

Signal-Verzeichnis für RWG 5603

A










Signal	Lfd. Nr. der Legeliste	Ursprung	Signal	Lfd. Nr. der Legeliste	Ursprung
A			A13 I... I	594, 683, 772, 861, 950	SCH01-05 (55)... (95)
A	470	RWG 04 OE1-01	a	1125	RWG 04 OE2-02
A - A	463, 462	VOR 4-06	aa	433	" SX5-05
+A -A	482, 461	"	aab	134	" SGK4-04
A+ A-	443, 442	VOR 1-03	aaG	218	" SGK3-03
+A(BDF), -A(BDF)	446, 445	BDF 5801	ae	161	" SGK1-01
A=0	504	VOR 4-06	ag	39	" "
A=N, A≠N	176, 528	VGL 5-07	ak	550	" SX3-03
A≥N, A<N	154, 529	"	ak I... I	490, 494	SCH12 03
Aa	93	RWG 04 SGK2-02	al1, al2	1007, 1009	RWG 04 SA4-04
Aab	456	" OE5-05	am	22	" SGK1-01
ADC I... I	418... 422	ADC 05-00(38) BUA-00	am1 I... I	227, 231	SB 00-01
AMub I... I	544, 548	SCH 02-06	am2 I... I	222, 226	"
AMN+, AMN-	235, 236	SB 00-01 (29)	an1	1039	RWG 04 SMO-00
AMNa	255	" "	an2	1041	" SN1-01
AVs I... I	551, 555	SCH 12-03	ar1, ar2	1006, 1008	" SA5-05
AzA, AzA'	1202, 204	KWG 03 SST6	av1, av2	1102, 1108	" SGK4-04
AzM, AzM'	1201, 233	" "	ax	272	" SX6-06
AzN1, AzN2	1200, 1205	" "	α0	414	" SX5-05
AzN'	232	" "	α0 I... I	100, 104	SR 25-06 (17)
ⓐⓐ, ⓐⓐ	1036, 1035	VOR 2-04	a1	1049	RWG 04 SA3-03
A1SL I... I	637, 723, 812, 901, 990	SR7-03 (53), (93)	a10	1055	" SA1-01
A1Sr I... I	635, 724, 813, 902, 991	"	a11	1042	" SA0-00
A2SL I... I	636, 725, 814, 903, 992	(54), (94)	a12, a15	1043, 1061	" SA1-04
A2Sr I... I	637, 726, 815, 904, 993	"	a1 I... I	115, 114	SR 25-06 (17)
			α12 I... I	105, 109	" "
			α12 I... I	115, 119	" "
			α2	1050	RWG 04 SA2-03
			α20, α21, α22	1056, 1044, 1045	" SA2-02
			α2 I... I	123, 122	SR 25-06 (18)
			α3 I... I	16, 20	" "
A01, A61	597, 602, 556	SR7-03 (53)			
A02, A62	686, 691, 645	" (63)			
A03, A63	715, 780, 734	" (73)			
A04, A64	844, 869, 823	" (83)			
A05, A65	953, 958, 912	" (93)			
A6I... I	593, 687, 771, 860, 949	SCH01-05 (55)... (95)			
A71, A131	616, 671, 563	SR7-03 (54)			
A72, A132	705, 710, 652	" (64)			
A73, A133	794, 799, 741	" (74)			
A74, A134	882, 888, 830	" (84)			
A75, A135	972, 977, 919	" (94)			

RWG 5603

B - E

Signal	Lfd Nr der Legeliste	Ursprung	Signal	Lfd Nr der Legeliste	Ursprung
B			Dst, Dst	507, 1189	VOR 5-07
B	1123	RWG 04 OE1-01	Dv'	459	RWG 04 OE5-05
B'	1178	VOR 4-06	D1	423	" SX 4-04
Bq	500	KWG 02 BER 13-00			
BV+ BVw BV-	1118.. 1120	" "			
Bw	499	" "			
			d0	325	RWG 04 SX1-01
			d1, d2	316, 319	" SX2-02
			d4, d5	320, 321	" SX1-01
			d6, d7, d9	322.. 324	" SX2-02
ba bc, bm bum	206, 193, 207 1181	RWG-04 SGK5-05 BUA-01			
C			E		
CGK I...I	183.. 187	RWG 04 CO 05-35	EAL	138	RWG 04 OE2-07
COFRW	541	COU 5-04	EQp	198b	" SZ1-01
Cp	454	RWG 04 SX3-02	Est	200	BUA-01
Cps	417	VOR 2-04	EvE, Ev-	422, 428	VOR 5 07
Cs	480	RWG 04 SX8-08			
CO	425	VOR 2-04			
COG, C16	137, 136	RWG 04 SGK3-05	eAD1.. 0	72, 73	CGK 50-06 (23)
C2	426	VOR 2-04	eg	114	RWG 04 SGK1-01
			eKg I...I	178.. 182	SCH 31-02 (22)
			eI.. I	156.. 160	" (20)
			eI, e2	515, 1079	RWG 04 ZA10 08 (70)
ch I.. I	6.. 10	ADC 05 00 (15)	eII.. I	164, 168	SR 25-06 (21)
			e2I.. I	163.. 173	" "
			e5	510	RWG 04 ZA 10-08 (70)
D					
D	434	RWG 04 OE1-01			
D	460	OE5-05			
DE1.. 0	319, 328	ADD 30 05 (37)			
DGG1.. 0	10, 60	" (16)			
D... 0	319, 328	" (36)			

Signal	Lfd. Nr. der Legeliste	Ursprung	Signal	Lfd. Nr. der Legeliste	Ursprung
F			J		
FFa, <u>FFa</u>	1189, 1188	BUA - 01	J11 I...I	561, 650, 739, 828, 917	SR7-03 (54)
FCO	1080	COU 5-04	J14 I...I	562, 651, 740, 829, 918	" "
FCOG	1081	"	J12 I...I	568, 654, 746, 835, 924	" (56)
FF6st	542	RWG 04 WA 2-09	J12 I...I	563, 658, 747, 836, 925	" "
FFum	1180	BUA - 01	J13 I...I	575, 661, 753, 842, 931	" (57)
tg	175	RWG 04 SGK 2-02	J13 I...I	576, 665, 754, 843, 932	" "
fr I...I	1113, 1117	BDF 5801	J14 I...I	580, 669, 758, 847, 936	" (59)
f5	471	RWG 04 ZA 10-08 (72)	J14 I...I	581, 670, 759, 848, 937	" "
G			J15 I...I	586, 675, 764, 853, 942	" (510)
GK	533	RWG 04 UEO-00 (53)	J15 I...I	587, 676, 765, 854, 943	" "
Gpt	543	" SGK 2 02	J11 I...I	587, 676, 765, 824, 913	" (53)
ga	94	RWG 04 SGK 3-03	J11 I...I	588, 677, 766, 825, 914	" "
ga I...I	87...91	SCH 31-02 (16)	J12 I...I	564, 653, 742, 831, 920	" (54)
gm	21	RWG 04 SGK 1-01	J12 I...I	565, 654, 743, 832, 921	" "
gn	209	BUA - 00	J13 I...I	571, 660, 749, 838, 927	" (56)
			J13 I...I	572, 661, 750, 839, 928	" "
			J14 I...I	579, 678, 767, 845, 935	" (510)
			J14 I...I	570, 679, 768, 857, 946	" "
			J15 I...I	582, 671, 760, 849, 938	" (59)
			J15 I...I	583, 672, 761, 850, 939	" "
			14	1085	RWG 04 ZA 10-08
			16	1122	" " (79)

Signal	Lfd. Nr. der Legeliste	Ursprung	Signal	Lfd. Nr. der Legeliste	Ursprung
K			LNF	520	LAV 20-08 (44)
Ka	92	RWG 04 SGK 2-02	LQE	521	"
Ke	162	" 56K1-01	Lq	522	"
Kg	124	"			
Km	23	"	LReg	12..	LAV 21-10
Kp	479	" SX 7-07	01... 61	25, 26, 60, 61	(50)
 	355, 356	VOR 2-04	71... 131	27, 03, 04	(51)
 	1088, 1089	"	02... 62	28, 29, 06, 30,	(60)
KPE 1... 0	357, 366	KP 20-01		31, 62, 63	
KPZ 1... 0	367... 376	"	72... 132	32, 33, 64, 65,	(64)
Ks	478	RWG 04 SX 7-07		34, 07, 08	
 	473, 472	VOR 2-04	03... 63	35, 36, 09, 37,	(70)
 	1037, 469	"	73... 133	38, 40, 41	(74)
KW I... I	273... 274	KWG 03 KRV 15-01 (10)	04... 64	39, 40, 66, 67,	(79)
K1, K1	194, 195	RWG 04 SGK 2-02	74... 134	41, 12, 13	(74)
K2, K2	48, 49	"	05... 65	42, 43, 44, 44,	(80)
			75... 135	45, 15, 16	(80)
ka	432	RWG 04 SX 3-03		46, 47, 68, 69,	(81)
kaa I... I	427... 431	SCH 31-02 (310)		70, 17, 18	
knr 1... 0	295... 304	CO 50-05a (32)		48, 49, 50, 51,	(90)
knr I... I	263... 264	SCH 31-02 (30)		52, 19, 20	
kn1	1038	RWG 04 SNO-00		53, 54, 71, 72,	(90)
kn2	1040	" SN 1-01		73, 21, 22	
kr	262	" SX 6-06		55, 56, 57, 58,	(91)
kv, kv	464, 474	" SX 4-04		59, 23, 24	
	1188	" VZK-00	LStop	251	LAV 20-08 (210)
			LStop	252	"
			LUN	1121	KWG 08 SKO 5-05
			LVz+, LVz-	247, 248	LAV 20-08 (210)
			LWM	1078	RWG 04 SZ 1-01
			Lα	249	LAV 20-08 (210)
			LW	524	LAV 20-09 (46)
			LWE	523	"
L					
LA=N, LA≠N	516, 517	LAV 20-09 (46)	L	531	RWG 04 OEO-00 (52)
LA≥N, LA<N	518, 519	" "	L1	1077	" SX 10-10
Lam 1 I... I	242... 246	LAV 20-08 (210)	L2	1016	" SA 8-08
Lam 2 I... I	237... 241	" "	L3	1018	" SA 9-09
LF	501	RWG 04 SX 4-04	L4, L5	1026	" SA 8-08
LGK	527	LAV 20-09 (46)		1020, 1030	" SNO-00
LGK'	250	LAV 20-08 (210)			
LL	525	LAV 20-09 (46)			
Ln	526	"			

Signal	Lfd. Nr. der Legeliste	Ursprung	Signal	Lfd. Nr. der Legeliste	Ursprung
M			mp1, mp2	135, 1122	KWG U2 SK03-03
M	514	RWG 04 OE1-01	mp	24	RWG 04 SGK1-01
M+	451, 452	VOR 1-03	mr1, mr2	1010, 1032	" SM6-06
MA	1076	RWG 04 SX10-10	m1	1051	" SM3-03
Mab	455	" OE2-02	m10	1057	" SM0-00
MD	1073	" BEG23-00	m11	1046	" SM1-01
MM1, MM5	1064, 1063	" ZAS 3-03	m1 I... I	26, 30	SR25-06 (H)
MUE1...0	326, 335	MU 20-01	m2	1052	RWG 04 SM3-03
MUZ1...8, 0	336, 344	"	m20	1058	" SM0-00
MU	1182	RWG 04, SX10-10	m21	1042	" SM1-01
M1SI I... I	638, 727, 816, 905, 994	SR 7-03 (56)... (96)	m22	1048	" SM2-02
M1St I... I	639, 728, 817, 906, 995	"	m2 I... I	31, 35	SR25-06 (H)
M2SI I... I	640, 729, 818, 907, 996	(57)... (97)			
M2St I... I	641, 730, 819, 908, 997	"	N		
			N	465	RWG 04 OE1-01
			N+, N-	441, 440	VOR 1-03
<u>M01</u> ... <u>M61</u>	603, 608, 540	SR 7-03 (56)	NF	530	RWG 04 VZK-00
<u>M02</u> ... <u>M62</u>	692, 697, 659	" (66)	Nr'	201	" BEG 23-00
<u>M03</u> ... <u>M63</u>	721, 726, 748	" (76)			
<u>M04</u> ... <u>M64</u>	870, 875, 832	" (86)			
<u>M05</u> ... <u>M65</u>	959, 964, 926	" (96)	<u>N01</u> ... <u>N61</u>	609, 615	SR 7-03 (59)
M6 I... I	595, 684, 773, 862, 951	SCH 01-05 (55)... (95)	<u>N02</u> ... <u>N62</u>	698... 704	" (69)
<u>M71</u> ... <u>M131</u>	622... 627, 547	SR 7-03 (57)	<u>N03</u> ... <u>N63</u>	787, 793	" (79)
<u>M72</u> ... <u>M132</u>	711, 716, 666	" (67)	<u>N04</u> ... <u>N64</u>	876, 882	" (89)
<u>M73</u> ... <u>M133</u>	800, 805, 755	" (77)	<u>N05</u> ... <u>N65</u>	965... 971	" (90)
<u>M74</u> ... <u>M134</u>	822, 834, 874	" (87)	<u>N71</u> ... <u>N131</u>	622... 630, 588	" (57)
<u>M75</u> ... <u>M135</u>	972... 973, 933	" (97)	<u>N72</u> ... <u>N132</u>	717... 722, 671	" (77)
M13 I... I	526, 685, 774, 863, 952	SCH 01-05 (58)... (98)	<u>N73</u> ... <u>N133</u>	806... 811, 766	" (74)
<u>M121</u>	1183	SR 7-03 (507)	<u>N74</u> ... <u>N134</u>	825, 900, 855	" (87)
<u>M122</u>	1184	SR 7-03 (607)	<u>N75</u> ... <u>N135</u>	987, 989, 944	" (91)
m	1126	RWG 04 OE2-02	M13 I... I	268... 272	SCH 01-05 (58)... (98)
m I... I	1... 5	SCH 31-02 (10)	M1SI I... I	642, 731, 820, 909, 998	SR 7-03 (59)... (99)
mab	133	RWG 04 SSK 2-02	M1St I... I	643, 732, 821, 910, 999	"
mAD1... 0	50, 59	COK 50-06 (13)	M2SI I... I	644, 733, 822, 911, 1000	(510)... (910)
mag I... I	40... 44	SCH 31-02 (12)	M2St I... I	1001... 1005	"
mg	38	RWG 04 SGK1-01			
ml1, ml2	1011, 1033	" SM4-04			

Signal	Lfd Nr der Legeliste	Ursprung	Signal	Lfd Nr der Legeliste	Ursprung
n	532	RWG 04 OE0-00 (51)	R		
nl1, nl2	1035, 1037	" SX0-00	R	1090	RWG 04 OE1-01
nr	261	" SX6-06	RBI... II	128, 130	SCH 31-02 (19)
nr1, nr2	1034, 1036	" SN2-02	RKI... II	212, 214	BUA-00
nvr1, nvr2	1110, 1111	" SX10-10	PK II, I	131, 132	SCH 31-02 (19)
n10	1059	" SN0-00			
n20	1060	" SN1-01			
n34	1103	" OE2-02			
			7T	210	BUA-00
			70	503	RWG 04 SX7-07
			11	1012	" SA8-08
			12	1014	" SA9-09
			73	1022	" SA8-08
			74	1024	" SN0-00
			75	1022	" SN1-01
			79	535	" SX7-07
O					
Op+	468	RWG 04 OE2-02			
Op-	467	" " "			
Och, Och		BUA-01			
P			S		OE1-01
P1, P2	217, 218	RWG 04 SGK5-05	SL	457	RWG 04 SX10-10
			St+	509	KWG 03 SSTG
			Stop, Stop	253, 254	KWG 02 BER19-00
pt, pt0	1084, 1083	RWG 04 SA9-09	SUF	506	" BES12-00
po	1039	" SX0-00	SUG O... 2	86, 84, 85	ADZ 63-00 (25)
p1	315	" SX1-01	Sü O... 2	413, 411, 412	" (39)
PI... I	256, 260	KWG 02 SCH31-02 (610)	Ⓢ	211	RWG 04 SZ1 01
			Ⓢ-s	482	" 05-00 (50)
Q					
QE, QE	450, 449	VOR 1-03	S	1062	RWG 04 GT-00
			SAO I... II	560, 649, 738, 827, 916	SCH 02-06 (51)... (34)
			SA6 I... I	559, 648, 737, 826, 915	" ü. SCH 01 05 (58), (35)
q, q	497, 498	VOR 3-05	SA7 I... I	566, 655, 744, 833, 922	"
q I... I	141, 145	KWG 02 SCH31-02 (810)			

Signal	Lfd. Nr. der Legeliste	Ursprung	Signal	Lfd. Nr. der Legeliste	Ursprung
SA13 I...I	567, 656, 745, 834, 923	SCH02-06 (511) u. SCH01-05 (55)	TM Tv+, Tv-	202 437, 436	RWG 04 OE5-05 VOR 1-03
sa	122	RWG 04 SGK7-07			
sa'	121	SR25-06 (18)			
se	163	RWG 04 SGK6-06			
sm	25	" "	t tp	1074 1179	RWG 04 GT-00 " SX4-04
SMO I...I	573, 662, 751, 840, 929	SCH02-06 (511) u. SCH01-05 (55)			
SM6 I...I	574, 663, 752, 841, 930	" " (58)			
) SM7 I...I	578, 667, 756, 845, 934	" " "			
SM13 I...I	578, 668, 757, 846, 935	SCH02-06 (511) (311)	U		
SNO I...I	584, 673, 762, 851, 940	" u. SCH01-05 (53) (32)	U0 U1	120 1133, 1177	OV -13V
SN6 I...I	585, 674, 763, 852, 941	" "	U02 UF, UF	512 508, 534	KWG 03 SSTG VOR 5-07
SN7 I...I	591, 680, 769, 858, 947	" "	Ur	513	KWG 03 SSTG
SN13 I...I	592, 681, 710, 859, 948	SCH01-05 (55) (35)	U0, U2 U0', U2'	424, 423 476, 475	ADZ 63-00 (39) VOR 2-04
sr	549	RWG 04 SX7-07			
sr 1...0	401...410	COK 50-06 (48)			
sr I...I	536...540	SCH12-03 (411)			
) SW	208	BUA-00	U UGO, 1 UCO, 1 UDGO, 1 UDP, 1 UDS, 1	481 82, 83 415, 416 87, 80 378, 377 400, 399	RWG 04 SX8-08 ADC 05-00 (15) " (32) ADD 20-05 (14) " (36) " (37)
T			UV	511	RWG 04 SX4-04
TA2	1086	RWG 04 OE2-02			
Takt L1, L2	1017, 1019	T1-00			
" L3, L4, L5	1027, 1021, 1031	"			
" L1, L2	1013, 1015	"			
" L3, L4, L5	1023, 1025, 1029	"			
Taste	1100	RWG 04 SB 00-04 (35)			
TES	1112	BDF 5801			

Signal	Lfd Nr der Legeliste	Ursprung	Signal	Lfd Nr der Legeliste	Ursprung
V			X		
I	1087	RWG 04 OE1-01	x	279	RWG 04 SX 6-06
VA+	444	" OE2-02	xax 1...0	305...344	CO 50-05a (32)
IAIM	458	" SX9-09	xax I...I	280...284	SCH31-02 (1-1)
Vg 6	150	" SGK4-04	x1	1053	RWG 04 SA3-03
VgK	152	KWG 02 SKO 0-00	x2	1054	" SMS-03
VgR	1131	RWG 04 SX 10-10	x I...I	290...294	SCH 02-06 (511), (511)
VOR I...I	485...489	VOR 3-05			
Vp1/5	345	RWG 04 SX 8-08			
Vp 1 5	346...350	SR 25-06 (34)			
" 6...8	351...353	" (24)			
" 9,0	348 354	" "	α w		
Vs I...I	285...289	" (410)			
VTG	151	RWG 04 SGK4-04	α, ᾱ	435, 434	VOR 1-03
VTK	153	KWG 02 SKO 0-00	w, w̄	495, 496	VOR 5-07
VTR	1132	RWG 04 SX 10-10	wE, wĒ	448, 447	VOR 1-03
VTVz	1075	" "			
Vz	1092	VOR 4-06			
Vz +	477	VOR 5-07			
VZA	466	RWG 04 OE2-02			
VZE	1124	VOR 4-06	0-9		
VzM	453	RWG 04 OE2-02			
V1 I...I	136 140	SCH31-02 (110)	Oa I, I	95, 96	RWG 04 SGK4-04
V2 I...I	155, 146... 149	" (211)	" II...I (I, I)	97, 99	BUA 00
			Och, Och	1105, 1107	BUA-01
			Odx1, Odx2	203, 204	RWG 04 SGK5-05
			Oiw I, I	37, 36	" SGK 2-02
			" II...I (I, I)	1065, 1071, 1070	SR 25-06 (11)
			Om I...I	1066...1069, 1072	" "
Vα	220	RWG 04 SGK5-05	⊙	139	RWG 04 SGK 0-00
Vκ	502	" SX 4-04	0.1, 0.2	188, 45	" SGK 8-08
Vm	205	" SGK5-05	1.1	193	" "
Vs	221	" "	2.2	215	" OE0-00 (51)
			22.1, 22.2	216, 317	BUA-00
			24	1124	RWG 04 OE0-00 (51)
			3.1 4.1, 5.1	1104, 192, 191	" SGK 8-08
			Ⓟ	1094	" SGT 00
			Ⓡ	1106	" SGT 00
			8.1, 8.2	190, 47	" SGK 8-08
			9.1, 9.2	189, 46	" "
W					
WA+, WA-	1101 1102	RWG 04 WA 2-03			
WR I...I	11...15	WA 1-05			
WWV	1091	VOR 4-06			
Wc	505	VOR 4-06			