	2	43	75	N	5		7	85	
HAL	6	BAT 1432 X (G 5693 X BAT 1432)	1	16	2	45	75	N	5		7	85	

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
HAL 7	G 14016 X G 6416	6	5	41		37	74	N	9	6			86	87	
HAL 8	G 14016 X G 6416	6	5	42		37	75	N	9	8			86	87	
HAL 9	G 14016 X G 6416	6	5	42		37	75	N	9	8			86	87	
HAL 10	G 14016 X G 6416	6	5	42		33	70	N	9	6			86	87	
HAL 11	G 5708 X (G 5708 X G 4450)														
HAL 12	(G 5708 X G 4450) X (G 5708 X G 4453)														
HAL 13	PVA 1430 X G 5853														
HAL 14	G 5693 X G 2688														
HAL 15	G 15416 X G 76														
KID 1	G 76 X G 5704	5		55	1	32	71	N	8			9	84		
KID 2	BAT 1081 X G 4450	6		45	1	32	64	N	8			9	84		
KID 3	BAT 1081 X G 4450	6		50	1	31	65	N	8	1		8	84	85	
KID 4	BAT 1081 X G 4450	6		31	1	31	61	N	8			8	84		
KID 5	BAT 1081 X G 4450	6		51	1	33	67	M	8			8	84		
KID 6	BAT 1081 X G 4450	6		44	1	30	63	N	8			7	84		
KID 7	BAT 1081 X G 4450	6		46	1	31	63	N	8	1		8	84	85	
KID 8	G 4450 X BAT 1249	6		53	1	33	63	N	8	3		8	84	85	
KID 9	G 5066 X G 4450	6		34	1	30	59	N	8			7	84		
KID 10	G 5066 X G 4450	6		35	1	31	60	N	8			9	84		
KID 11	G 5066 X G 4450	6		41	1	30	61	N	8			9	84		
KID 12	G 5066 X G 4450	5		48	1	33	62	N	8			7	84		
KID 13	BAT 1223 X G 6402	6		50	2	36	75	M	7			7	84		
KID 14	G 4450 X BAT 1249	6		51	1	34	66	N	8	3		9	84	85	
KID 15	BAT 1223 X G 6402	6		39		36	74	M	5			7	85		
KID 16	G 4450 X G 17668	6		43	1	33	64	N	6			7	85		
KID 17	G 4450 X G 17668	6		42	1	33	64	N	6			7	85		
KID 18	A 117 X G 17668	6		42	1	33	82	N	6			6	85		
KID 19	A 117 X G 17668	5		32	1	33	67	N	6			7	85		
KID 20	A 117 X G 17668	6		38	1	34	68	N				7	85		
KID 21	BAT 1696 X G 17712	7		39	1	33	64	N	6			7	85		
KID 22	G 4450 X BAT 1249	6		29	1	32	61	N		3			87		
KID 23	BAT 1355 X BAT 1254	5		37	1	35	67	N		3			87		
KID 24	A 117 X G 17668	6		41	1	31	65	N					87		
KID 25	A 117 X G 17668	6		35	1	35	67	N					87		
KID 26	XAN 43 X BAT 1274														
KID 27	BAT 1579 X XAN 159														
KID 28	BAT 1579 X XAN 159														
KID 29	(XAN 43 X BAT 1274) X (XAN 43 X BAT 1579...														
KID 30	G 18255 X BAT 1258														
KID 31	G 18255 X BAT 1426														
KID 32	G 76 X G 13922														
KID 33	G 13595 X BAT 1412														
KID 34	G 18255 X BAT 1426														
KID 35	PAD 28 X G 17331														
KID 36	BAT 1579 X XAN 159														
KID 37	G 18255 X BAT 1258														
KID 38	A 117 X G 17668														
KID 39	G 18255 X BAT 1367														
KID 40	G 18258 X BAT 1673														
KID 41	G 18255 X BAT 1258														
KID 42	G 13595 X BAT 1412														
KID 43	G 18255 X BAT 1367														
KID 44	G 18255 X MCD 254														
KID 45	G 18255 X PAD 84														
KID 46	G 13595 X DOR 303														
KID 47	G 18255 X DOR 303														
KID 48	G 18255 X PAD 84														
LAS 50	G 5702 X (G 5702 X G 5694)														
LAS 51	G 5702 X G 3366														
LAS 52	G 5702 X G 3366														
LAS 53	G 11820 X G 12488														
LAS 54	G 5702 X G 3366														
LAS 55	G 5702 X G 3366														
LAS 56	G 11820 X G 12488														
LAS 57	G 5702 X (G 5702 X G 5694)														
LAS 58	G 11820 X G 12488														
LAS 59	G 5702 X G 3366														
LAS 60	G 11820 X G 12488														
LAS 61	G 5702 X G 2641														
LAS 62	G 11819 X G 2545														
LAS 63	G 11821 X G 12488														
LAS 64	G 5702 X G 2641														
LAS 65	G 11820 X G 12488														
LAS 66	G 5702 X G 3366														
LAS 67	G 5702 X G 12488														

LINE	CROSS	COLOR	100W	GRO	DAYS TO						PARTICIPANTS				
		P	S	(G)	HAB	FL	MT	BCMV	EMP	FOT	ANT	CBS	VEF	EP	IB
LAS 68	G 5702 X G 3279														
LAS 69	G 5702 X G 2641														
LAS 70	G 5702 X G 12488														
LAS 71	G 5702 X G 12488														
LAS 72	G 5702 X G 2331														
LAS 73	G 5702 X G 12488														
LAS 74	G 5702 X (G 5702 X G 5141)														
LAS 75	G 5702 X G 12488														
LAS 76	G 5702 X G 12488														
LAS 77	G 5702 X G 3279														
LAS 78	G 12488 X G 6716														
LAS 79	G 5702 X G 12488														
LAS 80	G 5702 X G 12488														
LAS 81	G 5702 X (G 5702 X G 5141)														
LAS 82	G 5702 X (G 5702 X G 5141)														
LAS 83	G 5702 X (G 5702 X G 5141)														
LAS 84	G 12488 X G 6716														
LAS 85	G 5702 X (G 5702 X G 5141)														
LAS 86	G 5702 X G 12488														
LAS 87	G 5702 X G 12488														
LAS 88	G 5702 X (G 5702 X G 5141)														
LAS 89	G 5702 X G 12488														
LAS 90	G 5702 X G 12488														
LAS 91	G 5702 X (G 5702 X G 5694)														
LAS 92	G 5702 X (G 5702 X G 5141)														
LAS 93	G 3805 X G 11818														
LAS 94	G 5702 X (G 5702 X G 5141)														
LAS 95	G 5702 X G 3366														
LAS 96	G 5702 X G 3366														
LAS 97	MEXICO 235 X G 11818														
LAS 98	G 5702 X G 12488														
LAS 99	G 11820 X G 12488														
LAS 100	G 5702 X G 12488														
LAS 101	G 12631 X G 12488														
LAS 102	G 5702 X G 12488														
LAS 103	G 5702 X G 12488														
LAS 104	G 5702 X G 12488														
LAS 105	G 11821 X G 12488														
LAS 106	G 5702 X G 12488														
LAS 107	MEXICO 235 X G 11818														
LAS 108	G 11821 X G 12488														
LAS 109	G 5702 X G 12488														
LAS 110	G 5702 X G 12488														
LAS 111	G 3805 X G 11818														
LAS 112	S 14061 X G 11818														
LAS 113	G 5702 X G 12488														
LAS 114	G 5702 X (G 5702 X G 5141)														
LAS 115	G 2016 X G 13936														
LAS 116	G 11820 X G 12488														
LAS 117	MEXICO 235 X G 11818														
LAS 118	G 5702 X (G 5702 X G 5141)														
LAS 119	G 5702 X (G 5702 X G 6038)														
LAS 120	G 5702 X (G 5702 X G 5694)														
LAS 121	G 5702 X (G 5702 X G 5141)														
LAS 122	ITALIA 6 X G 11818														
LAS 123	G 5702 X G 12488														
LAS 124	G 3805 X G 11818														
LAS 125	G 5702 X G 12488														
LAS 126	G 11820 X G 12488														
LAS 127	G 5702 X G 3366														
LAS 128	G 11819 X G 9152														
LAS 129	ITALIA 6 X G 11818														
LAS 130	G 11820 X G 12488														
LAS 131	G 3805 X G 11818														
LAS 132	G 5702 X G 12488														
LAS 133	G 5702 X G 12488														
LAS 134	G 11820 X G 12488														
LAS 135	ITALIA 6 X G 11818														
LAS 136	ITALIA 6 X G 11818														
LAS 137	G 3805 X G 11818														
LAS 138	G 3805 X G 11818														
LAS 139	G 3805 X G 11818														
LAS 140	G 3805 X G 11818														
LAS 141	G 3805 X G 11818														
LAS 142	G 5702 X G 12488														



LINE	CROSS	COLOR	100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL						MT	VEF	EP
LAS 143	G 3805 X G 11818													
LAS 144	G 3805 X G 11818													
LAS 145	G 3805 X G 11818													
LAS 146	G 3805 X G 11818													
LAS 147	ITALIA 6 X G 11818													
LAS 148	G 3805 X G 11818													
LAS 149	G 3805 X G 11818													
LAS 150	G 12488 X G 7230													
LAS 151	G 3805 X G 11818													
LAS 152	ITALIA 6 X G 11818													
LAS 153	G 3805 X G 11818													
LAS 154	G 11819 X G 2545													
LAS 155	G 5653 X G 3872													
LAS 156	G 3910 X V 7920													
LAS 157	G 11817 X G 5653													
LAS 158	G 11817 X G 5653													
LAS 159	S 14061 X G 11818													
LAS 160	G 11820 X G 12488													
LAS 161	G 11820 X G 12488													
LAS 162	G 11820 X G 12488													
LAS 163	G 11817 X G 5653													
LAS 164	G 5653 X G 3872													
LAS 165	G 3910 X V 7920													
LAS 166	G 2025 X G 13936													
LAS 167	G 2025 X G 13936													
LAS 168	G 12727 X V 79119													
LAS 169	G 2025 X G 13936													
LAS 170	G 2025 X G 13936													
LAS 171	G 2025 X G 13936													
LAS 172	G 12727 X V 79119													
LAS 173	G 2016 X G 13936													
LAS 174	G 12727 X V 79119													
LAS 175	G 12727 X V 79119													
LAS 176	G 12727 X V 79119													
LAS 177	G 2016 X V 7918													
LAS 178	G 12727 X V 7917													
LAS 179	G 2025 X V 7918													
LAS 180	G 12727 X V 7917													
LAS 181	G 2371 X V 7918													
LAS 182	G 11817 X G 1253													
LAS 183	G 2371 X V 7918													
LAS 184	G 2371 X V 7918													
LAS 185	G 12727 X V 7917													
LAS 186	G 11820 X G 12488													
LAS 187	G 11817 X G 2545													
LAS 188	G 11820 X G 12488													
LAS 189	G 11820 X G 12488													
LAS 190	G 11820 X G 12488													
LAS 191	G 11821 X G 12488													
LAS 192	G 11817 X G 2545													
LAS 193	G 11817 X G 5653													
LAS 194	G 3805 X TAMESIS 1													
LAS 195	G 11821 X G 12488													
LAS 196	G 5702 X G 3912													
LAS 197	G 11820 X G 4727													
LAS 198	G 3805 X TAMESIS 1													
LAS 199	G 12488 X G 6716													
LAS 200	G 11817 X G 5653													
LAS 201	G 11817 X G 5653													
LAS 202	G 11820 X (G 8160 X G 12488)													
LAS 203	G 12670 X V 7917													
LAS 204	G 11821 X G 12488													
LAS 205	G 11821 X G 12488													
LAS 206	G 11821 X G 12488													
LAS 207	G 11820 X G 12488													
LAS 208	G 11821 X G 12488													
LAS 209	G 11820 X G 12488													
LAS 210	G 11821 X G 12488													
LAS 211	G 11820 X G 12488													
LAS 212	G 11821 X G 12488													
LAS 213	G 11821 X G 12488													
LAS 214	G 11821 X G 12488													
LAS 215	G 11820 X G 12488													
LAS 216	G 11821 X G 12488													
LAS 217	G 11820 X G 12488													

LINE	CROSS	COLOR	100W	GRO	DAYS TO	BCMV	EMP	FOT	ANT	CBS	PARTICIPANTS		
		P	S	(G)	HAB						FL	MT	VEF
LAS 218	G 11820 X G 12488												
LAS 219	G 11821 X G 12488												
LAS 220	G 11821 X G 12488												
LAS 221	G 11821 X G 12488												
LAS 222	G 11821 X G 12488												
LAS 223	G 11820 X G 12488												
LAS 224	G 11820 X G 12488												
LAS 225	G 12670 X V 7917												
LAS 226	G 12670 X V 7917												
LAS 227	G 11817 X G 5653												
LAS 228	G 12488 X G 6716												
LAS 229	G 11821 X G 2016												
LAS 230	G 11820 X G 12488												
LAS 231	G 11821 X G 12488												
LAS 232	G 11820 X G 12488												
LAS 233	G 12488 X G 7230												
LAS 234	G 12670 X G 12488												
LAS 235	G 12488 X G 6716												
LAS 236	G 12488 X G 6716												
LAS 237	G 11820 X G 12488												
LAS 238	G 11820 X G 12488												
LAS 239	G 12670 X G 4727												
LAS 240	G 12670 X G 4727												
LAS 245	G 12722 X G 4727												
LAS 246	G 12670 X G 12488												
LAS 247	G 12670 X G 12488												
LAS 248	G 12722 X G 4727												
LAS 249	G 12722 X G 4727												
LAS 250	G 12722 X G 4727												
LAS 251	G 12670 X G 12488												
LAS 252	G 12722 X G 4727												
LAS 253	G 12670 X G 12488												
LAS 254	G 12722 X G 4727												
LAS 255	(G 11820 X G 8160) X (G 12488 X V 79020)												
LAS 256	G 11819 X G 12488												
LAS 257	G 12722 X G 4727												
LAS 258	G 11821 X G 12488												
LAS 259	G 12722 X G 4727												
LAS 260	G 12709 X G 12488												
LAS 261	G 12709 X G 12488												
LAS 262	G 12709 X G 12488												
LAS 263	G 12709 X G 12488												
LAS 264	G 12709 X G 12488												
LAS 265	G 12709 X G 12488												
LAS 266	G 12670 X G 12488												
LAS 267	G 12670 X G 12488												
LAS 268	G 12670 X G 12488												
LAS 269	G 12670 X G 12488												
LAS 270	G 12670 X G 12488												
LAS 271	G 12670 X G 12488												
LAS 272	G 12670 X G 4727												
LAS 273	(G 11820 X G 12488) X (G 4727 X V 79020)												
LAS 274	(G 11820 X G 12488) X (G 4727 X V 79020)												
LAS 275	G 12670 X G 4727												
LAS 276	G 11821 X G 12488												
LAS 277	G 11820 X G 12275												
LAS 278	G 11820 X G 12275												
LAS 279	G 11820 X G 12275												
LAS 280	G 11821 X G 12488												
LAS 281	G 12670 X G 12488												
LAS 282	G 12670 X G 4727												
LAS 283	G 11821 X G 12488												
LAS 284	G 12670 X G 12488												
LAS 285	G 11821 X G 12488												
LAS 286	G 11821 X G 12488												
LAS 287	G 11821 X G 12488												
LAS 288	G 11821 X G 12488												
LAS 289	G 12722 X G 7908												
LAS 290	G 12670 X G 12488												
LAS 291	G 12670 X G 12488												
LAS 292	G 11821 X G 12488												
LAS 293	G 12670 X G 12488												
LAS 294	G 12670 X G 12488												
LAS 295	G 12670 X G 12488												
LAS 296	G 11821 X G 12488												

LINE	CROSS	COLOR	100W	GRO	DAYS TO	PARTICIPANTS									
		P	S	(G)	HAB	FL	MT	BCMV	EMP	FOT	ANT	CBB	VEF	EP	IB
LAS 297	G 11821 X G 12488														
LAS 298	G 12670 X G 12488														
LAS 299	G 12670 X G 12488														
LAS 300	G 12670 X G 4727														
LAS 301	G 11821 X G 12488														
LAS 302	G 11821 X G 12417														
LAS 303	G 11821 X G 12417														
LAS 304	G 11821 X G 12417														
LAS 305	G 11821 X G 12417														
LAS 306	G 11821 X G 12417														
LAS 307	G 11821 X G 12417														
LAS 308	G 11821 X G 12417														
LAS 309	G 11821 X G 12417														
LAS 310	G 11821 X G 12417														
LAS 311	G 11821 X G 12417														
LAS 312	G 11821 X G 10907														
LAS 313	G 12670 X G 12666														
LAS 314	G 12670 X G 12666														
LAS 315	G 12670 X G 12666														
LAS 316	G 12670 X G 12666														
LAS 317	G 12670 X G 12666														
LAS 318	G 12670 X G 12666														
LAS 319	G 12670 X G 12666														
LAS 320	G 12670 X G 12666														
LAS 321	G 12670 X G 12666														
LAS 322	A 322 X G 12709														
LAS 323	A 322 X G 12709														
LAS 324	G 11818 X G 12488														
LAS 325	G 14013 X G 12569														
LAS 326	G 11819 X G 12730														
LAS 327	G 11819 X G 12730														
LAS 328	G 11819 X G 12730														
LAS 329	G 11819 X G 12730														
LAS 330	G 12488 X G 12709A														
LAS 331	A 322 X G 12709														
LAS 332	A 322 X G 12709														
LAS 333	SHAYA X G 12666														
LAS 334	G 12488 X G 12709A														
LAS 335	G 12488 X G 12709														
LAS 336	G 12488 X G 12667														
LAS 337	G 12488 X G 12667														
LAS 338	G 12488 X G 12667														
LAS 339	A 322 X G 12667														
LAS 340	A 322 X G 12667														
LAS 341	VCA 81013 X G 12667														
LAS 342	VCA 81013 X G 12667														
LAS 343	G 12488 X G 12667														
LAS 344	G 12488 X G 12667														
LAS 345	G 12669 X G 10889														
LAS 346	G 12669 X G 10889														
LAS 347	G 12669 X G 10889														
LAS 348	VCA 81013 X G 12667														
LAS 349	G 12669 X G 10889														
LAS 350	VCA 81013 X G 12667														
LAS 351	G 12669 X G 10889														
LAS 352	VCA 81013 X G 12667														
LAS 353	G 12488 X G 12667														
LAS 354	G 12669 X G 10889														
LAS 355	G 12669 X G 10889														
LAS 356	VCA 81013 X G 12667														
LAS 357	VCA 81013 X G 12667														
LAS 358	G 12669 X G 10889														
LAS 359	G 12669 X G 10889														
LAS 360	G 12488 X G 12667														
LAS 361	G 12669 X G 10889														
LAS 362	G 11821 X G 12631														
LAS 363	G 11806 X G 12488														
LAS 364	G 11806 X G 12488														
LAS 365	G 11806 X G 12488														
LAS 366	G 11806 X G 12488														
LAS 367	G 11778 X G 12488														
LAS 368	G 11821 X G 12417														
LAS 369	G 11821 X G 12417														
LAS 370	G 11821 X G 12417														
LAS 371	G 11821 X G 12417														

LINE	CROSS	COLOR	100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL						MT	VEF	EP
LAS 372	G 11821 X G 12417													
LAS 373	G 11821 X G 12417													
LAS 374	G 11821 X G 12417													
LAS 375	G 11821 X G 12417													
LAS 376	G 11821 X G 12417													
LAS 377	G 11821 X G 12417													
LAS 378	G 11821 X G 12417													
LAS 379	G 11821 X G 12417													
LAS 380	G 11821 X G 12417													
LAS 381	G 11821 X G 12417													
LAS 382	G 11821 X G 12417													
LAS 383	G 11821 X G 12417													
LAS 384	G 11821 X G 12417													
LAS 385	G 11821 X G 12417													
LAS 386	G 11821 X G 12417													
LAS 387	G 11821 X G 12417													
LAS 388	G 11821 X G 12417													
LAS 389	G 12670 X G 12666													
LAS 390														
LAS 391	G 11819 X G 12488													
LAS 392														
LAS 393	G 11819 X G 12488													
LAS 394	G 12670 X G 12488													
LAS 395														
LAS 396	G 11806 X G 12666													
LAS 397	G 11806 X G 12666													
LAS 398	G 12670 X G 12666													
LAS 399	G 12670 X G 12666													
LAS 400	G 12670 X G 12666													
LAS 401	G 12670 X G 12666													
LAS 402	G 12670 X G 12488													
LAS 403	G 12670 X G 12488													
LAS 404	G 12670 X G 12488													
LAS 405	G 12670 X G 12488													
LAS 406	G 12670 X G 12488													
LAS 407	G 12670 X G 12488													
LAS 408	G 11820 X G 12275													
LAS 409	G 11820 X G 12275													
LAS 410	G 11820 X G 12275													
LAS 411	G 11820 X G 12275													
LAS 412	G 11820 X G 12275													
LAS 413	G 11820 X G 12275													
LAS 414	G 11820 X G 12275													
LAS 415	G 11820 X G 12275													
LAS 416	G 11820 X G 12275													
LAS 417	G 11820 X G 12275													
LAS 418	G 12670 X G 12488													
LAS 419	G 12670 X G 12488													
LAS 420	G 12670 X G 12488													
LAS 421	G 12670 X G 12488													
LAS 422	G 12670 X G 12488													
LAS 423	G 12670 X G 12488													
LAS 424	G 12670 X G 12488													
LAS 425	G 12670 X G 12488													
LAS 426	G 12670 X G 12488													
LAS 427	G 12670 X G 12488													
LAS 428	G 12670 X G 12488													
LAS 429	G 12670 X G 12488													
LAS 430	G 12670 X G 12488													
LAS 431	G 12670 X G 12488													
LAS 432	G 12836 X A 55													
LAS 433	G 14016 X G 5772													
LAS 434	A 322 X G 12700													
LAS 435	A 322 X G 12709													
LAS 436	G 11818 X G 12488													
LAS 437	G 11818 X G 12488													
LAS 438	G 11818 X G 12488													
LAS 439	G 11818 X G 12488													
LAS 440	G 11818 X G 12488													
LAS 441	G 11818 X G 12488													
LAS 442	G 11818 X G 12488													
LAS 443	G 11818 X G 12488													
LAS 444	G 11818 X G 12488													
LAS 445	G 11818 X G 12488													
LAS 446	G 11818 X G 12488													

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
LAS 447	G 11818 X G 12488														
LAS 448	G 11818 X G 12488														
LAS 449	G 11818 X G 12488														
LAS 450	G 11818 X G 12488														
LAS 451	G 11818 X G 12488														
LAS 452	G 11818 X G 12488														
LAS 453	G 11818 X G 12488														
LAS 454	G 11818 X G 12488														
LAS 455	G 11818 X G 12488														
LAS 456	G 11818 X G 12488														
LAS 457	G 11818 X G 12488														
LAS 458	G 12488 X G 12709														
LAS 459	G 12488 X G 12709														
LAS 460	G 11819 X G 15828														
LAS 461	G 12209 X G 12488														
LAS 462	G 2331 X G 10889														
LAS 463	G 2331 X G 10889														
LAS 464	G 11796 X ZAV 83101														
LAS 465	S 19396 X G 13614														
LAS 466	G 12709 X ZAV 83076														
LIB 1	G 12730 X VRB 81005	3		38	4A	56	114	M		8				87	
LIB 2	G 12730 X VRB 81005	3		40	4A	55	113	M		8				87	
LIB 3	G 12730 X VRB 81005	3		44	4A	56	113	M		8				87	
LIB 4	(G 12670 X G 2277) X (G 7908 X G 4017)	3		40	4A	61	120	M		8				87	
LIB 5	(G 12670 X G 2277) X (G 7908 X G 4017)	3		33	4A	55	125	M		8				87	
LIB 6	G 11819 X (G 11819 X V 80045)	3	6	52	4B	64	124	M		8				87	
LIB 7	G 11819 X (G 11819 X V 80045)	3	6	53	4A	64	119	M		8				87	
LIB 8	G 11819 X (G 11819 X V 80045)	3	6	56	4A	63	119	M		8				87	
LIB 9	(G 11821 X V 79018) X (G 12488 X V 79119...	3	6	51	4B	69	140	M-N		8				87	
LIB 10	G 12631 X G 12488														
LIB 11															
LIB 12	G 12443 X G 12325														
LIB 13	G 12443 X G 12325														
LIB 14	G 12443 X G 12325														
LIB 15	G 12443 X G 12325														
LIB 16	G 12518 X VCA 81018														
LIB 17	G 11819 X G 12730														
LIB 18	G 11819 X G 15828														
LIB 19	G 11819 X G 15828														
LIB 20	G 12722 X (G 12952 X ZAV 83101)														
LRK 1	G 14016 X G 6415	5		46	1	35	71	N		3				87	
LRK 2	G 21720 X A 487	6		52	1	33	65	M						87	
LRK 3	G 14016 X G 6415	5		45	1	35	69	N		3				87	
LRK 4	G 14016 X NY76-2812-15	5		45	1	34	67	N		3				87	
LRK 5	G 14016 X G 6415	5		38	1	35	69	N		3				87	
LRK 6	G 14016 X G 6415	5		43	1	34	67	N		3				87	
LRK 7	G 20555 X G 6415	5		39	2B	33	67	N		3				87	
LRK 8	(G 14016 X G 6415) X (G 76 X G 89)														
LRK 9	(G 14016 X G 6415) X (G 76 X G 89)														
LRK 10	G 14016 X G 76														
LRK 11	G 14016 X G 76														
LRK 12	G 14016 X G 76														
LRK 13	G 14016 X G 76														
LRK 14	G 14016 X G 76														
LRK 15	G 21715 X G 76														
LRK 16	G 14016 X NY76-2812-15														
LRK 17	G 14016 X NY76-2812-15														
LRK 18	G 14016 X G 6415														
LRK 19	G 14016 X G 6415														
LRK 20	G 14016 X G 6415														
LRK 21	PVA 1039 X G 4450														
LRK 22	(G 14016 X G 6415) X (G 76 X G 89)														
LRK 23	G 14016 X G 76														
LRK 24	G 14016 X G 76														
LRK 25	G 21715 X G 76														
LRK 26	G 14016 X G 6415														
LRK 27	PVA 1117 X A 197														
LRK 28	A 197 X G 76														
LRK 29	A 197 X G 4807														
LRK 30	AFR 86 X AFR 169														
LSA 1	G 4523 X BAT 1222														
LSA 2	G 4523 X BAT 1222														
LSA 3	G 4523 X BAT 1222														
LSA 4	G 4523 X BAT 1222														
LSA 5	G 4523 X BAT 1222														

LINE	CROSS	COLOR P S	100W (G)	GRO HAB	DAYS TO FL MT	BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS VEF EP IB
LSA 6	G 4523 X BAT 1222										
LSA 7	G 4523 X BAT 1222										
LSA 8	G 4523 X BAT 1222										
LSA 9	G 4523 X BAT 1222										
LSA 10	G 4523 X BAT 1222										
LSA 11	G 4523 X BAT 1222										
LSA 12	G 4523 X BAT 1222										
LSA 13	G 4523 X BAT 1222										
LSA 14	G 4523 X BAT 1222										
LSA 15	G 4523 X BAT 1222										
LSA 16	G 4523 X BAT 1222										
LSA 17	G 4523 X BAT 1222										
LSA 18	G 4523 X BAT 1222										
LSA 19	G 4523 X BAT 1222										
LSA 20	G 4523 X BAT 1222										
LSA 21	G 4523 X BAT 1222										
LSA 22	G 4523 X BAT 1222										
LSA 23	G 4523 X BAT 1222										
LSA 24	G 4523 X BAT 1222										
LSA 25	G 4523 X BAT 1222										
LSA 26	G 4523 X BAT 1222										
LSA 27	G 4523 X BAT 1222										
LSA 28	G 4523 X BAT 1222										
LSA 29	G 4523 X BAT 1222										
LSA 30	G 4523 X BAT 1222										
LSA 31	G 4523 X BAT 1222										
LSA 32	G 8147 X A 182										
LSA 33	G 4523 X BAT 1222										
LSA 34	G 4523 X BAT 1222										
LSA 35	G 8147 X A 182										
LSA 36	G 8147 X A 182										
LSA 37	G 8147 X A 182										
LSA 38	G 8147 X A 182										
LSA 39	G 8147 X A 182										
LSA 40	G 8147 X A 182										
LSA 41	G 8147 X A 182										
LSA 42	G 8147 X A 182										
LSA 43	G 8147 X A 182										
LSA 44	G 8147 X A 182										
LSA 45	G 8147 X A 182										
LSA 46	G 8147 X A 182										
LSA 47	G 8147 X A 182										
LSA 48	G 8147 X A 182										
LSA 49	G 8147 X A 182										
LSA 50	G 8147 X A 182										
LSA 51	G 8147 X A 182										
LSA 52	G 8147 X A 182										
LSA 53	G 8147 X A 182										
LSA 54	G 12722 X G 21720										
LSA 56	G 8147 X A 182										
LSA 57	G 4523 X BAT 1222										
LSA 58	G 4523 X BAT 1222										
LSA 59	G 4523 X BAT 1222										
LSA 60	G 4523 X BAT 1222										
LSA 61	G 8147 X A 182										
LSA 62	G 4523 X BAT 1222										
LSA 63	G 8147 X A 182										
LSA 64	G 4523 X BAT 1222										
LSA 65	G 4523 X BAT 1222										
LSA 66	G 4523 X BAT 1222										
LSA 67	G 8147 X A 182										
LSA 68	G 4523 X BAT 1222										
LSA 69	G 8147 X A 182										
LSA 70	G 8147 X A 182										
LSA 71	G 4523 X BAT 1222										
LSA 72	G 4523 X BAT 1222										
LSA 73	G 8147 X A 182										
LSA 74	G 8147 X A 182										
LSA 75	G 4523 X BAT 1222										
LSA 76	G 4523 X BAT 1222										
LSA 77	G 4523 X BAT 1222										
LSA 78	G 8147 X G 21699										
LSA 79	G 8147 X G 21699										
LSA 80	G 8147 X G 21699										
LSA 81	G 8147 X G 21699										

LINE	CROSS	COLOR	100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT					VEF	EP	IB
LSA 82	G 8147 X G 21699													
LSA 83	G 8147 X G 21699													
LSA 84	G 8147 X G 21699													
LSA 85	G 8147 X G 21699													
LSA 86	G 8147 X G 21699													
LSA 87	G 8147 X G 21699													
LSA 88	G 8147 X G 21699													
LSA 89	G 8147 X G 22147													
LSA 90	G 8147 X G 22147													
LSA 91	G 8147 X G 22147													
LSA 92	G 8147 X G 22147													
LSA 93	G 8147 X G 22147													
LSA 94	G 14016 X G 8147													
LSA 95	G 14016 X G 8147													
LSA 96	G 14016 X G 8147													
LSA 97	G 14016 X G 8147													
LSA 98	G 21720 X G 8147													
LSA 99	G 12666 X G 14016													
LSA 100	G 12666 X G 14016													
LSA 101	G 12666 X G 14016													
LSA 102	G 12666 X G 14016													
LSA 103	G 12666 X G 14016													
LSA 104	S 15078 X G 12666													
LSA 105	S 15078 X G 12666													
LSA 106	S 15078 X G 12666													
LSA 107	S 15078 X G 12666													
LSA 108	S 15078 X G 12666													
LSA 109	S 15078 X G 12666													
LSA 110	S 15078 X G 12666													
LSA 111	S 15078 X G 12666													
LSA 112	S 15078 X G 12666													
LSA 113	S 15078 X G 12666													
LSA 114	S 15078 X G 12666													
LSA 115	S 15078 X G 12666													
LSA 116	S 15078 X G 12666													
LSA 117	S 15078 X G 12666													
LSA 118	S 15078 X G 12666													
LSA 119	S 15078 X G 12666													
LSA 120	S 15078 X G 12666													
LSA 121	S 15078 X G 12666													
LSA 122	S 15078 X G 12666													
LSA 123	S 15078 X G 12666													
LSA 124	G 12666 X G 8147													
LSA 125	G 12666 X G 8147													
LSA 126	G 12666 X G 8147													
LSA 127	G 12666 X G 8147													
LSA 128	G 12666 X G 8147													
LSA 129	G 12666 X G 8147													
LSA 130	G 12666 X G 8147													
LSA 131	G 12666 X G 8147													
LSA 132	G 12666 X G 21699													
LSA 133	G 8147 X G 21699													
LSA 134	G 8147 X G 21699													
LSA 135	G 8147 X G 21699													
LSA 136	G 8147 X G 21699													
LSA 137	G 8147 X G 22147													
LSA 138	G 8147 X G 22147													
LSA 139	G 14016 X G 8147													
LSA 140	G 12666 X G 14016													
LSA 141	G 12666 X G 14016													
LSA 142	G 12666 X G 14016													
LSA 143	G 12666 X G 14016													
LSA 144	G 12666 X G 14016													
LSA 145	S 15078 X G 12666													
LSA 146	S 15078 X G 12666													
LSA 147	S 15078 X G 12666													
LSA 148	S 15078 X G 12666													
LSA 149	S 15078 X G 12666													
LSA 150	S 15078 X G 12666													
LSA 151	S 15078 X G 12666													
LSA 152	S 15078 X G 12666													
LSA 153	S 15078 X G 12666													
LSA 154	S 15078 X G 12666													
LSA 155	S 15078 X G 12666													
LSA 156	S 15078 X G 12666													

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOI	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IS
LSA 157	S 15078 X G 12666														
LSA 158	S 15078 X G 12666														
LSA 159	G 12666 X G 8147														
LSA 160	G 12666 X G 8147														
LSA 161	G 12666 X G 8147														
LSA 162	G 12666 X G 8147														
LSA 163	G 12666 X G 8147														
LSA 164	G 12666 X G 8147														
LSA 165	G 12666 X G 8147														
LSA 166	A 36 X E791														
LSA 167	A 36 X G 11544														
LSA 168	A 36 X G 11544														
LSA 169	G 22147 X PVA 1387														
LSA 170	G 22147 X PVA 1387														
LSA 171	A 36 X PAD 15														
LSH 1															
LSH 2															
LSH 3															
LSH 4															
LSH 5															
MAM 1	A 78 X BAT 1215	2		24	3A	45	78		9			7	83	84	
MAM 2	A 157 X A 57	2		28	2B	36	69		9			6	83	84	
MAM 3	BAT 76 X G 2618	2		27	3A	37	70		9			7	83	84	
MAM 4	BAT 561 X G 7602	2		39	3A	32	68		9	8		7	83	84	85
MAM 5	BAT 561 X G 7602	2		31	3A	36	69		9	8		6	83	84	85
MAM 6	BAT 561 X (G 879 X G 2337)	2		27	3B	36	77		9	8		9	83	84	85
MAM 7	BAT 561 X (S 28522 X S 28538)	2		23	3B	40	73		9	4		9	83	84	85
MAM 8	BAT 561 X (S 28522 X S 28538)	2		22	3A	38	70		9			6	83	84	
MAM 9	G 5019 X G 4017	2		28	3B	39	71		9	1		9	83	84	85
MAM 10	G 7602 X BAT 76	2		35	3B	30	66		9	8		8	83	84	85
MAM 11	G 2858 X BAT 76	2	4	35	3B	31	71		9	5		8	83	84	85
MAM 12	G 4017 X G 2618	2	4	38	3B	35	71		9	8		6	83	84	85
MAM 13	A 175 X G 4317									2					
MAM 14	G 7602 X (A 54 X (A 54 X G 1759))	2		30		33	69	N	9				86		
MAM 15	G 7602 X (A 54 X (A 54 X G 1759))	2		29		32	66	N	9				86		
MAM 16	G 12730 X (XAN 68 X G 1764)	3		38		34	78	N	9	1			86	87	
MAM 17	G 12730 X (XAN 68 X G 1764)	2		34		37	81	N	9	1			86	87	
MAM 18	S 28381 X (G 3425 X A 290)	2		32		35	73	N	9				86		
MAM 19	A 175 X G 4317	3		34		34	72	N	9	3			86	87	
MAM 20	A 62 X (A 77 X G 13224)	2	4	30		37	69	N	9				86		
MAM 21	A 62 X (A 77 X G 13224)	2	4	27		37	71	N	9				86		
MAM 22	G 12730 X A 441	2	4	38		42	68	N	9				86		
MAM 23	A 445 X A 246	2	4	27		38	71	N	8				86		
MAM 24	S 28458 X BAT 1670	2	6	28		36	75	N	9				86		
MAM 25	(A 375 X G 17702) X (A 445 X XAN 112)														
MAM 26	MAM 13 X (A 457 X BAT 1297)														
MAM 27	(MAM 4 X G 2858) X (G 18446 X A 321)														
MAM 28	(MAM 4 X S 28430) X (RAB 241 X G 18445)														
MAM 29	(RAO 24 X G 15821) X (A 410 X G 1764)														
MAM 30	(RAO 24 X G 15821) X (A 410 X G 1764)														
MAM 31	(RAO 24 X G 15821) X (A 410 X G 1764)														
MAM 32	(RAO 24 X G 15821) X (A 410 X G 1764)														
MAM 33	(RAB 241 X G 18445) X (MAM 10 X A 445)														
MAM 34	(A329 X G 18446)F1 X(A444 X(A483 X XAN11...														
MAM 35	(G 18446X A321)F1 X (G 18441 X(A483 X XA...														
MAM 36	(COS2 X A445)F1 X (CAN26 X(G12666 X(A411...														
MAM 37	(RAO30 X A59)F1 X (G2793 X (A252 X XAN87...														
MAM 38	A 409 X (BAT 1670 X (G 4000 X XAN 112))														
MAM 39	G2858 X((A321XG 18350)F1X(BAT85X(A321XG3...														
MAM 40	(A375XG 15821)F1X(G2793X(A457XBAT1297)F1...														
MAM 41	A 375 X (G 11010 X (MAM 11 X G 3017))														
MAM 42	(RAO 24 X G 15821) X (A 410 X G 1764)														
MAM 43	BAT1670X(G13612X((G2858XBAT304)F1XG 1582...														
MAM 44	A 375 X (G 11010 X (MAM 11 X G 3017))														
MAM 45	COS 2 X A 445														
MAM 46	(A375XG 15821)F1X(G2793X(A457XBAT1297)F1...														
MAM 47	G 15321X(MAM11X(G2793X(A252XXAN87)F1)F1)...														
MAR 1	(BAT85X(A83XXAN112)F1)F1 X (G15416 X(A44...														
MAR 2	A 252 X G 5653														
MAR 3	A 321 X G 811														
MCD 2519	ZAA 12 X A 484														
MCD 2520	G 8108 X MCR 2201-3														
MCD 2521	S 15022 X (S 15022 X A 292)														
MCD 3501	G 14470 X G 5853														
MCD 3502	G 7930 X G 5853														



LINE	CROSS	COLOR	100W	GRO	DAYS TO		PARTICIPANTS								
		P	S	(G)	HAB	FL	MT	BCM	EMP	FOT	ANT	C88	VEF	EP	1B
MCD 4001	G 21717 X (G 21717 X (PVA 782 X G 76))														
MCD 4002	S 15022 X (A 197 X G 4807)														
MCD 4003	S 18959 X (S 18959 X (G 8108 X G 76))														
MCD 4004	S 18959 X (S 18959 X (A 197 X BAT 1386))														
MCM 1014	IVT 831607 X RAB71														
MCM 1015	IVT 831629 X BAT 1554														
MCM 1016	IVT 831629 X BAT 1554														
MCM 1018	IVT 831607 X RAB71														
MCM 1019	IVT 831607 X RAB71														
MCM 1020	IVT 831629 X BAT 1554														
MCM 1021	BAT 1367 X IVT 80751														
MCM 2001	IVT 831607 X RAB 71														
MCM 2002	IVT 831607 X RAB 71														
MCM 2003	IVT 831607 X RAB 71														
MCM 2004	IVT 831657 X PAI 112														
MCM 2005	PVA 1438 X MCM 1002														
MCM 2201	IVT 831657 X PAI 112														
MCM 2202	IVT 831657 X PAI 112														
MCM 2203	IVT 831657 X PAI 112														
MCM 2204	IVT 831657 X BAT 1412														
MCM 2205	IVT 831657 X BAT 1412														
MCM 3030	IVT 831575 X PAN 29														
MCM 3031	IVT 831575 X PAN 29														
MCM 3032	IVT 811373 X BAT 841														
MCM 3033	IVT 811368 X BAT 1372														
MCM 3034	IVT 811373 X S 14070														
MCM 3035	IVT 811395 X BAT 1155														
MCM 3036	BAG 400838 X IVT 80751														
MCM 3508	G 8066 X IVT 7620														
MCM 3509	G 8066 X IVT 7620														
MCM 3510	IVT 811373 X BAT 841														
MCM 3511	IVT 811373 X BAT 841														
MCM 3512	BAG 400838 X IVT 80751														
MCM 4006	IVT 811368 X BAT 1372														
MCM 4007	IVT 831654 X CAN 20														
MCM 4008	IVT 831654 X CAN 20														
MCM 4009	IVT 831629 X BAT 1554														
MCM 4010	IVT 831629 X BAT 1554														
MCM 4011	IVT 811373 X BAT 841														
MCM 5001	IVT 831629 X BAT 1554														
MCM 5002	IVT 831654 X CAN21														
MCM 5003	IVT 811373 X BAT 841														
MCM 5004	IVT 811373 X BAT 841														
MCM 5005	IVT 811373 X BAT 841														
MCM 5006	IVT 811373 X BAT 841														
MCM 5007	BAT 1367 X IVT 80751														
MCM 5008	BAT 1367 X IVT 80751														
MCR 2203	S 15002 X (MCR 2401-3 X S 14999)														
MCR 2204	G 2333 X (MCR 2401-3 X S 14999)														
MCR 2205	S 15009 X (MCR 2201-2 X S 14998)														
MCR 2206	G 22257 X (G 22257 X (MCR 2201-2 X G 217...														
MCR 2207	VLDD1 X MCR 251-5														
MCR 2208	CAROLINA X (MCR 2402-1 X CAROLINA)														
MCR 2301	VAR 11 X (VAR 11 X (MCR 2201-2 X G 21717...														
MCR 2502	MCR 2501-15 X (G 21717 X G 21717)														
MCR 2504	S 14999 X (S 14999 X (MCR 2501-15 X G 21...														
MCR 2505	MCR 2201-4 X (S 14999 X S 14999)														
MCR 2506	S 14999 X (MCR 2201-4 X S 14999)														
MCR 2507	G 4781 X DT1MOT15-1														
MCR 2508	G 4781 X DT1MOT15-8														
MCR 2509	G 4781 X DT1MOT16-2														
MCR 2510	G 4781 X DT1MOT16-6														
MCR 2511	G 4781 X DT1MOT16-10														
MCR 2512	G 4781 X DT1MOT16-12														
MCR 2513	G 4781 X DT1MOT16-14														
MCR 2514	S 14993 X (MCR 251-6 X S 14993)														
MCR 4001	S 15002 X (MCR 2501-15 X S 14998)														
MCR 4002	S 14982 X (MCR 251-6 X S 14993)														
MCR 4003	A 321 X MCR 251-9														
MCR 4004	MCR 251-6 X (G 20554 X G 20554)														
MCR 4005	S 14989 X (MCR 2401-3 X S 14993)														
MCR 4006	S 14992 X (MCR 2201-2 X S 14998)														
MKL 1	A 117 X G 17668														
MKL 2	G 5733 X DOR 362														
MKL 3	DOR 370 X G 5733														

5638

3767N

87

5 6 38 37 67 N

87

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
MKL	4	DOR 370 X G 5733													
MOC	1	BAT 44 X (IVT 7233 X IVT 7214)													
MOC	2	BAT 338 X (IVT 7233 X IVT 7214)													
MOC	3	BAT 338 X (IVT 7233 X IVT 7214)													
MOC	4	BAT 93 X (IVT 7233 X IVT 7214)													
MOC	5	G 5066 X (IVT 7233 X IVT 7214)													
MOC	6	A 23 X (IVT 7233 X IVT 7214)													
MOC	7	BAT 1235 X MOC 4													
MOC	8	A 250 X MOC 30													
MOC	9	BAT 1235 X MOC 4													
MOC	10	BAT 1235 X MOC 4													
MOC	11	MOC 28 X EMP 92	1		16	2	42	79	0	6			7	85	
MOC	12	MOC 37 X G 3943													
MOC	13	MOC 37 X G 3943													
MOC	14	MOC 37 X G 3943													
MOC	15	MOC 37 X G 3943													
MOC	16	MOC 37 X G 3943	1		21	3	36	73	0-N	9			7	85	86
MOC	17	MOC 37 X G 3943													
MOC	18	MOC 37 X BAT 841													
MOC	19	BAT 1367 X MOC 22													
MOC	20	BAT 44 X (IVT 7233 X IVT 7214)													
MOC	21	BAT 561 X MOC 2	1		21	2	39	75	0	9			7	85	86
MOC	22	G 8066 X G 11271													
MOC	23	G 4421 X G 11271													
MOC	24	BAT 1235 X MOC 4													
MOC	25	G 14013 X MOC 3													
MOC	26	G 11271 X G 8066													
MOC	27	G 4421 X G 11271													
MOC	28	BAT 561 X MOC 2													
MOC	29	BAT 1155 X MOC 4													
MOC	30	BAT 1235 X MOC 4													
MOC	31	BAT 561 X MOC 2													
MOC	32	MOC 37 X BAT 841													
MOC	33	G 3128 X G 11271													
MOC	34	BAT 1061 X MOC 6													
MOC	35	BAT 1155 X MOC 5													
MOC	36	G 8066 X G 11271													
MOC	37	G 8066 X G 11271													
MOC	38	G 3128 X G 11271													
MOC	39	G 11271 X G 4421													
MOC	40	A 250 X MOC 30													
MOC	41	MOC 37 X G 3943													
MOC	42	BAT 1629 X MOC 34													
MOC	43	BAT 1554 X MOC 7													
MOC	44	BAT 1425 X MOC 7													
MOC	45	BAT 1425 X MOC 7													
MOC	46	BAT 1369 X IVT 810439													
MOC	47	MOC 37 X G 3943													
MOC	48	A 171 X MOC 33													
MOC	49	MOC 37 X BAT 841													
MOC	50	BAT 338 X (IVT 7233 X IVT 7214)	1		19	3	36	66	0	7			9	85	
MOC	51	BAT 338 X (IVT 7233 X IVT 7214)	1		20	3	36	68	0	9			7	85	86
MOC	52	BAT 44 X (IVT 7233 X IVT 7214)	1		26	3	35	66	0-N	6			7	85	
MOC	53	BAT 44 X (IVT 7233 X IVT 7214)	1		25	3	35	66	0	9			7	85	86
MOC	54	G 4822 X (G 4822 X (G 4822 X RAO 17))													
MOC	55	CNF 10 X (CNF 10 X (CNF 10 X RAO 38))													
MOC	56	CNPF 10060-0 X (CNPF 10060-0 X (CNPF 100...													
MOC	57	G 4090 X (G 4090 X (G 4090 X RAB 56))													
MOC	58	G 14027 X (G 14027 X (G 14027 X RAB 49))													
MOC	59	G 18249 X (G 18249 X (G 18249 X RAB 50))													
MOC	60	G 17661 X (G 17661 X (G 17661 X RAB 49))													
MOC	61	G 18249 X (G 18249 X (G 18249 X RAB 50))													
MOC	62	G 5707 X (G 5707 X (G 5707 X RAB 203))													
MOC	63	G 18266 X (G 18266 X (G 18266 X PAD 28))													
MOC	64	((C113X29)-7)X(((C113X29)-7)X(((C113X29)...)													
MOC	65	G 17661 X (G 17661 X (G 17661 X RAB 49))													
MOC	66	G 17661 X (G 17661 X (G 17661 X RAB 49))													
MOC	67	G 17661 X (G 17661 X (G 17661 X RAB 49))													
MOC	68	G 14027 X (G 14027 X (G 14027 X RAB 49))													
MOC	69	G 14027 X (G 14027 X (G 14027 X RAB 49))													
MOC	70	G 14027 X (G 14027 X (G 14027 X RAB 49))													
MOC	71	G 18452 X (G 18452 X (G 18452 X RAO 33))													
MOC	72	G 18456 X (G 18456 X (G 18456 X RAO 33))													
MOC	73	G 18456 X (G 18456 X (G 18456 X RAO 33))													
MOC	74	G 18451 X (G 18451 X (G 18451 X RAO 33))													

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CSB	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT						VEF	EP	IB	
MOC	75	G 18451 X (G 18451 X (G 18451 X RAO 33))														
MOC	76	G 18451 X (G 18451 X (G 18451 X RAO 33))														
MOC	77	G 18451 X (G 18451 X (G 18451 X RAO 33))														
MOC	78	G 18451 X (G 18451 X (G 18451 X RAO 33))														
MOC	79	G 18454 X (G 18454 X (G 18454 X BAT 41))														
MOC	80	G 18454 X (G 18454 X (G 18454 X BAT 41))														
MOC	81	G 18453 X (G 18453 X (G 18453 X G 4495))														
MOC	82	G 18453 X (G 18453 X (G 18453 X G 4495))														
MOC	83	G 18453 X (G 18453 X (G 18453 X G 4495))														
MOC	84	G 4090 X (G 4090 X (G 4090 X RAB 49))														
MOC	85	G 4090 X (G 4090 X (G 4090 X RAB 56))														
MOC	86	G 4090 X (G 4090 X (G 4090 X RAB 56))														
MOC	87	G 4090 X (G 4090 X (G 4090 X RAB 56))														
MOC	88	G 4090 X (G 4090 X (G 4090 X RAB 56))														
MOC	89	G 4074 X (G 4074 X (G 4074 X RAB 49))														
MOC	90	G 4074 X (G 4074 X (G 4074 X RAB 49))														
MOC	91	G 4074 X (G 4074 X (G 4074 X RAB 49))														
MOC	92	G 4074 X (G 4074 X (G 4074 X RAB 56))														
MOC	93	G 18264 X (G 18264 X (G 18264 X PAD 28))														
MOC	94	G 18264 X (G 18264 X (G 18264 X PAD 28))														
MOC	95	G 18264 X (G 18264 X (G 18264 X PAD 28))														
MOC	96	((C113X29)-7)X(((C113X29)-7)X(((C113X29)...														
MOC	97	AHOME ANT.X(AHOME ANT.X(AHOME ANT.XSEL 7...														
MOC	98	AHOME ANT.X(AHOME ANT.X(AHOME ANT.XSEL 7...														
MOC	99	AHOME ANT.X(AHOME ANT.X(AHOME ANT.XSEL 7...														
MOC	100	AHOME ANT.X(AHOME ANT.X(AHOME ANT.XSEL 7...														
MOC	101	71-AS X (71-AS X (G 18249 X RAB 50))														
MOC	102	RISINHO X (RISINHO X (RISINHO X RAO 38))														
MOC	103	G 5707 X (G 5707 X (G 5707 X RAB 203))														
MOC	104	G 5707 X (G 5707 X (G 5707 X RAB 203))														
MOC	105	G 5707 X (G 5707 X (G 5707 X RAB 203))														
MUS	1	(G 3664 X G 2045) X (G 4792 X G 5694)														
MUS	2	BAT 887 X BAT 76														
MUS	3	BAT 245 X BAT 450														
MUS	4	BAT 271 X BAT 76														
MUS	5	BAT 861 X BAT 76														
MUS	6	BAT 93 X BAT 1230														
MUS	7	XAN 58 X BAT 1230														
MUS	8	G 13921 X SEL 106														
MUS	9	(BAT 821 X BAT 859) X BAT 76														
MUS	10	(BAT 821 X BAT 859) X BAT 76														
MUS	11	G 4495 X BAT 76														
MUS	12	BAT 67 X G 3788	9		23	2	41	75	N	9	3		9	85	86	
MUS	13	BAT 448 X G 4142	9		23	2	38	73	N	7	1		7	85	86	
MUS	14	G 4525 X G 4121	9		25	2	41	76	N	9	3		8	85		
MUS	15	A 40 X G 14026	6		19		39	66	N	9	2			86		
MUS	16	G 14026 X SEL 269	6		27	2	34	61	N					87		
MUS	17	XAN 112 X G 4485	8		18	2	35	67	N					87		
MUS	18	G 14026 X SEL 269	6		26	2A	31	61	N					87		
MUS	19	A 147 X G 14026	6		24	2B	34	64	N					87		
MUS	20	G 13920 X (XAN 87 X DOR 41)	8		22	2	35	67	N		1			87		
MUS	21	G 4837 X BAT 1235	6		18	2	34	58	N					87		
MUS	22	G 4495 X (XAN 112 X G 3627)	8		25	2	35	67	N		3			87		
MUS	23	G 4837 X BAT 1235	6		21	2	34	58	N		2			87		
MUS	24	XAN 90 X BAT 789	6		21	2	35	65	N		1			87		
MUS	25	BAT 1336 X XAN 90	6		20	2	35	67	N					87		
MUS	26	XAN 87 X BAT 1336	8		20	2	35	71	N					87		
MUS	27	BAT 58 X XAN 112														
MUS	28	XAN 112 X G 4525														
MUS	29	DOR 60 X SEL 601														
MUS	30	DOR 44 X SEL 563														
MUS	31	BAT 304 X SEL 476														
MUS	32	DOR 42 X SEL 576														
MUS	33	DOR 42 X SEL 579														
MUS	34	G 4525 X SEL 530														
MUS	35	G 4525 X SEL 531														
MUS	36	XAN 19 X SEL 539														
MUS	37	BAT 304 X SEL 448														
MUS	38	BAT 896 X BAT 41														
MUS	39	BAT 1369 X BAT 1412	7	2	35	1	33	67	N					87		
MUS	40	SEL 265 X BAT 1407	6	2	31	1	35	69	N					87		
MUS	41	BAT 1345 X BAT 1407	6	2	41	1	36	72	N		3			87		
MUS	42	BAT 1319 X BAT 1426	5	7	37	1	34	69	N					87		
MUS	43	G 17722 X BAT 1412	6	2	26	1	34	70	N		3			87		
MUS	44	BAT 1319 X BAT 1412	6	2	33	1	36	67	N		3			87		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
MUS 45	BAT 1345 X BAT 1407	6	2	42	1	37	73	N					87		
MUS 46	G 4525 X G 4121	8		24	2	32	67	N		3			87		
MUS 47	G 4495 X BAT 76	8		21	2	36	67	N					87		
MUS 48	G 14026 X SEL 269	6		24	2	32	58	N-M					87		
MUS 49	G 14026 X SEL 269	6		23	2	31	58	N					87		
MUS 50	G 4495 X (XAN 112 X G 3627)	8		21	2	35	67	N		2			87		
MUS 51	G 13920 X G 4485	8		19	2	35	67	N		1			87		
MUS 52	BAT 450 X G 4142	8		21	2	36	67	N					87		
MUS 53	XAN 90 X G 18244														
MUS 54	RAO 29 X RAO 27														
MUS 55	DOR 60 X (A 40 X G 18244)														
MUS 56	G 8685 X BAT 1320														
MUS 57	BAT 1350 X BAT 1338														
MUS 58	G 14027 X PAI 113														
MUS 60	G 18244 X RAO 27														
MUS 61	G 18244 X RAO 27														
MUS 62	G 18244 X RAO 27														
MUS 63	G 18244 X RAO 27														
MUS 64	RAO 3 X RAO 27														
MUS 65	RAO 3 X RAO 27														
MUS 66	RAO 3 X RAO 27														
MUS 67	RAO 3 X RAO 27														
MUS 68	RAO 3 X RAO 27														
MUS 69	G 18250 X XAN 112														
MUS 70	XAN 90 X A 40														
MUS 71	MUS 6 X G 18244														
MUS 72	PAI 113 X G 18244														
MUS 73	RAO 2 X BAT 1235														
MUS 74	XAN 176 X L-883-2														
MUS 75	XAN 176 X L-883-2														
MUS 76	BAT 930 X RAO 27														
MUS 77	MUS 6 X RAO 27														
MUS 78	PAI 114 X RAO 27														
MUS 79	PAI 114 X RAO 27														
MUS 80	PAI 114 X RAO 27														
MUS 81	A 237 X (XAN 112 X G 3627)														
MUS 82	PAI 113 X G 18244														
NAB 1	XAN 147 X (XAN 147 X G 4525)														
NAB 2	APN 18 X DOR 60														
NAB 3	XAN 236 X (BAT 496 X XAN 143)														
NAB 4	XAN 236 X (BAT 496 X NAG 122)														
NAB 5	((A 283 X BAT 1311) X (G 15416 X XAN 93))...														
NAB 6	XAN 125 X (BAT 85 X A 114)														
NAB 7	(G 4000 X (A 283 X XAN 112)) X (G 5059 X...														
NAB 8	XAN 13 X (G 4000 X A 21)														
NAB 9	XAN 13 X (G 4000 X A 21)														
NAB 10	XAN 125 X (BAT 85 X G 4017)														
NAB 11	(BAT 304 X (A 348 X G 5173)) X (A 457 X ...														
NAB 12	BAT 336 X ((A 154 X BAT 58) X (A 83 X XA...														
NAB 13	(XAN 125 X (BAT 85 X G 4017)) X ((A 152 ...														
NAB 14	(G 15416 X (A 83 X XAN 112)) X (DOR 306 ...														
NAB 15	(G 12727 X BAT 304) X (A 321 X BAT 477)														
NAB 16	(G 15416 X G 4489) X (JUTIAPA 5727 X BAT...														
NAB 17	((XAN 112 X (A 301 X BAT 1631)) X (A 240...														
NAB 18	((XAN 112 X (A 301 X BAT 1631)) X (A 240...														
NAB 19	BAT 85 X ((A 375 X G 17702) X (A 445 X X...														
NAB 20	((BAT 477 X G 4830) X (A 283 X EMP 84)) ...														
NAB 21	(A 247 X XAN 112) X (BAT 304 X (BAT 477 ...														
NAB 22	(A 445 X BAT 76) X (BAT 85 X (A 83 X XAN...														
NAB 23	(G 15416 X BAT 85) X (BAT 76 X (G 11893 ...														
NAB 24	BAT 76 X (G 11893 X (A 303 X XAN 40))														
NAB 25	(A 70 X (RAB 25 X G 4000)) X (G 17706 X ...														
NAB 26	((G 21750 X XAN 112) X (G 21739 X A 295) ...														
NAB 27	((G 21750 X XAN 112) X (G 21739 X A 295))...														
NAC 1	G 4525 X EMP 84														
NAC 2	G 18252 X BAT 308														
NAC 3	G 18252 X G 4489														
NAC 4	BAT 58 X G 4525														
NAC 5	BAT 58 X (BAT 58 X G 17648)														
NAC 6	BAT 58 X (BAT 58 X G 4525)														
NAG 1	BAT 881 X BAT 338	9		16	2B	41	70		8	1		7	83	84	
NAG 2	BAT 820 X BAT 76	9		19	2B	43	74		9	1		7	83		
NAG 3	BAT 820 X BAT 76	9		18	2B	43	74		9	1		8	83		
NAG 4	BAT 883 X BAT 332	9		16	2A	43	72		9	1		8	83		
NAG 5	BAT 883 X BAT 332	9		17	2A	43	73		7	1		7	83	84	85

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
NAG 6	BAT 883 X BAT 332	9		16	2A	43	72		9	2		8	83	84	85
NAG 7	BAT 883 X BAT 332	9		17	2A	43	74		9	1		8	83		
NAG 8	DOR 13 X BAT 450	9		20	2B	37	72		8	1		8	83	84	85
NAG 9	BAT 450 X SEL 4	9		22	2B	37	74		9	3		8	83		
NAG 10	BAT 450 X SEL 5	9		20	2B	41	73		9	2		8	83	84	
NAG 11	BAT 445 X SEL 4	9		23	2B	40	73		8	3		8	83	84	
NAG 12	BAT 445 X SEL 4	9		24	2A	42	74		8	4		8	83	84	85
NAG 13	BAT 445 X SEL 4	9		23	2A	40	74		8	3		8	83	84	85
NAG 14	BAT 445 X SEL 4	9		22	2A	41	76		8	3		8	83		
NAG 15	BAT 445 X BAT 1188	9		24	2B	42	73		7	1		8	83	84	84
NAG 16	BAT 445 X SEL 5	9		22	2A	42	74		8	1		8	83	84	85
NAG 17	BAT 445 X SEL 5	9		20	2B	40	74		8	1		7	83	84	
NAG 18	(BAT 882 X BAT 338) X DOR 41	9		19	2A	37	72		8	4		8	83		
NAG 19	BAT 48 X BAT 338	9		20	2B	36	74		8			8	83		
NAG 20	BAT 482 X BAT 589	9		22	2B	35	72		8	1		8	83	84	84
NAG 21	BAT 947 X BAT 424	9		19	2B	36	74		8			8	83		
NAG 22	G 4489 X BAT 260	9		18	2B	40	74		8	5		8	83		
NAG 23	BAT 1102 X BAT 1061	9		20	2B	43	74		8	3		7	83	84	
NAG 24	EMP 81 X G 4525	9		20	2A	42	72		8	2		8	83		
NAG 25	EMP 81 X G 4525	9		20	2B	43	72		8	2		8	83		
NAG 26	DOR 44 X G 4421	9		18	2B	42	72		8	1		8	83		84
NAG 27	BAT 1202 X BAT 448	9		22	2B	42	72		8	1		9	83	84	85
NAG 28	BAT 1202 X BAT 448	9		20	2B	43	72		8	2		9	83	84	85
NAG 29	BAT 1202 X BAT 522	9		21	2B	47	77		7	3		8	83		
NAG 30	BAT 1230 X BAT 522	9		22	2A	46	66		9	1		8	83		
NAG 31	BAT 1230 X BAT 522	9		19	2B	42	75		9	2		8	83		
NAG 32	BAT 1225 X BAT 522	9		18	2B	37	72		8	2		8	83		
NAG 33	BAT 896 X (BAT 820 X BAT 332)	9		17	2B	43	74		9	1		7	83	84	
NAG 34	BAT 1061 X BAT 1225	9		23	3B	41	72		9			7	83	84	
NAG 35	G 13500 X (BAT 47 X BAT 1155)	9		20	2B	45	75		9			5	83		
NAG 36	BAT 528 X (BAT 47 X BAT 1155)	9		18	2B	40	77		9	1		6	83		
NAG 37	BAT 15 X G 14022	9		25	2	45	82	M-N	7	2		9	84	85	
NAG 38	BAT 448 X G 14022	9		20	2B	43	71		8	1		7	83	84	
NAG 39	BAT 448 X G 14023	9		21	2B	43	72		8	1		8	83	84	85
NAG 40	BAT 448 X G 14023	9		20	2B	42	71		7	1		8	83	84	
NAG 41	BAT 448 X G 14023	9		19	2B	42	70		8	1		8	83	84	
NAG 42	G 13920 X G 14023	9		21	2A	42	77		9	1		9	83		84
NAG 43	BAT 64 X EMP 90	9		17	2B	41	73		9	2		7	83	84	85
NAG 44	BAT 64 X EMP 90	9		21	2B	37	75		9	1		8	83	84	84
NAG 45	BAT 336 X BAT 522	9		19	2B	39	70		7	3		7	83	84	
NAG 46	BAT 336 X BAT 522	9		19	2B	40	70		7	3		7	83	84	85
NAG 47	BAT 336 X BAT 522	9		20	3A	41	77		9			7	83		
NAG 48	BAT 338 X (BAT 40 X BAT 1102)	9		20	3B	39	72		9			8	83		
NAG 49	BAT 522 X EMP 90	9		18	3B	36	72		9	3		8	83		
NAG 50	BAT 76 X XAN 82	9		19	3B	37	72		9	4		6	83		
NAG 51	BAT 332 X XAN 82	9		20	2A	40	71		9	2		5	83	84	85
NAG 52	BAT 332 X XAN 82	9		20	2A	41	71		9	2		5	83	84	85
NAG 53	A 161 X BAT 1320	9		18	2A	44	81		6			8	83		
NAG 54	BAT 44 X BAT 1320	9		18	3A	44	85		9	5		8	83		
NAG 55	BAT 271 X BAT 1320	9		19	3A	43	74		9			7	83	84	84
NAG 56	BAT 271 X BAT 1320	9		18	2B	43	77		9			9	83		
NAG 57	BAT 271 X BAT 1320	9		18	2A	41	74		9			7	83		
NAG 58	BAT 448 X BAT 1320	9		27	2B	42	70		8			7	83	84	
NAG 59	BAT 1155 X BAT 1320	9		17	2B	42	76		9			8	83		
NAG 60	G 3645 X BAT 1320	9		18	2A	42	74		9	1		7	83		
NAG 61	G 3645 X BAT 1320	9		17	2A	42	72		8	1		8	83	84	85
NAG 62	BAT 64 X BAT 451	9		18	2A	42	76		9			9	83		
NAG 63	BAT 64 X BAT 451	9		18	2B	45	74		9			9	83		
NAG 64	BAT 64 X BAT 522	9		17	2B	43	71		8			8	83	84	
NAG 65	BAT 64 X BAT 522	9		19	2B	36	70		8	1		8	83	84	85
NAG 66	BAT 304 X BAT 67	9		20	2B	35	72		9			8	83		84
NAG 67	BAT 304 X BAT 67	9		17	2B	34	73		9			9	83	84	
NAG 68	BAT 304 X BAT 67	9		23	2B	42	76	N	9			9	83		
NAG 69	BAT 304 X BAT 461	9		17	2B	39	71		9			8	83	84	
NAG 70	BAT 304 X BAT 461	9		20	2B	40	72		9	3		8	83	84	85
NAG 71	G 3627 X BAT 76	9		19	2B	40	70		9	1		8	83	84	85
NAG 72	G 3627 X BAT 76	9		18	2B	42	75		9			7	83	84	
NAG 73	G 3627 X BAT 448	9		17	2A	43	76		7			8	83		
NAG 74	G 3627 X BAT 448	9		21	2B	42	72		7			9	83	84	
NAG 75	G 3627 X BAT 448	9		19	2B	43	75	N	8	1		8	83	85	
NAG 76	G 3627 X BAT 448	9		19	2A	43	72		8	2		8	83	84	85
NAG 77	G 4495 X BAT 304	9		21	2B	36	72		8			9	83		84
NAG 78	G 4495 X BAT 304	9		22	2B	35	72		8			8	83		
NAG 79	G 4495 X (BAT 271 X BAT 76)	9		21	2B	40	74		8			8	83		
NAG 80	G 4525 X BAT 1320	9		26	2A	42	73		9	1		7	83	84	85

LINE	CROSS	COLOR	100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P S	(G)	HAB	FL	MT						VEF	EP	IB
NAG 81	G 4525 X BAT 1320	9	19	2B	42	73		9	1		9	83	84	85
NAG 82	G 4525 X BAT 1320	9	20	2A	45	81	N	9			8	83		
NAG 83	G 4525 X BAT 1320	9	17	2B	42	77		9			8	83		
NAG 84	G 4486 X (G 4486 X G 5694)													
NAG 85	G 1805 X BAT 448	9	25	3A	37	71		7			8	83	84	
NAG 86	BAT 448 X G 2618	9	22	2B	43	75		9			7	83	84	
NAG 87	BAT 450 X SEL 4	9	23	2B	43	79	N	7	2		8	84	85	
NAG 88	BAT 450 X SEL 5								1					
NAG 89	EMP 81 X G 4525	9	26	2	49	81	N	6	1		9	84		
NAG 90	BAT 448 X G 14022													
NAG 91	BAT 448 X G 14023	9	26	2A	46	79	N	7	1		8	84	85	
NAG 92	BAT 336 X BAT 522	9	20	3	43	78	N	7	1		8	84	85	
NAG 93	BAT 336 X BAT 522													
NAG 94	A 176 X BAT 1320	9	21	2A	45	83	N	7	2		8	84	85	
NAG 95	SEL 191 X XAN 93	9	23	2A	43	80	N	7	1		8	84	85	
NAG 96	BAT 1265 X BAT 1230	9	19	2	47	82	N	7			7	84		
NAG 97	DOR 41 X BAT 304	9	20	2	46	82	N	7			9	84		
NAG 98	DOR 41 X BAT 304	9	23	2B	43	79	N	7	3		8	84	85	
NAG 99	DOR 41 X BAT 304	9	22	2B	47	80	N	7			9	84		
NAG 100	DOR 44 X BAT 1198	9	24	2B	48	80	N	7			7	84		
NAG 101	DOR 44 X BAT 1198	9	21	2	44	77	N	7			8	84	85	
NAG 102	DOR 44 X BAT 1198	9	25	2A	46	78	N	7			9	84	85	
NAG 103	DOR 44 X BAT 1198	9	23	2	48	80	N	7			8	84		
NAG 104	DOR 44 X BAT 1198	9	21	2	47	80	N	7			9	84		
NAG 105	DOR 44 X BAT 1198	9	22	2A	46	78	N	7	2		9	84	85	
NAG 106	G 4486 X G 4489	9	19	3	37	68	N				8	85		
NAG 107	BAT 1264 X BAT 1320	9	25	3	41	75	N	6			8	85		
NAG 108	BAT 44 X BAT 1320	9	19	3	42	78	N	9	8		8	85	86	
NAG 109	BAT 304 X XAN 80	9	18	2	37	68	N	7			6	85		
NAG 110	BAT 1061 X BAT 1320	9	18	2A	41	76	N	6			5	85		
NAG 111	XAN 87 X BAT 76	9	19	2A	37	68	N	7			7	85		
NAG 112	XAN 112 X BAT 76	9	19	2A	38	68	N	7			5	85		
NAG 113	XAN 112 X BAT 76	9	18	2A	39	68	N	7			8	85		
NAG 114	XAN 41 X DOR 44	9	23	2	37	68	N	6			7	85		
NAG 115	EMP 84 X XAN 87	9	20	2	37	68	N	7			5	85		
NAG 116	EMP 84 X XAN 112	9	21	2	36	68	N	7			8	85		
NAG 117	EMP 84 X XAN 112	9	22	2	36	71	N	7			7	85		
NAG 118	EMP 101 X XAN 40	9	22	3	39	75	M	7			6	85		
NAG 119	BAT 76 X XAN 16	9	20	2	42	77	N	8	3		8	85	86	
NAG 120	BAT 1554 X XAN 112	9	21	2	37	71	N	8			6	85		
NAG 121	BAT 1320 X G 4485	9	17	2A	42	76	N	9	1		5	85	86	
NAG 122	BAT 1320 X G 4485	9	18	2	43	78	N	8	1		5	85	86	
NAG 123	DOR 44 X XAN 19	9	21	3	40	69	N	8	1		8	85	86	
NAG 124	DOR 44 X G 15416	9	19	2	42	72	N	8	2		8	85	86	
NAG 125	BAT 67 X (BAT 1320 X XAN 58)	9	19	2	39	68	N	8			5	85		
NAG 126	DOR 41 X EMP 109	9	22	2	36	71	N	8			8	85		
NAG 127	DOR 60 X EMP 109	9	24	2	41	73	N	8	1		8	85	86	
NAG 128	G 3645 X XAN 117	9	19	2	37	68	N	8			7	85		
NAG 129	G 4495 X XAN 117	9	18	2B	36	68	N	8			7	85		
NAG 130	G 4495 X XAN 117	9	20	2B	36	68	N	8			7	85		
NAG 131	DOR 41 X BAT 1552	9	17	2B	37	71	N	8			8	85		
NAG 132	BAT 1554 X A 235	9	17	2	41	73	N	8			9	85		
NAG 133	BAT 1554 X A 235	9	16	2	39	73	N	8			9	85		
NAG 134	BAT 76 X BAT 448	9	15	2	40	68	N	8			7	85		
NAG 135	BAT 1554 X A 221	9	17	2	39	72	N	8			9	85		
NAG 136	BAT 1554 X A 210	9	16	2	39	73	N	8			8	85		
NAG 137	BAT 1554 X A 210	9	19	3	39	73	N	7			9	85		
NAG 138	BAT 1554 X A 237	9	19	2	42	71	N	7			9	85		
NAG 139	BAT 1554 X BAT 76	9	17	2	39	71	N	7			9	85		
NAG 140	BAT 1662 X BAT 448	9	20	2	41	71	N	7			8	85		
NAG 141	BAT 1662 X BAT 448	9	18	2A	41	73	N	7			8	85		
NAG 142	BAT 1662 X BAT 448	9	18	2	42	75	N	8	1		7	85	86	
NAG 143	G 4495 X (XAN 112 X G 3627)	9	24	2	40	74	N	9	3		8	85	86	
NAG 144	G 4495 X (XAN 112 X G 3627)	9	22	2	40	77	N	9	3		6	85	86	
NAG 145	G 4495 X (XAN 112 X G 3627)	9	26	2	40	75	N	9	3		5	85	86	
NAG 146	EMP 84 X (XAN 112 X G 3627)	9	24	2	40	61	N	9	1		4	85	86	
NAG 147	A 237 X (XAN 112 X G 3627)	9	20	2	37	73	N	7			6	85		
NAG 148	A 220 X (XAN 87 X G 3627)	9	20	2	40	76	N	8	1		9	85	86	
NAG 149	G 4525 X BAT 1432	9	20	2	39	68	N	6			9	85		
NAG 150	DOR 42 X BAT 1554	9	15	2	43	82	N	9	1		9	85	86	
NAG 151	EMP 86 X XAN 19	9	15	2	36	68	N	6			5	85		
NAG 152	DOR 60 X (XAN 87 X DOR 41)	9	19	2	37	68	N	6			5	85		
NAG 153	DOR 42 X BAT 1554	9	17	2	39	77	N	6			7	85		
NAG 154	G 4525 X BAT 1432	9	23	2	39	75	N	8	1		8	85	86	
NAG 155	BAT 448 X (BAT 1320 X XAN 58)	9	21	2	39	73	N	6			8	85		

LINE	CROSS	COLOR		100W (G)	GRO HAB	DAYS TO		BCMV	EMP	FOT	ANT	PARTICIPANTS			
		P	S			FL	MT					CBB	VEF	EP	IB
NAG 156	EMP 84 X XAN 112	8		25		34	71	N	9	3			86	87	
NAG 157	DOR 44 X XAN 112	8		22		31	68	N	9	2			86	87	
NAG 158	BAT 947 X BAT 424	8		20		36	72	N	8				86		
NAG 159	BAT 64 X EMP 90	8		19		38	70	N	9				86		
NAG 160	BAT 64 X XAN 40	8		23		41	74	N-M	9				86		
NAG 161	A 176 X BAT 304	8		22		36	67	N	9				86		
NAG 162	EMP 84 X XAN 87	8		20		37	69	N	9				86		
NAG 163	BAT 1432 X XAN 112	8		20		41	73	N	9				86		
NAG 164	G 4525 X BAT 1432	8		17		41	73	N	9				86		
NAG 165	BAT 1554 X A 210	8		19		41	71	N	9				86		
NAG 166	BAT 304 X DOR 62	8		23		38	71	N	9				86		
NAG 167	BAT 304 X DOR 62	8		22		36	70	N	9				86		
NAG 168	BAT 1554 X EMP 84	8		22		40	70	N	9				86		
NAG 169	BAT 1554 X BAT 1432	8		22		29	56	M-N	9				86		
NAG 170	G 3645 X XAN 86	8		22		35	70	N	9	3			86	87	
NAG 171	A 176 X BAT 304	8		23		36	68	N	9				86		
NAG 172	BAT 448 X (G 8105 X G 4169)	8		24		39	70	N	9				86		
NAG 173	DOR 44 X XAN 102	8		22		39	71	N	9				86		
NAG 174	DOR 44 X XAN 102	8		24		34	72	N	8	2			86	87	
NAG 175	BAT 1554 X XAN 112	8		22		34	68	N	8	2			86	87	
NAG 176	G 4142 X XAN 112	8		21		35	70	N	8	4			86	87	
NAG 177	A 176 X BAT 304	8		22		39	73	N	8				86		
NAG 178	XAN 112 X BAT 76	8		21		39	72	N	8				86		
NAG 179	BAT 58 X G 5652	8		23		37	69	M-N	9				86		
NAG 180	DOR 41 X G 5652	8		21		38	71	N	9				86		
NAG 181	EMP 84 X (XAN 112 X G 3627)	8		24		38	71	N	8				86		
NAG 182	BAT 332 X DOR 41	8		18		40	71	N	9				86		
NAG 183	BAT 1432 X G 10863	8		20		40	73	N	8				86		
NAG 184	BAT 1554 X EMP 84	8		18		42	71	N	8				86		
NAG 185	DOR 146 X XAN 112	8		21		37	75	N	9	4			86	87	
NAG 186	XAN 87 X DOR 15	8		22		39	72	N	9				86		
NAG 187	XAN 87 X DOR 15	8		21		39	72	N	9				86		
NAG 188	BAT 1320 X EMP 100	8		18		39	68	N	9				86		
NAG 189	G 4525 X BAT 1432	8		21		39	71	N	9				86		
NAG 190	BAT 1432 X (XAN 112 X G 3627)	8		19		39	72	N	8				86		
NAG 191	BAT 1554 X G 4830	8		20		39	71	N	9				86		
NAG 192	BAT 1554 X BAT 304	8		19		39	68	N	9				86		
NAG 193	BAT 1554 X BAT 1647	8		18		39	71	N	9				86		
NAG 194	BAT 1647 X G 8519	8		18		41	73	N-M	9				86		
NAG 195	G 4830 X EMP 84	8		19		39	72	N	9				86		
NAG 196	DOR 41 X XAN 112														
NAG 197	BAT 58 X XAN 112														
NAG 198	BAT 64 X EMP 90														
NAG 199	MOC 3 X BAT 1647														
NAG 200	BAT 332 X DOR 41														
NAG 201	BAT 1662 X BAT 1554														
NAG 202	BAT 1647 X A 210														
NAG 203	A 176 X BAT 1320														
NAG 204	DOR 60 X BAT 76														
NAG 205	BAT 1554 X G 4830														
NAG 206	BAT 58 X A 210														
NAG 207	BAT 1554 X G 4830														
NAG 208	XAN 112 X G 4525														
NAG 209	XAN 108 X (DOR 15 X DOR 146)														
NAG 210	(XAN 87 X DOR 15) X (BAT 1647 X A 235)														
NAG 211	G 4830 X (BAT 1647 X A 176)														
NAG 212	DOR 15 X SEL 647														
NAG 213	MUS 14 X XAN 112														
NAG 214	G 4525 X SEL 675														
NAG 215	BAT 304 X SEL 722														
NAG 216	BAT 304 X SEL 719														
NAG 217	BAT 1554 X A 221														
NAG 218	BAT 338 X BAT 1647														
NAG 219	BAT 58 X A 231														
NAG 220	BAT 58 X A 231														
NAG 221	BAT 1647 X A 231														
NAG 222	BAT 1647 X G 8519														
NAG 223	XAN 108 X (BAT 58 X A 231)														
NAG 224	XAN 108 X (DOR 15 X BAT 1432)														
NAG 225	XAN 108 X (DOR 15 X DOR 60)														
NAG 226	(BAT 58 X G 8519) X (DOR 146 X XAN 112)														
NAG 227	(BAT 58 X G 8519) X (DOR 146 X XAN 112)														
NAG 228	G 4830 X (BAT 1647 X A 176)														
NAG 229	DOR 44 X SEL 493														
NAG 230	BAT 304 X SEL 447														

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
NAG 231	DOR 15 X SEL 648														
NAG 232	DOR 15 X SEL 649														
NAG 233	DOR 41 X SEL 615														
NAG 234	DOR 41 X SEL 615														
NAG 235	DOR 41 X SEL 625														
NAG 236	DOR 44 X SEL 620														
NAG 237	DOR 60 X SEL 607														
NAG 238	G 4525 X SEL 673														
NAG 239	G 4525 X SEL 675														
NAG 240	G 18252 X XAN 91														
NAG 241	MUS 11 X XAN 112														
NAG 242	MUS 11 X XAN 112														
NAG 243	MUS 12 X XAN 112														
NAG 244	MUS 13 X XAN 112														
NAG 245	MUS 14 X XAN 112														
NAG 246	XAN 87 X G 18244														
NAG 247	DOR 44 X SEL 722														
NAG 248	DOR 44 X SEL 722														
NAG 249	DOR 44 X SEL 719														
NAG 250	DOR 15 X SEL 722														
NAG 251	BAT 58 X SEL 722														
NAG 252	BAT 58 X SEL 721														
NAG 253	BAT 58 X SEL 718														
NAG 254	BAT 58 X SEL 718														
NAG 255	BAT 58 X SEL 718														
NAG 256	BAT 58 X SEL 724														
NAG 257	G 4495 X SEL 718														
NAG 258	XAN 93 X G 18256														
NAG 259	DOR 290 X XAN 112														
NAG 260	XAN 112 X (RAB 35 X BAT 41)														
NAG 261	DOR 41 X SEL 616														
NAG 262	DOR 60 X SEL 607														
NAG 263	DOR 60 X SEL 613														
NAG 264	G 4525 X SEL 675														
NAG 265	G 18252 X XAN 87														
NAG 266	A 429 X G 17648														
NAG 267	DOR 44 X SEL 722														
NAG 268	DOR 44 X SEL 722														
NAG 269	DOR 44 X SEL 719														
NAG 270	DOR 15 X SEL 722														
NAG 271	DOR 15 X SEL 720														
NAG 272	G 4525 X SEL 719														
NAG 273	G 4495 X SEL 721														
NAG 274	G 4495 X SEL 718														
NAG 275	DOR 60 X SEL 623														
NAG 276	DOR 60 X SEL 623														
NAG 277	XAN 93 X G 4294														
NAG 278	G 18256 X G 4294														
NAG 279	G 13920 X (G 13920 X (G 13920 X (G 13920...														
NAG 280	G 13920 X (G 13920 X (G 13920 X (G 13920...														
NAG 281	G 13920 X (G 13920 X (G 13920 X (G 13920...														
NAG 282	BAT 1554 X BAT 304														
NAG 283	BAT 1554 X BAT 1647														
NAG 284	BAT 1647 X XAN 112														
NAG 285	BAT 1647 X XAN 112														
NAG 286	G 4830 X (BAT 1647 X BAT 1432)														
NAG 287	XAN 87 X G 4525														
NAG 288	BAT 1647 X A 231														
NAG 289	G 4142 X XAN 112														
NAG 290	XAN 108 X (DOR 15 X BAT 1432)														
NAG 291	XAN 87 X G 13920														
NAG 292	XAN 145 X NAG 104														
NAG 293	G 13920 X (G 13920 X (G 13920 X (G 13920...														
NAG 294	BAT 58 X A 235														
NAG 295	DOR 60 X G 18459														
NAG 296	BAT 477 X NAG 168														
NAG 297	XAN 105 X BAT 1432														
NAG 298	(XAN 202 X BAT 906) X G 4449														
NAG 299	G 18460 X XAN 205														
NAG 300	G 18460 X XAN 205														
NAG 301	(BAT 304 X (XAN 112 X BAT 304)) X XAN 20...														
NAG 302	XAN 236 X RIONEGRO														
NAG 303	A 321 X (XAN 236 X BAT 179)														
OBA 1	S 15078 X G 8147														
OBN 1	G 11821 X G 12488														



LINE	CROSS	COLOR	100W	GRO	DAYS TO		BCM	V	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL							MT	VEF	EP
OBN	2	G	5702	X	G	12488									
OBN	3	G	5702	X	G	12488									
OBN	4	G	11821	X	G	12488									
OBN	5	G	11821	X	G	12488									
OBN	6	G	11821	X	G	12488									
OBN	7	G	5702	X	G	12488									
OBN	8	G	5702	X	G	12488									
OBN	9	G	11821	X	G	12727									
OBN	10	G	11821	X	G	12488									
OBN	11	G	11821	X	G	12488									
OBN	12	G	11821	X	G	12488									
OBN	13	G	11821	X	G	12488									
OBN	14	G	5702	X	G	12488									
OBN	15	G	11821	X	G	12488									
OBN	16	G	11821	X	G	12488									
OBN	17	G	5702	X	G	12488									
OBN	18	G	11821	X	G	12488									
OBN	19	G	11821	X	G	12488									
OBN	20	G	11821	X	G	12488									
OBN	21	G	5702	X	G	12488									
OBN	22	G	5702	X	G	12488									
OBN	23	G	5702	X	G	12488									
OBN	24	G	11821	X	G	12488									
OBN	25	G	5702	X	G	12488									
OBN	26	G	5702	X	G	12488									
OBN	27	G	11821	X	G	12488									
OBN	28	G	11821	X	G	12488									
OBN	29	G	11821	X	G	12488									
OBN	30	G	11821	X	G	12488									
OBN	31	G	11821	X	G	12488									
OBN	32	G	11821	X	G	12488									
OBN	33	G	11821	X	G	12488									
OBN	34	G	11821	X	G	12488									
OBN	35	G	11821	X	G	12488									
OBN	36	G	11821	X	G	12488									
OBN	37	G	11821	X	G	12488									
OBN	38	G	11821	X	G	12488									
OBN	39	G	11820	X	V	79018									
OBN	40	G	11820	X	V	79018									
OBN	41	G	11820	X	V	79018									
OBN	42	G	11820	X	V	79018									
OBN	43	G	11820	X	V	79018									
OBN	44	G	11821	X	G	12488									
OBN	45	G	11821	X	G	12488									
OBN	46	G	11821	X	G	12488									
OBN	47	G	11821	X	G	12488									
OBN	48	G	11821	X	G	12488									
OBN	49	G	11821	X	G	12488									
OBN	50	G	11821	X	G	12488									
OBN	51	G	11821	X	G	12488									
OBN	52	G	11821	X	G	12488									
OBN	53	G	11821	X	G	12488									
OBN	54	G	11821	X	G	12488									
OBN	55	G	11821	X	G	12488									
OBN	56	G	11821	X	G	12488									
OBN	57	G	11821	X	G	12488									
OBN	58	G	11821	X	G	12488									
OBN	59	G	11821	X	G	12488									
OBN	60	G	11821	X	G	12488									
OBN	61	G	11821	X	G	12488									
OBN	62	G	11821	X	G	12488									
OBN	63	G	11821	X	G	12488									
OBN	64	G	11821	X	G	12488									
OBN	65	G	11821	X	G	12488									
OBN	66	G	11821	X	G	12488									
OBN	67	G	11821	X	G	12488									
OBN	68	G	11821	X	G	12488									
OBN	69	G	11821	X	G	12488									
OBN	70	G	11821	X	G	12488									
OBN	71	G	11821	X	G	12488									
OBN	72	G	11821	X	G	12488									
OBN	73	G	11821	X	G	12488									
OBN	74	G	11821	X	G	12488									
OBN	75	G	11821	X	G	12488									
OBN	76	G	11821	X	G	12488									

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
OBN 77	G 11821 X G 12488														
OBN 78	G 11821 X G 12488														
OBN 79	G 11821 X G 12488														
OBN 80	G 11821 X G 12488														
OBN 81	G 11821 X G 12488														
OBN 82	G 11821 X G 12488														
OBN 83	G 11821 X G 12488														
OBN 84	G 11821 X G 12488														
OBN 85	G 11821 X G 12488														
OBN 86	G 11821 X G 12488														
OBN 87	G 11821 X G 12488														
OBN 88	G 11821 X G 12488														
OBN 89	G 11821 X G 12488														
OBN 90	G 11821 X G 12488														
OBN 91	G 11821 X G 12488														
OBN 92	G 11821 X G 12488														
OBN 93	G 11821 X G 12488														
OBN 94	G 11821 X G 12488														
OBN 95	G 11821 X G 12488														
OBN 96	G 11821 X G 12488														
OBN 97	G 11821 X G 12488														
OBN 98	G 11821 X G 12488														
OBN 99	G 12614 X G 12488														
OBN 100	G 5702 X G 12488														
OBN 101	G 12209 X ICA LS														
OBN 102	G 12667 X G 12724														
OBN 103	G 12667 X G 12724														
OBN 104	G 12667 X G 12724														
OBN 105	G 12667 X G 12724														
OBN 106	G 12667 X G 12724														
OBN 107	G 17206 X G 11821														
OBN 108	G 17206 X G 11821														
OBN 109	G 17206 X G 11821														
OBN 110	G 17206 X G 11821														
OBN 111	G 17206 X G 11821														
OBN 112	G 17206 X G 11821														
OBN 113	G 17206 X G 11821														
OBN 114	G 12709 X G 11821														
OBN 115	G 12207 X G 12724														
OBN 116	G 12207 X G 12724														
OBN 117	G 12207 X G 12724														
OBN 118	G 12207 X G 12724														
OBN 119	G 12275 X G 12488														
OBN 120	G 12275 X G 12488														
OBN 121	G 12488 X G 12709														
OBN 122	G 11820 X G 12273														
OBN 123	G 11820 X G 12273														
OBN 124	G 11820 X G 12275														
OBN 125	G 11820 X G 12275														
OBN 126	G 11820 X G 12275														
OBN 127	G 11820 X G 12275														
OBN 128	G 11820 X G 12275														
OBN 129	G 11820 X G 12275														
OBN 130	G 11820 X G 12275														
OBN 131	G 11820 X G 12275														
OBN 132	VABY3														
OBN 133	VAVY4														
OBN 134	VABY4														
PAC 1	SEL 276 X RAB 164	1		18	2	41	73	N	6				9	85	
PAC 2	(G 17720 X BAT 1320) X BAT 1549	1		15	2	41	77	N	9				6	85	86
PAC 3	BAT 1684 X XAN 135	1		24		36	72	N	6				8	85	
PAC 4	BAT 1061 X G 4498	1		23	2	36	77	N	9	3			7	85	86
PAC 5	BAT 1145 X G 4498	1		19	2	41	73	N	9	3			8	85	86
PAC 6	BAT 1061 X G 4498	1		18	2	36	75	N	9	3			7	85	86
PAC 7	SEL 275 X BAT 1572	1		16	2	40	77	N	9	1			7	85	86
PAC 8	A 505 X BAT 1387	1		25	1	34	75	N					8	85	
PAC 9	SEL 53 X BAT 363	1		19		35	72	N	9					86	
PAC 10	G 17569 X G 5874	1		19		38	70	N	9					86	
PAC 11	G 17545 X G 17683	1		20		37	69	N	9					86	
PAC 12	G 17545 X G 17683	1		19		41	75	N	9					86	
PAC 13	G 17631 X G 17683	1		19		37	71	N	9					86	
PAC 14	BAT 1145 X G 4498	1		14		42	75	L	9					86	
PAC 15	BAT 1145 X G 4498	1		15		37	72	N	9					86	
PAC 16	BAT 1145 X G 4498	1		17		37	70	N	9					86	
PAC 17	SEL 275 X BAT 1716	1		17		38	72	N	9					86	

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CBB	VEF	EP	IB
PAC 18	G 17685 X BAT 1198	1		16		37	75	N	9	1			86	87	
PAC 19	SEL 276 X BAT 1712	1		20		39	73	LN	9				86		
PAC 20	G 17483 X G 5874	1		19		39	71	N	9				86		
PAC 21	G 17632 X BAT 1756	1		15		42	73	N	9				86		
PAC 22	G 17632 X G 4736	1		14		45	75	N	9				86		
PAC 23	BAT 1061 X G 4498	1		17			72	N	9				86		
PAC 24	BAT 1145 X G 4498	1		18		39	74	N	9				86		
PAC 25	BAT 1061 X G 4498	1		22		40	74	N	9				86		
PAC 26	G 17710 X G 2540	1		17			78	N	9				86		
PAC 27	SEL 218 X BAT 1225	1		13		44	74	N-M	9				86		
PAC 28	G 17569 X G 5874	1		16		39	72	N	9				86		
PAC 29	G 17685 X BAT 1198	1		18		38	70	N	9				86		
PAC 30	(G 17720 X BAT 1320) X BAT 1334	1		16		40	72	N	9				86		
PAC 31	G 17632 X BAT 1756	1		17		40	72	N	9				86		
PAC 32	A 505 X MOC 7	1		18		35	66	N	9				86		
PAC 33	G 18400 X G 17427	1		21		34	69	N	9				86		
PAC 34	MOC 2 X G 5874	1		19		34	67	N	9				86		
PAC 35	MOC 2 X G 17427	1		18		34	72	N	9				86		
PAC 36	G 18403 X G 17427	1		18		34		N	9				86		
PAC 37	G 18403 X G 17427	1		18			74	N	9				86		
PAC 38	G 18420 X G 17427	1		18		34	76	N	9	4			86	87	
PAC 39	G 17592 X SEL 695	1		13		39	72	N-N	9				86		
PAC 40	BAT 1610 X G 17427	1		20		39	70	N	9				86		
PAC 41	BAT 1610 X G 17427	1		16		38	70	N	9	1			86	87	
PAC 42	BAT 1610 X G 17427	1		18		38	70	N	8				86		
PAC 43	DOR 37 X G 17427	1		19		35	67	N	9				86		
PAC 44	MOC 3 X G 17427	1		18		33	65	N	9				86		
PAC 45	MOC 3 X G 17427	1		21		36	67	N	9				86		
PAC 46	G 17592 X G 17427	1		15		40	72	N	9				86		
PAC 47	BAT 1610 X G 18403	1		22		37	70	N	9				86		
PAC 48	BLM 7 X G 18402	1		24		37	67	N	9				86		
PAC 49	SEL 416 X G 18402	1		19		39	70	N	9				86		
PAC 50	BAT 1716 X MOC 2	1		18		38	73	N	9	1			86	87	
PAC 51	BLM 2 X SEL 695	1		16		33	68	N	9				86		
PAC 52	G 7584 X G 18403	1		22		33	76	N	9	3			86	87	
PAC 53	G 18406 X G 17427	1		20			72	N	9				86		
PAC 54	BLM 8 X SEL 689	1		21		40	71	N	9				86		
PAC 55	G 18408 X G 17687	1		27		35	72	M	9				86		
PAD 1	BAT 841 X (G 6401 X SEL 143)	6		36	1	36	72		9			6	83	84	
PAD 2	G 6616 X (G 4523 X (G 4523 X G 76))	6	2	36	1	36	70		9			7	83		
PAD 3	G 14013 X BAT 982	6		38	1	39	74		9	8		6	83	84	85
PAD 4	G 6615 X BAT 950	7	2	34	1	35	70		9			7	83	84	
PAD 5	G 13922 X BAT 950	6		34	1	36	71		9	8		7	83	84	85
PAD 6	G 13922 X BAT 950	6	2	36	1	34	69		8	8		6	83	84	
PAD 7	A 23 X BAT 950	7	2	26	1	35	68		9			6	83		
PAD 8	G 14013 X (G 14013 X (G 4494 X (G 76 X G...	6		39	1	38	75		8	7		5	83	84	85
PAD 9	G 14013 X (G 14013 X (G 4494 X (G 76 X G...	6	2	54	1	36	77		9			8	83		
PAD 10	G 14013 X (G 14013 X (G 4494 X (G 76 X G...	6		36	1	38	76		9			6	83	84	
PAD 11	G 14013 X (G 14013 X (G 4494 X (G 76 X G...	6		41	1	39	83		9			5	83		
PAD 12	G 14013 X (G 14013 X (G 4494 X (G 76 X G...	6	2	39	1	38	78		9			6	83	84	
PAD 13	G 14013 X (G 14013 X (G 4494 X (G 76 X G...	6	2	41	1	38	77		9	8		7	83	84	85
PAD 14	G 14013 X (G 14013 X (G 4494 X (G 76 X G...	6		39	1	38	77		9	8		5	83	84	85
PAD 15	G 14013 X (G 5897 X SEL 106)	6		38	1	37	78		9	8		6	83	84	85
PAD 16	G 14013 X (G 14013 X SEL 141)	6	2	43	1	38	83		9			6	83		
PAD 17	BAT 1225 X BAT 1079	6	2	21	1	37	77		9			6	83		
PAD 18	BAT 1225 X BAT 1079	6	2	21	1	38	83		9			6	83		
PAD 19	BAT 1225 X BAT 1079	6	2	29	1	34	68		9			7	83		
PAD 20	BAT 1225 X BAT 1254	6	2	32	1	33	70		9			7	83		
PAD 21	BAT 1225 X BAT 1254	6	2	30	1	35	77		9			6	83		
PAD 22	BAT 1225 X BAT 1254	6		38	1	38	75		9	8		6	83	84	85
PAD 23	BAT 1226 X (G 13922 X BAT 950)	6		39	1	36	68	N	9			6	83	85	
PAD 24	BAT 1226 X (G 13922 X BAT 950)	6	2	20	1	38	73		9			6	83		
PAD 25	BAT 1226 X (G 13922 X BAT 950)	6		25	1	34	67		9			5	83		
PAD 26	BAT 1225 X G 13922	6	2	22	2A	35	75		9			7	83		
PAD 27	BAT 1225 X BAT 1250	6	2	33	1	33	75		9			8	83		
PAD 28	BAT 1225 X (G 4470 X (G 4523 X (G 4523 X...	6	2	26	1	37	72		9			9	83	84	
PAD 29	BAT 1225 X (G 4470 X (G 4523 X (G 4523 X...	6		36	1	39	73		8	8		6	83	84	
PAD 30	BAT 1225 X (G 4470 X (G 4523 X (G 4523 X...	6		36	1	37	75		9			6	83		
PAD 31	BAT 1225 X (G 4470 X (G 4523 X (G 4523 X...	6		36	1	38	75		9			6	83		
PAD 32	BAT 1355 X BAT 1254	7	2	35	1	34	70		9			6	83		
PAD 33	BAT 1235 X BAT 1274	6	2	35	1	35	77		9			9	83		
PAD 34	BAT 1225 X BAT 1254	7		35	1	34	72	N	8			8	84	85	
PAD 35	BAT 1225 X BAT 1254	7		40	1	30	69	N	8			7	84		
PAD 36	BAT 1225 X BAT 1254	7		31	1	38	73	N	7	2		8	84	85	
PAD 37	BAT 1225 X BAT 1254	7		40	1	37	63	N	8	2		9	84	85	

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	C88	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
PAD 38	BAT 1226 X (G 13922 X BAT 950)	6		29	1	36	66	N	7			4	84		
PAD 39	BAT 1226 X (G 13922 X BAT 950)	6		35	1	36	68	N	8			3	84		
PAD 40	BAT 1355 X BAT 1222	7		55	1	33	66	N	8			3	84		
PAD 41	BAT 1355 X BAT 1222	6		43	1	33	63	M	8			6	84		
PAD 42	BAT 1355 X BAT 1222	7		53	1	33	69	N	7			7	84		
PAD 43	BAT 1355 X BAT 1222	7		46	1	32	65	M	8			6	84		
PAD 44	BAT 1355 X BAT 1222	6		46	1	33	67	M	7			6	84		
PAD 45	BAT 1355 X BAT 1274	6		50	1	38	73	N	7	4		8	84	85	
PAD 46	SEL 188 X BAT 1222	7		53	1	35	72	N	7			5	84		
PAD 47	SEL 188 X BAT 1222	6		45	1	36	73	N	7	4		6	84	85	
PAD 48	SEL 188 X BAT 1222	7		52	1	33	68	N	7			5	84		
PAD 49	SEL 164 X BAT 1404	7		36	1	36	70	N	7	3		7	84	85	
PAD 50	BAT 1250 X BAT 1407	7		48	1	32	72	N	7			7	84		
PAD 51	SEL 258 X BAT 1412	6		41	1	36	71	N	9	5		3	85	86	
PAD 52	SEL 258 X BAT 1412	6		40	1	36	68	N	5			5	85		
PAD 53	SEL 258 X BAT 1412	6		41	1	36	73	N	5			4	85		
PAD 54	SEL 258 X BAT 1412	6		47	1	38	75	N	9			3	85	86	
PAD 55	G 4450 X G 17668	6		53	1	35	75	M	9	3		5	85	86	
PAD 56	G 6616 X G 17668	7		36	1	35	71	N	6			7	85		
PAD 57	G 6616 X G 17668	7		38	1	33	66	N	6			6	85		
PAD 58	G 6616 X G 17668	7		39	1	36	66	N	6			7	85		
PAD 59	A 505 X BAT 1387	6		33	1	35	66	M	9	8		5	85	86	
PAD 60	SEL 258 X BAT 1412	6		42	1	37	75	N	6			5	85		
PAD 61	BAT 1345 X BAT 1407	6		41	1	40	77	N	6			5	85		
PAD 62	SEL 262 X BAT 1345	6		32		36	76	N	6			4	85		
PAD 63	SEL 262 X BAT 1429	6		36		40	77	M	9	8		5	85	86	
PAD 64	SEL 188 X (BAT 1387 X BAT 1345)	7		43	1	38	77	N				7	85		
PAD 65	PAD 11 X (BAT 1387 X BAT 1345)	6		42	1	39	80	N	9	8		7	85	86	
PAD 66	PAD 11 X (BAT 1387 X BAT 1345)	6		44	1	39	79	N	9			6	85	86	
PAD 67	G 6616 X (G 4523 X (G 4523 X G 76))	6		37	1	35	67	M				7	85		
PAD 68	BAT 1355 X A 117	6		40	1	34	68	N	6			7	85		
PAD 69	SEL 188 X BAT 1222	7		40	1	35	71	N	9			7	85	86	
PAD 70	SEL 258 X BAT 1412	6		44	1	36	73	N	9	6		5	85	86	
PAD 71	SEL 258 X BAT 1412	6		43	1	36	73	N	6			6	85		
PAD 72	G 17722 X BAT 1369	6		35	1	31	64	N				6	85		
PAD 73	BAT 1369 X BAT 1412	7		42	1	34	73	N	6			6	85		
PAD 74	BAT 1369 X BAT 1412	7		43	1	35	73	N	6			8	85		
PAD 75	BAT 1369 X BAT 1412	7		40	1	35	73	N	6			7	85		
PAD 76	BAT 1369 X G 17668	6		36	1	35	71	N	6			6	85		
PAD 77	BAT 1412 X G 17668	6		40	1	34	67	N	6			7	85		
PAD 78	XAN 137 X BAT 1412	7		41	1	35	71	N	6			6	85		
PAD 79	G 6616 X G 17668	7	2	37	1	32	58	N-M					87		
PAD 80	G 6616 X G 17668	7	2	38	1	31	61	M					87		
PAD 81	G 6616 X G 17668	7	2	40	1	31	61	N					87		
PAD 82	G 6616 X G 17668	7	2	31	1	31	58	N		4			87		
PAD 83	BAT 1369 X BAT 1412	6	2	31	1	32	63	N		3			87		
PAD 84	BAT 1369 X G 17668	7	2	29	1	32	61	N					87		
PAD 85	G 6616 X G 17668	7	2	37	1	32	58	N-M					87		
PAD 86	G 6616 X G 17668	7	2	38	1	32	61	N					87		
PAD 87	G 6616 X G 17722	6	2	30	1	32	63	N-M		3			87		
PAD 88	BAT 1319 X BAT 1412	6	2	33	1	34	65	N		3			87		
PAD 89	XAN 137 X BAT 1412	6	2	41	1	34	68	N					87		
PAD 90	SEL 258 X BAT 1412	6	2	41	1	35	67	N					87		
PAD 91	BAT 1412 X G 17668	6	2	27	1	35	69	N					87		
PAD 92	BAT 1759 X BAT 1426	7	2	33	1	32	63	N					87		
PAD 93	SEL 188 X (BAT 1387 X BAT 1345)	6	2	33	1	37	71	N		3			87		
PAD 94	G 14013 X A 470	7	2	33	1	35	69	N		3			87		
PAD 95	BAT 1345 X BAT 1407	6	2	37	1	36	73	N		2			87		
PAD 96	BAT 1759 X BAT 1319	6	2	32	1	34	67	N		3			87		
PAD 97	(BAT 1407 X BAT 1579) X (BAT 1258 X BAT ...	6	2	34	1	32	66	N					87		
PAD 98	BAT 1759 X BAT 1426	6	2	39	1	32	69	N		3			87		
PAD 99	BAT 1386 X (BAT 1386 X (BAT 1386 X (BAT ...	6	2	35	1	32	62	M		4			87		
PAD 100	BAT 1386 X (BAT 1386 X (BAT 1386 X (BAT ...	6	2	33	1	33	61	M					87		
PAD 101	A 476 X G 17668														
PAD 102	BAT 1673 X G 5273														
PAD 103	BAT 1673 X G 5273														
PAD 104	G 18266 X PAD 2														
PAD 105	G 18266 X PAD 2														
PAD 106	G 18264 X PAD 2														
PAD 107	G 18265 X PAD 2														
PAD 108	BAT 1369 X G 17668														
PAD 109	BAT 1759 X BAT 1319														
PAD 110	BAT 1759 X BAT 1345														
PAD 111	BAT 1759 X BAT 1345														
PAD 112	BAT 1759 X BAT 1426														

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
PAD 113	BAT 1759 X BAT 1426														
PAD 114	G 13595 X BAT 1412														
PAD 115	G 13595 X BAT 1412														
PAD 116	BAT 1673 X G 5273														
PAD 117	G 18258 X PAD 2														
PAD 118	BAT 1412 X (BAT 1272 X (BAT 1272 X XAN 1...														
PAD 119	G 18264 X PAD 2														
PAD 120	RAB 35 X DOR 164														
PAD 121	BAT 1369 X G 17668														
PAD 122	BAT 1759 X BAT 1319														
PAD 123	G 18255 X PAD 84														
PAD 124	BAT 1759 X BAT 1319														
PAD 125	G 18266 X PAD 28														
PAD 126	G 6616 X (G 6616 X (G 6616 X PAI 27))														
PAD 127	G 18255 X PAD 84														
PAD 128	G 18255 X PAD 84														
PAD 129	G 18255 X PAD 84														
PAD 130	BAT 1759 X BAT 1319														
PAD 131	G 6616 X (G 6616 X (G 6616 X PAD 28))														
PAD 132	G 6616 X (G 6616 X (G 6616 X PAI 27))														
PAI 1	G 6616 X G 4485	6	2	22	3A	39	70		9			7	83		
PAI 2	BAT 419 X BAT 887	6	2	18	2A	39	70		9			8	83		
PAI 3	BAT 896 X BAT 1230	6	2	21	3A	38	74		9	1		7	83	84	
PAI 4	BAT 1102 X BAT 1230	6		21	3A	40	73		9			9	83	84	
PAI 5	BAT 1155 X BAT 1230	6	2	21	3A	35	70		9			9	83	84	
PAI 6	BAT 1155 X BAT 1230	6	2	20	2B	39	69		9	3		7	83	84	85
PAI 7	BAT 1155 X BAT 1230	6	2	18	2B	39	69		9			8	83	84	
PAI 8	BAT 1155 X BAT 1230	6	2	17	2B	42	73		9			7	83		
PAI 9	BAT 1202 X BAT 1225	6	2	26	3B	41	73		9			8	83	84	
PAI 10	BAT 1202 X BAT 1230	6	2	23	3B	39	75		9			8	83		
PAI 11	BAT 1202 X BAT 1230	6	2	25	3B	38	70		9			7	83		
PAI 12	BAT 1225 X A 40	6	2	25	2B	38	69		9			8	83	84	
PAI 13	BAT 1225 X A 40	6	2	23	3B	38	70		9			8	83		
PAI 14	BAT 1225 X A 40	6	2	21	2B	42	69		9	1		7	83	84	
PAI 15	BAT 1225 X A 40	6	2	21	3B	38	70		9			7	83		
PAI 16	BAT 1225 X BAT 740	6	2	27	3B	39	72		9			8	83	84	
PAI 17	BAT 1225 X BAT 859	6	2	30	3B	39	70		9			7	83		
PAI 18	BAT 1225 X BAT 863	6	2	20	3B	39	75		9			7	83		
PAI 19	BAT 1225 X BAT 887	6	2	26	3B	39	73		9			7	83		
PAI 20	BAT 1225 X BAT 896	6	2	20	3B	38	70		9			7	83	84	
PAI 21	BAT 1225 X BAT 896	6	2	20	3B	40	70		9			5	83		
PAI 22	BAT 1225 X BAT 896	6	2	20	3B	39	72		9			7	83	84	
PAI 23	BAT 1225 X BAT 950	6	2	28	3B	38	70		9			6	83		
PAI 24	BAT 1225 X BAT 950	6	2	24	3B	37	70		9			6	83		
PAI 25	BAT 1225 X BAT 950	6	2	24	3B	39	70		9			7	83		
PAI 26	BAT 1225 X BAT 1136	6	2	22	3B	41	74		9	3		9	83	84	85
PAI 27	BAT 1225 X BAT 1136	6	2	29	3A	38	70		9			8	83	84	
PAI 28	BAT 1225 X BAT 1136	6	2	29	3B	38	69		9	1		8	83	84	
PAI 29	BAT 1225 X BAT 1136	6	2	30	3B	37	70		9			7	83	84	
PAI 30	BAT 1225 X BAT 1138	6	2	22	3B	37	67		9			7	83		
PAI 31	BAT 1225 X BAT 1155	6	2	17	3A	38	70		9			7	83		
PAI 32	BAT 1225 X BAT 1155	6	2	18	2B	39	70		9			7	83		
PAI 33	BAT 1225 X BAT 1155	6	2	20	3A	39	73		9			7	83		
PAI 34	BAT 1225 X BAT 1155	6	2	20	2B	39	70		9			7	83		
PAI 35	BAT 1225 X BAT 1155	6	2	19	2B	37	70		9			7	83		
PAI 36	BAT 1225 X BAT 1155	6	2	17	2B	38	70		9			7	83	84	
PAI 37	BAT 1225 X BAT 1155	6	2	21	2B	39	70		9	1		7	83	84	85
PAI 38	BAT 1225 X BAT 1254	6	2	25	2B	37	70		9			6	83		
PAI 39	BAT 1225 X BAT 1254	6	2	28	2B	39	75		9	1		8	83	84	
PAI 40	BAT 1225 X BAT 1254	6	2	26	2B	37	75		9			6	83		
PAI 41	BAT 1226 X (A 25 X BAT 950)	5	6	21	3B	40	77		9			6	83		
PAI 42	BAT 1226 X (A 25 X BAT 950)	6	2	27	3A	38	70		9			7	83		
PAI 43	BAT 1226 X (A 25 X BAT 950)	6	2	27	2B	38	72		9	1		7	83	84	85
PAI 44	BAT 1226 X (A 25 X BAT 950)	6	2	22	3A	38	73		8	1		7	83	84	
PAI 45	BAT 1226 X (A 25 X BAT 950)	7	2	25	2A	39	70	N	9			8	83		
PAI 46	BAT 1226 X (A 25 X BAT 950)	7	2	25	2B	36	70		9			8	83	84	
PAI 47	BAT 1226 X (G 13922 X BAT 950)	6	2	27	2B	40	75		9			7	83		
PAI 48	BAT 1226 X (G 13922 X BAT 950)	6	2	26	2B	42	73		8			8	83	84	
PAI 49	BAT 1226 X (G 13922 X BAT 950)	6	2	30	2B	38	70		9			8	83		
PAI 50	BAT 1226 X (G 13922 X BAT 950)	6	2	30	2B	37	70		9			7	83		
PAI 51	BAT 1226 X (G 13922 X BAT 950)	6	2	33	2B	41	75		9	1		8	83		
PAI 52	BAT 1226 X (G 13922 X BAT 950)	6	2	30	1	33	67		9			7	83		
PAI 53	BAT 1225 X G 76	6		27	2B	30	66		9			7	83		
PAI 54	BAT 1225 X G 76	6		24	2B	37	70		9			6	83		
PAI 55	BAT 1225 X BAT 1250	6		23	3B	39	75		9			7	83		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
PAI 56	BAT 1225 X BAT 1250	6	2	31	2B	39	77		9			7	83		
PAI 57	BAT 1225 X BAT 1250	6	2	27	2B	35	73		9			6	83		
PAI 58	BAT 1225 X BAT 1250	6	2	25	3A	35	73		9			6	83		
PAI 59	BAT 1225 X BAT 1250	6	2	24	3A	36	70		9			7	83		
PAI 60	BAT 1225 X BAT 1250	6		23	2A	38	75		9			8	83		
PAI 61	BAT 1225 X BAT 1250	6	2	23	2B	37	70		9	2		9	83	84	
PAI 62	BAT 1230 X A 40	6		22	3B	38	70		9			8	83		
PAI 63	BAT 1230 X A 40	6	2	23	2A	38	70		9			7	83		
PAI 64	BAT 1230 X A 40	6	2	18	3B	45	75		9			7	83		
PAI 65	BAT 1230 X A 40	6	2	20	3B	40	71		9	1		8	83	84	
PAI 66	BAT 1230 X A 40	6	2	20	3B	43	71		9	3		7	83	84	
PAI 67	BAT 1230 X BAT 41	6	2	21	3B	35	70		9			7	83		
PAI 68	BAT 1230 X (G 13922 X BAT 950)	6	2	32	2B	36	73		9			6	83		
PAI 69	BAT 1230 X (G 13922 X BAT 950)	6	2	25	3B	39	73		9			8	83		
PAI 70	BAT 1230 X (G 13922 X BAT 950)	6	2	26	3B	36	75		9			8	83		
PAI 71	BAT 1225 X G 14015	6	2	22	3B	39	73		9			7	83		
PAI 72	BAT 1225 X G 14015	6	2	25	3B	39	69		9			9	83	84	
PAI 73	BAT 44 X BAT 1225	6	2	25	3B	38	70		9			8	83		
PAI 74	BAT 93 X BAT 1230	6	2	17	3B	41	70		9	3		6	83	84	
PAI 75	BAT 93 X BAT 1230	7	2	20	2	42	74	N	9	8		9	83	86	
PAI 76	BAT 93 X BAT 1230	6	2	21	3B	38	70		9	3		5	83	84	
PAI 77	BAT 841 X BAT 1225	6	2	24	2B	35	68		9			7	83	84	
PAI 78	BAT 841 X BAT 1230	6	2	23	3B	36	71		9	2		9	83	84	
PAI 79	BAT 881 X BAT 1230	6	2	19	2A	37	70		9			7	83		
PAI 80	BAT 93 X BAT 1230	6		21	3A	38	71		9			9	83	84	
PAI 81	BAT 1225 X (BAT 1188 X (G 4523 X (G 4523...	6	2	30	3B	36	73		9			6	83		
PAI 82	BAT 1225 X (BAT 1188 X (G 4523 X (G 4523...	6	2	29	2B	42	74		9			8	83	84	
PAI 83	BAT 1225 X (BAT 1188 X (G 4523 X (G 4523...	6	2	24	2B	46	84		9			6	83		
PAI 84	BAT 1225 X (BAT 1188 X (G 4523 X (G 4523...	6	2	24	2B	47	84		9			6	83		
PAI 85	XAN 58 X BAT 1296	6	2	21	2A	38	70		9			6	83		
PAI 86	XAN 58 X BAT 1230	6	2	21	2A	37	68		9	3		6	83	84	
PAI 87	BAT 522 X EMP 90	6	2	23	3B	37	73		9			6	83		
PAI 88	BAT 859 X BAT 1296	6	2	23	2A	40	70		9	1		7	83	84	85
PAI 89	BAT 1102 X BAT 1296	6	2	27	2B	38	70		9	3		7	83	84	85
PAI 90	BAT 1102 X BAT 1230	6	2	19	3A	46	80		8			7	83		
PAI 91	BAT 1102 X BAT 1230	6	2	20	2B	39	76		9			7	83	84	
PAI 92	BAT 1155 X BAT 1296	6	2	22	2A	37	70		9	1		7	83	84	
PAI 93	BAT 1102 X BAT 1230	7		22	2A	38	73		9			6	83		
PAI 94	BAT 1155 X BAT 1296	6	2	23	2B	35	70		9			6	83		
PAI 95	BAT 1155 X BAT 1296	6	2	18	2B	38	70		9			6	83		
PAI 96	BAT 1155 X BAT 1296	6	2	21	3A	35	71		9	1		7	83	84	
PAI 97	BAT 1155 X BAT 1296	6	2	21	2B	39	70		9	1		7	83	84	85
PAI 98	BAT 1155 X BAT 1296	6	2	21	2B	33	70		9	2		7	83	84	85
PAI 99	G 14013 X BAT 1365	6		27	2B	38	77		9			6	83		
PAI 100	G 14013 X BAT 1365	6		29	2B	39	75		9			5	83		
PAI 101	G 14013 X BAT 1365	6		24	2B	40	88		9			6	83		
PAI 102	G 5659 X BAT 1230	6		25	2B	42	77		9			9	83	84	
PAI 103	BAT 1225 X BAT 1335	6	2	20	2B	39	71		9	1		5	83	84	
PAI 104	BAT 1225 X BAT 1337	6	2	25	3B	38	71		9	1		8	83	84	85
PAI 105	BAT 1225 X BAT 1337	6		20	2B	39	72		9	3		7	83	84	85
PAI 106	DOR 148 X BAT 1274	6	2	21	3B	40	71		9	2		9	83	84	85
PAI 107	BAT 1230 X BAT 795	6	2	21	2A	39	73		9			7	83		
PAI 108	BAT 1230 X BAT 795	6	2	21	3A	39	71		9			8	83	84	
PAI 109	BAT 1230 X BAT 795	6	2	21	3A	41	71		9			7	83	84	
PAI 110	BAT 1225 X BAT 740	6		27	3	38	69	N	7	1		8	84	85	
PAI 111	BAT 1225 X BAT 1136														
PAI 112	BAT 1225 X BAT 1136	6		28	2A	39	72	N	7	2		7	84	85	
PAI 113	BAT 1225 X BAT 1136														
PAI 114	BAT 1225 X G 14015														
PAI 115	XAN 58 X BAT 1296														
PAI 116	BAT 1225 X BAT 740	6		29	2B	36	66	N	7			9	84		
PAI 117	BAT 1225 X BAT 1136	6		25	2A	38	71	N	7			8	84	85	
PAI 118	BAT 1225 X BAT 1136	6		26	2A	34	48	N	7	1		8	84	85	
PAI 119	BAT 1225 X BAT 1155	6		27	2A	40	70	N	7	1		7	84	85	
PAI 120	BAT 1225 X BAT 1250	6		26	2B	35	71	N	7				84		
PAI 121	BAT 1230 X A 40	6		23	2B	39	70	N	6			7	84	85	
PAI 122	BAT 1230 X A 40	6		23	2B	39	68	N	7			8	84		
PAI 123	BAT 1230 X (G 13922 X BAT 950)	6		24	2A	40	73	N	7			9	84		
PAI 124	BAT 1230 X BAT 950	6		27	2A	36	68	N	7			9	84		
PAI 125	BAT 1225 X BAT 1334	6		26	2A	35	68	N	8			8	84		
PAI 126	BAT 1225 X BAT 1335	6		27	2B	37	70	N	8			8	84	85	
PAI 127	BAT 1225 X BAT 1337	6		24	2A	39	72	N	7	2		8	84	85	
PAI 128	BAT 1225 X BAT 896	6		25	2B	37	69	N	8			9	84		
PAI 129	BAT 1225 X BAT 1155	6		26	2A	36	65	N	7			8	84		
PAI 130	BAT 1230 X A 40	6		29	2A	38	68	N	7	2		8	84	85	

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT						VEF	EP	IB	
PAI 131	BAT 1230 X A 40	6		20	2A	40	71	N	7			9	84			
PAI 132	BAT 1230 X A 40	6		22	2A	39	68	N	7			9	84			
PAI 133	BAT 1225 X G 14015	6		24	2B	36	71	N	7			8	84			
PAI 134	A 176 X BAT 1225	6		23	2	41	69	N	9	1		9	85	86		
PAI 135	SEL 260 X BAT 1276	7		25	2	41	73	N	6			9	85			
PAI 136	SEL 260 X BAT 1276	7		24	2	41	77	N	6			9	85			
PAI 137	G 6616 X BAT 1579	6		26	2	41	73	N	6			9	85			
PAI 138	A 502 X BAT 1297	6		22	2	35	62	N	6			7	85			
PAI 139	BAT 1145 X BAT 1579	6		21	2	36	66	N	5			7	85			
PAI 140	BAT 1145 X BAT 1579	6		20	2	36	66	N	4			7	85			
PAI 141	BAT 1774 X A 157	6		26	2	36	68	N	5			8	85			
PAI 142	BAT 1774 X A 157	6		28	2	36	71	N	5			7	85			
PAI 143	BAT 1225 X BAT 1254	7		28	2	36	66	N	5			9	85			
PAI 144	BAT 1225 X BAT 1254	6		29	2	37	67	N	5			9	85			
PAI 145	BAT 1225 X (G 4470 X (G 4523 X (G 4523 X...	7		24	2	41	72	N	6			8	85			
PAI 146	MOC 29 X G 5701	7	2	16	2	34	61	N					87			
PAI 147	A 502 X BAT 1297	7	2	23	2	31	67	N					87			
PAI 148	BAT 1145 X BAT 1579	7	2	17	2A	35	67	N					87			
PAI 149	G 5361 X BAT 1230	6	2	26	2	35	63	N					87			
PAI 150	BAT 841 X BAT 1225	7	2	23	2B	32	67	N					87			
PAI 151	BAT 1774 X A 126	7	2	27	2A	34	66	N					87			
PAI 152	BAT 1774 X A 126	7	2	31	2A	35	67	N					87			
PAI 153	G 4826 X G 18527															
PAI 154	SEL 870 X CAN 47															
PAI 155	AFR 85 X PAD 28															
PAI 156	G 6507 X SEL 858															
PAN 1	G 5704 X G 5719	1		19	1	43	73		9			7	83			
PAN 2	G 5704 X G 5719	1		20	1	42	84		9			7	83			
PAN 3	G 5704 X G 5719	1		15	1	42	83		9			7	83			
PAN 4	BAT 93 X (G 6401 X SEL 143)	1		17	3B	37	83		9			9	83			
PAN 5	G 6402 X G 13922	1		23	1	36	83		9			9	83			
PAN 6	GUATEMALA LINEA 23 X BAT 338	1		22	1	36	83		9			9	83			
PAN 7	SEL 8 X BAT 897	1		17	2A	40	76		9	1		7	83	84	85	
PAN 8	(BAT 882 X G 4493) X BAT 338	1		16	2A	43	77		8	2		7	83	84	85	
PAN 9	BAT 48 X BAT 338	1		17	3B	40	78		9			7	83	84		
PAN 10	BAT 340 X BAT 93	1		17	3B	40	71		9			7	83	84		
PAN 11	BAT 482 X BAT 338	1		19	3A	37	75		9			7	83		83	
PAN 12	BAT 1155 X XAN 51	1		17	3A	40	69		9			5	83	84	83	
PAN 13	BAT 740 X BAT 1061	1		17	3B	36	81		9			6	83			
PAN 14	BAT 950 X BAT 1061	1		17	2A	37	76		9	4		9	83	84		
PAN 15	BAT 340 X G 5765															
PAN 16	BAT 340 X G 5765															
PAN 17	G 4837 X BAT 1230	1		19	3A	41	77		9			9	83	84		
PAN 18	G 4837 X BAT 1230	1		20	2B	36	77		9	1		8	83	84		
PAN 19	BAT 336 X G 14015	1		17	2A	41	76		9	1		6	83	84		
PAN 20	BAT 340 X G 14015	1		19	2A	36	76		9	1		9	83	84	85	
PAN 21	BAT 340 X G 14015	1		19	3B	37	71		9			8	83	84		
PAN 22	BAT 340 X G 14015	1		19	3B	36	76		9	2		8	83	84	85	
PAN 23	BAT 1225 X BAT 1061	1		20	2B	40	77		9	1		9	83	84		
PAN 24	BAT 1225 X BAT 1145	1		22	3B	36	73		9			7	83			
PAN 25	BAT 1225 X BAT 1145	1		19	1	35	83		9			7	83			
PAN 26	BAT 1230 X BAT 1061	1		19	2B	36	75		9			7	83			
PAN 27	BAT 1061 X BAT 1225	1		18	2B	41	77		9			8	83	84		
PAN 28	BAT 1061 X BAT 1225	1		20	2B	40	73		9	1		8	83	84	83	
PAN 29	BAT 1061 X BAT 1230	1		19	3B	36	77		9			7	83	84	83	
PAN 30	BAT 1061 X BAT 1230	1		21	2B	36	85		9			6	83			
PAN 31	G 13500 X (BAT 93 X (G 4791 X (G 4791 X ...	1		16	2A	41	85		9			6	83			
PAN 32	BAT 338 X BAT 1061	1		16	2A	42	78		9			6	83	84		
PAN 33	BAT 338 X BAT 1061	1		16	2A	42	79		9	3		7	83	84	83	
PAN 34	G 13920 X G 14023	1		17	3B	42	77		9			7	83	84		
PAN 35	(A 23 X ICA 10218) X A 492	1		23	1	41	88		9	2		9	83			
PAN 36	(A 23 X ICA 10218) X A 492	1		22	1	38	82		9			9	83			
PAN 37	A 43 X (G 5772 X (G 4000)	1		15	1	36	81		9			7	83			
PAN 38	BAT 859 X BAT 336	1		20	3	45	86	N	6	3		8	84	85		
PAN 39	BAT 859 X BAT 336	1		20	3	44	84	N	7			8	84	85		
PAN 40	BAT 1061 X BAT 1225	1		24	3	43	84	N	7	2		8	84	85		
PAN 41	BAT 1061 X BAT 1230	1		23	3	47	87	N	7			8	84			
PAN 42	A 48 X (BAT 47 X BAT 1155)	1		18	2B	48	87	N	8			9	84			
PAN 43	G 13500 X (BAT 47 X BAT 1155)	1		18	3	47	86	N	7			6	84			
PAN 44	G 13500 X (BAT 47 X BAT 1155)	1		19	3	47	87	N	8			8	84			
PAN 45	BAT 1061 X BAT 1225	1		22	3B	48	89	N	8			8	84			
PAN 46	SEL 170 X XAN 82	1		24	3	45	87	N	8			9	84			
PAN 47	SEL 217 X BAT 1105	1		21	2	43	79	N	7			8	84	85		
PAN 48	BAT 271 X BAT 1320	1		18	2A	45	81	N	8	1		7	84	85		
PAN 49	BAT 271 X BAT 1320	1		16	2A	47	83	N	8			6	84			

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	JB
PAN 50	BAT 271 X BAT 1320	1		17	2A	48	81	N	7			7	84		
PAN 51	EMP 92 X G 13500	1		20	2A	44	84	N	7			8	84	85	
PAN 52	EMP 92 X G 13500	1		21	2A	43	83	N	7	1		8	84	85	
PAN 53	EMP 92 X G 13500	1		19	2A	48	88	N	7			7	84		
PAN 54	EMP 92 X G 13500	1		19	2A	50	89	N	7			7	84		
PAN 55	EMP 92 X G 13500	1		19	2A	47	87	N	7			8	84	85	
PAN 56	EMP 92 X G 13500	1		19	2A	49	90	N	6			8	84	85	
PAN 57	EMP 92 X G 13500	1		19	2A	47	85	N	7			8	84	85	
PAN 58	EMP 92 X G 13500	1		20	2	45	84	N	7			8	84	85	
PAN 59	EMP 92 X G 13500	1		18	2A	50	86	N	7			7	84		
PAN 60	EMP 92 X G 13500	1		20	2A	49	87	N	7			5	84		
PAN 61	EMP 92 X G 13500	1		19	2A	45	84	N	7			8	84	85	
PAN 62	EMP 92 X G 13500	1		18	2	48	88	N	7			8	84		
PAN 63	BAT 1061 X BAT 1320	1		19	3	47	81	N	7			5	84		
PAN 64	BAT 1061 X BAT 1320	1		19	2	47	82	N	7			8	84		
PAN 65	G 13500 X BAT 1320	1		19	2	46	85	N	8	2		9	84	85	
PAN 66	BAT 338 X DOR 41	1		21	2A	45	80	N	7			8	84	85	
PAN 67	BAT 338 X DOR 44	1		20	3B	46	86	N	7			8	84	85	
PAN 68	BAT 338 X G 3645	1		21	3	46	85	N	7	1		8	84	85	
PAN 69	BAT 338 X G 3645	1		20	3	47	85	N	8			7	84		
PAN 70	BAT 338 X XAN 86	1		18	3	47	86	N	7			7	84		
PAN 71	BAT 338 X XAN 86	1		16	2	48	92	N	7			7	84		
PAN 72	BAT 338 X XAN 86	1		19	2	43	81	N	8	1		8	84	85	
PAN 73	BAT 338 X XAN 86	1		14	2	49	88	N	8			8	84		
PAN 74	BAT 338 X XAN 86	1		15	2	49	88	N	8			8	84		
PAN 75	DOR 41 X BAT 304	1		20	2	47	85	N	7			8	84		
PAN 76	EMP 92 X BAT 1320	1		20	2	49	88	N	6			8	84	85	
PAN 77	EMP 92 X BAT 1320	1		17	2	49	89	N	7			8	84		
PAN 78	BAT 1061 X BAT 1320	1		17	2	47	89	N	7			6	84		
PAN 79	BAT 1061 X BAT 1320	1		20	2	43	83	N	7			9	84	85	
PAN 80	BAT 1061 X BAT 1320	1		20	2	45	88	N	7			8	84	85	
PAN 81	BAT 1061 X BAT 1320	1		20	2	44	84	N	7			8	84	85	
PAN 82	BAT 1061 X BAT 1320	1		19	2	45	85	N	7	2		8	84	85	
PAN 83	BAT 1061 X G 3645	1		23	3	47	87	N	7			7	84		
PAN 84	EMP 111 X XAN 78	1		20	3	44	83	N	7			8	84		
PAN 85	EMP 92 X BAT 58	1		18	2	47	85	N	7			7	84		
PAN 86	EMP 92 X BAT 58	1		20	2	43	81	N	7			8	84	85	
PAN 87	EMP 92 X BAT 58	1		22	2	43	81	N	7	1		8	84	85	
PAN 88	EMP 92 X BAT 58	1		20	2	47	81	N	7			8	84		
PAN 89	EMP 92 X BAT 58	1		24	2	47	81	N	7			8	84		
PAN 90	EMP 92 X BAT 58	1		20	2	48	83	N	7			8	84		
PAN 91	EMP 92 X BAT 1500	1		19	2	47	81	N	7			9	84		
PAN 92	EMP 92 X BAT 1500	1		21	2	49	82	N	7			9	84		
PAN 93	EMP 92 X BAT 1500	1		20	2	50	87	N	7			7	84		
PAN 94	EMP 92 X BAT 1500	1		22	3	51	90	N	7			7	84		
PAN 95	EMP 92 X EMP 84	1		21	2	47	81	N	7			7	84		
PAN 96	EMP 92 X EMP 84	1		21	2	42	80	N	7			8	84	85	
PAN 97	EMP 92 X EMP 84	1		21	2B	43	81	N	7			9	84	85	
PAN 98	BAT 1061 X G 3807	1		21	2	44	84	N	7			9	84	85	
PAN 99	BAT 1145 X G 3807	1		22	1	43	78	N	7			8	84	85	
PAN 100	BAT 340 X BAT 1532	1		19	2	48	82	N	8			9	84		
PAN 101	BAT 1554 X BAT 340	1		18	2	48	82	N	8			8	84		
PAN 102	BAT 1145 X BAT 1532	1		19	2	44	84	N	7			8	84	85	
PAN 103	BAT 1145 X BAT 1554	1		18	2A	45	84	N	7	1		8	84	85	
PAN 104	BAT 340 X BAT 1640	1		17	2	49	81	N	7			7	84		
PAN 105	BAT 340 X G 4017	1		20	3	45	84	N	7			9	84	85	
PAN 106	BAT 340 X BAT 58	1		19	2	47	81	N	7			7	84		
PAN 107	BAT 1453 X A 471	1		22	1	44	78	N	8			8	84		
PAN 108	BAT 1386 X SEL 362	1		19	3	50	88	N	7			8	84		
PAN 109	BAT 338 X BAT 1061	1		16	2	42	77	N	8			8	85	86	
PAN 110	BAT 340 X BAT 1145	1		17	1	41	73	N	4			7	85		
PAN 111	BAT 340 X BAT 1145	1		15	2	36	68	N	6			7	85		
PAN 112	EMP 86 X BAT 1198	1		14	2	42	71	N	6			5	85		
PAN 113	EMP 86 X BAT 1198	1		16	2	40	68	N	6			9	85		
PAN 114	BAT 1145 X G 4498	1		16	2	41	73	N	9	3		8	85	86	
PAN 115	BAT 338 X BAT 1647	1		14	2	39	73	N	6			7	85		
PAN 116	G 17720 X EMP 111	1		19	2	39	76	N	9			9	85	86	
PAN 117	SEL 276 X BAT 1350	1		18	2	42	75	N	6			9	85		
PAN 118	((BAT 1061 X BAT 1320) X (BAT 1280 X BAT...	1		18	2	35	77	N	9	1		9	85	86	
PAN 119	SEL 276 X RAB 164	1		17	2	41	79	N	9	2		8	85	86	
PAN 120	((BAT 1061 X BAT 1320) X (BAT 1280 X BAT...	1		16	2	43	80	N	8	1		8	85	86	
PAN 121	((BAT 1061 X BAT 1320) X (BAT 1280 X BAT...	1		17	2	41	75	N	9	1		8	85	86	
PAN 122	(G 13500 X BAT 1320) X RAB 165	1		19	2	43	81	N	9	1		9	85	86	
PAN 123	(G 13500 X BAT 1320) X G 4017	1		20	2	40	76	N	9	1		8	85	86	
PAN 124	(BAT 338 X DOR 41) X BAT 1647	1		18	2	40	73	N	9	1		8	85	86	



LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOI	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CBB	VEF	EP	IB
PAN 125	(BAT 338 X DOR 41) X BAT 1647	1		16	2	41	73	N	6			7	85		
PAN 126	(BAT 338 X G 3645) X BAT 1658	1		19	2	42	80	N	9	3		8	85	86	
PAN 127	(G 17720 X BAT 1320) X G 4017	1		18	2	37	77	N	7			8	85		
PAN 128	(G 17720 X BAT 1320) X G 4017	1		20	2	37	73	N	9	2		7	85	86	
PAN 129	EMP 92 X G 5453	1		18	2A	42	82	N	9	1		7	85	86	
PAN 130	DOR 60 X G 3627	1		17	2	43	77	N	9			8	85	86	
PAN 131	MOC 3 X BAT 1647	1		19	2	40	77	O	9	1		7	85	86	
PAN 132	BAT 1061 X G 4498	1		14	2	42	73	N	6			8	85		
PAN 133	EMP 86 X BAT 1198	1		15	2	41	73	N	9			9	85	86	
PAN 134	SEL 275 X BAT 1716	1		20	2	35	73	N	8	1		7	85	86	
PAN 135	BAT 1145 X G 4498	1		22	2	40	74	N	8	1		8	85	86	
PAN 136	BAT 1061 X G 4498	1		18	1	35	66	N	6			9	85		
PAN 137	(EMP 92 X G 13500) X G 17719	1		22		77	N	8					86		
PAN 138	G 17719 X BAT 1320	1		16		40	72	N	9				86		
PAN 139	BAT 1145 X G 3807	1		20		37	69	N	9				86		
PAN 140	(BAT 338 X DOR 41) X BAT 1577	1		17		37	70	N	9				86		
PAN 141	MOC 28 X G 17700	1		20		35	73	N	9				86		
PAN 142	G 17685 X BAT 1198	1		17		36	69	M	9				86		
PAN 143	MOC 7 X (BAT 883 X G 17517)	1		19		31	63	N-M	9				86		
PAN 144	G 17631 X G 17683	1		16		41	72	N	9				86		
PAN 145	G 17631 X G 17683	1		20		34	67	N	9				86		
PAN 146	G 6616 X MOC 3	1		16		33	71	L	9				86		
PAN 147	EMP 86 X BAT 1198	1		20		38	71	N	8				86		
PAN 148	BAT 1145 X G 4498	1		16		40	71	N	9				86		
PAN 149	BAT 1145 X BAT 1554	1		14		41	71	N	9				86		
PAN 150	MOC 2 X BAT 1647	1		18		40	71	N	9				86		
PAN 151	SEL 275 X BAT 1572	1		17		40	71	N	9				86		
PAN 152	SEL 275 X RAB 165	1		19		43	74	N	9				86		
PAN 153	SEL 275 X EMP 116	1		18		40	71	N	9				86		
PAN 154	SEL 276 X BAT 1350	1		17		40	70	N	9				86		
PAN 155	((BAT 1061 X BAT 1320) X (BAT 1280 X BAT...	1		17		38	72	N	9				86		
PAN 156	(BAT 338 X DOR 41) X BAT 1647	1		16		40	72	N	9				86		
PAN 157	BAT 883 X G 17517	1		15		38	68	N	9				86		
PAN 158	BAT 883 X G 17517	1		17		40	68	N	9				86		
PAN 159	G 17548 X G 5874	1		20		38	67	N	9				86		
PAN 160	G 17631 X G 17683	1		17		38	72	N	8				86		
PAN 161	BAT 1061 X G 3807	1		23		38	69	N	9				86		
PAN 162	BAT 1145 X G 4498	1		16		40	71	N	9				86		
PAN 163	((BAT 1061 X BAT 1320) X (BAT 1280 X BAT...	1		18		41	72	N	9				86		
PAN 164	((BAT 1061 X BAT 1320) X (BAT 1280 X BAT...	1		16		42	74	N	7				86		
PAN 165	(BAT 338 X G 3645) X SEL 272	1		15		40	72	N	9				86		
PAN 166	BAT 883 X G 17517	1		15		35	73	N	9	2			86	87	
PAN 167	BAT 883 X G 17517	1		17		40	70	N	9				86		
PAN 168	BAT 883 X G 17517	1		15		39	70	N	9				86		
PAN 169	G 17631 X G 17683	1		16		38	75	N	9	3			86	87	
PAN 170	BAT 340 X BAT 1320	1		13		41	74	N	9				86		
PAN 171	BAT 1061 X G 4498	1		19		39	71	N	9				86		
PAN 172	(BAT 338 X G 3645) X SEL 272	1		16		38	69	N	8				86		
PAN 173	BAT 1684 X XAN 135	1		20		39	69	N	7				86		
PAN 174	MOC 2 X BAT 1647	1		19		41	73	N	9				86		
PAN 175	MOC 2 X BAT 1647	1		21		39	72	M	9				86		
PAN 176	G 17548 X G 5874	1		18		41	74	O	9				86		
PAN 177	G 17548 X G 5874	1		19		41	74	N	8				86		
PAN 178	(G 17719 X BAT 1320) X A 220	1		23		37	76	N	9	1			86	87	
PAN 179	MOC 3 X BAT 1647	1		20		40	74	N	9				86		
PAN 180	(EMP 92 X G 13500) X G 17719	1		20		42	79	N	9				86		
PAN 181	(EMP 92 X G 13500) X G 17719	1		18		41	74	N	9	1			86	87	
PAN 182	BAT 304 X G 5652	1		20		42	75	N	8				86		
PAN 183	EMP 86 X BAT 1198	1		17		38	68	N	7				86		
PAN 184	EMP 86 X BAT 1198	1		17		38	70	N	8				86		
PAN 185	G 17548 X G 5874	1		19		40	71	N	9				86		
PAN 186	MOC 7 X (BAT 883 X G 17517)	1		15		38	69	N	9				86		
PAN 187	MOC 7 X (BAT 883 X G 17517)	1		15		41	69	N	9				86		
PAN 188	((BAT 1061 X BAT 1320) X (BAT 1280 X BAT...	1		18		39	70	N	7				86		
PAN 189	G 17545 X G 17683	1		19		34	65	N	9				86		
PAN 190	G 17545 X G 17683	1		17			70	N	9				86		
PAN 191	DOR 37 X G 17683	1		25		34	70	N	9				86		
PAN 192	DOR 37 X G 17683	1		19		40	71	N	9				86		
PAN 193	G 17592 X G 17427	1		18		37	71	N	9				86		
PAN 194	G 18402 X BAT 1373	1		24		35	75	N	9	4			86	87	
PAN 195	G 18402 X BAT 1373	1		25		32	63	N-M	9				86		
PAN 196	G 17720 X G 18352	1		20	2A	32	68	N					87		
PAR 1460	A 43 X G 159	1		33	38	36	82		9			6	83		
PAR 1461	A 43 X G 159	1		30	3A	37	82		9			7	83		83
PAR 1463	A 43 X G 159	1		29	28	36	82		9			8	83		

LINE	CROSS	COLOR		100W (G)	GRO HAB	DAYS TO		BCM	V	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S			FL	MT							VEF	EP	IB
PAR 1467	BAT 1113 X G 1471	1		31	1	36	75			9			7	83		83
PAR 1470	BAT 1274 X (G 7929 X G 45)	1		33	1	36	75			9			7	83		83
PAR 1471	BAT 1274 X (G 7929 X G 45)	1		34	1	35	75			9			7	83		
PAR 1474	G 3628 X G 13921	1		33	1	36	75			9	8		7	83		
PAR 1475	G 3628 X G 13921	1		31	1	46	82			9			7	83		83
PAR 1476	G 3628 X G 13921	1		35	1	36	73			9			7	83	84	
PAR 1478	G 3628 X G 13921	1		35	1	36	75			9			7	83		
PAR 1479	G 3628 X G 13921	1		38	1	32	68			9	8		6	83		
PAR 1485	G 13922 X G 6719															
PAR 1488	G 13922 X G 6719	1		34	1	33	75			9			5	83		
PAR 1490	G 13922 X G 6719	1		35	1	36	75			9			7	83		
PAR 1491	G 13922 X G 6719	1		29	1	36	75			9			7	83		83
PAR 1492	G 13922 X G 6719	1		27	1	36	85			9			6	83		
PAR 1498	BAT 1274 X (G 7929 X G 45)	1		35	1	35	73			9			7	83		
PAR 1500	G 3628 X G 13921	1		36	1	36	82			9			7	83		
PAR 1501	G 3628 X G 13921	1		35	1	36	72			9			6	83	84	
PAR 1502	G 13922 X G 6719	1		28	1	36	75			9			7	83		
PAR 1503	G 13922 X G 6719	1		34	1	35	75			9			5	83		
PAR 4588	A 43 X G 159															
PAT 1	A 62 X BAT 1252															
PAT 2	A 62 X BAT 1252	6		30	2A	37	68	N		7	2		8	84	85	
PAT 3	A 62 X BAT 1252															
PAT 4	A 62 X BAT 1252															
PAT 5	BAT 841 X BAT 1225	6		26	2B	34	65	N		7	1		8	84	85	
PAT 6	BAT 841 X BAT 1230	6		27	2A	37	72	N		6	2		9	84	85	
PAT 7	A 62 X BAT 1225	6		27	3	36	68	M		8			8	84		
PAT 8	BAT 1252 X BAT 1232	6		28	3	34	68	N		7			9	84		
PAT 9	A 62 X BAT 1252	6		32	2A	36	67	N		7	1		9	84	85	
PAT 10	A 62 X BAT 1252	6		29	3	37	68	N		7	1		8	84	85	
PAT 11	A 62 X BAT 1252	6		30	2B	35	66	N		7			9	84		
PAT 12	A 62 X BAT 1252	6		30	2B	35	66	N		7			9	84		
PAT 13	A 62 X BAT 1252	6		29	2B	37	68	N		7	1		8	84	85	
PAT 14	A 62 X BAT 1252	6		26	2	37	64	N		6			7	85		
PAT 15	A 62 X BAT 1252	6		24	2	38	64	N		6			7	85		
PBZ 1680	BAT 561 X (G 12455 X G 2618)	2		20	3B	40	81			9			8	83		
PBZ 1681	BAT 561 X (S 1428 X G 2858)	2		20	3B	42	75			9			8	83		
PBZ 1686	G 12727 X BAT 561	2		21	3B	44	75			9			7	83		
PBZ 1691	A 5 X G 2618	2		20	3B	40	70			9			7	83		
PBZ 1694	A 54 X V 79017	2		23	2B	38	75			9			8	83		
PBZ 1697	A57 X ((G 3807 X G 5653)(G 4004 X A 21)...	2		19	1	39	75			9			8	83		
PBZ 1698	A 78 X BAT 1215	2		19	3A	38	70			7			7	83		
PBZ 1699	A 98 X A 204	2		22	2B	39	70			9			7	83		
PBZ 1701	A 113 X A 147	2	4	28	3B	43	79			9			7	83		84
PBZ 1702	A 113 X A 147	2	4	19	3B	46	79			9			8	83		
PBZ 1703	A 113 X A 147	2		20	2B	42	79			9			7	83		
PBZ 1704	A 113 X A 147	2		25	2B	39	79			9			7	83		
PBZ 1705	A 147 X A 81	2		27	3B	40	79			9			7	83		
PBZ 1706	A 147 X A 81	2		22	3A	42	81			8			7	83		
PBZ 1707	A 147 X A 81	2	4	23	3B	40	79			9			7	83		
PBZ 1708	A 147 X A 81	2	4	24	3B	38	75			9			7	83		
PBZ 1711	A 157 X BAT 1113	2		26	3B	35	81			9			5	83		
PBZ 1712	A 169 X G 3807	2		20	3B	39	70			9			7	83		
PBZ 1719	BAT 93 X G 11069	2		22	3A	35	70			9			6	83		
PBZ 1721	BAT 93 X (S 28533 X G 2618)	3		19	3B	40	84			9			6	83		
PBZ 1726	BAT 332 X G 2858	2		22	3A	33	70			9			7	83		84
PBZ 1727	BAT 332 X G 2858	2		26	3A	41	77			9	8		7	83		
PBZ 1728	BAT 332 X G 2858	2		26	3A	39	70			9			7	83		
PBZ 1730	BAT 332 X G 2858	2		21	3A	33	70			9			7	83		84
PBZ 1731	BAT 332 X G 2858															
PBZ 1732	BAT 332 X G 2858															
PBZ 1734	BAT 332 X G 4317	2		22	3B	39	70			9			6	83		
PBZ 1735	BAT 527 X G 3470															
PBZ 1736	BAT 527 X G 3470															
PBZ 1738	BAT 527 X G 3470															
PBZ 1740	BAT 561 X A 64	2		23	3B	40	75			8			7	83		
PBZ 1741	BAT 561 X A 64															
PBZ 1742	BAT 561 X A 64															
PBZ 1744	BAT 561 X A 64	2		25	3B	40	81			8			7	83		
PBZ 1745	BAT 561 X A 64	4		20	3B	40	84			9			7	83		
PBZ 1746	BAT 561 X A 64															
PBZ 1749	BAT 561 X (S 1428 X G 2858)	2		22	3B	40	75			9			8	83		
PBZ 1750	BAT 561 X (S 1428 X G 2858)															
PBZ 1751	BAT 561 X (S 1428 X G 2858)	2		21	3A	36	66			9			7	83		
PBZ 1752	BAT 561 X (G 12455 X G 2618)	2		21	3B	39	80			9			8	83		
PBZ 1753	BAT 561 X (G 12455 X G 2618)															

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
PBZ 1754	BAT 561 X (G 12455 X G 2618)														
PBZ 1755	BAT 561 X (G 12455 X G 2618)														
PBZ 1756	BAT 561 X (G 12455 X G 2618)														
PBZ 1757	BAT 561 X (G 12455 X G 2618)														
PBZ 1759	BAT 561 X (G 879 X G 2337)	2		17	3A	39	73		9			6	83		
PBZ 1760	BAT 561 X (G 879 X G 2337)														
PBZ 1762	BAT 561 X (G 1180 X G 2034)	2		22	3A	38	73		9			6	83		
PBZ 1763	BAT 561 X (G 1180 X G 2034)	2		19	3B	40	75		9			7	83		
PBZ 1764	BAT 561 X (G 1180 X G 2034)														
PBZ 1765	BAT 561 X (G 1180 X G 2034)	2		23	3B	43	75		9			6	83		
PBZ 1766	BAT 561 X (G 1805 X G 4453)	2		19	1	37	70		9			7	83		
PBZ 1773	BAT 561 X (G 7474 X G 2618)														
PBZ 1775	BAT 561 X (G 7474 X G 2618)	4		24	3B	40	81		9			5	83		
PBZ 1776	BAT 561 X (G 7474 X G 2618)	2		25	3A	33	68		9	8		6	83		
PBZ 1777	BAT 561 X (G 7474 X G 2618)	2		28	3A	36	70		9			6	83		
PBZ 1778	BAT 561 X (G 7474 X G 2618)	2		22	3B	38	73		9			7	83		
PBZ 1779	BAT 561 X (G 7474 X G 2618)	2		24	3B	38	73		9			7	83		
PBZ 1780	BAT 561 X (S 28522 X S 28538)	2		21	3B	40	79		9			6	83		
PBZ 1784	BAT 561 X (G 7474 X G 2618)	4		24	3B	46	79		9			5	83		
PBZ 1786	BAT 561 X (G 7474 X G 2618)														
PBZ 1787	BAT 561 X (G 7474 X G 2618)														
PBZ 1788	BAT 561 X (G 7474 X G 2618)														
PBZ 1789	BAT 561 X (S 28522 X S 28538)	2		24	3A	34	68		9			6	83		
PBZ 1797	G 4017 X G 7148	2		23	3B	40	75		9			7	83		
PBZ 1798	G 4017 X G 7148	2	4	23	3B	40	75		9			7	83		
PBZ 1799	G 4017 X G 7148														
PBZ 1801	G 4017 X (G 4000 X G 4017)														
PBZ 1802	G 4017 X (G 4000 X G 4017)														
PBZ 1803	G 4017 X (G 4000 X G 4017)														
PBZ 1804	G 4017 X (G 4000 X G 4017)														
PBZ 1806	G 1805 X BAT 93														
PBZ 1808	G 1805 X BAT 561	2		25	3B	41	75		9			7	83		
PBZ 1811	G 1805 X G 7148	2		31	3B	39	75		9			7	83		
PBZ 1812	G 1805 X G 7148	2		29	3B	35	70		9			7	83		
PBZ 1814	(S 28327XA375)F1X((RAO30XA59)F1X(A321XBA...	3		22	3B	38	81		9			5	83		
PBZ 1816	(S 28327XA375)F1X((RAO30XA59)F1X(A321XBA...														
PBZ 1820	(S 28327XA375)F1X((RAO30XA59)F1X(A321XBA...	3		21	3B	38	81		9			6	83		
PBZ 1823	G 3807 X (G 2858 X BAT 1127)	2		22	3A	35	70		9			7	83		
PBZ 1824	(ICA 10218 X A 30) X (ICA 10310 X G 8072...	2		20	2A	38	75		9			5	83		
PBZ 1825	(ICA 10218 X A 30) X (ICA 10310 X G 8072...														
PBZ 1826	(ICA 10218 X A 30) X (ICA 10310 X G 8072...														
PBZ 1827	(ICA 10218 X A 30) X (ICA 10310 X G 8072...														
PBZ 1832	V 79018 X A 82	2	4	22	3A	35	70		9			6	83		
PBZ 1833	V 79018 X A 82	2	4	21	3B	40	81		9			7	83		
PBZ 1834	V 79018 X A 82	2	4	17	3A	35	70		9			6	83		
PBZ 1835	V 79020 X A 94	2	4	24	3B	42	81		9			7	83		
PBZ 1836	V 79020 X A 94	2	4	21	3B	39	73		9			7	83		
PBZ 1839	BAT 258 X G 5059	2		17	2A	40	70		9			6	83		
PBZ 1840	BAT 258 X G 5059	4		20	2A	45	79		9			7	83		
PBZ 1841	A 113 X A 147	2		15	2B	41	75		9			7	83		
PBZ 1842	V 79020 X A 94	2		18	2B	42	75		9			7	83		
PBZ 1843	BAT 561 X (S 28522 X S 28538)	2		22	3B	42	73		9			7	83		
PBZ 1844	BAT 561 X (S 28522 X S 28538)	2		23	3B	40	73		9			7	83		
PBZ 1845	BAT 561 X (S 28522 X S 28538)	2		22	3B	42	75		9			7	83		
PBZ 1846	BAT 561 X (S 28522 X S 28538)														
PBZ 1847	BAT 561 X (S 28522 X S 28538)														
PBZ 1848	BAT 561 X (S 28522 X S 28538)	2		21	3B	42	75		9			7	83		
PBZ 1849	G 2874 X (ICA 10218 X A 32)	2		29	3B	36	75		9			6	83		
PBZ 1851	G 3807 X (G 1805 X G 2858)	2		29	1	38	70		9			8	83		
PBZ 1852	G 3807 X (G 2858 X BAT 1127)	2		24	3B	38	79		9			7	83		
PBZ 1854	A 82 X A 66	2	4	25	3A	35	68		9			7	83		
PBZ 1855	A 5 X G 2618	2		19	3B	40	73		9			7	83		
PBZ 1857	A 113 X A 147	2	4	19	3B	44	79		9			7	83		
PBZ 1858	A 113 X A 147	2		20	2B	40	79		9			8	83		
PBZ 1859	A 113 X A 147														
PBZ 1860	A 113 X A 147														
PBZ 1861	A 147 X A 81	2		23	3A	42	81		9			7	83		
PBZ 1863	BAT 332 X A 14	2		19	2A	34	65		9			7	83		
PBZ 1864	BAT 332 X A 14	2		26	2A	40	70		9			7	83		
PBZ 1865	BAT 332 X G 2858	2		22	3A	33	70		9			6	83		
PBZ 1866	BAT 332 X G 2858														
PBZ 1867	BAT 332 X G 2858														
PBZ 1868	BAT 332 X G 2858														
PBZ 1870	BAT 332 X G 2858														
PBZ 1871	BAT 332 X G 2858														

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCM	EMP	FOT	ANT	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT					CBB	VEF	EP
PBZ 1872	BAT 561 X A 64	2		25	3B	40	81		9			7	83	
PBZ 1873	BAT 561 X A 64	2		24	3B	40	81		8			7	83	
PBZ 1874	BAT 561 X (S 1428 X G 2858)	2		21	3B	39	75		9			8	83	
PBZ 1875	BAT 561 X (G 12455 X G 2618)	2		19	2B	46	81		9			7	83	
PBZ 1876	BAT 561 X (G 12455 X G 2618)	2		22	3B	42	75		9			7	83	84
PBZ 1877	BAT 561 X (G 12455 X G 2618)													
PBZ 1878	BAT 561 X (G 12455 X G 2618)													
PBZ 1880	BAT 561 X (G 879 X G 2337)													
PBZ 1881	BAT 561 X (G 7474 X G 2618)	2		23	3B	42	75		9			5	83	84
PBZ 1883	BAT 561 X (G 7474 X G 2618)	2		26	3B	43	75		9			7	83	
PBZ 1884	BAT 561 X (G 7474 X G 2618)	2		24	3B	38	75		9			6	83	
PBZ 1885	BAT 561 X (G 7474 X G 2618)													
PBZ 1886	BAT 561 X (G 7474 X G 2618)													
PBZ 1887	G 4017 X G 7148	4		23	3B	39	79		9			5	83	
PBZ 1888	G 4017 X G 7148	2		22	3B	40	75		9			7	83	
PBZ 1889	G 4017 X (G 4000 X G 4017)	2	4	25	3B	40	73		9			7	83	
PBZ 1890	G 4017 X (G 4000 X G 4017)	2	4	24	3B	39	75		9			7	83	
PBZ 1891	G 1805 X BAT 93													
PBZ 1892	G 3807 X G 4017	2		22	3A	38	75		9			8	83	
PBZ 1893	G 4000 X G 4017	2	4	18	3A	42	75		9			7	83	
PBZ 1894	A 113 X A 147	2		19	2B	42	79		9			7	83	84
PBZ 1896	BAT 332 X G 2858	2		20	3A	30	70		9			7	83	84
PBZ 1898	BAT 561 X (G 1180 X G 2034)	2		19	3B	40	75		9			6	83	
PBZ 1901	BAT 561 X (G 7474 X G 2618)	2		24	3B	45	81		9			6	83	
PBZ 1902	G 4017 X BAT 1200	2	4	22	3B	40	79		9	6		7	83	
PBZ 1969	(A 23 X ICA 10218) X (G 1853 X A 30)													
PBZ 1970	A 78 X BAT 1215	2		22	2A	45	79		9			7	83	
PBZ 1971	BAT 561 X (G 879 X G 2337)	2		25	3B	46	81		9			6	83	
PBZ 1972	BAT 561 X (S 28522 X S 28538)	2		24	3B	43	79		9			7	83	
PBZ 901A	BAT 561 X (G 7474 X G 2618)													
PEF 1	A 282 X BAT 477													
PEF 2	G 2858 X (BAT 1354 X A 319)													
PEF 3	A 321 X G 3017													
PEF 4	MAM 4 X G 2858													
PEF 5	G 122 X G 4450													
PEF 6	G 122 X G 4450													
PEF 7	G 2858 X BAT 304													
PEF 8	A 321 X (G 2858 X BAT 304)													
PEF 9	A 321 X G 2858													
PEF 10	BAT 477 X (A 321 X G 3017)													
PEF 11	BAT 304 X (A 321 X BAT 477)													
PEF 12	BAT 477 X (A 321 X (G 2858 X BAT 304))													
PEF 13	A 409 X (BAT 85 X G 2858)													
PEF 14	G 2858 X (MAM 2 X G 18441)													
PEF 15	(BAT 477 X G 6488) X (G 11893 X A 295)													
PEF 16	A 329 X (AR 4607 X S 28454)													
PMX 1391	G 4452 X A 57	2		38	1	33	73		9			8	83	
PMX 1392	G 4452 X A 57	2		38	1	33	73		9			7	83	
PMX 1393	G 13921 X G 11972													
PMX 1394	G 13921 X G 11972													
PMX 1395	G 13922 X ((A 23 X ICA 10218) X (S 25071...	2		36	1	42	83		9	8		6	83	
PMX 1523	A 30 X G 11041													
PMX 1525	A 57 X A 200													
PMX 1526	A 57 X A 200													
PMX 1529	A 57 X A 200	4	4	25	2A	43	75		9			7	83	84
PMX 1530	A 57 X (G 1805 X G 5508)	2	4	27	3B	36	81		9			6	83	
PMX 1532	A 157 X A 57	2		28	2B	36	70		9			7	83	
PMX 1533	BAT 76 X G 2618	2		35	3A	36	73		9			6	83	
PMX 1534	BAT 76 X G 2618	2		39	3A	31	73		9			6	83	
PMX 1536	BAT 332 X G 2858	2		25	3A	39	70		9			6	83	
PMX 1537	BAT 332 X G 2858													
PMX 1542	BAT 561 X (G 4388 X G 2402)	2		32	3B	39	82		9			8	83	
PMX 1543	BAT 561 X (G 4388 X G 2402)	2		32	3B	40	82		9			7	83	
PMX 1544	BAT 561 X (S 28522 X S 28538)	2		27	3B	36	73		9			7	83	
PMX 1547	BAT 561 X (G 879 X G 2337)	2		26	3B	37	81		9			5	83	
PMX 1549	BAT 1113 X G 7602													
PMX 1551	G 5019 X G 4017													
PMX 1552	G 5019 X G 4017													
PMX 1555	G 7602 X BAT 76	2		37	3B	31	65		9			7	83	
PMX 1556	G 7602 X BAT 76													
PMX 1558	G 7602 X BAT 76													
PMX 1559	G 7602 X BAT 76													
PMX 1561	(A 23 X ICA 10218) X (G 1853 X A 30)													
PMX 1562	(A 23 X ICA 10218) X (G 1853 X A 30)													
PMX 1564	G 13921 X G 11972													

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
PMX 1565	G 13921 X G 11972														
PMX 1566	G 13921 X G 11972														
PMX 1567	A 21 X G 10947	2	4	30	38	35	81		9			7	83		
PMX 1568	A 21 X G 10947	2	4	30	38	35	81		9			6	83		
PMX 1570	A 21 X G 10947	2	4	29	38	35	73		9			7	83		
PMX 1571	A 30 X G 10981	2	4	27	38	33	81		9			7	83		
PMX 1573	A 30 X G 10981														
PMX 1574	A 67 X (G 1805 X G 2858)	2	4	31	38	40	81		9			7	83		
PMX 1575	A 67 X (G 1805 X G 2858)	2	4	36	38	33	81		9			6	83		
PMX 1576	A 67 X (G 1805 X G 2858)	2	4	34	38	33	81		9			6	83		
PMX 1577	A 68 X (T1B 30763 X G 3807)	2	4	30	38	36	77		9			7	83		
PMX 1579	BAT 76 X (G 879 X G 2402)	2	4	28	38	33	75		9			7	83		
PMX 1580	BAT 93 X (G 1211 X G 2858)														
PMX 1582	BAT 93 X (G 2402 X G 879)	2	4	24	38	35	70		9			7	83		
PMX 1583	BAT 93 X (G 2402 X G 879)	2	4	30	38	40	79		9			7	83		
PMX 1584	BAT 93 X (G 2402 X G 879)	2	4	31	38	37	70		9			6	83		
PMX 1588	BAT 561 X (G 4388 X G 2402)	2	4	31	38	41	81		9			6	83		
PMX 1589	BAT 838 X (G 2402 X A 5)	2	4	28	28	35	70		7			8	83	84	
PMX 1590	BAT 838 X (G 2402 X A 5)	2	4	26	28	37	70		9			9	83	84	
PMX 1591	BAT 838 X (G 2402 X A 5)	2	4	23	28	39	72		7			9	83	84	84
PMX 1592	A462X (A445X((A321XG3017)F1X(BAT85XG2858...	2	4	28	38	36	75		9			7	83		
PMX 1593	BAT 93 X (G 7164 X G 2402)														
PMX 1594	BAT 332 X G 2858	2	4	28	38	35	75		9			7	83		
PMX 1595	BAT 332 X G 2858	2	4	23	38	41	75		9			7	83		
PMX 1596	BAT 332 X G 2858	2	4	30	38	30	66		9			6	83		
PMX 1597	BAT 332 X G 2858	2	4	24	38	34	75		9			7	83	84	
PMX 1598	BAT 332 X G 2858	2	4	21	38	41	75		9			7	83		
PMX 1599	BAT 332 X G 2858	2	4	24	3A	35	73		9			7	83		
PMX 1600	BAT 448 X (G 5764 X G 2858)	2	4	22	38	35	70		9			6	83		
PMX 1601	BAT 448 X (G 5764 X G 2858)	2	4	22	38	35	70		9			5	83		
PMX 1602	BAT 561 X (G 4388 X G 2402)	2	4	31	38	35	70		9			7	83		
PMX 1603	BAT 561 X (G 4388 X G 2402)	2	4	29	38	38	81		9			6	83		
PMX 1604	BAT 93 X (G 5727 X G 2858)	2	4	26	3A	30	63		7			7	83		
PMX 1605	BAT 93 X (G 5727 X G 2858)	2	4	30	38	30	70		9			6	83		
PMX 1606	BAT 93 X (G 7164 X G 2402)														
PMX 1607	BAT 93 X (G 7164 X G 2402)														
PMX 1608	BAT 93 X (G 7164 X G 2402)														
PMX 1609	BAT 93 X (G 7164 X G 2402)	2	4	25	38	36	83		9			5	83		
PMX 1610	BAT 93 X (G 7164 X G 2402)	2	4	26	38	36	75		9			6	83		
PMX 1613	G 2858 X BAT 76	2	4	31	38	33	75		9			6	83		
PMX 1614	G 2858 X BAT 76	2	4	28	38	33	75		9			7	83		
PMX 1615	G 2858 X BAT 76	2	4	29	38	33	70		9			6	83		
PMX 1616	G 2858 X BAT 93	2	4	28	38	32	81		9			6	83		
PMX 1617	G 2858 X BAT 93														
PMX 1619	G 2858 X BAT 93														
PMX 1620	BAT 332 X G 2858	2	4	32	38	35	75		9			7	83		
PMX 1621	G 2858 X BAT 448	2	4	23	38	41	73		9			7	83		
PMX 1622	G 2858 X BAT 448	2	4	27	38	41	73		9			7	83		
PMX 1623	G 2858 X BAT 448	2	4	25	38	43	73		9			7	83		
PMX 1624	G 2858 X BAT 448	2	4	26	38	44	80		9			7	83		
PMX 1625	G 2858 X BAT 1127	2	4	26	38	31	70		9			7	83		
PMX 1626	G 2858 X G 13922	2	4	31	1	33	68		9			7	83		
PMX 1628	G 2874 X (ICA 10218 X A 32)	2	4	31	38	36	73		9			7	83		
PMX 1629	G 3807 X (G 2858 X BAT 1127)	2	4	22	3A	38	73		9			7	83		
PMX 1630	G 3807 X (G 2858 X BAT 1127)	2	4	20	3A	41	73		9			7	83		
PMX 1631	G 13922 X (G 12670 X G 2858)	2	4	25	1	33	68		9			7	83		
PMX 1632	V 79018 X (G 2402 X A 5)	2	4	26	38	38	81		9			7	83		
PMX 1633	A 67 X (G 2910 X A 19)	2	4	28	38	36	81		9			7	83		
PMX 1635	A 67 X (G 2910 X A 19)	2	4	27	38	36	89		9			7	83		
PMX 1636	A 67 X (G 2910 X A 19)	2	4	34	38	34	75		9			7	83		
PMX 1637	BAT 76 X (G 4391 X G 2910)	2	4	24	38	39	70		9			7	83		
PMX 1638	BAT 76 X (G 4391 X G 2910)	2	4	27	38	39	70		9			7	83		
PMX 1639	BAT 93 X (G 2402 X G 2618)														
PMX 1640	BAT 93 X (G 879 X G 2618)														
PMX 1641	BAT 93 X (G 879 X G 2618)														
PMX 1643	BAT 93 X (G 879 X G 2618)														
PMX 1647	BAT 561 X (S 28522 X S 28538)	2	4	27	38	35	73		9			7	83		
PMX 1648	G 4017 X G 2618	2	4	37	38	36	73		9			5	83		
PMX 1649	G 4017 X G 2618	2	4	29	3A	39	70		9			7	83		
PMX 1650	G 4017 X G 2618	2	4	31	38	37	73		9			6	83		
PMX 1651	G 4017 X G 2618	2	4	36	3A	35	77		9			5	83		
PMX 1652	G 4017 X G 2618	2	4	33	38	37	73		9			7	83		
PMX 1653	V 79018 X (G 2910 X A 19)	2	4	26	38	36	73		9			7	83		
PMX 1654	G 4017 X G 2618	4		43	38	39	73		9			5	83		
PMX 1655	G 4017 X G 2618														

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CBB	VEF	EP	JB
PMX 1656	BAT 76 X G 2618	9		33	3B	36	73		9			7	83	84	
PMX 1657	BAT 76 X G 2618	9		26	3B	37	77		9			8	83		
PMX 1658	BAT 76 X G 2618	9		31	3B	40	76		9			8	83	84	
PMX 1659	BAT 448 X G 7602	9		30	3B	36	75		9			7	83	84	
PMX 1660	BAT 448 X G 7602	9		26	3B	40	75		9			6	83	84	
PMX 1661	A 21 X G 10947	2	4	28	3B	36	81		9			6	83		
PMX 1662	A 21 X (S 28409 X G 6474)														
PMX 1663	A 21 X (S 28409 X G 6474)														
PMX 1665	BAT 561 X (S 28522 X S 28538)	2		21	3A	40	70		9			7	83		
PMX 1668	BAT 561 X (S 28522 X S 28538)	2		20	3B	40	73		9			6	83		
PMX 1669	BAT 448 X (G 5764 X G 2858)	2	4	22	3B	35	70		9			6	83		
PMX 1670	BAT 93 X (G 7164 X G 2402)	2	4	27	3B	38	75		9			6	83		
PMX 1671	BAT 93 X (G 7164 X G 2402)	2	4	27	3B	42	75		9			6	83		
PMX 1673	G 4017 X G 2618	2	4	37	3B	35	73		9			7	83		
PMX 1674	G 4017 X G 2618	2	4	33	3B	41	73		9			7	83		
PMX 1676	A 21 X (S 28409 X G 6474)														
PMX 1682	BAT 448 X G 7602	9		27	3B	39	72		9			7	83	84	
PMX 1695	A 56 X A 57	2		26	2A	39	73		9			6	83		
PMX 1710	A 157 X A 57	2		28	2A	39	83		9			8	83		
PMX 1795	G 4017 X G 2618	2	4	28	3B	42	81		9			6	83		
PMX 1835	V 79020 X A 94	2	4	24	3B	41	85		9			7	83		
PVA 5	BAT 1274 X S 28522	6		51	1	43	86	M	7			8	84		
PVA 6	BAT 1274 X S 28522														
PVA 7	BAT 1274 X S 28522														
PVA 8	BAT 1274 X S 28522														
PVA 9	BAT 1274 X S 28522														
PVA 10	BAT 1274 X S 28522														
PVA 11	BAT 1274 X S 28522														
PVA 12	BAT 1274 X S 28522														
PVA 13	BAT 1274 X S 28522														
PVA 14	BAT 1274 X S 28522														
PVA 15	BAT 1274 X S 28522	6		57	1	43	81	M	7			6	84		
PVA 18	BAT 1274 X S 28522														
PVA 19	G 5118 X G 13921														
PVA 20	A 21 X G 1853														
PVA 26	G 5118 X G 13921														
PVA 31	G 13921 X G 3642														
PVA 33	G 5118 X G 13921														
PVA 38	G 5118 X G 13921														
PVA 39	G 13921 X G 11972														
PVA 41	G 13922 X G 7048														
PVA 43	G 13922 X G 7048														
PVA 46	G 13922 X (S 28522 X G 6474)	6		53	1	43	82	M	7			8	84		
PVA 47	G 13922 X (S 28522 X G 6474)														
PVA 48	G 13922 X (S 28522 X G 6474)														
PVA 49	G 13922 X (S 28522 X G 6474)														
PVA 50	G 13922 X (S 28522 X G 6474)														
PVA 54	G 6379 X BAT 1256														
PVA 56	G 6379 X BAT 1256														
PVA 57	G 6379 X BAT 1256														
PVA 58	G 6379 X BAT 1256														
PVA 60	(S 28522 X A 30) X (S 25071 X G 6474)														
PVA 61	(S 28522 X A 30) X (S 25071 X G 6474)														
PVA 64	A 41 X G 13922														
PVA 68	XAN 42 X A 192	6	2	37	2B	36	70		9	6		7	83		
PVA 72	XAN 42 X A 192														
PVA 73	XAN 42 X A 192														
PVA 74	XAN 42 X A 192														
PVA 76	XAN 42 X A 192														
PVA 77	XAN 42 X A 192														
PVA 78	XAN 42 X A 192														
PVA 79	XAN 42 X A 192														
PVA 80	XAN 42 X A 192														
PVA 82	BAT 332 X (G 6617 X A 30)														
PVA 90	BAT 950 X G 4527														
PVA 92	BAT 950 X G 4527														
PVA 93	BAT 950 X G 4527														
PVA 94	BAT 950 X G 4527														
PVA 95	BAT 950 X G 4527														
PVA 96	BAT 950 X G 6587	6		45	1	41	85	M	7			5	84		
PVA 97	BAT 950 X G 6587														
PVA 103	BAT 995 X G 4452														
PVA 104	(G 6493 X XAN 108) X (G 4824 X A 227)														
PVA 105	BAT 1249 X A 191														
PVA 106	BAT 1249 X A 191														

LINE	CROSS	COLOR		100W (G)	GRO HAB	DAYS TO		BCM	V	EMP	FOT	ANT	PARTICIPANTS			
		P	S			FL	MT						CBB	VEF	EP	IB
PVA 107	BAT 1249 X A 191															
PVA 109	BAT 1249 X A 191	6		61	1	42	82	M		7			8	84		
PVA 110	BAT 1249 X A 191															
PVA 111	BAT 1249 X A 191															
PVA 112	BAT 1249 X A 191															
PVA 113	BAT 1249 X A 191															
PVA 114	BAT 1249 X A 191															
PVA 115	BAT 1249 X A 191															
PVA 117	BAT 1249 X A 191															
PVA 120	BAT 1256 X G 8147															
PVA 121	BAT 1256 X G 8147															
PVA 122	BAT 1256 X G 8147															
PVA 123	BAT 1256 X G 8147															
PVA 130	BAT 1256 X (S 25071 X G 583)															
PVA 133	BAT 1256 X (S 25071 X G 583)															
PVA 134	BAT 1256 X (S 25071 X G 583)															
PVA 135	BAT 1256 X (S 25071 X G 583)															
PVA 140	BAT 1256 X (S 25071 X G 583)															
PVA 143	BAT 1256 X (S 25071 X G 583)															
PVA 144	BAT 1256 X (S 25071 X G 583)															
PVA 145	BAT 1256 X (S 25071 X G 583)															
PVA 149	BAT 1256 X (S 25071 X G 583)	6		47	1	41	80	M		7			7	84		
PVA 151	BAT 1256 X (S 25071 X G 583)															
PVA 152	BAT 1256 X (S 25071 X G 583)															
PVA 158	BAT 1256 X (S 25071 X G 583)															
PVA 159	BAT 1256 X (S 25071 X G 583)															
PVA 160	BAT 1256 X (S 25071 X G 583)															
PVA 161	BAT 1256 X (S 25071 X G 583)															
PVA 162	BAT 1256 X (S 25071 X G 583)															
PVA 163	BAT 1256 X (S 25071 X G 583)															
PVA 164	BAT 1256 X (S 25071 X G 583)															
PVA 165	BAT 1256 X (S 25071 X G 583)															
PVA 168	BAT 1256 X (S 25071 X G 583)															
PVA 169	BAT 1256 X (S 25071 X G 583)															
PVA 170	BAT 1256 X (S 25071 X G 583)															
PVA 172	BAT 1256 X (S 25071 X G 583)															
PVA 174	BAT 1256 X (S 25071 X G 583)															
PVA 179	BAT 1256 X (S 25071 X G 583)															
PVA 193	BAT 1256 X (S 25071 X G 583)															
PVA 195	BAT 1256 X (S 25071 X G 583)															
PVA 199	BAT 1256 X (S 25071 X G 583)	6	2	40	1	30	65			9			5	83		
PVA 212	BAT 1256 X (S 25071 X G 583)															
PVA 213	BAT 1256 X (S 25071 X G 583)															
PVA 214	BAT 1256 X (S 25071 X G 583)															
PVA 215	BAT 1256 X (S 25071 X G 583)															
PVA 216	BAT 1256 X (S 25071 X G 583)	6	2	39	1	31	64			9			6	83		
PVA 227	BAT 1256 X (S 25071 X G 583)															
PVA 233	BAT 1256 X (S 25071 X G 583)	6	2	45	1	32	66			8			6	83		
PVA 235	BAT 1256 X (S 25071 X G 583)															
PVA 236	BAT 1256 X (S 25071 X G 583)															
PVA 237	BAT 1256 X (S 25071 X G 583)															
PVA 241	BAT 1256 X (S 25071 X G 583)															
PVA 242	BAT 1256 X (S 25071 X G 583)															
PVA 243	BAT 1256 X (S 25071 X G 583)															
PVA 246	BAT 1256 X (S 25071 X G 583)															
PVA 247	BAT 1256 X (S 25071 X G 583)															
PVA 248	BAT 1256 X (S 25071 X G 583)															
PVA 249	BAT 1256 X (S 25071 X G 583)															
PVA 250	BAT 1256 X (S 25071 X G 583)															
PVA 251	BAT 1256 X (S 25071 X G 583)	6	2	40	1	33	66			9			7	83		
PVA 252	BAT 1256 X (S 25071 X G 583)															
PVA 253	BAT 1256 X (S 25071 X G 583)															
PVA 254	BAT 1256 X (S 25071 X G 583)															
PVA 256	BAT 1256 X (S 25071 X G 583)															
PVA 257	BAT 1256 X (S 25071 X G 583)															
PVA 259	BAT 1256 X (S 25071 X G 583)															
PVA 262	BAT 1258 X (G 14016 X G 12727)	6	2	48	1	31	67			8	5		6	83	84	85
PVA 263	BAT 1258 X (G 14016 X G 12727)															
PVA 264	BAT 1258 X (G 14016 X G 12727)															
PVA 270	BAT 1274 X S 28522	6	2	41	1	34	77			9			6	83		
PVA 273	BAT 1274 X S 28522	6		50	1	43	82	M		7			7	84		
PVA 274	BAT 1274 X S 28522															
PVA 275	BAT 1274 X S 28522															
PVA 276	BAT 1274 X S 28522															
PVA 279	BAT 1274 X S 28522	6		53	1	43	80	M		7			8	84		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
PVA 280	BAT 1274 X S 28522														
PVA 281	BAT 1274 X S 28522														
PVA 286	BAT 1274 X (G 6617 X G 2618)	7		23	1	42	85	N	9			5	84		
PVA 287	BAT 1274 X (G 6617 X G 2618)	7		28	1	42	85	N	8			7	84		
PVA 288	BAT 1276 X G 4978	6	2	48	1	34	70		9	5		7	83	84	85
PVA 291	G 1853 X A 114	6		40		40	86	M	8	4		8	84	85	
PVA 295	BAT 1274 X (G 6617 X G 2618)														
PVA 303	G1853 X ((S 25084XA21)F4X(S 25071XG6474)...														
PVA 304	G1853 X ((S 25084XA21)F4X(S 25071XG6474)...														
PVA 309	G1853 X ((S 25084XA21)F4X(S 25071XG6474)...	6	2	50	1	34	70		9			7	83		
PVA 313	G1853 X ((S 25084XA21)F4X(S 25071XG6474)...														
PVA 315	G 14474 X BAT 1113														
PVA 324	A 22 X (G 3960 X G 7930)	6	2	34	1	34	67		9			6	83		
PVA 325	A 22 X (G 3960 X G 7930)	6	2	33	1	33	73		9			7	83		
PVA 329	A 22 X (G 3960 X G 7930)	7	2	43	1	34	73		9			7	83		
PVA 332	A 22 X (G 3960 X G 7930)														
PVA 337	A 22 X (G 3960 X G 7930)	6	2	55	1	33	70		9			6	83		
PVA 340	G 4452 X BAT 1274	6	2	48	1	34	70		9	5		4	83	84	85
PVA 341	G 4452 X BAT 1274														
PVA 342	G 4452 X BAT 1274														
PVA 343	G 4452 X BAT 1274	6	2	50	1	36	70		9			7	83		
PVA 348	G 4452 X BAT 1274														
PVA 349	G 4452 X BAT 1274														
PVA 350	G 4452 X BAT 1274	6	2	53	1	34	70		9			6	83		
PVA 351	G 4452 X BAT 1274														
PVA 352	G 4452 X BAT 1274	6	2	47	1	34	72		9			5	83	84	
PVA 353	G 4452 X BAT 1274														
PVA 354	G 4452 X BAT 1274														
PVA 355	G 4452 X BAT 1274														
PVA 356	G 4452 X BAT 1274														
PVA 357	G 4452 X BAT 1274														
PVA 358	G 4452 X BAT 1274														
PVA 359	G 4452 X G 13921	6		53	1	42	80	M	7			6	84		84
PVA 360	G 4452 X G 13921														
PVA 361	G 4452 X G 13921	6	2	46	1	34	77		9			5	83		
PVA 362	G 4452 X G 13921														
PVA 363	G 4452 X G 13921														
PVA 364	G 4452 X G 13921														
PVA 365	G 4452 X G 13921														
PVA 366	G 4452 X G 13921	6		53	1	42	80	M	7			6	84		
PVA 367	G 4452 X G 13921														
PVA 368	G 4452 X G 13921														
PVA 369	G 4452 X G 13921														
PVA 372	G 4452 X G 13921														
PVA 374	G 4452 X G 13921	6	2	46	1	34	73		9			6	83		
PVA 375	G 4452 X G 13921														
PVA 377	G 4452 X G 13921	6	2	49	1	33	68		9			6	83		
PVA 383	G 4452 X G 13921														
PVA 384	G 4452 X G 13921														
PVA 385	G 4452 X G 13921														
PVA 386	G 4452 X G 13921	6	2	44	1	31	68		9	4		7	83	84	85
PVA 387	G 4452 X G 13921	6	2	43	1	32	73		9			7	83		
PVA 388	G 4452 X G 13921														
PVA 389	G 4452 X G 13921														
PVA 390	G 4452 X G 13921														
PVA 392	G 4452 X G 13921														
PVA 394	G 4452 X G 14013														
PVA 395	G 4452 X G 14013	6	2	56	1	31	73		9			5	83		
PVA 396	G 4452 X G 14013														
PVA 397	G 4452 X G 13921	6	2	50	1	37	73		9	8		5	83	84	85
PVA 398	G 4452 X (G 153 X G 14013)	6	2	39	1	35	77		9			6	83		
PVA 400	G 70 X BAT 1222														
PVA 410	G 5118 X G 13921														
PVA 411	G 5118 X G 13921														
PVA 412	(G 6474 X A 5) X (S 25084 X G 2402)	6	2	31	1	33	63		9			7	83		
PVA 414	(G 6474 X A 5) X (S 25084 X G 2402)														
PVA 416	G 8043 X (G 8043 X G 4000)	6	2	46	1	34	68		9			7	83		
PVA 417	G 8043 X (G 8043 X G 4000)														
PVA 418	G 8043 X (G 8043 X G 4000)														
PVA 420	G 8043 X (G 8043 X G 4000)														
PVA 423	S 28533 X G 1853	6	2	35	2B	35	77		9	8		7	83		
PVA 424	S 28533 X G 1853														
PVA 425	S 28533 X G 1853														
PVA 426	S 28533 X G 1853														
PVA 429	G 5118 X G 13921	6	2	50	1	36	73		9			6	83	84	



LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CBB	VEF	EP	IB
PVA 430	G 5118 X G 13921														
PVA 431	G 5118 X G 13921														
PVA 434	(G 6474 X A 5) X (S 25084 X G 2402)	6	2	30	3A	37	71		9			6	83	84	
PVA 435	(G 6474 X A 5) X (S 25084 X G 2402)														
PVA 436	G 6641 X G 13922														
PVA 437	G 6641 X G 13922	6		44	1	42	80	M	7			5	84		
PVA 438	G 6641 X G 13922														
PVA 441	G 8043 X (G 8043 X G 4000)	6	2	35	2A	37	73		9			7	83		
PVA 442	G 8043 X (G 8043 X G 4000)														
PVA 444	G 10229 X G 13921	6	2	44	1	32	68		8			7	83		
PVA 445	G 10229 X G 13921														
PVA 446	G 4452 X A 57	6	2	37	1	37	84		9			8	83		
PVA 447	G 4452 X A 57														
PVA 448	G 4452 X A 57														
PVA 450	G 4452 X BAT 1222														
PVA 451	G 4452 X BAT 1222	6		44	1	43	76	M	7			7	84		
PVA 452	G 4452 X BAT 1222														
PVA 453	G 4452 X BAT 1222														
PVA 457	G 4452 X G 14013														
PVA 461	G 4452 X G 14013	6	2	44	1	33	70		9			7	83		
PVA 462	G 4452 X G 14013														
PVA 463	G 4452 X G 14013														
PVA 464	G 4452 X G 14013	6	2	45	1	34	73		9			7	83		
PVA 465	G 4452 X G 14013														
PVA 467	G 4452 X G 14013														
PVA 468	G 4452 X G 14013														
PVA 469	G 4452 X G 14013														
PVA 470	G 4452 X G 14013														
PVA 473	G 4452 X G 14013	6	2	50	1	34	70		9	8		6	83	84	85
PVA 474	G 4452 X G 14013														
PVA 476	G 4452 X G 14013														
PVA 477	G 4452 X G 14013														
PVA 478	G 4452 X G 14013														
PVA 480	G 4452 X G 14013														
PVA 482	G 4452 X G 14013														
PVA 483	G 4452 X G 14013	6	2	49	1	33	70		9			6	83		
PVA 484	G 4452 X G 14013														
PVA 486	G 4452 X G 14013	6	2	46	1	34	70		9			6	83		
PVA 487	G 4452 X G 14013														
PVA 488	G 4452 X G 14013														
PVA 489	G 4452 X G 14013														
PVA 491	G 13921 X G 2618														
PVA 492	G 13921 X G 2618														
PVA 494	G 13921 X G 3642														
PVA 495	G 13921 X G 3642														
PVA 500	G 13921 X G 3642	6		36		43	82	M	7			7	84		
PVA 502	G 5118 X G 13921														
PVA 504	G 5118 X G 13921														
PVA 506	G 5118 X G 13921														
PVA 507	G 5118 X G 13921														
PVA 508	G 5118 X G 13921	6	2	40	1	35	73		9	2		6	83	84	85
PVA 510	G 5118 X G 13921														
PVA 511	G 5118 X G 13921														
PVA 515	G 5118 X G 13921														
PVA 516	G 5118 X G 13921														
PVA 518	G 5118 X G 13921	6	2	42	1	34	71		9	4		5	83	84	85
PVA 523	G 5118 X G 13921	6		50	1	46	82	M	7			8	84		
PVA 525	G 13921 X G 11972														
PVA 527	G 13921 X G 11972	6	2	44	1	33	73		9			5	83		
PVA 529	G 13921 X G 11972	6	2	40	1	34	73		9			7	83		
PVA 530	G 13921 X G 11972														
PVA 533	G 13921 X G 11972														
PVA 534	G 13921 X G 11972														
PVA 535	G 13921 X G 11972														
PVA 537	G 13921 X G 11972														
PVA 549	G 14013 X (G 4547 X G 2618)	6	2	29	1	35	77		9			7	83		
PVA 551	G 14013 X (G 4547 X G 2618)														
PVA 552	G 14013 X (G 12450 X G 2618)	6	2	38	1	30	73		9			7	83		
PVA 553	G 14013 X (G 12450 X G 2618)	6	2	36	1	34	73		9			7	83		
PVA 555	A 41 X G 13922	6	2	40	1	36	72		9			6	83	84	84
PVA 556	G 14013 X (G 1853 X G 153)	6	2	46	1	33	76		8			6	83	84	
PVA 557	G 14013 X (G 1853 X G 153)														
PVA 559	G 14013 X (G 1805 X G 4453)	6		51	1	42	78	M	7			5	84		
PVA 560	A 41 X G 13922														
PVA 561	A 41 X G 13922	6	2	43	1	36	73		9			6	83	84	

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCM	V	EMP	FOT	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT						CBB	VEF	EP	IB
PVA 430	G 5118 X G 13921															
PVA 431	G 5118 X G 13921															
PVA 434	(G 6474 X A 5) X (S 25084 X G 2402)	6	2	30	3A	37	71			9			6	83	84	
PVA 435	(G 6474 X A 5) X (S 25084 X G 2402)															
PVA 436	G 6641 X G 13922															
PVA 437	G 6641 X G 13922	6		44	1	42	80	M		7			5	84		
PVA 438	G 6641 X G 13922															
PVA 441	G 8043 X (G 8043 X G 4000)	6	2	35	2A	37	73			9			7	83		
PVA 442	G 8043 X (G 8043 X G 4000)															
PVA 444	G 10229 X G 13921	6	2	44	1	32	68			8			7	83		
PVA 445	G 10229 X G 13921															
PVA 446	G 4452 X A 57	6	2	37	1	37	84			9			8	83		
PVA 447	G 4452 X A 57															
PVA 448	G 4452 X A 57															
PVA 450	G 4452 X BAT 1222															
PVA 451	G 4452 X BAT 1222	6		44	1	43	76	M		7			7	84		
PVA 452	G 4452 X BAT 1222															
PVA 453	G 4452 X BAT 1222															
PVA 457	G 4452 X G 14013															
PVA 461	G 4452 X G 14013	6	2	44	1	33	70			9			7	83		
PVA 462	G 4452 X G 14013															
PVA 463	G 4452 X G 14013															
PVA 464	G 4452 X G 14013	6	2	45	1	34	73			9			7	83		
PVA 465	G 4452 X G 14013															
PVA 467	G 4452 X G 14013															
PVA 468	G 4452 X G 14013															
PVA 469	G 4452 X G 14013															
PVA 470	G 4452 X G 14013															
PVA 473	G 4452 X G 14013	6	2	50	1	34	70			9	8		6	83	84	85
PVA 474	G 4452 X G 14013															
PVA 476	G 4452 X G 14013															
PVA 477	G 4452 X G 14013															
PVA 478	G 4452 X G 14013															
PVA 480	G 4452 X G 14013															
PVA 482	G 4452 X G 14013															
PVA 483	G 4452 X G 14013	6	2	49	1	33	70			9			6	83		
PVA 484	G 4452 X G 14013															
PVA 486	G 4452 X G 14013	6	2	46	1	34	70			9			6	83		
PVA 487	G 4452 X G 14013															
PVA 488	G 4452 X G 14013															
PVA 489	G 4452 X G 14013															
PVA 491	G 13921 X G 2618															
PVA 492	G 13921 X G 2618															
PVA 494	G 13921 X G 3642															
PVA 495	G 13921 X G 3642															
PVA 500	G 13921 X G 3642	6		36		43	82	M		7			7	84		
PVA 502	G 5118 X G 13921															
PVA 504	G 5118 X G 13921															
PVA 506	G 5118 X G 13921															
PVA 507	G 5118 X G 13921															
PVA 508	G 5118 X G 13921	6	2	40	1	35	73			9	2		6	83	84	85
PVA 510	G 5118 X G 13921															
PVA 511	G 5118 X G 13921															
PVA 515	G 5118 X G 13921															
PVA 516	G 5118 X G 13921															
PVA 518	G 5118 X G 13921	6	2	42	1	34	71			9	4		5	83	84	85
PVA 523	G 5118 X G 13921	6		50	1	46	82	M		7			8	84		
PVA 525	G 13921 X G 11972															
PVA 527	G 13921 X G 11972	6	2	44	1	33	73			9			5	83		
PVA 529	G 13921 X G 11972	6	2	40	1	34	73			9			7	83		
PVA 530	G 13921 X G 11972															
PVA 533	G 13921 X G 11972															
PVA 534	G 13921 X G 11972															
PVA 535	G 13921 X G 11972															
PVA 537	G 13921 X G 11972															
PVA 549	G 14013 X (G 4547 X G 2618)	6	2	29	1	35	77			9			7	83		
PVA 551	G 14013 X (G 4547 X G 2618)															
PVA 552	G 14013 X (G 12450 X G 2618)	6	2	38	1	30	73			9			7	83		
PVA 553	G 14013 X (G 12450 X G 2618)	6	2	36	1	34	73			9			7	83		
PVA 555	A 41 X G 13922	6	2	40	1	36	72			9			6	83	84	84
PVA 556	G 14013 X (G 1853 X G 153)	6	2	46	1	33	76			8			6	83	84	
PVA 557	G 14013 X (G 1853 X G 153)															
PVA 559	G 14013 X (G 1805 X G 4453)	6		51	1	42	78	M		7			5	84		
PVA 560	A 41 X G 13922															
PVA 561	A 41 X G 13922	6	2	43	1	36	73			9			6	83	84	

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
PVA 563	A 41 X G 13922	6	2	44	1	38	73		9	4		7	83	84	
PVA 566	A 41 X G 13922	6	2	42	1	37	77		9			6	83		
PVA 567	A 41 X G 13922	6	2	35	1	35	73		8			8	83		
PVA 568	A 41 X G 13922														
PVA 570	A 41 X G 13922														
PVA 571	A 41 X G 13922														
PVA 578	A 41 X G 13922	6	2	41	1	37	75		9			7	83		
PVA 579	A 41 X G 13922														
PVA 580	A 41 X G 13922	6	2	44	1	35	70		9			7	83		
PVA 581	A 41 X G 13922	6	2	43	1	35	71		9	3		6	83	84	85
PVA 582	A 41 X G 13922														
PVA 583	A 41 X G 13922														
PVA 585	A 41 X G 13922														
PVA 586	A 41 X G 13922														
PVA 587	A 41 X G 13922														
PVA 589	G 13922 X A 190	6	2	42	3A	37	73		9	4		6	83		
PVA 592	G 13922 X A 190														
PVA 594	G 13922 X A 190	6	2	41	3A	39	75		9			7	83		
PVA 598	G 13922 X A 190														
PVA 599	G 13922 X A 190														
PVA 600	G 13922 X A 190														
PVA 605	G 13922 X A 190	7		55	1	43	80	M	8			8	84		
PVA 608	G 13922 X A 190														
PVA 610	G 13922 X A 190														
PVA 611	G 13922 X A 190														
PVA 612	G 13922 X A 190														
PVA 614	G 13922 X A 190														
PVA 615	G 13922 X A 190	6	2	36	1	34	73		9			7	83		
PVA 617	G 13922 X A 190														
PVA 623	G 13922 X A 190														
PVA 632	G 13922 X G 12368														
PVA 634	G 13922 X G 12368														
PVA 635	G 13922 X G 12368	6	2	45	1	36	73		9			6	83		
PVA 636	G 13922 X G 12368														
PVA 639	G 13922 X G 12368	6	2	44	1	34	70		9			8	83		
PVA 640	G 13922 X G 12368	6	2	39	1	35	73		9			8	83		
PVA 642	G 13922 X G 12368	6		48	1	43	80	M	7			6	84		
PVA 643	G 13922 X G 12368	6	2	44	1	34	71		9			6	83	84	
PVA 644	G 13922 X (S 25071 X G 583)														
PVA 645	G 13922 X (S 25071 X G 583)														
PVA 647	G 13922 X (S 25071 X G 583)														
PVA 648	G 13922 X (S 25071 X G 583)														
PVA 649	G 13922 X (S 25071 X G 583)														
PVA 651	G 13922 X (S 25071 X G 583)														
PVA 652	G 13922 X (S 25071 X G 583)														
PVA 653	G 13922 X (S 25071 X G 583)														
PVA 654	G 13922 X (S 25071 X G 583)														
PVA 655	G 13922 X (S 25071 X G 583)														
PVA 656	G 13922 X (S 25071 X G 583)														
PVA 657	G 13922 X (S 25071 X G 583)														
PVA 658	G 13922 X (S 25071 X G 583)														
PVA 659	G 13922 X (S 25071 X G 583)	6	2	41	1	35	73		9			8	83		
PVA 660	G 13922 X (S 25071 X G 583)	6		53	1	44	80	M	7			6	84		
PVA 661	G 13922 X (S 25071 X G 583)														
PVA 662	G 13922 X (S 25071 X G 583)														
PVA 665	G 13922 X (S 25071 X G 583)														
PVA 667	G 13922 X (S 25071 X G 583)	6	2	47	1	37	73		9			7	83		
PVA 668	G 13922 X (S 25071 X G 583)	6	2	38	1	36	73		9			7	83		
PVA 673	G 13922 X (S 25071 X G 583)	6	2	40	1	36	71		9			6	83	84	
PVA 675	G 13922 X (S 25071 X G 583)														
PVA 676	G 13922 X (S 25071 X G 583)	6	2	46	1	34	68		9			7	83		
PVA 678	G 13922 X (S 25071 X G 583)														
PVA 682	G 13922 X (S 25071 X G 583)	6	2	43	1	34	68		9			7	83		
PVA 685	G 13922 X (S 25071 X G 583)														
PVA 688	G 13922 X (S 25071 X G 583)														
PVA 690	G 13922 X (S 25071 X G 583)														
PVA 692	G 13922 X (S 25071 X G 583)	6	2	44	1	34	68		9			8	83		
PVA 693	G 13922 X (S 25071 X G 583)	6	2	52	1	34	71		9	4		6	83	84	85
PVA 694	G 13922 X (S 25071 X G 583)														
PVA 695	G 13922 X (S 25071 X G 583)														
PVA 696	G 13922 X (S 25071 X G 583)	6	2	46	1	36	72		9			6	83	84	
PVA 697	G 13922 X (S 25071 X G 583)	6		52	1	43	78	M	7			6	84		
PVA 698	G 13922 X (S 25071 X G 583)														
PVA 699	G 13922 X (S 25071 X G 583)	6	2	47	1	35	70		9			6	83		
PVA 700	G 13922 X (S 25071 X G 583)														

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOI	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CBB	VEF	EP	IB
PVA 701	G 13922 X (\$ 25071 X G 583)														
PVA 702	G 13922 X (\$ 25071 X G 583)	6	2	50	1	34	70		8			5	83	84	84
PVA 703	G 13922 X (\$ 25071 X G 583)														
PVA 704	G 13922 X (\$ 25071 X G 583)														
PVA 705	G 13922 X (\$ 25071 X G 583)	6		45	1	43	77	M	7			6	84		
PVA 707	G 13922 X (\$ 25071 X G 583)	6	2	45	1	36	73		9			5	83		
PVA 709	G 13922 X (\$ 25071 X G 583)														
PVA 710	G 13922 X (\$ 25071 X G 583)														
PVA 711	G 13922 X (\$ 25071 X G 583)	6	2	44	1	38	73		9			6	83		
PVA 712	G 13922 X (\$ 25071 X G 583)														
PVA 713	G 13922 X (\$ 25071 X G 583)														
PVA 714	G 13922 X (\$ 25071 X G 583)														
PVA 715	G 13922 X (\$ 25071 X G 583)														
PVA 716	G 13922 X (\$ 25071 X G 583)	6	2	46	1	36	73		9			6	83		
PVA 718	G 13922 X (\$ 25071 X G 583)														
PVA 720	G 13922 X (\$ 25071 X G 583)														
PVA 721	G 13922 X (\$ 25071 X G 583)	6	2	47	1	35	75		9			7	83		
PVA 723	G 13922 X (\$ 25071 X G 583)														
PVA 724	G 13922 X (\$ 25071 X G 583)														
PVA 726	G 13922 X (\$ 25071 X G 583)														
PVA 727	G 13922 X (\$ 25071 X G 583)	6	2	42	1	36	75		9			7	83		
PVA 728	G 13922 X (\$ 25071 X G 583)														
PVA 729	G 13922 X (\$ 25071 X G 583)														
PVA 731	G 13922 X (\$ 25071 X G 583)														
PVA 733	G 13922 X (\$ 25071 X G 583)														
PVA 736	G 13922 X (\$ 25071 X G 583)	6	2	47	1	35	70		9			7	83		
PVA 738	G 13922 X (\$ 25071 X G 583)	6	2	46	1	34	70		9			7	83		
PVA 739	G 13922 X (\$ 25071 X G 583)														
PVA 740	G 13922 X (\$ 25071 X G 583)														
PVA 741	G 13922 X (\$ 25071 X G 583)														
PVA 742	G 13922 X (\$ 25071 X G 583)														
PVA 743	G 13922 X (\$ 25071 X G 583)														
PVA 744	G 13922 X (\$ 25071 X G 583)														
PVA 747	G 13922 X (\$ 25071 X G 583)														
PVA 750	G 13922 X (\$ 25071 X G 583)	6	2	45	1	37	73		9			8	83		
PVA 751	G 13922 X (\$ 25071 X G 583)	6	2	40	1	38	73		9			7	83		
PVA 753	G 13922 X (\$ 25071 X G 583)	6	2	46	1	35	68		9			6	83		
PVA 754	G 13922 X (\$ 25071 X G 583)														
PVA 755	G 13922 X (\$ 25071 X G 583)														
PVA 756	G 13922 X (\$ 25071 X G 583)	6	2	43	1	35	69		9			6	83		
PVA 757	G 13922 X (\$ 25071 X G 583)														
PVA 758	G 13922 X (\$ 25071 X G 583)														
PVA 760	G 13922 X (\$ 25071 X G 583)	6	2	43	1	37	70		9			7	83		
PVA 762	G 13922 X (\$ 25071 X G 583)														
PVA 764	G 13922 X (\$ 25071 X G 583)														
PVA 765	G 13922 X (\$ 25071 X G 583)	6	2	38	1	38	70		9	8		6	83	84	85
PVA 766	G 13922 X (\$ 25071 X G 583)														
PVA 767	G 13922 X (\$ 25071 X G 583)	6	2	43	1	33	64		8			6	83		
PVA 768	G 13922 X (\$ 25071 X G 583)	6	2	46	1	35	70		9			6	83		
PVA 769	G 13922 X (\$ 25071 X G 583)														
PVA 770	G 13922 X (\$ 25071 X G 583)														
PVA 772	G 13922 X (\$ 25071 X G 6474)	6	2	45	1	36	72		9	8		5	83	84	85
PVA 773	G 13922 X (\$ 25071 X G 6474)	6	2	43	1	36	73		9	8		6	83	84	85
PVA 774	G 13922 X (\$ 25071 X G 6474)	6	2	46	1	36	73		9	8		5	83	84	85
PVA 775	G 13922 X (\$ 25071 X G 6474)	6	2	44	1	36	71		9			6	83	84	
PVA 779	G 13922 X (\$ 25071 X G 6474)	6	2	44	1	36	73		9			5	83		
PVA 781	G 13922 X (\$ 25071 X G 6474)	6	2	40	1	35	70		9	6		6	83	84	84
PVA 782	G 13922 X (\$ 25071 X G 6474)	6	2	43	1	36	71		9	8		6	83	84	85
PVA 783	G 13922 X (\$ 25071 X G 6474)	6	2	41	1	35	75		9			5	83		
PVA 784	G 13922 X (\$ 25071 X G 6474)	6	2	37	1	34	70		9			6	83		
PVA 786	G 13922 X (\$ 25071 X G 6474)	6	2	39	1	37	73		9			7	83		
PVA 787	G 13922 X (\$ 25071 X G 6474)														
PVA 788	G 13922 X (\$ 25071 X G 6474)														
PVA 789	G 13922 X (\$ 25071 X G 6474)														
PVA 791	G 13922 X (\$ 25071 X G 6474)	6		40	1	42	77	M	6			5	84		84
PVA 793	G 13922 X (G 2622 X G 5066)														
PVA 796	G 13922 X (\$ 28522 X G 6474)														
PVA 798	A 30 X G 6617	6		35	3	42	86	N	8			8	84		
PVA 800	G6617 X((S 25084XA21)F4 X (\$ 25071XG6474...	6	2	40	38	34	72		9	3		9	83	84	85
PVA 823	BAT 1256 X (\$ 25071 X G 583)	7	2	40	1	33	66		9			7	83		
PVA 824	BAT 1256 X (\$ 25071 X G 583)														
PVA 830	BAT 1258 X (G 14016 X G 12727)	7		59	1	41	78	N	7			8	84		
PVA 834	BAT 1274 X (G 6617 X G 2618)	7		30		38	81	N	7			6	84	85	
PVA 835	BAT 1274 X (G 6617 X G 2618)														
PVA 837	BAT 1274 X (G 6617 X G 2618)														

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
PVA 838	BAT 1274 X (G 6617 X G 2618)														
PVA 839	BAT 1274 X (G 6617 X G 2618)														
PVA 844	G 4452 X G 13921	7		60	1	39	81	N	7	6		8	84	85	
PVA 846	G 4452 X G 13921	7		57	1	38	80	N	7	4		7	84	85	
PVA 851	(G 6474 X A 5) X (S 25084 X G 2402)	6		31	1	34	64		8			5	83		
PVA 852	(G 6474 X A 5) X (S 25084 X G 2402)														
PVA 854	G 6641 X G 13922	7		38	1	42	79	N	7			6	84		
PVA 862	G 4452 X A 57	6	2	33	1	34	70		9			5	83		
PVA 864	G 4452 X G 14013	7		56	1	40	82	N	7			8	84	85	
PVA 865	G 13921 X A 138	4		41	1	47	86	N	7			5	84		
PVA 873	G 13921 X (G 1853 X BAT 93)	7	2	31	1	38	75		9			8	83	84	
PVA 874	G 13921 X (G 1853 X BAT 93)	7	2	32	1	36	73		9			5	83		
PVA 875	G 14013 X (G 12450 X G 2618)	7	2	33	1	31	77		8			7	83	84	84
PVA 878	A 41 X G 13922														
PVA 880	A 41 X G 13922	6	2	42	1	36	70		9	3		5	83		84
PVA 881	A 41 X G 13922														
PVA 882	A 41 X G 13922														
PVA 890	G 13922 X G 2618														
PVA 891	(S 28120 X G 4000) X (S 28102 X A 482)	7	2	37	1	35	70		9			7	83		
PVA 893	G 13922 X G 7048														
PVA 894	G 13922 X (S 25071 X G 583)	6	2	39	1	34	69		9			6	83	84	85
PVA 895	G 13922 X (S 25071 X G 583)	6	2	42	1	34	69		9			5	83		
PVA 897	G 13922 X (S 28522 X G 6474)														
PVA 898	G 13922 X (S 28522 X G 6474)														
PVA 899	G 6379 X BAT 1256														
PVA 900	G6617 X((S 25084XA21)F4 X (S 25071XG6474...	6	2	31	38	40	73		9			7	83		
PVA 901	G6617 X((S 25084XA21)F4 X (S 25071XG6474...	6	2	35	38	36	75		9	8		6	83		84
PVA 902	G 13921 X (S 28522 X A 30)	7		35	1	44	88	N	7			9	84		
PVA 905	BAT1258 X ((G76XS 25071)F5X(S 28522XG647...	6		43	1	34	71		9			5	83	84	
PVA 908	BAT1258 X ((G76XS 25071)F5X(S 28522XG647...	6		39	1	34	73		9	5		5	83	84	85
PVA 910	BAT 1274 X S 28522														
PVA 911	BAT 1274 X (G 6617 X G 2618)														
PVA 913	BAT 1276 X (S 28522 X G 6533)														
PVA 914	BAT 1276 X (S 28522 X G 6533)														
PVA 915	BAT 1276 X (S 28522 X G 6533)														
PVA 916	BAT 1276 X (S 28522 X G 6533)	6	4	45	1	34	71		9			5	83	84	
PVA 917	BAT 1276 X (S 28522 X G 6533)														
PVA 921	BAT 1276 X (S 28522 X G 6533)	6	4	41	1	34	73		9			7	83		
PVA 928	G 4452 X BAT 1274	6	4	47	1	36	73		9			6	83		
PVA 931	G 4452 X G 13921	6	2	47	1	35	73		8			6	83		
PVA 932	G 4452 X G 13921														
PVA 935	G 1318 X BAT 1276	6	2	42	1	36	75		9			7	83		
PVA 936	G 1318 X BAT 1276														
PVA 943	(G 6474 X A 5) X (S 25084 X G 2402)	6	2	30	3A	36	70		9			7	83		
PVA 947	(G 6474 X A 5) X (S 25084 X G 2402)	6		28	3A	36	73		9			6	83		
PVA 954	(G 6474 X A 5) X (S 25084 X G 2402)														
PVA 956	(G 6474 X A 5) X (S 25084 X G 2402)														
PVA 957	G 6641 X G 13922	7		44	1	37	75	N	6			7	84	85	
PVA 958	G 10229 X G 13921	6	2	44	1	34	73		9			5	83		
PVA 961	G 4452 X G 14013														
PVA 963	G 13921 X G 3642														
PVA 964	G 13921 X G 3642														
PVA 965	G 13921 X G 3642														
PVA 966	G 5118 X G 13921														
PVA 972	G 13921 X (G 5066 X G 5659)														
PVA 975	G 14013 X G 11891														
PVA 979	A 41 X G 13922	6		35	1	37	77		9			6	83		
PVA 986	G6617 X((S 25084XA21)F4 X (S 25071XG6474...	7		38	38	36	74		8	7		8	83	84	
PVA 988	(G 4004 X A 11) X (A 30 X G 6499)	5	4	20	38	42	81		9	8		7	83	84	85
PVA 989	A 30 X G 6474	5	6	30	1	33	64		9			7	83		
PVA 990	A 201 X (G 8050 X G 4804)														
PVA 992	BAT 1274 X ((G 5066 X G 1853) X G 6380)	3	6	41	1	36	70		9	3		6	83	84	85
PVA 993	BAT 1276 X (S 28522 X G 6533)	5	6	44	1	34	70		9	6		6	83	84	85
PVA 994	LAI 1276 X (S 28522 X G 6533)	5		49	1	44	85	N-M	6			7	84		
PVA 995	BAT 1276 X (S 28522 X G 6533)														
PVA 996	BAT 1276 X (S 28522 X G 6533)														
PVA 999	BAT 1276 X (S 28522 X G 6533)														
PVA 1003	G 3807 X G 5066	5		29	3	41	82	M	7			8	84	85	
PVA 1008	G 14013 X G 5129														
PVA 1015	G 13922 X (S 25071 X G 6474)														
PVA 1019	G 4004 X BAT 108	2	7	30	1	34	70		9			7	83		
PVA 1021	BAT 1274 X G 4679	2		48	1	43	85	N-M	6			8	84		
PVA 1022	BAT 1274 X G 4679	2		40	1	43	80	M	7			4	84		
PVA 1025	BAT 1274 X ((G 5066 X G 1853) X G 6380)	2	7	42	1	34	71		9	8		7	83	84	85
PVA 1027	(G 6474 X A 5) X (S 25084 X G 2402)	2	6	40	3A	34	73		9			5	83		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
PVA 1028	(G 6474 X A 5) X (S 25084 X G 2402)	2	6	36	1	35	70		9			6	83		
PVA 1029	(G 6474 X A 5) X (S 25084 X G 2402)	2	6	37	1	34	70		9			6	83		
PVA 1032	G 10375 X G 13921	2	6	32	3A	36	66		9	6		6	83		
PVA 1033	G 10375 X G 13921	2	7	34	1	35	73		9			8	83		
PVA 1034	G 10375 X G 13921														
PVA 1035	G 10375 X G 13921														
PVA 1036	G 10375 X G 13921	2	6	36	1	33	67		9			7	83		
PVA 1037	G 10375 X G 13921	2		42	1	42	80	N	6			5	84		
PVA 1038	G 10375 X G 13921														
PVA 1039	G 10375 X G 13921	2	6	38	1	34	68		9			7	83	84	
PVA 1044	G 13922 X G 5129	2	6	43	1	37	70		9			5	83		
PVA 1046	BAT1258 X ((G76XS 25071)F5X(S 28522XG647...	5		39	1	36	70		9			7	83	84	
PVA 1047	BAT 1274 X G 3926														
PVA 1048	BAT 1274 X G 3926	5		41	1	36	74		9	4		5	83	84	85
PVA 1050	BAT 1274 X G 3926														
PVA 1055	G 3626 X BAT 1276	5		42	1	36	72		9			6	83	84	
PVA 1056	G 3626 X BAT 1276	5		44	1	38	75		9			6	83		
PVA 1059	G 4076 X G 14013	5		41	1	36	73		8			7	83		
PVA 1060	G 4076 X G 14013														
PVA 1062	G 4076 X G 14013														
PVA 1063	G 4797 X G 13922	5		44	1	38	75		9	8		6	83	84	85
PVA 1067	G 4797 X G 13922	5		40	1	34	68		9	4		6	83	84	85
PVA 1070	G 13921 X A 138	5		42	1	36	73		9			6	83		
PVA 1076	G 13921 X (G 76 X S 25071)	5		46	1	36	71		9	4		6	83	84	85
PVA 1077	G 13921 X (G 76 X S 25071)	5		50	1	43	86	N	7			8	84		
PVA 1078	G 13921 X (G 76 X S 25071)	5		44	1	35	73		9			6	83		
PVA 1079	G 13921 X (G 76 X S 25071)	5		46	1	34	70		9			7	83		
PVA 1080	G 13921 X (G 76 X S 25071)	5		45	1	36	73		9			6	83		
PVA 1082	G 13921 X (G 76 X S 25071)	5		48	1	35	71		9	4		6	83	84	85
PVA 1085	G 13921 X (G 76 X S 25071)	5		44	1	35	70		9			7	83		
PVA 1086	G 13921 X (G 76 X S 25071)	5		44	1	37	73		9			7	83		
PVA 1095	G 13921 X (G 76 X S 25071)	5		49	1	36	72		9	4		5	83	84	85
PVA 1097	G 13921 X (G 76 X S 25071)	5		41	1	38	74		9	5		6	83	84	85
PVA 1101	G 14013 X G 14474	6		41	1	34	68		9			7	83		
PVA 1108	G 14013 X G 14474														
PVA 1111	G 14013 X G 14474	6		38	1	35	70		7	3		6	83	84	85
PVA 1112	G 14013 X G 14474	6		39	1	33	70		7			6	83		
PVA 1115	G 13922 X G 14474	5		42	1	36	70		9	8		6	83	84	85
PVA 1116	G 13922 X G 14474														
PVA 1117	G 4076 X G 14013	5		46	1	36	70		8	1		6	83	84	85
PVA 1118	G 4076 X G 14013	5		49	1	36	70		9			6	83		
PVA 1121	G 4076 X G 14013														
PVA 1122	G 4076 X G 14013	5		53	1	39	79	N	7	4		6	84	85	
PVA 1123	G 4076 X G 14013														
PVA 1131	G 4076 X G 14013														
PVA 1132	G 4076 X G 14013														
PVA 1133	G 4076 X G 14013														
PVA 1134	G 4076 X G 14013														
PVA 1137	G 14013 X (G 1805 X G 4453)	5		52	1	34	70		9			7	83		
PVA 1141	G 13922 X G 4076														
PVA 1142	G 13922 X G 4076	5		42	1	37	73		9			7	83		
PVA 1143	G 13922 X G 4076														
PVA 1145	G 13922 X G 4076	5		47	1	36	70		9	6		6	83	84	85
PVA 1146	G 13922 X G 4076	5		43	1	38	73		9	6		7	83	84	85
PVA 1151	BAT 1274 X S 28522	6		50	1	35	72		9	6		7	83	84	85
PVA 1156	BAT 1274 X S 28522	6		52	1	35	71		9	8		6	83	84	85
PVA 1157	G 5118 X G 13921	6		43	1	35	73		9			6	83		
PVA 1158	G 6379 X BAT 1256	6		40	1	34	70		9			7	83		
PVA 1159	G 13921 X G 3642	6		35	1	36	73		9			6	83		
PVA 1162	G 5118 X G 13921														
PVA 1165	G 13921 X G 11972														
PVA 1166	(S 28522 X A 30) X (S 25071 X G 6474)	6		30	1	35	77		9			7	83		
PVA 1167	(S 28522 X A 30) X (S 25071 X G 6474)														
PVA 1168	G 13922 X (S 28522 X G 6474)														
PVA 1171	(S 28522 X A 30) X (S 25071 X G 6474)	6		30	3A	36	73		9	6		7	83		
PVA 1172	(A 23 X ICA 10218) X (G 1853 X A 30)														
PVA 1178	BAT 950 X G 6587	6	2	37	1	30	65		9			9	83		
PVA 1180	BAT 1249 X A 191	6	2	50	1	34	66		8			6	83		84
PVA 1181	BAT 1249 X A 191														
PVA 1182	BAT 1249 X A 191														
PVA 1184	BAT 1249 X A 191	6	2	50	1	35	72		8			6	83	84	
PVA 1185	BAT1258 X ((G76XS 25071)F5X(S 28522XG647...														
PVA 1186	BAT 1274 X G 4679	6	2	32	1	36	81		9			5	83		
PVA 1187	BAT 1274 X G 4679														
PVA 1188	BAT 1274 X S 28522	6	2	41	1	36	77		9			6	83		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CBB	VEF	EP	IB
PVA 1189	BAT 1274 X S 28522	6	2	43	1	35	73		9			7	83		
PVA 1190	BAT 1274 X S 28522	6	2	44	1	34	72		9	8		6	83	84	85
PVA 1191	BAT 1274 X S 28522														
PVA 1192	BAT 1274 X S 28522	6	2	38	1	36	77		9			6	83		
PVA 1193	BAT 1274 X (G 6617 X G 2618)	6	2	34	1	38	76		9			7	83	84	
PVA 1194	BAT 1274 X (G 6617 X G 2618)														
PVA 1195	BAT 1274 X (G 6617 X G 2618)	6	2	33	1	36	75		9	8		6	83	84	85
PVA 1197	BAT 1274 X (G 6617 X G 2618)	6	2	26	2B	41	76		9			5	83	84	
PVA 1198	BAT 1274 X (G 6617 X G 2618)	6	2	36	1	34	74		7			6	83	84	
PVA 1199	BAT 1274 X (G 6617 X G 2618)														
PVA 1200	BAT 1274 X (G 6617 X G 2618)														
PVA 1201	BAT 1274 X (G 6617 X G 2618)	6	2	32	1	39	88		9			7	83		
PVA 1202	BAT 1274 X (G 6617 X G 2618)	6	2	38	1	34	74		9			6	83	84	
PVA 1204	BAT 1274 X (G 6617 X G 2618)														
PVA 1207	G 1853 X ICA 10218	6	2	37	1	34	73		9			7	83		
PVA 1208	G 1853 X ICA 10218	7		39		42	83	M	7			6	84		
PVA 1209	G1853 X ((S 25084XA21)F4X(S 25071XG6474))...														
PVA 1210	G 4452 X BAT 1274	6	2	51	1	34	73		9			5	83		
PVA 1211	G 4452 X BAT 1274														
PVA 1212	G 4452 X BAT 1274	6	2	49	1	38	78		9			4	83		
PVA 1214	G 4452 X G 13921	6	2	47	1	36	73		9			6	83		
PVA 1215	G 4452 X G 13921														
PVA 1216	G 4452 X G 13921	6	2	47	1	37	72		9	8		5	83	84	85
PVA 1218	G 4452 X G 13921	6	2	50	1	33	69		9			6	83	84	
PVA 1219	G 4452 X G 13921														
PVA 1220	G 4452 X G 13921														
PVA 1221	G 4452 X G 13921														
PVA 1222	G 4452 X G 13921														
PVA 1223	G 4452 X G 13921	6	2	43	1	33	70		9			6	83		
PVA 1224	G 4452 X G 13921														
PVA 1225	G 4452 X G 13921	6	2	48	1	36	73		9			6	83		
PVA 1226	S 28533 X G 1853														
PVA 1230	G 6641 X G 13922	6	2	38	1	34	73		9			7	83		
PVA 1231	A 22 X (G 3960 X G 7930)	6	2	43	1	33	75		9			7	83		
PVA 1232	G 8043 X (G 8043 X G 4000)														
PVA 1235	G 4452 X G 14013	6	2	49	1	34	73		9			5	83		
PVA 1237	G 4452 X G 14013	6	2	50	1	33	73		9			5	83		
PVA 1241	G 13921 X G 3642	6	2	31	1	36	73		9			8	83		
PVA 1246	G 5118 X G 13921	6	2	44	1	36	72		9	3		6	83	84	85
PVA 1247	G 13921 X G 11972														
PVA 1248	G 13921 X G 11972	6	2	38	1	33	73		9			7	83		
PVA 1251	G 13921 X G 11972														
PVA 1252	G 13921 X G 11972	6	2	38	1	34	73		9			6	83		
PVA 1253	G 13921 X G 11972	6	2	39	1	34	70		9			5	83		
PVA 1258	G 14013 X (G 12450 X G 2618)	6		37	1	43	96	M	7			3	84		84
PVA 1259	G 14013 X (G 12450 X G 2618)	6		32	1	39	82		9			7	83	84	
PVA 1260	G 14013 X (G 12450 X G 2618)														
PVA 1261	G 14013 X (G 1805 X G 4453)	6	2	46	1	33	70		9			7	83	84	
PVA 1262	A 41 X G 13922														
PVA 1263	A 41 X G 13922	6	2	41	1	38	77		9			6	83		
PVA 1267	G 13922 X (S 25071 X G 583)	6	2	48	1	38	73		8	8		5	83	84	85
PVA 1268	G 13922 X (S 25071 X G 583)	6	2	48	1	34	68		9			5	83		
PVA 1269	G 13922 X (S 25071 X G 583)	6	2	41	1	35	68		9			6	83		
PVA 1271	G 13922 X (S 25071 X G 583)														
PVA 1272	G 13922 X (S 25071 X G 583)	6	2	38	1	34	68		9	4		7	83		
PVA 1273	G 13922 X (S 25071 X G 583)														
PVA 1274	G 13922 X (S 25071 X G 583)	6	2	44	1	34	69		9			5	83		
PVA 1275	G 13922 X (S 25071 X G 6474)	6	2	42	1	37	73		9			7	83		
PVA 1276	G 13922 X (S 25071 X G 6474)	6	2	44	1	36	77		9			5	83		
PVA 1277	G 13922 X (G 2622 X G 5066)														
PVA 1278	G 13922 X (G 2622 X G 5066)														
PVA 1279	G6617 X ((S 25084XA21)F4 X (S 25071XG6474))...														
PVA 1280	A 116 X G 13922	7	2	43	1	36	73		9			6	83	84	
PVA 1281	(A 199 X G 1853) X (G 1853 X A 30)	6	2	34	1	36	75		9			8	83		
PVA 1288	BAT 1223 X A 95	7	2	47	1	35	73		9			6	83		
PVA 1291	BAT 1274 X (G 6617 X G 2618)														
PVA 1292	G 1853 X A 114														
PVA 1293	G1853 X ((S 25084XA21)F4X(S 25071XG6474))...	6	2	39	1	34	66		9			7	83		
PVA 1300	A 22 X (G 3960 X G 7930)	6	2	41	1	33	70		9			7	83		
PVA 1304	G 4452 X BAT 1274	6	2	48	1	34	78		9			5	83		
PVA 1305	G 4452 X G 13921														
PVA 1306	G 4452 X G 13921														
PVA 1312	G 6638 X (A 21 X G 583)	6	2	40	3A	33	71		9	5		6	83	84	
PVA 1315	A 22 X (G 3960 X G 7930)	6		40	1	40	81	N	7			6	84	85	
PVA 1319	G 4452 X A 57														

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CBB	VEF	EP	IB
PVA 1320	ICA 10218 X G 4453	7	2	34	1	40	77		9			9	83		
PVA 1321	G 13921 X A 138	7		32	1	42	81	N	7	5		7	84	85	
PVA 1323	G 13921 X A 138	7		37	1	44	85	N	7			9	84		
PVA 1324	G 13921 X A 138														
PVA 1327	G 13921 X A 201	7		38	1	43	85	N	7	8		5	84	85	
PVA 1328	G 13921 X A 201														
PVA 1329	G 13921 X A 201														
PVA 1334	G 5118 X G 13921														
PVA 1338	G 13921 X (S 28522 X A 30)	7	2	31	1	36	73		9			7	83		
PVA 1340	G 13921 X (S 28522 X A 30)	7	2	38	1	34	75		9			5	83		
PVA 1341	G 13921 X (S 28522 X A 30)	6	2	30	1	36	77		9			6	83		
PVA 1342	G 13921 X (S 28522 X A 30)	7	2	32	1	35	73		9			7	83		
PVA 1343	G 13921 X (S 28522 X A 30)														
PVA 1344	G 13921 X (S 28522 X A 30)														
PVA 1345	G 13921 X (S 28522 X A 30)	7	2	34	1	35	71		9			7	83	84	
PVA 1351	(S 28522 X A 30) X (S 25071 X G 6474)														
PVA 1352	G6617 X((S 25084XA21)F4 X (S 25071XG6474...	7	2	32	3A	36	81		9			7	83		
PVA 1353	BAT 1274 X S 28522														
PVA 1355	BAT 1276 X (S 28522 X G 6533)														
PVA 1356	G 4452 X BAT 1274	6	2	50	1	38	74		9			6	83	84	
PVA 1357	G 4804 X BAT 1276	6	2	45	1	36	73		9			5	83		
PVA 1359	(G 6474 X A 5) X (S 25084 X G 2402)	6		28	1	33	70		9			6	83	84	
PVA 1360	(G 6474 X A 5) X (S 25084 X G 2402)	6	2	35	1	33	69		9			7	83	84	
PVA 1361	(G 6474 X A 5) X (S 25084 X G 2402)	6		30	1	35	77		9			6	83		
PVA 1362	G 13921 X G 3642	6	2	35	1	33	73		9			7	83		
PVA 1366	G 14013 X G 11891														
PVA 1367	G 13922 X (S 25071 X G 6474)														
PVA 1368	G6617 X((S 25084XA21)F4 X (S 25071XG6474...	6		23	3A	36	73		9			7	83	84	
PVA 1369	(G 4004 X A 11) X (A 30 X G 6499)	5	4	26	3B	43	80		9			7	83	84	
PVA 1370	(G 4004 X A 11) X (A 30 X G 6499)														
PVA 1371	BAT 1274 X G 4679														
PVA 1372	BAT 1274 X G 4679	3	6	34	1	38	78		9			6	83	84	
PVA 1373	BAT 1274 X G 4679	5	6	37	1	35	75		9			6	83		
PVA 1374	BAT 1274 X G 4679	5		40	1	36	71		9	8		6	83	84	85
PVA 1375	BAT 1274 X ((G 5066 X G 1853) X G 6380)	3	6	42	1	37	70		9			7	83		
PVA 1376	BAT 1276 X (S 28522 X G 6533)														
PVA 1377	BAT 1276 X (S 28522 X G 6533)	5		56	1	39	79	N	7	4		7	84	85	
PVA 1378	BAT 1276 X (S 28522 X G 6533)														
PVA 1380	G 5132 X BAT 93	5	6	25	3A	37	70		9			6	83	84	
PVA 1381	G 14013 X (G 4547 X G 2618)	3	6	25	1	36	79		9			4	83		
PVA 1382	G 14013 X (G 4547 X G 2618)														
PVA 1384	G 13922 X (G 2622 X G 5066)	5		46	3	41	78	N	7	5		7	84	85	
PVA 1387	BAT 1274 X G 4679	2	6	37	1	36	75		9			6	83		
PVA 1389	BAT 1274 X ((G 5066 X G 1853) X G 6380)														
PVA 1397	BAT 1274 X G 3926	5		46	1	36	73		9			5	83		
PVA 1398	BAT 1274 X G 3926														
PVA 1406	G 13921 X (G 76 X S 25071)	5		45	1	35	70		9			6	83		
PVA 1407	G 13921 X (G 76 X S 25071)	5		43	1	36	71		9	5		6	83	84	85
PVA 1408	G 13921 X (G 76 X S 25071)	5		42	1	40	73		9	8		5	83	84	85
PVA 1410	G 13921 X (G 76 X S 25071)	5		41	1	37	75		9			6	83		
PVA 1411	G 13921 X (G 76 X S 25071)	6	2	45	1	37	77		9			6	83		
PVA 1414	G 13921 X (G 76 X S 25071)	5		45	1	36	73		9			6	83		
PVA 1422	(ICA 10218 X G 4453) X (G 6617 X A 30)	6	2	39	1	35	73		9			6	83	84	
PVA 1425	BAT 1249 X A 191	5		49	1	35	81		9			6	83		
PVA 1426	G 13922 X (S 25071 X G 583)	6	2	41	1	36	72		9			7	83	84	
PVA 1428	G 13922 X (S 25071 X G 583)	6	2	49	1	35	68		9			5	83		
PVA 1430	G 4076 X G 14013	5		43	1	38	73		9			7	83	84	
PVA 1435	G 4076 X G 14013	5		51	1	36	69		8	4		6	83	84	85
PVA 1437	(G 6474 X A 5) X (S 25084 X G 2402)	6		35	1	36	77		9			6	83	84	
PVA 1438	G 4452 X G 13921	6	2	49	1	36	72		9			5	83	84	
PVA 1440	G6617 X((S 25084XA21)F4 X (S 25071XG6474...														
PVA 1443	G 6379 X BAT 1256														
PVA 1445	G 13922 X (S 25071 X G 583)														
PVA 1446	G 13922 X (S 25071 X G 583)	6	2	43	1	38	75		9			7	83		
PVA 1448	G 13922 X (S 25071 X G 6474)	6		46	1	42	82	M	7			8	84		
PVA 1449	G 13921 X (G 76 X S 25071)	5		43	1	35	73		9			7	83		
PVA 1450	G1853 X ((S 25084XA21)F4X(S 25071XG6474)...	6		54	1	43	82	M	8			8	84		
PVA 1452	G 14013 X G 14474														
PVA 1453	G 13921 X A 138	5		40	1	36	72		9	5		6	83	84	85
PVA 1454	G 13921 X (G 76 X S 25071)	5		50	1	39	81	N	7	3		7	84	85	
PVA 1455	G 6379 X BAT 1256	6	2	46	1	33	70		9			7	83		
PVA 171A	A 30 X G 6617														
PVA 171B	A 30 X G 6617														
PVA 2280	A 129 X S 1428	2		29	1	40	78	N	8	3		7	84	85	
PVA 2290	BAT 1274 X ((G 5066 X G 1853) X G 6380)	6		36	1	35	73	M	6			6	85		



LINE	CROSS	COLOR		100W	GRD	DAYS TO		BCMV	EMP	FOT	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CBB	VEF	EP	LB
PVA 2294	BAT 1274 X (G 6617 X G 2618)	6		38	1	43	87	N	8			7	84		
PVA 2303	BAT 1274 X (G 6617 X G 2618)	6		38	3	42	87	N	8	6		7	84	85	
PVA 2311	BAT 1274 X (G 6617 X G 2618)	6		32	1	35	68	N	6			6	85		
PVA 2312	BAT 1274 X (G 6617 X G 2618)	6		31	1	35	71	N	4			6	85		
PVA 2324	G 13921 X A 201	7		32	1	47	90	N	7			8	84	85	
PVA 2325	G 13921 X A 201	7		37	1	43	85	N	7			8	84	85	
PVA 2326	G 13921 X A 201	7		33	1	49	88	N	7			8	84		
PVA 272A	G 13922 X (S 25071 X G 583)														
PVA 272B	G 13922 X (S 25071 X G 583)														
PVA 3004	A 117 X G 5683	6		66	1	42	79	M	7			8	84		
PVA 3005	A 117 X G 5683	6		62	1	41	80	M	7			8	84		
PVA 3006	A 129 X (A 108 X G 5481)	2		34	1	42	80	N	8			7	84		
PVA 3007	A 129 X (A 108 X G 5481)	2		31	1	46	84	M	8			8	84		
PVA 3008	BAT 85 X G 5743	2		39	1	45	84	N	8			9	84		
PVA 3009	A 146 X (G 4804 X G 4721)	5		43	2B	45	81	N	8			8	84		
PVA 3010	A 146 X S 25081	5		40	1	40	79	N	7			8	84	85	
PVA 3011	A 169 X (XAN 42 X A 192)	2		33	3	42	75	M	8	3		7	84	85	
PVA 3012	A 179 X G 1892	6		49	1	43	79	M	7			7	84		
PVA 3013	A 179 X G 1892	6		42	1	43	84	M	7			7	84		
PVA 3014	G 4452 X (G 5683 X V 79017)	6		65	1	42	80	M	7			8	84		
PVA 3015	G 4452 X (G 5683 X V 79017)	6		66	1	42	78	M	7			6	84		
PVA 3016	G 4452 X (G 5683 X V 79017)	6		68	1	41	81	M	7			6	84		
PVA 3017	G 4452 X (G 5683 X V 79017)	6		61	1	41	77	M	7			6	84		
PVA 3018	G 4452 X (G 5683 X V 79017)	6		62	1	41	76	M	7			6	84		
PVA 3019	G 4452 X (G 5683 X V 79017)	6		66	1	41	77	M	7			7	84		
PVA 3020	G 4452 X (G 6379 X (A 132 X G 6617))	7		49	1	41	78	M	7			6	84		
PVA 3021	G 4452 X (G 1892 X (A 156 X G 1892))	6		67	1	43	77	M	7			7	84		
PVA 3022	G 4452 X (G 1892 X (A 156 X G 1892))	6		67	1	42	77	M	7			8	84		
PVA 3023	G 4452 X (G 1892 X (A 156 X G 1892))	6		70	1	42	77	M	7			6	84		
PVA 3024	G 4452 X (G 1892 X (A 156 X G 1892))	6		67	1	41	77	M	7			7	84		
PVA 3025	G 6379 X (A 132 X G 6617)	7		49	1	37	71	N	8	2		8	84	85	
PVA 3026	G 6379 X (A 132 X G 6617)	7		45	1	38	77	N	7	3		8	84	85	
PVA 3027	G 6379 X (A 132 X G 6617)	7		46	1	42	78	N	7			8	84		
PVA 3028	A 117 X S 1428	6		47	1	35	68	M	5			5	85		
PVA 3029	A 179 X G 1892	6		38		36	71	M	6			7	85		
PVA 3030	A 179 X G 1892	6		36		36	71	M	6			7	85		
PVA 3031	G 1853 X (A 117 X (A 132 X G 4004))	6		32		35	68	M	5			9	85		
PVA 3032	G 4452 X (G 5683 X V 79017)	6		62	1	32	71	M	6			5	85		
PVA 3033	G 4452 X (G 5683 X V 79017)	6		60	1	32	71	M	5			7	85		
PVA 3034	G 4452 X (G 5683 X V 79017)	6		54	1	32	71	M	6			7	85		
PVA 3035	G 4452 X (G 5683 X V 79017)	6		58	1	31	71	M	6			6	85		
PVA 3036	G 4452 X (G 5683 X V 79017)	6		58	1	33	71	M	5			6	85		
PVA 3037	G 4452 X (G 1892 X (A 156 X G 1892))	6		41	1	33	67	M	5			5	85		
PVA 3038	G 4452 X (G 1892 X (A 156 X G 1892))	6		42	1	34	67	M	6			5	85		
PVA 3039	G 4452 X (G 1892 X (A 156 X G 1892))	7		41	1	34	67	M	6			5	85		
PVA 3040	G 4452 X (G 1892 X (A 156 X G 1892))	7		41	1	33	67	M	6			6	85		
PVA 3041	G 4452 X (G 1892 X (A 156 X G 1892))	6		46	1	34	67	M	6			6	85		
PVA 3042	G 4452 X (G 1892 X (A 156 X G 1892))	6		38	1	33	66	M	6			6	85		
PVA 3043	G 4452 X (G 1892 X (A 156 X G 1892))	6		37	1	33	66	M	6			5	85		
PVA 3044	G 4452 X (G 1892 X (A 156 X G 1892))	7		42	1	33	67	M	6			4	85		
PVA 3045	G 4452 X (G 1892 X (A 156 X G 1892))	6		40		36	68	M	5			5	85		
PVA 3046	G 6379 X (A 132 X G 6617)	6		39	1	31	77	N	6			7	85		
PVA 3047	G 6379 X (A 132 X G 6617)	7		41	1	31	71	N	5			6	85		
PVA 3048	G 6379 X (A 132 X G 6617)	7		41	1	33	71	N	5			6	85		
PVA 3049	ICA 21194 X (A 108 X G 8147)	7		41		33	73	M	4			7	85		
PVA 3050	ICA 21670 X (G 5038 X (A 132 X G 4004))	4		50		33	68	M	5			7	85		
PVA 3051	G 76 X G 4523	6		36	1	35	71	M	6			8	85		
PVA 3052	G 76 X G 4523	6		38	1	35	71	M	5			8	85		
PVA 360A	(G 6474 X A 5) X (S 25084 X G 2402)														
PVA 360B	(G 6474 X A 5) X (S 25084 X G 2402)														
PVA 422A	(ICA 10218 X G 4453) X (G 6617 X A 30)														
PVA 782A	G 13922 X (S 25071 X G 6474)														
PVA 782B	G 13922 X (S 25071 X G 6474)														
PVA 782C	G 13922 X (S 25071 X G 6474)														
PVA 800A	G6617 X((S 25084XA21)F4 X (S 25071XG6474...									5					
PVA 800B	G6617 X((S 25084XA21)F4 X (S 25071XG6474...									6					
RAB 1	G 7131 X G 3657	6		18	3B	43	76		9			8	83		
RAB 2	BAT 789 X BAT 1155	6		17	3A	36	70		9			9	83	84	
RAB 3	BAT 825 X BAT 30	6		19	3A	46	76		9			7	83	84	
RAB 4	BAT 825 X BAT 30	6		17	2B	44	76		9	1		8	83	84	
RAB 5	BAT 825 X BAT 30	6		18	2B	43	76		9			8	83		
RAB 6	BAT 805 X DOR 73	6		19	3A	41	74		9			8	83		
RAB 7	BAT 805 X DOR 73	6		18	2A	41	74		9			7	83		
RAB 8	BAT 789 X BAT 897	6		18	2B	47	77		7			7	83	84	
RAB 9	BAT 789 X BAT 897	6		18	3A	47	84		9	8		7	83	84	85

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
RAB 10	BAT 789 X BAT 897	6		19	3A	45	81		9			7	83		
RAB 11	BAT 789 X BAT 1155	6		18	2B	44	73		9			8	83	84	
RAB 12	G 14013 X BAT 93	6		20	2B	42	83		9			6	83		
RAB 13	BAT 972 X A 21	6		25	2B	44	83		9			7	83		
RAB 14	BAT 887 X G 6616	6		24	3A	44	77		9			8	83		
RAB 15	G 14013 X BAT 93	6		18	3A	44	75		8			8	83	84	
RAB 16	BAT 896 X BAT 41	6		17	2B	43	79		9			8	83		
RAB 17	BAT 896 X BAT 41	6		18	2B	42	79		9			8	83		
RAB 18	BAT 896 X BAT 93	6		20	2A	41	72		9			7	83		
RAB 19	BAT 1102 X DOR 73	6		25	2B	40	74		9			8	83		
RAB 20	BAT 882 X G 6616	6		22	2B	41	74		9			7	83		
RAB 21	BAT 41 X (G 3913 X (G 2959 X (G 2959 X G...	6		19	3A	41	74		9			8	83		
RAB 22	BAT 887 X BAT 897	6		17	2B	45	79		9			7	83		
RAB 23	SEL 8 X DOR 73	6		22	2A	44	72		9	1		7	83	84	
RAB 24	SEL 8 X DOR 73	6		19	2B	44	81		9	1		7	83		
RAB 25	SEL 8 X DOR 73	6		19	2A	45	75		9	1		8	83	84	
RAB 26	A 21 X BAT 47	6		22	2B	43	74		9			7	83	84	
RAB 27	BAT 1155 X SEL 4	6		20	2B	43	79		9			7	83		
RAB 28	BAT 1155 X SEL 4	6		22	2B	44	81		9			7	83		
RAB 29	BAT 1155 X SEL 4	6		23	2B	44	81		9			7	83		
RAB 30	(BAT 93 X BAT 821) X BAT 1155	6		19	3A	42	77		9			7	83		84
RAB 31	(BAT 805 X DOR 73) X BAT 1155	6		18	2A	42	77		8			8	83		
RAB 32	BAT 896 X BAT 1145	6		16	3A	41	81		9			7	83		
RAB 33	BAT 896 X BAT 1230	6		20	3A	40	74		9			8	83		
RAB 34	BAT 896 X BAT 1230	6		19	3A	40	74		9	1		7	83		
RAB 35	BAT 896 X BAT 1230	6		22	3A	37	72		9	1		7	83	84	85
RAB 36	BAT 896 X BAT 1230	6		20	3A	43	79		9	1		8	83		
RAB 37	BAT 1102 X BAT 1230	6		22	2A	36	70		9			8	83		
RAB 38	BAT 1102 X BAT 1230	6		22	3A	40	73		9	1		7	83	84	85
RAB 39	BAT 1102 X BAT 1230	6		25	3A	40	74		9	1		7	83		
RAB 40	BAT 1102 X BAT 1230	6		23	2B	38	75	N	9	2		8	83	85	
RAB 41	BAT 1102 X BAT 1230	6		17	3A	40	77		9			8	83		
RAB 42	BAT 1102 X BAT 1230	6		20	3A	37	70		9			8	83	84	
RAB 43	BAT 1102 X BAT 1230	6		22	2A	39	72		9	4		8	83	84	85
RAB 44	BAT 1155 X BAT 1230	6		19	2B	40	70		9			7	83		
RAB 45	BAT 1155 X BAT 1230	6		21	2B	40	70		9			8	83		
RAB 46	BAT 1225 X A 40	6		20	3B	40	70		9			7	83		
RAB 47	BAT 1225 X A 40	6		20	3B	45	74		9	3		8	83	84	85
RAB 48	BAT 1225 X A 40	6		20	2B	43	78		9			8	83		
RAB 49	BAT 1225 X G 12727	6		24	2B	37	71		9	3		9	83	84	85
RAB 50	BAT 1225 X G 12727	6		27	3	39	74	N	9			9	83		
RAB 51	BAT 1225 X G 12727	6		25	2B	39	74		9			9	83		
RAB 52	BAT 1225 X G 12727	6		25	2B	39	72		9	2		8	83	84	85
RAB 53	BAT 1225 X BAT 740	6		22	3A	40	74		9			7	83		
RAB 54	BAT 1225 X BAT 740	6		25	3B	40	74		9			7	83		
RAB 55	BAT 1225 X BAT 740	6		24	3B	37	74		9			7	83		
RAB 56	BAT 1225 X BAT 740	6		27	3B	36	73		9	1		8	83	84	85
RAB 57	BAT 1225 X BAT 896	6		20	2B	36	72		9			7	83		
RAB 58	BAT 1225 X BAT 1136	6		26	3B	37	73		9	4		7	83	84	85
RAB 59	BAT 1225 X BAT 1136	6		25	3B	38	73		9	3		7	83	84	84
RAB 60	BAT 1225 X BAT 1136	6		23	3B	36	69		9	2		7	83	84	85
RAB 61	BAT 1225 X BAT 1136	6		26	3B	37	74		9			8	83		
RAB 62	BAT 1225 X BAT 1155	6		22	2B	37	72		9			7	83		
RAB 63	BAT 1225 X BAT 1155	6		25	2B	40	76	N	9			8	83		
RAB 64	BAT 1225 X BAT 1155	6		24	2B	40	76	N	9			9	83		84
RAB 65	BAT 1225 X BAT 1155	6		22	2B	37	72		9			7	83		
RAB 66	BAT 1225 X BAT 1155	6		21	2B	40	74		9			8	83		
RAB 67	BAT 1225 X BAT 1155	6		22	2B	38	74		9			7	83		
RAB 68	BAT 1225 X BAT 1155	6		23	2B	40	71		9	1		7	83	84	85
RAB 69	BAT 1225 X BAT 1155	6		23	2A	40	74		9			7	83		
RAB 70	BAT 1230 X A 40	6		21	2B	40	72		9			8	83		
RAB 71	BAT 1230 X A 40	6		21	2B	41	76		9			7	83		84
RAB 72	BAT 1230 X A 40	6		22	2B	42	72		9	3		8	83	84	85
RAB 73	BAT 1230 X A 40	6		23	2B	41	74		9	3		9	83	84	85
RAB 74	BAT 1230 X A 40	6		21	3A	42	72		9	3		9	83	84	85
RAB 75	BAT 1230 X A 40	6		23	3A	43	74		9			8	83		
RAB 76	BAT 1230 X A 40	6		23	3A	45	74		9			8	83		
RAB 77	BAT 1230 X A 40	6		23	3A	44	76		9	3		8	83		
RAB 78	BAT 1230 X A 40	6		26	2B	37	70		9			7	83		
RAB 79	BAT 1230 X A 40	6		23	3B	41	72		9			8	83		84
RAB 80	BAT 41 X (BAT 1155 X SEL 4)	6		20	2B	37	73		9	1		7	83	84	
RAB 81	BAT 1136 X (BAT 93 X (G 4791 X (G 4791 X...	6		15	2B	38	74		9			7	83		
RAB 82	BAT 1155 X (BAT 863 X (G 4482 X (G 4791 ...	6		19	2B	43	76		9			7	83		
RAB 83	G 12727 X (BAT 805 X BAT 897)	6		19	2B	43	76		9			7	83		
RAB 84	G 12727 X (BAT 805 X BAT 897)	6		22	3	44	77	N	9			7	83		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CBB	VEF	EP	IB
RAB 85	A 21 X (BAT 93 X (G 4791 X (G 4791 X (G ...	6		20	2B	42	74		9			7	83		
RAB 86	A 40 X (BAT 863 X (G 4482 X (G 4791 X (G...	6		18	2B	36	72		9			8	83		
RAB 87	A 40 X (BAT 863 X (G 4482 X (G 4791 X (G...	6		16	2B	41	72		9			6	83	84	
RAB 88	A 48 X (BAT 47 X BAT 1155)	6		19	2B	36	74		9			8	83		
RAB 89	A 48 X (BAT 47 X BAT 1155)	6		19	2B	36	72		9			5	83		
RAB 90	A 48 X (BAT 47 X BAT 1155)	6		17	2B	36	72		9			7	83		
RAB 91	A 48 X (BAT 47 X BAT 1155)	6		18	2B	40	73		9			6	83	84	
RAB 92	BAT 93 X (BAT 805 X BAT 897)	6		19	2B	41	73		9	2		7	83	84	85
RAB 93	BAT 841 X (BAT 897 X BAT 1155)	6		23	2B	36	75		9			5	83	84	84
RAB 94	BAT 841 X BAT 1230	6		25	2B	38	72	N	9			8	83	85	84
RAB 95	BAT 841 X BAT 1230	6		27	3B	36	72		9	2		7	83	84	
RAB 96	BAT 841 X BAT 1230	6		28	3	41	83	N	8	3		7	83	85	
RAB 97	BAT 881 X (BAT 47 X BAT 1155)	6		18	3B	44	74		9			7	83		
RAB 98	BAT 881 X (BAT 47 X BAT 1155)	6		20	2A	42	74		9			7	83		
RAB 99	BAT 881 X (BAT 47 X BAT 1155)	6		19	2A	43	74		9			7	83		
RAB 100	BAT 1235 X (BAT 863 X (G 4482 X (G 4791 ...	6		17	3A	42	76		9			8	83		
RAB 101	XAN 84 X (BAT 883 X (G 6616 X SEL 108))	6		17	3A	43	71		9			7	83	84	
RAB 102	XAN 84 X (BAT 883 X (G 6616 X SEL 108))	6		18	3A	42	71		9	3		8	83	84	85
RAB 103	BAT 448 X (BAT 897 X BAT 1155)	6		18	2A	43	76		9			8	83		
RAB 104	BAT 448 X (BAT 897 X BAT 1155)	6		19	2A	43	76		9			7	83		
RAB 105	BAT 448 X (BAT 897 X BAT 1155)	6		17	2B	41	76		9			8	83		
RAB 106	BAT 448 X (BAT 897 X BAT 1155)	6		18	2B	41	72		9	1		7	83	84	84
RAB 107	BAT 448 X (BAT 897 X BAT 1155)	6		20	2B	43	72		9			5	83	84	
RAB 108	BAT 448 X (BAT 897 X BAT 1155)	6		18	3A	43	74		9			8	83		
RAB 109	BAT 1155 X (BAT 820 X BAT 789)	6		17	3A	43	78		9			8	83		
RAB 110	BAT 1155 X (A 21 X BAT 1155)	6		20	3A	36	70		9			8	83		
RAB 111	BAT 1102 X (BAT 897 X BAT 1155)	6		20	2B	37	72		9			8	83		
RAB 112	BAT 1102 X (BAT 897 X BAT 1155)	6		20	3A	40	74		9			8	83		
RAB 113	BAT 1102 X (BAT 897 X BAT 1155)	6		25	2B	45	78	N	9			8	83		
RAB 114	BAT 1102 X (BAT 897 X BAT 1155)	6		20	2B	42	74		9			8	83		
RAB 115	DOR 6 X XAN 58	6		21	2B	39	72		9			7	83		
RAB 116	DOR 125 X XAN 58	6		24	2A	44	77	N	9			6	83		
RAB 117	G 14025 X XAN 58	6		22	2B	39	72		9			7	83		
RAB 118	A 40 X (DOR 73 X BAT 41)	6		20	2B	41	72		9			7	83		
RAB 119	A 40 X (DOR 73 X BAT 41)	6		18	2B	41	71		9			8	83	84	
RAB 120	G 12727 X (BAT 972 X BAT 1155)	6		18	3B	37	79		9			9	83		
RAB 121	XAN 58 X BAT 1197	6		22	2B	40	74		9			7	83		
RAB 122	XAN 58 X BAT 1197	6		21	2B	41	74		9			8	83		
RAB 123	XAN 58 X BAT 1197	6		23	2B	45	76		8	1		7	83	84	85
RAB 124	XAN 58 X BAT 1197	6		18	2A	47	74		7	1		7	83	84	84
RAB 125	BAT 41 X BAT 859	6		18	2B	42	77		9			8	83		
RAB 126	BAT 84 X (BAT 825 X BAT 47)	6		22	2B	41	72		9			8	83	84	
RAB 127	BAT 84 X (BAT 825 X BAT 47)	6		24	2B	37	74		9			8	83		
RAB 128	BAT 84 X (BAT 41 X BAT 93)	6		25	2B	41	72		9	2		6	83	84	85
RAB 129	BAT 84 X (BAT 41 X BAT 93)	6		18	2B	41	74		9			6	83		
RAB 130	BAT 794 X (BAT 41 X BAT 93)	6		20	2A	45	80	N	9	1		9	83	85	
RAB 131	BAT 794 X (BAT 41 X BAT 93)	6		18	2A	42	74		9			8	83		
RAB 132	BAT 794 X (BAT 41 X BAT 93)	6		19	2A	42	74		9			8	83		
RAB 133	BAT 794 X (BAT 41 X BAT 93)	6		17	2A	42	74		9	1		7	83	84	85
RAB 134	BAT 896 X (BAT 972 X BAT 1155)	6		18	2B	37	74		9			8	83		
RAB 135	BAT 896 X (BAT 972 X BAT 1155)	6		16	2B	41	73		9			8	83	84	
RAB 136	BAT 1102 X BAT 1296	6		21	2B	44	79		9			7	83		
RAB 137	BAT 1102 X BAT 1296	6		22	2B	42	76		9			8	83		
RAB 138	BAT 1155 X BAT 1296	6		21	2B	35	70		9			8	83		
RAB 139	BAT 1180 X (BAT 825 X BAT 47)	6		20	2B	42	79		9			8	83		
RAB 140	BAT 1180 X (BAT 40 X BAT 93)	6		20	2B	36	70		9			8	83		
RAB 141	BAT 1288 X BAT 1197	6		22	2B	41	72		9	1		8	83	84	84
RAB 142	BAT 1288 X BAT 1197	6		22	2B	42	72		9	1		8	83	84	85
RAB 143	BAT 1288 X BAT 1197	6		19	2B	41	73		8	1		7	83	84	85
RAB 144	G 13922 X BAT 896	6		25	2B	43	79		9			6	83		
RAB 145	DOR 125 X XAN 58	6		20	2B	40	73		9			5	83	84	
RAB 146	BAT 41 X BAT 1339	6		18	2B	37	72		8			7	83		
RAB 147	BAT 1155 X BAT 1341	6		26	2B	46	77	N	9	1		8	83	85	
RAB 148	BAT 1192 X BAT 1333	6		18	2B	36	72		9			8	83		
RAB 149	BAT 1192 X BAT 1333	6		18	2B	35	72		9			8	83		
RAB 150	BAT 1192 X BAT 1334	6		22	2B	38	72		9			7	83		
RAB 151	BAT 1192 X BAT 1334	6		20	2B	36	72		9			7	83		
RAB 152	BAT 1192 X BAT 1339	6		20	2A	36	74		9			7	83		
RAB 153	BAT 1236 X BAT 1155	6		16	2B	42	79		9			7	83		
RAB 154	BAT 1339 X G 3645	6		20	2A	40	71		9	1		7	83	84	85
RAB 155	BAT 1339 X G 3645	6		20	2A	40	72		9	1		6	83	84	85
RAB 156	BAT 1336 X BAT 1339	6		19	2A	41	72		9			7	83	84	
RAB 157	BAT 1336 X BAT 1339	6		19	2A	41	74		9			7	83		
RAB 158	BAT 1336 X BAT 1339	6		19	2A	42	76		9			7	83		
RAB 159	BAT 1336 X BAT 1339	6		19	2B	38	74		9			7	83		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CBB	VEF	EP	IB
RAB 160	BAT 1336 X BAT 1339	6		21	2A	38	72		9	1		7	83	84	
RAB 161	BAT 1105 X BAT 1276	6		18	2B	41	76		9			7	83		
RAB 162	G 1805 X A 40	6		32	2B	35	70		9			7	83		
RAB 163	A 40 X G 7164														
RAB 164	BAT 896 X BAT 1230	6		22	2B	46	65	N	8	1		8	84	85	
RAB 165	BAT 1102 X BAT 1230														
RAB 166	BAT 1288 X BAT 1230														
RAB 167	BAT 805 X DOR 73	6		23	2	47	82	N	7			7	84		
RAB 168	BAT 789 X BAT 1155														
RAB 169	BAT 789 X BAT 1155	6		19	2B	48	81	N	7			9	84		
RAB 170	BAT 972 X BAT 1155														
RAB 171	BAT 1102 X DOR 73	6		24	2A	47	87	N	7			8	84		
RAB 172	BAT 805 X BAT 897	6		20	2	44	78	N	8			8	84	85	
RAB 173	SEL 8 X BAT 47														
RAB 174	(BAT 93 X BAT 821) X BAT 1155														
RAB 175	BAT 1225 X BAT 1155	6		25	2A	43	77	N	7	1		8	84	85	
RAB 176	BAT 1102 X BAT 1230	6		25	3	44	85	N	7			8	84		
RAB 177	BAT 740 X G 14015	6		27	3	45	85	N	7	2		8	84		
RAB 178	BAT 1225 X A 40	6		24	2B	49	85	N	8			7	84		
RAB 179	BAT 1225 X BAT 896														
RAB 180	BAT 1225 X BAT 1136	6		31	3	44	82	N	7	2		8	84	85	
RAB 181	BAT 1225 X BAT 1155	6		25	2	44	82	N	7	1		8	84	85	
RAB 182	BAT 1230 X A 40	6		26	2	50	80	N	7			8	84		
RAB 183	BAT 1230 X A 40	6		26	2	48	81	N	8			7	84		
RAB 184	BAT 448 X (BAT 897 X BAT 1155)	6		22	2	45	79	N	7			9	84	85	
RAB 185	BAT 1155 X (A 21 X BAT 1155)														
RAB 186	BAT 1102 X (BAT 897 X BAT 1155)														
RAB 187	BAT 1102 X (BAT 897 X BAT 1155)														
RAB 188	BAT 84 X (BAT 41 X BAT 93)														
RAB 189	BAT 1180 X (BAT 40 X BAT 93)	6		23	2B	47	88	N	8			4	84		
RAB 190	BAT 1276 X BAT 896														
RAB 191	BAT 896 X (BAT 543 X SEL 4)														
RAB 192	BAT 1136 X (BAT 897 X BAT 1155)	6		21	2B	48	87	N	8			6	84		
RAB 193	BAT 1136 X (BAT 897 X BAT 1155)														
RAB 194	BAT 1225 X BAT 740														
RAB 195	BAT 1136 X (BAT 897 X BAT 1155)														
RAB 196	BAT 1155 X (BAT 805 X DOR 73)														
RAB 197	BAT 930 X (BAT 825 X BAT 47)														
RAB 198	BAT 1180 X (BAT 825 X BAT 47)														
RAB 199	BAT 1180 X (BAT 41 X BAT 93)														
RAB 200	BAT 1102 X (SEL 8 X DOR 73)	6		19	2A	54	91	N	7			6	84		
RAB 201	BAT 1102 X (BAT 897 X BAT 1155)	6		22	2	44	82	N	7	1		8	84	85	
RAB 202	A 21 X BAT 47	6		21	2B	45	85	N	7			8	84	85	
RAB 203	G 4837 X BAT 1230	6		27	2B	44	82	N	7	1		9	84	85	
RAB 204	G 4837 X BAT 1230	6		25	2B	43	81	N	7	1		9	84	85	
RAB 205	BAT 1225 X G 12727	6		32	3	40	74	N	8			9	84	85	
RAB 206	BAT 1225 X BAT 1136	6		26	2B	43	81	N	7	2		9	84	85	
RAB 207	BAT 1225 X BAT 1136	6		24	2	49	80	N	7			6	84		
RAB 208	BAT 1225 X BAT 1136	6		23	2A	49	80	N	7			6	84		
RAB 209	BAT 448 X (BAT 897 X BAT 1155)	6		19	2	49	82	N	7			8	84		
RAB 210	BAT 448 X (BAT 897 X BAT 1155)	6		23	2A	45	82	N	7	1		8	84	85	
RAB 211	BAT 84 X (BAT 41 X BAT 93)	6		26	2B	44	79	N	7	1		7	84	85	
RAB 212	BAT 1155 X BAT 1296	6		24	2B	47	78	N	7			7	84		
RAB 213	A 176 X BAT 1252	6		24	3	44	80	N	8	1		6	84		
RAB 214	BAT 1334 X XAN 58	6		19	3B	48	79	N	7			6	84		
RAB 215	BAT 38 X BAT 1192	6		22	2B	46	79	N	7			7	84		
RAB 216	BAT 38 X BAT 1341	6		18	2B	48	79	N	8			8	84		
RAB 217	BAT 38 X BAT 1341	6		21	2B	49	79	N	8			6	84		
RAB 218	BAT 38 X BAT 1341	6		18	2B	50	79	N	8			6	84		
RAB 219	BAT 38 X BAT 1341	6		23	2B	43	79	N	7	2		8	84	85	
RAB 220	BAT 958 X BAT 1225	6		27	3B	47	86	N	7			7	84		
RAB 221	BAT 1155 X BAT 1341	6		25	2B	48	86	N	6			7	84		
RAB 222	BAT 1155 X BAT 1341	6		24	2B	48	83	N	7			8	84		
RAB 223	BAT 1155 X BAT 1341	6		26	2B	~	85	N	7			9	84		
RAB 224	BAT 1192 X BAT 789	6		24	3	44	81	N	8			8	84	85	
RAB 225	BAT 1192 X BAT 1333	6		25	2B	45	80	N	7			7	84		
RAB 226	BAT 1192 X BAT 1333	6		24	2B	50	86	N	7			6	84		
RAB 227	BAT 1192 X BAT 1334	6		24	2B	48	88	N	7			6	84		
RAB 228	BAT 1225 X BAT 1335	6		27	2B	45	78	N	7			8	84		
RAB 229	BAT 1225 X BAT 1335	6		19	2A	49	88	N	7			6	84		
RAB 230	BAT 1225 X BAT 1337	6		24	2B	47	84	N	7	1		8	84	85	
RAB 231	BAT 1225 X BAT 1337	6		22	3	48	85	N	7			7	84		
RAB 232	BAT 1225 X BAT 1337	6		21	2B	48	86	N	7			9	84		
RAB 233	BAT 1236 X BAT 1155	6		19	2	45	80	N	7	2		7	84	85	
RAB 234	BAT 1236 X BAT 1155	6		20	2	43	81	N	6	3		8	84	85	

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CBB	VEF	EP	IB
RAB 235	BAT 1236 X BAT 1155	6		19	3	47	84	N	7			6	84		
RAB 236	BAT 1236 X BAT 1155	6		20	2	45	83	N	7			7	84		
RAB 237	BAT 1236 X BAT 1155	6		22	2	47	77	N	7			7	84		
RAB 238	BAT 1236 X BAT 1155	6		21	2B	46	82	N	7			7	84		
RAB 239	BAT 1236 X BAT 1155	6		20	2B	43	79	N	6	3		7	84	85	
RAB 240	BAT 1236 X BAT 1155	6		20	2B	47	82	N	7			7	84		
RAB 241	BAT 1252 X BAT 1232	6		22	3	44	79	N	7			8	84		
RAB 242	BAT 1335 X BAT 1320	6		19	2B	49	82	N	8			9	84		
RAB 243	BAT 1337 X BAT 1320	6		19	2B	49	86	N	8			7	84		
RAB 244	BAT 1337 X BAT 1320	6		21	2A	46	85	N	7	3		9	84	85	
RAB 245	G 4450 X BAT 1155	6		24		39	80	N	8			8	84	85	
RAB 246	BAT 795 X BAT 1339	6		23	3	43	82	N	7	3		8	84	85	
RAB 247	BAT 795 X BAT 1339	6		26	3	44	81	N	8			8	84	85	
RAB 248	BAT 1339 X G 3645	6		23	2A	47	80	N	7			8	84		
RAB 249	BAT 1336 X BAT 1339	6		22	2A	43	82	N	7	2		8	84	85	
RAB 250	BAT 1220 X G 14026	6		23	3A	42	75	N	8			7	84		
RAB 251	BAT 1231 X G 14026	6		26	2	44	78	N	6	2		8	84	85	
RAB 252	G 14026 X APN 70	6		25	3	42	77	N	7			7	84		
RAB 253	G 14026 X APN 70	6		28	3	42	81	N	8			7	84		
RAB 254	BAT 1311 X BAT 1554	6		20	2B	43	76	N	8	2		8	84	85	
RAB 255	BAT 448 X (BAT 897 X BAT 1155)	6		23	2B	48	81	N	7			7	84		
RAB 256	DOR 148 X BAT 1274	6		27	1	42	82	N	8	3		8	84	85	
RAB 257	DOR 148 X BAT 1274	6		25	1	43	85	N	7			9	84		
RAB 258	BAT 1155 X BAT 304														
RAB 259	BAT 1225 X G 12727	6		21	3	42	68	N	7			9	85		
RAB 260	BAT 1225 X G 12727	6		21	3	42	68	N	7			8	85		
RAB 261	BAT 1225 X G 12727	6		25	3	36	65	N	7			9	85		
RAB 262	BAT 1225 X BAT 1136	6		21	3A	40	72	N	8			8	85		
RAB 263	BAT 1334 X BAT 1192	6		18	2	43	75	N	7			6	85		
RAB 264	BAT 1334 X G 4495	6		20	2	41	70	N	7			9	85		
RAB 265	BAT 1350 X BAT 41	6		22	2	37	70	N	8			8	85		
RAB 266	XAN 95 X BAT 1310	6		27	3A	40	71	N	7			8	85		
RAB 267	BAT 1454 X XAN 94	6		22	3A	39	73	N	6			6	85		
RAB 268	BAT 1454 X BAT 1155	6		21	3A	41	73	N	6			6	85		
RAB 269	BAT 1474 X BAT 1336	6		21	2	41	73	N	9	1		8	85	86	
RAB 270	BAT 1489 X BAT 1136	6		21	3	42	79	N	8	1		7	85	86	
RAB 271	BAT 1489 X BAT 1300	6		21	3	42	75	N	7			7	85		
RAB 272	G 3627 X BAT 1252	6		21	2	38	69	N	9	1		8	85	86	
RAB 273	BAT 1192 X XAN 112	6		23	3	38	71	N	7	1		6	85	86	
RAB 274	RAB 12 X BAT 1337	6		23	2	39	77	N	9	4		8	85	86	
RAB 275	A 115 X G 8685	6		25	3	39	76	N	7			7	85		
RAB 276	BAT 1215 X XAN 88	6		22	2	41	70	N	6			7	85		
RAB 277	XAN 111 X DOR 148	6		22	3	38	71	N	6			8	85		
RAB 278	BAT 1334 X G 8685	6		20	2	39	68	N	7			7	85		
RAB 279	BAT 1573 X BAT 1474	6		21	2A	37	71	N	6			8	85		
RAB 280	BAT 1573 X BAT 1474	6		20	2	36	68	N	6			7	85		
RAB 281	RAB 164 X XAN 90	6		23	2	41	73	N	6			4	85		
RAB 282	G 14026 X SEL 269	6		25	3	34	64	N	5			8	85		
RAB 283	G 4482 X RAB 166	6		23	3	37	68	N	7			9	85		
RAB 284	DOR 164 X (BAT 1102 X APN 70)	6		25	3	37	68	N	6			9	85		
RAB 285	RAB 39 X BAT 41	6		24	3	39	71	N	9	1		8	85	86	
RAB 286	RAB 39 X BAT 41	6		25	3	37	73	N	6			8	85		
RAB 287	BAT 58 X BAT 1432	6		30	3	37	68	N	7			9	85		
RAB 288	BAT 896 X BAT 41	6		22	2	41	74	N	9	1		7	85	86	
RAB 289	(DOR 83 X G 4525) X G 11492	6		21	3	37	71	N	7			8	85		
RAB 290	BAT 1334 X BAT 1192	6		18	3	42	74	N	9	1		8	85	86	
RAB 291	BAT 1350 X BAT 41	6		23	2	38	71	N	9	1		8	85	86	
RAB 292	A 115 X G 8685	6		25	3	42	75	N	7			7	85		
RAB 293	BAT 1215 X XAN 88	6		22	2	41	74	N	7	1		7	85	86	
RAB 294	BAT 1489 X XAN 58	6		22	2	42	76	N	9	3		8	85	86	
RAB 295	SEL 270 X BAT 1514	6		18	2	38	71	N	5			7	85		
RAB 296	DOR 164 X (BAT 1501 X BAT 47)	6		21	3	40	76	N	9	2		8	85	86	
RAB 297	DOR 164 X (BAT 1514 X XAN 58)	6		27	2	36	64	N-M	6			7	85		
RAB 298	DOR 164 X (XAN 90 X BAT 1339)	6		26	2	40	71	N	9	3		6	85	86	
RAB 299	BAT 1215 X (BAT 1501 X BAT 47)	6		22	2	41	71	N	6			7	85		
RAB 300	BAT 1215 X (BAT 1489 X XAN 58)	6		19	2	43	75	N-M	5			7	85		
RAB 301	BAT 1215 X (BAT 1489 X XAN 58)	6		18	3	39	78	N-M	5			7	85		
RAB 302	RAB 113 X (XAN 90 X BAT 1155)	6		20	2	42	75	N	9	1		5	85	86	
RAB 303	RAB 165 X (XAN 90 X BAT 1192)	6		23	3	41	79	N	9	1		5	85	86	
RAB 304	BAT 1336 X (XAN 94 X BAT 1339)	6		16	3	37	73	N	6			6	85		
RAB 305	BAT 1501 X (RAB 40 X EMP 105)	6		23	2	40	71	N	8	1		8	85	86	
RAB 306	BAT 1514 X (BAT 1761 X BAT 1501)	6		20	2	38	72	N	9	1		6	85	86	
RAB 307	BAT 1215 X (BAT 202 X XAN 58)	6		22	3	40	73	N	6			7	85		
RAB 308	BAT 1215 X (BAT 202 X XAN 58)	6		21	3	42	75	N	8	1		8	85	86	
RAB 309	DOR 164 X (BAT 1505 X A 40)	6		18	3	36	66	N-M	4			9	85		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CBB	VEF	EP	IB
RAB 310	DOR 164 X (SEL 277 X BAT 1514)	6		22	2	41	71	N	6			8	85		
RAB 311	DOR 164 X (SEL 277 X BAT 1514)	6		21	2B	41	71	N	9	1		7	85	86	
RAB 312	DOR 164 X EMP 100	6		24	3	39	73	M	9	4		9	85	86	
RAB 313	DOR 164 X EMP 100	6		23	2	38	68	M-N	9	4		9	85	86	
RAB 314	DOR 164 X (BAT 1514 X BAT 1577)	6		26	2	38	69	M-N	9	2		9	85	86	
RAB 315	BAT 1454 X BAT 1338	6		23	2	41	73	N	9	1		9	85	86	
RAB 316	DOR 125 X (RAB 39 X BAT 41)	6		23	3	37	71	N	5			9	85		
RAB 317	DOR 125 X (RAB 39 X BAT 41)	6		19	2	39	73	N	6			9	85		
RAB 318	SEL 191 X (RAB 39 X BAT 41)	6		19	2	39	72	N	7			7	85		
RAB 319	BAT 38 X BAT 1341	6		23	2	41	72	N	9	1		9	85	86	
RAB 320	BAT 38 X BAT 1341	6		20	2	36	66	N	6			9	85		
RAB 321	BAT 1311 X BAT 1320	6		17	2	40	68	N	6			9	85		
RAB 322	BAT 1334 X G 4495	6		19	2	40	68	N	6			9	85		
RAB 323	BAT 1105 X BAT 1276	6		18	2A	41	71	N	9	1		9	85	86	
RAB 324	BAT 1489 X BAT 1298	6		19	2	42	75	N	9	1		8	85	86	
RAB 325	BAT 1489 X BAT 1298	6		20	2A	42	73	N	9	1		8	85	86	
RAB 326	BAT 1350 X BAT 1312	6		24	2	40	71	N	5			7	85		
RAB 327	G 14026 X SEL 269	6		25	3	33	64	N	6			8	85		
RAB 328	G 14026 X SEL 269	6		25	3	32	64	N	6			9	85		
RAB 329	G 4482 X RAB 40	6		22	3	38	64	N	5			8	85		
RAB 330	G 4482 X RAB 40	6		23	3	36	66	N	6			9	85		
RAB 331	G 4482 X RAB 40	6		23	2	32	62	N	5			9	85		
RAB 332	G 4482 X RAB 40	6		21	2	35	70	N	9	3		9	85	86	
RAB 333	G 4477 X RAB 165	6		21	2	37	68	N	6			9	85		
RAB 334	G 4477 X RAB 165	6		19	2	37	64	N	5			9	85		
RAB 335	G 4090 X BAT 1337	6		21	2	36	73	N	5			9	85		
RAB 336	G 4090 X BAT 1337	6		16	2	33	61	M	6			8	85		
RAB 337	G 4090 X BAT 1337	6		19	2	32	62	M	7			9	85		
RAB 338	G 4090 X RAB 164	6		19	2	32	64	N-M	7			9	85		
RAB 339	G 14027 X RAB 40	6		22	2	32	61	N	6			7	85		
RAB 340	BAT 1336 X G 14027	6		21	2	36	61	N-M	6			9	85		
RAB 341	BAT 1336 X G 14027	6		20	2	36	62	N	6			8	85		
RAB 342	BAT 1336 X G 14027	6		23	2	33	61	N	6			8	85		
RAB 343	BAT 1654 X G 14027	6		20	2	36	64	N	6			8	85		
RAB 344	BAT 1654 X G 14027	6		25	3	33	64	N	6			9	85		
RAB 345	DOR 164 X (BAT 1102 X APN 70)	6		30	3	37	64	M-N	6			9	85		
RAB 346	RAB 39 X BAT 41	6		22	3	39	68	N	6			8	85		
RAB 347	RAB 39 X BAT 41	6		23	3	37	68	N	5			9	85		
RAB 348	DOR 164 X (BAT 1336 X G 14027)	6		23	2	35	61	N	7			8	85		
RAB 349	BAT 1215 X (G 4090 X BAT 1337)	6		20	2	34	61	N	6			8	85		
RAB 350	BAT 1631 X G 14027	6		22	2	37	68	N	7			6	85		
RAB 351	BAT 1651 X (BAT 789 X BAT 1500)	6		21	2	37	68	N	5			6	85		
RAB 352	DOR 125 X (XAN 95 X BAT 1339)	6		21	2	39	73	N	9	4		8	85	86	
RAB 353	A 40 X BAT 1337	6		20		40	69	N	9				86		
RAB 354	BAT 795 X G 8685	6		27		39	74	N	9	1			86	87	
RAB 355	G 14027 X RAB 40	6		24		30	57	N	9				86		
RAB 356	BAT 1629 X G 14027	6		19		33	66	N	9				86		
RAB 357	A 40 X G 14026	6		27		31	63	N	9				86		
RAB 358	A 40 X G 14026	6		30		33	66	N	9	3			86	87	
RAB 359	A 40 X G 14026	6		26		31	67	N	9	3			86	87	
RAB 360	A 176 X BAT 1252	6		25		38	71	N	9	2			86	87	
RAB 361	G 76 X G 4090	6		22		35	66	N	9	4			86	87	
RAB 362	BAT 41 X BAT 1339	6		21		38	71	N	9				86		
RAB 363	BAT 41 X BAT 1339	6		24		33	64	N	9				86		
RAB 364	BAT 41 X BAT 1339	6		21			69	N	9				86		
RAB 365	BAT 1350 X BAT 41	6		20		35	72	N	9	2			86	87	
RAB 366	BAT 1573 X BAT 1474	6		21		37	71	N	9	1			86	87	
RAB 367	G 4482 X RAB 40	6		20		32	66	N	9				86		
RAB 368	G 4482 X RAB 40	6		23		33	68	N	9				86		
RAB 369	G 4482 X RAB 40	6		25		31	65	N	9				86		
RAB 370	G 4090 X BAT 1337	6		23		31	64	M	9				86		
RAB 371	BAT 1336 X G 14027	6		23		37	67	N	9				86		
RAB 372	BAT 1577 X G 14027	6		20		35	68	N	9				86		
RAB 373	BAT 1629 X G 14027	6		21		38	69	N					86		
RAB 374	BAT 37 X G 14026	6		21		33	62	N	9				86		
RAB 375	RAB 77 X BAT 41	6		22		34	64	N	9				86		
RAB 376	RAB 77 X BAT 41	6		21		37	68	N	9				86		
RAB 377	DOR 164 X (BAT 1336 X G 14027)	6		23		30	56	N	9				86		
RAB 378	BAT 1215 X (G 4090 X BAT 1337)	6		23		31	63	N	9				86		
RAB 379	RAO 3 X G 14026	6		29		33	60	N	9				86		
RAB 380	A 40 X G 14026	6		27		35	70	N	9				86		
RAB 381	RAB 35 X BAT 41	6		23		33	67	N	9				86		
RAB 382	EMP 105 X BAT 1514	6		22		38	70	N	9				86		
RAB 383	DOR 125 X (RAB 39 X BAT 41)	6		22		34	67	N	9				86		
RAB 384	BAT 41 X BAT 1341	6		20		40	71	N	9				86		

LINE	CROSS	COLOR	100W	GRO	DAYS TO		BCMV	EMP	FOI	ANT	CBB	PARTICIPANTS		
		P S	(G)	HAB	FL	MT						VEF	EP	IB
RAB 385	BAT 1352 X BAT 1334	6	21		40	70	N	9				86		
RAB 386	BAT 38 X BAT 1341	6	21		39	70	N	9				86		
RAB 387	BAT 1311 X BAT 1320	6	16		38	71	N	9	1			86	87	
RAB 388	BAT 1454 X BAT 1155	6	21		39	71	N	9				86		
RAB 389	BAT 1640 X G 17672	6	19		39	70	N	9				86		
RAB 390	BAT 1337 X G 17661	6	18		40	67	N	9				86		
RAB 391	BAT 1350 X BAT 1311	6	19		35	69	N	9	1			86	87	
RAB 392	BAT 1311 X BAT 58	6	24		41	69	N	9				86		
RAB 393	BAT 1639 X BAT 1311	6	20		40	70	N	9				86		
RAB 394	BAT 41 X G 14027	6	17		37	68	N	9				86		
RAB 395	G 4482 X RAB 166	6	27		33	71	N	8				86		
RAB 396	G 4482 X RAB 40	6	20		41	72	N	9				86		
RAB 397	G 14027 X RAB 40	6	25		40	71	N	9				86		
RAB 398	G 14027 X RAB 40	6	25		39	72	N	9				86		
RAB 399	G 14027 X RAB 40	6	23		41	71	N	9				86		
RAB 400	DOR 306 X DOR 294	6	24		36	71	N	9				86		
RAB 401	BAT 1145 X BAT 1669	6	21		38	71	N	9				86		
RAB 402	BAT 1145 X BAT 1669	6	23		38	69	N	9				86		
RAB 403	DOR 164 X (BAT 1514 X XAN 58)	6	28		35	66	N	9				86		
RAB 404	BAT 1215 X (XAN 90 X BAT 789)	6	19		43	74	N	9				86		
RAB 405	DOR 164 X (BAT 41 X BAT 1220)	6	20		36	69	M	9				86		
RAB 406	RAB 77 X BAT 41	6	25		38	69	N	9				86		
RAB 407	A 40 X G 14026	6	24		34	67	N	9				86		
RAB 408	RAB 35 X DOR 164	6	28		31	65	M-N	8				86		
RAB 409	RAB 35 X DOR 164	6	25		33	65	N-M	8				86		
RAB 410	BAT 1516 X (RAB 171 X BAT 41)	6	22		40	71	N	9				86		
RAB 411	BAT 1576 X G 14027	6	26		31	64	N	9				86		
RAB 412	BAT 1576 X G 14027	6	23		40	71	N	8				86		
RAB 413	BAT 1576 X G 14027	6	26		31	70	N	9				86		
RAB 414	BAT 1631 X G 14027	6	20		38	74	N	9	5			86	87	
RAB 415	BAT 1631 X G 14027	6	21		40	71	N	9				86		
RAB 416	BAT 1631 X G 14027	6	23		37	73	N	9	4			86	87	
RAB 417	EMP 105 X (RAB 39 X BAT 41)	6	23		40	70	N	9				86		
RAB 418	BAT 1626 X G 8685	6	24		36	70	N	8				86		
RAB 419	DOR 83 X DOR 41	6	20		40	70	N	9				86		
RAB 420	BAT 1192 X BAT 1312	6	22		38	71	N	8				86		
RAB 421	BAT 1215 X DOR 191	6	20		41	71	N	7				86		
RAB 422	BAT 1454 X BAT 1155	6	24		38	69	N	9				86		
RAB 423	BAT 41 X G 14027	6	16		39	69	N	9				86		
RAB 424	BAT 41 X G 14027	6	20		38	68	N	9				86		
RAB 425	BAT 340 X BAT 1489	6	22		37	68	N	9				86		
RAB 426	G 4477 X RAB 40	6	25		35	75	N	9				86		
RAB 427	DOR 306 X DOR 294	6	23		31	65	N	8				86		
RAB 428	BAT 1145 X BAT 1579	6	20		36	70	N	9	3			86	87	
RAB 429	SEL 270 X BAT 1336	6	23		39	71	N	9				86		
RAB 430	BAT 1516 X (RAB 171 X BAT 41)	6	23		39	70	N	9				86		
RAB 431	BAT 1651 X (SEL 273 X BAT 1514)	6	19		40	71	N	8				86		
RAB 432	DOR 125 X (RAB 39 X BAT 41)													
RAB 433	BAT 1489 X BAT 1336													
RAB 434	EMP 105 X BAT 1514													
RAB 435	DOR 164 X (BAT 41 X BAT 1220)													
RAB 436	BAT 1105 X BAT 1276													
RAB 437	A 40 X G 14026													
RAB 438	G 4482 X RAB 40													
RAB 439	SEL 270 X BAT 1336													
RAB 440	BAT 1577 X G 14027													
RAB 441	DOR 306 X DOR 294													
RAB 442	BAT 1514 X (XAN 90 X BAT 1155)													
RAB 443	G 8685 X BAT 1626													
RAB 444	A 40 X BAT 1337													
RAB 445	G 14026 X SEL 269													
RAB 446	G 3719 X RAO 3													
RAB 447	G 14027 X RAB 40													
RAB 448	DOR 164 X (SEL 273 X BAT 1514)													
RAB 449	DOR 125 X (XAN 95 X BAT 1339)													
RAB 450	BAT 1631 X G 14027													
RAB 451	BAT 789 X G 4090													
RAB 452	BAT 1215 X (G 4090 X RAB 164)													
RAB 453	G 14027 X (BAT 1235 X (RAB 35 X DOR 164)...													
RAB 454	A 429 X G 18244													
RAB 455	SEL 191 X BAT 1514													
RAB 456	RAB 58 X RAB 145													
RAB 457	XAN 90 X RAB 203													
RAB 458	BAT 1220 X G 14026													
RAB 459	XAN 90 X BAT 789													

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
RAB 460	G 14027 X (BAT 1235 X (RAB 35 X DOR 164)...														
RAB 461	A 429 X G 18244														
RAB 462	XAN 90 X A 40														
RAB 463	G 18244 X MUS 6														
RAB 464	A 40 X G 14027														
RAB 465	PAI 113 X G 14027														
RAB 466	G 4477 X BAT 1631														
RAB 467	G 4090 X BAT 1225														
RAB 468	G 17661 X BAT 1225														
RAB 469	BAT 1113 X G 8685														
RAB 470	SEL 191 X BAT 1514														
RAB 471	RAB 49 X RAB 155														
RAB 472	RAB 49 X RAB 155														
RAB 473	RAB 49 X RAB 155														
RAB 474	RAB 49 X RAB 155														
RAB 475	RAB 58 X BAT 1501														
RAB 476	RAB 58 X BAT 1501														
RAB 477	RAB 49 X BAT 1501														
RAB 478	RAO 33 X XAN 90														
RAB 479	RAB 63 X XAN 33														
RAB 480	G 4482 X RAB 40														
RAB 481	BAT 1626 X G 4143														
RAB 482	RAB 166 X BAT 1630														
RAB 483	G 14027 X BAT 1297														
RAB 484	G 17661 X BAT 1297														
RAB 485	G 18452 X RAO 33														
RAB 486	RAB 49 X RAB 56														
RAB 487	RAB 49 X RAB 56														
RAB 488	RAB 205 X RAB 56														
RAB 489	RAB 205 X RAB 56														
RAB 490	RAB 205 X RAB 56														
RAB 491	G 4090 X RAB 56														
RAB 492	G 4090 X RAB 56														
RAB 493	G 4090 X RAB 56														
RAB 494	G 4090 X RAB 56														
RAB 495	G 4090 X RAB 56														
RAB 496	RAB 166 X XAN 90														
RAB 497	G 18244 X RAB 56														
RAB 498	RAB 39 X XAN 90														
RAB 499	MCD 2004 X RAO 27														
RAB 500	MCD 2004 X G 17722														
RAB 501	MCD 2004 X G 17722														
RAB 502	MCD 2004 X G 17722														
RAB 503	MCD 2004 X RAB 60														
RAB 504	MCD 2004 X RAB 58														
RAB 505	MCD 2004 X RAB 58														
RAB 506	G 18244 X DOR 60														
RAB 507	G 18244 X RAO 27														
RAB 508	BAT 1489 X RAB 204														
RAB 509	RAB 292 X MCD 2004														
RAB 510	RAB 292 X MCD 2004														
RAB 511	RAB 292 X MCD 2004														
RAB 512	RAB 142 X (MCD 2004 X RAB 142)														
RAB 513	G 4090 X RAB 56														
RAB 514	MCD 2004 X G 17722														
RAB 515	XAN 90 X (XAN 90 X RAB 42)														
RAB 516	BAT 1449 X (BAT 1449 X RAB 42)														
RAB 517	BAT 1215 X (BAT 1215 X MCD 2004)														
RAB 518	BAT 1215 X (BAT 1215 X MCD 2004)														
RAB 519	SEL 758 X (SEL 758 X MCD 2004)														
RAB 520	RAB 213 X DOR 364														
RAB 521	SEL 730 X DOR 364														
RAB 522	17-S X (G 18249 X (G 18249 X RAB 50))														
RAB 523	(71-AS X G 18249) X (G 18249 X RAB 50)														
RAB 524	RAO 29 X (RAO 29 X RAB 204)														
RAB 525	DOR 164 X (DOR 164 X MCD 2004)														
RAB 526	DOR 164 X (DOR 164 X MCD 2004)														
RAB 527	G 18249 X RAB 50														
RAB 528	17-S X (G 18249 X (G 18249 X RAB 50))														
RAB 529	19-S X (G 18249 X (G 18249 X RAB 50))														
RAB 530	19-S X (G 18249 X (G 18249 X RAB 50))														
RAB 531	30-S X (G 18249 X RAB 50)														
RAB 532	(71-AS X G 18249) X (G 18249 X RAB 50)														
RAB 533	(71-AS X G 18249) X (G 18249 X RAB 50)														
RAB 534	(71-AS X G 18249) X (G 18249 X RAB 50)														



LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCM	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
RAB 535	G 6384 X RAB 49														
RAB 536	G 6384 X RAB 49														
RAD 1	G 11821 X G 12488	6		52	4	71	157	M					87		
RAD 2	G 11821 X G 12488	6		56	4	72	157	M					87		
RAD 3	G 11821 X G 12488	6		44	4	67	152	M					87		
RAD 4	G 8169 X (G 7128 X V 79018)	6		51	4B	55	118	M		6			87		
RAD 5	G 12670 X BAT 1276	6		58	4A	62	124	M		8			87		
RAD 6	G 12670 X BAT 1276	6		56	4B	75	142	M		8			87		
RAD 7	G 12670 X V 79018	6		58	4A	58	125	N-M		8			87		
RAD 8	G 4727 X (G 8169 X V 79020)	6		56	4A	74	142	M		8			87		
RAD 9	G 11819 X (G 11819 X V 79020)	6		49	4B	73	142	M		8			87		
RAD 10	G 11819 X (G 11819 X V 79020)	6		58	4B	64	120	M		8			87		
RAD 11	(G 4727 X G 7908) X (G 7908 X V 79119)	6		62	4B	61	129	M-N		8			87		
RAD 12	G 7318 X VRA 81078	6		42	4A	56	119	M		8			87		
RAD 13	G 12670 X BAT 1276	6		55	4B	74	139	M		8			87		
RAD 14	G 12670 X V 79018	6		54	4A	61	119	M-N		8			87		
RAD 15	G 11819 X (G 11819 X V 80045)	6		49	4A	69	128	M		8			87		
RAD 16	G 12531 X BAT 1274	6		52	4A	65	124	M		8			87		
RAD 17	G 11821 X G 12488														
RAD 18	G 11821 X G 12488														
RAD 19	G 11820 X G 12273														
RAD 20	G 11820 X G 12273														
RAD 21	G 12443 X G 12325														
RAD 22	G 11821 X G 12488														
RAD 23															
RAD 24															
RAD 25															
RAD 26															
RAD 27	G 11821 X G 12488														
RAD 28	G 11820 X G 12488														
RAD 29	G 11821 X G 12488														
RAD 30	G 11821 X G 12488														
RAD 31	G 8171 X V 79017														
RAD 32	G 11821 X G 12488														
RAD 33	G 11821 X G 12488														
RAD 34															
RAD 35	G 12670 X G 12666														
RAD 36	VRA 81054 X G 12275														
RAD 37	A 322 X G 12275														
RAD 38	VRA 81054 X G 12275														
RAO 1	G 4837 X BAT 724	6		19	2B	37	70		9	4		9	83		
RAO 2	G 4837 X BAT 724	6		19	2B	42	74		9	4		8	83		84
RAO 3	G 4837 X G 4525	4		21	2B	42	74		9	2		8	83		
RAO 4	BAT 789 X BAT 1155	6		18	2B	42	72		9	2		8	83	84	85
RAO 5	BAT 896 X BAT 1230	6		27	2B	38	70		9			9	83		
RAO 6	BAT 1102 X BAT 1230	6		22	3A	35	70		9			8	83		
RAO 7	BAT 1102 X BAT 1230	6		16	2B	45	76		9			7	83		
RAO 8	BAT 1155 X BAT 1230	6		21	2B	42	74		9			8	83		
RAO 9	G 4837 X BAT 1230	6		21	3B	40	74		9			8	83		
RAO 10	BAT 1225 X A 40	6		20	2B	41	74		9			7	83		
RAO 11	BAT 1225 X A 40	6		20	2B	43	73		9	3		7	83	84	85
RAO 12	BAT 1225 X A 40	6		25	2B	45	79	N	9			8	83		
RAO 13	BAT 1225 X BAT 76	6		27	2B	39	74		9			8	83		
RAO 14	BAT 1225 X BAT 740	6		27	2B	37	69		9	1		8	83	84	85
RAO 15	BAT 1225 X BAT 1136	6		22	3A	39	72		9	3		7	83	84	85
RAO 16	BAT 1225 X BAT 1136	6		23	2A	40	73		9	1		8	83	84	85
RAO 17	BAT 1225 X BAT 1136	6		27	2B	41	74		9	3		9	83	84	85
RAO 18	BAT 1225 X BAT 1155	6		25	2B	36	72		9			8	83		
RAO 19	BAT 1230 X A 40	6		24	2B	43	72		9			8	83		
RAO 20	BAT 44 X BAT 1230	6		23	3B	42	74		9	3		9	83	84	85
RAO 21	BAT 881 X (BAT 47 X BAT 1155)	6		20	2A	41	72		9	1		8	83	84	85
RAO 22	BAT 1155 X BAT 1296	6		22	2B	41	71		9	1		8	83	84	85
RAO 23	BAT 1288 X BAT 1296	6		26	2A	36	74		9			7	83		
RAO 24	BAT 1102 X BAT 1230	6		21	2	45	82	N	7			8	84	85	
RAO 25	G 4837 X BAT 1230	6		26	2	42	73	N	7			9	84		
RAO 26	BAT 1225 X BAT 896														
RAO 27	BAT 1230 X BAT 1138	6		24		39	71	N	8			9	84		
RAO 28	DOR 6 X BAT 41														
RAO 29	G 4837 X BAT 202	6		20	2	38	70	M	8	1		8	84	85	83
RAO 30	BAT 1225 X BAT 1155	6		23	2A	40	73	N	7	1		9	84	85	
RAO 31	G 4837 X BAT 1230	6		31	3	43	73	N	7			9	84		
RAO 32	G 4837 X BAT 1230	6		32	3	40	71	N	7	1		9	84	85	
RAO 33	BAT 1225 X BAT 1136	6		28	3	43	78	N	7	2		8	84	85	
RAO 34	BAT 1225 X BAT 1337	6		24	3	45	82	N	7	3		7	84	85	
RAO 35	BAT 1252 X BAT 1225	6		27	3	38	73	N	7	1		9	84	85	

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
RAO	36	BAT 1252 X BAT 1225	6	25	3	43	76	N	7			9	84		
RAO	37	BAT 1252 X BAT 1225	6	25	3	42	75	N	7			8	84	85	
RAO	38	BAT 1252 X BAT 1232	6	25	3	41	76	N	7			8	84		
RAO	39	G 4837 X BAT 1235	6	24	3	42	73	N	7			9	84		
RAO	40	BAT 1225 X BAT 522	6	21	2	43	73	N	7			8	85		
RAO	41	BAT 1514 X (XAN 90 X BAT 1155)	6	17	2	29	68	N	5			7	85		
RAO	42	BAT 1516 X (RAB 39 X BAT 41)	6	17	2	41	73	N	6			9	85		
RAO	43	G 4837 X RAO 3	6	20	2	36	64	N	6			9	85		
RAO	44	G 4837 X SEL 271	6	26	2	36	68	N	5			9	85		
RAO	45	G 4837 X SEL 271	6	24	2	36	64	M-N	6			7	85		
RAO	46	G 4837 X SEL 271	6	19		39	64	N	9				86		
RAO	47	BAT 1252 X BAT 1225	6	25		31	57	N	9				86		
RAO	48	G 4837 X BAT 1621	6	22		40	67	N-M	9				86		
RAO	49	BAT 1235 X (RAO 3 X G 18244)	6	30		38	66	N	9				86		
RAO	50	G 4837 X SEL 271	6	26		39	70	N	9				86		
RAO	51	BAT 1105 X BAT 1276													
RAO	52	RAB 166 X BAT 1630													
RAO	53	RAO 29 X (RAO 3 X BAT 1235)													
RAO	54	G 14027 X BAT 1297													
RAO	55	G 3719 X RAO 3													
RAO	56	RAO 29 X (RAO 29 X RAB 204)													
RAO	57	RAO 27 X SEL 730													
REC	1	G 21720 X A 487													
REC	2	(G 8108 X G 6592) X (TM0123 X G 4450)													
REC	3	(G 8108 X SUMBAWANGA-C) X (TM0123 X G 44...													
REC	4	G 21715 X G 76													
REC	5	ICA 15438 X VRA 81033													
REC	6	ICA 15438 X VRA 81033													
REC	7	ICA 15438 X VRA 81033													
REC	8	ICA 15438 X VRA 81033													
REC	9	ICA 15438 X VRA 81033													
REC	10	ICA 15438 X VRA 81033													
REC	11	ICA 15438 X VRA 81033													
REC	12	ICA 15438 X VRA 81033													
REC	13	ICA 15438 X VRA 81033													
REC	14	ICA 15438 X VRA 81033													
REC	15	ICA 15438 X VRA 81033													
REC	16	ICA 15438 X VRA 81033													
REC	17	(G 8108 X G 22451) X (G 8108 X A 485)													
REC	18	ICA 15438 X XAN 42													
REC	19	ICA 15438 X VRA 81033													
REC	20	KABANYOLO X XAN 42													
REC	21	G 21720 X A 191													
REC	22	NATALSUGAR X A 206													
REC	23	S 14944 X BAT 1387													
REC	24	S 14944 X BAT 1387													
REC	25	S 14944 X BAT 1387													
REC	26	A 189 X BAT 1274													
REC	27	VAR 11 X BAG 400836													
REC	28	S 14948 X G 13922													
REC	29	S 14948 X G 13922													
REC	30	G 13400 X BAT 1210													
REC	31	S 14948 X G 13922													
REC	32	ICA 15438 X A 129													
REC	33	ICA 15438 X VRA 81033													
REC	34	ICA 15438 X VRA 81033													
REC	35	ICA 15438 X VRA 81033													
REC	36	ICA 15438 X VRA 81033													
REC	37	G 14019 X IVT 7233													
REC	38	(G 8108 X G 22451) X (G 8108 X BAT 1641)													
REC	39	(KABANGOLO X S 18959) X (G 8108 X BAT 16...													
REC	40	G 4826 X NY76-2B12-15													
REC	41	G 4826 X NY76-2B12-15													
REC	42	G 10357 X A 252													
REC	43	G 5167 X G 76													
REC	44	ICA 15438 X VRA 81033													
REC	45	ICA 15438 X VRA 81033													
REC	46	G 6515 X BAT 1251													
REC	47	G 10357 X A 191													
REC	48	G 10357 X A 191													
REC	49	G 10357 X A 191													
REC	50	GWEB1 MIXTURE X A 193													
REC	51	G 4026 X A 117													
REC	52	G 4026 X A 117													
REC	53	PVA 1044 X G 4450													

LINE	CROSS	COLOR	100W	GRO	DAYS TO	PARTICIPANTS										
		P	S	(G)	HAB	FL	MT	BCMV	EMP	FOT	ANT	CBB	VEF	EP	IB	
REC 54	PVA 1044 X G 4450															
REC 55	PVA 1044 X G 4450															
REC 56	G 5167 X G 76															
REC 57	G 21717 X IVT 7214															
REC 58	G 21717 X IVT 7214															
REC 59	G 21717 X IVT 7214															
REC 60	G 4826 X NY76-2812-15															
REC 61	G 10357 X A 252															
REC 62	G 515 X XAN 43															
REC 63	G 515 X XAN 43															
REC 64	G 10357 X A 191															
REC 65	G 10357 X A 191															
REC 66	G 10357 X A 191															
REC 67	G 10357 X A 191															
REC 68	G 10357 X A 191															
REC 69	G 10357 X A 191															
REC 70	G 10357 X A 189															
REC 71	BAT 1769 X G 11254															
REC 72	ICA15423 X G 4450															
REC 73	KABANGOLO X S 18959															
REC 74	KABANGOLO X S 18959															
REC 75	G 13400 X BAT 1210															
REC 76	G 11300 X A 487															
REC 77	G 11300 X A 487															
REC 78	G 11300 X A 487															
REC 79	G 11300 X A 487															
REC 80	G 11300 X A 487															
REC 81	G 515 X BAT 1387															
REC 82	G 5167 X BAT 1387															
REC 83	G 21720 X A 117															
REC 84	G 5167 X BAT 1387															
REC 85	G 515 X BAT 1387															
REC 86	G 5167 X BAT 1387															
REC 87	G 21720 X A 117															
REC 88	G 6515 X BAT 1209															
REC 89	G 5167 X BAT 1387															
REC 90	G 515 X BAT 1387															
REC 91	G 5167 X BAT 1387															
REC 92	G 5147 X BAT 1251															
REC 93	G 515 X BAT 1387															
REC 94	G 5167 X BAT 1387															
REC 95	G 6515 X BAT 1209															
REC 96	G 6500 X A 487															
REC 97	G 5147 X BAT 1251															
REC 98	G 11300 X A 487															
REC 99	G 11300 X A 487															
REC 100	G 11300 X A 487															
REC 101	G 11300 X A 487															
REC 102	G 11300 X A 487															
REC 103	G 11300 X A 487															
REC 104	A 92 X BAT 1274															
REC 105	VAR 11 X BAG 400836															
REC 106	VAR 11 X BAG 400836															
REC 107	A 192 X BAT 1274															
REC 108	A 192 X BAT 1274															
REC 109	A 192 X BAT 1274															
REC 110	A 192 X BAT 1274															
REC 111	A 192 X BAT 1274															
REC 112	G 21720 X A 487															
REN 1	BAT 1713 X (EMP 140 X EMP 154)															
REN 2	RAB 59 X (EMP 98 X RAB 181)															
REN 3	RAB 448 X (EMP 86 X EMP 87)															
REN 4	RAB 59 X (EMP 98 X RAB 181)															
REN 5	BAT 1713 X (EMP 140 X EMP 154)															
REN 6	VAFM406 X BZ1427-1															
REN 7	VAFM406 X EMP 97-A															
REN 8	VAFM406 X BZ1427-1															
REN 9	EMP 86 X COS 5															
REN 10	EMP 135 X PV8Z 2814															
REN 11	EMP 183 X EMP 81															
REN 12	ZAA 8 X G 7295															
REN 13	PVA 957 X PAI 129															
REN 14	A 132 X EMP 135															
REN 15	A 132 X EMP 135															
REN 16	BAT 1261 X EMP 175															

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
REN 17	BAT 448 X A 741														
REN 18	BAT 448 X A 741														
REN 19	EMP 175 X G 15340														
REN 20	EMP 175 X G 15340														
REN 21	EMP 175 X G 15340														
RGB 1	BAT 1226 X (G 13922 X BAT 950)	7		31		42	81	N				6	85		
RGB 2	G 4482 X RAB 166	6		27		39	75	N				9	85		
RGB 3	G 4482 X RAB 166	6		23		39	77	N		2		9	85	86	
RGB 4	G 4482 X RAB 166	6		24		42	75	N		2		9	85	86	
RGB 5	G 4477 X RAB 165	6		23		40	75	N-M		2		9	85	86	
RGB 6	G 4090 X RAB 164	6		22		37	71	M				9	85		
RIZ 1	BAT 21 X G 4482														
RIZ 2	BAT 21 X G 5694	1		18	2	41	77			4	8	8	81		
RIZ 3	BAT 21 X G 4482	1		16	2	38	66				8	8	81		
RIZ 4	BAT 21 X G 5694	9		20	2	38	76				8	6	81		
RIZ 5	G 6615 X BAT 202														
RIZ 6	G 6615 X BAT 202														
RIZ 7	G 6615 X BAT 202														
RIZ 8	G 6615 X BAT 202														
RIZ 9	G 6615 X BAT 202														
RIZ 10	G 6615 X G 4446	1		35	3	38	76		9	1	9	7	81	82	83
RIZ 11	(G 4482 X G 5711) X (G 5711 X G 5694)	9		38	3	37	75		8	1		9	81	82	83
RIZ 12	(G 4482 X G 5711) X (G 5711 X G 5694)	9		19	3	37	74					7	81		
RIZ 13	BAT 804 X SEL 251	9		22	2B	36	73		9	1		9	83	84	85
RIZ 14	(SEL 251 X BAT 913) X (BAT 76 X V 7949)														
RIZ 15	(G 11487 X BAT 832) X (G 11487 X V 7920)	2		15	3A	41	70		9			7	83		
RIZ 16	(G 14025 X BAT 960) X (V 7913 X SEL 251)														
RIZ 17	(G 11487 X BAT 832) X (G 14025 X BAT 972...	2	4	18	3A	44	74		7	1		8	83	84	
RIZ 18	(BAT 338 X BAT 912) X (G 11487 X BAT 804...	9		17	2B	40	72		8	1		7	83	84	
RIZ 19	(BAT 338 X BAT 912) X (G 11487 X BAT 804...	1		15	3B	42	77		9	1		6	83	84	
RIZ 20	(SEL 251 X BAT 972) X ((BAT 154 X ((G 4...														
RIZ 21	BAT 1295 X ((G 14025 X BAT 960) X (V 791...	6		21	2B	39	70		9	2		6	83		
RIZ 22	((BAT 338 X BAT 912) X (G 11487 X BAT 80...	1		17	3A	42	85		9	1		6	83		
RIZ 23	((V 7913 X G 11487) X (BAT 338 X SEL 251...	2	4	18	3A	40	70		9	1		7	83		
RIZ 24	((BAT 159 X G 14025) X (G 14025 X BAT 97...														
RIZ 25	((G 14025 X BAT 960) X (V 7913 X SEL 251...														
RIZ 26	((G 14025 X BAT 960) X (V 7913 X SEL 251...														
RIZ 27	((G 14025 X BAT 960) X (V 7913 X SEL 251...	2	4	20	3A	41	73		9	2		7	83		
RIZ 28	((G 14025 X BAT 960) X (V 7913 X SEL 251...														
RIZ 29	BAT 76 X ((SEL 251 X BAT 913) X (SEL 252...	2		19	2B	41	70		8	2		7	83	84	
RIZ 30	BAT 1235 X ((G 14025 X BAT 960) X (V 791...	6		26	2A	39	70	N	7	2		8	84		
RIZ 31	((G 6616 X G 4485) X BAT 913) X ((BAT 33...	2		27	3	49	88	N	6			9	84		
RIZ 32	((BAT 159 X BAT 338) X (G 11487 X BAT 83...	2		28	3	43	84	N	7	2		8	84	85	
RIZ 33	(BAT 1295 X ((G 14025 X V 7939) X (G 114...	9		24	2A	50	78	N	7			9	84		
RIZ 34	G 15416 X ((SEL 251 X SEL 252) X (G 1148...	2		23	3	43	77	N	7	1		8	84	85	
RIZ 35	SEL 255 X SEL 256	6		26	3	43	76	N	7			9	84		
RIZ 36	(BAT 338 X BAT 912) X (G 11487 X BAT 804...	9		22	2A	46	80	N	7	1		8	84	85	
RIZ 37	(BAT 832 X SEL 251) X (BAT 338 X BAT 912...	4		26	2B	44	81	N	7			9	84	85	
RIZ 38	(SEL 251 X BAT 913) X (G 11487 X BAT 804...	2		24	2B	49	88	N	7			7	84		
RIZ 39	((BAT 154 X ((G 4446 X G 818) X (G 4482...	3		19	3	46	74	M	8			6	84		
RIZ 40	(BAT 338 X ((BAT 154 X ((G 4446 X G 818)...	6		23	3	43	75	N-M	8			8	84		
RIZ 41	(BAT 338 X ((BAT 154 X ((G 4446 X G 818)...	6		19	3	46	75	M	8			8	84		
RIZ 42	(BAT 338 X ((BAT 154 X ((G 4446 X G 818)...	2		21	3	44	78	N	6			7	84	85	
RIZ 43	BAT 332 X ((BAT 159 X G 14025) X (G 1148...	2		23	2	44	77	N	7			8	84	85	
RIZ 44	BAT 1235 X ((G 14025 X BAT 960) X (V 791...	6		20	2A	39	68	N	6	2		8	84		
RIZ 45	BAT 76 X ((SEL 251 X BAT 913) X (SEL 252...	2		24	2	45	81	N	7	2		8	84	85	
RIZ 46	((SEL 251 X BAT 913) X (SEL 252 X BAT 83...	2		24	2	45	80	N	7	3		8	84	85	
RIZ 47	BAT 1230 X ((V 7913 X G 11487) X (BAT 76...	4		21	2	43	80	N	7			9	84	85	
RIZ 48	((BAT 159 X BAT 338) X (G 11487 X BAT 83...	9		26	2	46	83	N	7	2		9	84	85	
RIZ 49	((BAT 159 X BAT 338) X (G 11487 X BAT 83...	9		24	2B	51	89	N	7			8	84		
RIZ 50	((BAT 159 X BAT 338) X (G 11487 X BAT 83...	2		22	2B	44	80	N	7	2		8	84	85	
RIZ 51	((G 14025 X BAT 960) X (V 7913 X SEL 25...	9		21	2B	48	78	M	6	1		9	84		
RIZ 52	((G 14025 X BAT 960) X (V 7913 X SEL 25...	9		23	2B	45	82	M	7			9	84	85	
RIZ 53	(BAT 1297 X ((G 14025 X V 7939) X (G 114...	6		22	3	43	76	N				8	84	85	
RIZ 54	((V 7913 X G 11487) X (BAT 338 X SEL 251...														
RIZ 55	G 17384 X RIZ 18	1		17	1	37	66	M-N	6	1		9	85		
RIZ 56	BAT 1453 X RIZ 29	1		19	2A	49	68	N	9	4		9	85	86	
RIZ 57	A 249 X SEL 307	2		22	2B	37	64	N	6			9	85		
RIZ 58	SEL 337 X BAT 93	2		22	2B	36	66	N	5			9	85		
RIZ 59	SEL 314 X SEL 295	2		21	3B	40	73	N	5			9	85		
RIZ 60	SEL 317 X SEL 339	2		20	2A	40	73	N	5			9	85		
RIZ 61	SEL 315 X SEL 321	2		21	2A	38	68	N	5			9	85		
RIZ 62	RIZ 18 X RIZ 29	2		19	2A	40	73	N	6	1		9	85		
RIZ 63	SEL 333 X SEL 313	2		20	2A	39	73	N	5			9	85		
RIZ 64	SEL 304 X A 296	2		16	2A	37	67	N	5	1		7	85		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IS
RIZ 65	A 296 X SEL 283	2		19	2A	41	73	N	5			6	85		
RIZ 66	SEL 315 X SEL 334	6		18	2	40	68	N	5	2		9	85		
RIZ 67	RIZ 18 X XAN 112	9		18	2	42	73	N	7			6	85		
RIZ 68	SEL 285 X SEL 315	9		18	2B	37	73	N	6	2		6	85		
RIZ 69	SEL 289 X SEL 297	9		19	2	42	73	N	6	1		7	85		
RIZ 70	SEL 298 X SEL 335	9		20	2	43	75	N	9	1		5	85	86	
RIZ 71	BAT 1673 X RIZ 21	6	2	24		36	72	N	8				86		
RIZ 72	RIZ 21 X DOR 148	6		24		36	68	N	7	1			86	87	
RIZ 73	SEL 318 X G 2858	6	2	27		32	70	N	8	8			86	87	
RIZ 74	BAT 1637 X BAT 44	6		23		41	75	N	9	7			86		
RIZ 75	RIZ 28 X G 17387	1		18		40	70	N	9				86		
RIZ 76	RIZ 28 X BAT 1453	1		20		40	72	M-N	9				86		
RIZ 77	DOR 60 X RIZ 18	8		18		41	69	N	9				86		
RIZ 78	RIZ 18 X BAT 64	8		20		40	70	N	9				86		
RIZ 79	SEL 324 X SEL 332	8		19		39	71	N	9	1			86		
RIZ 80	SEL 293 X SEL 331	8		22		40	72	N	9				86		
RIZ 81	BAT 1453 X RIZ 29	2		21		39	69	N	9				86		
RIZ 82	SEL 320 X SEL 319	2	4	20		42	72	N	8				86		
RIZ 83	SEL 347 X SEL 335	2		22		37	71	N	9	1			86		
RIZ 84	RIZ 13 X BAT 527														
RIZ 85	SEL 356 X BAT 76														
RIZ 86	SEL 356 X RIZ 13														
RIZ 87	SEL 356 X RIZ 13														
RIZ 88	SEL 357 X G 15416														
RIZ 89	G 14025 X BAT 1669														
RIZ 90	G 14025 X BAT 44														
RIZ 91	BAT 1645 X SEL 355														
RIZ 92	BAT 1645 X SEL 355														
RIZ 93	BAT 76 X SEL 354														
RIZ 94	RIZ 29 X G 17387														
RIZ 95	BAT 1373 X G 17384														
RIZ 96	BAT 1673 X G 17387														
RIZ 97	RIZ 23 X A 249														
RIZ 98	(G 11487 X BAT 832) X BAT 1493														
RIZ 99	(G 11487 X BAT 832) X G 17704														
RIZ 100	(G 11487 X BAT 832) X G 17704														
RIZ 101	BAT 874 X RIZ 23														
RIZ 102	SEL 357 X G 15416														
RIZ 103	SEL 357 X G 15416														
RIZ 104	(G 11487 X BAT 832) X G 15416														
RIZ 105	G 4201 X BAT 1336														
RIZ 106	SEL 355 X BAT 1336														
RIZ 107	SEL 357 X BAT 1336														
RIZ 108	RIZ 18 X BAT 527														
RIZ 109	SEL 357 X BAT 1336														
RIZ 110	RIZ 29 X G 17387														
RIZ 111	SEL 357 X G 15416														
RIZ 112	(G 11487 X BAT 832) X BAT 1669														
RIZ 113	G 14025 X BAT 1669														
RUS 1	BAT 482 X G 5765														
RWR 45															
RWR 47															
RWR 86															
RWR 96															
RWR 104															
RWR 109															
RWR 112															
RWR 115															
RWR 123															
RWR 129															
RWR 130															
RWR 136															
RWR 148															
RWR 150															
RWR 155															
RWR 157															
RWR 159															
RWR 170															
RWR 181															
RWR 182															
RWR 184															
RWR 203															
RWR 217															
RWR 221															
RWR 222															

LINE	CROSS	COLOR	100W	GRO	DAYS TO		BCM	EMP	FOI	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL						MT	VEF	EP
SAN 1	G 5653 X G 3872	6	26	4	54	109	M					87		
SAN 2	G 3910 X V 79020	6	30	4	61	109	M					87		
SAN 3	G 12727 X V 79119	6	30	4	54	109	M					87		
SAN 4	G 2025 X G 13936	6	28	4	56	109	M					87		
SAN 5	G 12727 X V 79119	6	28	4	55	109	M					87		
SAN 6	G 12727 X V 79017	6	34	4	55	110	M		4			87		
SAN 7	G 12727 X V 7917													
SAN 8	G 2371 X V 79018	6	33	4	58	124	M		8			87		
SAN 9	G 2371 X V 7918													
SAN 10	G 12532 X BAT 1274	6	40	38	62	124	N		8			87		
SAN 11	V 80043 X V 79020	6	33	38	60	113	N		5			87		
SAN 12	G 12443 X G 12325													
SAN 13	G 11820 X G 12275													
SAN 14	G 11820 X G 12275													
SAN 15	G 11820 X G 12275													
SAN 16														
SAN 17	VRA 81054 X G 12667													
SAN 18	VRA 81054 X G 12275													
SEL 1	(G 3645 X G 5479) X (G 4142 X G 5479)													
SEL 2	(G 3645 X G 5478) X (G 2056 X G 5478)													
SEL 3	(G 4495 X G 5481) X (G 3645 X G 5481)													
SEL 4	(G 4495 X G 5481) X (G 3645 X G 5481)													
SEL 5	(G 4495 X G 5481) X (G 3645 X G 5481)													
SEL 6	G 4454 X G 5709													
SEL 7	G 3360 X G 5709													
SEL 8	G 4525 X G 5709													
SEL 9	G 4495 X G 5476													
SEL 10	G 4495 X G 5476													
SEL 11	G 4495 X G 5476													
SEL 12	G 4495 X G 5476													
SEL 13	G 4495 X G 5476													
SEL 14	G 4495 X G 5476													
SEL 15	G 4495 X G 5476													
SEL 16	G 4495 X G 5476													
SEL 17	G 4495 X G 5476													
SEL 18	G 4495 X G 5476													
SEL 19	G 4495 X G 5476													
SEL 20	G 4495 X G 5476													
SEL 21	G 4495 X G 5476													
SEL 22	G 4495 X G 5476													
SEL 23	G 4495 X G 5476													
SEL 24	G 4495 X G 5476													
SEL 25	G 4495 X G 5476													
SEL 26	G 4495 X G 5476													
SEL 27	G 4495 X G 5476													
SEL 28	G 3696 X G 5476													
SEL 29	G 3130 X G 5476													
SEL 30	G 3130 X G 5476													
SEL 31	G 3130 X G 5476													
SEL 32	G 3709 X G 3065													
SEL 33	G 4454 X G 5477													
SEL 34	G 4454 X G 1320													
SEL 35	G 4454 X G 1320													
SEL 36	G 4421 X G 4454													
SEL 37	G 4454 X G 1741													
SEL 38	G 3696 X G 3738													
SEL 39	G 4495 X G 5652				42	75		5		8	4		78	
SEL 40	G 4495 X G 5652													
SEL 41	G 4177 X G 4122													
SEL 42	G 5054 X G 5208													
SEL 43	G 4122 X G 4493													
SEL 44	G 3709 X G 4485													
SEL 45	G 3834 X G 4493													
SEL 46	G 3130 X G 3762													
SEL 47	G 3130 X G 3762													
SEL 48	G 3130 X G 3738													
SEL 49	G 4792 X G 5481													
SEL 50	(G 4454 X G 4485) X (G 1741 X G 4493)													
SEL 51	(G 4454 X G 4489) X (G 2005 X G 4493)													
SEL 52	(G 3834 X G 4485) X (G 2539 X G 4493)													
SEL 53	(G 4122 X G 4485) X (G 3974 X G 4493)													
SEL 54	(G 3645 X G 2045) X (G 3974 X G 4485)													
SEL 55	(G 3645 X G 2045) X (G 3974 X G 4485)													
SEL 56	(G 4454 X G 4493) X (G 4525 X G 4485)													
SEL 57	(G 2539 X G 2045) X (G 4454 X G 5694)													

LINE	CROSS	COLOR P S	100W (G)	GRO HAB	DAYS TO FL MT	BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS VEF EP IB
SEL 58	(G 2005 X G 4454) X (G 5208 X G 5213)										
SEL 59	(G 2005 X G 4454) X (G 832 X G 5213)										
SEL 60	G 4525 X G 310										
SEL 61	G 4525 X G 4977										
SEL 62	G 4525 X G 4977										
SEL 63	G 2296 X G 4525										
SEL 64	G 2296 X G 4525										
SEL 65	G 2689 X G 4525										
SEL 66	G 2689 X G 4525										
SEL 67	G 1741 X G 4525										
SEL 68	G 4495 X G 3790										
SEL 69	G 4454 X G 5719										
SEL 70	G 4454 X G 5719										
SEL 71	G 4454 X G 5719										
SEL 72	G 4452 X G 5749										
SEL 73	G 4452 X G 5749										
SEL 74	G 4452 X G 5749										
SEL 75	G 4791 X G 5749										
SEL 76	G 4493 X G 4485										
SEL 77	(G 3709 X G 3353) X (G 2115 X G 5476)										
SEL 78	(G 4122 X G 3353) X (G 2005 X G 5477)										
SEL 79	(G 4122 X G 3353) X (G 3645 X G 5478)										
SEL 80	(G 3627 X G 1320) X (G 2115 X G 5477)										
SEL 81	(G 4454 X G 1320) X (G 4122 X G 5478)										
SEL 82	(G 4454 X G 1320) X (G 4122 X G 5478)										
SEL 83	(G 4454 X G 1320) X (G 4122 X G 5478)										
SEL 84	(G 4454 X G 1320) X (G 4122 X G 5478)										
SEL 85	(G 4454 X G 1320) X (G 4122 X G 5478)										
SEL 86	(G 4454 X G 1320) X (G 4122 X G 5478)										
SEL 87	(G 2056 X G 1320) X (G 4792 X G 5477)										
SEL 88	(G 2056 X G 1320) X (G 4792 X G 5477)										
SEL 89	(G 2056 X G 1320) X (G 4792 X G 5477)										
SEL 90	G 3729 X G 4452										
SEL 91	G 3729 X G 4452										
SEL 92	G 3597 X G 5694										
SEL 93	G 5141 X G 1349										
SEL 94	G 4454 X G 4494										
SEL 95	G 4454 X G 4494										
SEL 96	G 4177 X G 4494										
SEL 97	G 4177 X G 4494										
SEL 98	G 4177 X G 4494										
SEL 99	G 4194 X G 4494										
SEL 100	G 4194 X G 4494										
SEL 101	G 5054 X G 4494										
SEL 102	G 5208 X G 4494										
SEL 103	G 5141 X G 4494										
SEL 104	G 5141 X G 4494										
SEL 105	G 4505 X G 4485										
SEL 106	G 4452 X G 5709										
SEL 107	G 4452 X G 5709										
SEL 108	G 4452 X G 5709										
SEL 109	G 4452 X G 5709										
SEL 110	G 4452 X G 5709										
SEL 111	G 4452 X G 5709										
SEL 112	G 4452 X G 5709										
SEL 113	G 7603 X G 5709										
SEL 114	G 4525 X G 3645										
SEL 115	G 4525 X G 3645										
SEL 116	G 2146 X G 4493										
SEL 117	G 2959 X G 4831										
SEL 118	G 4456 X G 4831										
SEL 119	G 2960 X G 5704										
SEL 120	G 2960 X G 5704										
SEL 121	G 4177 X G 5704										
SEL 122	G 4505 X G 5704										
SEL 123	G 4505 X G 5704										
SEL 124	G 4505 X G 5704										
SEL 125	G 4505 X G 5704										
SEL 126	G 4505 X G 5704										
SEL 127	G 5059 X G 5704										
SEL 128	G 2959 X G 4142										
SEL 129	G 4525 X G 1540										
SEL 130	G 4525 X G 4792										
SEL 131	G 4122 X G 4142										
SEL 132	G 4489 X G 4142										

LINE	CROSS	COLOR	100W	GRO	DAYS TO	BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB						FL	MT	VEF
SEL 133	G 3359 X G 4142												
SEL 134	G 5054 X G 4485												
SEL 135	G 4461 X G 4446												
SEL 136	G 4461 X G 4446												
SEL 137	G 4485 X G 4446												
SEL 138	G 4485 X G 4446												
SEL 139	G 4459 X G 4446												
SEL 140	G 4525 X G 4470												
SEL 141	G 4473 X G 4452												
SEL 142	G 4473 X G 4452												
SEL 143	G 4473 X PF 2108												
SEL 144	G 76 X G 4460												
SEL 145	G 76 X G 4460												
SEL 146	G 76 X G 4460												
SEL 147	G 4494 X BAT 950												
SEL 148	G 4494 X BAT 950												
SEL 149	BAT 47 X G 11894												
SEL 150	BAT 47 X G 11894												
SEL 151	BAT 47 X BAT 93												
SEL 152	BAT 44 X BAT 93												
SEL 153	G 6533 X G 11894												
SEL 154	G 6533 X G 14013												
SEL 155	G 6533 X G 14013												
SEL 156	SEL 14 X SEL 137												
SEL 157	SEL 16 X SEL 138												
SEL 158	BAT 44 X SEL 42												
SEL 159	BAT 757 X BAT 363												
SEL 160	D13(JUTIAPA 27-28) X A 21												
SEL 161	DOR 43 X SEL 114												
SEL 162	DOR 43 X A 21												
SEL 163	G 14013 X BAT 982												
SEL 164	BAT 44 X BAT 950												
SEL 165	A 25 X SEL 74												
SEL 166	A 23 X BAT 93												
SEL 167	BAT 160 X G 6377												
SEL 168	BAT 331 X SEL 18												
SEL 169	BAT 93 X G 11897												
SEL 170	BAT 93 X G 11897												
SEL 171	BAT 93 X G 7476												
SEL 172	BAT 883 X (G 6616 X SEL 108)												
SEL 173	BAT 883 X (G 6401 X SEL 143)												
SEL 174	BAT 883 X (G 6401 X SEL 143)												
SEL 175	BAT 883 X (G 6401 X SEL 143)												
SEL 176	BAT 805 X BAT 363												
SEL 177	G 6402 X G 13922												
SEL 178	G 6402 X G 13922												
SEL 179	G 6402 X G 13922												
SEL 180	G 6402 X G 13922												
SEL 181	BAT 419 X BAT 887												
SEL 182	BAT 419 X BAT 887												
SEL 183	BAT 419 X BAT 887												
SEL 184	A 25 X G 6402												
SEL 185	G 14013 X BAT 93												
SEL 186	BAT 883 X G 5707												
SEL 187	BAT 280 X G 11499												
SEL 188	G 14013 X (G 14013 X (G 4494 X (G 76 X G...												
SEL 189	G 14013 X (G 14013 X (G 4494 X (G 76 X G...												
SEL 190	G 14013 X (G 14013 X SEL 141)												
SEL 191	DOR 83 X DOR 41												
SEL 192	BAT 75 X BAT 964												
SEL 193	BAT 75 X BAT 1088												
SEL 194	BAT 75 X G 13501												
SEL 195	BAT 75 X G 13501												
SEL 196	BAT 76 X BAT 848												
SEL 197	BAT 76 X BAT 794												
SEL 198	BAT 76 X BAT 794												
SEL 199	BAT 76 X BAT 1099												
SEL 200	BAT 338 X VRB 7920												
SEL 201	BAT 1155 X BAT 964												
SEL 202	EMP 6 X BAT 885												
SEL 203	EMP 9 X BAT 964												
SEL 204	EMP 43 X BAT 964												
SEL 205	EMP 43 X BAT 964												
SEL 206	EMP 43 X BAT 964												
SEL 207	DOR 42 X G 13501												



LINE	CROSS	COLOR	100W	GRO	DAYS TO					PARTICIPANTS					
		P	S	(G)	HAB	FL	MT	BCMV	EMP	FOT	ANT	CBB	VEF	EP	IB
SEL 208	EMP 77 X BAT 1155														
SEL 209	EMP 77 X BAT 1155														
SEL 210	EMP 77 X BAT 1155														
SEL 211	EMP 77 X BAT 1155														
SEL 212	EMP 77 X BAT 1155														
SEL 213	EMP 77 X BAT 1155														
SEL 214	EMP 77 X BAT 1155														
SEL 215	EMP 77 X BAT 1155														
SEL 216	EMP 77 X BAT 1155														
SEL 217	EMP 77 X BAT 1155														
SEL 218	EMP 77 X BAT 1155														
SEL 219	G 124 X BAT 964														
SEL 220	G 124 X VRB 7920														
SEL 221	EMP 66 X BAT 848														
SEL 222	DOR 6 X BAT 93														
SEL 223	G 8059 X BAT 848														
SEL 224	G 8079 X BAT 93														
SEL 225	G 8079 X BAT 1155														
SEL 226	BAT 930 X BAT 93														
SEL 227	BAT 930 X BAT 93														
SEL 228	BAT 930 X BAT 93														
SEL 229	BAT 930 X BAT 93														
SEL 230	BAT 1099 X BAT 93														
SEL 231	EMP 83 X BAT 1155														
SEL 232	EMP 88 X BAT 41														
SEL 233	EMP 88 X BAT 887														
SEL 234	EMP 88 X BAT 887														
SEL 235	EMP 89 X BAT 338														
SEL 236	EMP 92 X G 3994														
SEL 237	EMP 92 X G 3994														
SEL 238	G 13921 X EMP 88														
SEL 239	G 13921 X EMP 88														
SEL 240	EMP 97 X BAT 93														
SEL 241	EMP 97 X G 3597														
SEL 242	EMP 81 X EMP 82														
SEL 243	EMP 81 X EMP 89														
SEL 244	EMP 82 X BAT 363														
SEL 245	EMP 85 X EMP 89														
SEL 246	BAT 1226 X EMP 90														
SEL 247	G 3729 X G 4452														
SEL 248	DOR 43 X A 21														
SEL 249	BAT 820 X BAT 482														
SEL 250	G 6616 X G 4485														
SEL 251	G 4792 X G 4446														
SEL 252	G 4792 X G 4446														
SEL 253	BAT 338 X ((BAT 154 X ((G 4446 X G 818) ...														
SEL 254	BAT 338 X ((BAT 154 X ((G 4446 X G 818) ...														
SEL 255	BAT 1295 X ((G 14025 X V 7939) X (G 1148...														
SEL 256	BAT 1295 X ((G 14025 X V 7939) X (G 1148...														
SEL 257	DOR 83 X DOR 41														
SEL 258	G 14013 X BAT 982														
SEL 259	A 23 X BAT 950														
SEL 260	BAT 883 X (G 6616 X SEL 108)														
SEL 261	BAT 419 X BAT 887														
SEL 262	BAT 419 X G 14013														
SEL 263	BAT 897 X BAT 1155														
SEL 264	G 4837 X BAT 202														
SEL 265	(G 6533 X BAT 1113) X BAT 1113														
SEL 266	G 6616 X (G 11891 X (G 6401 X SEL 143))														
SEL 267	G 6402 X G 13922														
SEL 268	BAT 1202 X BAT 1225														
SEL 269	BAT 1225 X A 40														
SEL 270	G 14025 X XAN 58														
SEL 271	BAT 1299 X (BAT 543 X SEL 4)														
SEL 272	BAT 1235 X (BAT 863 X (G 4482 X (G 4791 ...														
SEL 273	BAT 887 X BAT 897														
SEL 274	(BAT 159 X BAT 338) X (SEL 251 X BAT 913...														
SEL 275	EMP 92 X G 13500														
SEL 276	EMP 92 X G 13500														
SEL 277	BAT 47 X SEL 56														
SEL 278	BAT 674 X (BAT 93 X (G 4791 X (G 4791 X ...														
SEL 279	BAT 1225 X BAT 740														
SEL 280	(BAT 332 X V 7920) X (BAT 832 X SEL 251)														
SEL 281	(BAT 332 X V 7920) X (BAT 832 X SEL 251)														
SEL 282	(BAT 332 X V 7920) X (BAT 832 X SEL 251)														

LINE	CROSS	COLOR	100W	GRO	DAYS TO	BCM	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB						FL	MT	VEF
SEL 283	(BAT 332 X V 7920) X (BAT 832 X SEL 251)												
SEL 284	(BAT 338 X BAT 912) X (G 11487 X BAT 804...												
SEL 285	(BAT 338 X BAT 912) X (G 11487 X BAT 804...												
SEL 286	(BAT 338 X BAT 912) X (G 11487 X BAT 804...												
SEL 287	(BAT 338 X BAT 912) X (G 11487 X BAT 804...												
SEL 288	(BAT 338 X BAT 912) X (G 11487 X BAT 804...												
SEL 289	(BAT 338 X BAT 912) X (G 11487 X BAT 804...												
SEL 290	(BAT 832 X SEL 251) X (BAT 338 X BAT 912...												
SEL 291	(BAT 832 X SEL 251) X (BAT 338 X BAT 912...												
SEL 292	(BAT 832 X SEL 251) X (BAT 338 X BAT 912...												
SEL 293	(BAT 832 X SEL 251) X (BAT 338 X BAT 912...												
SEL 294	(BAT 832 X SEL 251) X (BAT 338 X BAT 912...												
SEL 295	(SEL 251 X BAT 913) X (G 11487 X BAT 804...												
SEL 296	(SEL 251 X BAT 913) X (G 11487 X BAT 804...												
SEL 297	(SEL 251 X BAT 913) X (G 11487 X BAT 804...												
SEL 298	(SEL 251 X BAT 913) X (G 11487 X BAT 804...												
SEL 299	((BAT 154 X ((G 4446 X G 818) X (G 4482...												
SEL 300	((BAT 154 X ((G 4446 X G 818) X (G 4482...												
SEL 301	((BAT 154 X ((G 4446 X G 818) X (G 4482...												
SEL 302	((BAT 154 X ((G 4446 X G 818) X (G 4482...												
SEL 303	((BAT 154 X ((G 4446 X G 818) X (G 4482...												
SEL 304	((BAT 154 X ((G 4446 X G 818) X (G 4482...												
SEL 305	((BAT 154 X ((G 4446 X G 818) X (G 4482...												
SEL 306	((BAT 154 X ((G 4446 X G 818) X (G 4482...												
SEL 307	((BAT 154 X ((G 4446 X G 818) X (G 4482...												
SEL 308	((BAT 154 X ((G 4446 X G 818) X (G 4482...												
SEL 309	((BAT 154 X ((G 4446 X G 818) X (G 4482...												
SEL 310	((BAT 154 X ((G 4446 X G 818) X (G 4482...												
SEL 311	((BAT 154 X ((G 4446 X G 818) X (G 4482...												
SEL 312	((BAT 154 X ((G 4446 X G 818) X (G 4482...												
SEL 313	BAT 1235 X ((G 14025 X BAT 960) X (V 791...												
SEL 314	BAT 1235 X ((G 14025 X BAT 960) X (V 791...												
SEL 315	BAT 1235 X ((G 14025 X BAT 960) X (V 791...												
SEL 316	BAT 1235 X ((G 14025 X BAT 960) X (V 791...												
SEL 317	BAT 1235 X ((G 14025 X BAT 960) X (V 791...												
SEL 318	BAT 1235 X ((G 14025 X BAT 960) X (V 791...												
SEL 319	BAT 1235 X ((G 14025 X BAT 960) X (V 791...												
SEL 320	BAT 1225 X ((BAT 159 X G 14025) X (G 140...												
SEL 321	BAT 1225 X ((BAT 159 X G 14025) X (G 140...												
SEL 322	BAT 1225 X ((BAT 159 X G 14025) X (G 140...												
SEL 323	BAT 1225 X ((BAT 159 X G 14025) X (G 140...												
SEL 324	BAT 1225 X ((BAT 159 X G 14025) X (G 140...												
SEL 325	BAT 1225 X ((BAT 159 X G 14025) X (G 140...												
SEL 326	BAT 1225 X ((BAT 159 X G 14025) X (G 140...												
SEL 327	((G 14025 X BAT 960) X (V 7913 X SEL 251...												
SEL 328	((G 14025 X BAT 960) X (V 7913 X SEL 251...												
SEL 329	BAT 76 X ((SEL 251 X BAT 913) X (SEL 252...												
SEL 330	BAT 76 X ((SEL 251 X BAT 913) X (SEL 252...												
SEL 331	BAT 76 X ((SEL 251 X BAT 913) X (SEL 252...												
SEL 332	BAT 76 X ((SEL 251 X BAT 913) X (SEL 252...												
SEL 333	BAT 76 X ((SEL 251 X BAT 913) X (SEL 252...												
SEL 334	((V 7913 X G 11487) X (BAT 338 X SEL 251...												
SEL 335	((V 7913 X G 11487) X (BAT 338 X SEL 251...												
SEL 336	((V 7913 X G 11487) X (BAT 338 X SEL 251...												
SEL 337	((V 7913 X G 11487) X (BAT 338 X SEL 251...												
SEL 338	((V 7913 X G 11487) X (BAT 338 X SEL 251...												
SEL 339	((V 7913 X G 11487) X (BAT 338 X SEL 251...												
SEL 340	((V 7913 X G 11487) X (BAT 338 X SEL 251...												
SEL 341	((G 14025 X BAT 960) X (V 7913 X SEL 251...												
SEL 342	((G 14025 X BAT 960) X (V 7913 X SEL 251...												
SEL 343	((G 14025 X BAT 960) X (V 7913 X SEL 251...												
SEL 344	((G 14025 X BAT 960) X (V 7913 X SEL 251...												
SEL 345	((G 14025 X BAT 960) X (V 7913 X SEL 251...												
SEL 346	((G 14025 X BAT 960) X (V 7913 X SEL 251...												
SEL 347	((G 14025 X BAT 960) X (V 7913 X SEL 251...												
SEL 348	((G 14025 X BAT 966) X (V 7913 X SEL 251...												
SEL 349	((G 14025 X BAT 966) X (V 7913 X SEL 251...												
SEL 350	((G 14025 X BAT 966) X (V 7913 X SEL 251...												
SEL 351	((G 14025 X BAT 966) X (V 7913 X SEL 251...												
SEL 352	((G 14025 X BAT 966) X (V 7913 X SEL 251...												
SEL 353	G 11487 X BAT 832												
SEL 354	G 11487 X BAT 832												
SEL 355	(BAT 338 X ((BAT 154 X ((G 4446 X G 818)...												
SEL 356	((BAT 338 X BAT 912) X (G 11487 X BAT 8...												
SEL 357	G 6616 X (G 4485 X BAT 832)												

LINE	CROSS	COLOR	100W	GRO	DAYS TO	PARTICIPANTS									
		P	S	(G)	HAB	FL	MT	BCMV	EMP	FOT	ANT	CBB	VEF	EP	IB
SEL 358	G 6616 X (G 4485 X BAT 832)														
SEL 359	SEL 191 X BAT 448														
SEL 360	BAT 1252 X BAT 1232														
SEL 366	BAT 108 X SEL 103														
SEL 367	BAT 1155 X SEL 4														
SEL 368	G 6402 X G 4473														
SEL 369	BAT 883 X G 5707														
SEL 370	G 5707 X BAT 1230														
SEL 371	BAT 1225 X G 6401														
SEL 372	G 14024 X BAT 1230														
SEL 373	G 14024 X BAT 1230														
SEL 374	G 14024 X BAT 1230														
SEL 375	G 14024 X BAT 1230														
SEL 376	G 14024 X BAT 1230														
SEL 377	G 14024 X BAT 1230														
SEL 378	G 3610 X BAT 1230														
SEL 379	G 5658 X BAT 1230														
SEL 380	G 11891 X BAT 1230														
SEL 381	G 11891 X BAT 1230														
SEL 382	G 13094 X BAT 1230														
SEL 383	G 13094 X BAT 1230														
SEL 384	G 13094 X BAT 1230														
SEL 385	G 13094 X BAT 1230														
SEL 386	G 13094 X BAT 1230														
SEL 387	G 13094 X BAT 1230														
SEL 388	G 5896 X BAT 1230														
SEL 389	G 5896 X BAT 1230														
SEL 390	A 176 X BAT 1344														
SEL 391	BAT 1270 X BAT 1344														
SEL 392	BAT 1324 X BAT 1081														
SEL 393	BAT 1324 X BAT 1299														
SEL 394	BAT 1324 X BAT 1344														
SEL 395	SEL 173 X BAT 41														
SEL 396	SEL 173 X BAT 41														
SEL 397	SEL 173 X BAT 41														
SEL 398	SEL 173 X BAT 1344														
SEL 399	SEL 174 X BAT 841														
SEL 401	SEL 175 X BAT 1344														
SEL 402	G 5707 X SEL 186														
SEL 403	BAT 1259 X EMP 116														
SEL 404	BAT 1264 X SEL 222														
SEL 405	BAT 1274 X SEL 213														
SEL 406	SEL 209 X BAT 1225														
SEL 407	A 132 X EMP 105														
SEL 415	G 13094 X BAT 1230														
SEL 416	G 17719 X BAT 1320														
SEL 417	DOR 41 X XAN 112														
SEL 418	DOR 41 X XAN 112														
SEL 419	DOR 41 X XAN 112														
SEL 420	DOR 41 X XAN 112														
SEL 421	DOR 41 X XAN 112														
SEL 422	DOR 41 X XAN 112														
SEL 423	DOR 41 X XAN 112														
SEL 424	DOR 41 X XAN 112														
SEL 425	DOR 41 X XAN 112														
SEL 426	DOR 41 X XAN 112														
SEL 427	DOR 41 X XAN 112														
SEL 428	DOR 41 X XAN 91														
SEL 429	DOR 41 X XAN 91														
SEL 430	DOR 41 X XAN 91														
SEL 431	DOR 41 X XAN 91														
SEL 432	DOR 41 X XAN 91														
SEL 433	DOR 41 X XAN 91														
SEL 434	DOR 41 X XAN 91														
SEL 435	DOR 41 X XAN 91														
SEL 436	DOR 41 X XAN 91														
SEL 437	DOR 41 X XAN 91														
SEL 438	DOR 41 X XAN 87														
SEL 439	DOR 41 X XAN 87														
SEL 440	DOR 41 X XAN 87														
SEL 441	DOR 41 X XAN 87														
SEL 442	DOR 41 X XAN 87														
SEL 443	DOR 41 X XAN 87														
SEL 444	DOR 41 X XAN 87														
SEL 445	BAT 304 X XAN 87														

LINE	CROSS	COLOR	100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL						MT	VEF	EP
SEL 446	BAT 304 X XAN 87													
SEL 447	BAT 304 X XAN 87													
SEL 448	BAT 304 X XAN 87													
SEL 449	BAT 304 X XAN 87													
SEL 450	BAT 304 X XAN 87													
SEL 451	BAT 304 X XAN 87													
SEL 452	BAT 304 X XAN 87													
SEL 453	BAT 304 X XAN 112													
SEL 454	BAT 304 X XAN 112													
SEL 455	BAT 304 X XAN 112													
SEL 456	BAT 304 X XAN 112													
SEL 457	BAT 304 X XAN 112													
SEL 458	BAT 304 X XAN 112													
SEL 459	BAT 304 X XAN 112													
SEL 460	BAT 304 X XAN 112													
SEL 461	BAT 304 X XAN 112													
SEL 462	BAT 304 X XAN 112													
SEL 463	BAT 304 X XAN 112													
SEL 464	BAT 304 X XAN 112													
SEL 465	G 4495 X XAN 112													
SEL 466	G 4495 X XAN 112													
SEL 467	G 4495 X XAN 112													
SEL 468	G 4495 X XAN 112													
SEL 469	G 4495 X XAN 112													
SEL 470	G 4495 X XAN 112													
SEL 471	G 4495 X XAN 112													
SEL 472	G 4495 X XAN 112													
SEL 473	G 4495 X XAN 112													
SEL 474	G 4495 X XAN 112													
SEL 475	BAT 304 X XAN 40													
SEL 476	BAT 304 X XAN 40													
SEL 477	BAT 304 X XAN 40													
SEL 478	BAT 304 X XAN 40													
SEL 479	BAT 304 X XAN 40													
SEL 480	BAT 304 X XAN 40													
SEL 481	BAT 304 X XAN 40													
SEL 482	BAT 304 X XAN 40													
SEL 483	BAT 304 X XAN 40													
SEL 484	BAT 58 X XAN 112													
SEL 485	BAT 58 X XAN 112													
SEL 486	BAT 58 X XAN 112													
SEL 487	BAT 58 X XAN 112													
SEL 488	BAT 58 X XAN 112													
SEL 489	BAT 58 X XAN 112													
SEL 490	DOR 44 X XAN 87													
SEL 491	DOR 44 X XAN 87													
SEL 492	DOR 44 X XAN 87													
SEL 493	DOR 44 X XAN 87													
SEL 494	DOR 44 X XAN 87													
SEL 495	DOR 44 X XAN 87													
SEL 496	DOR 44 X XAN 87													
SEL 497	DOR 44 X XAN 87													
SEL 498	DOR 44 X XAN 87													
SEL 499	DOR 44 X XAN 87													
SEL 500	DOR 44 X XAN 87													
SEL 501	DOR 44 X XAN 87													
SEL 502	DOR 44 X XAN 87													
SEL 503	DOR 44 X XAN 87													
SEL 504	DOR 44 X XAN 19													
SEL 505	DOR 44 X XAN 19													
SEL 506	DOR 44 X XAN 19													
SEL 507	DOR 44 X XAN 19													
SEL 508	DOR 44 X XAN 19													
SEL 509	DOR 44 X XAN 19													
SEL 510	DOR 44 X XAN 19													
SEL 511	XAN 112 X G 4525													
SEL 512	XAN 112 X G 4525													
SEL 513	XAN 112 X G 4525													
SEL 514	XAN 112 X G 4525													
SEL 515	XAN 112 X G 4525													
SEL 516	XAN 112 X G 4525													
SEL 517	XAN 112 X G 4525													
SEL 518	XAN 87 X G 4525													
SEL 519	XAN 87 X G 4525													
SEL 520	XAN 87 X G 4525													

LINE	CROSS	COLOR	100W	GRO	DAYS TO		BCM	V	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL							MT	VEF	EP
SEL 521	XAN 87 X G 4525														
SEL 522	XAN 87 X G 4525														
SEL 523	XAN 87 X G 4525														
SEL 524	XAN 87 X G 4525														
SEL 525	XAN 87 X G 4525														
SEL 526	XAN 87 X G 4525														
SEL 527	XAN 87 X G 4525														
SEL 528	XAN 87 X G 4525														
SEL 529	XAN 87 X G 4525														
SEL 530	XAN 87 X G 4525														
SEL 531	XAN 87 X G 4525														
SEL 532	XAN 87 X G 4525														
SEL 533	XAN 87 X G 4525														
SEL 534	XAN 87 X G 4525														
SEL 535	XAN 87 X G 4525														
SEL 536	XAN 87 X G 4525														
SEL 537	XAN 19 X G 4525														
SEL 538	XAN 19 X G 4525														
SEL 539	XAN 19 X G 4525														
SEL 540	XAN 19 X G 4525														
SEL 541	XAN 19 X G 4525														
SEL 542	XAN 19 X G 4525														
SEL 543	XAN 112 X DOR 15														
SEL 544	XAN 112 X DOR 15														
SEL 545	XAN 112 X DOR 15														
SEL 546	XAN 112 X DOR 15														
SEL 547	XAN 112 X DOR 15														
SEL 548	XAN 112 X DOR 15														
SEL 549	XAN 112 X DOR 15														
SEL 550	XAN 112 X DOR 15														
SEL 551	XAN 112 X DOR 15														
SEL 552	DOR 44 X XAN 112														
SEL 553	DOR 44 X XAN 112														
SEL 554	DOR 44 X XAN 112														
SEL 555	DOR 44 X XAN 112														
SEL 556	DOR 44 X XAN 112														
SEL 557	DOR 44 X XAN 112														
SEL 558	DOR 44 X XAN 112														
SEL 559	DOR 44 X XAN 112														
SEL 560	DOR 44 X XAN 112														
SEL 561	DOR 44 X XAN 112														
SEL 562	DOR 44 X XAN 112														
SEL 563	DOR 44 X XAN 112														
SEL 564	DOR 44 X XAN 112														
SEL 565	DOR 44 X XAN 112														
SEL 566	DOR 44 X XAN 112														
SEL 567	DOR 44 X XAN 112														
SEL 568	DOR 44 X XAN 112														
SEL 569	DOR 44 X XAN 112														
SEL 570	DOR 44 X XAN 112														
SEL 571	DOR 44 X XAN 112														
SEL 572	DOR 44 X XAN 112														
SEL 573	DOR 42 X XAN 112														
SEL 574	DOR 42 X XAN 112														
SEL 575	DOR 42 X XAN 112														
SEL 576	DOR 42 X XAN 112														
SEL 577	DOR 42 X XAN 112														
SEL 578	DOR 42 X XAN 112														
SEL 579	DOR 42 X XAN 112														
SEL 580	DOR 42 X XAN 112														
SEL 581	DOR 42 X XAN 112														
SEL 582	DOR 60 X XAN 112														
SEL 583	DOR 60 X XAN 112														
SEL 584	DOR 60 X XAN 112														
SEL 585	DOR 60 X XAN 112														
SEL 586	DOR 60 X XAN 112														
SEL 587	DOR 60 X XAN 112														
SEL 588	DOR 60 X XAN 112														
SEL 589	DOR 60 X XAN 112														
SEL 590	DOR 60 X XAN 112														
SEL 591	DOR 60 X XAN 112														
SEL 592	DOR 60 X XAN 112														
SEL 593	DOR 60 X XAN 112														
SEL 594	DOR 60 X XAN 112														
SEL 595	DOR 60 X XAN 112														

LINE	CROSS	COLOR	100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CSB	PARTICIPANTS		
		P	S	(G)	HAB	FL						MT	VEF	EP
SEL 596	DOR 60 X XAN 112													
SEL 597	DOR 60 X XAN 112													
SEL 598	DOR 60 X XAN 112													
SEL 599	DOR 60 X XAN 112													
SEL 600	DOR 60 X XAN 112													
SEL 601	DOR 60 X XAN 112													
SEL 602	DOR 41 X XAN 112													
SEL 603	G 4495 X XAN 112													
SEL 604	XAN 87 X G 4525													
SEL 605	DOR 60 X XAN 112													
SEL 606	XAN 112 X SEL 583													
SEL 607	XAN 112 X SEL 585													
SEL 608	XAN 112 X SEL 586													
SEL 609	XAN 112 X SEL 586													
SEL 610	XAN 112 X SEL 590													
SEL 611	XAN 112 X SEL 591													
SEL 612	DOR 60 X SEL 597													
SEL 613	DOR 60 X SEL 601													
SEL 614	XAN 112 X SEL 418													
SEL 615	XAN 112 X SEL 421													
SEL 616	XAN 112 X SEL 421													
SEL 617	XAN 112 X SEL 421													
SEL 618	XAN 112 X SEL 424													
SEL 619	XAN 112 X SEL 427													
SEL 620	XAN 112 X SEL 653													
SEL 621	XAN 112 X SEL 554													
SEL 622	XAN 112 X SEL 559													
SEL 623	DOR 44 X SEL 560													
SEL 624	DOR 44 X SEL 562													
SEL 625	DOR 41 X SEL 435													
SEL 626	BAT 58 X SEL 484													
SEL 627	BAT 58 X SEL 484													
SEL 628	BAT 58 X SEL 484													
SEL 629	BAT 58 X SEL 484													
SEL 630	BAT 58 X SEL 484													
SEL 631	BAT 58 X SEL 484													
SEL 632	BAT 58 X SEL 485													
SEL 633	BAT 58 X SEL 487													
SEL 634	BAT 58 X SEL 487													
SEL 635	BAT 58 X SEL 487													
SEL 636	DOR 44 X SEL 491													
SEL 637	DOR 44 X SEL 491													
SEL 638	DOR 44 X SEL 497													
SEL 639	BAT 304 X SEL 456													
SEL 640	BAT 304 X SEL 456													
SEL 641	BAT 304 X SEL 476													
SEL 642	BAT 304 X SEL 476													
SEL 643	BAT 304 X SEL 476													
SEL 644	BAT 304 X SEL 476													
SEL 645	BAT 304 X SEL 476													
SEL 646	BAT 304 X SEL 476													
SEL 647	XAN 112 X SEL 550													
SEL 648	XAN 112 X SEL 550													
SEL 649	XAN 112 X SEL 544													
SEL 650	XAN 112 X SEL 544													
SEL 651	XAN 112 X SEL 546													
SEL 652	XAN 112 X SEL 546													
SEL 653	G 4495 X SEL 469													
SEL 654	G 4495 X SEL 469													
SEL 655	DOR 42 X SEL 574													
SEL 656	DOR 42 X SEL 574													
SEL 657	DOR 42 X SEL 574													
SEL 658	DOR 42 X SEL 575													
SEL 659	DOR 42 X SEL 577													
SEL 660	DOR 42 X SEL 579													
SEL 661	BAT 304 X SEL 453													
SEL 662	BAT 304 X SEL 460													
SEL 663	BAT 304 X SEL 461													
SEL 664	BAT 304 X SEL 461													
SEL 665	BAT 304 X SEL 463													
SEL 666	BAT 304 X SEL 463													
SEL 667	G 4525 X SEL 530													
SEL 668	G 4525 X SEL 535													
SEL 669	G 4525 X SEL 535													
SEL 670	XAN 87 X SEL 519													

LINE	CROSS	COLOR		100W	GRO	DAYS TO						PARTICIPANTS				
		P	S	(G)	HAB	FL	MT	BCMV	EMP	FOT	ANT	CBB	VEF	EP	IB	
SEL 671	XAN 87 X SEL 520															
SEL 672	XAN 19 X SEL 538															
SEL 673	XAN 112 X SEL 511															
SEL 674	XAN 112 X SEL 514															
SEL 675	XAN 112 X SEL 516															
SEL 676	DOR 41 X SEL 441															
SEL 677	DOR 41 X SEL 441															
SEL 678	BAT 304 X SEL 445															
SEL 679	BAT 304 X SEL 445															
SEL 680	BAT 304 X SEL 445															
SEL 681	BAT 304 X SEL 446															
SEL 682	BAT 304 X SEL 446															
SEL 683	BAT 304 X SEL 446															
SEL 684	BAT 304 X SEL 451															
SEL 685	BAT 304 X SEL 451															
SEL 686	BAT 304 X SEL 451															
SEL 689	G 11269 X G 4471															
SEL 690	G 11269 X G 4471															
SEL 691	G 11269 X G 4471															
SEL 692	G 11269 X G 5801															
SEL 693	G 5874 X G 11270															
SEL 694	G 3758 X G 11270															
SEL 695	G 3758 X G 11270															
SEL 696	G 3758 X G 11270															
SEL 697	DOR 44 X SEL 207															
SEL 698	SEL 217 X BAT 1105															
SEL 699	SEL 242 X EMP 141															
SEL 700	SEL 242 X EMP 141															
SEL 701	BAT 1511 X EMP 127															
SEL 702	SEL 217 X BAT 1105															
SEL 703	A 132 X EMP 105															
SEL 704	G 17719 X A 505															
SEL 705	G 17719 X A 505															
SEL 706	G 14024 X BAT 1230															
SEL 707	A 176 X BAT 1344															
SEL 708	BAT 1222 X BAT 1325															
SEL 709	BAT 1324 X A 159															
SEL 710	BAT 1324 X A 159															
SEL 711	BAT 1324 X BAT 1299															
SEL 712	BAT 1324 X BAT 1299															
SEL 713	SEL 173 X BAT 41															
SEL 714	SEL 173 X BAT 41															
SEL 715	SEL 174 X BAT 1321															
SEL 716	BAT 883 X (G 6616 X SEL 108)															
SEL 717	BAT 1225 X G 6401															
SEL 718	DOR 44 X SEL 563															
SEL 719	DOR 44 X SEL 564															
SEL 720	BAT 58 X SEL 484															
SEL 721	DOR 60 X SEL 601															
SEL 722	DOR 60 X SEL 601															
SEL 725	BAT 1220 X G 14026															
SEL 726	BAT 1231 X G 14026															
SEL 727	BAT 795 X G 8685															
SEL 728	BAT 1312 X G 17661															
SEL 729	BAT 1334 X G 8685															
SEL 730	BAT 448 X (BAT 897 X BAT 1155)															
SEL 731	BAT 1474 X BAT 1336															
SEL 732	BAT 1350 X BAT 1311															
SEL 733	BAT 1639 X BAT 1311															
SEL 734	BAT 1350 X BAT 1338															
SEL 735	DOR 60 X (A 40 X G 18244)															
SEL 736	DOR 60 X (A 40 X G 18244)															
SEL 737	G 14024 X BAT 1230															
SEL 738	G 5659 X BAT 1230															
SEL 739	G 5659 X BAT 1230															
SEL 740	G 11891 X MOC 2															
SEL 741	G 11891 X MOC 2															
SEL 742	G 13567 X G 17668															
SEL 743	G 13567 X G 17668															
SEL 744	G 13567 X G 17668															
SEL 745	G 13567 X G 17668															
SEL 746	G 13567 X G 17668															
SEL 747	G 13567 X G 17668															
SEL 748	G 4090 X (G 4090 X SEL 400)															
SEL 749	BAT 1514 X (BAT 1514 X XAN 159)															

LINE	CROSS	COLOR	100W	GRO	DAYS TO	PARTICIPANTS									
		P	S	(G)	HAB	FL	MT	BCMV	EMP	FOT	ANT	CBB	VEF	EP	IB
SEL 750	BAT 1514 X (BAT 1514 X XAN 159)														
SEL 751	G 4791 X G 4399														
SEL 752	BAT 84 X (BAT 41 X BAT 93)														
SEL 753	DOR 60 X A 321														
SEL 754	G 4495 X G 4791														
SEL 755	BAT 1579 X XAN 159														
SEL 756	PAI 89 X XAN 159														
SEL 757	BAT 1223 X G 11891														
SEL 758	DOR 164 X (XAN 90 X BAT 1339)														
SEL 759	G 5724 X G 6616														
SEL 760	BAT 825 X BAT 93														
SEL 761	G 5896 X BAT 1230														
SEL 762	BAT 1324 X BAT 1344														
SEL 763	BAT 1555 X G 5707														
SEL 764	SEL 373 X G 17668														
SEL 765	(CAN 14 X G 5896) X (SEL 371 X G 17668)														
SEL 766	G 76 X G 13094														
SEL 767	G 18345 X G 4460														
SEL 768	SEL 262 X BAT 1429														
SEL 769	G 13567 X G 17668														
SEL 770	BAT 1324 X G 17668														
SEL 771	BAT 1223 X G 11891														
SEL 772	G 13567 X G 17668														
SEL 773	MOC 2 X BAT 1647														
SEL 774	DOR 164 X (SEL 273 X BAT 1514)														
SEL 775	BAT 1631 X G 14027														
SEL 776	BAT 41 X XAN 58														
SEL 777	BAT 1341 X BAT 1320														
SEL 778	G 8685 X BAT 1320														
SEL 779	DOR 164 X (SEL 273 X BAT 1514)														
SEL 780	DOR 125 X (XAN 95 X BAT 1339)														
SEL 781	BAT 1215 X (G 4090 X BAT 1337)														
SEL 782	BAT 1500 X G 17654														
SEL 783	SEL 270 X G 8255														
SEL 784	BAT 1225 X G 12727														
SEL 785	BAT 1774 X DOR 296														
SEL 786	XAN 122 X G 17668														
SEL 787	A 476 X G 17668														
SEL 788	XAN 43 X BAT 1274														
SEL 789	G 13595 X BAT 1412														
SEL 790	G 13595 X G 13922														
SEL 791	G 18255 X G 13922														
SEL 792	A 476 X G 17668														
SEL 793	G 6616 X (G 6616 X SEL 400)														
SEL 794	G 6616 X (G 6616 X SEL 400)														
SEL 795	BAT 1258 X XAN 137														
SEL 796	BAT 1759 X BAT 1319														
SEL 797	PAI 9 X XAN 160														
SEL 798	PAI 97 X XAN 160														
SEL 799	(XAN 43 X BAT 1274) X (XAN 43 X BAT 1579...														
SEL 800	(BAT 1272 X XAN 160) X BAT 1272														
SEL 801	BAT 1693 X BAT 1306														
SEL 802	G 18411 X BAT 1388														
SEL 803	BAT 1579 X (SEL 374 X G 13568)														
SEL 804	G 76 X G 13094														
SEL 805	G 6413 X BAT 304														
SEL 806	G 6413 X XAN 78														
SEL 807	DOR 60 X (G 6616 X BAT 1297)														
SEL 808	DOR 125 X (G 18264 X PAD 2)														
SEL 809	PAD 28 X A 429														
SEL 810	BAT 1747 X G 13094														
SEL 811	BAN 30 X G 13094														
SEL 812	BAT 1155 X BAT 304														
SEL 813	SEL 270 X G 8255														
SEL 814	G 13567 X G 17668														
SEL 815	RIZ 28 X G 17387														
SEL 816	BAT 1453 X RIZ 29														
SEL 817	G 17384 X RIZ 26														
SEL 818	BAT 1579 X BAT 1667														
SEL 819	BAT 1673 X RIZ 21														
SEL 820	DOR 60 X RIZ 18														
SEL 821	RIZ 18 X RIZ 13														
SEL 822	RIZ 18 X BAT 64														
SEL 823	XAN 112 X BAT 64														
SEL 824	RIZ 21 X RIZ 17														



LINE	CROSS	COLOR 100W		GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S		(G)	HAB						FL	MT	VEF
SEL 825	BAT 1637 X BAT 44													
SEL 826	SEL 325 X SEL 315													
SEL 827	SEL 336 X SEL 274													
SEL 828	SEL 318 X G 2858													
SEL 829	SEL 315 X SEL 334													
SEL 830	SEL 316 X BAT 76													
SEL 831	SEL 347 X SEL 335													
SEL 832	SEL 346 X SEL 330													
SEL 833	SEL 329 X SEL 350													
SEL 834	BAT 1645 X BAT 93													
SEL 835	A 359 X SEL 305													
SEL 836	SEL 351 X SEL 335													
SEL 837	SEL 309 X SEL 286													
SEL 838	RAB 56 X G 3578													
SEL 839	RAB 56 X G 8142													
SEL 840	RAO 30 X G 13614													
SEL 841	RAO 30 X G 13614													
SEL 842	XAN 133 X BAT 1708													
SEL 843	SEL 174 X BAT 841													
SEL 844	A 157 X G 17715													
SEL 845	A 505 X BAT 1387													
SEL 846	G 13920 X (G 13920 X (G 13920 X XAN 159)...													
SEL 847	PAI 9 X XAN 159													
SEL 848	G 4791 X G 17669													
SEL 849	BAT 1386 X (BAT 1386 X (BAT 1386 X SEL 6...													
SEL 850	G 4495 X G 4399													
SEL 851	BAT 1386 X (XAN 159 X (SEL 365 X BAT 138...													
SEL 852	G 4090 X (G 4090 X (G 4090 X SEL 405))													
SEL 853	G 4090 X (G 4090 X (G 4090 X SEL 405))													
SEL 854	BAT 1386 X (XAN 159 X (SEL 365 X BAT 138...													
SEL 855	(BAT 1407 X BAT 1579) X (BAT 1258 X PAI ...													
SEL 856	(XAN 43 X BAT 1274) X (XAN 43 X BAT 1579...													
SEL 857	G 18258 X PAD 2													
SEL 858	G 18258 X PAD 2													
SEL 859	(XAN 43 X BAT 1274) X (XAN 43 X BAT 1579...													
SEL 860	(XAN 137 X BAT 1412) X (G 17722 X BAT 14...													
SEL 861	DOR 202 X G 18269													
SEL 862	EMP 105 X (RAB 39 X BAT 41)													
SEL 863	G 14026 X SEL 269													
SEL 864	G 6616 X G 17668													
SEL 865	G 13567 X G 17668													
SEL 866	G 13567 X G 17668													
SEL 867	BAT 1258 X BAT 1274													
SEL 868	G 6616 X (G 6616 X XAN 160)													
SEL 869	BAT 1386 X (BAT 1386 X (BAT 1386 X SEL 6...													
SEL 870	G 6616 X (G 6616 X (G 6616 X XAN 160))													
SEL 871	PAI 89 X XAN 159													
SEL 872	A 237 X (XAN 112 X G 3627)													
SEL 873	(A 28 X ICA 10218) X BAT 448													
SEL 874	EMP 86 X BAT 1198													
SEL 875	RAB 205 X RAB 145													
SEL 876	RAB 205 X RAB 145													
SEL 877	RAB 205 X BAT 1501													
SEL 878	BAT 38 X XAN 90													
SEL 879	RAO 33 X XAN 90													
SEL 880	RAB 258 X XAN 90													
SEL 881	RAB 258 X XAN 90													
SEL 882	BAT 41 X XAN 90													
SEL 883	RAB 63 X XAN 90													
SEL 884	BAT 1774 X A 67													
SEL 885	A 429 X RAB 56													
SEL 886	DOR 125 X PAI 66													
SEL 887	DOR 125 X PAI 66													
SEL 888	A 429 X RAO 30													
SEL 889	A 429 X RAO 30													
SEL 890	(XAN 137 X BAT 1412) X (G 17722 X BAT 13...													
SEL 891	G 18258 X PAD 2													
SEL 892	G 13567 X G 17668													
SEL 893	G 13567 X G 17668													
SEL 894	A 126 X G 17712													
SEL 895	DOR 198 X BAT 1412													
SEL 896	(XAN 137 X BAT 1412) X (G 17722 X BAT 13...													
SEL 897	(BAT 1407 X BAT 1579) X (XAN 137 X BAT 1...													
SEL 898	G 18252 X XAN 91													
SEL 899	DOR 44 X SEL 719													

LINE	CROSS	COLOR		100W	GRO	DAYS TO		PARTICIPANTS							
		P	S	(G)	HAB	FL	MT	BCMV	EMP	FOT	ANT	CBB	VEF	EP	IB
SEL 900	DOR 15 X SEL 720														
SEL 901	G 4525 X SEL 719														
SEL 902	G 4495 X SEL 718														
SEL 903	DOR 290 X XAN 112														
SEL 904	XAN 112 X G 4142														
SEL 905	RAB 166 X BAT 1630														
SEL 906	G 4495 X G 4791														
SEL 907	PA1 113 X XAN 90														
SEL 908	BAT 1113 X G 8685														
SEL 909	RAB 58 X RAB 145														
SEL 910	DOR 44 X SEL 722														
SEL 911	BAT 58 X SEL 718														
SEL 912	BAT 58 X SEL 723														
SEL 913	RAB 58 X BAT 1501														
SEL 914	G 4791 X BAT 1113														
SEL 915	G 14913 X SEL 747														
SEL 917	DOR 370 X G 5733														
SEL 918	DOR 366 X G 5733														
SEL 919	DOR 371 X G 5733														
SEL 920	G 4090 X (G 4090 X (G 4090 X RAB 56))														
SEL 921	G 4090 X (G 4090 X (G 4090 X RAB 56))														
SEL 922	G 4090 X (G 4090 X (G 4090 X RAB 56))														
SEL 923	G 4090 X (G 4090 X (G 4090 X RAB 49))														
SEL 924	G 4090 X (G 4090 X (G 4090 X RAB 49))														
SEL 925	DOR 164 X (SEL 273 X BAT 1514)														
SEL 926	DOR 164 X (BAT 1489 X XAN 58)														
SEL 927	G 18258 X PAD 2														
SEL 928	DOR 15 X SEL 648														
SEL 929	XAN 236 X BAT 1192														
SEL 930	XAN 236 X BAT 1192														
SEL 931	XAN 236 X BAT 1192														
SEL 932	XAN 236 X BAT 1192														
SEL 933	BAT 1500 X (XAN 143 X A 364)														
SEL 934	BAT 1500 X (XAN 143 X A 364)														
SEL 935	BAT 1500 X (XAN 143 X A 364)														
SEL 936	BAT 1500 X (XAN 143 X A 364)														
SEL 937	XAN 236 X (BAT 496 X XAN 143)														
SEL 938	XAN 236 X (BAT 496 X XAN 143)														
SEL 939	XAN 236 X (BAT 496 X XAN 143)														
SEL 940	XAN 236 X (BAT 496 X XAN 143)														
SEL 941	XAN 236 X (BAT 496 X XAN 143)														
SEL 942	XAN 236 X (BAT 496 X XAN 143)														
SEL 943	XAN 236 X (BAT 496 X XAN 143)														
SEL 944	XAN 236 X (BAT 496 X XAN 143)														
SEL 945	XAN 236 X (BAT 496 X XAN 143)														
SEL 946	XAN 236 X (BAT 496 X XAN 143)														
SEL 947	XAN 236 X (BAT 496 X XAN 143)														
SEL 948	G 4822 X (G 4822 X (G 4822 X RAO 17))														
SEL 949	G 4822 X (G 4822 X (G 4822 X RAO 17))														
SEL 950	RISINHO X (RISINHO X (RISINHO X RAO 38))														
SEL 951	CNF 10 X RAO 38														
SEL 952	CNPF 10060-0 X RAO 38														
SEL 953	CNF 10 X (CNF 10 X (CNF 10 X RAO 38))														
SEL 954	CNPF 10060-0 X RAO 38														
SEL 955	CNPF 10060-0 X RAO 38														
SEL 956	CNPF 10060-0X(CNPF 10060-0X(CNPF 10060-0...														
SEL 957	CNPF 10060-0X(CNPF 10060-0X(CNPF 10060-0...														
SEL 958	DOR 367 X DOR 365														
SEL 959	DOR 367 X (DOR 365 X LM 30630)														
SEL 960	BAT 1500 X (MCD 2004 X BAT 1500)														
SEL 961	XAN 210 X (BAT 64 X (BAT 64 X A 252))														
SEL 962	XAN 236 X (BAT 496 X XAN 143)														
SEL 963	XAN 236 X (BAT 496 X XAN 143)														
SEL 964	G 4090 X (G 4090 X (G 4090 X RAB 56))														
SEL 965	RAB 56 X G 13602														
SEL 966	RAB 56 X G 13614														
SEL 967	RAB 56 X G 13614														
SEL 968	RAB 34 X G 13614														
SEL 969	RAB 113 X G 13614														
SEL 970	MCD 2004 X G 17722														
SEL 971	G 5659 X SEL 738														
SEL 972	AHOME ANT.X(AHOME ANT.X(AHOME ANT.XSEL 7...														
SEL 973	G 18264 X (G 18264 X (G 18264 X PAD 28))														
SEL 974	G 14027 X (G 14027 X (G 14027 X RAB 49))														
SEL 975	G 17661 X (G 17661 X (G 17661 X RAB 49))														

-153-

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IS
SUG 1	BOLA BLANCO RAYADO X A 129	2	7	34	1	35	71	N					87		
SUG 2	ICA 15438 X A 129	2	7	29		34	71	N		3			87		
SUG 3	PVA 1028 X VRA 81003	2	7	33	1	33	67	N					87		
SUG 4	PVA 1028 X VRA 81003	2	7	34	1	33	65	N					87		
SUG 5	G 20555 X A 484	2	7	40	1	33	65	N					87		
SUG 6	G 515 X XAN 43	2	7	38	2B	33	65	N					87		
SUG 7	PVA 1028 X VRA 81003	2	7	34	1	34	64	N					87		
SUG 8	PVA 1028 X BAT 1260	2	7	33	1	34	64	N					87		
SUG 9	BAT 1769 X A 483	2	7	33	2	37	71	N		7			87		
SUG 10	G 4026 X A 117	2	7	43	2B	34	69	N					87		
SUG 11	G 4026 X A 117	2	7	45	2B	33	67	N					87		
SUG 12	G 4026 X A 117	2	7	45	2B	34	67	N					87		
SUG 13	G 13494 X G 22090	2	7	51	1	31	58	N		4			87		
SUG 14	G 5147 X BAT 1251	2	7	41	1	33	61	N					87		
SUG 15	G 5147 X BAT 1251	2	7	39	1	32	61	N		3			87		
SUG 16	G 5147 X BAT 1251	2	7	33	1	31	58	N					87		
SUG 17	G 5147 X BAT 1251	2	7	42	2B	32	64	M		5			87		
SUG 18	G 5167 X BAT 1387	2	6	40	1	32	58	M		3			87		
SUG 19	G 6515 X BAT 1209	2	6	41	1	32	61	M					87		
SUG 20	G 6515 X BAT 1209	2	6	37	1	32	63	M					87		
SUG 21	G 6515 X BAT 1209	2	6	36	1	32	63	M					87		
SUG 22	G 5147 X BAT 1251	2	6	44	1	32	63	M					87		
SUG 23	G 5147 X BAT 1251	2	6	47	1	33	63	M					87		
SUG 24	G 5147 X BAT 1251	2	6	44	1	33	63	M					87		
SUG 25	G 11300 X A 487	2	6	35	1	29	56	M		2			87		
SUG 26	G 11300 X A 487	2	7	36	2	34	63	M		8			87		
SUG 27	G 515 X G 22090	2	7	36	2B	34	63	M		5			87		
SUG 28	G 515 X G 22090	2	7	38	2B	34	63	M		4			87		
SUG 29	G 4826 X A 191	2	6	44	2B	34	63	M		5			87		
SUG 30	G 6500 X A 487	2	6	38	2B	34	65	M		6			87		
SUG 31	G 6500 X A 487	2	6	36	2A	34	64	M		5			87		
SUG 32	G 5147 X BAT 1251	2	6	40	2B	34	66	M		4			87		
SUG 33	A 192 X BAT 1274	2	6	54	2B	35	63	M					87		
SUG 34	G 10229 X PVA 340														
SUG 35	G 6515 X G 11826														
SUG 36	G 6515 X G 11826														
SUG 37	G 18260 X S 14998														
SUG 38	G 10229 X PVA 340														
SUG 39	S 14999 X PAT 5														
SUG 40	G 18260 X S 14998														
SUG 41	BAT 1486 X G 76														
SUG 42	G 18260 X S 14998														
SUG 43	G 11826 X PVA 555														
SUG 44	G 6515 X G 11826														
SUG 45	G 18260 X S 14998														
SUG 46	G 6515 X BAT 1209														
SUG 47	G 4026 X A 484														
SUG 48	G 4026 X A 484														
SUG 49	G 10357 X A 252														
SUG 50	G 4826 X NY76-2812-15														
SUG 51	G 13558 X BAT 1620														
SUG 52	G 4826 X NY76-2812-15														
SUG 53	G 4826 X NY76-2812-15														
SUG 54	G 6515 X XAN 43														
SUG 55	ICA 15423 X BAT 1620														
SUG 56	G 4026 X A 484														
SUG 57	G 4026 X A 484														
SUG 58	G 4026 X A 484														
SUG 59	G 10357 X A 252														
SUG 60	G 10357 X A 252														
SUG 61	G 6515 X G 11826														
SUG 62	PVA 1438 X A 486														
SUG 63	PVA 1438 X A 486														
SUG 64	BAT 1769 X LIMONE#03														
SUG 65	(G 8108 X S 18959) X (G 8108 X BAT 1641)														
SUG 66	PVA 1387 X A 129														
SUG 67	G 6728 X A 483														
SUG 68	PVA 1438 X A 486														
SUG 69	PVA 1438 X A 486														
SUG 70	PVA 1438 X A 486														
SUG 71	PVA 1438 X A 486														
SUG 72	PVA 1438 X A 486														
SUG 73	AFR 88 X AFR 199														
SUG 74	AFR 88 X AFR 82														
SUG 75	AFR 88 X AFR 82														

LINE	CROSS	COLOR	100W	GRO	DAYS TO						PARTICIPANTS					
		P	S	(G)	HAB	FL	MT	BCMV	EMP	FOT	ANT	CBB	VEF	EP	IB	
SUG 76	AFR 86 X AFR 167															
SUG 77	AFR 86 X AFR 167															
SUG 78	AFR 169 X AFR 84															
SUG 79	AFR 199 X AFR 89															
SUG 80	AFR 185 X AFR 88															
SUG 81	XAN 122 X A 114															
SUG 82	XAN 122 X A 114															
SUG 83	XAN 122 X A 114															
SUG 84	PVA 5 X A 486															
SUG 85	PVA 2280 X COS 6															
SUG 86	AND 345 X COS 10															
SUG 87	AND 659 X COS 6															
SUG 88	AND 660 X COS 10															
SUG 89	AND 660 X COS 10															
SUG 90	AFR 88 X AFR 199															
SUG 91	AFR 88 X AFR 167															
SUG 92	AFR 86 X AFR 167															
SUG 93	AFR 199 X AFR 89															
SUG 94	AFR 199 X AFR 167															
SUG 95	XAN 122 X A 114															
SUG 96	PVA 5 X A 486															
SUG 97	XAN 122 X A 114															
TAR 1	A 252 X (RAO 12 X G 1796)															
TAR 2	A 252 X (RAO 12 X G 1796)															
TAR 3	(A329 X G 18446)F1 X(A444 X(A483 X XAN11...															
V 78001	G 3645 X G 2115															
V 78002	G 4122 X G 3736															
V 78003	G 3762 X G 3738															
V 78004	G 3762 X G 3738															
V 78005	G 3762 X G 3738															
V 78006	G 3762 X G 3738															
V 78007	G 3762 X G 3738															
V 78008	G 5710 X G 3736															
V 78009	G 5710 X G 3736															
V 78010	G 3130 X G 3736															
V 78011	G 3130 X G 3736															
V 78012	G 3130 X G 3736															
V 78013	G 3130 X G 3762															
V 78014	G 3130 X G 3762															
V 78015	G 3130 X G 3762															
V 78016	G 3130 X G 3762															
V 78017	G 3130 X G 3762															
V 78018	G 1813 X G 3738															
V 78019	G 1813 X G 3738															
V 78020	G 3130 X G 3738															
V 78021	G 3130 X G 3738															
V 78022	G 3130 X G 3738															
V 78023	G 3130 X G 3738															
V 78024	G 3130 X G 3738															
V 78025	G 3130 X G 3738															
V 78026	G 3130 X G 3738															
V 78027	G 3130 X G 3738															
V 78028	G 3130 X G 3738															
V 78029	G 3130 X G 3738															
V 78030	G 3130 X G 3738															
V 78031	G 3130 X G 3738															
V 78032	G 3130 X G 3738															
V 78033	G 3130 X G 3738															
V 78034	G 2115 X G 5711															
V 78035	G 1813 X G 5711															
V 78036	G 3130 X G 5711															
V 78037	G 3736 X G 3762															
V 78038	G 3736 X G 3762															
V 78039	G 3736 X G 3738															
V 78040	G 4122 X G 3353															
V 78041	G 4122 X G 3353															
V 78042	G 4122 X G 3353															
V 78043	G 4122 X G 3353															
V 78044	G 4122 X G 3353															
V 78045	G 2540 X G 4354															
V 78046	G 2540 X G 4354															
V 78047	G 5711 X G 3645															
V 78048	G 881 X G 2540															
V 78049	G 4421 X G 3738															
V 79001																

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCM	V	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
V 79002	(G 4525 X G 5683) X (G 4122 X G 5478)	9			4A	39	85		5			9	79		
V 79003	G 2146 X G 5711	9			4A	39	90		5			9	79		
V 79004	G 2146 X G 5711	9			4A	39	95		5			7	79		
V 79005	G 3736 X G 5652	9			4A	39	81		5			9	79		
V 79006	G 3736 X G 5652	9			4A	40	81		9			9	79		
V 79007	G 3736 X G 5652	9			4A	39	83		5			9	79		
V 79008	G 3736 X G 5652	9			4A	39	81		5			7	79		
V 79009	G 3736 X G 2472	9			4A	38	93		9		8	7	79	80	
V 79010	G 3736 X G 5653	5			4A	35	81		9			7	79		
V 79011	G 2525 X G 5702	3			4B	46	95		5			7	79		
V 79012	G 2525 X G 5702	3			4B	46	90		5			9	79		
V 79013	G 2525 X G 5702	3			4B	42	96		9		8	9	79	80	
V 79014	G 2525 X G 5702	3			4A	46	90		3			9	79		
V 79015	G 3913 X G 5653	6			3B	35	70		9				79		
V 79016	G 3913 X G 5653	6			4A	40	78		9			9	79		
V 79017		8			4A	38	93		5			9	79	80	
V 79018		7			4A	38	93		6			9	79	80	
V 79019		4			4A	39	81		7			9	79		
V 79020		7			4A	39	92		5			9	79	80	
V 79021	G 4122 X G 5653	9			4A	38	91		9		8	9	79	80	
V 79022	G 4122 X G 5653	9			4A	42	81		5			9	79		
V 79023	G 4122 X G 5653	9			4A	39	92		9		8	9	79	80	
V 79024	G 4122 X G 5653	9			4A	40	81		5			9	79		
V 79025	G 4454 X G 5711	9			4A	40	83		5			9	79		
V 79026	G 4454 X G 5711	9			4A	40	85		5			9	79		
V 79027	G 2525 X G 3645	3			4A	42	81		5			9	79		
V 79028	G 2525 X G 3645	9			4A	42	83		5			7	79		
V 79029	G 2525 X G 3645	9			4A	42	81		5			9	79		
V 79030	G 2525 X G 3645	9			4A	40	81		3			9	79		
V 79031	G 3645 X G 5653	9			3B	35	81		9			9	79		
V 79032	G 3645 X G 5653	4			4A	37	81		9			9	79		
V 79033	G 4495 X G 5653	6			4A	37	81		7			9	79		
V 79034	G 3645 X G 5711	9			4A	40	81		5			9	79		
V 79035	G 3645 X G 5711	9			4A	37	81		5			9	79		
V 79036	G 4495 X G 5711	9			4A	39	92		9		8	9	79	80	
V 79037	G 4495 X G 5711	9			4A	39	81		7			9	79		
V 79038	G 4525 X G 5711	9			4A	39	81		5			7	79		
V 79039	G 4525 X G 5711	9			4A	39	92		9		8	9	79	80	
V 79040	G 3645 X G 5711	9			4A	39	81		5			9	79		
V 79041	G 4495 X G 5711	9			4A	39	81		7			9	79		
V 79042	G 4495 X G 5711	9			4A	40	81		7			9	79		
V 79043	G 4525 X G 5711	9			4A	39	83		5			9	79		
V 79044	G 4525 X G 5711	9			4A	38	92		9			9	79	80	
V 79045	G 4525 X G 5711	9			4A	38	93		8		8	9	79	80	
V 79046	G 3913 X G 3645	9			4A	40	83		3			7	79		
V 79047	G 2540 X G 3353	3			4A	39	83		7			9	79		
V 79048	G 3913 X G 4454	6			4A	40	95		7			9	79		
V 79049	G 3913 X G 4454	3			3B	40	83		9		8	9	79	80	
V 79050	G 4495 X (G 5702 X G 5702)	3			4B	42	95		9			7	79		
V 79051	G 4495 X (G 5702 X G 5702)	3			4B	42	95		7			7	79		
V 79052	G 4495 X (G 5702 X G 5702)	3			4B	42	95		7			7	79		
V 79053	G 4495 X (G 5702 X G 5702)	7			4B	42	95		7			7	79		
V 79054	G 4461 X G 2472	9			4A	39	83		7			7	79		
V 79055	G 2525 X G 3645	3			3B	40	83		9		8	7	79	80	
V 79056	G 2525 X G 3645	9			3B	42	81		7			7	79		
V 79057	G 2525 X G 3645	3			4A	42	83		5			7	79		
V 79058	G 4525 X G 5653	6			4A	40	81		7			9	79		
V 79059	G 3353 X G 5711	9			4A	38	98		9		8	7	79	80	
V 79060	(G 4495 X G 2115 X G 4495 X G 5481) X (G...				3B	42	85		7			5	79		
V 79061	G 1098 X G 2525														
V 79062	G 1098 X G 2525														
V 79063	G 1098 X G 2525														
V 79064	G 1098 X G 2525														
V 79065	G 1098 X G 2525														
V 79066	G 2327 X G 3871														
V 79067	G 2327 X G 5004														
V 79068	G 2327 X G 5004														
V 79069	G 2327 X G 5004														
V 79070	G 2327 X G 5004														
V 79071	G 2327 X G 5004														
V 79072	G 3352 X G 2540														
V 79073	G 3352 X G 2540														
V 79074	G 3352 X G 2540														
V 79075	G 3352 X G 2540														
V 79076	G 3352 X G 2540														

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)		HAB	FL						MT	VEF	EP
V 79077	G 3352 X G 2540														
V 79078	G 3352 X G 2540														
V 79079	G 3352 X G 2540														
V 79080	G 3469 X G 1365														
V 79081	G 3469 X G 1365														
V 79082	G 5004 X G 3871														
V 79083	G 5004 X G 3871														
V 79084	G 5004 X G 3871														
V 79085	G 5004 X G 3871														
V 79086	G 5004 X G 3871														
V 79087	G 731 X G 3469														
V 79088	G 731 X G 3469														
V 79089	G 731 X G 3469														
V 79090	G 879 X G 1253														
V 79091	G 879 X G 1253														
V 79092	G 879 X G 1253														
V 79093	G 879 X G 1365														
V 79094	G 879 X G 1365														
V 79095	G 879 X G 1365														
V 79096	G 1052 X G 3871														
V 79097	G 1942 X G 2540														
V 79098	G 1942 X G 2540														
V 79099	G 1942 X G 2540														
V 79100	G 1942 X G 2540	2		26		37		S	9			7	80		
V 79101	G 1942 X G 2540	2		26		37		R-S	9			9	80		
V 79102	G 3469 X G 1253	4		32		35		R-S	9			7	80		
V 79103	G 3469 X G 1253	4		35		35		R-S	9			7	80		
V 79104	G 3469 X G 1253	4		33		35		R-S	9			7	80		
V 79105	G 5694 X G 3871	9		24		40		R	9			7	80		
V 79106	G 1052 X G 2540	1		29		36		S	9			9	80		
V 79107	G 2258 X G 2525	3		33		41			9			9	80	81	
V 79108	G 2258 X G 2525	3		34		38		R-S	9			7	80		
V 79109	G 2258 X G 2525	3		30		38		S	9			7	80		
V 79110	P797 X G 5701	6		36		37		S	9			7	80		
V 79111	P797 X G 5701	6	7	41		37		S	8			7	80		
V 79112	P797 X G 5701	7	7	42		37		S	9			7	80		
V 79113	G 2801 X G 3469	3		34		37		S	9			7	80		
V 79114	G 5701 X G 685	5		33		34		S	9			7	80		
V 79115	G 5701 X G 685	7	6	32		36		S	9			7	80		
V 79116	G 5701 X G 685	7	6	23		37			9			9	80	81	
V 79117	G 2115 X G 685			32		35		S	9			9	80		
V 79118	P797 X G 2525	2	2	29		37		R-S	9			9	80		
V 79119	G 3645 X G 2115	6		23		43			7			7	80	81	
V 79120	G 3762 X G 3738	9		26		36		R-S	9			7	80		
V 80001	G 11502 X G 5711														
V 80002	G 11502 X G 5711														
V 80003	G 11502 X G 5711														
V 80004	G 11502 X G 5711														
V 80005	G 11501 X G 3872														
V 80006	G 11501 X G 3872														
V 80007	G 11501 X G 3872														
V 80008	G 11503 X G 2006														
V 80009	G 11503 X G 2006														
V 80010	G 11503 X G 2006														
V 80011	G 11503 X G 2006														
V 80012	G 11503 X G 2006														
V 80013	G 11503 X G 2006														
V 80014	G 11503 X G 3872														
V 80015	G 11503 X G 3872														
V 80016	G 11503 X G 3872														
V 80017	G 11503 X G 3872	9		21		38	89		4			8	83	84	
V 80018	G 11503 X G 3872														
V 80019	G 3762 X G 3872														
V 80020	G 3762 X G 3872														
V 80021	G 3762 X G 3872														
V 80022	G 3445 X G 2540														
V 80023															
V 80024															
V 80025	G 3645 X G 5711	9		20		41	77		3			8	83	84	
V 80026	G 4495 X G 5711														
V 80027	G 3645 X G 5711														
V 80028	G 3645 X G 5711														
V 80029	G 1820 X G 5711														
V 80030	G 1820 X G 5711														
V 80031	G 115 X G 3873														

LINE	CROSS	COLOR		100W (G)	GRO HAB	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S			FL	MT						VEF	EP	IS
V 80032	G 115 X G 3873														
V 80033	G 3448 X G 3873														
V 80034	G 111 X G 2006														
V 80035	G 111 X G 2006														
V 80036	G 3913 X G 5653														
V 80037	G 2525 X G 5702														
V 80038	G 3913 X G 5653														
V 80039	G 3467 X G 3872														
V 80040	G 5702														
V 80041	G 4525 X G 5711														
V 80042	G 3645 X G 5711														
V 80043	G 3913 X G 5653														
V 80044	G 3467 X G 2540														
V 80045	G 111 X G 3872														
V 80046	G 111 X G 3872														
V 83001	G 3913 X G 2540														
V 83002	G 3467 X G 2540														
V 83003	G 952 X G 8245	1			4A				9			7	83		
V 83004	G 952 X G 8245	1			4A				9			7	83		
V 83005	G 952 X G 8245	1			4A				9			6	83		
V 83006	G 952 X G 8245	1			4A				9			7	83		
V 83007	G 2525 X G 811	2	4	23	4A	40	86		9			7	83	84	
V 83008	G 2525 X G 2379	2	4	22	4A	40	85		9			6	83		
V 83009	G 2525 X G 2641	2	4	22	4A	47	79		9			7	83	84	
V 83010	G 2525 X G 2641	2	4	23	4A	42	79		9			7	83		
V 83011	G 2525 X G 2641	2	4	21	4A	40	79		9			7	83		
V 83012	G 2525 X G 2641	2	4	21	4A	46	83		9			7	83		
V 83013	G 2525 X G 5701	2		25	4A	41	77		9			7	83		
V 83014	G 2258 X G 2525														
V 83015	G 2258 X G 2525	4		26	4B	41	79		9			7	83		
V 83016	G 199 X G 2641	4	4	23	4B	38	77		9			7	83		
V 83017	G 199 X G 2641	4	4	29	4B	38	79		9			7	83		
V 83018	G 199 X G 2641	4	4	27	4A	38	89		9			6	83		
V 83019	G 3469 X G 879														
V 83020	G 3445 X G 2540														
V 83021	G 2525 X G 811	2	4	19	4A	43	83		9			8	83	84	
V 83022	G 5701 X G 2006	2	4	26	4B	40	79		9			7	83		
V 83023	G 5701 X G 2006	2	4	25	4B	41	86		9			7	83		
V 83024	G 3445 X G 2540														
V 83025	G 2525 X G 811	2	4	21	4A	38	83		9			7	83		
V 83026	G 2525 X G 811	2	4	18	4A	41	83		9			7	83		
V 83027	G 5653 X G 7320	2	4		4A				9			7	83		
V 83028	G 2525 X G 811	2		21	4A	46	77		9			7	83	84	
V 83029	G 2525 X G 2025	4		28	4A	47	81		9			7	83		
V 83030	G 2525 X G 2333	2		18	4A	46	83		9			7	83		
V 83031	G 2525 X G 2333	2		21	4A	42	86		9			7	83		
V 83032	G 2525 X G 2333	2		20	4A	43	79		9			7	83		
V 83033	G 2525 X G 2641	2		24	4A	42	79		9			7	83		
V 83034	G 3227 X G 5004	2		21	4A	42	77		9			7	83		
V 83035	G 1820 X G 5653	2		18	4B	42	85		9			7	83		
V 83036	G 3467 X G 4446	2	4	29	4A	41	85		9			7	83	84	
V 83037	G 2525 X G 811	2	4	20	4A	44	83		9			7	83	84	
V 83038	G 2525 X G 811	2		19	4A	44	83		9			6	83		
V 83039	G 2525 X G 811	2		20	4A	43	83		9			7	83	84	
V 83040	G 2525 X G 811	2		18	4A	42	85		9			7	83		
V 83041	G 2525 X G 811	2	4	18	4A	42	85		9			6	83	84	
V 83042	G 2525 X G 2333	2		20	4B	39	83		9			8	83	84	
V 83043	G 2525 X G 2333	2		20	4B	41	83		9			6	83		
V 83044	G 2525 X G 2333	2		21	4A	40	83		9			6	83	84	
V 83045	G 2525 X G 2333	2		17	4B	43	85		9			6	83		
V 83046	G 2525 X G 2333	2		20	4B	41	79		9			6	83		
V 83047	G 2525 X G 2333	2		20	4B	40	84		9			7	83		
V 83048	G 5701 X G 3872	2	4	19	4A	43	83		9			8	83	84	
V 83049	G 2525 X G 2333	2		21	4B	40	85		9			7	83	84	
V 83050	G 2525 X G 2333	2		23	4A	40	77		9			7	83	84	
V 83051	G 2525 X G 2333	2		22	4A	38	77		9			7	83		
V 83052	G 2525 X G 2333	2		19	4A	46	83		9			7	83		
V 83053	G 2512 X G 3873	2	9	18	4A	42	74		9			7	83		
V 83054	G 2512 X G 3873	2	9	28	4A	42	74		9			8	83	84	
V 83055	G 3467 X G 2540	2		16	4A	46	81		9			8	83		
V 83056	G 952 X G 8245	2			4A				9			7	83		
V 83057	G 5653 X G 5694	9		21	4A	46	85		9			7	83		
V 83058	G 5653 X G 5694														
V 83059	G 731 X G 3872	9		19	4B	42	90		9			8	83	84	
V 83060	G 731 X G 3872	9		21	4A	37	86		9			7	83	84	



LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
V 83061	G 2327 X G 5004	9		25	4A	36	79		9			8	83		
V 83062	G 2327 X G 5004														
V 83063	G 2839 X G 3872	9		19	4A	37	79		9			6	83		
V 83064	G 2839 X G 3872	9		20	4A	38	85		9			7	83	84	
V 83065	G 2839 X G 3872	9		19	4A	38	86		8			6	83		
V 83066	G 2839 X G 3872	9		20	4A	39	79		9			6	83		
V 83067	G 2839 X G 3872	9		20	4A	38	86		9			8	83	84	
V 83068	G 2327 X G 5004	9		22	4A	39	86		9			7	83	84	
V 83069	G 2327 X G 5004														
V 83070	G 2327 X G 5004	9		21	4A	39	79		9			7	83		
V 83071	G 2327 X G 5004	9		24	4A	38	79		9			6	83		
V 83072	G 2327 X G 5004	9		19	4A	41	79		9			8	83		
V 83073	G 2327 X G 5004	9		22	4A	40	77		9			7	83		
V 83074	G 2327 X G 5004	9		22	4A	36	77		9			7	83		
V 83075	G 2327 X G 5004	9		20	4A	41	77		9			7	83		
V 83076	G 2337 X G 5004	9		22	4A	37	77		8			7	83		
V 83077	G 2839 X G 3872	9		23	4A	41	79		9			7	83		
V 83078	G 2327 X G 5004														
V 83079	G 2327 X G 5004	9		22	4A	38	79		9			7	83		
V 83080	G 5653 X G 5694	9			4A				9			7	83		
VAF 1	S 27585 X VCB 81014														
VAF 2	S 27585 X VRB 81030														
VAF 3	S 15017 X ACV 83011														
VAF 4	MASAIRED X A 87														
VAF 5	UAC 41 X ZAV 83041														
VAF 6	G 2953 X G 13936														
VAF 7	S 15017 X G 2331														
VAF 8	ZAV 83093 X VIII 5778														
VAF 9	ZAV 83024 X MBAGARUM														
VAF 10	ZAV 83024 X MBAGARUM														
VAF 11	G 6435 X A 339														
VAF 12	ACV 83034 X S 27585														
VAF 13	ACV 83034 X S 27585														
VAF 14	ACV 83034 X S 27585														
VAF 15	NAINDEKI X ZAV 83041														
VCA81001	G 12720	4	6			48	4					9	81		
VCA81002	G 12720	4				49	6					9	81		
VCA81003	G 12720	4				49	2					9	81		
VCA81004	G 2525 X G 3645	4				54					8	9	81		
VCA81005	G 4495 X G 5653	4				50	5					8	81		
VCA81006	G 4346 X G 2540	1				50	7		8	8		9	81	82	
VCA81007	G 3467 X G 2540	1				54	7		8			9	81	82	
VCA81008	G 3445 X G 2540	1				51	7					9	81		
VCA81009	G 3913 X G 2540	2				50	4					9	81		
VCA81010	G 3913 X G 2540	1				49	7					9	81		
VCA81011	G 3913 X G 3872	4				56	6					9	81		
VCA81012	G 3913 X G 3872	4				56	6					9	81		
VCA81013	G 5701 X G 3872	4				56						8	81		
VCA81014	G 5702 X (G 5702 X G 5694)	3	9			50	7					9	81		
VCA81015	G 3913 X G 3872	6				58	4					9	81		
VCA81016	G 1060 X G 5702	3	7			54	7		7	8		8	81	82	
VCA81017	G 11819 X G 5694	3	6			54	8		8	8		8	81	82	
VCA81018	G 2303 X G 2540	2				49	2		9	4		8	81	82	
VCA81019	G 11817 X G 2540	1				54	7		9			9	81	82	
VCA81020	G 11819 X G 5694	2	4			48	6					8	81		
VCA81021	G 11819 X G 5694	4	8			50	4					8	81		
VCA81022	G 11819 X G 5694	4	8			49	4					8	81		
VCA81023	G 11819 X G 5694	4	9			50	4					8	81		
VCA81024	G 11819 X G 5694	3	8			54	4					8	81		
VCA81025	G 11819 X G 5694	2	4			50	2		8	6		8	81	82	
VCB81001	G 3445 X G 2540	2		30	4B	38	77					9	81		
VCB81002	G 3352 X G 3872	3	9	28	4A	41	76					9	81		
VCB81003	G 5701 X G 1098	3		25	4B	42	75					9	81		
VCB81004	G 5701 X G 1098	3		26	4A	38	631		7	3	8	8	81	82	
VCB81005	G 5701 X G 5653	4		27	4B	37	74					9	81		
VCB81006	G 5701 X G 5653	3	8	23	4B	41	78					8	81		
VCB81007	G 3352 X G 1942	4		27	4A	37	72					8	81		
VCB81008	G 3352 X G 2258	3		30	4A	37	560		8	8		7	81	82	
VCB81009	G 3352 X G 3445	3		35	4A	37	540		7	8		8	81	82	
VCB81010	G 3352 X G 3872	4		21	4A	38	77					8	81		
VCB81011	G 3445 X G 2540	1		20	4A							8	81		
VCB81012	G 3445 X G 2540	1		24	4A		269		8	6		9	81	82	
VCB81013	G 3445 X G 2540	1		28	4A							8	81		
VCB81014	G 3913 X G 2540	1		19	4A		15		8	8		9	81	82	
VCB81015	G 3467 X G 2540	1		17	4A							9	81		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
VC881016	G 4346 X G 2540	1		15	4A		36		9	4		9	81	82	
VC881017	G 3445 X G 2540	1		29	4A							8	81		
VC881018	G 3913 X G 2540	1		16	4A							8	81		
VC881019	G 3445 X G 2540	1		18	4A							8	81		
VC881020	G 3467 X G 2540	1		23	4A		945		7	4		9	81	82	
VC881021	G 3913 X G 3872	4		17	4A							8	81		
VC881022	G 3913 X G 3872	4		15	4A							8	81		
VC881023	G 2525 X G 2333	3		21	4A	44	697		7	8		8	81	82	
VNA81001	G 2839 X G 3872	9				54	7					8	81		
VNA81002	G 2839 X G 3872	9				54						8	81		
VNA81003	G 2839 X G 3872	9				55			7	8		9	81	82	
VNA81004	G 2839 X G 3872	9				56			6	4		9	81	82	
VNA81005	G 4346 X G 3873	9				48	4					8	81		
VNA81006	G 2839 X G 3872	9				54	2		6	8		8	81	82	
VNA81007	G 3467 X G 3872	9				51						8	81		
VNA81008	G 2839 X G 3872	9				50						8	81		
VNA81009	G 3645 X G 5653	9				51	2		7	8		9	81	82	
VNA81010	G 5702 X (G 5702 X G 5694)	9			4	56	4					8	81		
VNA81011	G 790	9				52	2					7	81		
VNA81012	G 2707	9				50	1					8	81		
VNA81013	G 5954	9				49	2		7			9	81	82	
VNA81014	G 5986	9				52	4		9			9	81	82	
VNA81015	G 6015	9				50	1				8	8	81		
VNA81016	G 6044	9				50	4					8	81		
VNA81017	G 6062	9				53	6		6	6		9	81	82	
VNA81018	G 6246	9				46	1					8	81		
VNA81019	G 6336	9				48	2					8	81		
VNA81020	G 6339	9				48	2					7	81		
VNA81021	G 8237	9				46	4					8	81		
VNB81001	G 2327 X G 3871	9		22	4A	37	73					8	81		
VNB81002	G 2327 X G 5004	9		25	4A	37	75					8	81		
VNB81003	G 3445 X G 2006	9		25	4B	40	80					8	81		
VNB81004	G 2327 X G 3871	9		20	4A	37	73					8	81		
VNB81005	G 2327 X G 3871	9		21	4A	37	74					8	81		
VNB81006	G 3872	9		16	4A	38	79					9	81		
VNB81007	G 983	9		19	4A	38	72					8	81		
VNB81008	G 3144	9		24	4A	37	72					8	81		
VNB81009	G 6074	9		16	4B	38	72					8	81		
VNB81010	G 6342	9		21	4B	38	535		8	5		9	81	82	
VNB81011	G 2327 X G 5004	9		24	4B	37	75					8	81		
VNB81012	G 2327 X G 5004	9		27	4B	37	74					8	81		
VNB81013	G 3467 X G 3872	9		22	4B	40	570		7	8		9	81	82	
VNB81014	G 5653 X G 3872	9		23	4A	38	74					9	81		
VNB81015	G 2512 X G 2540	9		24	4B	38	78					7	81		
VNB81016	G 3448 X G 2540	9		21	4A	38	79					8	81		
VNB81017	G 3467 X G 3872	9			4B	39	83					9	81		
VNB81018	G 2327 X G 5004	9		26	4B	37	77					9	81		
VRA81001	G 5702 X (G 5702 X G 5694)	3	6			53	2					5	81		
VRA81002	G 5702 X (G 5702 X G 5694)	3	6			54	4					8	81		
VRA81003	G 5702 X (G 5702 X G 5694)	3	6			56	8					9	81		
VRA81004	G 5702 X (G 5702 X G 5694)	3	6			50	2					8	81		
VRA81005	G 5702 X (G 5702 X G 5694)	3	9			51	2		7			9	81	82	
VRA81006	G 5702 X (G 5702 X G 5694)	3	6			50	2		9	4		8	81	82	
VRA81007	G 12720	3	6			50	4					9	81		
VRA81008	G 12720	3	6			49	4		8	8		9	81	82	
VRA81009	G 12720	3	6			48	7					8	81		
VRA81010	G 12720	5	6			49	5					8	81		
VRA81011	G 12720	3	6			50	4		7	8		8	81	82	
VRA81012	G 12720	3	6			49	2		7	8		8	81	82	
VRA81013	G 12720	3	6			50	2					8	81		
VRA81014	G 12720	6	3			50	5		8	8		9	81	82	
VRA81015	G 12720	3	6			50	2		7	8		9	81	82	
VRA81016	G 12720	3	6			50	7		8			9	81	82	
VRA81017	G 12720	3	6			52						9	81		
VRA81018	G 12720	3	6			49	1					8	81		
VRA81019	G 12720	7				51	7					8	81		
VRA81020	G 12720	3	6			49	2					9	81		
VRA81021	G 12720	3	6			52	2					8	81		
VRA81022	G 12720	3	6			51	7					8	81		
VRA81023	G 12720	3	6			49						9	81		
VRA81024	G 1820 X G 5653	6				49	4					9	81		
VRA81025	G 1820 X G 5653	6				49	1					9	81		
VRA81026	G 1820 X G 5653	6				49	4					8	81		
VRA81027	G 4495 X (G 5702 X G 5702)	3	6			52			8	3		9	81	82	
VRA81028	G 4495 X (G 5702 X G 5702)	3	6			53	2					9	81		

LINE	CROSS	COLOR		100W (G)	GRO HAB	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S			FL	MT						VEF	EP	IB
VR81029	G 4495 X (G 5702 X G 5702)	3	6			50	6		8	8		9	81	82	
VR81030	G 4495 X (G 5702 X G 5702)	3	6			52	6					9	81		
VR81031	G 4495 X (G 5702 X G 5702)	3	6			54	7					8	81		
VR81032	G 4495 X (G 5702 X G 5702)	3	6			47	4					8	81		
VR81033	G 4495 X (G 5702 X G 5702)	7	8			44	1					9	81		
VR81034	G 4495 X (G 5702 X G 5702)	3	6			53	2					8	81		
VR81035	G 4495 X (G 5702 X G 5702)	3	6			52	2		8	8		9	81	82	
VR81036	G 4495 X (G 5702 X G 5702)	3	6			51	2					8	81		
VR81037	G 3467 X G 2540	3	9			46	2					8	81		
VR81038	G 1794	5				45	2					8	81		
VR81039	G 7258	5				59						9	81		
VR81040	G 7320	6				48	2					9	81		
VR81041	G 7375	6				50						8	81		
VR81042	G 8167	5				57						9	81		
VR81043	G 8169	6				52	7		8			9	81	82	
VR81044	G 8172	3	9			57			8	8		9	81	82	
VR81045	G 8182	6				56			7			9	81	82	
VR81046	G 12248	3	9			58						9	81		
VR81047	G 12273	6				59						9	81		
VR81048	G 12275	6				57			6	8		9	81	82	
VR81049	G 12307	6	5			58	7					8	81		
VR81050	G 12313	3	6			58						9	81		
VR81051	G 12356	3	9			59						9	81		
VR81052	G 5653 X G 2006	5				49	1					9	81		
VR81053	G 5653 X G 2006	7				50	1					9	81		
VR81054	G 5653 X G 3872	6				50	4		9	8		9	81	82	
VR81055	G 5653 X G 3872	6				52	4					9	81		
VR81056	G 5653 X G 3872	6				50	2					9	81		
VR81057	G 5653 X G 3872	6				49	2					9	81		
VR81058	G 5653 X G 3872	6				44	2					9	81		
VR81059	G 5653 X G 3872	6				45	2		7	4		9	81	82	
VR81060	G 5653 X G 3872	6				50	4					8	81		
VR81061	G 5653 X G 3872	6				45	1		8	6		9	81	82	
VR81062	G 5653 X G 3872	6				48	1		8	8		9	81	82	
VR81063	G 5653 X G 3872	6				50	4					9	81		
VR81064	G 5653 X G 3872	6				52	4		9	8		9	81	82	
VR81065	G 5653 X G 3872	6				54	4					9	81		
VR81066	G 5653 X G 3872	6				52	4		8			9	81	82	
VR81067	G 5653 X G 3872	6				52	4		9	4		9	81	82	
VR81068	G 5653 X G 3872	6				54	7					9	81		
VR81069	G 1820 X G 5653	6				51	6					8	81		
VR81070	G 5653 X G 2006	6				52	4					8	81		
VR81071	G 5701 X G 3872	6				56	7					7	81		
VR81072	G 5702 X (G 5702 X G 5694)	3	6			56			8	2		9	81	82	
VR81073	G 5653 X G 2006	6				50	4					9	81		
VR81074	G 11817 X G 5653	6				50	2					8	81		
VR81075	G 11817 X G 5653	6				49	2					8	81		
VR81076	G 11819 X G 6038	3	6			46			9	8		9	81	82	
VR81077	G 11819 X G 6038	3	7			46	8		9	8		9	81	82	
VR81078	G 11819 X G 6038	3	7			45						8	81		
VR81079	G 11819 X G 6038	3	7			49	2				8	8	81		
VR81001	G 115 X G 2525	6	3	42	4B	39	74				9	9	81		
VR81002	G 111 X G 2006	6	5	28	4A	38	74					8	81		
VR81003	G 5701 X G 3872	6		18	4A	37	74					9	81		
VR81004	G 4495 X (G 5702 X G 5702)	3	6	37	4B	45	76					9	81		
VR81005	G 3352 X G 3872	6		30	4A	39	77					9	81		
VR81006	G 5653 X G 2006	5		20	4A	39	76					9	81		
VR81007	G 5653 X G 3873	6		20	4A	40	76					8	81		
VR81008	G 4495 X (G 5702 X G 5702)	3	6	27	4A	44	321		8	8		7	81	82	
VR81009	G 4495 X (G 5702 X G 5702)	3	6	32	4B	44	486		8			9	81	82	
VR81010	G 4495 X (G 5702 X G 5702)	3	6	32	4B	45	76					9	81		
VR81011	G 4495 X (G 5702 X G 5702)	3	6	35	4B	40	76					9	81		
VR81012	G 4495 X (G 5702 X G 5702)	3	6	36	4B	44	413		9	8		9	81	82	
VR81013	G 4495 X (G 5702 X G 5702)	3	6	34	4B	45	75					9	81		
VR81014	G 2025	6		22	4A	40	472		8	4		9	81	82	
VR81015	G 2684	6		21	4A	40	72					9	81		
VR81016	G 2839	5		26	4A	38	78					9	81		
VR81017	G 7869	6		20	4A	37	72					9	81		
VR81018	G 7908	6		15	4A	38	72					9	81		
VR81019	G 1820 X G 5653	4		23	4A	38	73					8	81		
VR81020	G 1820 X G 5653	4		22	4A	37	71					8	81		
VR81021	G 1820 X G 5653	4		26	4A	37	71					9	81		
VR81022	G 1820 X G 5653	4		33	4A	36	72					9	81		
VR81023	G 1820 X G 5653	7		26	4A	38	76					8	81		
VR81024	G 1820 X G 5653	5		28	4A	37	74					8	81		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
VRB81025	G 1820 X G 5653	8		27	4A	40	77					8	81		
VRB81026	G 1820 X G 5653	5		28	4A	38	74					9	81		
VRB81027	G 5701 X G 3872	6		25	4A	38	75				8	8	81		
VRB81028	G 5701 X G 3872	6		23	4A	39	73					9	81		
VRB81029	G 5701 X G 3872	6		23	4A	37	73				8	8	81		
VRB81030	G 5701 X G 3872	6		28	4B	39	773		9	8		9	81	82	
VRB81031	G 5701 X G 3872	6		26	4A	38	76					8	81		
VRB81032	G 5701 X G 3872	6		27	4A	38	73					8	81		
VRB81033	G 5701 X G 3872	6		26	4B	44	79					9	81		
VRB81034	G 5653 X G 3873	6		23	4B	38	76					9	81		
VRB81035	G 5653 X G 2006	8		23	4A	44	79					9	81		
VRB81036	G 5653 X G 3872	6		20	4A	41	79					9	81		
VRB81037	G 5653 X G 3872	6		23	4A	41	693		9	8		9	81	82	
VRB81038	G 5653 X G 3872	6		22	4A	43	687		8	8		9	81	82	
VRB81039	G 5653 X G 3872	6		21	4A	42	79					9	81		
VRB81040	G 5653 X G 3872	6		13	4A	38						9	81		
VRB81041	G 3445 X G 2540	3		24	4A	40	626		8	8		9	81	82	
VRB81042	G 3445 X G 2540	5		22	4A	44	289		8	8		9	81	82	
VRB81043	G 7126 X G 2525	5		18	4A	42	77				8	9	81		
VRB81044	G 5701 X G 1098	6		24	4A	43	77					9	81		
VRB81045	G 2525 X G 2333	4		20	4B	38	78					9	81		
VRB81046	G 2525 X G 2333	4		21	4B	44						9	81		
VRB81047	G 5653 X G 2006	6		24	4A	41	477		8	1		9	81	82	
VRB81048	G 5653 X G 2006	6		23	4A	38	472		8	8		9	81	82	
VRB81049	G 5653 X G 2006	6		25	4B	40	79					9	81		
VRB81050	G 5653 X G 2006	6		22	4B	40						9	81		
VRB81051	G 5653 X G 2006	5		28	4A	38	77					9	81		
VRB81052	G 3913 X G 2540	4		17	4A	39	72					9	81		
VRB81053	G 3913 X G 3872	6		18	3B	38	72					9	81		
VRB81054	G 5701 X G 3872	6		25	4A	42	77					8	81		
VRB81055	G 5701 X G 3872	6		31	4A	41	73					8	81		
VRB81056	G 5653 X G 3872	6		22	4B	44	78					9	81		
VRB81057	G 5653 X G 3872	6		25	4B	41	78			8		9	81		
VRB81058	G 5653 X G 3872	6		14	4A	40	79					9	81		
VRB81059	G 5653 X G 3872	6		15	4A	40						9	81		
VRB81060	G 5653 X G 3872	6		19	4A	38	595		9	8		9	81	82	
VRB81061	G 1820 X G 5653	6		24	4A	37	73					9	81		
VRB81062	G 5701 X G 2525	6		33	4A	40	75					8	81		
VRB81063	G 5701 X G 2525	6		27	4B	41	75					9	81		
VRB81064	G 5653 X G 2006	6		28	4A	39	546		9	1		9	81	82	
VRB81065	G 5653 X G 2006	6		25	4A	38	74					9	81		
VRB81066	G 4495 X (G 5702 X G 5702)	3	8	23	4A	38	466		9	4		8	81	82	
VRB81067	G 3645 X G 2115	6		23	3B	44	530		7			8	81	82	
VRB81068	LS-1359	6		22	4A	44	83					9	81		
VRB81069	G 3645 X G 2115	6		24	3B	45	555		6	5		8	81	82	
WAF 1	A 43 X G 159	1		29	3A	38	78		9			7	83	84	83
WAF 2	A 43 X G 159	1		26	3B	40	79		9	4		7	83	84	83
WAF 3	G 3628 X G 13921	1		40	1	36	72		9	8		7	83	84	84
WAF 4	G 13922 X (G 9620 X G 4498)	1		24	1	37	80		9	8		6	83	84	83
WAF 5	G 13922 X G 6719	1		27	1	36	77		9	7		6	83		83
WAF 6	G 13922 X G 6719	1		33	1	35	72		9	5		6	83	84	83
WAF 7	G 1274 X ((G 5066 X G 1853) X G 6380)	1		35	1	36	73		9			6	83	84	84
WAF 8	A 494 X (A 208 X G 1853)	1		19	1	34	71	N	6	3		9	85		84
WAF 9	G 13141 X (G 5680 X G 14013)	1		38	1	33	66	N	7	3		7	85		84
WAF 10	A 493 X (G 1471 X (XAN 40 X G 7930))	1		28		40	73	N	6	4		7	85		85
WAF 11	A 494 X (S 28544 X (A 156 X G 7930))									3					85
WAF 12	A 494 X (G 10030 X G 76)	1		37	1	33	67	N	7	4		7	85		85
WAF 13	BAT 1209 X (G 6380 X (S 28522 X G 6474))	1		35	1	33	67	N	6	5		6	85		85
WAF 14	S 28544 X (A 156 X G 7930)	1		42	1	36	66	N	7	5		7	85		85
WAF 15	S 28544 X (BAT 1274 X G 7602)	1		41	1	36	71	N	7	3		5	85		85
WAF 16	G 10030 X G 76	1		44	1	33	66	N	7	4		7	85		85
WAF 17	G 10030 X (G 13922 X G 6719)	1		37	1	31	66	N	7	1		8	85		85
WAF 18	G 13088 X A 195	1		45	1	33	66	N	7	3		5	85		85
WAF 19	G 13097 X A 197	1		34	1	33	68	N	7			8	85		85
WAF 20	G 7930 X (BAT 1274 X G 7602)	1		40	1	33	70	N					87		
WAF 21	G 7930 X (G 15452 X G 13921)	1		40	1	33	70	N		3			87		
WAF 22	S 28544 X (A 156 X G 7930)	1		51	1	37	70	N		3			87		
WAF 23	G 1633 X A 195	1		36	1	33	66	N					87		
WAF 24	G 1633 X A 195	1		47	1	35	70	N					87		
WAF 25	G 10030 X G 76	1		45	1	33	67	N					87		
WAF 26	G 10030 X G 76	1		48	1	33	67	N					87		
WAF 27	G 13088 X A 195	1		45	1	31	67	N					87		
WAF 28	G 13088 X A 195	1		41	1	31	68	N					87		
WAF 29	G 13088 X A 195	1		46	1	32	68	N		4			87		
WAF 30	G 13088 X A 195	1		43	1	30	64	N					87		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	C88	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
WAF 31	G 13088 X A 195	1		42	1	31	65	N-L					87		
WAF 32	G 13088 X A 195														
WAF 33	G 13088 X A 195	1		37	1	31	65	N					87		
WAF 34	G 13088 X A 195	1		35	1	31	67	N					87		
WAF 35	G 13088 X A 195	1		50	1	33	65	N					87		
WAF 36	G 13097 X A 197	1		50	1	34	68	N					87		
WAF 37	G 13097 X A 197	1		28	1	32	65	N					87		
WAF 38	G 13133 X (G 7930 X A 57)	1		26	1	29	61	N					87		
WAF 39	A 494 X (A 179 X (BAT 1252 X G 4391))	1		38	1	37	69	N					87		
WAF 40	A 494 X (A 179 X (BAT 1252 X G 4391))	1		28	1	33	67	N					87		
WAF 41	A 494 X (A 179 X (BAT 1252 X G 4391))	1		30	1	33	67	N					87		
WAF 42	XAN 125 X (A 494 X (NW395 X G 13078))	1		30	2B	33	61	N		1			87		
WAF 43	A 494 X (G 13131 X A 197)	1		35	1	31	69	N					87		
WAF 44	G 11206 X (G 13161 X A 187)	1		38	1	33	69	N					87		
WAF 45	G 11206 X (G 13161 X A 187)	1		33	1	32	63	N					87		
WAF 46	TUCUMAN BLANCO 9 X (G 13089 X A 195)	1		34	1	33	67	N-M					87		
WAF 47	TUCUMAN BLANCO 9 X (G 13089 X A 195)	1		39	1	34	68	N					87		
WAF 48	G 13076 X ((A 154 X A 208) X TUCUMAN BLA...	1		38	1	31	69	N-L					87		
WAF 49	XAN 125 X G 2858	1		30	2	30	61	N					87		
WAF 50	XAN 125 X (A 494 X (A 208 X G 1853))	1		25	2	34	70	N					87		
WAF 51	(G7930X(G5655X(G7930XA30)F5)F1)F1 X XAN ...														
WAF 52	S 28546 X (G 3628 X G 13921)														
WAF 53	S 28546 X (G 3628 X G 13921)	1		31	1	31	61	N					87		
WAF 54	G 1633X(G13076X((A154XA208)F3X TUCUMAN B...	1		43	1	33	67	N-M					87		
WAF 55	S 28546 X (BAT 1274 X (G 7929 X G 45))	1		38	1	32	65	N					87		
WAF 56	S 28546 X (BAT 1274 X (G 7929 X G 45))	1		28	1	31	67	N					87		
WAF 57	S 28546 X (BAT 1274 X (G 7929 X G 45))	1		37	1	32	66	N					87		
WAF 58	TUCUMAN BLANCO 9 X (G 3628 X G 13921)	1		28	1	35	69	N		3			87		
WAF 59	TUCUMAN BLANCO 9 X (G 3628 X G 13921)	1		30	1	33	67	N		3			87		
WAF 60	(A494X(A208 X G 1853)F1)F5 X(A124 X G 13...	1		34	1	34	72	N					87		
WAF 61	A 193 X (A 494 X (A 208 X G 1853))	1		36	2	34	69	N					87		
WAF 62	G 8050 X (A 494 X (G 10030 X G 76))														
WAF 63	G 8050 X (A 494 X (G 10030 X G 76))	1		41	1	32	67	N					87		
WAF 64	G 8050 X (A 494 X (G 10030 X G 76))														
WAF 65	(A494X (G 10030 X G00076 )F1)F6 X(G 1392...														
WAF 66	G 13922 X(G13922X(A494X(A208 X G 1853)F1...	1		44	1	36	70	N					87		
WAF 67	(G 13922 X G 10176)F1 X(G13922X(A494X(A2...	1		30	1	33	69	N					87		
WAF 68	(G 13922 X G 10176)F1 X(G13922X(A494X(A2...	1		35	1	32	66	N					87		
WAF 69	(G 13922 X G 10176)F1 X(G13922X(A494X(A2...	1		32	1	33	67	N					87		
WAF 70	(G 13922 X G 13145)F1 X(G13922X(G 7930 X...	1		40	1	36	72	N-L					87		
WAF 71	(G 13922 X G 13145)F1 X(G13922X(G 7930 X...	1		33	1	35	69	N					87		
WAF 72	(G 13922 X G 13145)F1 X(G13922X(G 7930 X...														
WAF 73	(G 13922 X G 13145)F1 X(G13922X(G 7930 X...	1		47	1	35	70	N					87		
WAF 74	(G 13922 X G 13145)F1 X(G13922X(G 7930 X...	1		35	1	32	67	N					87		
WAF 75	(G 13922 X G 13145)F1 X(G13922X(G 7930 X...	1		52	1	33	69	N					87		
WAF 76	(G 13922 X G 13145)F1 X(G13922X(G 7930 X...	1		38	1	35	70	N					87		
WAF 77	S 28546 X (XAN 77X(A494X(A208X G 1853)F4...	1		33	1	30	61	N					87		
WAF 78	G13922X(G7930X(G5655X(G7930X A30)F5)F1)F...	1		29	1	34	69	N		4			87		
WAF 79	G 76 X (A 494 X (A 208 X G 1853))	1		31	1	31	64	N					87		
WAF 80	G 76 X (A 494 X (A 208 X G 1853))	1		32	1	31	67	N					87		
WAF 81	G 3954 X (A 494 X (A 208 X G 1853))	1		34	1	35	69	N					87		
WAF 82	G 3954 X (A 494 X (A 208 X G 1853))	1		33	1	33	64	N					87		
WAF 83	G 3954 X (A 494 X (A 208 X G 1853))	1		37	1	32	64	N					87		
WAF 84	G 6415 X (A 494 X (G 10030 X G 76))	1		33	1	31	67	N					87		
WAF 85	G 6415 X (A 494 X (G 10030 X G 76))	1		34	1	31	64	N-M					87		
WAF 86	G 6415 X (A 494 X (G 10030 X G 76))	1		32	1	32	67	N					87		
WAF 87	G 6415 X (A 494 X (G 10030 X G 76))	1		28	1	31	66	N					87		
WAF 88	G 6415 X (A 494 X (G 10030 X G 76))	1		41	1	31	67	N					87		
WAF 89	G 6415 X (A 494 X (G 10030 X G 76))	1		31	1	33	66	N		3			87		
WAF 90	G 6415 X (A 494 X (G 10030 X G 76))	1		36	1	31	67	N					87		
WAF 91	G 6416 X (A 494 X (G 10030 X G 76))	1		37	1	32	67	N					87		
WAF 92	G 3710 X (A 494 X (G 10030 X G 76))	1		34	1	31	64	N					87		
WAF 93	G 3710 X (A 494 X (G 10030 X G 76))	1		35	1	31	64	N					87		
WAF 94	G 3710 X (A 494 X (G 10030 X G 76))														
WAF 95	G 3710 X (A 494 X (G 10030 X G 76))	1		33	1	31	64	N					87		
WAF 96	XAN 161 X (G 13097 X A 197)	1		33	1	35	70	N-M		3			87		
WAF 97	XAN 161 X (G 13097 X A 197)	1		27	1	33	69	N		3			87		
WAF 98	WAF 7 X G 3954	1		34	1	31	67	N		2			87		
WAF 99	WAF 7 X XAN 161	1		30	1	33	67	N					87		
WAF 100	WAF 7 X XAN 161	1		35	1	35	69	N					87		
WAF 101	(A75 X (A490 X(G 3628XG13921)F6)F1)F1X((...	1		46	1	31	66	N					87		
WAF 102	(A 494 X (A 208 X G 1853)F1)F6 X ((A 494...														
WAF 103	(A 494 X (A 208 X G 1853)F1)F6 X ((A 494...	1		33	1	33	66	N					87		
WAF 104	(A 494 X(G 4473 X G 11269)F1)F7 X (A 493...	1		31	1	33	67	N					87		
WAF 105	(A 494 X (S 28544X(A 156 XG 7930)F1)F6)F...	1		42	1	31	65	N					87		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
WAF 106	WAF 3 X S 28295	1		35	1	34	67	N					87		
WAF 107	WAF 3 X S 28295	1		35	1	33	67	N					87		
WAF 108	WAF 3 X S 28295	1		31	1	33	67	N-M					87		
WAF 109	WAF 3 X S 28295	1		41	1	33	67	N		3			87		
WAF 110	WAF 3 X S 28295	1		26	1	32	67	N					87		
WAF 111	WAF 3 X S 28295	1		22	1	32	64	N					87		
WAF 112	WAF 3 X S 28295	1		26	1	31	61	N					87		
WAF 113	S 28299 X (G 13088 X A 195)	1		34	1	31	61	N					87		
WAF 114	S 28299 X (G 13088 X A 195)	1		31	1	31	62	N					87		
WAF 115	S 28299 X (G 13088 X A 195)	1		29	1	31	64	N					87		
WAF 116	S 28299 X (G 13088 X A 195)	1		34	1	31	64	N					87		
WAF 117	S 28299 X (G 13088 X A 195)	1		36	1	31	65	N-M					87		
WAF 118	S 28299 X (G 13088 X A 195)	1		34	1	32	64	N-M					87		
WAF 119	S 28299 X (G 13088 X A 195)														
WAF 120	S 28299 X (G 13088 X A 195)	1		35	1	31	64	N					87		
WAF 121	S 28299 X (G 13088 X A 195)														
WAF 122	S 28299 X (G 13088 X A 195)	1		29	1	30	65	N					87		
WAF 123	S 28299 X (G 13088 X A 195)	1		38	1	31	65	N					87		
WAF 124	S 28299 X (G 13088 X A 195)	1		35	1	31	61	N					87		
WAF 125	S 28299 X (G 13088 X A 195)	1		39	1	31	64	N-M					87		
WAF 126	S 28299 X (G 13088 X A 195)	1		37	1	31	64	N					87		
WAF 127	S 28299 X (G 13088 X A 195)														
WAF 128	S 28299 X (G 13088 X A 195)	1		38	1	30	64	N					87		
WAF 129	S 28299 X (G 13088 X A 195)	1		34	1	31	64	N					87		
WAF 130	S 28299 X (G 13088 X A 195)	1		31	1	30	61	N					87		
WAF 131	S 28299 X (G 13088 X A 195)	1		31	1	30	61	N					87		
WAF 132	S 28299 X (G 13088 X A 195)														
WAF 133	S 28299 X (G 13088 X A 195)														
WAF 134	S 28299 X (G 13088 X A 195)	1		32	1	31	64	N					87		
WAF 135	S 28299 X (G 13088 X A 195)	1		31	1	31	64	N					87		
WAF 136	S 28299 X (G 13088 X A 195)	1		34	1	31	67	N-M					87		
WAF 137	((A 494 X (G 10030 X G 76)F1)F7 X G 3710...	1		31	1	32	64	N					87		
WAF 138	((A 494 X (G 10030 X G 76)F1)F7 X G 3710...	1		34	1	32	67	N					87		
WAF 139	((A 494 X (G 10030 X G 76)F1)F7 X G 6415...	1		29	1	33	67	N		4			87		
WAF 140	((A 494 X (G 10030 X G 76)F1)F7 X G 6415...	1		31	1	32	67	N					87		
WAF 141	((A 494 X (G 10030 X G 76)F1)F7 X G 6415...	1		29	1	32	66	N					87		
WAF 142	((A 494 X (G 10030 X G 76)F1)F7 X G 6415...	1		33	1	33	67	N-M					87		
WAF 143	((A 494 X (G 10030 X G 76)F1)F7 X G 6415...	1		41	1	32	66	N					87		
WAF 144	((A 494 X (G 10030 X G 76)F1)F7 X G 6415...	1		30	1	33	66	N					87		
WAF 145	((A 494 X (G 10030 X G 76)F1)F7 X G 6415...	1		30	1	33	65	N-M					87		
WAF 146	(A 494 X (A 208 X G 1853)F1)F7 X ((G 130...														
WAF 147	(A 494 X (A 208 X G 1853)F1)F7 X ((G 130...														
WAF 148	WA 2048 X (WAF 7 X G 3954)	1		41	1	32	67	N					87		
WAF 149	WA 2048 X (WAF 7 X G 3954)	1		44	1	31	67	N					87		
WAF 150	WA 2048 X (WAF 7 X G 3954)	1		45	1	33	68	N		2			87		
WAF 151	(A 494 X (G 10030 X G 76)F1)F6 X (WAF 7 ...	1		56	1	31	67	N					87		
WAF 152	(A 494 X (A 208 X G 1853)F1)F6 X ((A 494...														
WAF 153	(A 493 X (S 28544 X (BAT1274 X G7602)F1)...														
WAF 154	(S 28544XG 13921)F1)F7 X XAN 159)F1 (A 4...	1		25	1	30	59	N					87		
WAF 155	(S 28544XG 13921)F1)F7 X XAN 159)F1 (A 4...	1		26	1	30	61	N-M					87		
WAF 156	(S 28544XG 13921)F1)F7 X XAN 159)F1 (A 4...														
WAF 157	(A 494 X (S 28544 X (A156 X G7930)F1)F6)...	1		47	1	31	65	N-M					87		
WAF 158	(A 494 X (S 28544 X (A 156 X G 7930)F1)F...														
WAF 159	(A 494 X (S 28544 X (A 156 X G 7930)F1)F...	1		28	1	31	64	N					87		
WAF 160	(A 494 X (S 28544 X (A 156 X G 7930)F1)F...	1		33	1	30	64	N					87		
WAF 161	((A 494 X (S 28544 X (A156 X G7930)F1)F6...	1		24	1	32	65	N					87		
WAF 162	((A 494 X (S 28544 X (A156 X G7930)F1)F6...	1		29	1	32	69	N					87		
WAF 163	((A 494 X (S 28544 X (A156 X G7930)F1)F6...	1		47	1	30	68	N					87		
WAF 164	(A 494 X (S 28544 X (A156 X G7930)F1)F6)...														
WAF 165	WAF 7 X (A 494 X (A 208 X G 1853))	1		51	1	36	69	N-M					87		
WAF 166	WAF 7 X (A 494 X (A 208 X G 1853))	1		42	1	34	69	N					87		
WAF 167	WAF 7 X (A 494 X (A 208 X G 1853))	1		32	1	34	65	N					87		
WAF 168	WAF 7 X (A 494 X (A 208 X G 1853))	1		39	1	34	66	N					87		
WAF 169	WAF 7 X (A 494 X (A 208 X G 1853))	1		49	1	35	67	N					87		
WAF 170	WAF 7 X (A 494 X (A 208 X G 1853))	1		39	1	35	67	N					87		
WAF 171	WAF 7 X (A 494 X (A 208 X G 1853))	1		37	1	35	69	N					87		
WAF 172	WAF 7 X (A 494 X (A 208 X G 1853))	1		35	1	33	64	N					87		
WAF 173	WAF 7 X (A 494 X (A 208 X G 1853))	1		48	1	33	69	N					87		
WAF 174	WAF 7 X (A 494 X (A 208 X G 1853))	1		38	1	34	66	N					87		
WAF 175	WAF 7 X (A 494 X (A 208 X G 1853))	1		39	1	34	67	N		3			87		
WAF 176	WAF 7 X (A 494 X (A 208 X G 1853))	1		43	1	32	65	N		2			87		
WAF 177	WAF 7 X (A 494 X (A 208 X G 1853))	1		46	1	35	68	N					87		
WAF 178	WAF 7 X (A 494 X (A 208 X G 1853))	1		33	1	34	69	N		3			87		
WAF 179	WAF 7 X (A 494 X (A 208 X G 1853))	1		30	1	33	67	N					87		
WTE 1	VRB 81024 X BAT 1526	6		22	3B	37	78	N-M	7			9	85		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
WTE	2	VRB	81024	X	BAT	1526							9	85	
XAN	1	G	4495	X	G	5476							9	78	
XAN	2	G	4495	X	G	5476							7	78	
XAN	3	G	4495	X	G	5476							5	78	
XAN	4	G	4495	X	G	5476							5	79	
XAN	5	G	4495	X	G	5476							3	79	
XAN	6	G	4495	X	G	5476							5	79	
XAN	7	G	4495	X	G	5476							5	79	
XAN	8	G	4495	X	G	5476							7	79	
XAN	9	G	4495	X	G	5476							7	79	
XAN	10	G	5703	X	G	3736							7	79	
XAN	11	G	5703	X	G	3736							5	80	
XAN	12	G	3834	X	G	5476							5	80	
XAN	13	G	4454	X	G	5476							3	80	
XAN	14	G	3696	X	G	5476							5	80	
XAN	15	G	3130	X	G	5476							3	80	
XAN	16	G	3130	X	G	5476							3	80	
XAN	17	G	4454	X	G	1320							7	80	
XAN	18	G	4454	X	G	1320							3	80	
XAN	19	G	4454	X	G	1320							7	80	81
XAN	20	G	4454	X	G	1320							3	80	
XAN	21	G	4454	X	G	1320							3	80	
XAN	22	(G	3645	X	G	3353)	X	(G	1741	X	G	5478)	5	80	
XAN	23	(G	3645	X	G	3353)	X	(G	1741	X	G	5478)	5	80	
XAN	24	(G	3709	X	G	1320)	X	(G	4525	X	G	5478)	7	80	81
XAN	25	(G	2115	X	G	1320)	X	(G	4792	X	G	5477)	5	80	81
XAN	26	(G	1741	X	G	1320)	X	(G	4792	X	G	5477)	5	80	
XAN	27	(G	2056	X	G	1320)	X	(G	4792	X	G	5477)	7	80	
XAN	28	G	2959	X	G	5481							7	80	
XAN	29	G	4460	X	G	4485							7	80	
XAN	30	BAT	47	X	G	11894							3	80	
XAN	31	BAT	47	X	BAT	93							7	80	81
XAN	32	BAT	47	X	BAT	93							5	80	
XAN	33	BAT	47	X	BAT	93							5	80	81
XAN	34	BAT	47	X	BAT	93							7	80	
XAN	35	BAT	47	X	BAT	93							7	80	
XAN	36	BAT	47	X	BAT	93							7	80	81
XAN	37	BAT	47	X	BAT	93							9	80	81
XAN	38	BAT	44	X	BAT	93							5	80	81
XAN	39	BAT	44	X	BAT	93							3	80	
XAN	40	BAT	44	X	BAT	93							5	80	81
XAN	41	BAT	44	X	BAT	93							3	80	
XAN	42	G	6533	X	G	14013							5	80	81
XAN	43	G	6533	X	G	14013							5	80	81
XAN	44	G	4025	X	BAT	130							7	80	81
XAN	45	SEL	10	X	SEL	138							3	80	
XAN	46	SEL	13	X	SEL	81							5	80	
XAN	47	SEL	13	X	SEL	81							5	80	
XAN	48	SEL	13	X	SEL	84							5	80	
XAN	49	SEL	13	X	SEL	84							5	80	
XAN	50	SEL	13	X	G	8085							3	80	
XAN	51	SEL	10	X	BAT	946							3	80	
XAN	52	SEL	10	X	SEL	127							3	80	
XAN	53	SEL	15	X	BAT	946							7	80	
XAN	54	SEL	15	X	SEL	127							7	80	
XAN	55	BAT	1040	X	BAT	93							5	80	
XAN	56	BAT	1040	X	BAT	93							5	80	
XAN	57	BAT	1040	X	BAT	93							5	80	81
XAN	58	BAT	1040	X	BAT	93							7	80	81
XAN	59	BAT	1040	X	BAT	93							5	80	
XAN	60	G	11492	X	BAT	93							5	80	
XAN	61	G	11492	X	BAT	93							5	80	
XAN	62	G	11492	X	BAT	93							5	80	
XAN	63	A	23	X	BAT	93							5	80	81
XAN	64	A	23	X	BAT	93							5	80	
XAN	65	BAT	160	X	BAT	614							5	80	
XAN	66	BAT	160	X	BAT	614							5	80	81
XAN	67	BAT	160	X	BAT	93							5	80	
XAN	68	BAT	160	X	BAT	93							5	80	81
XAN	69	BAT	331	X	SEL	18							5	80	
XAN	70	BAT	331	X	G	11899							5	80	
XAN	71	BAT	331	X	G	11899							5	80	
XAN	72	BAT	331	X	G	11899							5	80	
XAN	73	BAT	331	X	BAT	614							5	80	
XAN	74	BAT	331	X	BAT	614							3	80	

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
XAN 75	BAT 331 X BAT 614	3		19	2	39	74		7		9	5	80	81	
XAN 76	BAT 331 X BAT 93	3		21	2	38	75		8	3		7	80	81	
XAN 77	BAT 338 X G 11899	1		17		35	75		9			7	80	81	
XAN 78	BAT 338 X BAT 614	9		18	2	38	73		8	1		5	80	81	81
XAN 79	BAT 449 X BAT 93	9		19	2	39		R	9			7	80		
XAN 80	BAT 331 X G 6377	9		14	2	40		R	9			3	80		
XAN 81	BAT 93 X G 11897	3		27	2	36	73		9			5	80	81	
XAN 82	(G 1741 X G 1320) X (G 3709 X G 5477)														
XAN 83	G 11492 X BAT 93	5		23	2	43	75				8	6	81		
XAN 84	BAT 1039 X SEL 2	6			3	43	78				8	7	81		
XAN 85	G 11492 X BAT 93	2		20	2	42	73				8	6	81		
XAN 86	DOR 15 X SEL 34	9		17	3	40	74					7	81		
XAN 87	BAT 450 X SEL 29	9		36	3	39	75		8	1		4	81	82	83
XAN 88	G 14013 X BAT 93	7	3	22	2	40	76					5	81		
XAN 89	G 14013 X BAT 93	6		21	1	37	78					7	81		
XAN 90	BAT 930 X BAT 93	6		35	2	40	76		7	3		6	81	82	
XAN 91	BAT 445 X G 4399	4		17		41	72					4	81		
XAN 92	BAT 445 X G 4399	4		20	2	42	73					7	81		
XAN 93	BAT 552 X XAN 41	9		35	2	40	76		8	1	8	6	81	82	83
XAN 94	BAT 41 X BAT 93	6		35	2	41	76		8	4	9	8	81	82	83
XAN 95	BAT 1155 X SEL 150	6		18	2	37	74				8	5	81		
XAN 96	BAT 331 X BAT 614	9		18	2	41	74				8	5	81		
XAN 97	BAT 1040 X BAT 93	6		20	2	42	75					5	81		
XAN 98	DOR 3 X SEL 2	6		18	2	43	76					8	81		
XAN 99	BAT 1039 X SEL 2	6		19		44	78				8	7	81		
XAN 100	BAT 1039 X SEL 2	6		18	3	43	77				8	7	81		
XAN 101	BAT 1039 X SEL 2	6		17	2	44	77				8	7	81		
XAN 102	BAT 1039 X SEL 2	6		19	3	44	77				8	7	81		
XAN 103	BAT 740 X BAT 93	6		18	3	39	73					6	81		
XAN 104	G 11509 X BAT 93	3		36	2	40	74		7	4		6	81	82	
XAN 105	G 11509 X BAT 93	3		36	2	40	74		8	5		5	81	82	83
XAN 106	DOR 15 X SEL 34	9		16	2	41	71				8	6	81		
XAN 107	DOR 15 X SEL 34	9		18	2	40	73				8	6	81		
XAN 108	DOR 15 X SEL 34	9		40	3	39	72		8	3		6	81	82	
XAN 109	DOR 15 X SEL 34	9		37	2	40	75		8	3	8	6	81	82	83
XAN 110	BAT 901 X BAT 93	6		21	2	41	73			1		7	81		
XAN 111	BAT 1102 X BAT 93	6		21	2	39	77					7	81		
XAN 112	XAN 18 X SEL 26	9		38	2	37	69		8	2		4	81	82	83
XAN 113	XAN 18 X SEL 26	9		26	3	38	72					4	81		
XAN 114	XAN 18 X SEL 26	9		18	3	38	71				8	5	81		
XAN 115	XAN 18 X SEL 26	9		19	3	39	71				8	6	81		
XAN 116	XAN 18 X SEL 26	9		20	3	38	69			2	8	4	81		
XAN 117	BAT 76 X XAN 18	9		39	3	38	70		8	3		6	81	82	
XAN 118	BAT 445 X XAN 18	9		18	2	40	72				8	6	81		
XAN 119	XAN 18 X XAN 15	9		20	3	39	72				8	6	81		
XAN 120	DOR 42 X XAN 18	9		16	3	42	78					6	81		
XAN 121	DOR 42 X XAN 18	9		19	3	43	77				8	6	81		
XAN 122	G 5132 X BAT 887	5	6	35	2	37	69		8	4		6	81	82	
XAN 123	G 13499 X XAN 18	9		17	3	39	69					6	81		
XAN 124	XAN 73 X XAN 81	3	4	16	3	44	81				8	8	81		
XAN 125	XAN 80 X XAN 51	1		36	3	39	76		7	1		5	81	82	83
XAN 126	BAT 1061 X XAN 51	1		20	2	41	77				8	5	81		
XAN 127	XAN 68 X BAT 838	4		22	2	41	75					7	81		
XAN 128	XAN 68 X BAT 838	2		38	2	40	76		7	1	8	7	81	82	
XAN 129	BAT 41 X BAT 93	6		16	2	38	69					7	81		
XAN 130	BAT 41 X BAT 93	6		15	2	38	68					7	81		
XAN 131	DOR 42 X XAN 17	9		18	3	41	69				8	5	81		
XAN 132	BAT 1155 X SEL 150	6		18	2	42	68				8	5	81		
XAN 133	XAN 71 X SEL 167														
XAN 134	BAT 338 X XAN 51	1		20	3A	40	73		9	2		6	83	84	85
XAN 135	BAT 338 X XAN 51	1		20	3A	39	69		8			5	83	84	83
XAN 136	XAN 68 X BAT 838	2		21	2B	36	71		3			5	83	84	
XAN 137	G 5147 X G 14013														
XAN 138	XAN 18 X SEL 26									3					
XAN 139	XAN 18 X SEL 26														
XAN 140	G 13499 X XAN 18														
XAN 141	XAN 18 X SEL 26	9		24	2B	33	64		9	2		7	83		
XAN 142	BAT 76 X XAN 82														
XAN 143	BAT 41 X BAT 93														
XAN 144	DOR 41 X XAN 18	9		27	2B	35	67		9			7	83	84	
XAN 145	BAT 76 X XAN 18	9		20	2B	37	65		9	4		5	83	84	
XAN 146	BAT 847 X XAN 18	9		16	2B	36	67		9	3		5	83	84	
XAN 147	XAN 57 X XAN 41	9		25	2B	45	73		9	4		6	83	84	84
XAN 148	XAN 57 X XAN 41	9		16	2B	42	74		8	6		6	83		
XAN 149	BAT 76 X XAN 82	9		20	2B	40	72		9	3		5	83	84	



LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
XAN 150	BAT 76 X XAN 82	9		20	2B	42	74		9	4		7	83		
XAN 151	BAT 832 X XAN 82	9		20	2B	42	74		8	1		5	83	84	85
XAN 152	BAT 832 X XAN 82	9		21	2A	42	74		9			5	83		
XAN 153	BAT 832 X XAN 82	9		22	2A	42	72		9	3		7	83		
XAN 154	BAT 832 X XAN 82	9		20	2A	36	74		9	2		6	83	84	85
XAN 155	BAT 930 X BAT 93	6		21	2A	38	73		9	1		7	83	84	85
XAN 156	G 5147 X G 14013	6	2	40	1	36	72		9	4		6	83	84	85
XAN 157	BAT 76 X XAN 82									3					
XAN 158	BAT 832 X XAN 82	9		22	2A	46	81	N	7	1		8	84	85	
XAN 159	((G 4449 X G 10022) X G 40020) X G 4509	8		24		33	66	M-N	6	1		4	85		
XAN 160	((G 4449 X G 10022) X G 40020) X G 4509														
XAN 161	((G 4449 X G 10022) X G 40020) X G 4509														
XAN 162	BAT 930 X BAT 93	6		21	2B	43	75	N	7			4	84	85	
XAN 163	DOR 125 X XAN 58	6		22	2A	49	80	N	7			7	84		
XAN 164	BAT 930 X BAT 93														
XAN 165	XAN 84 X (BAT 883 X (G 6616 X SEL 108))														
XAN 166	XAN 84 X (BAT 883 X (G 6616 X SEL 108))														
XAN 167	BAT 84 X (BAT 41 X BAT 93)														
XAN 168	BAT 794 X (BAT 41 X BAT 93)														
XAN 169	BAT 1336 X BAT 1339														
XAN 170	G 14013 X (G 14013 X (G 4494 X (G 76 X G...														
XAN 171	G 14013 X (G 14013 X (G 4494 X (G 76 X G...														
XAN 172	BAT 1225 X BAT 1254														
XAN 173	BAT 1226 X (G 13922 X BAT 950)														
XAN 174	DOR 41 X XAN 112	9		22	2	36	71	N	6			5	85		
XAN 175	DOR 41 X XAN 87														
XAN 176	BAT 304 X XAN 87	9		22	2	36	68	N	6			5	85		
XAN 177	BAT 304 X XAN 87	9		22	2	36	71	N	6			7	85		
XAN 178	BAT 304 X XAN 87	9		20	3	35	73	N	9	1		5	85	86	
XAN 179	BAT 304 X XAN 112														
XAN 180	G 4495 X XAN 112	9		23	2	36	68	N	6			4	85		
XAN 181	BAT 304 X XAN 40														
XAN 182	BAT 58 X XAN 112	9		24	2	37	60	N	7	1		5	85	86	
XAN 183	BAT 58 X XAN 112	9		23	2	36	73	N	6			6	85		
XAN 184	DOR 44 X XAN 87	9		20	2	37	73	N	5			6	85		
XAN 185	DOR 44 X XAN 87														
XAN 186	XAN 87 X G 4525	9		22	2	37	71	N	6			6	85		
XAN 187	XAN 112 X DOR 15	9		19	2	38	72	N	9	2		5	85	86	
XAN 188	DOR 44 X XAN 112	9		19	2	37	71	N				6	85		
XAN 189	DOR 42 X XAN 112														
XAN 190	XAN 112 X BAT 76	9		21	2	37	68	N	6			7	85		
XAN 191	XAN 84 X BAT 1099	6		19	2	42	68	N	5			6	85		
XAN 192	XAN 31 X BAT 1311	6		18	2	37	68	N	6			6	85		
XAN 193	BAT 1338 X XAN 31	6		24	2A	39	68	N	6			7	85		
XAN 194	XAN 31 X BAT 1340	6		23	2	39	68	N	6			6	85		
XAN 195	XAN 88 X SEL 189	5		32	2	41	80	N	6			5	85		
XAN 196	DOR 41 X XAN 112	8		22		36	73	N	9				86		
XAN 197	DOR 41 X XAN 87	8		20		38	71	N	9				86		
XAN 198	G 4495 X XAN 112	8		23		33	69	N	9	2			86	87	
XAN 199	XAN 112 X G 4525	8		23		36	74	N	8	3			86	87	
XAN 200	XAN 87 X G 4525	8		19		37	73	N	7	1			86	87	
XAN 201	XAN 19 X G 4525	8		23		35	72	N	8	3			86	87	
XAN 202	DOR 44 X XAN 112	8		20		39	72	N	9	3			86	87	
XAN 203	DOR 42 X XAN 112	8		21		38	70	N	9				86		
XAN 204	DOR 60 X XAN 112	8		20		39	68	N	9				86		
XAN 205	DOR 60 X XAN 112	8		22		35	71	N	8	1			86	87	
XAN 206	DOR 60 X XAN 112	8		19		34	69	N	7	1			86	87	
XAN 207	DOR 60 X XAN 112	8		19		36	72	N	9	1			86	87	
XAN 208	XAN 112 X SEL 554	8		20		36	70	N	9	3			86	87	
XAN 209	DOR 44 X SEL 563	8		19		38	68	N	9				86		
XAN 210	DOR 44 X SEL 491	8		20		35	73	N	8	1			86	87	
XAN 211	XAN 112 X SEL 551	8		22		36	71	N	9	3			86	87	
XAN 212	DOR 42 X SEL 579	8		21		38	72	N	9				86		
XAN 213	DOR 42 X SEL 579	8		20		39	70	N	9				86		
XAN 214	DOR 44 X XAN 87	8		19		38	69	N	9				86		
XAN 215	XAN 87 X G 4525														
XAN 216	BAT 304 X XAN 112	8		22	2	35	67	N-M		2			87		
XAN 217	XAN 87 X DOR 15	8		23	2	36	69	N-M					87		
XAN 218	XAN 87 X DOR 15	8		21	2B	35	67	N		3			87		
XAN 219	XAN 112 X G 4525	8		21	2B	35	66	N		1			87		
XAN 220	DOR 60 X XAN 112	8		23	2	37	69	N		3			87		
XAN 221	DOR 44 X XAN 87														
XAN 222	XAN 112 X G 4525														
XAN 223	DOR 44 X XAN 112														
XAN 224	DOR 44 X XAN 112														

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	C88	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IB
XAN 225	DOR 60 X XAN 112														
XAN 226	DOR 60 X SEL 596														
XAN 227	XAN 112 X SEL 418														
XAN 228	DOR 44 X SEL 562														
XAN 229	DOR 44 X SEL 563														
XAN 230	BAT 58 X SEL 487														
XAN 231	XAN 112 X SEL 548														
XAN 232	XAN 87 X SEL 518														
XAN 233	XAN 87 X SEL 524														
XAN 234	BAT 304 X SEL 446														
XAN 235	BAT 304 X SEL 452														
XAN 236	XAN 91 X BAT 1320														
XAN 237	SEL 258 X BAT 1412	6	2	36	1	35	69	N		3			87		
XAN 238	G 6616 X (G 6616 X XAN 160)														
XAN 239	G 6616 X (G 6616 X XAN 160)	7	2	39	2	32	67	N		3			87		
XAN 240	G 6616 X (G 6616 X (G 6616 X XAN 160))	7	2	36	1	31	65	M					87		
XAN 241	BAT 1386 X (BAT 1386 X SEL 687)	7	2	30	1	32	65	M		3			87		
XAN 242	BAT 1386 X (XAN 159 X (SEL 365 X BAT 138...	7	2	28	1	32	63	M					87		
XAN 243	G 6616 X (G 6616 X (G 6616 X (G 6616 X X...	7	2	33	1	31	58	M					87		
XAN 244	G 6616 X (G 6616 X (BAT 1113 X XAN 159))	7	2	31	1	32	63	M					87		
XAN 245	G 6616 X (G 6616 X (BAT 1113 X XAN 159))	7	2	34	1	31	61	M					87		
XAN 246	BAT 1386 X (BAT 1386 X (BAT 1386 X (XAN ...	6	2	35	1	32	67	M		1			87		
XAN 247	BAT 1386 X (BAT 1386 X (BAT 1386 X XAN 1...	7	2	32	1	32	66	M		3			87		
XAN 248	BAT 1386 X (BAT 1386 X (BAT 1386 X XAN 1...	6	2	37	1	32	65	M		3			87		
XAN 249	DOR 164 X (SEL 270 X BAT 1514)	7	2	32	1	29	58	M					87		
XAN 250	XAN 236 X (BAT 496 X XAN 143)														
XAN 251	RAB 73 X SEL 755														
XAN 252	RAB 39 X XAN 90														
XAN 253	XAN 236 X BAT 1192														
XAN 254	XAN 176 X L-883-2														
XAN 255	XAN 236 X BAT 1500														
XAN 256	XAN 236 X BAT 1192														
XAN 257	XAN 236 X (BAT 496 X XAN 143)														
XAN 258	XAN 236 X (BAT 496 X XAN 143)														
XAN 259	XAN 236 X (BAT 496 X XAN 143)														
XAN 260	SEL 868 X PAD 85														
XAN 261	SEL 868 X PAD 85														
XAN 262	RAB 39 X XAN 90														
XAN 263	RAB 73 X SEL 755														
XAN 264	BAT 1500 X SEL 813														
XAN 265	SEL 868 X PAD 82														
ZAA 1	G 4450 X G 8108	6		49	1	42	75	M	8			7	84		
ZAA 2	G 4450 X G 8108	6		46	1	41	73	N	8			6	84		
ZAA 3	G 4450 X G 8108	6		45	1	41	73	N	8			6	84		
ZAA 4	G 6592 X G 8108	1		25	1	42	73	N	9			8	84		
ZAA 5	G 8106 X YC-2	7		39	1	38	74	N	8	3		6	84	85	
ZAA 6	G 8106 X YC-2	7		46	1	38	73	N	7	1		7	84	85	
ZAA 7	G 8106 X YC-2	6		55	1	43	77	M	8			6	84		
ZAA 8	G 8106 X YC-2	7		52	1	38	73	N	7	1		6	84	85	
ZAA 9	G 8106 X YC-2	7		43	1	39	73	N	8			6	84	85	
ZAA 10	G 8106 X YC-2	6		47	1	42	77	M	8			5	84		
ZAA 11	G 8106 X YC-2	6		53	1	43	79	M	8			7	84		
ZAA 12	G 8106 X NY76-2812-15	7		36	1	38	77	N	8			6	84	85	
ZAA 13	G 8106 X G 11243	7		38	3	44	85	N	7	1		8	84	85	
ZAA 14	G 8106 X (G 6416 X G 9152)	6		43	1	39	74	N	8	2		6	84	85	
ZAA 15	G 8106 X MALAWI-2	8		35	1	38	75	M	8	1		8	84	85	
ZAA 16	G 8106 X MALAWI-2	8		36	1	38	75	M	8	1		8	84	85	
ZAA 17	BAT 1312 X G 6592	2		37	1	40	81	M	8	6		7	84	85	
ZAA 18	BAT 1312 X G 6592	2		43	2B	39	84	N-M	8	3		7	84	85	
ZAA 19	BAT 1312 X G 6592	5		37	2B	38	82	N	8	6		6	84	85	
ZAA 20	BAT 1312 X G 6592	5		39	2B	40	82	N	8	3		7	84	85	
ZAA 21	BAT 1312 X G 6592	2		34	2B	44	80	M	8			9	84		
ZAA 22	BAT 1312 X G 6592	2		28	1	44	85	M	8			8	84		
ZAA 23	BAT 1333 X G 6592	7		29	3	49	89	M-N	8			7	84		
ZAA 24	BAT 1333 X G 6592	7		28	3	44	80	M	7			9	84		
ZAA 25	BAT 1333 X G 6592	7		27	3	40	81	N	8	2		8	84	85	
ZAA 26	BAT 1230 X G 6592	6		32	3	44	91	N-M	7	3		9	84		
ZAA 27	BAT 1230 X G 6592	7		35	1	47	86	N	7			9	84		
ZAA 28	BAT 1274 X G 6592	5		54	1	44	89	M	7			5	84		
ZAA 29	G 13922 X G 6592	7		41	1	43	83	N	7			8	84	85	
ZAA 30	G 13922 X G 6592	7		41	1	44	87	M	7			7	84		
ZAA 31	G 13794 X G 1310	7		46	1	41	78	M	6			6	84		
ZAA 32	MW-80-313 X G 3710	2		56	1	41	76	M	7			6	84		
ZAA 33	G 6592 X G 76	2		47	1	38	77	M	7	3		7	84	85	
ZAA 34	G 13936 X G 6416	6		44	1	41	84	M	6			6	84		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS		
		P	S	(G)	HAB	FL	MT						VEF	EP	IS
ZAA 35	G 11243 X BAT 1386	6		36	1	42	73	M	7			6	84		
ZAA 36	G 11243 X BAT 1386	6		38	1	41	77	M	7			5	84		
ZAA 37	G 11243 X BAT 1386	6		41	1	41	77	M	8			6	84		
ZAA 38	ICA 10006 X A 116	7		52	1	42	80	N	7			7	84		
ZAA 39	G 21720 X BAT 1386	6		51	1	44	85	M	7			6	84		
ZAA 40	G 21720 X BAT 1386	6		48	1	42	85	M	5			6	84		
ZAA 41	G 21720 X BAT 1386	6		38	1	42	78	M	7			6	84		
ZAA 42	G 4453 X BAT 1386	6		38	1	41	77	M	6			7	84		
ZAA 43	G 4453 X BAT 1386	6		43	1	45	85	M	6			7	84		
ZAA 44	G 4453 X BAT 1386	6		50	1	43	85	M	7			4	84		
ZAA 45	G 4453 X BAT 1386	6		47	1	42	80	M	7			5	84		
ZAA 46	G 4453 X BAT 1386	6		38	1	45	86	M	7			7	84		
ZAA 47	G 4453 X BAT 1386	6		45	1	42	86	M	6			6	84		
ZAA 48	G 4453 X BAT 1386	6		43	1	42	80	M	6			7	84		
ZAA 49	G 13922 X BAT 1581	7		49	1	42	83	N	7			7	84	85	
ZAA 50	G 13922 X BAT 1581	7		50	1	42	84	N	6			6	84	85	
ZAA 51	G 13922 X BAT 1581	7		49	1	42	83	N	6			7	84	85	
ZAA 52	G 13194 X BAT 1295	6		43	1	41	73	M	8			7	84		
ZAA 53	G 13594 X G 3710	6		60	3	42	80	M	8	4		4	84		
ZAA 54	G 13594 X G 6415	6		58	1	42	80	M	7			6	84		
ZAA 55	G 22147 X G 6415	7		67	1	38	78	N	7	3		7	84	85	
ZAA 56	ICA 10009 X A 465	6		43	2	44	86	M	7	3		7	84	85	
ZAA 57	ICA 10009 X G 3710	2		44	1	37	72	N	7			6	84	85	
ZAA 58	S 15084 X BAT 1387	6		46	1	42	79	M	6			5	84		
ZAA 59	G 6592 X BAT 1386	7		43	1	42	80	M	6			7	84		
ZAA 60	G 6592 X G 13922	6		47	1	43	80	M	7			5	84		
ZAA 61	G 14465 X G 13922	6		48	1	45	88	M	7			6	84		
ZAA 62	G 14465 X G 13922	6		47	1	44	87	M	7			6	84		
ZAA 63	G 14466 X BAT 1387	2		52	38	41	83	M	7	5		8	84	85	
ZAA 64	G 14466 X BAT 1387	5		49	1	38	77	N-M	8	3		5	84	85	
ZAA 65	G 4494 X G 14013	7		54	1	39	84	N	6	5		7	84	85	
ZAA 66	G 4494 X G 14013	7		50	1	39	78	N	7	4		6	84	85	
ZAA 67	G 4494 X G 14013	7		51	1	39	79	N	7			5	84	85	
ZAA 68	G 4494 X BAT 1582	6		48	1	41	85	N	7			7	84	85	
ZAA 69	G 4494 X BAT 1582	7		52	1	40	82	N	7			6	84	85	
ZAA 70	G 4494 X BAT 1582	7		53	1	42	82	N	7			6	84		
ZAA 71	G 4494 X BAT 1582	7		48	1	40	84	N	7			7	84	85	
ZAA 72	G 4453 X BAT 1276	7		46	1	42	83	N	7			7	84	85	
ZAA 73	G 4453 X BAT 1276	6		57	1	46	87	M	7			6	84		
ZAA 74	G 4453 X BAT 1276	6		52	1	45	82	M	6			6	84		
ZAA 75	G 4453 X BAT 1276	7		49	1	40	79	N	7			7	84	85	
ZAA 76	G 4453 X BAT 1276	6		51	1	41	82	N	7			6	84	85	
ZAA 77	G 4453 X G 14013	7		52	1	44	86	M	6			5	84		
ZAA 78	G 4453 X G 4717	6		50	1	45	90	M	7			5	84		
ZAA 79	G 4452 X BAT 1582	7		54	1	41	82	N	7	6		7	84	85	
ZAA 80	G 4452 X BAT 1386	6		61	1	43	87	M	7			7	84		
ZAA 81	G 4452 X BAT 1386	6		51	1	42	91	M	7			6	84		
ZAA 82	G 4452 X BAT 1386	7		55	1	44	85	M	7			8	84		
ZAA 83	G 4727 X BAT 1276	2		47	1	45	89	N	7	8		7	84	85	
ZAA 84	BAT 1276 X G 7179	7		64	1	40	86	N	7			6	84	85	
ZAA 85	BAT 1276 X G 7179	6		54	1	42	82	N	7			6	84	85	
ZAA 86	G 7223 X BAT 1276	6		51	1	47	91	M	7			7	84		
ZAA 87	G 12531 X BAT 1274	6		46	3	40	84	M	8	8		6	84	85	
ZAA 88	G 4450 X G 6416	6		47	1	36	68	N	8	2		6	84	85	
ZAA 89	G 6592 X G 8106	7		45	1	41	77	M	8			7	84		
ZAA 90	BAT 1312 X G 6592	2		34	28	47	86	N	8	4		8	84		
ZAA 91	ICA 15398	7		35	1	41	83	N	7			7	84	85	
ZAA 92	ICA 15441	6		50	1	42	83	N	6			5	84	85	
ZAA 93	ICA 15441	6		44	1	42	84	N	7			5	84	85	
ZAA 94	ICA 15444	6		50	1	42	86	N	7			5	84	85	
ZAA 95	ICA 15444	6		53	1	42	86	N	6			6	84	85	
ZAA 96	ICA 15444	6		48	1	41	86	N	6			5	84	85	
ZAA 97	ICA 15446	7		46	1	42	86	N	6			5	84	85	
ZAA 98	ICA 15447	6		50	1	43	86	N	7			5	84	85	
ZAA 99	ICA 15447	6		47	1	42	86	N	7			5	84	85	
ZAA 100	ICA 15446	6		46	1	40	78	N	7			5	84	85	
ZAA 101	G 4450 X G 6416	6		47	1	41	73	N	8			6	84		
ZAA 102	G 4450 X G 6416	6		46	1	37	70	N	8	2		8	84	85	
ZAA 103	G 4450 X (G 6416 X G 9152)	6		45	1	41	73	N	8			7	84		
ZAA 104	G 13922 X BAT 1581	6		48	1	43	85	N	7			8	84	85	
ZAA 105	G 14665 X A 487	6		55	28	39	83	M	8	5		8	84	85	
ZAA 106	G 4494 X BAT 1582	6		50	1	43	87	M-N	8			8	84		
ZAA 107	G 4450 X S 15795	5		54	1	42	78	M	8			8	84		
ZAA 108	G 4450 X G 4008	6		53	1	37	73	N	8	3		9	84	85	
ZAA 109	G 4450 X G 6416	6		50	1	41	73	N	8			8	84		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT						VEF	EP	IB	
ZAA 110	G 4450 X G 6416	6		46	1	41	73	N	8			9	84			
ZAA 111	G 4450 X G 6416	6		45	1	37	68	N	8	2		7	84	85		
ZAA 112	G 8106 X YC-2	6		45	1	42	77	M	7			7	84			
ZAA 113	ICA 15444	6		49	1	42	85	N	7			8	84	85		
ZAV 1	TIB-19-41	7		51	4			M				7	84			
ZAV 2	TIB-19-42	7		46	4			M				8	84	85		
ZAV 3	TIB-19-44	7		54	4			M				8	84			
ZAV 4	TIB-25-41	2		47	4			M				7	84			
ZAV 5	TIB-29-42	7		52	4			M				8	84	85		
ZAV 6	TIB-30-41	6		43	4			M				4	84			
ZAV 7	TIB-30-42	6		46	4			M				7	84	85		
ZAV 8	TIB-31-42	6		46	4			M				6	84	85		
ZAV 9	TIB-33-41	6		33	4			M				7	84			
ZAV 10	G 8160 X G 714	7		35	4			M				6	84			
ZAV 11	G 11821 X G 12488	6		52	4			M				5	84			
ZAV 12	G 11821 X G 12488	6		55	4			M				6	84	85		
ZAV 13	G 11821 X G 12488	7		54	4			M				7	84	85		
ZAV 14	G 11821 X G 12727	2		44	4			M				5	84			
ZAV 15	G 11821 X G 12488	2		50	4			M				6	84			
ZAV 16	G 11821 X G 12488	2		53	4			M				6	84	85		
ZAV 17	G 11821 X G 12488	2		47	4			M				8	84	85		
ZAV 18	G 11821 X G 12488	2		45	4			M				5	84			
ZAV 19	G 11821 X G 12488	2		48	4			M				6	84			
ZAV 20	G 11821 X G 12488	2		48	4			M				5	84			
ZAV 21	G 11821 X G 12488	2		52	4			M				5	84			
ZAV 22	G 11821 X G 12488	2		51	4			M				8	84	85		
ZAV 23	G 12614 X G 12488	2		54	4			M				7	84	85		
ZAV 24	G 12614 X G 12488	2		47	4			M				6	84			
ZAV 25	G 12614 X G 12488	2		45	4			M				8	84	85		
ZAV 26	G 12614 X G 12488	2		42	4			M				4	84			
ZAV 27	G 12614 X G 12488	7		46	4			M				6	84			
ZAV 28	G 12614 X G 12488	2		44	4			M				7	84	85		
ZAV 29	G 5702 X G 12488	2		54	4			M				8	84	85		
ZAV 30	G 11820 X G 5653	7			4			M				5	84			
ZAV 31	G 11820 X G 5653	7		28	4			M				5	84			
ZAV 32	G 11817 X G 5653	6		32	4			M				5	84			
ZAV 33	G 11817 X G 5653	7		35	4			M				6	84			
ZAV 34	G 11819 X G 5653	7		33	4			M				6	84			
ZAV 35	G 11819 X G 5653	7		34	4			M				7	84			
ZAV 36	G 11820 X G 2545	6		39	4			M				5	84			
ZAV 37	G 11820 X G 2545	6		38	4			M				5	84			
ZAV 38	G 11820 X G 2545	6		37	4			M				5	84			
ZAV 39	G 11820 X G 2545	6		41	4			M				5	84			
ZAV 40	G 11820 X G 2545	6		41	4			M				5	84			
ZAV 41	G 11817 X G 6038	6		45	4			M				5	84			
ZAV 42	G 11817 X G 5653	7		32	4			M				8	84			
ZAV 43	G 11817 X G 5653	7		30	4			M				6	84			
ZAV 44	G 11817 X G 5653	7		30	4			M				6	84			
ZAV 45	G 11817 X G 5653	7			4			M				6	84			
ZAV 46	G 11817 X G 5653	7			4			M				6	84			
ZAV 47	G 11819 X G 5653	6		52	4			M				7	84	85		
ZAV 48	G 11821 X G 6038	6		44	4			M				5	84			
ZAV 49	G 11819 X G 5653	2		48	4			M				5	84			
ZAV 50	G 11819 X G 2545	2		56	4			M				5	84			
ZAV 51	G 11819 X G 2545	2		51	4			M				6	84			
ZAV 52	G 11817 X G 2545	2		33	4			M				5	84			
ZAV 53	G 2545 X G 5661	2		41	4			M				5	84			
ZAV 54	G 2545 X G 5661	2		42	4			M				7	84			
ZAV 55	G 2545 X G 5661	2		42	4			M				6	84			
ZAV 56	G 2545 X G 5661	2		38	4			M				6	84			
ZAV 57	G 2545 X G 5661	2		35	4			M				6	84			
ZAV 58	G 2545 X G 5661	2		36	4			M				5	84			
ZAV 59	G 2545 X G 5661	2		35	4			M				6	84			
ZAV 60	G 2545 X G 5661	2		39	4			M				5	84			
ZAV 61	G 2545 X G 5661	2		41	4			M				6	84			
ZAV 62	G 11820 X G 2545	3		36	4			M				5	84			
ZAV 63	G 2545 X G 5661	3		50	4			M				6	84			
ZAV 64	G 2545 X G 5661	3		46	4			M				6	84			
ZAV 65	G 2545 X G 5661	3		52	4			M				6	84			
ZAV 66	G 11819 X G 2545	3		48	4			M				7	84	85		
ZAV 67	G 11819 X G 2545	3		48	4			M				5	84			
ZAV 68	G 11819 X G 2545	8		42	4			M				5	84			
ZAV 69	G 11819 X G 2545	8		47	4			M				5	84			
ZAV 70	G 11819 X G 2545	3		51	4			M				7	84	85		
ZAV 71	G 11819 X G 2545	3			4			M				6	84			

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CSB	VEF	EP	18
ZAV 72	G 2545 X G 5661	8		39	4			M				5	84		
ZAV 73	G 2545 X G 5661	8		37	4			M				6	84		
ZAV 74	G 5702 X G 5694	5		33	4			N				5	84		
ZAV 75	G 5702 X G 5694	4		29	4			N				6	84		
ZAV 76	G 5702 X G 5694	4		35	4			N				5	84		
ZAV 77	G 5702 X (G 5702 X G 5694)	2		49	4			M-N				7	84	85	
ZAV 78	G 5702 X (G 5702 X G 5694)	2		51	4			M-N				7	84	85	
ZAV 79	G 5702 X (G 5702 X G 5694)	2		49	4			M				8	84	85	
ZAV 80	G 5702 X (G 5702 X G 5694)	5		49	4			M				8	84	85	
ZAV 81	G 5702 X (G 5702 X G 5694)	2		58	4			N-M				7	84	85	
ZAV 82	G 5702 X (G 5702 X G 5694)	2		52	4			N-M				8	84	85	
ZAV 83	G 5702 X (G 5702 X G 5694)	6		47	4			M-N				7	84		
ZAV 84	G 5702 X (G 5702 X G 5694)	5		44	4			M				4	84		
ZAV 85	G 5702 X (G 5702 X G 5694)	2		64	4			N				8	84	85	
ZAV 86	G 5702 X (G 5702 X G 5694)	5		41	4			M				7	84		
ZAV 87	G 5702 X (G 5702 X G 5694)	5		45	4			M-N				7	84		
ZAV 88	G 5702 X (G 5702 X G 5694)	2		42	4			N-M				6	84		
ZAV 89	G 5702 X (G 5702 X G 5694)	2		45	4			M				7	84	85	
ZAV 90	G 5702 X (G 5702 X G 5694)	2		47	4			M-N				6	84		
ZAV 91	G 5702 X (G 5702 X G 5694)	2		53	4			N				5	84		
ZAV 92	G 5702 X (G 5702 X G 5694)	2		59	4			M-N				7	84	85	
ZAV 93	G 5702 X (G 5702 X G 5694)	3		48	4			M				8	84	85	
ZAV 94	G 5702 X G 5694	2		49	4			N				6	84	85	
ZAV 95	G 5702 X G 5694	3		41	4			M-N				6	84		
ZAV 96	G 5702 X G 5694	7		37	4			M				5	84		
ZAV 97	G 11819 X G 5694	2		48	4			M				6	84	85	
ZAV 98	G 5702 X (G 5702 X G 6083)	2		58	4			M				7	84	85	
ZAV 99	G 5653 X G 3872	6		25	4			M				6	84		
ZAV 100	G 5702 X (G 5702 X G 5694)	2		38	4			M				6	84		
ZAV 101	G 5702 X G 3445	2		46	4			M-N				7	84	85	
ZAV 102	G 5702 X G 1098	2		32	4			M				5	84		
ZAV 103	G 5702 X G 3279	2		41	4			M				5	84		
ZAV 104	G 5702 X G 3279	2		39	4			M				6	84		
ZAV 105	G 5702 X G 2641	2		36	4			M				5	84		
ZAV 106	G 12720	6		65	4			M				8	84	85	
ZAV 107	G 5702 X (G 5702 X G 5694)	2		50	4			M				7	84	85	
ZAV 108	G 5702 X (G 5702 X G 5694)	7		48	4			M-N				5	84		
ZAV 109	G 5702 X (G 5702 X G 5694)	5		46	4			M				8	84	85	
ZAV 110	G 2025 X G 2428	7		43	4			M				5	84		
ZAV 111	G 2025 X G 2428	7		45	4			M				9	84	85	
ZAV 112	G 11817 X G 5653	6		35	4			M				5	84		
ZAV 113	G 11817 X G 5653	2		40	4			M				5	84		
ZAV 114	G 12727 X G 7320	6		24	4			M				6	84		
ZAV 115	G 12727 X G 7320	6		27	4			M				7	84		
ZAV 116	G 7329 X G 2641	7		38	4			M				5	84		
ZAV 117	G 11820 X G 2641	7			4			M				6	84		
ZAV 118	G 11817 X G 5653	6		37	4			M				6	84		
ZAV 119	G 11817 X G 5653	6		35	4			M				5	84		
ZAV 120	G 11817 X G 5653	6		34	4			M				6	84		
ZAV 121	G 11817 X G 5653	6		34	4			M				6	84		
ZAV 122	G 11817 X G 5653	5		30	4			M-N				7	84		
ZAV 123	G 5702 X (G 5702 X G 5694)	6		32	4			M				7	84		
ZAV 124	G 5701 X G 3872	6		30	4			M				7	84		
ZAV 125	G 5701 X G 3872	6		27	4			N				7	84		
ZAV 126	G 5653 X G 3872	6		30	4			M				6	84		
ZAV 127	G 5653 X G 3872	6		24	4			M				6	84		
ZAV 128	G 5653 X G 3872	6		30	4			M				7	84		
ZAV 129	G 11817 X G 5653	6		42	4			M-N				7	84		
ZAV 130	G 11817 X G 5653	7		37	4			M				7	84		
ZAV 131	G 12727 X G 7320	6		25	4			M				8	84		
ZAV 132	G 5702 X (G 5702 X G 5694)	2		50	4			M				7	84	85	
ZAV 133	G 5702 X (G 5702 X G 5694)	2		43	4			M				5	84		
ZAV 134	G 5702 X (G 5702 X G 5694)	2		50	4			N				8	84	85	
ZAV 135	G 5702 X (G 5702 X G 5694)	2		42	4			N				5	84		
ZAV 136	G 5702 X (G 5702 X G 5694)	7		46	4			M				7	84	85	
ZAV 137	G 5702 X (G 5702 X G 5694)	2		54	4			M				7	84	85	
ZAV 138	G 5702 X (G 5702 X G 5694)	2		42	4			M				6	84		
ZAV 139	G 5702 X (G 5702 X G 5694)	2		44	4			M				6	84		
ZAV 140	G 5702 X (G 5702 X G 5694)	2		69	4			N				7	84	85	
ZAV 141	G 5702 X (G 5702 X G 5694)	6		29	4			M				6	84		
ZAV 142	G 5702 X (G 5702 X G 5694)	5		48	4			M				5	84		
ZAV 143	G 5702 X (G 5702 X G 5694)	2		66	4			M				5	84		
ZAV 144	G 5702 X (G 5702 X G 5694)	2		43	4			M				5	84		
ZAV 145	G 5702 X (G 5702 X G 5694)	2		50	4			M				7	84	85	
ZAV 146	G 5702 X (G 5702 X G 5694)	2		54	4			M				5	84		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CBS	VEF	EP	IB
ZAV 147	G 5702 X G 5694	2		42	4			N-M				6	84		
ZAV 148	G 11819 X G 5694	2		42	4			M				6	84		
ZAV 149	G 11819 X G 5694	2		42	4			M				5	84		
ZAV 150	G 5702 X (G 5702 X G 6038)	2		61	4			M				8	84	85	
ZAV 151	G 5702 X (G 5702 X G 6038)	2		64	4			M				8	84	85	
ZAV 152	G 5702 X (G 5702 X G 6038)	2		61	4			M				7	84	85	
ZAV 153	G 5702 X (G 5702 X G 6038)	2		60	4			M				8	84	85	
ZAV 154	G 5702 X (G 5702 X G 6038)	2		57	4			M				7	84	85	
ZAV 155	G 5702 X (G 5702 X G 6038)	2		51	4			M				8	84	85	
ZAV 156	G 5702 X (G 5702 X G 6038)	2		56	4			M-N				7	84	85	
ZAV 157	G 5702 X G 3279	2		46	4			M				8	84	85	
ZAV 158	G 5702 X G 3279	2		39	4			M				6	84		
ZAV 159	G 5702 X G 3279	2		39	4			M-N				6	84		
ZAV 160	G 5702 X G 3366	2		44	4			M				6	84		
ZAV 161	G 5702 X G 3366	2		37	4			M				6	84		
ZAV 162	G 5702 X G 3366	2		46	4			M-N				7	84	85	
ZAV 163	G 12720	6		53	4			M				7	84	85	
ZAV 164	G 5702 X (G 5702 X G 5694)	6		54	4			M				7	84	85	
ZAV 165	G 5702 X G 2641	2		45	4			M				7	84	85	
ZAV 166	G 5702 X G 2641	6		41	4			M				5	84		
ZAV 167	G 5702 X G 2641	6		42	4			M				5	84		
ZAV 168	G 5702 X G 2641	7		40	4			M				6	84		
ZAV 169	G 7329 X G 2641	6		37	4			M				6	84		
ZAV 170	G 11820 X G 2641	6		33	4			M				5	84		
ZAV 171	G 11817 X G 5653	6		34	4			M				5	84		
ZAV 172	G 11817 X G 5653	6		33	4			M				6	84		
ZAV 173	G 11817 X G 5653	6		39	4			M				6	84		
ZAV 174	G 5702 X (G 5702 X G 5694)	6		29	4			M				7	84		
ZAV 175	G 3913 X G 3872	6		26	4			N				6	84		
ZAV 176	G 3913 X G 3872	6		24	4			N				5	84		
ZAV 177	G 3913 X G 3872	6		25	4			M				6	84		
ZAV 178	G 5701 X G 3872	6		28	4			M				5	84		
ZAV 179	G 5653 X G 3872	6		24	4			M				7	84		
ZAV 180	G 5653 X G 3872	6		31	4			M				8	84		
ZAV 181	G 5653 X G 3872	6		25	4			M				6	84		
ZAV 182	G 5653 X G 3872	6		29	4			M				7	84		
ZAV 183	G 11817 X G 5653	7		38	4			M-N				6	84		
ZAV 184	G 12727 X G 7320	6		24	4			M				8	84		
ZAV 185	G 11819 X G 5694	3		41	4			N				5	84		
ZAV 186	G 8183 X G 2641	2		40	4			M				4	84		
ZAV 187	G 8183 X G 2641	2		38	4			M				5	84		
ZAV 188	G 5702 X G 1098	2		27	4			N				5	84		
ZAV 189	G 11819 X G 5653	5		32	4			M-N				6	84		
ZAV 190	G 5653 X G 3872	6		27	4			N				6	84		
ZAV 191	G 5653 X G 3872	6		25	4			M				7	84		
ZAV 192	G 11819 X G 5694	2		41	4			M				5	84		
ZAV 193	G 11819 X G 5694	2		66	4			M				5	84		
ZAV 194	G 1253 X G 11820	2		50	4			M				7	84	85	
ZAV 195	G 1253 X G 11820	6		44	4			M				5	84		
ZAV 196	G 11817 X G 5653	6		40	4			M				6	84		
ZAV 197	G 11817 X G 5653	6		38	4			M				6	84		
ZAV 198	G 11817 X G 5653	6		43	4			M				5	84		
ZAV 199	G 11817 X G 5653	6		48	4			M				6	84		
ZAV 200	G 11817 X G 5653	6		49	4			M				8	84	85	
ZAV 201	G 11817 X G 5653	6		45	4			M				6	84		
ZAV 202	G 11817 X G 5653	6		44	4			M				6	84		
ZAV 203	G 11817 X G 2545	6		43	4			M				6	84		
ZAV 204	G 11817 X G 2545	7		47	4			M				9	84	85	
ZAV 205	G 5702 X G 5653	2		65	4			M				5	84		
ZAV 206	G 5702 X G 5653	2		60	4			M				7	84	85	
ZAV 207	G 5702 X G 5653	6		54	4			M-N				7	84	85	
ZAV 208	G 5702 X G 5653	2		47	4			M				6	84		
ZAV 209	G 11817 X G 5653	6		42	4			M				5	84		
ZAV 210	G 11817 X G 5653	6		44	4			M				6	84		
ZAV 211	G 5702 X G 731	2		36	4			M				6	84		
ZAV 212	G 11817 X G 5653	6		49	4			M				7	84	85	
ZAV 213	G 11817 X G 5653	6		36	4			M-N				5	84		
ZAV 214	G 11820 X G 2540	6		41	4			M				6	84		
ZAV 215	G 5702 X G 1060	2		47	4			M				6	84	85	
ZAV 216	G 5702 X G 5653	5		39	4			M				5	84		
ZAV 217	G 5702 X G 731	2		67	4			M				8	84	85	
ZAV 218	G 5702 X G 731	2		54	4			M				8	84	85	
ZAV 219	G 5653 X G 2006	6		27	4			M				8	84		
ZAV 220	G 11817 X G 1253	6		43	4			M				7	84		
ZAV 221	G 5702 X G 731	6		62	4			M				7	84	85	

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT					CBB	VEF	EP	IB
ZAV 222	G 11820 X G 5694	6		52	4			M				7	84	85	
ZAV 223	G 11820 X G 5694	6		58	4			M				7	84	85	
ZAV 224	G 11819 X G 2545	2		56	4			M				7	84	85	
ZAV 225	G 5702 X G 5653	7		54	4			M				8	84	85	
ZAV 226	G 11817 X G 5653	6		43	4			M				5	84		
ZAV 227	G 5702 X G 2545	2		65	4			M				7	84	85	
ZAV 228	G 11819 X G 2545	3		71	4			M				7	84	85	
ZAV 229	G 11819 X G 2545	3		54	4			M				7	84	85	
ZAV 230	G 11817 X G 2540	1		37	4			M				5	84		
ZAV 231	G 11817 X G 2540	6		55	4			M				6	84	85	
ZAV 232	G 11819 X G 5694	3		50	4			M-N				7	84	85	
ZAV 233	G 11819 X G 5694	3		40	4			M				4	84		
ZAV 234	G 1253 X G 11820	5		43	4			M				7	84		
ZAV 235	G 5702 X (G 5702 X G 5694)	2		53	4			N				5	84		
ZAV 236	G 5702 X (G 5702 X G 5694)	2		51	4			M				8	84	85	
ZAV 237	G 5702 X (G 5702 X G 5694)	2		40	4			M				5	84		
ZAV 238	G 5702 X (G 5702 X G 5694)	2		34	4			M				5	84		
ZAV 239	G 5702 X (G 5702 X G 5694)	2		34	4			M				5	84		
ZAV 240	G 5702 X (G 5702 X G 5694)	2		59	4			N				7	84	85	
ZAV 241	G 5702 X (G 5702 X G 5694)	2		43	4			N				5	84		
ZAV 242	G 5702 X (G 5702 X G 5694)	2		46	4			N				7	84	85	
ZAV 243	G 5702 X (G 5702 X G 5694)	2		46	4			N				5	84		
ZAV 244	G 5702 X (G 5702 X G 5694)	2		50	4			M				7	84	85	
ZAV 245	G 5702 X (G 5702 X G 5694)	2		55	4			M				7	84	85	
ZAV 246	G 5702 X (G 5702 X G 5694)	2		54	4			N-M				7	84	85	
ZAV 247	G 5702 X (G 5702 X G 5694)	2		37	4			M				7	84		
ZAV 248	G 5702 X (G 5702 X G 5694)	2		58	4			M				7	84	85	
ZAV 249	G 2525 X G 2641	2		37	4			N				5	84		
ZAV 250	G 2525 X G 2641	2		30	4			N				6	84		
ZAV 251	G 5653 X G 5694	6		32	4			M				7	84		
ZAV 252	G 731 X G 3872	2		24	4			N				5	84		
ZAV 253	G 731 X G 3872	2		19	4			N				5	84		
ZAV 254	G 5653 X G 5694	9		28	4			N				6	84		
ZAV 255	G 5653 X G 5694	9		22	4			N				6	84		
ZAV 256	G 11820 X G 5653	7		48	4			M				7	84	85	
ZAV 257	G 1253 X G 11820	6		39	4			M				5	84		
ZAV 258	G 11817 X G 2545	7		45	4			M				8	84	85	
ZAV 259	G 5702 X G 5653	2		64	4			M				7	84	85	
ZAV 260	G 5702 X G 5653	2		61	4			M				7	84	85	
ZAV 261	G 11817 X G 5653	6		52	4			M				5	84	85	
ZAV 262	G 11817 X G 5653	6		46	4			M				5	84		
ZAV 263	G 5702 X G 1060	2		46	4			M				8	84	85	
ZAV 264	G 5702 X G 2412	2		65	4			M				7	84	85	
ZAV 265	G 11817 X G 2525	7		47	4			M				8	84	85	
ZAV 266	G 5702 X G 731	6		48	4			M				8	84	85	
ZAV 267	G 5702 X G 731	2		50	4			M				8	84	85	
ZAV 268	G 11817 X G 5653	2		33	4			M				5	84		
ZAV 269	G 5702 X G 2545	2		70	4			M				7	84	85	
ZAV 270	G 5702 X (G 5702 X G 5694)	2		48	4			N				5	84		
ZAV 271	G 5702 X (G 5702 X G 5694)	2		47	4			N				6	84		
ZAV 272	G 5702 X (G 5702 X G 5694)	2		60	4			M				7	84	85	
ZAV 273	G 5702 X (G 5702 X G 5694)	2		42	4			N				5	84		
ZAV 274	G 5702 X (G 5702 X G 5694)	2		55	4			N				5	84		
ZAV 275	G 5702 X (G 5702 X G 5694)	2		64	4			N				5	84		
ZAV 276	G 5702 X (G 5702 X G 5694)	2		60	4			N				8	84	85	
ZAV 277	G 5702 X (G 5702 X G 5694)	2		70	4			N				7	84	85	
ZAV 278	G 5702 X (G 5702 X G 5694)	2		49	4			N-M				7	84	85	
ZAV 279	G 5702 X (G 5702 X G 5694)	2		48	4			M-N				7	84	85	
ZAV 280	G 5702 X (G 5702 X G 5694)	2		54	4			N				7	84	85	
ZAV 281	G 5702 X (G 5702 X G 5694)	2		53	4			N				5	84	85	
ZAV 282	G 5702 X (G 5702 X G 5694)	2		54	4			N				7	84	85	
ZAV 283	G 5702 X (G 5702 X G 5694)	2		48	4			N				7	84		
ZAV 284	G 5702 X (G 5702 X G 5694)	2		40	4			N-M				5	84		
ZAV 285	G 5702 X (G 5702 X G 5694)	2		45	4			M				5	84		
ZAV 286	G 5702 X (G 5702 X G 5694)	2		46	4			M				8	84	85	
ZAV 287	G 5702 X (G 5702 X G 5694)	2		42	4			M-N				6	84		
ZAV 288	G 5653 X G 5694	6		28	4			N				8	84		
ZAV 289	G 5653 X G 5694	6		26	4			N				8	84		
ZAV 290	G 2525 X G 811	2		34	4			N				7	84		
ZAV 291	G 2525 X G 2641	2		30	4			N				6	84		
ZAV 292	G 2525 X G 2641	2		30	4			N				5	84		
ZAV 293	G 5653 X G 5694	6		30	4			M				6	84		
ZAV 294	G 731 X G 3872	2		27	4			N				6	84		
ZAV 295	G 731 X G 3872	2		20	4			N				5	84		
ZAV 296	G 5653 X G 5694	9		26	4			N				5	84		

LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT						VEF	EP	IB	
ZAV83001	G 5653 X G 5694	6		25	4A	36	88		9			7	83			
ZAV83002	G 2525 X G 5701	6		29	4A	36	77		9			7	83			
ZAV83003	G 2525 X G 5701	6		32	4A	36	79		9			6	83			
ZAV83004	G 2525 X G 2641	2	4	24	4A	44	83		9			8	83	84		
ZAV83005	G 2525 X G 2641	2	4	27	4A	43	77		9			9	83	84		
ZAV83006	G 2525 X G 5701	2		23	4A	43	86		9			9	83	84		
ZAV83007	G 2525 X G 5701	6		28	4A	37	86		9			8	83	84		
ZAV83008	G 2525 X G 5701	2		28	4A	40	79		9			7	83	84		
ZAV83009	G 2258 X G 1098	2		26	4A	40	79		9			6	83			
ZAV83010	G 2258 X G 1098	2		32	4B	37	77		9			7	83			
ZAV83011	G 2258 X G 1098	2		26	4B	37	77		9			6	83			
ZAV83012	G 2258 X G 1098	2		29	4B	41	77		9			7	83			
ZAV83013	G 2258 X G 1098	2		27	4B	42	79		9			8	83	84		
ZAV83014	G 2258 X G 2525	2		28	4B	40	83		9			7	83	84		
ZAV83015	G 2258 X G 2525	2		27	4B	36	83		9			6	83			
ZAV83016	G 5653 X G 3873	6		22	4A	36	86		9			7	83			
ZAV83017	G 5701 X G 2006	6		32	4B	35	77		9			6	83			
ZAV83018	G 5701 X G 2006	6		30	4B	36	77		9			7	83			
ZAV83019	G 5701 X G 2006	6		30	4B	36	77		9			7	83			
ZAV83020	G 115 X G 2525	6		43	4B	42	74		9			7	83			
ZAV83021	G 115 X G 2525	6		41	4B	43	74		9			7	83			
ZAV83022	G 115 X G 2525	6		42	4B	43	74		9			7	83			
ZAV83023	G 4495 X (G 5702 X G 5702)	2	6	27	4A	47	83		9			7	83			
ZAV83024	G 4495 X (G 5702 X G 5702)	2	7	28	4B	47	85		9			7	83			
ZAV83025	G 4495 X (G 5702 X G 5702)	2	6	27	4B	49	83		9			6	83			
ZAV83026	G 1060	2	6	32	4B	36	79		9			7	83			
ZAV83027		2	4	25	4B	44	77		7			7	83			
ZAV83028	G 4495 X (G 5702 X G 5702)	2	6	27	4B	48	81		7			6	83			
ZAV83029	G 3913 X G 2540	3		18	4A	42	79		9			7	83			
ZAV83030	G 5701 X G 3872	6		25	4A	36	79		9			7	83	84		
ZAV83031	G 5701 X G 3872	6		28	4B	44	79		9			7	83			
ZAV83032	G 2525 X G 811	2	9	24	4A	36	79		9			7	83	84		
ZAV83033	G 3445 X G 2540	2		26	4A	36	88		9			7	83			
ZAV83034	G 3445 X G 2540	2		27	4B	37	85		9			7	83			
ZAV83035	G 3445 X G 2540	2		25	4B	37	85		9			7	83			
ZAV83036	G 3445 X G 2540	2		26	4B	37	85		9			7	83			
ZAV83037	G 3445 X G 2540	2		25	4B	36	85		9			7	83			
ZAV83038	G 3445 X G 2540	2		24	4B	37	85		9			7	83			
ZAV83039	G 2837 X G 3872	2	4	23	4B	40	88		9			8	83	84		
ZAV83040	G 3913 X G 2540	3		14	4A	42	85		9			6	83			
ZAV83041	G 3910 X V 79020	6		22	4A	40	77		9			8	83	84		
ZAV83042	G 7908 X V 79018	6		25	4A	36	86		9			7	83	84		
ZAV83043	G 7908 X V 79018	6		27	4A	46	86		9			9	83	84		
ZAV83044	V 79115 X V 79018	6		26	4A	37	77		9			9	83	84		
ZAV83045	V 79115 X V 79018	6		26	4A	36	79		9			7	83			
ZAV83046	V 79115 X V 79018	6		32	4A	36	80		9			7	83			
ZAV83047	V 79116 X V 79018	6		32	3B	34	77		9			6	83			
ZAV83048	V 79116 X V 79018	6		28	4B	35	79		9			7	83			
ZAV83049	V 79116 X V 79018	6		25	4A	36	77		9			8	83	84		
ZAV83050	V 79116 X V 79018	6		26	4B	36	79		9			7	83	84		
ZAV83051	V 79116 X V 79018	6		26	4B	36	77		9			6	83			
ZAV83052	V 79116 X V 79020	6		26	4A	41	77		9			7	83	84		
ZAV83053	V 79116 X V 79020	6		32	4B	42	86		9			7	83			
ZAV83054	V 79116 X V 79020	6		36	4A	37	86		9			6	83			
ZAV83055	V 79116 X V 79020	6		32	4B	42	86		9			6	83			
ZAV83056	V 79116 X V 79020	6		33	4A	36	77		9			7	83			
ZAV83057	V 79117 X V 79018	6		27	4B	37	79		9			7	83			
ZAV83058	V 79117 X V 79018	6		27	4A	36	77		9			9	83	84		
ZAV83059	V 79117 X V 79018	6		25	4B	36	77		9			7	83	84		
ZAV83060	G 2016 X V 79020	6		30	4B	37	77		9			7	83			
ZAV83061	V 79115 X V 79018	6		26	4A	37	88		9			7	83			
ZAV83062	V 79116 X V 79020	6		28	4A	41	79		8			7	83			
ZAV83063	V 79116 X V 79020	6		31	4A	39	79		9			6	83			
ZAV83064	V 79116 X V 79020	6		30	4A	39	74		9			6	83			
ZAV83065	V 79116 X V 79020	6		29	4A	36	77		9			7	83			
ZAV83066	V 79116 X V 79020	6		37	4A	37	77		9			7	83			
ZAV83067	V 79116 X V 79020	6		29	4B	40	79		9			6	83			
ZAV83068	V 79116 X V 79020	6		33	4A	35	74		9			7	83			
ZAV83069	G 11817 X G 5653	6			4A				9			8	83	84		
ZAV83070	G 11817 X G 5653	6			4A				9			9	83	84		
ZAV83071	G 11820 X G 2641	6			4A				9			7	83	84		
ZAV83072	G 11820 X G 5653	6			4B				9			7	83			
ZAV83073	G 5702 X G 3366	2	6		4B				9			8	83	84		
ZAV83074	G 5702 X G 3366	2	6		4B				9			7	83			
ZAV83075	G 5702 X G 3366	2	7		4A				9			7	83			



LINE	CROSS	COLOR		100W	GRO	DAYS TO		BCMV	EMP	FOT	ANT	CBB	PARTICIPANTS			
		P	S	(G)	HAB	FL	MT						VEF	EP	IB	
ZAV83076	G 5702 X G 3366	2	6		4B				9			9	83	84		
ZAV83077	G 952 X G 4356	3			4A				9			7	83			
ZAV83078	G 5702 X G 12488	2	6		4B				9			6	83			
ZAV83079	G 5702 X G 12488	2	6		4B				9			6	83			
ZAV83080	G 5702 X G 12488	2	6		4B				9			6	83			
ZAV83081	G 5702 X G 12488	2	6		4B				9			5	83			
ZAV83082	G 5702 X G 12488	2	6		4B				9			6	83			
ZAV83083	G 5702 X G 12488	2	7		4B				9			5	83			
ZAV83084	G 5702 X G 12488	2	6		4B				9			7	83			
ZAV83085	G 5702 X G 12488	2	7		4B				9			6	83			
ZAV83086	G 5702 X G 12488	2	6		4B				9			6	83			
ZAV83087	G 5702 X (G 5702 X G 6038)	2	6		4B				8			7	83			
ZAV83088	G 5702 X (G 5702 X G 6038)	2	6		4B				9			7	83			
ZAV83089	G 12720	6	2		4B				9			6	83			
ZAV83090	G 11819 X G 5653	6			4A				9			8	83			
ZAV83091	G 11820 X G 5694	6			4A				9			7	83	84		
ZAV83092	G 11817 X G 5653	6			4A				9			9	83	84		
ZAV83093	G 5702 X G 5653	6	2		4A				9			8	83	84		
ZAV83094	G 5702 X G 2545	2	6		4A				9			9	83	84		
ZAV83095	G 11819 X G 2545	3			4A				9			8	83	84		
ZAV83096	G 11819 X G 2545	3	6		4A				9			6	83			
ZAV83097	G 11819 X G 2545	3			4B				9			7	83			
ZAV83098	G 11819 X G 2545	3			4B				9			8	83	84		
ZAV83099	G 11819 X G 2545	3			4A				9			9	83	84		
ZAV83100	G 5653 X G 5694	6			4A				9			7	83			
ZAV83101	G 5702 X G 3445	3	6		4A				9	8		7	83			
ZAV83102	G 12727 X G 7320	2	6		4A				9			7	83			