

DST	DA	SRT	SE	aanvang	einde	duur	MAT1	MAT2	MAT3	BVK	BVK2	BVK3	BVK4	DAGNR	BU	GEW
5	MA	V	D	05:05	12:03	06:58	IC			Asd58	Hfd	Amf		1	500	S
19	MA	V	D	06:05	13:02	06:57				Zl	Rhn	Bkl <sup>2</sup>		1	600	TW
115	MA	L	D	16:20	01:17	08:57	IC			Gvc	Rtd	Gvc/Ddr	TI	1	200	
122	MA	L	D	15:44	00:40	08:56	IC			Gvc	Gvc/Shl	Lls	Ledn	1	100	
124	MA	L	D	15:58	00:25	08:27	IC			Rhn	Hdr			1	100	
133	MA	L	D	14:47	23:33	08:46	IC			Rhn	Utg	Rtd4000	Ddr/Rtd	1	24	
145	MA	L	D	12:23	21:07	08:44	IC			Hfd57	Rtd4000	Gvc/Shl	Gvc/Rtd	1	24	TW
601	MA	V	D	05:01	13:01	08:00	VL							1	500	
705	MA	V	D	05:00	11:05	06:05	RANG							1	400	
765	MA	N	D	23:40	07:00	07:20	RANG							1	48	S
3	DI	V	D	05:27	12:37	07:10	IC			Rtd	Vdg <sup>2</sup>	Ddr/Rtd	Mlb	2	500	
7	DI	V	D	05:02	12:37	07:35				Asd/Ekz	Alm			2	500	
15	DI	V	D	05:32	13:14	07:42	IC			Bkl	Rhn	Es		2	500	
112	DI	L	D	16:10	00:57	08:47	IC			Sgn	Rhn <sup>2</sup>	Bkl		2	100	
113	DI	L	D	16:28	01:22	08:54	IC			Hfd	Asd58	Dv	Gvc	2	200	TSW
125	DI	L	D	15:40	00:25	08:45	IC			Ledn	Hfd/Ekz	Asd58		2	100	
130	DI	L	D	16:41	23:33	06:52	IC			TI	Ehv	Ehv/Gvc	Rtd	2	24	TW
133	DI	L	D	15:47	23:59	08:12	IC			Es	Brn <sup>2</sup>			2	24	T
621	DI	N	D	23:00	07:00	08:00	VL							2	48	
702	DI	V	D	05:00	11:00	06:00	RANG							2	400	
771	DI	N	D	21:00	05:00	08:00	RANG			OZ				2	48	
4	WO	V	D	05:02	11:48	06:46	IC			Hlm	Gvc/Ekz	Rtd		3	500	TW
9	WO	V	D	05:20	12:36	07:16				Gvc	Gvc/Hlm			3	500	TSW
106	WO	L	D	18:23	01:47	07:24				Hfd57	Hfd/Ekz	Asd		3	200	TSW
116	WO	L	D	15:23	00:22	08:59	IC			Ledn	Asd22	Asd/Ekz	Hfd	3	100	TSW
118	WO	L	D	15:58	00:25	08:27	IC			Rhn	Hfd57	Asd/Ekz	Asd	3	100	TSW
128	WO	L	D	15:14	00:14	09:00	IC			Gvc	Es			3	100	
134	WO	L	D	15:40	00:40	09:00	IC			Ledn	Lls	Gvc/Shl	Gvc	3	100	TSW
602	WO	V	D	05:30	13:30	08:00	VL							3	500	
705	WO	V	D	05:00	11:05	06:05	RANG							3	400	
772	WO	N	D	23:00	07:00	08:00	RANG			OZ				3	48	
10	DO	V	D	05:54	13:03	07:09				Ledn57½	Gd/Apn			4	500	TSW
22	DO	V	D	06:44	16:07	09:23	IC			Gvc	Ledn57	Ledn/Asd	TI	4	600	
32	DO	V	D	06:17	15:44	09:27	IC			Dv	Es			4	600	
127	DO	L	D	15:31	00:18	08:47	IC			Mlb	Gvc	Gvc/Rtd	Hld <sup>2</sup>	4	100	
131	DO	L	D	15:17	00:13	08:56	IC			Dv	Rhn	Amf	Zl	4	100	
139	DO	L	D	15:01	23:25	08:24	IC			Amf	Asd58	Asd/Ekz	Gvc/Ekz	4	24	
612	DO	L	D	13:30	22:00	08:30	VL							4	24	
704	DO	V	D	05:00	11:05	06:05	RANG							4	400	S
763	DO	N	D	23:30	06:30	07:00	RANG							4	48	S
767	DO	N	D	23:50	06:35	06:45	RANG							4	48	
3	VR	V	D	04:53	11:51	06:58				Hfd	Asd58	Rhn		5	400	S
6	VR	V	D	05:11	12:07	06:56				TI	Ledn57½	Alm		5	500	TW

wbl 3 10-06-2012

23	VR	V	D	05:53	12:07	06:14 IC	Ah	Ah/Ed	Hfd		5	500	
40	VR	V	D	06:44	15:36	08:52 IC	Gvc	Rtd	Gvc/Rtd	Gd/Apn	5	600	
101	VR	L	D	15:58	00:55	08:57 IC	Rhn	Amr	Hfd/Ekz		5	100	
104	VR	L	D	17:40	01:25	07:45 IC	Hdr	Hfd			5	200	
113	VR	L	D	16:40	01:28	08:48 IC	Amr	Hfd/Ekz			5	200	TW
140	VR	L	D	14:08	23:07	08:59 IC	Ehv	Tbu	Hfd	Alm	5	24	
205	VR	N	D	22:53	04:56	06:03 BNN					5	48	
765	VR	N	D	23:40	07:00	07:20 RANG					5	48	S
782	VR	N	D	23:00	07:00	08:00 RANG	CTW				5	48	
3	ZA	V	D	05:02	13:07	08:05 IC	Asd	Rtd4000	Ledn	TI	6	500	
6	ZA	V	D	05:58	14:00	08:02	Rhn	Bkl	Alm	Gvc	6	500	S
36	ZA	V	D	06:47	15:47	09:00 IC	Dv	Amf	Hfd57	Hfd/Asd	6	600	
39	ZA	V	D	06:43	16:10	09:27 IC	Alm	Hdr			6	600	
110	ZA	L	D	16:20	01:20	09:00	Gvc <sup>2</sup>	Gd/Apn			6	200	
112	ZA	L	D	12:56	21:03	08:07 IC	Bd	TI	Rtd		6	24	TW
121	ZA	L	D	15:59	00:52	08:53 IC	Gvc	Hfd57	Bd		6	100	S
781	ZA	N	D	23:00	07:00	08:00 RANG	CTW				6	48	
782	ZA	N	D	23:00	07:00	08:00 RANG	CTW				6	48	S
7	ZO	V	D	06:55	15:40	08:45 IC	Asd	Asd/Ekz	Hfd/Ekz	Utg/Hlm	7	600	
10	ZO	V	D	07:05	15:57	08:52 IC	TI	Bd	Brn	Ah	7	600	TW
107	ZO	L	D	16:23	01:10	08:47	Hfd57	Hfd/Asd	Lls	Ledn	7	200	
127	ZO	L	D	15:53	00:18	08:25 IC	Hfd57	Hfd/Asd	Gvc/Shl	Rtd	7	100	S
129	ZO	L	D	14:53	23:52	08:59	Ledn57	Hfd <sup>2</sup>	Bd		7	24	
134	ZO	L	D	14:31	23:29	08:58 IC	Mlb	Dv	Rtd	Brn <sup>2</sup>	7	24	
620	ZO	N	D	23:00	07:00	08:00 VL					7	48	
706	ZO	V	D	06:00	12:00	06:00 RANG					7	600	
767	ZO	N	D	23:59	06:35	06:36 RANG					7	48	