

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio
Co,1,2, 3,4	No mod, Pilot only, Mono tone, Stereo tone, Test program	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer
					-20 dB -10 dB 0 dB (FCC Limit) +10 dB 20 dB

Rcvr #	Adjacen cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
1	1	Co-chan No mod	Noise	Value	71	71	57	52	44	28.8	
1	1			Variance							
1	1			Characteristic							
1	1		Distortion	Value	0.164	0.303	0.7	0.95	2.4	10	
1	1			Variance							
1	1			Characteristic							
1	1	Co-chan Mono tone	Noise	Value			62	52	41	31	
1	1			Variance							
1	1			Characteristic							
1	1		Distortion	Value			0.34	0.46	1.08	3.3	
1	1			Variance							
1	1			Characteristic							
1	1	Co-chan Pilot Only	Noise	Value			59	53	43	20	
1	1			Variance							
1	1			Characteristic							
1	1		Distortion	Value			0.7	1	2.5	22	
1	1			Variance							
1	1			Characteristic							
1	1	Co-chan Stereo tone	Noise	Value			49	40	30	19	
1	1			Variance							
1	1			Characteristic							
1	1		Distortion	Value			0.89	1.8	5.6	18	
1	1			Variance							
1	1			Characteristic							
1	1	Co-chan Program auc	Noise	Value			56	45	40	26.5	
1	1			Variance				5	4	2.5	
1	1			Characteristic				b	b	b	
1	1		Distortion	Value			0.79	1.3	3.5	13	
1	1			Variance					0.5	2	
1	1			Characteristic					b		

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
1	1st Adjac	No mod	Noise	Value			52	46	35	25	0
1				Variance							
1				Characteristic							c
1			Distortion	Value			0.78	1.3	4.2	14	100
1				Variance							
1				Characteristic							c
1	1st Adjac	Mono tone	Noise	Value			48	40	29	0	0
1				Variance							
1				Characteristic							c
1			Distortion	Value			0.78	1.2	3.8	100	c
1				Variance							c
1				Characteristic							c
1	1st Adjac	Pilot Only	Noise	Value			51.5	37	31.5	17.5	0
1				Variance			2.5	17	2.5	8.5	
1				Characteristic			b	b	b	b	c
1			Distortion	Value			0.78	1.3	4.2	13	100
1				Variance							
1				Characteristic							
1	1st Adjac	Stereo tone	Noise	Value			48	40	29	0	0
1				Variance							
1				Characteristic							c
1			Distortion	Value			0.79	1.2	4	100	c
1				Variance					0.2		
1				Characteristic					b	c	c
1	1st Adjac	Program auc	Noise	Value			49.5	40.5	31.5	22.5	0
1				Variance			1.5	1.5	2.5	4.5	
1				Characteristic			b	b	b	b	c
1			Distortion	Value			0.78	1.2	3.6	13	100
1				Variance					1		
1				Characteristic					b	c	

Rcvr #	Adjacent Channel	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio				
	No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 58	-10 dB 58	0 dB (FCC Limit) 57	+10 dB 58	20 dB 44
1	2nd Adj	No mod	Noise	Value						
1				Variance						
1				Characteristic						
1				Value		0.7	0.7	0.7	0.68	0.78
1				Variance						
1				Characteristic						
1	2nd Adj	Mono tone	Noise	Value		58	55	54	46	38
1				Variance						
1				Characteristic						
1				Value		0.68	0.69	0.69	0.7	0.89
1				Variance						
1				Characteristic						
1	2nd Adj	Pilot Only	Noise	Value		58	58	57	51	44
1				Variance						
1				Characteristic						
1				Value		0.69	0.69	0.69	0.68	0.78
1				Variance						
1				Characteristic						
1	2nd Adj	Stereo tone	Noise	Value		57	57	54	48	38
1				Variance						
1				Characteristic						
1				Value		0.67	0.69	0.69	0.73	0.97
1				Variance						
1				Characteristic						
1	2nd Adj	Program auc	Noise	Value		57	57	57	51	57
1				Variance						
1				Characteristic						
1				Value		0.68	0.69	0.68	0.68	0.7
1				Variance						
1				Characteristic						

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
Co, 1,2, 3,4	Test program	No mod, Pilot only, Mono tone, Stereo tone, mod,	Noise (dB below 100% mod),	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
1	3rd Adja	No mod	Noise	Value			52	50	45	35	24
1				Variance							
1				Characteristic							
1			Distortion	Value		0.79	0.81	0.94	1.6	5.1	
1				Variance							
1				Characteristic							
1	3rd Adja	Mono tone	Noise	Value		55.1	50	42.7	33.4	22	
1				Variance							
1				Characteristic							
1			Distortion	Value		0.8	0.81	1	2	4.3	
1				Variance							
1				Characteristic							
1	3rd Adja	Pilot Only	Noise	Value		54.5	51.5	45.3	36.1	24.5	
1				Variance							
1				Characteristic							
1			Distortion	Value		0.82	0.82	0.95	1.7	5.4	
1				Variance							
1				Characteristic							
1	3rd Adja	Stereo tone	Noise	Value		54	49.5	42.8	32.5	26	
1				Variance							
1				Characteristic							
1			Distortion	Value		0.8	0.82	1	2.3	8.6	
1				Variance							
1				Characteristic							
1	3rd Adja	Program auc	Noise	Value		55.7	51.3	45.2	35.2	25.5	
1				Variance							
1				Characteristic							
1			Distortion	Value		0.73	0.8	0.9	1.7	4.6	
1				Variance							
1				Characteristic							

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co. 1,2, 3,4 Test program	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 63.6	-10 dB 59.2	0 dB (FCC Limit) 51.2	+10 dB 32.5	20 dB 32.2
1	4th Adjacent	No mod	Noise	Value							
1				Variance							
1				Characteristic							
1			Distortion	Value		0.47	0.5	0.67	4.3	4.3	
1				Variance							
1				Characteristic							
1	4th Adjacent	Mono tone	Noise	Value		63.5	57.1	50.3	32.1	31.9	
1				Variance							
1				Characteristic							
1			Distortion	Value		0.48	0.5	0.67	4.3	4.3	
1				Variance							
1				Characteristic							
1	4th Adjacent	Pilot Only	Noise	Value		63.5	59	50.9	32.1	32	
1				Variance							
1				Characteristic							
1			Distortion	Value		0.47	0.5	0.67	4.3	4.3	
1				Variance							
1				Characteristic							
1	4th Adjacent	Stereo tone	Noise	Value		63.5	56.1	50.4	32	31.9	
1				Variance							
1				Characteristic							
1			Distortion	Value		0.47	0.5	0.67	4.2	4.3	
1				Variance							
1				Characteristic							
1	4th Adjacent	Program audio	Noise	Value		63.7	58.4	50	31.9	31.9	
1				Variance							
1				Characteristic							
1			Distortion	Value		0.47	0.5	0.67	4.3	4.3	
1				Variance							
1				Characteristic							

Rcvr #	Adjacent Channel	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio				
Co, 1,2, 3,4	Test program	No mod, Pilot only, Mono tone, Stereo tone, Co-chan program	Noise (dB below 100% mod), Distortion (%)	Characteristic c	Full Quieting, no interferer	at Test RF level, no interferer	0 dB (FCC Limit)	+10 dB	20 dB
2	Co-chan	No mod	Noise	Value	49.6	49.6	-20 dB	-10 dB	0 dB (FCC Limit)
2				Variance					
2				Characteristic					
2			Distortion	Value	3.2	3.2			
2				Variance					
2				Characteristic					
2	Co-chan	Mono tone	Noise	Value					
2				Variance					
2				Characteristic					
2			Distortion	Value					
2				Variance					
2				Characteristic					
2	Co-chan	Pilot Only	Noise	Value					
2				Variance					
2				Characteristic					
2			Distortion	Value					
2				Variance					
2				Characteristic					
2	Co-chan	Stereo tone	Noise	Value					
2				Variance					
2				Characteristic					
2			Distortion	Value					
2				Variance					
2				Characteristic					
2	Co-chan	Program auc	Noise	Value					
2				Variance					
2				Characteristic					
2			Distortion	Value					
2				Variance					
2				Characteristic					

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 44	-10 dB 40.2	0 dB (FCC Limit) 32	+10 dB 29	20 dB 29.7
2	1st Adjac	No mod	Noise	Value							
2				Variance							
2				Characteristic							
2			Distortion	Value		3.3	3.7	10.3	95	9	
2				Variance							
2				Characteristic							
2	1st Adjac	Mono tone	Noise	Value		43.1	38.8	30.5	22	20	
2				Variance							
2				Characteristic							
2			Distortion	Value		3.3	4	11.9	79	11	
2				Variance							
2				Characteristic							
2	1st Adjac	Pilot Only	Noise	Value		44	40	29	16	25	
2				Variance		3	4				
2				Characteristic		b	b			b	
2			Distortion	Value		3.3	3.7	10	99	9	
2				Variance							
2				Characteristic							
2	1st Adjac	Stereo tone	Noise	Value		41.8	38.1	29.4	24	20	
2				Variance							
2				Characteristic							
2			Distortion	Value		3.3	3.9	11.4	80	20	
2				Variance							
2				Characteristic							
2	1st Adjac	Program auc	Noise	Value		42	39	30	28	27	
2				Variance							
2				Characteristic							
2			Distortion	Value		3.3	3.9	9.8	89	11	
2				Variance							
2				Characteristic							

Rcvr #	Adjacen cy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100%)	VaLue, VariaNce, Characteristi c	at Test RF
2	2nd Adj	No mod	Distortion (%)	Full Quieting, no interferer	-20 dB
2				Value	43.5
2				Variance	39.9
2				Characteristic	
2			Distortion	Value	1.3
2				Variance	5.8
2				Characteristic	
2	2nd Adj	Mono tone	Noise	Value	28.3
2				Variance	30
2				Characteristic	
2			Distortion	Value	2
2				Variance	7.5
2				Characteristic	
2	2nd Adj	Pilot Only	Noise	Value	40.4
2				Variance	39.6
2				Characteristic	
2			Distortion	Value	1.3
2				Variance	5.6
2				Characteristic	
2	2nd Adj	Stereo tone	Noise	Value	27
2				Variance	29.5
2				Characteristic	
2			Distortion	Value	1.8
2				Variance	7.2
2				Characteristic	
2	2nd Adj	Program auc	Noise	Value	38
2				Variance	33
2				Characteristic	
2			Distortion	Value	1.7
2				Variance	5.2
2				Characteristic	

Rcvr #	Adjacen cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod),	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
2	3rd Adja	No mod	Noise	Value		47.1	45.5				
2				Variance							
2				Characteristic							
2			Distortion	Value		0.93	1				
2				Variance							
2				Characteristic							
2	3rd Adja	Mono tone	Noise	Value		38.3	42.3				
2				Variance							
2				Characteristic							
2			Distortion	Value		1	1.1				
2				Variance							
2				Characteristic							
2	3rd Adja	Pilot Only	Noise	Value		47.3	45.5				
2				Variance							
2				Characteristic							
2			Distortion	Value		0.93	1				
2				Variance							
2				Characteristic							
2	3rd Adja	Stereo tone	Noise	Value		37.2	42				
2				Variance							
2				Characteristic							
2			Distortion	Value		1	1.1				
2				Variance							
2				Characteristic							
2	3rd Adja	Program auc	Noise	Value		40	45.3				
2				Variance		4					
2				Characteristic		b					
2			Distortion	Value		0.98	1				
2				Variance							
2				Characteristic							

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio				
Co,1,2, 3,4	No mod, Pilot only, Mono tone, Stereo tone, Test program	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 53.3	-10 dB 28.3	0 dB (FCC Limit)	+10 dB 20 dB
2	4th Adjacent	No mod	Noise	Value					
2				Variance					
2				Characteristic					
2			Distortion	Value		0.58	19.4		
2				Variance					
2				Characteristic					
2	4th Adjacent	Mono tone	Noise	Value		53.3	27.8		
2				Variance					
2				Characteristic					
2			Distortion	Value		0.58	19.5		
2				Variance					
2				Characteristic					
2	4th Adjacent	Pilot Only	Noise	Value		53.3	27.5		
2				Variance					
2				Characteristic					
2			Distortion	Value		0.58	19		
2				Variance					
2				Characteristic					
2	4th Adjacent	Stereo tone	Noise	Value		53.3	27.5		
2				Variance					
2				Characteristic					
2			Distortion	Value		0.58	19.5		
2				Variance					
2				Characteristic					
2	4th Adjacent	Program audio	Noise	Value		53.3	10.1		
2				Variance					
2				Characteristic					
2			Distortion	Value		0.58	19.2		
2				Variance					
2				Characteristic					

Rcvr #	Adjacen cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
3	Co-chan	No mod	Noise	Value	64.9	55	59.5	55	44.4	33.6	37.5
3				Variance							
3				Characteristic							
3			Distortion	Value	1.25	1.15	1.18	1.8	5.9	18.4	45
3				Variance							
3				Characteristic							
3	Co-chan	Mono tone	Noise	Value			55.5	45.2	33.3	22.6	0
3				Variance							
3				Characteristic							
3			Distortion	Value		1.14	1.5	4.5	14.8	100	c
3				Variance							
3				Characteristic							cu
3	Co-chan	Pilot Only	Noise	Value		59.3	51.9	40	29	30	
3				Variance							
3				Characteristic							
3			Distortion	Value		1.18	1.8	5.9	18	53	
3				Variance							
3				Characteristic							
3	Co-chan	Stereo tone	Noise	Value		53.5	44.5	32.6	22	0	c
3				Variance							
3				Characteristic							
3			Distortion	Value		1.15	1.6	4.6	15.3	100	
3				Variance							
3				Characteristic							
3	Co-chan	Program auc	Noise	Value		59.3	51	41	29	0	cu
3				Variance							
3				Characteristic							
3			Distortion	Value		1.17	1.8	5.8	19	100	c
3				Variance							
3				Characteristic							cu

Rcvr #	Adjacen cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 60.8	-10 dB 61.2	0 dB (FCC Limit) 60.5	+10 dB 59.4	20 dB 54.2
3	1st Adjac	No mod	Noise	Value							
3				Variance							
3				Characteristic							
3			Distortion	Value		1.09	1.08	1.09	1.04	1.06	
3				Variance							
3				Characteristic							
3	1st Adjac	Mono tone	Noise	Value		60.6	61.1	60.7	58.8	50.2	
3				Variance							
3				Characteristic							
3			Distortion	Value		1.08	1.08	1.09	1.06	2.4	
3				Variance							
3				Characteristic							
3	1st Adjac	Pilot Only	Noise	Value		60.8	61.1	60.4	59.4	54.2	
3				Variance							
3				Characteristic							
3			Distortion	Value		1.08	1.08	1.09	1.03	1.06	
3				Variance							
3				Characteristic							
3	1st Adjac	Stereo tone	Noise	Value		60.8	61.1	60.7	57.4	50	
3				Variance							
3				Characteristic							
3			Distortion	Value		1.08	1.08	1.09	1.07	3.2	
3				Variance							
3				Characteristic							
3	1st Adjac	Program auc	Noise	Value		60.8	60.4	60.6	59.3	54.2	
3				Variance							
3				Characteristic							
3			Distortion	Value		1.08	1.08	1.08	1.03	1.06	
3				Variance							
3				Characteristic							

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 51.1	-10 dB 50.1	0 dB (FCC Limit) 51.6	+10 dB 51.1	20 dB 42.6
3	2nd Adj	No mod	Noise	Value							
3				Variance							
3				Characteristic							
3			Distortion	Value		1.1	0.9	0.61	0.68	2.2	
3				Variance							
3				Characteristic							
3	2nd Adj	Mono tone	Noise	Value		50.9	50	51.1	50.7	42.4	
3				Variance							
3				Characteristic							
3			Distortion	Value		1.1	0.9	0.63	0.78	2.4	
3				Variance							
3				Characteristic							
3	2nd Adj	Pilot Only	Noise	Value		51.1	50.1	51.6	51.1	42.6	
3				Variance							
3				Characteristic							
3			Distortion	Value		1.1	0.9	0.61	0.67	2.2	
3				Variance							
3				Characteristic							
3	2nd Adj	Stereo tone	Noise	Value		50.9	49.8	50	50.3	42.5	
3				Variance							
3				Characteristic							
3			Distortion	Value		1.1	0.9	0.62	0.7	2.3	
3				Variance							
3				Characteristic							
3	2nd Adj	Program auc	Noise	Value		51.1	50.1	51.6	51.1	42.7	
3				Variance							
3				Characteristic							
3			Distortion	Value		1.1	0.9	0.61	0.67	2.2	
3				Variance							
3				Characteristic							

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 51.2	-10 dB 50	0 dB (FCC Limit) 51.8	+10 dB 51.8	20 dB 51.5
3	3rd Adja	No mod	Noise	Value							
3				Variance							
3				Characteristic							
3			Distortion	Value		1.1	0.9	0.6	0.59	0.61	
3				Variance							
3				Characteristic							
3	3rd Adja	Mono tone	Noise	Value		50.6	49.5	49.9	49.2	49	
3				Variance							
3				Characteristic							
3			Distortion	Value		1.1	0.91	0.64	0.82	0.89	
3				Variance							
3				Characteristic							
3	3rd Adja	Pilot Only	Noise	Value		51.2	50	51.8	51.8	51.7	
3				Variance							
3				Characteristic							
3			Distortion	Value		1.1	0.89	0.61	0.59	0.61	
3				Variance							
3				Characteristic							
3	3rd Adja	Stereo tone	Noise	Value		50.7	49.7	50.3	50	50	
3				Variance							
3				Characteristic							
3			Distortion	Value		1.1	0.91	0.64	0.75	0.84	
3				Variance							
3				Characteristic							
3	3rd Adja	Program auc	Noise	Value		51.3	50.1	51.6	51.8	51.6	
3				Variance							
3				Characteristic							
3			Distortion	Value		1.1	0.9	0.61	0.6	0.62	
3				Variance							
3				Characteristic							

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100%)	VaLue, VariaNce, Characteristi c	at Test RF Full Quieting, no interferer					
3	4th Adja	No mod	Noise	Value						
3				Variance						
3				Characteristic						
3			Distortion	Value						
3				Variance						
3				Characteristic						
3	4th Adja	Mono tone	Noise	Value						
3				Variance						
3				Characteristic						
3			Distortion	Value						
3				Variance						
3				Characteristic						
3	4th Adja	Pilot Only	Noise	Value						
3				Variance						
3				Characteristic						
3			Distortion	Value						
3				Variance						
3				Characteristic						
3	4th Adja	Stereo tone	Noise	Value						
3				Variance						
3				Characteristic						
3			Distortion	Value						
3				Variance						
3				Characteristic						
3	4th Adja	Program auc	Noise	Value						
3				Variance						
3				Characteristic						
3			Distortion	Value						
3				Variance						
3				Characteristic						

Rcvr #	Adjacen cy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio						
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
4	Co-chan	No mod	Noise	Value	78.4	73.1	70.3	65.5	56.8	47.1	35.9
4				Variance							
4				Characteristic							
4			Distortion	Value	0.27	0.16	0.18	0.35	1.8	4	55
4				Variance							
4				Characteristic							
4	Co-chan	Mono tone	Noise	Value		63.3	51.3	41.1	31.8	0	
4				Variance							
4				Characteristic							
4			Distortion	Value		0.16	0.51	1.55	7.6	39	
4				Variance							
4				Characteristic							
4	Co-chan	Pilot Only	Noise	Value		70.2	65.2	56	47	25	
4				Variance			20				
4				Characteristic			b				
4			Distortion	Value		0.23	2.3	3.5	4.1	49.5	
4				Variance						3.5	
4				Characteristic						ub	
4	Co-chan	Stereo tone	Noise	Value		61.6	50.2	40.3	31.5	0	
4				Variance							
4				Characteristic							
4			Distortion	Value		0.2	0.55	1.6	4.6	36	
4				Variance							
4				Characteristic							
4	Co-chan	Program auc	Noise	Value		70	63	57	46	0	
4				Variance		2	18	12	16		
4				Characteristic		e	e	e	e	u	
4			Distortion	Value		0.21	0.63	1.9	4.3	50	
4				Variance							
4				Characteristic							

Rcvr #	Adjacent Channel	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio				
	No mod, Pilot only, Mono tone, Stereo tone, Co, 1,2, 3,4 Test program	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 69.8	-10 dB 63.5	0 dB (FCC Limit) 49.3	+10 dB 38.1	20 dB 35.1
4	2nd Adj	No mod	Noise	Value						
4				Variance						
4				Characteristic						
4				Value		0.15	0.18	0.6	2.1	3
4				Variance						
4				Characteristic						
4	2nd Adj	Mono tone	Noise	Value		67.7	60.4	45.8	34.5	31.8
4				Variance						
4				Characteristic						
4				Value		0.15	0.19	0.77	2.9	4.3
4				Variance						
4				Characteristic						
4	2nd Adj	Pilot Only	Noise	Value		69.8	63.7	49.3	38.1	35.3
4				Variance						
4				Characteristic						
4				Value		0.15	0.18	0.6	2.1	2.9
4				Variance						
4				Characteristic						
4	2nd Adj	Stereo tone	Noise	Value		67.2	59.7	45.5	33.3	31.7
4				Variance						
4				Characteristic						
4				Value		0.15	0.19	0.75	2.7	3.5
4				Variance						
4				Characteristic						
4	2nd Adj	Program auc	Noise	Value		69.7	63.7	49.3	37.9	35.1
4				Variance						
4				Characteristic						
4				Value		0.15	0.18	0.6	2.1	3
4				Variance						
4				Characteristic						

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 69.1	-10 dB 63.3	0 dB (FCC Limit) 52.7	+10 dB 40.7	20 dB 36.9
4	3rd Adja	No mod	Noise	Value							
4				Variance							
4				Characteristic							
4			Distortion	Value		0.15	0.18	0.42	1.6	2.6	
4				Variance							
4				Characteristic							
4	3rd Adja	Mono tone	Noise	Value		65.1	56.5	45.2	34.3	31.9	
4				Variance							
4				Characteristic							
4			Distortion	Value		0.15	0.21	0.59	2.3	3.6	
4				Variance							
4				Characteristic							
4	3rd Adja	Pilot Only	Noise	Value		69.2	63.3	52.7	40.7	37	
4				Variance							
4				Characteristic							
4			Distortion	Value		0.15	0.18	0.42	1.6	2.5	
4				Variance							
4				Characteristic							
4	3rd Adja	Stereo tone	Noise	Value		66.5	56.3	47.6	33.7	31.8	
4				Variance							
4				Characteristic							
4			Distortion	Value		0.15	0.2	0.55	2.1	3.6	
4				Variance							
4				Characteristic							
4	3rd Adja	Program auc	Noise	Value		68.6	63.2	52.5	40.6	36.8	
4				Variance							
4				Characteristic							
4			Distortion	Value		0.15	0.18	0.43	1.6	2.6	
4				Variance							
4				Characteristic							

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio			
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)
4	4th Adja	No mod	Noise	Value					53.2
4				Variance					40
4				Characteristic					35.2
4				Distortion	Value				0.4
4					Variance				1.5
4					Characteristic				2.9
4	4th Adja	Mono tone	Noise	Value					50.2
4				Variance					40.8
4				Characteristic					34.9
4				Distortion	Value				0.4
4					Variance				1.5
4					Characteristic				3
4	4th Adja	Pilot Only	Noise	Value					53.2
4				Variance					41.1
4				Characteristic					35.2
4				Distortion	Value				0.4
4					Variance				1.5
4					Characteristic				3
4	4th Adja	Stereo tone	Noise	Value					50.5
4				Variance					40.7
4				Characteristic					34.8
4				Distortion	Value				0.4
4					Variance				1.5
4					Characteristic				3
4	4th Adja	Program auc	Noise	Value					53
4				Variance					40.8
4				Characteristic					35.1
4				Distortion	Value				0.4
4					Variance				1.5
4					Characteristic				2.9

Rcvr #	Adjacen cy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio						
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
5	Co-chan	No mod	Noise	Value	44.6	44.6	63.4	63.2	61.7	56.1	57.7
5				Variance							
5				Characteristic							
5			Distortion	Value	3.3	2.9	2.3	2.3	2.4	2.3	28
5				Variance							
5				Characteristic							
5	Co-chan	Mono tone	Noise	Value		55.7	54.9	61.4	48.2	0	
5				Variance							
5				Characteristic							
5			Distortion	Value		2.5	2.5	2.4	2.4	41	c
5				Variance							
5				Characteristic							
5	Co-chan	Pilot Only	Noise	Value		63.2	63	52.9	55.9	51.7	
5				Variance							
5				Characteristic							b
5			Distortion	Value		2.3	2.3	2.4	2.3	28	
5				Variance							
5				Characteristic							
5	Co-chan	Stereo tone	Noise	Value		54.8	54.2	52	47.3	0	
5				Variance							
5				Characteristic							
5			Distortion	Value		2.5	2.5	2.4	2.4	42	c
5				Variance							
5				Characteristic							
5	Co-chan	Program auc	Noise	Value		60.7	59.4	57.8	53.2	0	
5				Variance							
5				Characteristic							
5			Distortion	Value		2.4	2.4	2.4	2.4	33.5	
5				Variance							
5				Characteristic							b

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 60.5	-10 dB 60.5	0 dB (FCC Limit) 60.5	+10 dB 60.5	20 dB 60.4
5	1st Adjac	No mod	Noise	Value							
5				Variance							
5				Characteristic							
5			Distortion	Value		2.2	2.2	2.2	2.2	2.2	
5				Variance							
5				Characteristic							
5	1st Adjac	Mono tone	Noise	Value		60.5	60.5	59.9	59.1	50.4	
5				Variance							
5				Characteristic							
5			Distortion	Value		2.2	2.2	2.2	2.2	3.2	
5				Variance							
5				Characteristic							
5	1st Adjac	Pilot Only	Noise	Value		60.5	60.5	60.5	60.5	60.4	
5				Variance							
5				Characteristic							
5			Distortion	Value		2.2	2.2	2.2	2.2	2.2	
5				Variance							
5				Characteristic							
5	1st Adjac	Stereo tone	Noise	Value		60.5	60.5	60.2	60.2	55.2	
5				Variance							
5				Characteristic							
5			Distortion	Value		2.2	2.2	2.2	2.2	2.7	
5				Variance							
5				Characteristic							
5	1st Adjac	Program auc	Noise	Value		60.5	60.5	60.5	60.4	60.4	
5				Variance							
5				Characteristic							
5			Distortion	Value		2.2	2.2	2.2	2.2	2.2	
5				Variance							
5				Characteristic							

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100%)	VaLue, VariaNce, Characteristi c	at Test RF
5	2nd Adj	No mod	Noise	Full Quieting, no interferer	-20 dB 60.6
5				Value	-10 dB 60.4
5				Variance	0 dB (FCC Limit) 57
5				Characteristic	+10 dB 0
5			Distortion	Value	20 dB 0
5				Variance	
5				Characteristic	u c
5				Value	44 100
5				Variance	
5				Characteristic	c c
5	2nd Adj	Mono tone	Noise	Value	60.5
5				Variance	
5				Characteristic	
5			Distortion	Value	2.2
5				Variance	2.2 2.6
5				Characteristic	100
5				Value	c c
5				Variance	
5				Characteristic	
5	2nd Adj	Pilot Only	Noise	Value	60.5
5				Variance	
5				Characteristic	u c
5			Distortion	Value	2.2
5				Variance	2.2 2.3
5				Characteristic	44 100
5				Value	c c
5				Variance	
5				Characteristic	
5	2nd Adj	Stereo tone	Noise	Value	60.5
5				Variance	
5				Characteristic	c c
5			Distortion	Value	2.2
5				Variance	2.2 2.6
5				Characteristic	100
5				Value	c c
5				Variance	
5				Characteristic	
5	2nd Adj	Program auc	Noise	Value	60.5
5				Variance	
5				Characteristic	u c
5			Distortion	Value	2.2
5				Variance	2.2 2.3
5				Characteristic	100
5				Value	u c
5				Variance	
5				Characteristic	

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Mod,	Noise (dB below 100%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 60.3	-10 dB 60.3	0 dB (FCC Limit) 57	+10 dB 17	20 dB 0
Co,1,2, 3,4	Test program	3rd Adja	No mod	Noise	Value						
5					Variance						
5					Characteristic						
5					Value	2.2	2.2	2.1	33	100	
5					Variance						
5					Characteristic						
5					Value	60.3	59.8	37	13	0	
5					Variance						
5					Characteristic						
5					Value	2.2	2.2	4.1	67	100	
5					Variance						
5					Characteristic						
5					Value	60.36	60.3	57	19	0	
5					Variance						
5					Characteristic						
5					Value	2.2	2.2	2.1	35	100	
5					Variance						
5					Characteristic						
5					Value	60.3	59.6	36.4	12	0	
5					Variance						
5					Characteristic						
5					Value	2.2	2.2	4.1	60.3	100	
5					Variance						
5					Characteristic						
5					Value	60.3	60.3	57	18	0	
5					Variance			5			
5					Characteristic			e	u	c	
5					Value	2.2	2.2	2.1	100		
5					Variance			0.4			
5					Characteristic			e	u	c	

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100%)	VaLue, VariaNce, Characteristi c	at Test RF Full Quieting, no interferer					
5	4th Adjacent	No mod	Noise	Value						
5				Variance						
5				Characteristic						
5			Distortion	Value						
5				Variance						
5				Characteristic						
5	4th Adjacent	Mono tone	Noise	Value						
5				Variance						
5				Characteristic						
5			Distortion	Value						
5				Variance						
5				Characteristic						
5	4th Adjacent	Pilot Only	Noise	Value						
5				Variance						
5				Characteristic						
5			Distortion	Value						
5				Variance						
5				Characteristic						
5	4th Adjacent	Stereo tone	Noise	Value						
5				Variance						
5				Characteristic						
5			Distortion	Value						
5				Variance						
5				Characteristic						
5	4th Adjacent	Program auc	Noise	Value						
5				Variance						
5				Characteristic						
5			Distortion	Value						
5				Variance						
5				Characteristic						

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio						
		No mod, Pilot only, Mono tone, Stereo tone, Mod,	Noise (dB below 100%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
6	Co,1,2, 3,4	Test program	Noise	Value	61	54	53.7	53.4	49.9	41	37.4
6				Variance							
6				Characteristic							
6			Distortion	Value	3.1	4.7	3.6	3.9	5.9	5.8	40
6				Variance							
6				Characteristic							
6	Co-chan	Mono tone	Noise	Value			39.5	40.2	38.3	27.8	4.2
6				Variance							
6				Characteristic							
6			Distortion	Value			3.6	3.6	3.9	8.4	26
6				Variance							
6				Characteristic							
6	Co-chan	Pilot Only	Noise	Value			53	52	50	41	28
6				Variance						2	
6				Characteristic						b	u
6			Distortion	Value			3.9	4.2	5.3	11.8	56
6				Variance							
6				Characteristic							
6	Co-chan	Stereo tone	Noise	Value			39.6	38.1	34.4	26.5	4.9
6				Variance							
6				Characteristic							
6			Distortion	Value			3.6	3.8	4.7	9.7	31
6				Variance							
6				Characteristic							
6	Co-chan	Program auc	Noise	Value			48.8	48.7	45	41	21
6				Variance						2	
6				Characteristic						b	u
6			Distortion	Value			5.6	4.7	5.9	9.5	55
6				Variance							10
6				Characteristic							b

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 48.8	-10 dB 48.7	0 dB (FCC Limit) 48.7	+10 dB 47	20 dB 39.6
6	1st Adjac	No mod	Noise	Value							
6				Variance							
6				Characteristic							
6			Distortion	Value		3.1	3.1	3.1	3.1	3.44	
6				Variance							
6				Characteristic							
6	1st Adjac	Mono tone	Noise	Value		48.5	49.6	49.4	45.7	24.8	
6				Variance							
6				Characteristic							
6			Distortion	Value		3.1	3.1	3.18	3.34	13.5	
6				Variance							
6				Characteristic							
6	1st Adjac	Pilot Only	Noise	Value		48.3	48.2	48.5	47.2	41.3	
6				Variance							
6				Characteristic							
6			Distortion	Value		3.18	3.2	3.2	3.18	3.4	
6				Variance							
6				Characteristic							
6	1st Adjac	Stereo tone	Noise	Value		48.1	48.3	48	44.3	38	
6				Variance							
6				Characteristic							
6			Distortion	Value		3.13	3.13	3.15	3.23	4.1	
6				Variance							
6				Characteristic							
6	1st Adjac	Program auc	Noise	Value		48.6	48.7	47.9	45.7	38	
6				Variance							
6				Characteristic							
6			Distortion	Value		3.13	3.14	3.14	3.15	3.3	
6				Variance							
6				Characteristic							

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 47.2	-10 dB 40.4	0 dB (FCC Limit) 30.1	+10 dB 0	20 dB 0
6	2nd Adj	No mod	Noise	Value	Variance						
6				Characteristic					u	c	
6			Distortion	Value		3.13	3.8	60	100		
6				Variance					u	c	
6	2nd Adj	Mono tone	Noise	Value	Characteristic						
6				Variance					u	c	
6			Distortion	Characteristic		42.2	36.7	39.2	0	0	
6				Value					u	c	
6				Variance					u	c	
6	2nd Adj	Pilot Only	Noise	Value	Characteristic						
6				Variance					u	c	
6			Distortion	Characteristic		3.4	6.5	47	100		
6				Value					u	c	
6				Variance					u	c	
6	2nd Adj	Stereo tone	Noise	Value	Characteristic						
6				Variance					u	c	
6			Distortion	Characteristic		28.7	0	0	0	0	
6				Value					u	c	
6				Variance					u	c	
6	2nd Adj	Program auc	Noise	Value	Characteristic						
6				Variance					u	c	
6			Distortion	Characteristic		42.9	36	0	0	0	
6				Value					u	c	
6				Variance					u	c	
6			Distortion	Characteristic		3.02	4.9	100	0	0	
6				Value					u	c	
6				Variance					u	c	
6				Characteristic					u	c	

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Mod,	Noise (dB below 100%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 44.5	-10 dB 43.2	0 dB (FCC Limit) 29	+10 dB 0	20 dB 0
6	Co,1,2, 3,4	Test program	Distortion (%)	Value	Variance				c	c	
6		3rd Adja	No mod	Characteristic			3.02	3.08	11.5	100	
6				Value	Variance				c	c	
6				Characteristic					c	c	
6		3rd Adja	Mono tone	Value	44.4	31.2	0	0	0	0	
6				Variance					c	c	
6				Characteristic			2.99	3.1	100		
6				Value					c	c	
6				Variance					c	c	
6		3rd Adja	Pilot Only	Characteristic					c	c	
6				Value	44.5	43.4	28.5	0	0	0	
6				Variance					c	c	
6				Characteristic			3.02	3.06	12	100	
6				Value					78		
6				Variance					e	c	
6		3rd Adja	Stereo tone	Characteristic					c	c	
6				Value	44.5	32.1	0	0	0	0	
6				Variance					c	c	
6				Characteristic			2.99	3.1	100		
6				Value					c	c	
6				Variance					c	c	
6		3rd Adja	Program auc	Characteristic					u	c	
6				Value	44.8	43.1	29	0	0	0	
6				Variance					c	c	
6				Characteristic			2.99	3.06	15	100	
6				Value					c		
6				Variance					c		
6				Characteristic					c		

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100%)	VaLue, VariaNce, Characteristi c	at Test RF Full Quieting, no interferer					
6	4th Adjacent	No mod	Noise	Value						
6				Variance						
6				Characteristic						
6			Distortion	Value						
6				Variance						
6				Characteristic						
6	4th Adjacent	Mono tone	Noise	Value						
6				Variance						
6				Characteristic						
6			Distortion	Value						
6				Variance						
6				Characteristic						
6	4th Adjacent	Pilot Only	Noise	Value						
6				Variance						
6				Characteristic						
6			Distortion	Value						
6				Variance						
6				Characteristic						
6	4th Adjacent	Stereo tone	Noise	Value						
6				Variance						
6				Characteristic						
6			Distortion	Value						
6				Variance						
6				Characteristic						
6	4th Adjacent	Program auc	Noise	Value						
6				Variance						
6				Characteristic						
6			Distortion	Value						
6				Variance						
6				Characteristic						

Rcvr #	Adjacen cy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio						
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
7	7	Co-chan No mod	Noise	Value	64.3	46.4	46.4	43.1	42.4	0	0
7	7			Variance						u	c
7	7		Distortion	Characteristic						100	
7	7			Value	6.5	6.5	6.8	9.8	11		
7	7			Variance						u	c
7	7	Co-chan Mono tone	Noise	Characteristic						u	u
7	7			Value		39.2	25.8	26.4		0	0
7	7			Variance						u	u
7	7		Distortion	Characteristic			6.7	8.4	10.3	100	
7	7			Value						u	u
7	7	Co-chan Pilot Only	Noise	Variance						0	0
7	7			Characteristic						u	u
7	7		Distortion	Value		6.8	8.1	11.7	100		
7	7			Variance						u	u
7	7	Co-chan Stereo tone	Noise	Characteristic						u	u
7	7			Value		39	33.1	25.5		0	0
7	7			Variance						u	u
7	7		Distortion	Characteristic			6.7	8.9	10.1	100	
7	7			Value						u	u
7	7	Co-chan Program auc	Noise	Variance						u	u
7	7			Characteristic			46.1	44.2	42.5	0	0
7	7		Distortion	Value				4	6		
7	7			Variance				e	e	u	u
7	7		Characteristic							u	u
7	7		Distortion	Value		6.75	8.2	10.9	100		
7	7			Variance						u	u
7	7			Characteristic						u	u

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 44.1	-10 dB 42	0 dB (FCC Limit) 42.9	+10 dB 32.7	20 dB 26
7	1st Adjac	No mod	Noise	Value							
7				Variance							
7				Characteristic							
7			Distortion	Value		6.5	6.5	6.5	7.2	12.2	
7				Variance							
7				Characteristic							
7	1st Adjac	Mono tone	Noise	Value		42.2	39.9	42.2	4.6	0	
7				Variance							
7				Characteristic					u	c	
7			Distortion	Value		6.8	7.1	6.8	37	100	
7				Variance							
7				Characteristic							
7	1st Adjac	Pilot Only	Noise	Value		45	42.2	43.6	32.5	26.8	
7				Variance							
7				Characteristic							
7			Distortion	Value		6.5	6.5	6.5	7.3	13	
7				Variance						1.5	
7				Characteristic						b	
7	1st Adjac	Stereo tone	Noise	Value		41	37	37	0	0	
7				Variance		3	3	2			
7				Characteristic		b	b	b	u	c	
7			Distortion	Value		6.8	7.1	6.9	30	100	
7				Variance							
7				Characteristic							
7	1st Adjac	Program auc	Noise	Value		39.9	36.5	38	27.3	0	
7				Variance						u	
7				Characteristic							
7			Distortion	Value		6.5	6.5	6.5	7.2	100	
7				Variance							
7				Characteristic						c	

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 48.1	-10 dB 45.2	0 dB (FCC Limit) 25.9	+10 dB 14.5	20 dB 34
7	2nd Adj	No mod	Noise	Value	Variance						
7				Characteristic							
7			Distortion	Value		6.5	6.75	10.2	35.7	29	
7				Variance							
7				Characteristic							
7	2nd Adj	Mono tone	Noise	Value		44.4	35	20.8	0	25.7	
7				Variance							
7				Characteristic					u	u	
7			Distortion	Value		6.5	6.8	14.3	100	40	
7				Variance							
7				Characteristic					u	u	
7	2nd Adj	Pilot Only	Noise	Value		47.5	44.7	26.4	0	29.2	
7				Variance				3			
7				Characteristic				b	u	u	
7			Distortion	Value		6.5	6.75	10.5	23.5	35	
7				Variance				8.5			
7				Characteristic				b	u		
7	2nd Adj	Stereo tone	Noise	Value		45.2	36.2	20	0	34	
7				Variance					u	u	
7				Characteristic					u	u	
7			Distortion	Value		6.5	6.9	13	100	38	
7				Variance							
7				Characteristic					u	u	
7	2nd Adj	Program auc	Noise	Value		47	42	29	0	0	
7				Variance				4.5	5		
7				Characteristic				e	e	c	
7			Distortion	Value		6.5	6.8	10.9	100		
7				Variance					c	u	
7				Characteristic							

Rcvr #	Adjacen cy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, 3,4 Test program	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	at Test RF level, no interferer	-20 dB 46.6	-10 dB 45.5	0 dB (FCC Limit) 43.3	+10 dB 30.5	20 dB 40
7	3rd Adja	No mod	Noise	Value						
7				Variance						
7				Characteristic						
7			Distortion	Value		6.5	6.5	6.8	19	32
7				Variance						
7				Characteristic						
7	3rd Adja	Mono tone	Noise	Value		46.5	44.9	39.5	28.6	0
7				Variance						
7				Characteristic						c
7			Distortion	Value		6.5	6.5	6.8	19.3	100
7				Variance						
7				Characteristic						c
7	3rd Adja	Pilot Only	Noise	Value		46.5	45.5	43	30.5	38
7				Variance						2
7				Characteristic						b
7			Distortion	Value		6.5	6.5	6.8	19	32
7				Variance						b
7				Characteristic						u
7	3rd Adja	Stereo tone	Noise	Value		46.5	44.8	38.9	28.3	0
7				Variance						u
7				Characteristic						u
7			Distortion	Value		6.5	6.5	6.8	19.2	100
7				Variance						u
7				Characteristic						u
7	3rd Adja	Program auc	Noise	Value		46.5	45.9	42.1	30.2	0
7				Variance						1
7				Characteristic						e
7			Distortion	Value		6.5	6.5	6.8	19	100
7				Variance						b
7				Characteristic						u

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100%)	VaLue, VariaNce, Characteristi c	at Test RF Full Quieting, no interferer					
7	4th Adjacent	No mod	Noise	Value						
7				Variance						
7				Characteristic						
7			Distortion	Value						
7				Variance						
7				Characteristic						
7	4th Adjacent	Mono tone	Noise	Value						
7				Variance						
7				Characteristic						
7			Distortion	Value						
7				Variance						
7				Characteristic						
7	4th Adjacent	Pilot Only	Noise	Value						
7				Variance						
7				Characteristic						
7			Distortion	Value						
7				Variance						
7				Characteristic						
7	4th Adjacent	Stereo tone	Noise	Value						
7				Variance						
7				Characteristic						
7			Distortion	Value						
7				Variance						
7				Characteristic						
7	4th Adjacent	Program auc	Noise	Value						
7				Variance						
7				Characteristic						
7			Distortion	Value						
7				Variance						
7				Characteristic						

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio						
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
8	8	Co-chan No mod	Noise	Value	63.8	60	60	59	55.5	45	0
8	8			Variance							c
8	8		Distortion	Characteristic							
8	8			Value	0.69	1	1.05	1.1	1.6	3.7	100
8	8			Variance							c
8	8			Characteristic							
8	8	Co-chan Mono tone	Noise	Value		52.5	51.5	40	29	0	
8	8			Variance							c
8	8		Distortion	Characteristic							
8	8			Value		1.1	1.1	3.5	6.3	100	
8	8			Variance							c
8	8			Characteristic							
8	8	Co-chan Pilot Only	Noise	Value		58	58	51	44	0	
8	8			Variance							c
8	8		Distortion	Characteristic							
8	8			Value		1.08	1.3	2	4.4	100	
8	8			Variance							c
8	8			Characteristic							
8	8	Co-chan Stereo tone	Noise	Value		56	48.5	39.5	29	0	
8	8			Variance							c
8	8		Distortion	Characteristic							
8	8			Value		1.08	1.7	2.4	6	100	
8	8			Variance							c
8	8			Characteristic							
8	8	Co-chan Program auc	Noise	Value		57	51	43	31	0	
8	8			Variance							c
8	8		Distortion	Characteristic							
8	8			Value		1.2	1.2	2.1	7	100	
8	8			Variance							c
8	8			Characteristic							

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 60.5	-10 dB 60.3	0 dB (FCC Limit) 59.2	+10 dB 53.7	20 dB 44.3
8	1st Adjac	No mod	Noise	Value							
8				Variance							
8				Characteristic							
8			Distortion	Value		0.74	0.75	0.79	1.19	2.8	
8				Variance							
8				Characteristic							
8	1st Adjac	Mono tone	Noise	Value		59.6	57.3	47.1	45	0	
8				Variance							
8				Characteristic							
8			Distortion	Value		0.75	1.8	1.2	1.7	100	
8				Variance							
8				Characteristic							
8	1st Adjac	Pilot Only	Noise	Value		60	60	0.54	46	35	
8				Variance							
8				Characteristic							
8			Distortion	Value		0.75	0.75	0.8	1.2	3.8	
8				Variance							
8				Characteristic							
8	1st Adjac	Stereo tone	Noise	Value		59.5	57	49	32	0	
8				Variance							
8				Characteristic							
8			Distortion	Value		0.8	0.8	1.2	4	100	
8				Variance							
8				Characteristic							
8	1st Adjac	Program auc	Noise	Value		59.5	59	51	42	31	
8				Variance							
8				Characteristic							
8			Distortion	Value		0.76	0.76	0.85	1.7	4.5	
8				Variance							
8				Characteristic							

Rcvr #	Adjacen cy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone,	Noise (dB below 100% mod),	VaLue, VariaNce,						
	Co,1,2, 3,4	Test program	Distortion (%)	Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 58.5	-10 dB 57.7	0 dB (FCC Limit) 52	+10 dB 43
8	2nd Adj	No mod	Noise	Value						20 dB 28
8				Variance						
8				Characteristic						
8			Distortion	Value		0.76	0.7	0.85	b 1.5	b 6.5
8				Variance						
8				Characteristic						
8	2nd Adj	Mono tone	Noise	Value		56	49.7	41	34.7	0
8				Variance						
8				Characteristic						
8			Distortion	Value		0.92	1.9	2	1.8	100
8				Variance						
8				Characteristic						
8	2nd Adj	Pilot Only	Noise	Value		58.5	57.3	51.5	46	0
8				Variance						
8				Characteristic						
8			Distortion	Value		0.91	0.91	1.03	1.2	100
8				Variance						
8				Characteristic						
8	2nd Adj	Stereo tone	Noise	Value		56.5	50	41	33	0
8				Variance						
8				Characteristic						
8			Distortion	Value		1.35	1.4	2	1.8	100
8				Variance						
8				Characteristic						
8	2nd Adj	Program auc	Noise	Value		57.7	57.2	51.4	43	29
8				Variance						
8				Characteristic						
8			Distortion	Value		0.91	0.91	1	1.3	7
8				Variance						28
8				Characteristic					e	

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 58	-10 dB 58	0 dB (FCC Limit) 57	+10 dB 50	20 dB 41.5
8	3rd Adja	No mod	Noise	Value	Variance						
8				Characteristic							
8			Distortion	Value	0.87	0.87	0.87	1	1.6		
8				Variance							
8				Characteristic							
8	3rd Adja	Mono tone	Noise	Value	58	57.7	54	53	38.3		
8				Variance							
8			Distortion	Characteristic							
8				Value	0.87	0.87	0.89	1.1	2.2		
8				Variance							
8				Characteristic							
8	3rd Adja	Pilot Only	Noise	Value	58.3	58	56.5	50.7	41.3		
8				Variance							
8			Distortion	Characteristic							
8				Value	0.87	0.87	0.88	0.95	1.65		
8				Variance							
8				Characteristic							
8	3rd Adja	Stereo tone	Noise	Value	58	58.3	54	51.8	38.7		
8				Variance							
8			Distortion	Characteristic							
8				Value	0.87	0.87	0.89	0.93	2		
8				Variance							
8				Characteristic							
8	3rd Adja	Program auc	Noise	Value	57.4	58.2	56.5	50	48.5		
8				Variance							
8			Distortion	Characteristic							
8				Value	0.87	0.87	0.88	1	1.03		
8				Variance							
8				Characteristic							

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100%)	VaLue, VariaNce, Characteristi c	at Test RF Full Quieting, no interferer					
8	4th Adjacent	No mod	Noise	Value						
8				Variance						
8				Characteristic						
8			Distortion	Value						
8				Variance						
8				Characteristic						
8	4th Adjacent	Mono tone	Noise	Value						
8				Variance						
8				Characteristic						
8			Distortion	Value						
8				Variance						
8				Characteristic						
8	4th Adjacent	Pilot Only	Noise	Value						
8				Variance						
8				Characteristic						
8			Distortion	Value						
8				Variance						
8				Characteristic						
8	4th Adjacent	Stereo tone	Noise	Value						
8				Variance						
8				Characteristic						
8			Distortion	Value						
8				Variance						
8				Characteristic						
8	4th Adjacent	Program auc	Noise	Value						
8				Variance						
8				Characteristic						
8			Distortion	Value						
8				Variance						
8				Characteristic						

Rcvr #	Adjacen cy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio						
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
9	Co-chan	No mod	Noise	Value	73.5	71.5	68.6	66.1	59.1	47.4	0
9				Variance							
9				Characteristic							c
9			Distortion	Value	0.28	0.22	0.45	1.1	3.6	12.7	100
9				Variance							
9				Characteristic							c
9	Co-chan	Mono tone	Noise	Value			57.6	48.7	39	31.3	0
9				Variance							
9				Characteristic							c
9			Distortion	Value		0.31	0.67	2.3	4.5	100	
9				Variance							
9				Characteristic							c
9	Co-chan	Pilot Only	Noise	Value		68.7	66.2	59	48	34	
9				Variance							
9				Characteristic					b	b	u
9			Distortion	Value		0.44	1.3	3.5	6.5	66	
9				Variance							
9				Characteristic							u
9	Co-chan	Stereo tone	Noise	Value		57.3	47.7	38.6	33.7	0	
9				Variance							
9				Characteristic							c
9			Distortion	Value		0.33	0.74	2.4	3.3	100	
9				Variance							
9				Characteristic							c
9	Co-chan	Program auc	Noise	Value		68	64	73	53	0	
9				Variance			27	8	8		
9				Characteristic			b	e	e		c
9			Distortion	Value		0.41	1	2.7	3.9	100	
9				Variance							
9				Characteristic							c

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 71.9	-10 dB 71.9	0 dB (FCC Limit) 71.8	+10 dB 71.1	20 dB 70.3
9	1st Adjac	No mod	Noise	Value							
9				Variance							
9				Characteristic							
9			Distortion	Value		0.21	0.22	0.22	0.23	0.3	
9				Variance							
9				Characteristic							
9	1st Adjac	Mono tone	Noise	Value		71.7	72	71.5	71.8	0	
9				Variance							
9				Characteristic							
9			Distortion	Value		0.22	0.22	0.23	0.22	0.33	
9				Variance							
9				Characteristic							
9	1st Adjac	Pilot Only	Noise	Value		72	71.8	71.8	71.7	66.6	
9				Variance							
9				Characteristic							
9			Distortion	Value		0.22	0.22	0.22	0.22	0.3	
9				Variance							
9				Characteristic							
9	1st Adjac	Stereo tone	Noise	Value		69.2	69.2	69.2	68.4	65.5	
9				Variance							
9				Characteristic							
9			Distortion	Value		0.23	0.23	0.23	0.24	0.32	
9				Variance							
9				Characteristic							
9	1st Adjac	Program auc	Noise	Value		69.1	69.1	69.1	68.4	62	
9				Variance							
9				Characteristic							
9			Distortion	Value		0.23	0.23	0.23	0.24	0.34	
9				Variance							
9				Characteristic							

Rcvr #	Adjacen cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 68.9	-10 dB 61.8	0 dB (FCC Limit) 53.3	+10 dB 43.8	20 dB 32.9
9	2nd Adj	No mod	Noise	Value	Variance						
9				Characteristic							
9			Distortion	Value	Variance	0.23	0.25	0.4	1.05	3.3	
9				Characteristic							
9	2nd Adj	Mono tone	Noise	Value	Variance	63.5	54.6	45.6	37.5	25.6	
9				Characteristic							
9			Distortion	Value	Variance	0.23	0.24	0.52	1.2	4.6	
9				Characteristic							
9	2nd Adj	Pilot Only	Noise	Value	Variance	68.6	61.6	53.3	43.5	31.5	
9				Characteristic							
9			Distortion	Value	Variance	0.23	0.28	0.4	1.1	4.3	
9				Characteristic							
9	2nd Adj	Stereo tone	Noise	Value	Variance	67	59	51	41.2	34.4	
9				Characteristic							
9			Distortion	Value	Variance	0.23	0.28	0.54	1.6	4.4	
9				Characteristic							
9	2nd Adj	Program auc	Noise	Value	Variance	69	61.5	53.3	43.5	32	
9				Characteristic							
9			Distortion	Value	Variance	0.22	0.24	0.58	1.7	4.5	
9				Characteristic							

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Mod,	Noise (dB below 100%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
9	Co,1,2, 3,4	Test program	Distortion (%)	Value		71	69	63.3	53.8	67.2	
9	3rd Adja	No mod	Noise	Variance							
9				Characteristic							
9			Distortion	Value		0.22	0.23	0.23	0.42	0.97	
9				Variance							
9				Characteristic							
9	3rd Adja	Mono tone	Noise	Value		70.7	67.1	59.2	50.2	41.6	
9				Variance							
9			Distortion	Characteristic							
9				Value		0.22	0.22	0.25	0.45	1.1	
9				Variance							
9	3rd Adja	Pilot Only	Noise	Characteristic							
9				Value		71.5	69.3	62.8	52.7	43	
9			Distortion								
9				Value		0.22	0.22	0.24	0.4	1.1	
9	3rd Adja	Stereo tone	Noise	Variance							
9				Characteristic							
9			Distortion	Value		70.3	66	58.5	48.4	39.3	
9				Variance							
9				Characteristic							
9	3rd Adja	Program auc	Noise	Value		71	68.6	62.5	52.4	43.6	
9				Variance							
9			Distortion	Characteristic							
9				Value		0.23	0.22	0.23	0.4	1	
9				Variance							
9				Characteristic							

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100%)	VaLue, VariaNce, Characteristi c	at Test RF Full Quieting, no interferer					
9	4th Adjacent	No mod	Noise	Value						
9				Variance						
9				Characteristic						
9			Distortion	Value						
9				Variance						
9				Characteristic						
9	4th Adjacent	Mono tone	Noise	Value						
9				Variance						
9				Characteristic						
9			Distortion	Value						
9				Variance						
9				Characteristic						
9	4th Adjacent	Pilot Only	Noise	Value						
9				Variance						
9				Characteristic						
9			Distortion	Value						
9				Variance						
9				Characteristic						
9	4th Adjacent	Stereo tone	Noise	Value						
9				Variance						
9				Characteristic						
9			Distortion	Value						
9				Variance						
9				Characteristic						
9	4th Adjacent	Program auc	Noise	Value						
9				Variance						
9				Characteristic						
9			Distortion	Value						
9				Variance						
9				Characteristic						

Rcvr #	Adjacen cy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio						
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4 Co-chan	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c Value Variance Characteristic	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
10	No mod	Noise	Value	70	70	68.9	65.6	58.7	45.5	37	
10			Variance								
10			Characteristic							b	
10		Distortion	Value	1.39	0.91	1.01	1.36	2.7	5.2	68	
10			Variance								
10			Characteristic								
10	Mono tone	Noise	Value			67.2	52.7	42.6	33.6	15	
10			Variance								
10			Characteristic								
10		Distortion	Value		0.98	1.11	1.58	3.19	41		
10			Variance								
10			Characteristic								
10	Pilot Only	Noise	Value		68.9	64.3	51	57	0		
10			Variance			15	20				
10			Characteristic			b	b			bu	
10		Distortion	Value		0.95	1.3	2.3	5.3	58		
10			Variance								
10			Characteristic								
10	Stereo tone	Noise	Value		61.7	52.4	43	33.2	13		
10			Variance								
10			Characteristic			u	u			u	
10		Distortion	Value		0.95	1.11	1.4	3.2	48		
10			Variance							22	
10			Characteristic							b	
10	Program auc	Noise	Value		68.9	67	57	44	0		
10			Variance			9	23	5			
10			Characteristic			e	e	eu		u	
10		Distortion	Value		0.95	1.3	2.4	5.3	100		
10			Variance								
10			Characteristic							u	

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 69.4	-10 dB 69.3	0 dB (FCC Limit) 69.4	+10 dB 69.4	20 dB 69.2
10	1st Adjac	No mod	Noise	Value							
10				Variance							
10				Characteristic							
10			Distortion	Value		1.06	1.06	1.2	1.05	1.09	
10				Variance							
10				Characteristic							
10	1st Adjac	Mono tone	Noise	Value		69.4	65.5	66.4	67.6	56.4	
10				Variance							
10				Characteristic							
10			Distortion	Value		1.06	1.09	1.18	1.05	2.9	
10				Variance							
10				Characteristic							
10	1st Adjac	Pilot Only	Noise	Value		69.3	69.4	69.4	69.4	69	
10				Variance							
10				Characteristic							
10			Distortion	Value		1.06	1.08	1.18	1.07	1.08	
10				Variance							
10				Characteristic							
10	1st Adjac	Stereo tone	Noise	Value		69.3	66.8	63.5	68	58	
10				Variance							
10				Characteristic							
10			Distortion	Value		1.08	1.15	1.14	1.06	1.37	
10				Variance							
10				Characteristic							
10	1st Adjac	Program auc	Noise	Value		69.4	69.1	69.4	69.4	66	
10				Variance							
10				Characteristic							
10			Distortion	Value		1.08	1.14	1.1	1.06	1.03	
10				Variance							
10				Characteristic							

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 69.2	-10 dB 69.6	0 dB (FCC Limit) 70.1	+10 dB 67.4	20 dB 62.4
10	2nd Adj	No mod	Noise	Value	Variance						
10				Characteristic							
10			Distortion	Value		0.8	0.39	0.4	0.62	0.98	
10				Variance							
10				Characteristic							
10	2nd Adj	Mono tone	Noise	Value		63	66.3	64.1	67.1	59.2	
10				Variance							
10				Characteristic							
10			Distortion	Value		0.79	0.4	0.5	0.64	1.4	
10				Variance							
10				Characteristic							
10	2nd Adj	Pilot Only	Noise	Value		69.2	69.6	70.2	67.5	62.7	
10				Variance							
10				Characteristic							
10			Distortion	Value		0.79	0.4	0.58	0.61	0.98	
10				Variance							
10				Characteristic							
10	2nd Adj	Stereo tone	Noise	Value		63	66.3	64.5	67.4	60.1	
10				Variance							
10				Characteristic							
10			Distortion	Value		0.8	0.4	0.58	0.61	1.2	
10				Variance							
10				Characteristic							
10	2nd Adj	Program auc	Noise	Value		69.2	69.6	70.2	67.7	62.5	
10				Variance							
10				Characteristic							
10			Distortion	Value		0.81	0.4	0.58	0.61	0.98	
10				Variance						8	
10				Characteristic						e	

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 69.2	-10 dB 69.8	0 dB (FCC Limit) 70.3	+10 dB 69.9	20 dB 64.6
10	3rd Adja	No mod	Noise	Value	Variance						
10				Characteristic							
10			Distortion	Value		1	0.44	0.4	0.5	0.78	
10				Variance							
10				Characteristic							
10	3rd Adja	Mono tone	Noise	Value		50	56.2	57.9	65.3	57.9	
10				Variance							
10				Characteristic							
10			Distortion	Value		1	0.45	0.4	0.52	1.4	
10				Variance							
10				Characteristic							
10	3rd Adja	Pilot Only	Noise	Value		69	69.6	70.3	69.9	64.6	
10				Variance							
10				Characteristic							
10			Distortion	Value		1	0.45	0.4	0.5	0.78	
10				Variance							
10				Characteristic							
10	3rd Adja	Stereo tone	Noise	Value		50.2	57.2	58.4	65.7	58.4	
10				Variance							
10				Characteristic							
10			Distortion	Value		1	0.45	0.4	0.5	1.1	
10				Variance							
10				Characteristic							
10	3rd Adja	Program auc	Noise	Value		64.5	69.2	70	69.9	64.5	
10				Variance							
10				Characteristic							
10			Distortion	Value		1	0.45	0.4	0.5	0.79	
10				Variance							
10				Characteristic							

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100%)	VaLue, VariaNce, Characteristi c	at Test RF Full Quieting, no interferer					
10	4th Adja	No mod	Noise	Value						
10				Variance						
10				Characteristic						
10			Distortion	Value						
10				Variance						
10				Characteristic						
10	4th Adja	Mono tone	Noise	Value						
10				Variance						
10				Characteristic						
10			Distortion	Value						
10				Variance						
10				Characteristic						
10	4th Adja	Pilot Only	Noise	Value						
10				Variance						
10				Characteristic						
10			Distortion	Value						
10				Variance						
10				Characteristic						
10	4th Adja	Stereo tone	Noise	Value						
10				Variance						
10				Characteristic						
10			Distortion	Value						
10				Variance						
10				Characteristic						
10	4th Adja	Program auc	Noise	Value						
10				Variance						
10				Characteristic						
10			Distortion	Value						
10				Variance						
10				Characteristic						

Rcvr #	Adjacen cy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio						
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
11	Co-chan	No mod	Noise	Value	68.3	63.4	68.1	59.8	51.8	41.5	
11				Variance							
11				Characteristic							c
11			Distortion	Value	3.19	3.17	3.18	3.4	4.6	11.6	100
11				Variance							
11				Characteristic							c
11	Co-chan	Mono tone	Noise	Value		57.3	47.2	37.7	26.9		
11				Variance							
11				Characteristic							c
11			Distortion	Value		3.2	3.4	4.2	8.9	100	
11				Variance							
11				Characteristic							c
11	Co-chan	Pilot Only	Noise	Value		64	59.9	50.7	38		
11				Variance					1		
11				Characteristic					b	c	
11			Distortion	Value		3.2	3.38	4.6	11.6	100	
11				Variance							
11				Characteristic							c
11	Co-chan	Stereo tone	Noise	Value		56.8	46.4	36.3	26.6		
11				Variance							c
11				Characteristic							
11			Distortion	Value		3.2	3.4	4.2	8.9	100	
11				Variance							
11				Characteristic							c
11	Co-chan	Program auc	Noise	Value		65.1	59.9	51			
11				Variance					u	c	
11				Characteristic							
11			Distortion	Value		3.2	3.4	4.3	10.2	100	
11				Variance							
11				Characteristic							c

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 62.5	-10 dB 58.9	0 dB (FCC Limit) 50.5	+10 dB 41.2	20 dB
11	1st Adjac	No mod	Noise	Value							
11				Variance							
11				Characteristic							
11			Distortion	Value		3.36	3.4	4	6.7	100	c
11				Variance							
11				Characteristic							c
11	1st Adjac	Mono tone	Noise	Value		53	47.2	38.3			
11				Variance							
11				Characteristic							c
11			Distortion	Value		3.4	3.6	5.2	100		c
11				Variance							
11				Characteristic							cu
11	1st Adjac	Pilot Only	Noise	Value		60.5	56.5	49	38.3		cu
11				Variance		2.5	7	6	3		
11				Characteristic		b	b	b	b		c
11			Distortion	Value		3.36	3.4	4.05	6.7	100	
11				Variance							
11				Characteristic							c
11	1st Adjac	Stereo tone	Noise	Value		55.5	48.4	38.3			
11				Variance							
11				Characteristic							c
11			Distortion	Value		3.4	3.6	5.3	100		c
11				Variance							
11				Characteristic							cu
11	1st Adjac	Program auc	Noise	Value		55.3	51	48	31		
11				Variance		3	10	11			
11				Characteristic		e	e	e			c
11			Distortion	Value		3.36	3.4	3.9	6.6	100	
11				Variance							
11				Characteristic							cu

Rcvr #	Adjacen cy	Interferer Mode	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone,	Noise (dB below 100% mod),	VaLue, VariaNce,	at Test RF					
	Co,1,2, 3,4	Test program	Distortion (%)	Characteristi c	Full Quieting, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB
11	2nd Adj	No mod	Noise	Value		63.2	58.3	50.2	43.2	20
11				Variance						
11				Characteristic						
11			Distortion	Value		3.24	3.25	3.27	3.4	35.6
11				Variance						
11				Characteristic						
11	2nd Adj	Mono tone	Noise	Value		58.5	49.7	40.6	30	
11				Variance						
11				Characteristic						
11			Distortion	Value		3.24	3.26	3.4	6.2	100
11				Variance						
11				Characteristic						
11	2nd Adj	Pilot Only	Noise	Value		62.8	58.3	50.2	42.8	20
11				Variance						
11				Characteristic						
11			Distortion	Value		3.24	3.25	3.28	3.4	35.6
11				Variance						
11				Characteristic						
11	2nd Adj	Stereo tone	Noise	Value		56.9	47.7	39.9	30	
11				Variance						
11				Characteristic						
11			Distortion	Value		3.24	3.26	3.36	4.9	100
11				Variance						
11				Characteristic						
11	2nd Adj	Program auc	Noise	Value		62.8	58	49.8	42.1	
11				Variance						
11				Characteristic						
11			Distortion	Value		3.24	3.25	3.3	3.5	100
11				Variance						
11				Characteristic						

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c Value Variance Characteristic	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 62.3	-10 dB 58.5	0 dB (FCC Limit) 42.6	+10 dB 36.8	20 dB 15
11	3rd Adja	No mod	Noise	Value							
11				Variance							
11				Characteristic							
11			Distortion	Value		3.2	3.2	3.4	4.2	64	
11				Variance							
11				Characteristic							
11	3rd Adja	Mono tone	Noise	Value		59.6	52.7	36.6	31.5		
11				Variance							
11				Characteristic						c	
11			Distortion	Value		3.2	3.2	3.6	4.4	100	
11				Variance							
11				Characteristic						cu	
11	3rd Adja	Pilot Only	Noise	Value		62	57.7	42.5	36.5	16	
11				Variance							
11				Characteristic							
11			Distortion	Value		3.2	3.2	3.4	4.1	56	
11				Variance						2	
11				Characteristic						b	
11	3rd Adja	Stereo tone	Noise	Value		60.4	54.3	39.6	33		
11				Variance						c	
11				Characteristic							
11			Distortion	Value		3.2	3.2	3.5	4.3	100	
11				Variance							
11				Characteristic							
11	3rd Adja	Program auc	Noise	Value		61.8	58.1	42.2	36.3		
11				Variance						cu	
11				Characteristic							
11			Distortion	Value		3.2	3.2	3.4	4.1	100	
11				Variance							
11				Characteristic						c	

Rcvr #	Adjacent cy	Interferer Mode	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
		No mod, Pilot only, Mono tone, Stereo tone, Co. 1,2, Test 3,4	Noise (dB below 100% mod), Distortion (%)	VaLue, VariaNce, Characteristi c	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB 64	-10 dB 59	0 dB (FCC Limit) 51.1	+10 dB 45.4	20 dB 27.3
11	4th Adjacent	No mod	Noise	Value							
11				Variance							
11				Characteristic							
11			Distortion	Value		3.2	3.2	3.2	3.3	11.3	
11				Variance							
11				Characteristic							
11	4th Adjacent	Mono tone	Noise	Value		63.9	58.9	51.8	44.6	25.7	
11				Variance							
11				Characteristic							
11			Distortion	Value		3.2	3.2	3.2	3.3	12.5	
11				Variance							
11				Characteristic							
11	4th Adjacent	Pilot Only	Noise	Value		64	58.9	51.8	44.6	26.9	
11				Variance							
11				Characteristic							
11			Distortion	Value		3.2	3.2	3.2	3.3	11.4	
11				Variance							
11				Characteristic							
11	4th Adjacent	Stereo tone	Noise	Value		63.9	58.8	51.8	44.6	25.7	
11				Variance							
11				Characteristic							
11			Distortion	Value		3.2	3.2	3.2	3.3	12.5	
11				Variance							
11				Characteristic							
11	4th Adjacent	Program auc	Noise	Value		64.1	59.3	51.2	44.5	26.9	
11				Variance							
11				Characteristic							
11			Distortion	Value		3.2	3.2	3.2	3.3	11.6	
11				Variance							
11				Characteristic							

30 dB

30 dB

30 dB

30 dB
35

1.49

29

2.02

36

1.43

29

2

35

1.5

30 dB
0

m
100

m
0

m
100

m
0

m
100

m
0

m
100

m
0

m
100

m

30 dB
0

m
100

m
0

m
100

m
0

m
100

m
0

m
100

m
0

m
100

m

30 dB

30 dB
24

b
14.5

3.8

cu
32

u
19

b
14.5

0

c
30

u
20

u
16

u

30 dB

30 dB

30 dB

30 dB
33.8

u
64

0

c

c
33

91

0

c

c
0

c

c

30 dB
48.4

1.1

44.9

25

u
48.4

1.1

44.5
5.5
bu
12

u
48.4

1.1

30 dB
22.6

36

19.1

48

22.5

38

20

45

22.5

38

30 dB
34.3

9.3

18

u
31

34

10.1

20

u
28

34

9.9

30 dB

30 dB
47

u
90

u
0

c
100

c
43

u
63

u
0

c
100

u
0

c
100

c

30 dB
0

m
100

m
0

m

m
0

m
100

m
0

m

m
0

m
100

m

30 dB
0

m
100

m
0

m
100

m
0

m
100

m
0

m
100

m
0

m
100

m

30 dB
0

m
100

m
0

m
100

m
0

m
100

m
0

m
100

m
0

m
100

m

30 dB

30 dB
0

c
100

c
0

c
100

c
0

c
100

c
0

c
100

c
0

c
100

c

30 dB
59.5

2.1

0

cu
46

u
59.5

2.1

0

cu
50

u
57

e
3.6
1.42
b

30 dB
0

c

c
0

c

c
0

c

c
0

c

c
0

c

c

30 dB
0

c

c
0

c

c
0

c

c
0

c

c
0

c

c

30 dB

30 dB
0

c
100

c
0

c
100

c
0

c
100

c
0

c
100

c
0

c
100

c

30 dB
25.2

u
10.7

0

cu
100

c
25.2

b
12
3
b
0

u
40

u
23

15
5.8
e

30 dB
0

c

c
0

c

c
0

c

c
0

c

c
0

c

c

30 dB
0

c

c
0

c

c
0

c

c
0

c

c
0

c

c

30 dB

30 dB

0

c

c

0

c

c

0

c

c

0

c

c

30 dB
0

c
100

c
0

c

c
0

c
100

c
0

c

u
0

u

c

30 dB
0

c
100

c
0

c
100

c
0

c
100

c
0

c
100

c
0

c

c

30 dB
0

c
100

c
0

c

c
0

c
100

c
0

c

c
0

c

c

30 dB

30 dB

0

c

c

0

c

c

0

c

c

0

c

c

30 dB
33.5

11.6

0

c

c
26

b
50

b
0

c

c
0

c
100

c

30 dB
0

c
100

c
0

c

c
0

c

c
0

c

c
0

c
100

c

30 dB
27.8

7.8

23.3

12.2

27.5

7

23

11.2

27.5

7

30 dB

30 dB

0

c

c

0

c

0

c

0

c

c

0

c

c

30 dB
52.2

21.2

0

c
100

c
43.8

18

b
44

u
21

0

c
100

c

30 dB
20.8

26

15
b
53

20.8

28

14.8

70
u
21

29

30 dB
30.5

4.5

26.5

6.4

30.5

6

26.7

6.1

30.4

4.8

7/28/99

Broadcast Signal Lab
Prometheus Radio Test

102

30 dB

30 dB
0

c
100

c
0

c
100

c
0

c
100

c
0

c
100

c
0

c

c

30 dB
68.4

0.6

0

c
100

u
68.4

0.62

0

c
43

u
64
10
e
3
7
e

30 dB
38.8

11.5

32.3

14.8

39.2

11.5

34

12.6

39.3

11.4

30 dB
40.8

12.3

25
u
22

40.7

13.4

25.5
u
22
u
40.5

13.8

30 dB

30 dB

c

c

c

c

c

c

c

c

c

c

30 dB

c

c

c

c

c

c

c

c

c

c

30 dB

c
100

c

c

c

c
100

c

c

c

c

c

30 dB
22.5

23.7

c

cu
22

23

c

cu

c

cu

30 dB
15.2

76

13.6

73

16

73

13.8

73

15.2

78