

dst rgl 2011/2012

DST	DA	SRT	SE	aanvang	einde	duur	MAT1	MAT2	MAT3	BVK	BVK2	BVK3	BVK4	DAGNR	BU	GEW
4	MA	V	E	05:20	12:17	06:57				Gvc	Rtd	Bkl		1	500	TSW
6	MA	V	E	05:11	12:37	07:26				TI	Bd	Alm		1	500	TSW
8	MA	V	E	05:22	11:55	06:33				Rhn	Utg	Hfd	Ledn57½	1	500	S
105	MA	L	E	18:02	01:29	07:27	IC			Bkl²	Rhn²	Rtd		1	200	S
114	MA	L	E	17:17	01:00	07:43				Gvc/Rtd	Gvc	Gvc/Hlm		1	100	TW
130	MA	L	E	15:17	00:10	08:53	IC			Rtd	Hld²	Ledn/Asd	Asd58	1	100	
135	MA	L	E	14:50	23:52	09:02				Gvc	Rtd	Bd		1	24	
604	MA	V	E	08:00	16:00	08:00	VL							1	600	
621	MA	N	E	23:00	07:00	08:00	VL							1	48	
734	MA	L	E	14:19	22:35	08:16	RANG							1	24	S
1	DI	V	E	04:53	11:51	06:58				Hfd	Alm	Gvc/Shl		2	400	TSW
53	DI	V	E	09:05	17:32	08:27	IC			Amf	Bkl	Gvc	Mlb	2	600	TW
101	DI	L	E	17:47	01:47	08:00	IC			Rtd²	Alm	Rtd4000		2	200	TSW
132	DI	L	E	15:20	00:10	08:50	IC			Gvc	Rtd	Gvc/Shl	Lls	2	100	
148	DI	L	E	13:23	22:22	08:59				Ledn57½	Hfd²	Alm		2	24	TS
201	DI	N	E	21:10	04:56	07:46	NN							2	48	
602	DI	V	E	05:30	13:30	08:00	VL							2	500	
704	DI	V	E	05:00	11:00	06:00	RANG							2	400	
733	DI	L	E	14:30	23:05	08:35	RANG							2	24	
764	DI	N	E	23:30	07:00	07:30	RANG							2	48	
7	WO	V	E	05:20	13:33	08:13				Gvc	Rtd	Gd/Apn		3	500	
32	WO	V	E	06:02	15:00	08:58	IC	1700		Utg	Gvc/Shl	Gvc/Ddr		3	600	TSW
43	WO	V	E	07:17	16:07	08:50	IC			Bkl	Gvc	Gvc/Shl	Alm	3	600	TW
137	WO	L	E	15:17	00:10	08:53	IC			Rtd	Gvc	Gvc/Shl	Lls	3	100	TSW
144	WO	L	E	13:47	22:43	08:56	IC			Bkl	Rhn	Ehv	Hfd	3	24	TSW
152	WO	L	E	11:47	20:03	08:16	IC			Rtd	Gvc/Rtd	Hld	Rtd4000	3	24	TW
710	WO	V	E	06:25	15:05	08:40	RANG							3	600	
761	WO	N	E	23:00	07:00	08:00	RANG							3	48	
782	WO	N	E	23:00	07:00	08:00	RANG			CTW				3	48	
3	DO	V	E	05:02	12:03	07:01	IC			TI	Gvc	Mlb	Amf	4	500	T
4	DO	V	E	05:11	11:22	06:11				TI	Bd			4	500	TW
7	DO	V	E	05:20	11:48	06:28	IC			Rtd	Gvc	Msw²		4	500	
29	DO	V	E	06:05	14:40	08:35	IC			ZL	Asd58	Hfd	Ledn	4	600	
104	DO	L	E	16:31	01:10	08:39	IC			Mlb	Gvc	Gvc/Shl	Lls	4	200	TW
130	DO	L	E	15:13	00:13	09:00	IC			Rhn	Ledn	Amf	ZI	4	100	
133	DO	L	E	14:23	23:52	09:29	IC			Hfd	Gvc/Shl	Alm	TI	4	24	
620	DO	N	E	22:00	05:30	07:30	VL							4	48	
715	DO	V	E	08:00	16:00	08:00	RANG			CTW				4	600	
730	DO	L	E	13:00	21:00	08:00	RANG							4	24	
760	DO	N	E	22:00	06:00	08:00	RANG							4	48	
2	VR	V	E	04:58	11:47	06:49	IC			Rtd	Hld	Msw	Mlb	5	400	S
7	VR	V	E	05:02	13:06	08:04	IC			TI²	Ledn	Gvc		5	500	TW
21	VR	V	E	05:43	12:32	06:49	IC			Rhn	Bkl²	ZI		5	500	TSW
								25-11-2011	11:19							

dst rgl 2011/2012

111	VR	L	E	16:47	01:29	08:42 IC	Rtd	Hld	Hfd ²	Ledn57½	5	200	TW
121	VR	L	E	16:05	00:59	08:54	Zl	Alm	Brn ²		5	100	TW
140	VR	L	E	14:29	23:17	08:48 IC	Gvc	Bd	Rhn	Bkl	5	24	TSW
203	VR	N	E	21:10	05:05	07:55 NN					5	48	
612	VR	L	E	13:30	22:00	08:30 VL					5	24	S
701	VR	V	E	05:00	11:00	06:00 RANG					5	400	
710	VR	V	E	06:25	15:05	08:40 RANG					5	600	
762	VR	N	E	23:00	07:00	08:00 RANG					5	48	
5	ZA	V	E	05:57	13:06	07:09 IC	Rtd	Brn	Gvc		6	500	TW
8	ZA	V	E	05:50	14:00	08:10	Gvc ²	Gvc/Hlm			6	500	TSW
26	ZA	V	E	06:20	13:33	07:13 IC	Gvc	Gd/Apn	Rtd		6	600	TW
27	ZA	V	E	06:40	13:33	06:53	Ledn57½	Gd/Apn			6	600	
103	ZA	L	E	14:19	23:13	08:54 IC	Brn	Gvc	Ledn	Zl	6	24	TSW
118	ZA	L	E	16:23	00:51	08:28	Ledn57	Hfd	Bkl	Rhn	6	100	TSW
602	ZA	V	E	06:30	14:30	08:00 VL					6	600	
764	ZA	N	E	23:30	07:00	07:30 RANG					6	48	
772	ZA	N	E	23:00	07:00	08:00 RANG	OZ				6	48	
1	ZO	V	E	04:53	11:47	06:54 IC	Gvc	Mlb	Ledn57½		7	400	TSW
2	ZO	V	E	05:23	13:33	08:10	Ledn57	Gvc/Shl	Gd/Apn		7	500	
34	ZO	V	E	07:40	17:10	09:30 IC	Ledn	Gvc/Hlm	Lls		7	600	TW
119	ZO	L	E	15:40	00:30	08:50 IC	Ledn	Gvc	Gvc/Hlm		7	100	
708	ZO	V	E	06:30	14:35	08:05 RANG					7	600	
737	ZO	L	E	18:00	01:59	07:59 RANG					7	200	
742	ZO	L	E	17:30	01:30	08:00 RANG	OZ				7	200	
760	ZO	N	E	22:00	06:00	08:00 RANG					7	48	