

Typenverzeichnis

Bei der Spalte „entspricht“ ist die angegebene Röhre gegen den Röhrentyp, der in der ersten Spalte angegeben ist, auswechselbar, wenn ein Gleichheitszeichen davorsteht. Ist die Röhrenbezeichnung eingeklammert, so sind größere Änderungen notwendig. Steht kein Zeichen davor, so sind kleine Abweichungen vorhanden (z. B. anderer Sockel, andere Heizung).

Als Vergleichstypen wurden möglichst die entsprechenden Telefunktentypen angegeben, wobei aus Raumgründen die Vorsatzbezeichnung „RE, RENS, RGN“ usw. fortgelassen wurde. — Die Bedeutung der Firmenabkürzungen siehe Seite 128.

In der Spalte „Seite“ bedeutet „2 U“: Nachtrag auf der 2. Umschlagseite.

Typ	Fa	entspricht	Seite	Typ	Fa	entspricht	Seite	Typ	Fa	entspricht	Seite	
A 408	V	=	084	39	AF 7	Est	—	16	Av 18/4	LA	—	104
A 409	Ph	=	074	39	Af 10/4...				Av 18/6	LA	—	104
A 415	Ph	=	084	39	Af 30/4	LA	—	103	AX 1	V	—	82
A 425	Ph	=	034	39	AF 100	Tel	—	49	AX 50	V	—	82
A 441 N	Ph	=	074 d	39	Ag 10/3...				AZ 1	Est	—	76
A 442	Ph	=	094	39	Ag 18/4	LA	—	103	AZ 2	Ph	—	81
A-2118	V	=	1821	42	AG 495	Tu	=	904	AZ 3	PhV	—	76
A 4110	V	=	904	40	AG 1006	AEG	—	76	AZ 4	PhV	—	76
A 75.3200	Osr	—	102	102	AH 1	Est	—	17	AZ 11	Tel	—	76
A 75.7101	Osr	—	102	102	AH 100	Tel	—	49	AZ 12	Tel	—	76
A 75.7250	Osr	—	102	102	AK 1	Est	—	17	AZ 21	PhV	—	76
A 75.7251	Osr	—	102	102	AK 2	Est	—	17	AZ 31	Ph	AZ 1	81
Aa	SH	—	49	49	AL 1	Est	—	17	AZ 32	Ph	AZ 2	81
Aa 1	LA	—	103	103	AL 2	Est	—	17	AZ 33	Ph	AZ 3	81
Aa 2	LA	—	103	103	AL 2/375	Tel	4682	69	AZ 41	Ph	—	81
Aa 218...					AL 3	Est	—	17	AZ 50	PhV	—	76
Aa 430	LA	—	103	103	AL 4	Est	—	17	B 128	Osr	—	92
Ab 1	LA	—	103	103	AL 4/375	Est	AL 4	17	B 150	Osr	—	92
AB 1	Est	—	76	76	AL 5	Est	—	17	B 406	Ph	=	114
AB 2	Est	—	76	76	AL 5/375	Tel	AL 5	17	B 409	Ph	=	134
Ab 3	LA	—	103	103	AL 60	—	AL 5	17	B 443	Ph	=	174 d
ABC 1	Est	—	16	16	AM 2	Est	—	17	B 443 S	Ph	=	164 d
ABL 1	Est	—	16	16	AN 2127	V	=	1854	B 543	Ph	=	L 510 D
AC 2	Est	—	16	16	AN 2718	V	=	1826	B 543	Ph	=	L 510 D
AC 50	PhV	—	49	49	AN 4092	V	=	924	B 0828	Osr	—	92
AC 100	Tel	—	49	49	AN 4126	V	=	1254	B 0850	Osr	—	92
AC 101	Tel	—	49	49	APP 4120	Tu	=	1374 d	B 0870	Osr	—	92
ACH 1	Est	—	16	16	APP 4130	Tu	=	1384	B 08110	Osr	—	92
ACH 1 C	Est	—	16	16	APV 4100	Tu	=	2004	B 2038...			
Accuno-					AR 220	DGL	—	99	B 2099	Ph	—	42
dax	Var	—	85	85	AR 4120	Tu	=	914	B 75.3800	Osr	—	102
Accurex	Var	—	86	86	ARG 200	DGL	—	99	B 75.7400	Osr	—	102
AD 1	Est	—	16	16	AS 4100	Tu	=	1204	B 75.7401	Osr	—	102
AD 1/350	Tel	—	16	16	AS 4104	Tu	=	1214	Ba, Bas	SH	—	49
AD 100	Tel	AD 101	62	62	AS 4120	Tu	=	1264	Bastler-			
AD 101	Tel	—	62	62	AS 4125	Tu	=	1274	typ 1	LA	—	104
AD 102	Tel	RV 210	67	67	Autax	Var	=	Accu-	BB 1	Est	—	76
AEG-Typ								rex	BCH 1	Est	—	37
I u. II	AEG	—	103	103	Av 5...				Be	SH	—	49
AF 3	Est	—	16	16	Av 18 d	LA	—	103	Bh	SH	—	49

Typ	Fa	ent- spricht	Seite	Typ	Fa	ent- spricht	Seite	Typ	Fa	ent- spricht	Seite
Bi	SH	—	49	Cf	SH	—	50	DB 7-1	PhV	—	104
BK 75.				CF 3	ESt	—	18	DB 7-2	PhV	—	104
1000	Osr	—	99	CF 7	ESt	—	19	DB 7-3	PhV	—	104
BKA 75.				CF 50	PhV	= CF 51	51	DB 7-4	PhV	—	104
1200	Osr	—	99	CF 51	PhV	—	51	DB 9-1	PhV	—	105
BK 75.				CH 1	ESt	—	19	DB 9-3	PhV	—	105
1400	Osr	—	99	CK 1	ESt	—	19	DB 9-4	PhV	—	105
BK 75.				CK 3	ESt	EK 3	19	DB 9-5	PhV	—	105
1500	Osr	—	99	CL 1	ESt	—	19	DB 16-1	PhV	—	105
BK 75.				CL 2	ESt	—	19	DB 16-2	PhV	—	105
1600	Osr	—	99	CL 4	ESt	—	19	DB 25-1	PhV	—	105
BK 75.				CL 6	ESt	—	19	DBC 21	PhV	—	20
1700	Osr	—	99	CL 33	—	CL 4	19	DBC 25	PhV	DBC 21	20
BKB 75.				CY 1	ESt	—	76	DBC 31	—	DBC 21	20
1800	Osr	—	99	CY 2	ESt	—	76	DC 1/50	Ph	—	76
BL 2	ESt	—	37	CY 31	Ph	CY 1	81	DC 1/60	Ph	—	76
BM 2000	DGL	—	104	CY 32	Ph	CY 2	81	DC 11.	Tel	—	20
BRO 1	AEG	—	104					DC 25	PhV	—	20
BRO 2	AEG	—	104	D 1 C	PhV	—	51	DC 41 w	Lor	—	52
BS 7/2	Fe	—	104	D 1 F	PhV	—	51	DC 51	—	—	52
BS 10/1	Fe	—	104	D 2 C	FhV	—	51	DCG			
BS 16/1	Fe	—	104	D 2 F	PhV	—	51	„ 1/125	Ph	—	88
BS 40	DGL	—	99	D 3 F	PhV	—	51	„ 1/150	Ph	—	88
BS 50	DGL	—	99	D 11 F	PhV	= D 1 F	54	„ 2 500	Ph	—	82
BS 60	DGL	—	99	D 12 F	PhV	= D 2 F	51	„ 2/1000	Ph	—	88
BV 1000	DGL	—	104	D 404	Ph	= 604	40	„ 2 2000	Ph	—	88
				D 431	TKD	2x 074	39	„ 2/2500	Ph	—	88
				D 1578	Gdl	—	76	„ 3/3000	Ph	—	82
				Da	SH	—	62	„ 4/400	Ph	—	88
				DA 04/5	Ph	—	76	„ 4/1000	Ph	—	82
				DA 08/10	Ph	—	76	„ 4/1000			
				DA 1	Tu	= KC 50	57	A, E	Ph	—	88
				DA 1,5/75	Ph	—	76	„ 5/30	Ph	—	82
				DA 2	Tu	= KC 51	57	„ 5/75	Ph	—	88
				DA 3	Tu	= KD 50	57	„ 5/500	Ph	—	89
				DA 5)	Ph	—	81	„ 5 2500	Ph	—	82
				DA 101	Tu	—	81	„ 5 5000	Ph	—	88
				DAC 1	—	—	51	„ 5/7500	Ph	—	88
				DAC 21	PhV	—	20	„ 9 20	Ph	—	82
				DAC 22	—	DAC 25	20	„ 10/15	Ph	—	88
				DAC 25	PhV	—	20	„ 12/30	Ph	—	88
				DAC 31	PhV	DAC 21	20	DCH 11	Tel	—	20
				DAC 32	—	DAC 1	51	DCH 21	PhV	—	20
				DAC 41w	Lor	—	51	DCH 22	Tu	—	24
				DAF 11	Tel	—	20	DCH 25	PhV	—	20
				DAF 40	Ph	—	24	DCH 31	PhV	DCH 21	20
				DAF 41	Ph	—	24	DCH 41w	Lor	—	52
				DAF 91	Ph	—	24	DD 4	Tu	= AB 2	76
				DAH 50	PhV	—	52	DD 6 DS	Tu	= EB 4	77
				DAP 50	Tel	RL 12 P 50	46	DD 13	Tu	= CB 2	76
				DAS 1	Tu	= KE 50	57	DD 51	—	—	52
				DB 3-2	PhV	—	104	DD 465	Tu	= AB 1	76
C 1.. C 12	PhV	—	92								
C 3 b	SH	—	50								
C 3 c	SH	—	50								
C 3 d	SH	—	50								
C 3 e	SH	—	50								
C 3 f	SH	—	50								
C 3 g	SH	—	50								
C 405	Ph	= 304	40								
C 408	PhV	—	50								
C 443	Ph	= 364	40								
C 443 N	Ph	= 374	40								
Ca, Cas	SH	—	50								
CB 1	ESt	—	76								
CB 2	ESt	—	76								
CBC 1	ESt	—	18								
CBL 1	ESt	—	18								
CBL 6	ESt	—	18								
CBL 31	PhV	CBL 1	18								
CC 2	ESt	—	18								
CCH 1	ESt	—	18								
CCH 2	ESt	—	18								
CCH 35	—	ECH 3	18								
Cd	SH	—	50								
Ce	SH	—	90								
C/EM 2	ESt	—	19								

Typ	Fa	ent- spricht	Sei- te	Typ	Fa	ent- spricht	Sei- te	Typ	Fa	ent- spricht	Sei- te
DDD 11	Tel	—	21	DL 26	—	DL 25	22	E 1 C	PhV	—	55
DDD 25	PhV	—	21	DL 31	PhV	DL 21	22	E 1 F	PhV	—	55
DDD 41w	Lor	—	52	DL 33	—	—	25	E 1/12/1...	—	—	—
DE 2/200	Ph	—	76	DL 35	—	DL 2	53	E 2/18/1	OL	—	106
DF 1	—	—	52	DL 41	Ph	—	25	E 2 b	SH	—	62
DF 11	Tel	—	21	DL 41 w	Lor	—	53	E 2 c	SH	E 2 b	62
DF 21	PhV	—	21	DL 51	—	—	53	E 2 d	SH	—	62
DF 22	PhV	—	21	DL 71	Ph	—	53	E 2 e	SH	E 2 b	62
DF 23	Tu	—	25	DL 72	Ph	—	53	E 2 F	PhV	—	55
DF 25	PhV	—	21	DL 92	Ph	—	25	E 3 a	SH	—	62
DF 26	PhV	—	21	DL 94	Ph	—	25	E 3 F	PhV	—	55
DF 31	PhV	DF 21	21	DLL 21	PhV	—	22	E 13 F	PhV	E 3 F	55
DF 32	—	DF 22	21	DLL 22	Tu	DLL 21	22	E 22 a	SH	—	55
DF 41w	Lor	—	52	DLL 25	Ph	DLL 21	22	E 107...	—	—	—
DF 51	—	—	52	DLL 31	PhV	DLL 21	22	EL 207	SH	—	106
DF 70	Ph	—	53	DLL 101	Tu	—	53	E 406 N	Ph	LK4112	64
DF 91	Ph	—	25	DLL 102	Tu	—	54	E 408 N	Ph	= 614	40
DF 92	Ph	—	25	DM 21	PhV	—	22	E 409	Ph	= L 4100	58
DFF 50	Ph	—	53	DN 3-2	PhV	—	104	E 410	Ph	—	62
DFF 51	Ph	—	53	DN 7-1	PhV	—	104	E 424 N	Ph	= 904	40
DFF 101	Tu	—	53	DN 7-2	PhV	—	104	E 441 N	Ph	= 704 d	40
DG 3-1	PhV	—	104	DN 7-3	PhV	—	104	E 442 S	Ph	= 1204	41
DG 3-2	PhV	—	104	DN 7-4	PhV	—	104	E 443 H	Ph	= 964	40
DG 7-1	PhV	—	104	DN 9-3	PhV	—	105	E 443 N	Ph	= 664 d	40
DG 7-2	PhV	—	104	DN 9-4	PhV	—	105	E 444	Ph	= 1254	41
DG 7-3	PhV	—	104	DN 9-5	PhV	—	105	E 444 S	Ph	= 924	40
DG 7-4	PhV	—	104	DN 16-1	PhV	—	105	E 445	Ph	= 1214	41
DG 9-1	PhV	—	105	DN 16-2	PhV	—	105	E 446	Ph	= 1284	41
DG 9-3	PhV	—	105	DN 25-1	PhV	—	105	E 447	Ph	= 1294	41
DG 9-4	PhV	—	105	DR 7-3	PhV	—	104	E 448	Ph	= 1224	41
DG 9-5	PhV	—	105	DR 7-4	PhV	—	104	E 449	Ph	= 1234	41
DG 16-1	PhV	—	105	DR 9-3	PhV	—	105	E 451	Ph	= LK4111	64
DG 16-2	PhV	—	105	DR 9-4	PhV	—	105	E 453	Ph	= 1374 d	41
DG 22-1	PhV	—	105	DR 9-5	PhV	—	105	E 455	Ph	= 1274	41
DG 25-1	PhV	—	105	DS 310	Lor	—	54	E 462	V	= 1264	41
DG 407/0	Tu	= 074d	39	DS 311	Lor	—	54	E 463	Ph	= 1384	41
DG 2018	Tu	= 1817d	42	DS 320	Lor	—	54	E 499	Ph	= 914	40
DG 4101	Tu	= 704d	40	DS 323	Lor	= RD 12	—	E 704	Ph	= RV 239	67
DK 1	—	—	53			Tf	454	E 707	Ph	RV 258	68
DK 21	PhV	—	21	DS 2218	Tu	= 1854	42	Ea	SH	—	62
DK 22	Tu	—	25	DS 4100	Tu	= 1254	41	EA 3	Rec	—	99
DK 25	PhV	DK 21	21	DT 280	DGL	—	99	EA 40	Ph	—	81
DK 31	PhV	DK 21	21	DW 16-1	PhV	—	105	EA 50	Ph	—	76
DK 32	—	DK 1	53	DW 16-3	PhV	—	105	EA 111	Tel	—	77
DK 40	Ph	—	25	DW 25-1	PhV	—	105	EAA 11	Tel	—	81
DK 91	Ph	—	25	DW 31-1	PhV	—	106	EAB 1	PhV	—	77
DL 1	—	—	53	DW 31-2	PhV	—	106	EAF 41	PhV	—	31
DL 2	—	—	53	DW 39-1	PhV	—	106	EAF 42	PhV	—	31
DL 11	Tel	—	21	DW 39-3	PhV	—	106	E b	SH	—	62
DL 21	PhV	—	22	Duplex	AEG	—	82	EB 1	ESt	—	77
DL 22	Ph	—	25	E 1	Tel	—	106	EB 2	ESt	—	77
DL 25	PhV	—	22					EB 4	PhV	—	77

Typ	Fa	ent- spricht	Sei- te	Typ	Fa	ent- spricht	Sei- te	Typ	Fa	ent- spricht	Sei- te
EB 11	Tel	—	77	EF 11	Tel	—	28	EL 22	—	—	71
EB 34	Ph	EB 4	81	EF 12	Tel	—	28	EL 32	PhV	EL 2	30
EB 40	Ph	—	81	EF 12spez	Tel	EF 12	56	EL 33	PhV	EL 3	30
EB 41	Ph	—	81	EF 13	Tel	—	28	EL 33 A	PhV	EL 3	30
EBC 3	PhV	—	26	EF 14	Tel	—	29	EL 35	PhV	EL 5	30
EBC 11	Tel	—	26	EF 22	PhV	—	28	EL 36	PhV	EL 6	30
EBC 30	—	= EBC 3	26	EF 25	—	—	56	EL 37	—	—	71
EBC 33	PhV	EBC 3	26	EF 36	PhV	EF 6	28	EL 38	—	—	71
EBC 41	Ph	—	31	EF 37	—	EF 6	28	EL 41	PhV	—	31
EBC 51	PhV	—	55	EF 38	PhV	EF 8	28	EL 42	PhV	—	31
EBF 1	—	—	26	EF 39	PhV	EF 9	28	EL 43	Ph	—	31
EBF 2	PhV	—	26	EF 40	Ph	—	56	EL 44	Ph	—	31
EBF 2 G	Ph	EBF 2	26	EF 41	PhV	—	31	EL 50	PhV	= 4654	63
EBF 11	Tel	—	26	EF 42	Ph	—	56	EL 51	PhV	—	63
EBF 32	PhV	EBF 2	26	EF 50	PhV	= EF 53	57	EL 53	PhV	= 4694	69
EBF 35	—	EBF 2	26	EF 51	PhV	—	57	EL 54	PhV	= 4699	63
EBL 1	PhV	—	26	EF 53	PhV	—	57	EL 60	Ph	—	71
EBL 21	PhV	—	26	EF 54	Ph	—	56	EL 112	Tel	RL 12 P 50	46
EBL 31	PhV	EBL 1	26	EF 55	Ph	—	56	EL 150	Tel	= EL	
Ec	SH	—	62	EF 111	Tel	EF 11	28			12/350	30
EC 2	ESt	—	26	EF 112	Tel	EF 12	28	EL 151	Tel	—	63
EC 40	Ph	—	54	EFF 50	PhV	= EFF 51	57	Elite	Det	= KH 218	109
EC 41	Ph	—	54	EFF 51	PhV	—	57	ELL 1	PhV	—	30
EC 50	PhV	—	55	EFM 1	PhV	—	29	EM 1	PhV	—	30
EC 80	PhV	EC 40	2 U	EFM 11	Tel	—	29	EM 2	Ph	= C/EM 2	19
EC 81	PhV	EC 41	2 U	EFP 20	Ph	—	56	EM 3	PhV	—	30
ECC 40	Ph	—	54	EFP 60	Ph	—	56	EM 4	PhV	—	30
ECF 1	PhV	—	26	EG 14 a	AEG	—	77	EM 11	Tel	—	30
ECH 3	PhV	—	27	EG 200	Sei	= 354	79	EM 34	—	EM 4	30
ECH 3 F	Ph	ECH 3	27	EG 2403	Hog	= 354	79	EM 35	—	—	56
ECH 3 G	Ph	ECH 3	27	EG 5003	Hog	= 564	79	EO 40	Ph	—	56
ECH 3 S	Ph	ECH 3	27	EH 2	PhV	—	29	ES 111	Tel	—	57
ECH 4	PhV	—	27	EK 2	PhV	—	29	EU I...	—	—	
ECH 4 G	Ph	ECH 4	27	EK 2 G	Ph	EK 2	29	EU XX	Osr	—	92
ECH 11	Tel	—	27	EK 3	PhV	—	29	EW...	SH	—	92
ECH 21	PhV	ECH 4	27	EK 32	—	EK 2	29	EW 1	Osr	—	92
ECH 33	PhV	ECH 3	27	EL 2	PhV	—	30	EW 2	Osr	—	92
ECH 35	—	ECH 3	27	EL 3	PhV	—	30	EW 9	Osr	—	92
ECH 41	PhV	—	31	EL 3/375	PhV	—	69	EW 12	Osr	—	92
ECH 42	PhV	—	31	EL 3 NG	Ph	EL 3	30	EW 60	PhV	—	88
ECL 11	Tel	—	27	EL 5	PhV	—	30	EW 85-	—	—	
Ed	SH	—	62	EL 5/375	PhV	—	69	255/80	Lor	—	95
EDD 11	Tel	—	27	EL 5 G	Ph	EL 5	30	EY 1	Ph	—	81
EDD 111	Tel	—	55	EL 6	PhV	—	30	EY 51	Ph	EY 1	81
EE 1	PhV	—	27	EL 6/400	PhV	= 4699	63	EZ 1	ESt	—	77
EE 50	Tel	—	55	EL 8	PhV	—	56	EZ 2	PhV	—	77
EEP 1	Ph	—	54	EL 11	Tel	—	30	EZ 3	PhV	—	77
EF 2 S	—	= EF 25	56	EL 11/375	Tel	= EL 11	30	EZ 4	PhV	—	77
EF 5	PhV	—	28	EL 12	Tel	—	30	EZ 11	Tel	—	77
EF 6	PhV	—	28	EL 12/375	Tel	= EL 12	30	EZ 12	Tel	—	77
EF 8	PhV	—	28	EL 12spez	Tel	—	63	EZ 22	Ph	—	81
EF 9	PhV	—	28	EL 20	Ph	—	71	EZ 35	Ph	—	81

Typ	Fa	ent- spricht	Sei- te	Typ	Fa	ent- spricht	Sei- te	Typ	Fa	ent- spricht	Sei- te
EZ 40	Ph	—	81	G 150/K	DGL	—	95	G 2101	AEG = N 190/ 1,5		84
EZ 41	Ph	—	81	G 150/1,5	AEG = N 190/ II A	1,5	84	G 2103	AEG = N 190/3		84
EZ 150	Tel	—	77	G 150/3	II A	AEG = N 190/3	84	G 2106	AEG = N 190/6		84
F 128	Osr	—	99	G 150/6	II A	AEG = N 190/6	84	G 2110	AEG = N 190/ 10		84
F 410	Ph	= LK 4200	64	G 150/10	AEG = N 190/ II A	10	84	G 2120	AEG = N 190/ 20		84
F 443	Ph	= L 495 D	63	G 250/1,5	AEG = N 280/ II A	1 5	84	G 2200	V = 1701		85
F 443 N	Ph	= L 497 D	64	G 250/3	II A	AEG = N 280/3	84	G 2200	AEG = N 280/ 20		84
F 460	Ph	= LK 4140	58	G 250/6	II A	AEG = N 280/6	84	G 2201	AEG = N 280/ 1,5		84
F 704	Ph	—	63	G 250/10	II A	AEG = N 280/10	84	G 2203	AEG = N 280/3		84
FH 2018	Tu	= 1834	42	G 250/20	II A	AEG = N 280/20	84	G 2206	AEG = N 280/6		84
FH 4105	Tu	= 1234	41	G 250/30	II A	AEG = N 280/30	84	G 2210	AEG = N 280/ 10		84
FK 1	OL	—	57	G 250/40	II A	AEG = N 280/40	85	G 2340	V = R 254		85
FK 3	OL	—	57	G 354	V	—	79	G 2504	V = 1503		79
FL 34	DGL	—	99	G 407	Tu	= 074	39	G 3140	V = 4004		80
FL 50860	Osr	—	99	G 430	V	= 504	79	G 4100	V = 1064		79
FRB...	DGL	—	99	G 465	V	= 564	79	G 4200	V = 2004		79
FRM...	DGL	—	99	G 490	V	= 1054	79	G 4205	V = 1404		79
FT Argon	AFA	—	82	G 495	V	= 1304	42	G 4250	V = 2504		79
FT Hg...	AFA	—	82	G 504	V	—	79	G 4400	V = 4004		80
FZ 1	Est	—	77	G 564	V	—	79	G 5200	V = 2005		79
G 0,2/20d...				G 5715	V	—	77	GG 5/02	—		83
G 1/50 i	AEG	—	83	G 1054	V	—	79	GG 10/1	—		83
G 2 a	SH	= Z 2 a	80	G 1064	V	—	79	GG 20/2	—		84
G 2 b	SH	= Z 2 b	80	G 1304	V	—	79	GG 280	DGL		99
G 2 c	SH	= Z 2 c	80	G 1380	Tr	= FZ 1	77	GIR 310/ 5 Z	Osr		99
G 2 d	SH	= Z 2 d	80	G 1404	V	—	79	GIR 312Z	Osr		99
G 7,5/0,6d...				G 1503	Tel	—	79	GIR 312/ 5 Z	Osr		99
G 20/5 d	AEG	—	83	G 1504	Tel	—	79	GIR 320Z	SH		101
G 20/10 d	AEG	—	84	G 2003	AEG = N 70/3		84	GIR 390 S	Osr		99
G 20/40 i.	AEG	—	84	G 2004	V	—	79	GIR 420Z	SH		101
G 30/5 d				G 2005	V	—	79	GI 0,1 b	SH	1010	85
(M)	AEG	—	84	G 2006	AEG = N 70/6		84	GI 1	SH	328	85
G 50/1,5	AEG = N 70/ II A	1,5	84	G 2010	AEG = N 70/10		84	GI 0,1...			
G 50/3IIA	AEG = N 70/3		84	G 2020	AEG = N 70/20		84	GI 220/3	SH		82
G 50/6IIA	AEG = N 70/6		84					Gld 110/ 20	SH		83
G 85/1,5	AEG = N 110/ II A	1,5	84					Gld 110/ 30	SH		88
G 85/3IIA	AEG = N110/3		84					Gle 500/ 02/06	SH		88
G 85/6IIA	AEG = N110/6		84					Gle 1000/ 02/1	SH		88
G 85/10	AEG = N 110/ II A	10	85								
G 85/20	AEG = N 110/ II A	20	84								
G 85/30	AEG = N 110/ II A	40	84								
G 85/40	AEG = N 110/ II A	40	84								
G 100	Osr	—	96								
G 132	AEG = 1500		86								

Typ	Fa	ent- spricht	Sei- te	Typ	Fa	ent- spricht	Sei- te	Typ	Fa	ent- spricht	Sei- te
Gle 2000/ 02/06	SH	—	83	GRM 110	DGL	—	101	HF 29	OL	—	74
Gle 2000/ 1/2,5	SH	—	88	GRM 130	DGL	—	99	HF 30	OL	—	74
Gle 2000/ 1/3	SH	—	83	GRM 150	DGL	—	99	HF 230	Gdl	—	107
Gle 2000/ 1/4	SH	—	83	GRM 220	DGL	—	101	HG 1	V	—	77
Gle 2000/ 2/12	SH	—	84	GRS... DGL	—	97	91	HK 100	DGL	—	99
Gle 5000/ 02/06	SH	—	83	GS 7/1	—	—	91	HK 150	DGL	—	99
Gle 5000/ 1/2,5	SH	—	88	GS 7/0,2	—	—	91	HK 250	DGL	—	99
Gle 5000/ 1/3	SH	—	83	GS 15/10	—	—	91	HLT 2/05a	—	—	101
Gle 5000/ 1/4	SH	—	83	GS 15/2	—	—	91	HLT 6/2a	—	—	101
Gle 10000/ 02/06	SH	—	83	GS 15/50	—	—	91	HM 6/1	OL	—	107
Gle 10000/ 1/2,5	SH	—	88	GT 130	TKD	= 1504	79	HM 6/2	OL	—	107
Gle 10000/ 1/4	SH	—	83	GT 138	TKD	= 1304	79	HP 2018	Tu	= 1884	42
Gle 10000/ 1/3	SH	—	83	GVG3010	Hog	= 1500	86	HP 2118	Tu	= 1894	42
Gle 10000/ 1/4	SH	—	83	GVG				HP 4101	Tu	= 1284	41
Gle 10000/ 02/06	SH	—	83	3010 B	Hog	—	85	HP 4106	Tu	= 1294	41
Gle 10000/ 1/2,5	SH	—	88	GW 05 R	Gdl	—	77	HR 00	DGL	—	101
Gle 10000/ 1/4	SH	—	83	GWE 512	Gdl	—	77	HR 1/60'			
Gle 10000/ 1/3	SH	—	83	GWE 532	Gdl	—	77	0,5..HRP			
Gle 10000/ 02/06	SH	—	83	GX 715	V	—	77	2/160/			
Gle 10000/ 1/2,5	SH	—	88	GX 5200	V	—	77	1,5/6	AEG	—	107
Gle 10000/ 1/4	SH	—	83	H1/8	15 OL	—	106	HR1/70/2	AEG	= LB 1	109
Gle 10000/ 1/3	SH	—	83	H 1/10...				HR 406	Tu	= 034	39
Gle 10000/ 1/4	SH	—	83	H 1/18/2	OL	—	106	HRP			
Gle 10000/ 1/3	SH	—	83	H2/8	15 OL	—	106	1,48 2	AEG	—	107
GLg 200	DGL	—	101	H 2/12/1	OL	—	107	HRP 1/	AEG	= LB 13/	
GLg 300	DGL	—	101	H 2/18/1	OL	—	107	130/4RK	40		109
GLk 200	DGL	—	101	H 20-60'				HS 100	DGL	—	99
GLk 300	DGL	—	101	60... H				HS 150	DGL	—	99
Glz 30/1	SH	—	84	200-600'				HS 250	DGL	—	99
Glz 30/1	SH	328	85	220	Scab	—	93	HSR 210	DGL	—	100
Glz 40/1,5	SH	1326	85	H 406	V	= 074	39	HSR 250	DGL	—	100
Glz 40/1,5	SH	—	84	H 406 D	V	= 094	39	IR 68	DGL	—	100
Glz 40/3	SH	—	84	H 406 sp	V	034	39	IR 1115	DGL	—	100
Glz 40/6	SH	—	84	H 407	V	(034)	39	IR 2222	DGL	—	100
Glz 40/6	SH	—	88	H 407 sp	V	= 074 n	39	Iris	Det	= KF 118	108
Glz 40/10	SH	—	84	H 410	D V	094	39	K 3 1...			
Glz 80/1,5	SH	—	88	H 1618	D V	(1819)	42	K 7/4 P	OL	—	108
Glz 110/ 1,5	SH	—	84	H 1818	D V	= 1818	42	K 74/1	OL	—	108
Glz 110/3	SH	—	84	H 1918	D V	= 1819	42	KA 75	DGL	—	100
Glz 110/6	SH	—	84	H 2017	D V	(1818)	42	KB 1	ESc	—	77
Glz 110/ 10	SH	—	84	H 2018	D V	= 1820	42	KB 2	ESc	—	77
Glz 110/ 20	SH	—	84	H 2518	D V	= 1884	42	KBC 1	ESc	—	22
Glz 110/ 30	SH	—	88	H 2618	D V	= 1894	42	H 4080	D V	= 1204	41
GR... DGL		—	96	H 4100	D V	1264	41	KBC 32	—	—	24
GR 150/ DP	DGL	—	95	H 4100sp	V	904	39	KC 1	ESc	—	22
				H 4111	D V	= 1264	41	KC 3	ESc	—	22
				H 4115	D V	= 1274	41	KC 4	Ph	—	22
				H 4125	D V	= 1214	41	KC 50	PhV	—	57
				H 4120	D V	= 1284	41	KC 51	PhV	—	57
				H 4129	D V	= 1294	41	KCH 1	ESc	—	22
								KD 50	PhV	—	57

Typ	Fa	ent- spricht	Seite	Typ	Fa	ent- spricht	Seite	Typ	Fa	ent- spricht	Seite
KDD 1	ESt	—	23	L 425 D	V	= 364	40	LK 4140	V	—	58
KDD 2	—	= KDD 1	23	L 427 D	V	= 374	40	LK 4200	V	—	64
KE 50	PhV	—	57	L 491 D	V	= 664 d	40	LK 4250	V	—	64
KF 018...				L 495 D	V	—	63	LK 4330	V	—	64
KF 235	Gdl	—	108	L 496 D	V	= 964	40	LK 4375	V	—	69
KF 1	ESt	—	24	L 497 D	V	—	64	LK 7110	V	= RV 258	68
KF 2	ESt	—	24	L 510 D	V	—	64	LK 7115	V	= RV 239	67
KF 3	ESt	—	23	L 2318 D	V	= 1823 d	42	LK 8100	V	—	70
KF 3 G	Ph	KF 3	23	L 4100	V	—	58	LR 45	DGL	—	100
KF 4	ESt	—	23	L 4138 D	V	= 1384	41	LS 1	Tel	—	43
KF 7	ESt	—	24	L 4150 D	V	= 1374 d	41	LS 2	Tel	—	43
KF 8	ESt	—	24	LB 1	Tel	—	109	LS 3	Tel	—	43
KF 35	—	—	24	LB 2	Tel	—	109	LS 4	Tel	—	43
KG 75	DGL	—	100	LB 7/15	Tel	—	109	LS 30	Tel	—	43
KH 1	ESt	—	23	LB 8	Tel	—	109	LS 50	Tel	—	43
KH 118...				LB 13/40	Tel	—	109	LS 52	Lor	—	43
KH 213	Gdl	—	108	LB 13/41	Tel	= LB 13/		LV 1	Tel	—	44
KH 218	Gdl	—	109			40	109	LV 3	Tel	—	44
KH 225	Gdl	—	109	LD 1	Tel	—	43	LV 4	Tel	—	44
KI 75	DGL	—	101	LD 2	Tel	—	43	LV 5	Tel	—	44
KK 2	ESt	—	23	LD 5	Tel	LD 15	43	LV 6	Tel	—	44
KK 2 G	Ph	KK 2	23	LD 15	Tel	—	43	LV 11	Tel	—	44
KK 32	—	KK 2	23	LD 408	Tu	= 084	39	LV 13	Tel	—	44
KL... siehe unter 70401...				LE 1	OL	—	58	LV 14	Tel	—	44
79301				LE 2	OL	—	58	LV 16	PhV	—	44
KL 1	ESt	—	23	LG 1	Tel	—	77	LV 30	Tel	LV 3	44
KL 1 DKE	ESt	—	23	LG 2	Tel	—	77				
KL 2	ESt	—	23	LG 3	Tel	—	77	MB 1/50	Ph	—	70
KL 4	PhV	—	23	LG 4	Tel	—	77	MC 1	Tel	—	58
KL 5	PhV	—	23	LG 5	PhV	—	77	MC 1/50	Ph	—	70
KL 35	—	—	24	LG 6	PhV	—	77	MC 1/60	Ph	—	70
KL 75	DGL	—	100	LG 7	Tel	—	77	MC 1/150	Ph	—	70
KLL 3	PhV	—	57	LG 8	PhV	—	78	ME 4 S	Tu	= AM 2	17
KLL 32	Tu	—	24	LG 9	Tel	—	78	ME 6 S	Tu	= EM 1	30
KM 40	OL	—	109	LG 10	Lor	—	78	MF 2	Tel	—	58
Komet	Det	= KF 218	108	LG 12	Tel	—	78	MF 6	Tel	—	58
KP 213	Gdl	—	109	LG 13	Tel	—	78	MG 07/2	—	—	83
KP 218	Gdl	—	109	LG 14	PhV	—	78	MG 6	V	= 3006	80
KR 90...				LG 15	F	—	78	MGl e 650/			
KR 300	DGL	—	101	LG 200	Ph	—	58	3/10	SH	—	83
KRE 3	Gdl	—	84	LG 998	SH	—	90	MH 2018	Tu	= 1824	42
KS 1320	Osr	—	93	LG 1000	AEG	—	90	MH 4100	Tu	= 1224	41
KSE 18	OL	—	109	LG 1001	AEG	—	90	ML 75...			
KSE 18/2	OL	—	109	LK 200	Osr	—	93	2150	Osr	—	102
KSH 18/1...				LK 302	Osr	—	93	MO 44	OL	—	73
KSH20/2 OL	—	—	109	LK 430	V	= 304	40	MO 465	Tu	= AK 1	17
				LK 460	V	= 604	40	MR 00	DGL	—	101
L 410	V	= 114	39	LK 4100	V	—	69	MR 110	DGL	—	101
L 413	V	= 134	39	LK 4110	V	= 614	40	MR 220	DGL	—	101
L 414	Tu	= 134	39	LK 4111	V	—	64	MRZ 110	DGL	—	101
L 415 D	V	= 174 d	39	LK 4112	V	—	64	MRZ 220	DGL	—	101
L 416 D	V	= 164 d	39	LK 4130	V	—	69	MS 11-1	Ph	—	109

Typ	Fa	ent- spricht	Sei- te	Typ	Fa	ent- spricht	Sei- te	Typ	Fa	ent- spricht	Sei- te
MSte...	SH	—	90	OS 18/600 Tu	=	4654	63	PR 125	DGL	—	100
MW 6-2...				OP38/600 Tu		—	71	PV 200/			
MW 22-7 PhV			109	OP 70/ Tu	=	MC 1/		600	Tu	—	81
MW 31-1...				1000		50	70	PV 430	Tu	=	504 79
MW 39-3 PhV	—		110	OT 100 Tu		—	71	PV 475	Tu	=	1504 79
								PV 4100	Tu	=	1064 79
								PV 4200	Tu	=	2004 79
N 70/1,5...				P 12/250 Tu		—	72	PVC 6 S	Tu	=	EZ 4 77
N 280/10 AEG	—		84	P 15/250 Tu	AD 1		16	PVX 2800	Tu	=	2005 79
N 280/20 AEG	—		85	P 24/450 Tu		—	72				
N 280/40 AEG	—		85	P 25/400 Tu		—	72				
NB 103 A Tel	LG 3		77	P 25/450 Tu		—	72	QC 05/15 Ph	=	PC 05/	
NB 104 Tel	= LG 4		77	P 25/500 Tu		—	72		15		64
ND 4 Tel	—		58	P 26/500 Tu		—	72	QE 04/10 Ph		—	56
ND 100 Tel	= LD 1		43	P 27/500 Tu	=	LK4200	64	QQE 04/			
NF 2 Tel	= CF 7		58	P 27/500 Tu		—	72	20	Ph	—	65
NF 3 Tel	= CF 2		58	P 28/500 Tu		—	72				
NF 4 Tel	= P 4000		58	P 30/500 Tu		—	72	R 0337	Rec	=	1503 79
NF 6 Tel	= P 2000		48	P 40/800 Tu	=	RV 239	67	R 0423	Rec	=	504 79
NG 1 Gdl	—		101	P 41/800 Tu	=	RV 258	68	R 0424	Rec	=	354 79
NG 3020 OL	—		78	P 60/500 Tu		—	72	R 0431	Rec	=	2004 79
NG3020A OL	—		78	P 110...				R 0433	Rec	=	4004 80
NG 6020 OL	—		78	PL 118 SH		—	110	R 0437	Rec	=	1054 79
NG6020A QL	—		78	P 414 Tu	=	114	39	R 0446	Rec	=	1304 79
NG 8020 OL	—		78	P 430 Tu	=	304	40	R 0452	Rec	=	2504 79
NH 1 Tel	= AH 1		17	P 460 Tu	=	604	40	R 0453	Rec	=	564 79
NH 100 Tel	= AH 100		49	P 4100 Tu	=	614	40	R 0457	Rec	=	1064 79
NP 2 Gdl	—		101	PB 2/200 Ph		—	64	R 0481	Rec	=	1404 79
				PC 03/3 Ph		—	59	R 0531	Rec	1503	79
O 7 S 1 Tel	= LB 1		109	PC 05/15 Ph		—	64	R 0771	Rec	=	G 715 80
O 15/400 Tu	=	614	40	PC 1/50 Ph		—	65	R 21	Rec	=	1700 85
O 40/1000 Tu	—		71	PC1,5/100Ph		—	65	R 21 H	Rec	=	1700 85
O 75/1000 Tu	—		71	PE 04/10 Ph		—	65	R 22	Rec	—	85
OQ 10/ Tu	= TC 04/			PE 05/15 Ph		—	65	R 27 TV	Rec	—	101
400	10		69	PE 06/40 Ph		—	65	R 33	Rec	=	1010 85
OQ 15/				PE 1/80 Ph		—	65	R 44	Rec	=	328 85
600 Tu	=	614	40	Pionier Det	=	KH 113108		R 45	Rec	=	1326 85
OQ 71/				PL 12 Gdl		—	101	R 55	Rec	=	451 85
1000 Tu	=	TC1/75	70	PL 17 PhV		—	2 U	R 60	Rec	—	85
OQ 25/				PL 105 PhV		—	2 U	R 80	Ph	—	59
800 Tu	—		71	PO 7 S 1 Tel	=	LB 2	109	R 110/1/II	Rec	=	1325 85
OR SH (KL 2)			23	Polsuch-				R 120/1/			
OR 135 DGL	—		100	Glimml. Osr		—	101	III	Rec	—	85
OR 175 DGL	—		100	Po St	—		110	R 120/1,3	Rec	—	85
ORB 1 OL	—		110	PP 24 S Tu	=	CL 2	19	R 200/1,3/			
ORB 2 OL	—		110	PP 415 Tu	=	174	39	II	Rec	—	85
ORB 135 DGL	—		100	PP 416 Tu	=	164	39	R 200/1,3/			
ORB 175 DGL	—		100	PP 430 Tu	=	364	40	III	Rec	=	1060 85
ORL OL	—		110	PP 431 Tu	=	374	40	R 204	Rec	—	85
OS 1 Tu	=	P 06/40	65	PP 4100 Tu	=	664 d	40	R 223	Rec	=	1201 85
OS 12/500 Tu	—		72	PP 4101 Tu	=	964	40	R 220	Rec	=	1702 85
OS 12/501 Tu	—		72	PP 2018 d Tu	=	1823 d	42	R 250	Rec	=	1701 85
OS 15/500 Tu	=	PE05/15	65	PP 4018 Tu	=	BL 2	37	R 254	Rec	—	85

Typ	Fa	ent- spricht	Sei- te	Typ	Fa	ent- spricht	Sei- te	Typ	Fa	ent- spricht	Sei- te
R 500	Rec	—	86	RE 144	Tel	074	39	RES 664d	Tel	—	40
R 1000	Rec	—	86	RE 152	Tel	(114)	39	RES 964	Tel	—	40
R 1000/III	Rec	—	86	RE 154	Tel	114	39	RES 1664d	Tel	—	41
R 1029	Rec	= 1029	86	RE 304	Tel	—	40	REZ 147	Tel	2 × 134	39
R 1709	Rec	= 367	86	RE 402 B	Tel	(KDD 1)	23	REZ 364s	Tel	(2 × 074)	39
R 2000	Rec	= 1762	86	RE 604	Tel	—	40	REZ 264s	Tel	(2 × 134)	39
R 2018	Tu	= 1821	42	RE 614	Tel	—	40	REZ 404s	Tel	2 × 074	39
R 2050	Rec	= 1763	86	REN 704d	Tel	—	40	RFE 1	Tel	—	59
R 2150	Rec	—	86	REN 804	Tel	904	40	RFG 1	Tel	—	78
R 3000	Rec	= 1077	86	REN 904	Tel	—	40	RFG 2	Tel	—	78
R 4000	Rec	= 1062	86	REN 914	Tel	—	40	RFG 3	Tel	—	78
Raytheon	am	= 1500	86	REN 924	Tel	—	40	RFG 4	Tel	—	78
RD 2,4 Pd	Tel	—	45	REN 1004	Tel	904	40	RFG 5	Tel	—	78
RD 2,4	—	—	—	REN 1104	Tel	= L 4100	58	RG 2 D 1	Tel	—	78
Ta/Ta 1	Lor	—	45	REN 1814	Tel	—	42	RG2T50	Tel	—	59
RD 12 Pb	Tel	—	45	REN 1817	Tel	—	42	RG 2 T 80	Tel	—	59
RD 12 Ta	Lor	—	45	REN 1821	Tel	—	42	RG 2,4	—	—	—
RD 12	—	—	—	REN 1822	Tel	1823d(Tr)	42	D 1	Tel	—	78
Ta 1	Lor	—	45	REN 2204	Tel	2 × 1104	58	RG 12 D 2	Tel	—	78
RD 12 Te	Lor	—	45	REN 1826	Tel	—	42	RG 12 D 3	Tel	—	78
RD 12	—	—	—	RENS	—	—	—	RG 2,4	—	—	—
Te 1	Lor	—	45	„ 1204	Tel	—	41	D 10	Tel	—	78
RD 12 Tf	Lor	—	45	„ 1214	Tel	—	41	RG 12	—	—	—
RE 034	Tel	—	39	„ 1224	Tel	—	41	D 60	Tel	—	78
RE 052	Tel	(034)	39	„ 1234	Tel	—	41	RG 12	—	—	—
RE 054	Tel	034	39	„ 1244	Tel	1244	41	D 300	Tel	—	78
RE 062	Tel	(074)	39	„ 1254	Tel	—	41	RG 15/65	Tu	—	88
RE 071	Tel	(074)	39	„ 1264	Tel	—	41	RG 44	Tel	—	78
RE 072 d	Tel	(074 d)	39	„ 1274	Tel	—	41	RG 45	Tel	—	78
RE 073 d	Tel	(074 d)	39	„ 1284	Tel	—	41	RG 46	Tel	—	78
RE 074	Tel	—	39	„ 1294	Tel	—	41	RG 48	Tel	—	79
RE 074 d	Tel	—	39	„ 1374 d	Tel	—	41	RG 49	Tel	—	79
RE 074 n	Tel	—	39	„ 1384	Tel	—	41	RG 52	Tel	—	79
RE 076	Tel	(114)	39	„ 1818	Tel	—	42	RG 62	Tel	—	—
RE 082 d	Tel	(074 d)	39	„ 1819	Tel	—	42	RG 63	Tel	—	79
RE 084	Tel	—	39	„ 1820	Tel	—	42	RG 64	Tel	—	79
RE 1	Tel	(074 d)	39	„ 1823 d	Tel	—	42	RG 100	Tel	—	79
RE 11	Tel	(074)	39	„ 1824	Tel	—	42	RG 105	Tel	—	79
RE 71	Tel	(074)	39	„ 1834	Tel	—	42	RG 250/	—	—	—
RE 72	Tel	(074)	39	„ 1854	Tel	—	42	1000	Tu	—	88
RE 73	Tel	114	39	„ 1884	Tel	—	42	RG 250/	—	—	—
RE 74	Tel	074	39	„ 1894	Tel	—	42	3000	Tu	—	88
RE 75	Tel	(074)	39	RENS	—	—	—	RG 700	Tel	—	79
RE 76	Tel	(074)	39	2104	Tel	2 × 1104	58	RG 1000/	—	—	—
RE 77	Tel	(114)	39	RES 044	Tel	094	39	3000	Tu	—	88
RE 78	Tel	(074)	39	RES 094	Tel	—	39	RGL 4002	Tel	= 38	85
RE 79	Tel	(074)	39	RES 164	Tel	—	39	RGN 354	Tel	—	79
RE 84	Tel	(114)	39	RES 164d	Tel	—	39	RGN 504	Tel	—	79
RE 86	Tel	(KC 1)	22	RES 174	Tel	—	39	RGN 564	Tel	—	79
RE 114	Tel	—	39	RES 174d	Tel	—	39	RGN1054	Tel	—	79
RE 124	Tel	304	40	RES 364	Tel	—	40	RGN1064	Tel	—	79
RE 134	Tel	—	39	RES 374	Tel	—	40	RGN1203	Tel	(1503)	79

Typ	Fa	ent- spricht	Sei- te	Typ	Fa	ent- spricht	Sei- te	Typ	Fa	ent- spricht	Sei- te
RGN1304	Tel	—	79	RP 6	—	EF 6	28	RV 2			
RGN1404	Tel	—	79	RPS 350	DGL	—	100	P 700	Tel	MF 6	56
RGN1500	Tel	—	86	RR 40	DGL	—	101	RV 2			
RGN1503	Tel	—	79	RR 100	Vat	= 104	94	P 800	Tel	—	47
RGN1504	Tel	—	79	RR 145/S	DGL	—	101	RV 2,4			
RGN1882	Tel	—	79	RR 145/V	DGL	—	101	H 300	Tel	—	47
RGN1883	Tel	—	79	RR 180	Vat	= 1926	94	RV 2,4			
RGN2004	Tel	—	79	RR 1180	Vat	= 1927	94	P 45	Tel	—	47
RGN2005	Tel	—	79	RR 2180	Vat	—	94	RV 2,4			
RGN2504	Tel	—	79	RS 19	Tel	—	65	P 700	Tel	—	47
RGN4004	Tel	—	80	RS 31	Tel	—	65	RV 2,4			
RGQ 1/6 i	Tel	—	83	RS 55	Tel	—	65	P 701	Tel	—	47
RGQ 7,5/ 0,6	Tel	—	83	RS 69	Tel	—	65	RV 2,4			
RGQ 7,5/ 2,5	Tel	—	83	RS 235	Tel	—	66	P 710	Tel	—	47
RGQ 10/4	Tel	—	83	RS 241	Tel	—	66	RV 2,4			
RGQ 10/6	Tel	—	83	RS 242	Tel	—	66	P 711	Tel	—	47
RGQ 20/5	Tel	—	83	RS 242				RV 2,4			
RGQ				spez	Tel	RS 242	66	P 1400	Tel	—	47
20/10	Tel	—	84	RS 245	Tel	—	66	RV 2,4 Pa	Tel	—	48
RGQZ				RS 247	Tel	—	66	RV 2,4 T3	Tel	—	48
1,4/0,4	Tel	—	86	RS 248	Tel	—	66	RV 12			
RK 07	Rec	—	101	RS 249	Tel	—	66	H 300	Tel	—	48
RK 4				RS 276	Tel	—	66	RV 12			
MM 1	ZI	—	110	RS 277	Tel	—	66	P 2000	Tel	—	48
RK 12				RS 287	Tel	= RL 12		RV 12			
MS 1	Fe	—	110			P 35	66	P 2001	Tel	—	48
RK 12				RS 288	Tel	—	66	RV 12			
SS 1	PhV	—	110	RS 289	Tel	—	66	P 3000	Tel	—	48
RK 12				spez	Tel	RS 289	66	RV 12			
SS 2	PhV	—	110	RS 297	Tel	—	67	P 4000	Tel	—	48
RL 1 P 2	Lor	RL 2,4 P 2	45	RS 331	Tel	—	67	RV 12 Pa	Tel	—	48
RL 2 P 3	Tel	—	45	RS 377	Tel	—	67	RV 24	Tel	= RV2400	68
RL 2 T 2	Lor	—	45	RS 381	Tel	—	67	RV 25	Tel	= RV2500	68
RL 2,4 P 2	Lor	—	45	RS 389	Tel	—	67	RV 209	Tel	—	67
RL 2,4 P 3	Tel	—	45	RS 391	Tel	—	67	RV 210	Tel	AD 102	67
RL 2,4 T 1	Lor	—	45	RS 393	Tel	—	67	RV 218	Tel	—	67
RL 2,4 T 4	Tel	—	46	RS 394	Tel	= LS 30	67	RV 230	Tel	= RV2300	68
RL 4,2 P 6	Tel	—	46	RSQ 1/6 i	Tel	—	90	RV 239	Tel	—	67
RL 4,2				RSQ 5/20 i	Tel	—	91	RV 246	Tel	—	68
P 40	Tel	—	46	RSQ 7,5/ 0,6 d	Tel	—	91	RV 258	Tel	—	68
RL 4,8				RSQ 7,5/ 2,5	Tel	—	91	RV 271 A	Tel	—	68
P 15	Tel	—	46	RSQ 15,5	Tel	—	91	RV 275	Tel	—	68
RL 12 P 2	Lor	RL 2,4 P 2	45	RSQ 15,10	Tel	—	91	RV 278	Tel	—	68
RL 12 P 10	Tel	—	46	RSQ 15/ 40 i	Tel	—	91	RV 322	Tel	—	68
RL 12 P 35	Tel	—	46	RT 17	Rec	—	101	RV 335	Tel	—	68
RL 12 P 50	Tel	—	46	RTO 2 K	Rec	—	86	RV 2300	Tel	—	68
RL 12 T 1	Tel	—	46	RV 1 PG 1	PhV	—	47	RV 2400	Tel	—	68
RL 12 T 2	Tel	—	46	RV1,5 T30	Tel	—	59	RV 2500	Tel	—	68
RL 12 T 15	Tel	—	46					S 03/02 i	AEG	—	89
RL 12 T 75	Lor	—	46					S 07/02 h	AEG	—	89

Typ	Fa	ent- spricht	Sei- te	Typ	Fa	ent- spricht	Sei- te	Typ	Fa	ent- spricht	Sei- te
S 0,35/ 0,03 d...				Superior 6,40...				U 3 V —			
S 1/50 i	AEG	—	90	10/80	Var	—	87	U 0,08 A	Osr	—	93
S 5/1 i...				Superior				U 4 A	Osr	—	93
S 30/4 i	AEG	—	91	20/80	Var	—	86	U 6 A	Osr	—	93
S 406	Tu	= 094	39	SW 31/2	PhV	—	110	U 409 D	V	= 074d	39
S 2018	Tu	= 1820	42	SW 160	Osr	—	98	U 518 H...			
SA 1	Tel	—	80					U 2020	Osr	—	93
SA 100	Tel	—	80	T 11 GS	AEG	— S 6/50		U 936	Osr	—	95
SA 101	Tel	—	80			iV	91	U 1718 D	V	= 1817 d	42
SA 102	Tel	—	80	T 138 HS	AEG	— S 30/4i	91	U 2085	Gdl	—	81
Schalter- Glimml.	Osr	—	101	T 113	AEG	—	59	U 2410 P	Osr	—	93
SD 1	Tel	—	59	T 114	AEG	—	59	U 3007	Osr	—	93
SD 3	Tel	—	59	T 115	AEG	—	60	U 3505 VE	Osr	—	93
SE 2018	Tu	= 1819	42	T 115 a	AEG	T 115	60	U 3620	Osr	—	92
SF 1 A	Tel	—	59	T 2647	Osr	—	98	U 4100 D	V	= 704 d	40
SG 1a	Tel	RG2 T80	59	T 2742	Osr	—	98	U 4520	Osr	—	93
SG 3	Tel	RG 2 T 50	59	TA 1/40	Ph	—	70	UA 33	DGL	—	100
SGK 3...				TA 31	Ph	—	60	UAA 11	Tel	—	81
SGK 10	Heg	—	86	TB 04,8	Ph	—	68	UAF 41	PhV	—	35
Simplex	Var	—	86	TB 04,10	Ph	—	60	UAF 42	PhV	—	35
SL 06	DGL	—	100	TB 1,50	Ph	—	70	UB 41	Ph	—	81
Soffitten- Glimml.	Osc	—	102	TB 1,60	Ph	—	68	UBC 41	Ph	—	35
SR 110	DGL	—	102	TB 2,5/ 300	Ph	—	72	UBF 11	Tel	—	32
SR 220	DGL	—	102	TC 03/5	Ph	—	60	UBL 1	PhV	—	32
SRU 5151	SH	= RS 391	67	TC 04,10	Ph	—	69	UBL 3	PhV	UBL 1	32
SS 27	DGL	—	100	TC 05,25	Ph	—	69	UBL 21	PhV	—	32
SS 2018	Tu	= 1818	42	TC 05,25	Ph	—	69	UCH 4	PhV	—	32
Ste 350/02				TC 1/75	Ph	—	70	UCH 5	PhV	UCH 4	32
03... Ste				TE 05,10	Ph	—	69	UCH 11	Tel	—	32
1000 20/ 120	SH	—	90	Te 2	Tel	—	102	UCH 21	PhV	UCH 4	32
Ste 3000/ 2/6... Ste				Te 4	Tel	—	102	UCH 41	PhV	—	35
15000/ 15/45	SH	—	91	Te 5	Tel	—	102	UCH 42	PhV	—	36
Sted 1000/ 1/1,5...				Te 7	Tel	—	102	UCL 11	Tel	—	32
Sted 5000/10/ 30	SH	—	89	Te 15	Osr	—	98	UEL 11	Tel	—	33
STV... Stab				Te 16	Osr	—	98	UEL 71	Lor	—	34
STVM 150/60 Z	Stab	—	98	Te 20	Osr	—	98	UF 5	PhV	—	33
STVM 150/200 Z	Stab	—	98	Te 30	Osr	—	98	UF 6	PhV	—	34
Superior 3/30 i...				Te 45	Osr	—	98	UF 9	PhV	—	33
6/30	Var	—	86	Te 50	Osr	—	98	UF 11	Tel	—	33
				Te 60	Osr	—	98	UF 14	Tel	—	34
				Te 61	Osr	—	98	UF 21	PhV	—	33
				Te 62	Osr	—	98	UF 40	Ph	—	34
				Te 125	Osr	—	98	UF 41	PhV	—	36
				Tekadon	TKD	= 074	39	UF 42	Ph	—	34
				Telivisum	Det	= KF 235	108	UFM 11	Tel	—	33
				TL 180	DGL	—	100	UH 401	OL	—	34
				U 0,2—				UH 4001	OL	—	34
				0,5 A	Osr	—	93	UI 33	DGL	—	102
				U 1,1—				UL 1	—	—	34
				2 A	Osr	—	93	UL 2	PhV	—	34
								UL 12	Tel	—	33

Typ	Fa	ent- spricht	Sei- te	Typ	Fa	ent- spricht	Sei- te	Typ	Fa	ent- spricht	Sei- te
UL 21	Ph	—	34	VG 5107	Hog	= AZ 11	76	WE 21	It	= AK 1	17
UL 41	PhV	—	36	VH 3	AEG	—	81	WE 22	It	= ACH 1	16
UL 43	Ph	—	34	VL 1	Tel	—	38	WE 22	Rec	= 501	94
UL 44	Ph	—	34	VL 4	Tel	—	38	WE 23	It	= 1284	41
UL 71	Lor	—	34	VT 16, 17,				WE 24	It	= 1294	41
UM 4	Ph	—	33	46, 49,				WE 25	It	= AF 2	16
UM 11	Tel	—	33	53, 67,				WE 26	It	= 1254	41
UR 110	DGL	—	100	68, 69,				WE 27	It	= 904	40
Urfa 202	Tel	—	102	112	TKD 074		39	WE 28	It	= 914	40
Urfa 610	Tel	—	102	VT 63, 100,				WE 29	It	= 924	40
US 2000	Tel	—	102	103, 105,				WE 30	It	= 964	40
US 2500	Tel	—	102	106, 107	TKD KC 1		22	WE 31	It	= AB 1	76
UX 2,5/6	Osr	—	93	VT 111	TKD 134		39	WE 32	It	= AK 2	17
UY 1	PhV	—	80	VT 121	TKD (KC 1)		22	WE 33	It	= AF 3	16
UY 2	Tel	—	81	VT 122	TKD KC 1		22	WE 33	Rec	—	94
UY 3	PhV	—	80	VT 123	TKD 2x084		39	WE 34	It	= AF 7	16
UY 4	PhV	—	2 U	VT 124	TKD — 034		39	WE 34	Rec	—	94
UY 11	PhV	—	80	VT 126	TKD 2 · 074		39	WE 35	It	= AL 1	17
UY 21	PhV	—	80	VT 128	TKD 114		39	WE 36	It	= AB 2	76
UY 31	Ph	UY 1	81	VT 129	TKD 114		39	WE 37	It	= ABC 1	16
UY 41	Ph	—	81	VT 132	TKD 2x904		40	WE 38	It	= AL 4	17
UZ 420	V	(2x074)	39	VT 139	TKD 074 · 034			WE 39	It	= AC 2	16
					— 134		39	WE 40	It	= ACH 1	16
V 22/7000	Tu	—	81	VT 141	TKD 1104		58	WE 41	It	= ABL 1	16
V 30/01 h...				VT 143	TKD 2 · 074		39	WE 42	It	= AL 5	17
V 230/				VT 147	TKD (2 · 074)		39	WE 43	It	= ACH 1 C	16
802 p	AEG	—	87	VY 1	ESt	—	80	WE 44	It	ACH 1	16
V 60	Tr	= 1904	94	VY 2	ESt	—	80	WE 44	Rec	= 329	94
V 80	Tr	= 1912	94	W 1	Osr	—	95	WE 45	Rec	= 1331	94
V 100	Tr	= 1927	94	W 2	Osr	—	95	WE 46	Rec	= 1014	94
V 150	Tr	= 1928	94	W 3	Osr	—	93	WE 51	It	= 1064	79
V 4200	Tu	= 1404	79	W 4	Osr	—	93	WE 52	It	= 2004	79
Vartax...	Var	= Super-	86/	W 406	V	= 034	39	WE 53	It	= AZ 2	81
		rior...	87	W 410	V	034	39	WE 54	It	= AZ 1	76
VC 1	Tel	—	37	W 411	V	034	39	WE 55	It	= AZ 1	76
VCH 11	Tel	—	37	W 4080	V	= 904	40	WE 55	Rec	= 452	94
VCL 11	Tel	—	37	W 4100	V	904	40	WE 56	It	= AZ 4	76
VEL 11	Tel	—	37	W 2418	V	= 1814	42	WG 33	OL	—	73
VF 3	Tel	—	38	W 4110	V	= 914	40	WG 34	OL	—	73
VF 7	Tel	—	38	WE 6	Rec	—	94	WG 35	OL	—	73
VF 14	Tel	—	38	WE 12	It	= EM 4	30	WG 36	OL	—	73
VG 220	Sei	= 1500	86	WE 13	It	ECL 11	27	WG 37	Ol	= 174	74
VG 220 b	—	—	86	WE 14	It	= EL 6	30	Wi 33	Ph	—	95
VG 2503	Hog	= 504	79	WE 14	It	= EL 6	30	Wi 100		= 1904	94
VG 2908	Hog	= 1503	79	WE14spezlt		EL12spez	56	Wi 150	V	= 1911	94
VG 3008	Hog	= 1054	79	WE 15	It	= EL 3	30	Wi 180	V	= 1927	94
VG 3010	Hog	= 1500	86	WE 15	Rec	= 1904	94	Wi 250	V	= 1904	94
VG 3116	Hog	= AZ 12	76	WE 16	It	EF 11	28	Wi V 1700	V	= 1938	94
VG 3512	Hog	= 2004	79	WE 17	It	EF 12	28	Wi V 2000	V	= 1943	94
VG 3630	Hog	= 4004	80	WE 18	It	= EFM 1	29	WR 60/1			
VG 5006	Hog	= 1064	79	WE 19	It	= EBF 2	26	...WR			
VG 5007	Hog	= AZ 1	76	WE 20	It	ECH 3	27	150/2	Rec	—	94

Typ	Fa	ent- spricht	Seite	Typ	Fa	ent- spricht	Seite	Typ	Fa	ent- spricht	Seite
X 2818	V	= 1824	42	4 E 4	TKD	= AF 7	16	4 P 25	TKD	= 174 d	39
X 2918	V	= 1834	42	4 E 104	TKD	964	40	4 S 09	TKD	= 094	39
X 4122	V	= 1224	41	4 F 3	TKD	= AF 3	16	4 S 10	TKD	(094)	39
X 4123	V	= 1234	41	4 F 7	TKD	= AF 7	16	4 S 80	TKD	= 1264	81
				4 G 15	TKD	354	79	4 S 80 n	TKD	= 1204	81
Z 2 a...				4 G 25	TKD	= 354	79	4 S 120	TKD	= 1204	81
Z 2 e	SH	—	80	4 G 30	TKD	= 504	79	4 S 121	TKD	= 1214	81
Z 110...				4 G 35	TKD	= 354	79	4 S 126	TKD	= 1264	81
ZL 210	SH	—	110	4 G 50	TKD	= 504	79	4 U 80	TKD	= 2 < 1104	58
Zwerg-				4 G 60	TKD	504	79	4 U 130	TKD	= 2 < 1104	58
Glimml.	Osr	—	102	4 G 100	TKD	= 1404	79	4 V 1	OL	= ABC 1	16
ZEG 200	DGL	—	100	4 G 105	TKD	= 1054	79	4 V 2	OL	= ABL 1	16
ZEK 200	DGL	—	100	4 G 106	TKD	= 1064	79	4 W 03	TKD	= 034	39
ZR 95	DGL	—	100	4 G 200	TKD	= 2004	79	4 W 08	TKD	= 084	39
ZSG 350	DGL	—	100	4 GG 1	TKD	1064	79	4 W 14	TKD	= 144	—
ZSK 350	DGL	—	100	4 GG 2	TKD	= 2004	79	4 W 100	TKD	= 1004	—
				4 GG 3	TKD	= 4004	80	4 W 120	TKD	904	40
1 L 4 T	Tu	DF 92	25	4 GG 4	TKD	= AZ 1	76	4 Y 35	TKD	= 354	79
1 R 5 T	Tu	DK 91	25	4 GG 5	TKD	(1064)	79	4 Z 1	TKD	= AZ 1	76
1 S 4 T	Tu	—	25	4 GG 6	TKD	= EZ 12	77	4 Z 11	TKD	= AZ 11	76
1 S 5 T	Tu	DAF 91	24	4 H 06	TKD	= 064	—	4 Z 60 a	TKD	= AZ 1	76
1 T 4 T	Tu	DF 91	25	4 H 07	TKD	= 074	39	4 Z 60 b	TKD	= 1064	79
2 HF	OL	—	74	4 H 07 N	TKD	= 074 n	39	4 Z 60 c	TKD	= AZ 11	76
2 HMD	OL	—	74	4 H 08	TKD	= 084	39	6 E 102	TKD	EL 12	30
2 L 20	TKD	(134)	39	4 H 1	OL	= AF 7	16	6 GG 6	TKD	= EZ 12	77
2 NF	OL	—	74	4 H 2	OL	= AF 3	16	6 NG	OL	= G 715	77
3 G-10	TKD	= 1503	79	4 H 3	OL	= AH 1	17	8 K 290	TKD	—	70
3 G 15	TKD	= 1503	79	4 H 80	TKD	= 804	40	8 K 300	TKD	—	70
3 G 130	TKD	= 1503	79	4 H 130	TKD	= 2204	79	8 NG	OL	= 1503	79
3 NF	OL	—	74	4 HA 130	TKD	2 < 1104	58	10 NG	OL	= 354	79
3 NF Bat	OL	—	75	4 K 30	TKD	= 304	40	12 NG	OL	= 504	79
3 NFK	OL	—	75	4 K 32	TKD	304	40	13 D 1	OL	= CB 2	76
3 NFL	OL	—	75	4 K 50	TKD	—	70	13 D 2	OL	= CB 1	76
3 NF Net	OL	—	75	4 K 60	TKD	= 604	70	13 H 1	OL	= CF 7	19
3 NFW	OL	—	75	4 K 61	TKD	614	40	13 H 2	OL	= CF 3	18
3 S 4 T	Tu	DL 92	25	4 K 110	TKD	—	70	13 H 3	OL	= CH 1	19
3 V 4 T	Tu	DL 94	25	4 K 170	TKD	—	70	13 M 1	OL	= CK 1	19
4 A 08	TKD	= 084	39	4 L 11	TKD	= 114	39	13 V 1	OL	= CBC 1	18
4 A 80	TKD	= 804	—	4 L 12	TKD	= 124	—	14 NG	OL	= 1064	79
4 A 90	TKD	= 904	40	4 L 13	TKD	= 134	39	16 NG	OL	—	80
4 A 120	TKD	(904)	40	4 L 14	TKD	134	39	18 NG	OL	= 564	79
4 C 1	TKD	= AC 2	16	4 L 15	TKD	= 134	39	24 M 2	OL	= BCH 1	37
4 C 2	TKD	= AC 2	16	4 L 16	TKD	114	39	24 M 3	OL	= CCH 1	18
4 C 3	TKD	= 904	40	4 L 20	TKD	(134)	39	24 NG	OL	—	80
4 C 5	TKD	= RS 241	66	4 L 30	TKD	= 304	40	26 NG	OL	—	80
4 C 6	TKD	= Bi	49	4 L 31	TKD	(304)	40	30 NG	OL	= CY 2	76
4 CC 1	TKD	2 < 904	39	4 M 1	OL	= AK 2	17	33 E 1	OL	= CL 4	19
4 D 1	OL	= AB 2	76	4 M 2	OL	= ACH 1	16	44 V 2	OL	= CBL 1	18
4 D 80	TKD	= 704 d	40	4 N 08	TKD	= 134	39	50 NG	OL	—	80
4 DA 10	TKD	= 074 d	39	4 N 100	TKD	2204	—	80	Tu	= 2005	79
4 E 1	OL	= AL 4	17	4 N 110	TKD	= 2204	—	85 A 1	Ph	—	95
4 E 2	OL	= AL 5	17	4 NG	OL	= 1054	79	100 E 1	PhV	—	98

Typ	Fa	ent- spricht	Sei- te	Typ	Fa	ent- spricht	Sei- te	Typ	Fa	ent- spricht	Sei- te
100 R	Tu	= 1904	94	1054	Ph	—	88	1762	Ph	—	86
140 NG	OL	= AZ 1	76	1059	Ph	—	87	1763	Ph	—	86
150 A 1	PhV	—	98	1060	Ph	—	85	1800	Ph	354	79
150 C 1	PhV	—	98	1061	Ph	—	86	1801	Ph	504	79
150 R	Tu	= 1911	94	1062	Ph	—	86	1802	Ph	354	79
180 R	Tu	= 1928	94	1063	Ph	—	87	1803	Ph	564	79
200 R 1	Tu	= EW 1		1063 A	Ph	—	88	1805	Ph	1064	79
		(Osr)	92	1065	Ph	—	87	1807	Ph	1064	79
200 R 2	Tu	= EW 2		1069 K	Ph	—	88	1810	Ph	354	79
		(Osr)	92	1070	Ph	—	87	1815	Ph	2504	79
240 NG	OL	= 2004	79	1071	Ph	—	86	1817	Ph	4004	80
241 NG	OL	= AZ 12	76	1072	Ph	—	86	1819	Ph	—	89
251	Osr	—	95	1074	Ph	—	86	1821	Ph	1504	79
265/200	AGJ	—	98	1077	Ph	—	86	1823	Ph	1054	79
320	Ph	—	94	1089	Ph	—	87	1829	PhV	—	2 U
328	Ph	—	85	1091	Ph	—	87	1831	Ph	—	80
328 A	PhV	—	60	1092	Ph	—	87	1832	Ph	1404	79
328 B	PhV	= 328 A	60	1100/600	AGJ	—	98	1838	Ph	—	89
329	Ph	—	94	1102	Ph	—	94	1849	Ph	—	89
329 A	PhV	—	60	1102	Ph	—	87	1859	PhV	—	2 U
329 B	PhV	= 329 A	60	1110	Ph	—	87	1861	Ph	AZ 12	
340	Ph	—	94	1111	Ph	—	94			(ind)	76
354	Ph	—	87	1119	Ph	—	87	1867	Ph	2004	79
377	Ph	—	86	1120	Ph	—	94	1875	Ph	—	80
373	Ph	—	80	1129	Ph	—	87	1876	Ph	—	80
451	Ph	—	85	1130	Ph	—	94	1877	Ph	—	80
452	Ph	—	94	1138/01	Ph	—	88	1878	Ph	—	80
506	Ph	= 1054	79	1148/01	Ph	—	88	1881	Ph	—	81
501	Ph	—	94	1149/01	Ph	—	88	1881 A	Ph	—	81
505	Ph	—	80	1173	Ph	—	89	1882	PhV	—	79
509	Ph	—	87	1174	Ph	—	89	1883	PhV	—	79
530/200	AGJ	—	98	1176	Ph	—	89	1888	PhV	—	2 U
530/600	AGJ	—	98	1177	PhV	—	2 U	1900...			94/
954	am	= E 1 F	55	1200	Ph	—	87	1949	Ph	—	95
955	am	= E 1 C	55	1201	Ph	—	85	2185	Ph	= 1700	85
956	am	E 2 F	55	1324	Ph	—	87	2200	Ph	—	80
957	am	= D 1 C	51	1325	Ph	—	85	2340	Ph	—	80
958 A	am	= D 2 C	51	1326	Ph	—	85	2504	Ph	—	80
959	am	= D 3 F	51	1455	Ph	—	94	2506	Ph	—	80
1002	Ph	—	87	1456	Ph	—	94	2769	Ph	—	87
1003	Ph	—	94	1457	Ph	—	94	2769	Ph	—	80
1010	Ph	—	85	1533/10...				3006	Ph	—	80
1011	Ph	—	94	1554/10	Ph	—	89	3951	Ph	= DG16-1	105
1012	Ph	—	94	1560	Ph	= 2005	79	3952	Ph	= DB16-1	105
1014	Ph	—	94	1561	Ph	—	80	3957	Ph	= DG 9-1	105
1018	Ph	—	87	1562	Ph	= G 715	77	3958	Ph	= DB 9-1	105
1029	Rec	—	86	1564/10	Ph	—	89	3961	Ph	= DW39-1	105
1037	Ph	—	88	1700	Ph	—	85	3962	Ph	= DG22-1	105
1039	Ph	—	87	1701	Ph	—	85	3967	Ph	= DG 7-1	104
1048	Ph	—	88	1702	Ph	—	85	3971	Ph	= DG16-2	109
1049	Ph	—	87	1710/01...				3972	Ph	= DB16-2	105
1053	Ph	—	88	1789	Ph	—	89	3973	Ph	= DG25-1	105

Typ	Fa	ent- spricht	Seite	Typ	Fa	ent- spricht	Seite	Typ	Fa	ent- spricht	Seite
3974	Ph	= DB25-1	105	4687	PhV	—	98	71405	KI	304	40
4060	PhV	—	60	4688	PhV	= AL	—	71406	KI	604	40
4317	Ph	—	95			5,375	69	71407	KI	084	39
4357	PhV	—	98	4689	PhV	= EL	—	71409	KI	604	40
4369	Ph	—	100			5,375	69	71410	KI	= RS 341	66
4370	Ph	—	100	4690	PhV	—	60	71411	KI	= 304	40
4371	Ph	—	100	4694	PhV	= EL	—	71412	KI	= Ca	50
4372	Ph	—	100			3,375	69	71414	KI	= 604	40
4376	Ph	—	95	4695	PhV	= E 2 F	55	71509	KI	= 2204	—
4377	Ph	—	95	4696	PhV	—	60	71510	KI	= AD 101	62
4378	Ph	—	100	4697	PhV	—	60	71701	KI	= 964	40
4379	Ph	—	100	4699	PhV	= EL	—	71702	KI	= 1374 d	41
4380	Ph	—	100			6,400	63	71703	KI	= 174 d	39
4383	Ph	—	100	7475	PhV	—	98	71704	KI	= 174	39
4390	Ph	—	100	13201	PhV	—	98	71705	KI	= KL 1	23
4397	Ph	—	100	13202 X	Ph	—	95	72401	KI	= RV 258	68
4496	Ph	—	95	18004...				72402	KI	= K 181G	—
4606	Ph	—	61	18040	Ph	—	61	72403	KI	= K 218G	—
4607	Ph	—	61	70401	KI	= Bo	—	72404	KI	= RV 218	67
4608	Ph	134	39	70403	KI	= BE	—	72406	KI	= AD 1	16
4609	Ph	—	61	70404	KI	034	39	73301	KI	= G 354	79
4613	Ph	= LK 4112	64	70405	KI	034	39	73302	KI	= G 504	79
4614	Ph	= L 4100	58	70406	KI	= 084	39	73401	KI	= RV 239	67
4617	Ph	—	61	70407	KI	= 144	—	73402	KI	= 4 K 170	70
4624	Ph	RV 258	68	70408	KI	134	39	73403	KI	= 4 K 110	70
4630	Ph	—	61	70409	KI	= 074	39	73404	KI	= 4 K 170	70
4631	Ph	—	61	70410	KI	= 074 d	39	74301	KI	= 1054	79
4636	Ph	= 1284	41	70411	KI	= Ba	49	74302	KI	1503	79
4641	PhV	= LK4250	69	70414	KI	034	39	74303	KI	= G 1064	79
4646	Ph	—	87	70416	KI	= 084 k	39	75301	KI	= G 2004	79
4646	Ph	—	80	70417	KI	= MC 1	58	75302	KI	= 1304	79
4647	Ph	—	80	70419	KI	= KC 1	22	75303	KI	= 1404	79
4648	Ph	—	80	70450	KI	= KB 1	77	75401	KI	= RV 24	68
4649	Ph	—	88	70501	KI	904	40	75402	KI	= RV 25	68
4650	Ph	= L 497 D	64	70502	KI	= 1104	58	75501	KI	= RV 271	68
4652	Ph	—	82	70503	KI	= 904	40	76301	KI	= R 250	85
4654	Ph	= EL 50	63	70504	KI	904	40	76302	KI	1503	79
4657	Ph	= 914	40	70505	KI	804	40	76303	KI	= 2504	79
4670	PhV	= KLL 3	57	70506	KI	1214	41	76401	KI	= RV 230	68
4671	PhV	= E 1 C	55	70550	KI	= AB 2	76	77301	KI	= GI 3 c	82
4672	PhV	= E 1 F	55	70551	KI	= AB 1	76	77302	KI	= GI 6 c	82
4673	PhV	—	60	70580	KI	= 904	40	77303	KI	= RK 1	—
4674	Ph	—	80	70581	KI	= AC 101	49	77304	KI	= 564	79
4675	PhV	E 1 C	55	70701	KI	1214	41	77305	KI	= 4004	80
4676	PhV	E 1 F	55	70701 S	KI	= 1284	41	77401	KI	= RS 281	—
4682	PhV	= AL	—	70715	KI	= EF 12	28	78303	KI	= Gle500/	—
		2/375	69	70750	KI	= KL 4	23			02.06	88
4683	PhV	= AD	—	71401	KI	= 134	39	79301	KI	= RG 64	79
		1/350	69	71402	KI	= 4 K 170	70	75.3000...			
4684	PhV	= AL	—	71402 a	KI	= 4 K 170	70	75.3900	Osr	—	101
		4/375	69	71403	KI	604	40	75.7000...			
4686	PhV	—	60	71404	KI	614	67	75.7405	Osr	—	102