

50911	TH	15	03(23)	HRK	SIO	x	x	x	x	x		
50909	TH	66	03(24)	HRK	BR						x	
45607	TH	26	03(35)	BRBD	DOII		x	x	x	x	x	
43628	TH	26	03(40)	NOBO	FRBG		x	x	x	x	x	
43762	TH	25	03(44)	NOBO	RSSH		x	x	x	x		
43764	TH	77	03(44)	NOBO	RSSH						x	
43601	TH	11	03(45)	FRBG	NOBO	x					x	
40360	TH	25	04(30)	GAL	MUIZ		x	x	x	x		
40368	TH	66	04(30)	GAL	MUIZ						x	
42954	TH	33	04(30)	CAND	MUIZ			X				
43661	TH	36	04(35)	ROWA	NOBO			x	x	x	x	
41561	TH	77	04(42)	VALE	PIAC							x
41561	TH	305	04(42)	VALE	PIAC			x		x		
48613	TH	44	04(42)	BOCN	DESI				x			
40494	TH	246	04(47)	NOBO	DTRY		x		x		x	
49636	TH	33	04(47)	TREC	BSBH						x	
41605	TH	66	04(50)	NSSH	GAL						x	
43600	TH	16	04(52)	NOBO	FRBG	x	x	x	x	x	x	
40415	TH	77	05(35)	HAMS	DOII							x
41664	TH	66	05(35)	NOBO	GENK						x	
41666	TH	25	05(35)	NOBO	GENK		x	x	x	x		
41668	TH	77	05(35)	NOBO	GENK							x
41670	TH	11	05(35)	NOBO	GENK	x						
43603	TH	26	05(35)	FRBG	NOBO		x	x	x	x	x	
48615	TH	11	05(35)	BOCN	DESI	x						
40353	TH	77	05(42)	MUIZ	GAL							x
43677	TH	11	05(50)	LUSK	NOBO	x						
43669	TH	26	05(53)	GENK	GAL		x	x	x	x	x	
43676	TH	66	06(09)	NOBO	LSKA						x	
43682	TH	25	06(09)	NOBO	KLNE		x	x	x	x		
43734	TH	77	06(09)	NOBO	ZEBR							x
48601	TH	15	06(43)	LIMB	DOII	x	x	x	x	x		
48604	TH	15	06(43)	DOII	LIMB	x	x	x	x	x		
48605	TH	77	06(43)	LIMB	DOII							x
48602	TH	67	06(51)	DOII	LIMB						x	x
49630	TH	77	06(51)	ALE	SOMA							x
40149	TH	11	07(05)	VLO	MORA	x						
43602	TH	16	07(11)	NOBO	FRBG	x	x	x	x	x	x	
43772	TH	35	07(11)	MISS	LUDB			x	x	x		
43705	TH	11	07(32)	DUHA	DOII	x						
43701	TH	678	07(36)	DUHA	DOII		x		x		x	
48032	TH	77	07(39)	FOSS	NEBR							x

43694	TH	66	09(09)	DOII	BSBD							x	
40389	TH	77	09(32)	CHAS	TOOR								x
41603	TH	25	09(32)	NSSH	GAL		x	x	x	x			
43605	TH	16	09(37)	FRBG	NOBO	x	x	x	x	x	x		
40258	TH	25	09(39)	MORA	ROWA		x	x	x	x			
43660	TH	66	09(39)	NOBO	ROWA							x	
49617	TH	55	10(05)	SOMA	ALE						x		
40348	TH	77	10(09)	NOBO	ANCO								x
41540	TH	26	10(09)	NOBO	GENK		x	x	x	x	x		
43761	TH	25	10(49)	RSSH	NOBO		x	x	x	x			
43763	TH	66	10(49)	RSSH	NOBO							x	
48635	TH	11	10(49)	BIST	VIC	x							
49681	TH	33	10(49)	BRBD	TOOR				x				
48034	TH	44	10(43)	FOSS	NEBR					x			
48643	TH	22	11(05)	LAHR	SNIM	x							
40144	TH	25	11(09)	MORA	VLO		x	x	x	x			
46397	TH	33	11(32)	GHIS	FOSS				x				
48653	TH	44	11(32)	LAHR	FOSS					x			
49609	TH	23	11(32)	SOMA	ALE		x	x					
43658	TH	25	11(39)	NOBO	ROWA		x	x	x	x			
43607	TH	64	11(49)	FRBG	NOBO	x	x	x	x			x	
40359	TH	55	12(04)	MUIZ	GAL						x		
41651	TH	77	12(04)	CHLM	MISI								x
42951	TH	33	12(04)	MUIZ	CAND				x				
50417	TH	15	12(07)	ROG	VI	x	x	x	x	x			
43710	TH	15	12(09)	NOBO	WINT	x	x	x	x	x			
43714	TH	66	12(09)	NOBO	WINT							x	
43776	TH	77	12(09)	MICE	MANH								x
43712	TH	77	12(39)	NOBO	WINT								x
40303	TH	77	12(49)	ANCO	NOBO								x
41648	TH	33	13(09)	LUG	SILL				x				
48646	TH	44	13(09)	ACER	OFF					x			
48648	TH	55	13(09)	FOSS	OFF						x		
48657	TH	22	13(32)	Off	FOSS					x			
49641	TH	33	13(32)	REG	MORA				x				
43608	TH	14	13(39)	NOBO	FRBG	x	x	x	x				
43610	TH	66	13(39)	NOBO	FRBG							x	
40493	TH	77	13(49)	DTRY	NOBO								x
48654	TH	66	13(09)	FOSS	OFF							x	
46399	TH	55	14(05)	GHIS	FOSS						x		
48031	TH	44	14(05)	NEBR	FOSS							x	
41614	TH	66	14(09)	NOBO	RHEH							x	

43721	TH	305	14(49)	ZEBR	NOBO			x		x		
40386	TH	66	15(09)	NOBO	ANCO						x	
48033	TH	77	15(32)	NEBR	FOSS							x
49669	TH	11	15(32)	BIRB	MORA	x						
41549	TH	26	15(35)	GENN	NOBO		x	x	x	x	x	
41549	TH	77	15(35)	VALE	MISI							x
41540	TH	11	15(39)	MISI	GENK	x						
43612	TH	66	15(39)	NOBO	FRBG						x	
40123	TH	66	15(48)	BRBD	NOBO						x	
43611	TH	15	15(48)	FRBG	NOBO	x	x	x	x	x		
49650	TH	33	15(09)	NOSB	BES			x				
40199	TH	77	16(05)	ANTW	JAN							x
40418	TH	77	16(09)	DOII	HAMS							x
63686	TH	66	16(44)	BR	NBT						x	
43663	TH	25	16(49)	ROWA	NOBO		x	x	x	x		
43697	TH	66	16(49)	BSBD	DOII						x	
43723	TH	77	16(49)	ZEBR	NOBO							x
48655	TH	11	16(49)	LAHR	FOSS	x						
63688	TH	15	16(53)	BR	NBT	x	x	x	x	x		
40145	TH	25	17(05)	VLO	MORA		x	x	x	x		
40147	TH	66	17(05)	VLO	MORA						x	
48636	TH	55	17(08)	VIC	GLF					x		
48656	TH	33	17(09)	FOSS	RHEH			x				
42953	TH	77	17(32)	MUIZ	CAND							x
43711	TH	26	17(32)	GENK	NOBO		x	x	x	x	x	
43613	TH	75	17(37)	FRBG	NOBO	x	x	x	x	x		x
43662	TH	25	17(39)	NOBO	WEIR		x	x	x	x		
43666	TH	66	17(39)	NOBO	ROWA						x	
50468	TH	55	17(39)	BRG	LTG					x		
43665	TH	66	17(49)	ROWA	NOBO						x	
41613	TH	66	18(05)	RHEH	NOBO						x	
43713	TH	77	18(05)	GENK	NOBO							x
43719	TH	11	18(05)	GENK	NOBO	x						
40362	TH	33	18(09)	GAL	MUIZ			x				
40364	TH	55	18(09)	GAL	MUIZ					x		
41602	TH	66	18(09)	GAL	NSSH						x	
49662	TH	44	18(09)	NOBO	MULN				x			
40413	TH	44	18(36)	HAMS	PAD				x			
40415	TH	53	18(36)	HAMS	DOII	x	x	x		x		
43614	TH	16	18(39)	NOBO	FRBG	x	x	x	x	x	x	
48652	TH	22	19(09)	ALE	LAHR		x					
41665	TH	56	19(32)	GENK	NOBO					x	x	

