

Rcvr #	Adjace ncy	Interferer Mode No mod, Pilot only, Mono tone, Stereo tone, Test program	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio										
					Co, 1,2, 3,4	Value, mod), Distortion (%)	VariaNce, Characteristic 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	30 dB 0
5	3rd Adj	No mod	Noise	Value											
5				Variance											
5				Characteristic									c	c	
5				Value									100		
5				Variance									c	c	
5				Characteristic									c	c	
5	3rd Adj	Mono tone	Noise	Value						60.3	59.8	37	13	0	0
5				Variance									c	c	
5				Characteristic									c	c	
5				Value						2.2	2.2	4.1	67	100	
5				Variance									u	100	
5				Characteristic									c	c	
5	3rd Adj	Pilot Only	Noise	Value						60.36	60.3	57	19	0	0
5				Variance									c	c	
5				Characteristic									c	c	
5				Value						2.2	2.2	2.1	35	100	
5				Variance									c	c	
5	3rd Adj	Stereo tone	Noise	Value						60.3	59.6	36.4	12	0	0
5				Variance									c	c	
5				Characteristic									c	c	
5				Value						2.2	2.2	4.1	60.3	100	
5				Variance									u	100	
5				Characteristic									c	c	
5	3rd Adj	Program au	Noise	Value						60.3	60.3	57	18	0	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 #	Adjace ncy	Interferer Mode No mod, Pilot only, Mono tone, Stereo tone,	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB	30 dB
Co,1,2, 3,4	Test program	Noise (dB below 100% mod), Distortion (%)	Value, Characteristic	Full Quieting, no interferer	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB	30 dB
5	4th Adj	No mod	Noise	Value Variance Characteristic							
5			Distortion	Value Variance Characteristic							
5			Noise	Value Variance Characteristic							
5	4th Adj	Mono tone	Noise	Value Variance Characteristic							
5			Distortion	Value Variance Characteristic							
5	4th Adj	Pilot Only	Noise	Value Variance Characteristic							
5			Distortion	Value Variance Characteristic							
5	4th Adj	Stereo tone	Noise	Value Variance Characteristic							
5			Distortion	Value Variance Characteristic							
5	4th Adj	Program au	Noise	Value Variance Characteristic							
5			Distortion	Value Variance Characteristic							

Rcvr #	Adjace ncy	Interferer Mode No mod, Pilot only, Mono tone, Stereo tone, Test program	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio								
					Value, VariaNce, Characteristi c (%)	Full Quieting, no interferer	at Test RF level, no interferer	0 dB (FCC Limit)	+10 dB	20 dB	30 dB		
6	Co-cha	Co-cha	No mod	Noise	Value	61	54	-20 dB 53.7	-10 dB 53.4	0 dB (FCC Limit) 49.9	+10 dB 41	20 dB 37.4	30 dB 0
					Variance						u	c	
					Characteristic								
					Value	3.1	4.7	3.6	3.9	5.9	5.8	40	100
					Variance							c	
					Characteristic								
					Value							0	
					Variance								
					Characteristic								
					Value								
6	Co-cha	Co-cha	Mono tone	Noise				39.5	40.2	38.3	27.8	4.2	0
					Variance								
					Characteristic							c	
					Value							0	
					Variance								
					Characteristic								
					Value								
					Variance								
					Characteristic								
					Value								
6	Co-cha	Co-cha	Pilot Only	Noise				53	52	50	41	28	0
					Variance								
					Characteristic							c	
					Value							0	
					Variance								
					Characteristic								
					Value								
					Variance								
					Characteristic								
					Value								
6	Co-cha	Co-cha	Stereo tone	Noise				39.6	38.1	34.4	26.5	4.9	0
					Variance							c	
					Characteristic							0	
					Value								
					Variance								
					Characteristic								
					Value								
					Variance								
					Characteristic								
					Value								
6	Co-cha	Co-cha	Program au	Noise				48.8	48.7	45	41	21	0
					Variance							c	
					Characteristic							0	
					Value								
					Variance								
					Characteristic								
					Value								
					Variance								
					Characteristic								
					Value								

Rcvr #	Adjace ncy	Interferer Node No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, 3,4 Test program	Desired signal mode Noise (dB below 100% mod),	Data Point Distortion (%)	VariAnce, Characteristi c Value	Full Quieting, no interferer Value	Undesired dB above (-below) FCC ratio					
							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	6	6	6	6	6	6	6	6	6	6	6	6
1st Adj	No mod	Noise	Variance	3.1	3.1	3.1	3.1	3.44	10.7	u		
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									
			Value									
			Variance									
			Characteristic									

Rcvr #	Adjace ncy	Interferer Mode No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, Test program	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio						
					at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB	30 dB
6	6	2nd Adj	No mod	Noise	Value	47.2	40.4	30.1	0	0	0
6	6			Variance				u	u	c	c
6	6			Characteristic				60	100		
6	6			Value							
6	6			Variance							
6	6			Characteristic							
6	6	2nd Adj	Mono tone	Noise	Value	42.2	36.7	39.2	0	0	0
6	6			Variance				u		c	c
6	6			Characteristic				u		c	c
6	6			Value		3.4	6.5	47	100		
6	6			Variance							
6	6			Characteristic							
6	6	2nd Adj	Pilot Only	Noise	Value	43.5	37	0	0	0	0
6	6			Variance				u		c	c
6	6			Characteristic				u		c	c
6	6			Value		3.4	4.8	100			
6	6			Variance							
6	6	2nd Adj	Stereo tone	Noise	Value	28.7	0	0	0	0	0
6	6			Variance				c		c	c
6	6			Characteristic				c		c	c
6	6			Value		3.3	100				
6	6			Variance							
6	6			Characteristic							
6	6	2nd Adj	Program au	Noise	Value	42.9	36	0	0	0	0
6	6			Variance				c		c	c
6	6			Characteristic				c		c	c
6	6			Value		3.02	4.9	100			
6	6			Variance							
6	6			Characteristic							

Rcvr #	Adjace ncry	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),	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	30 dB 0
6	6	6	6	6	3rd Adj	No mod	Noise	Distortion	(%)	Value	Variance	Characteristic	Value	at Test RF level, no interferer				c	c	c
6	6	6	6	6	3rd Adj	Mono tone	Noise	Distortion		3.02	3.08	11.5					100			
6	6	6	6	6	3rd Adj	Pilot Only	Noise	Distortion		44.4	31.2	0					0	0	0	0
6	6	6	6	6	3rd Adj	Stereo tone	Noise	Distortion		2.99	3.1		100				c	c	c	c
6	6	6	6	6	3rd Adj	Program au	Noise	Distortion		44.5	43.4	28.5	0				0	0	0	0
6	6	6	6	6	3rd Adj			Distortion		3.02	3.06	12					100			
6	6	6	6	6	3rd Adj					44.5	32.1	78	e				0	0	0	0
6	6	6	6	6	3rd Adj					2.99	3.1	0					c	c	c	c
6	6	6	6	6	3rd Adj					44.8	43.1	29					0	0	0	0
6	6	6	6	6	3rd Adj					2.99	3.06	u	15				c	c	c	c
6	6	6	6	6	3rd Adj												c	c	c	c

Rcvr #	Adjace ncry	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, Characteristi c	Full Quietin g, no interferer	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB	30 dB
6	Co. 1,2, 3,4	Test program	4th Adj	No mod	Noise				Value								
6									Variance								
6									Characteristic								
6									Distortion	Value							
6										Variance							
6										Characteristic							
6										4th Adj	Mono tone	Noise					
6													Value				
6													Variance				
6													Characteristic				
6													Distortion	Value			
6														Variance			
6														Characteristic			
6													4th Adj	Pilot Only	Noise		
6														Value			
6														Variance			
6														Characteristic			
6														Distortion	Value		
6															Variance		
6															Characteristic		
6														4th Adj	Stereo tone	Noise	
6															Value		
6															Variance		
6															Characteristic		
6															Distortion	Value	
6																Variance	
6																Characteristic	
6															4th Adj	Program au	Noise
6															Value		
6															Variance		
6															Characteristic		
6															Distortion	Value	
6																Variance	
6																Characteristic	

Rcvr #	Adjace ncy	Interferer Mode No mod, Pilot only, Mono tone, Stereo tone, Test program	Desired signal mode	Data Point		Undesired dB above (-below) FCC ratio					
					at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB	30 dB
7	Co,1,2, 3,4	1st Adj	No mod	Noise	Value, Variance, Characteristic	44.1	42	42.9	32.7	26	0
7					Full Quieting, no interferer						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value						
7					Variance						
7					Characteristic						
7					Value</td						

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

Rcvr #	Adjace ncy	Interferer Mode No mod, Pilot only, Mono tone, Stereo tone, Co, 1,2, 3,4 Test program	Desired signal mode Noise (dB below 100% mod), Distortion (%)	Data Point Value, VariaNce, Characteristi c no interferer	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	30 dB 0
7	3rd Adj	No mod	Noise	Value							
7				Variance							
7				Characteristic							
7				Value		6.5	6.5	6.8	19	32	100
7				Variance							
7				Characteristic							
7				Value		46.5	44.9	39.5	28.6	0	0
7				Variance							
7				Characteristic							
7				Value		6.5	6.5	6.8	19.3	100	c
7				Variance							c
7				Characteristic							c
7	3rd Adj	Pilot Only	Noise	Value		46.5	45.5	43	30.5	38	0
7				Variance						2	
7				Characteristic					b	b	c
7				Value		6.5	6.5	6.8	19	32	100
7				Variance							
7				Characteristic							
7	3rd Adj	Stereo tone	Noise	Value		46.5	44.8	38.9	28.3	0	0
7				Variance						u	c
7				Characteristic							
7				Value		6.5	6.5	6.8	19.2	100	
7				Variance							
7				Characteristic							
7	3rd Adj	Program au	Noise	Value		46.5	45.9	42.1	30.2	0	0
7				Variance		1					
7				Characteristic		e					
7				Value		6.5	6.5	6.8	19	100	c
7				Variance					b	u	
7				Characteristic							c

Rcvr #	Adjace ncy	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),	VaLue, VariaNce,	at Test RF level, no interferer	-20 dB	-10 dB	0 dB (FCC Limit)	+10 dB	20 dB	30 dB
7	4th Adj	No mod	Noise	Value							
7				Variance							
7				Characteristic							
7			Distortion	Value							
7				Variance							
7				Characteristic							
7	4th Adj	Mono tone	Noise	Value							
7				Variance							
7				Characteristic							
7			Distortion	Value							
7				Variance							
7				Characteristic							
7	4th Adj	Pilot Only	Noise	Value							
7				Variance							
7				Characteristic							
7			Distortion	Value							
7				Variance							
7				Characteristic							
7	4th Adj	Stereo tone	Noise	Value							
7				Variance							
7				Characteristic							
7			Distortion	Value							
7				Variance							
7				Characteristic							
7	4th Adj	Program au	Noise	Value							
7				Variance							
7				Characteristic							
7			Distortion	Value							
7				Variance							
7				Characteristic							

Rcvr #	Adjace ncency	Interferer Mode No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, 3,4 Test program	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio									
					Distortion (%)	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	30 dB 33.5
8	1st Adj	No mod	Noise	Value										
8				Variance										
8				Characteristic										
8				Value					0.74	0.75	0.79	1.19	2.8	11.6
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8	1st Adj	Mono tone	Noise	Value					59.6	57.3	47.1	45	0	0
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8	1st Adj	Pilot Only	Noise	Value					60	60	0.54	46	35	26
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8	1st Adj	Stereo tone	Noise	Value					59.5	57	49	32	0	0
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8	1st Adj	Program au	Noise	Value					59.5	59	51	42	31	0
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										
8				Variance										
8				Characteristic										
8				Value										

Rcvr #	Adjace ncy	Interferer Mode No mod, Pilot only, Mono tone, Stereo tone,	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio								
					Noise (dB below 100% mod),	VaLue, VariaNce, Characteris- tic (%)	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	
Co,1,2, 3,4	Test program	1st Adj	No mod	Noise	Distortion	Characteristic Value	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	30 dB 52.2
						Variance							
						Characteristic Value							
						Variance							
						Characteristic Value							
			Mono tone	Noise	Distortion	Characteristic Value		71.7	72	71.5	71.8	0	0
						Variance						u	c
						Characteristic Value		0.22	0.22	0.23	0.22	33	100
						Variance							c
			Pilot Only	Noise	Distortion	Characteristic Value		72	71.8	71.8	71.7	66.6	43.8
1st Adj		1st Adj	Stereo tone	Noise	Distortion	Characteristic Value		0.22	0.22	0.22	0.22	0.3	18
						Variance							b
						Characteristic Value		69.2	69.2	69.2	68.4	65.5	44
						Variance						u	21
			Program au	Noise	Distortion	Characteristic Value		0.23	0.23	0.23	0.24	0.32	0
						Variance		69.1	69.1	69.1	68.4	62	c
						Characteristic Value						100	
						Variance		0.23	0.23	0.23	0.24	0.34	c
						Characteristic							

Rcvr #	Adjace ncy	Interferer Mode No mod, Pilot only, Mono tone, Stereo tone, Co,1,2, 3,4 Test program	Desired signal mode Noise (dB below 100% mod), Distortion (%)	Data Point Value, VariAnce, Characteristi c	Undesired dB above (-below) FCC ratio						
					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 Adj	No mod	Noise	Value Variance Characteristic							
11			Distortion	Value Variance Characteristic		3.2	3.2	3.4	4.2	64	23.7
11	3rd Adj	Mono tone	Noise	Value Variance Characteristic		59.6	52.7	36.6	31.5		
11			Distortion	Value Variance Characteristic		3.2	3.2	3.6	4.4	c 100	c
11	3rd Adj	Pilot Only	Noise	Value Variance Characteristic		62	57.7	42.5	36.5	16	cu 22
11			Distortion	Value Variance Characteristic		3.2	3.2	3.4	4.1	56 2 b	23
11	3rd Adj	Stereo tone	Noise	Value Variance Characteristic		60.4	54.3	39.6	33		
11			Distortion	Value Variance Characteristic		3.2	3.2	3.5	4.3	100	c cu
11	3rd Adj	Program au	Noise	Value Variance Characteristic		61.8	58.1	42.2	36.3		
11			Distortion	Value Variance Characteristic		3.2	3.2	3.4	4.1	100	c cu

Rcvr #	Adjace ncy	Interferer Mode No mod, Pilot only, Mono tone, Stereo tone, Test program	Desired signal mode	Data Point	Undesired dB above (-below) FCC ratio										
					Co,1,2, 3,4	Distortion (%)	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	30 dB 15.2
11	4th Adj	No mod	Noise	Value Variance Characteristic											
11				Value Variance Characteristic						3.2	3.2	3.2	3.3	11.3	76
11	4th Adj	Mono tone	Noise	Value Variance Characteristic						63.9	58.9	51.8	44.6	25.7	13.6
11				Value Variance Characteristic						3.2	3.2	3.2	3.3	12.5	73
11	4th Adj	Pilot Only	Noise	Value Variance Characteristic						64	58.9	51.8	44.6	26.9	16
11				Value Variance Characteristic						3.2	3.2	3.2	3.3	11.4	73
11	4th Adj	Stereo tone	Noise	Value Variance Characteristic						63.9	58.8	51.8	44.6	25.7	13.8
11				Value Variance Characteristic						3.2	3.2	3.2	3.3	12.5	73
11	4th Adj	Program au	Noise	Value Variance Characteristic						64.1	59.3	51.2	44.5	26.9	15.2
11				Value Variance Characteristic						3.2	3.2	3.2	3.3	11.6	78