CH-808							
Channel	HS TX Freq		Channel	HS TX Freq		Channel	
NO	MHz		NO	MHz		NO	
1	2402.483937		21	2405.582769		1	
2	2402.651125		22	2405.994874		2	
3	2402.818312		23	2406.162061		3	
4	2402.985499		24	2406.329249		4	
5	2403.152687		25	2406.496436		5	
6	2403.319874		26	2406.663624		6	
7	2403.487062		27	2406.830811		7	
8	2403.654249		28	2406.997999		8	
9	2403.821437		29	2407.165186		9	
10	2403.988624		30	2407.332374		10	
11	2404.155812		31	2407.499561		11	
12	2404.322999		32	2407.666749		12	
13	2404.490187		33	2407.833936		13	
14	2404.657374		34	2408.001124		14	
15	2404.824562		35	2408.168311		15	
16	2404.991749		36	2408.335498		16	
17	2405.158937		37	2408.502686		17	
18	2405.326124		38	2408.669873		18	
19	2405.493312		39	2408.837061		19	
20	2405.660499		40	2409.004248		20	
00 0000							

BM TX Freq   Channel   BM TX Freq     6   NO   MHz     924.045145   21   925.159728     924.100874   22   925.215458     924.156604   23   925.271187     924.212333   24   925.326916     924.268062   25   925.382645     924.3233791   26   925.438374     924.37952   27   925.494103     924.435249   28   925.549832     924.490979   29   925.605662     924.546708   30   925.661291     924.602437   31   925.71702     924.658166   32   925.772749     924.713895   33   925.828478     924.769624   34   925.884207     924.881083   36   925.995666     924.936812   37   926.051395     924.99254   38   926.107124     925.103999   40   926.218582					
924.045145   21   925.159728     924.100874   22   925.215458     924.156604   23   925.271187     924.212333   24   925.326916     924.268062   25   925.382645     924.3233791   26   925.438374     924.37952   27   925.494103     924.435249   28   925.549832     924.490979   29   925.605662     924.546708   30   925.661291     924.658166   32   925.772749     924.713895   33   925.828478     924.769624   34   925.884207     924.881083   36   925.995666     924.936812   37   926.051395     924.99254   38   926.107124     925.04827   39   926.162853	BM TX Freq	Channel	BM TX Freq		
924.100874   22   925.215458     924.156604   23   925.271187     924.212333   24   925.326916     924.268062   25   925.382645     924.3233791   26   925.438374     924.37952   27   925.494103     924.435249   28   925.549832     924.490979   29   925.605662     924.546708   30   925.661291     924.658166   32   925.772749     924.713895   33   925.828478     924.769624   34   925.884207     924.881083   36   925.995666     924.936812   37   926.051395     924.99254   38   926.107124     925.04827   39   926.162853	6	NO	MHz		
924.156604   23   925.271187     924.212333   24   925.326916     924.268062   25   925.382645     924.3233791   26   925.438374     924.37952   27   925.494103     924.435249   28   925.549832     924.490979   29   925.605662     924.546708   30   925.661291     924.602437   31   925.71702     924.658166   32   925.772749     924.713895   33   925.828478     924.769624   34   925.884207     924.881083   36   925.939937     924.891083   36   925.995666     924.99254   38   926.051395     925.04827   39   926.162853	924.045145	21	925.159728		
924.212333 24 925.326916   924.268062 25 925.382645   924.3233791 26 925.438374   924.37952 27 925.494103   924.435249 28 925.549832   924.490979 29 925.605662   924.546708 30 925.661291   924.602437 31 925.71702   924.658166 32 925.772749   924.713895 33 925.828478   924.769624 34 925.884207   924.881083 36 925.995666   924.936812 37 926.051395   924.99254 38 926.107124   925.04827 39 926.162853	924.100874	22	925.215458		
924.268062 25 925.382645   924.3233791 26 925.438374   924.37952 27 925.494103   924.435249 28 925.549832   924.490979 29 925.605662   924.546708 30 925.71702   924.602437 31 925.71702   924.713895 33 925.828478   924.769624 34 925.884207   924.825353 35 925.939937   924.881083 36 925.995666   924.936812 37 926.051395   924.99254 38 926.107124   925.04827 39 926.162853	924.156604	23	925.271187		
924.3233791   26   925.438374     924.37952   27   925.494103     924.435249   28   925.549832     924.490979   29   925.605662     924.546708   30   925.661291     924.602437   31   925.71702     924.658166   32   925.772749     924.713895   33   925.828478     924.769624   34   925.884207     924.825353   35   925.939937     924.881083   36   925.995666     924.936812   37   926.051395     924.99254   38   926.107124     925.04827   39   926.162853	924.212333	24	925.326916		
924.37952 27 925.494103   924.435249 28 925.549832   924.490979 29 925.605662   924.546708 30 925.661291   924.602437 31 925.71702   924.658166 32 925.772749   924.713895 33 925.828478   924.769624 34 925.884207   924.825353 35 925.939937   924.881083 36 925.995666   924.936812 37 926.051395   924.99254 38 926.107124   925.04827 39 926.162853	924.268062	25	925.382645		
924.435249 28 925.549832   924.490979 29 925.605662   924.546708 30 925.661291   924.602437 31 925.71702   924.658166 32 925.772749   924.713895 33 925.828478   924.769624 34 925.884207   924.825353 35 925.939937   924.881083 36 925.995666   924.936812 37 926.051395   924.99254 38 926.107124   925.04827 39 926.162853	924.3233791	26	925.438374		
924.490979 29 925.605662   924.546708 30 925.661291   924.602437 31 925.71702   924.658166 32 925.772749   924.713895 33 925.828478   924.769624 34 925.884207   924.825353 35 925.939937   924.881083 36 925.995666   924.936812 37 926.051395   924.99254 38 926.107124   925.04827 39 926.162853	924.37952	27	925.494103		
924.546708 30 925.661291   924.602437 31 925.71702   924.658166 32 925.772749   924.713895 33 925.828478   924.769624 34 925.884207   924.825353 35 925.939937   924.881083 36 925.995666   924.936812 37 926.051395   924.99254 38 926.107124   925.04827 39 926.162853	924.435249	28	925.549832		
924.602437 31 925.71702   924.658166 32 925.772749   924.713895 33 925.828478   924.769624 34 925.884207   924.825353 35 925.939937   924.881083 36 925.995666   924.936812 37 926.051395   924.99254 38 926.107124   925.04827 39 926.162853	924.490979	29	925.605662		
924.658166 32 925.772749   924.713895 33 925.828478   924.769624 34 925.884207   924.825353 35 925.939937   924.881083 36 925.995666   924.936812 37 926.051395   924.99254 38 926.107124   925.04827 39 926.162853	924.546708	30	925.661291		
924.713895 33 925.828478   924.769624 34 925.884207   924.825353 35 925.939937   924.881083 36 925.995666   924.936812 37 926.051395   924.99254 38 926.107124   925.04827 39 926.162853	924.602437	31	925.71702		
924.769624 34 925.884207   924.825353 35 925.939937   924.881083 36 925.995666   924.936812 37 926.051395   924.99254 38 926.107124   925.04827 39 926.162853	924.658166	32	925.772749		
924.825353 35 925.939937   924.881083 36 925.995666   924.936812 37 926.051395   924.99254 38 926.107124   925.04827 39 926.162853	924.713895	33	925.828478		
924.881083 36 925.995666   924.936812 37 926.051395   924.99254 38 926.107124   925.04827 39 926.162853	924.769624	34	925.884207		
924.936812 37 926.051395   924.99254 38 926.107124   925.04827 39 926.162853	924.825353	35	925.939937		
924.99254 38 926.107124   925.04827 39 926.162853	924.881083	36	925.995666		
925.04827 39 926.162853	924.936812	37	926.051395		
	924.99254	38	926.107124		
925.103999 40 926.218582	925.04827	39	926.162853		
	925.103999	40	926.218582		