

# FSR

13.5. - 17.5. (41)

	Mo	Di	Mi	Do	Fr
<b>1</b>		11 SW_G1 A033. 1)		11 SW_G1 A033. 1)	10.3 E-E B233. 5)
<b>2</b>		11 E_G2 B123 2)			08.5 E-E A124 MENSA (1) 11)
<b>3</b>		08.5 E-E A134. 3)		Sperrung A025. 6)	07.5 E-G C341. 12)
<b>4</b>		07.5 E-G C341 4)		SII DBespr 7)	
<b>5</b>		MENSA (1) 10.3 E-E B233. 5)		11 FÖ E A032 8)	11 FÖ E A032 8)
<b>6</b>				Sperrung A025. 9)	11 E_G2 A032. 13)
<b>7</b>				11 SW_G1 A032. 10)	11 E_G2 A031. 14)
<b>8</b>					

Nr.	Le.,Fa.,Rm.	Kla.	Nr.	Le.,Fa.,Rm.	Kla.	Nr.	Le.,Fa.,Rm.	Kla.
1)	WRM, GE_G1, A032	11	5)	SCN, E-G, B212	10.1, 10..	12)	SCK, E-G, C332	07.1, 07..
	FSR, SW_G1, A033	11		BAL, E-G, B243	10.1, 10..		KAD, E-G, C341	07.5, 07..
	DRA, SW_G2, B123	11		KAC, E-E, B232	10.1, 10..		CAL, E-G, C333	07.5, 07..
2)	FSR, E_G2, B123	11		BAS, E-E, B224	10.2, 10..		BAL, E-E, C233	07.2, 07..
3)	KAC, E-G, A114	08.5		FSR, E-E, B233	10.3, 10..		BOR, E-E, C342	07.1, 07..
	KAD, E-G, A124	08.1, 08..	6)	DRA, Sperrung, A025			TAO, E-G, C334	07.3
	BEN, E-G, A133	08.2, 08..		FSR, Sperrung, A025			BAS, E-E, C241	07.5, 07..
	KST, E-E, A113	08.1, 08..	7)	WRM, DBespr	SII		FSR, E-G, C341	07.5, 07..
	KOV, E-E, A112	08.2, 08..		HOL, DBespr	SII	13)	FSR, E_G2, A032	11
	FSR, E-E, A134	08.5, 08..		WIN, DBespr	SII		WRM, E_G3, A033	11
	TAO, E-G, B232	08.1, 08..		BEN, DBespr, A025	SII	14)	BND, E_G1, B133	11
	NN?, E-G, A124	08.1, 08..		FSR, DBespr	SII		FSR, E_G2, A031	11
4)	SCK, E-G, C332	07.1, 07..	8)	FSR, FÖ E, A032	11		WRM, E_G3, A032	11
	KAD, E-G, C341	07.5, 07..	9)	WRM, Sperrung, A025				
	SCW, E-G, C333	07.5, 07..		FSR, Sperrung, A025				
	BAL, E-E, C233	07.2, 07..	10)	WRM, GE_G1, A031	11			
	BOR, E-E, C342	07.1, 07..		FSR, SW_G1, A032	11			
	TAO, E-G, C334	07.3		DRA, SW_G2, A033	11			
	BAS, E-E, C241	07.5, 07..	11)	KAC, E-G, A114	08.5			
	FSR, E-G, C341	07.5, 07..		KAD, E-G, A124	08.1, 08..			
				BEN, E-G, A133	08.2, 08..			
				KST, E-E, A113	08.1, 08..			
				KOV, E-E, A112	08.2, 08..			
				FSR, E-E, A134	08.5, 08..			
				TAO, E-G, B232	08.1, 08..			