

Rev 2		WBS-670 Channel Map						G9 Band (German Band)																
5/22/2003																								
TV	Last part of 61		62		63																			
Base Tx	796	798	798	806	806	814																		
TV	Last part of 67		68		69																			
Bp Tx	844	846	846	854	854	862																		
1a - 3b are Complements to 4a - 6b						4a - 6b are Complements to 1a - 3b						7a - 9b are Complements to 22 - 24												
Pair Groups = 24 (12a + 12b)																								
Group	1a	1b	2a	2b	3a	3b	4a	4b	5a	5b	6a	6b	7a	7b	8a	8b	9a	9b	10a	10b	11a	11b	12a	12b
Type, User	In 1,2,3,4	In 1,2,3,4	In 1,2,3,4	In 1,2,3,4	In 1,2,3,4	In 1,2,3,4	In 1,2,3,4	In 1,2,3,4	In 1,2,3,4	In 1,2,3,4	In 1,2,3,4	In 1,2,3,4	Out 1,2,3,4	Out 1,2,3,4	Out 1,2,3,4	Out 1,2,3,4	Out 1,2,3,4	Out 1,2,3,4	In 1,2,3	In 1,2,3	In 1,2,3	In 1,2,3	In 1,2,3	In 1,2,3
Tx	63	63	62	62	62	61	62	62	62	63	63	63	61,63	61,63	62	63	61	62	61	62	62	63	63	63
1	811.150	812.350	801.300	805.550	804.350	797.550	803.450	805.000	801.850	813.850	813.475	810.650	811.350	809.725	801.725	813.700	797.700	803.350	797.450	803.750	803.000	813.450	810.300	811.400
Rx	67,68,69		67,68,69		67,68,69		68,69		68,69		68,69		67,68,69		67,68,69		67,68,69		67,68		67,68		67,68	
1	844.200	844.200	844.200	844.200	844.200	844.200	847.000	847.000	847.000	847.000	847.000	847.000	845.600	845.600	845.600	845.600	845.600	845.600	844.1	844.1	844.1	844.1	844.1	844.1
2	846.300	846.300	846.300	846.300	846.300	846.300	848.100	848.100	848.100	848.100	848.100	848.100	846.700	846.700	846.700	846.700	846.700	846.700	845.35	845.35	845.35	845.35	845.35	845.35
3	849.000	849.000	849.000	849.000	849.000	849.000	851.150	851.150	851.150	851.150	851.150	851.150	849.050	849.050	849.050	849.050	849.050	849.050	846.2	846.2	846.2	846.2	846.2	846.2
4	849.650	849.650	849.650	849.650	849.650	849.650	853.000	853.000	853.000	853.000	853.000	853.000	849.825	849.825	849.825	849.825	849.825	849.825	847.65	847.65	847.65	847.65	847.65	847.65
5	857.400	857.400	857.400	857.400	857.400	857.400	855.100	855.100	855.100	855.100	855.100	855.100	853.600	853.600	853.600	853.600	853.600	853.600	848.6	848.6	848.6	848.6	848.6	848.6
6	857.900	857.900	857.900	857.900	857.900	857.900	855.600	855.600	855.600	855.600	855.600	855.600	856.475	856.475	856.475	856.475	856.475	856.475	849.25	849.25	849.25	849.25	849.25	849.25
7	859.350	859.350	859.350	859.350	859.350	859.350	858.350	858.350	858.350	858.350	858.350	858.350	858.975	858.975	858.975	858.975	858.975	858.975	852.05	852.05	852.05	852.05	852.05	852.05
8	861.825	861.825	861.825	861.825	861.825	861.825	860.300	860.300	860.300	860.300	860.300	860.300	860.150	860.150	860.150	860.150	860.150	860.150	853.85	853.85	853.85	853.85	853.85	853.85
9	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
10	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*	*
13,14,15 are Complements												16,17,18 are Complements				19,20,21 are Complements				Complements to 7a - 9b				
Single Groups = 12																								
Group	13	14	15	16	17	18	19	20	21	22	23	24												
Type, User	In 1,2,3,4	In 1,2,3,4	In 1,2,3,4	In 1,2,3,4	In 1,2,3,4	In 1,2,3,4	In 1,2,3,4	In 1,2,3,4	In 1,2,3,4	Out 1,2,3,4	Out 1,2,3,4	Out 1,2,3,4												
Tx	61	62	63	61	62	63	61	62	63	62	62	63												
1	797.950	802.800	811.400	797.000	801.000	809.700	797.700	805.950	813.350	805.700	804.100	812.575												
Rx	67,68	68	69	68	69	67,68	69	67,68	68	68	69	68												
1	844.100	848.500	854.750	848.500	854.750	844.100	854.750	844.100	848.500	846.250	854.250	846.250												
2	845.000	851.000	856.400	851.000	856.400	845.000	856.400	845.000	851.000	850.975	857.000	850.975												
3	846.300	852.700	859.300	852.700	859.300	846.300	859.300	846.300	852.700	851.450	859.450	851.450												
4	847.850	853.950	860.400	853.950	860.400	847.850	860.400	847.850	853.950	852.150	861.600	852.150												
5	*	*	*	*	*	*	*	*	*	*	*	*												
6	*	*	*	*	*	*	*	*	*	*	*	*												
7	*	*	*	*	*	*	*	*	*	*	*	*												
8	*	*	*	*	*	*	*	*	*	*	*	*												
9	*	*	*	*	*	*	*	*	*	*	*	*												
10	*	*	*	*	*	*	*	*	*	*	*	*												

Groups 25u - 36u are user programmable

NOTES: 1) Out = Outdoor Frequencies, In = Indoor Frequencies
2) 1, 2, 3, 4 = German User Groups
3) Examples: "Out 1,2,3,4" = Outdoor Freqs., German user Groups 1, 2, 3, 4, can use these frequencies. "In 1,2,3" = Indoor Freqs., German user Groups 1,2,3 can use these frequencies.
4) "Complements" = These frequencies can be used "at a distance" from the groups listed (There is no direct interference but there will be intermod interference if systems are close enough).
5) "Pair Groups" are the only groups that are intermod compatible. Example: 1a & 1b can be used in the same physical location.