

DST	DA	SRT	SE	aanvang	einde	duur	MAT1	MAT2	MAT3	BVK	BVK2	BVK3	BVK4	DAGNR	BU	GEW
3	MA	V	B	05:03	11:42	06:39	IC			TI	Gvc	Ehv/Gvc		1	500	
22	MA	V	B	05:47	12:32	06:45	IC			Rtd/Rsd	Gvc/Rtd	Bkl		1	500	
24	MA	V	B	05:53	12:44	06:51	IC			Ah	Ah/ZI	Lw		1	500	S
43	MA	V	B	06:53	15:43	08:50	IC	DM90	1700	Ah	Ah/ZI	Nvd	Gn	1	600	
44	MA	V	B	07:08	15:42	08:34	IC			Mt	Dn	Wt		1	600	
104	MA	L	B	18:10	01:29	07:19				Ledn	Gd/Apn	Rhn <sup>2</sup>	Bkl	1	200	TW
111	MA	L	B	15:53	00:51	08:58	IC	DM90		Nm	Ah/ZI	Kpn	Rhn	1	100	
129	MA	L	B	15:17	00:13	08:56	IC			Ah/ZI	Emn	Nm		1	100	
131	MA	L	B	15:25	00:10	08:45	IC			Rtd	Gvc/Rtd	Gvc/Shl	Lls	1	100	
149	MA	L	B	12:47	20:33	07:46	IC			Rtd	ZI	Emn		1	24	
2	DI	V	B	04:58	11:36	06:38	IC			Rtd	Ehv/Gvc	Gvc		2	400	
12	DI	V	B	05:27	12:44	07:17	IC	DM90		Lw	Nvd			2	500	
16	DI	V	B	05:50	13:27	07:37	IC			Gvc	Rtd	Ht/Ah	Nm	2	500	TSW
36	DI	V	B	05:22	13:42	08:20	IC			Rhn	Hlm	Gvc/Hlm	Nm/Zp	2	500	TSW
43	DI	V	B	06:29	15:27	08:58	IC			Gvc	Mt	Hrl		2	600	
103	DI	L	B	16:17	01:17	09:00	IC			Bkl	Rtd	Ledn57½	Zvt	2	200	
104	DI	L	B	18:55	00:57	06:02	IC			Hdr	Gvc/Amr			2	100	
110	DI	L	B	17:56	01:17	07:21	IC			Ht	Ht/Rsd	Rtd/Rsd	TI	2	200	
128	DI	L	B	15:17	00:17	09:00	IC			Dv	Rtd			2	100	TSW
135	DI	L	B	15:11	22:57	07:46	IC			TI	Mt			2	24	
6	WO	V	B	05:20	13:06	07:46	IC			Brn	Gvc/Ddr	Rtd/Rsd	Gvc	3	500	
12	WO	V	B	05:27	11:27	06:00	IC			Rtd/Rsd	Ht/Rsd	Ht/Ah	Ah	3	500	TW
25	WO	V	B	05:50	14:06	08:16	IC			Gvc	Gvc/Rtd	Zvt		3	500	TSW
26	WO	V	B	05:59	12:27	06:28	IC			Gvc	Ehv/Gvc	VI		3	500	
28	WO	V	B	06:02	14:55	08:53	IC			Rtd	Ledn	Zvt	Hfd57	3	600	TSW
44	WO	V	B	06:44	14:27	07:43	IC			Gvc	Nm	Ht/Ah		3	600	TSW
104	WO	L	B	17:17	01:22	08:05	IC			Dv	Asd58	Utg	Rtd4000	3	200	T
105	WO	L	B	17:02	01:33	08:31	IC	1700		Rtd	Hld	Gvc/Ddr	Ledn	3	200	S
110	WO	L	B	17:06	01:13	08:07	IC	DM90		Lw	Kpn			3	200	
111	WO	L	B	15:59	00:57	08:58	IC			Gvc	Gvc/Hlm	Zvt	Hfd57	3	100	TSW
2	DO	V	B	04:58	11:30	06:32	IC			Rtd	Ledn57½	Gvc		4	400	S
13	DO	V	B	05:27	13:22	07:55	IC	1700		Rtd	Vdg <sup>2</sup>	Rtd/Rsd	Ht/Rsd	4	500	
14	DO	V	B	05:26	13:47	08:21	IC			Bd	Hrl	Mlb		4	500	TSW
31	DO	V	B	06:08	14:27	08:19	IC			Nm	Ht/Ah	Mt	Hrl	4	600	
44	DO	V	B	07:55	16:37	08:42	IC			Hdr	Utg/Hlm	Zvt	Gvc/Shl	4	600	TW
102	DO	L	B	18:36	01:30	06:54				Asd58	Zvt	Hfd57		4	200	TSW
108	DO	L	B	16:47	01:17	08:30	IC			Bkl	Zvt	Asd58		4	200	
154	DO	L	B	12:47	19:25	06:38				Bkl	Hfd57	Zvt		4	24	TW
155	DO	L	B	11:58	19:06	07:08	IC	1700		Hfd	Ht/Rsd	Rtd/Rsd	Gvc/Ddr	4	24	
159	DO	L	B	11:24	18:37	07:13	IC			Rtd	Amf	Alm	TI	4	24	N
603	DO	V	B	06:00	14:00	08:00	VL							4	600	
5	VR	V	B	05:26	11:57	06:31	IC			Bd	Ht/Ah	Ah/Ed	Ah	5	500	
15	VR	V	B	05:38	12:25	06:47	IC			Nm	Hdr			5	500	

wbl 3 10-06-2012

19	VR	V	B	05:47	13:33	07:46 IC		Rtd	Vdg <sup>2</sup>	Rtd/Rsd	Amf	5	500	S
36	VR	V	B	06:17	15:14	08:57 IC	DM90	Es	Nvd			5	600	
46	VR	V	B	07:32	16:27	08:55 IC		Rtd/Rsd	Ht/Rsd	Ht/Ah	Nm/Zp	5	600	
53	VR	V	B	08:32	14:36	06:04		Zvt	Gvc/Hlm			5	600	TSW
108	VR	L	B	16:25	01:17	08:52		Hlm	Utg/Hlm	Zvt	TI	5	200	
110	VR	L	B	16:31	01:13	08:42 IC	DM90	Mlb	Nvd	Gn		5	200	
126	VR	L	B	15:56	00:43	08:47 IC		Ht/Rsd	Rtd/Rsd	Ledn/Asd	Nm	5	100	
147	VR	L	B	13:06	21:33	08:27 IC	DM90	Lw	Nvd			5	24	
150	VR	L	B	12:05	19:44	07:39 IC	DM90	Zl	Kpn	Emn		5	24	
17	ZA	V	B	06:25	13:37	07:12 IC		Hdr	TI			6	600	
24	ZA	V	B	06:36	16:06	09:30 IC	DM90	Es	Nvd	Gvc		6	600	
47	ZA	V	B	07:58	16:42	08:44 IC		Gvc/Shl	Ehv/Gvc	VI	Tbu	6	600	
108	ZA	L	B	15:58	00:43	08:45 IC		Hfd57	Zvt	Ah		6	100	
129	ZA	L	B	16:01	23:44	07:43 IC		Gn/Lw				6	24	
131	ZA	L	B	14:49	23:43	08:54 IC		Brn	Bkl <sup>2</sup>	Ht/Rsd	Ht/Ah	6	24	
137	ZA	L	B	16:54	01:28	08:34 IC		Rtd	Rtd4000	Hfd/Asd	Gvc	6	200	
603	ZA	V	B	07:00	15:00	08:00 VL						6	600	S
611	ZA	L	B	16:00	23:59	07:59 VL						6	24	S
22	ZO	V	B	07:38	15:27	07:49 IC		Nm	Ah/Ed	Ht/Ah	Ht/Rsd	7	600	
33	ZO	V	B	08:06	16:57	08:51 IC	DM90	Kpn	Ah/zl	Ht/Rsd		7	600	
38	ZO	V	B	08:38	17:52	09:14 IC		Wt	Tbu	Bd		7	600	TW
109	ZO	L	B	16:17	01:13	08:56 IC	DM90	Es	Ah/Zl	Kpn		7	200	
111	ZO	L	B	16:23	00:58	08:35 IC		Mt	Bkl	Rhn		7	100	
118	ZO	L	B	16:01	00:43	08:42 IC	DM90	Nm	Emn	Kpn	Ah/Zl	7	100	
131	ZO	L	B	15:23	00:10	08:47 IC		Ledn57½	Hfd	Nm	Asd	7	100	
140	ZO	L	B	13:43	21:13	07:30 IC	DM90	Hfd	Ah	Ah/Zl	Nvd	7	24	