

Appendix A. Test Results_Power and ERP, EIRP

NR Band	Bandwidth	Sub-carrier spacing	ARFCN	Frequency	OFDM	Modulation	RB Allocation	NR Power	Max NR Power	NR Power Class 3 Average Power Limit	ANT Gain	EIRP	ERP	ERP	EIRP Limit 2.0W			
								(dBm)		(dBm)		(dBm)	W	(33dBm)				
n7	5	15	500500	2502.5	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.33	23.33	Pass	4.2	27.53	25.38	0.35	Pass			
							Inner 1RBLeft	23.06		Pass		27.26	25.11	0.32	Pass			
							Inner 1RBRight	23.19		Pass		27.39	25.24	0.33	Pass			
						QPSK	Inner Full	23.29		Pass		27.49	25.34	0.34	Pass			
							Inner 1RBLeft	23.02		Pass		27.22	25.07	0.32	Pass			
							Inner 1RBRight	23.10		Pass		27.30	25.15	0.33	Pass			
						16AQM	Inner Full	21.95		Pass		26.15	24.00	0.25	Pass			
							Inner 1RBLeft	21.26		Pass		25.46	23.31	0.21	Pass			
							Inner 1RBRight	21.35		Pass		25.55	23.40	0.22	Pass			
						64AQM	Inner Full	20.60		Pass		24.80	22.65	0.18	Pass			
							Inner 1RBLeft	20.81		Pass		25.01	22.86	0.19	Pass			
							Inner 1RBRight	20.89		Pass		25.09	22.94	0.20	Pass			
						256AQM	Inner Full	19.00		Pass		23.20	21.05	0.13	Pass			
							Inner 1RBLeft	18.94		Pass		23.14	20.99	0.13	Pass			
							Inner 1RBRight	19.04		Pass		23.24	21.09	0.13	Pass			
						CP-OFDM	QPSK	Inner Full		21.35		Pass	25.55	23.40	0.22	Pass		
								Inner 1RBLeft		20.71		Pass	24.91	22.76	0.19	Pass		
								Inner 1RBRight		20.77		Pass	24.97	22.82	0.19	Pass		
					16AQM		Inner Full	20.71		Pass		24.91	22.76	0.19	Pass			
							Inner 1RBLeft	20.55		Pass		24.75	22.60	0.18	Pass			
							Inner 1RBRight	20.81		Pass		25.01	22.86	0.19	Pass			
					64AQM		Inner Full	20.30		Pass		24.50	22.35	0.17	Pass			
							Inner 1RBLeft	19.63		Pass		23.83	21.68	0.15	Pass			
							Inner 1RBRight	19.73		Pass		23.93	21.78	0.15	Pass			
					256AQM		Inner Full	17.30		Pass		21.50	19.35	0.09	Pass			
							Inner 1RBLeft	17.45		Pass		21.65	19.50	0.09	Pass			
							Inner 1RBRight	17.40		Pass		21.60	19.45	0.09	Pass			
					507000		2535	DFT-s-OFDM		PI/2 BPSK		Inner Full	23.21	Pass	27.41	25.26	0.34	Pass
												Inner 1RBLeft	23.27	Pass	27.47	25.32	0.34	Pass
												Inner 1RBRight	23.20	Pass	27.40	25.25	0.33	Pass
										QPSK		Inner Full	23.31	Pass	27.51	25.36	0.34	Pass
												Inner 1RBLeft	23.20	Pass	27.40	25.25	0.33	Pass
												Inner 1RBRight	23.25	Pass	27.45	25.30	0.34	Pass
						16AQM				Inner Full		22.00	Pass	26.20	24.05	0.25	Pass	
										Inner 1RBLeft		21.32	Pass	25.52	23.37	0.22	Pass	
										Inner 1RBRight		21.36	Pass	25.56	23.41	0.22	Pass	
			64AQM	Inner Full		20.10			Pass	24.30	22.15	0.16	Pass					
				Inner 1RBLeft		21.04			Pass	25.24	23.09	0.20	Pass					
				Inner 1RBRight		20.75			Pass	24.95	22.80	0.19	Pass					
			256AQM	Inner Full		17.10			Pass	21.30	19.15	0.08	Pass					
				Inner 1RBLeft		19.40			Pass	23.60	21.45	0.14	Pass					
				Inner 1RBRight		18.56			Pass	22.76	20.61	0.12	Pass					
			CP-OFDM	QPSK		Inner Full			21.38	Pass	25.58	23.43	0.22	Pass				
						Inner 1RBLeft			20.98	Pass	25.18	23.03	0.20	Pass				
						Inner 1RBRight			21.00	Pass	25.20	23.05	0.20	Pass				
				16AQM		Inner Full		20.95	Pass	25.15	23.00	0.20	Pass					
						Inner 1RBLeft		20.85	Pass	25.05	22.90	0.19	Pass					
						Inner 1RBRight		20.85	Pass	25.05	22.90	0.19	Pass					
				64AQM		Inner Full		20.50	Pass	24.70	22.55	0.18	Pass					
						Inner 1RBLeft		20.60	Pass	24.80	22.65	0.18	Pass					
						Inner 1RBRight		20.70	Pass	24.90	22.75	0.19	Pass					
				256AQM		Inner Full		14.00	Pass	18.20	16.05	0.04	Pass					
						Inner 1RBLeft		17.40	Pass	21.60	19.45	0.09	Pass					
						Inner 1RBRight		17.40	Pass	21.60	19.45	0.09	Pass					
				513500		2567.5		DFT-s-OFDM	PI/2 BPSK	Inner Full	23.10	Pass	27.30	25.15	0.33	Pass		
										Inner 1RBLeft	22.94	Pass	27.14	24.99	0.32	Pass		
										Inner 1RBRight	22.99	Pass	27.19	25.04	0.32	Pass		
									QPSK	Inner Full	23.13	Pass	27.33	25.18	0.33	Pass		
										Inner 1RBLeft	23.01	Pass	27.21	25.06	0.32	Pass		
										Inner 1RBRight	22.90	Pass	27.10	24.95	0.31	Pass		
			16AQM						Inner Full	21.10	Pass	25.30	23.15	0.21	Pass			
									Inner 1RBLeft	21.10	Pass	25.30	23.15	0.21	Pass			
									Inner 1RBRight	21.00	Pass	25.20	23.05	0.20	Pass			
			64AQM		Inner Full		20.30		Pass	24.50	22.35	0.17	Pass					
					Inner 1RBLeft		19.98		Pass	24.18	22.03	0.16	Pass					
					Inner 1RBRight		19.97		Pass	24.17	22.02	0.16	Pass					
			256AQM		Inner Full		17.80		Pass	22.00	19.85	0.10	Pass					
					Inner 1RBLeft		18.76		Pass	22.96	20.81	0.12	Pass					
					Inner 1RBRight		18.73		Pass	22.93	20.78	0.12	Pass					
			CP-OFDM		QPSK		Inner Full		20.73	Pass	24.93	22.78	0.19	Pass				
							Inner 1RBLeft		20.78	Pass	24.98	22.83	0.19	Pass				
							Inner 1RBRight		20.67	Pass	24.87	22.72	0.19	Pass				
					16AQM		Inner Full	20.14	Pass	24.34	22.19	0.17	Pass					
							Inner 1RBLeft	19.93	Pass	24.13	21.98	0.16	Pass					
							Inner 1RBRight	19.84	Pass	24.04	21.89	0.15	Pass					
					64AQM		Inner Full	20.09	Pass	24.29	22.14	0.16	Pass					
							Inner 1RBLeft	19.91	Pass	24.11	21.96	0.16	Pass					
							Inner 1RBRight	19.88	Pass	24.08	21.93	0.16	Pass					
					256AQM		Inner Full	16.90	Pass	21.10	18.95	0.08	Pass					
							Inner 1RBLeft	17.00	Pass	21.20	19.05	0.08	Pass					
							Inner 1RBRight	17.01	Pass	21.21	19.06	0.08	Pass					

n7	10	15	501000	2505	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.60	23.62	Pass	4.2	27.80	25.65	0.37	Pass			
							Inner 1RBLeft	23.18		Pass		27.38	25.23	0.33	Pass			
							Inner 1RBRight	23.21		Pass		27.41	25.26	0.34	Pass			
						QPSK	Inner Full	23.53		Pass		27.73	25.58	0.36	Pass			
							Inner 1RBLeft	23.10		Pass		27.30	25.15	0.33	Pass			
							Inner 1RBRight	23.15		Pass		27.35	25.20	0.33	Pass			
						16AQM	Inner Full	22.00		Pass		26.20	24.05	0.25	Pass			
							Inner 1RBLeft	21.64		Pass		25.84	23.69	0.23	Pass			
							Inner 1RBRight	21.42		Pass		25.62	23.47	0.22	Pass			
						64AQM	Inner Full	20.78		Pass		24.98	22.83	0.19	Pass			
							Inner 1RBLeft	20.16		Pass		24.36	22.21	0.17	Pass			
							Inner 1RBRight	20.24		Pass		24.44	22.29	0.17	Pass			
						256AQM	Inner Full	19.29		Pass		23.49	21.34	0.14	Pass			
							Inner 1RBLeft	18.83		Pass		23.03	20.88	0.12	Pass			
							Inner 1RBRight	18.84		Pass		23.04	20.89	0.12	Pass			
						CP-OFDM	QPSK	Inner Full	21.24			Pass	25.44	23.29	0.21	Pass		
								Inner 1RBLeft	21.02			Pass	25.22	23.07	0.20	Pass		
								Inner 1RBRight	21.05			Pass	25.25	23.10	0.20	Pass		
					16AQM		Inner Full	20.72		Pass		24.92	22.77	0.19	Pass			
							Inner 1RBLeft	20.38		Pass		24.58	22.43	0.17	Pass			
							Inner 1RBRight	20.41		Pass		24.61	22.46	0.18	Pass			
					64AQM		Inner Full	20.61		Pass		24.81	22.66	0.18	Pass			
							Inner 1RBLeft	20.22		Pass		24.42	22.27	0.17	Pass			
							Inner 1RBRight	20.42		Pass		24.62	22.47	0.18	Pass			
					256AQM		Inner Full	17.40		Pass		21.60	19.45	0.09	Pass			
							Inner 1RBLeft	17.43		Pass		21.63	19.48	0.09	Pass			
							Inner 1RBRight	17.44		Pass		21.64	19.49	0.09	Pass			
					507000		2535	DFT-s-OFDM	PI/2 BPSK	Inner Full		23.62		Pass	27.82	25.67	0.37	Pass
										Inner 1RBLeft		23.17		Pass	27.37	25.22	0.33	Pass
										Inner 1RBRight		23.19		Pass	27.39	25.24	0.33	Pass
									QPSK	Inner Full		23.54		Pass	27.74	25.59	0.36	Pass
										Inner 1RBLeft		23.17		Pass	27.37	25.22	0.33	Pass
										Inner 1RBRight		23.12		Pass	27.32	25.17	0.33	Pass
						16AQM			Inner Full	21.86			Pass	26.06	23.91	0.25	Pass	
									Inner 1RBLeft	21.56			Pass	25.76	23.61	0.23	Pass	
									Inner 1RBRight	21.49			Pass	25.69	23.54	0.23	Pass	
			64AQM	Inner Full		21.07				Pass	25.27	23.12	0.21	Pass				
				Inner 1RBLeft		20.37				Pass	24.57	22.42	0.17	Pass				
				Inner 1RBRight		20.13				Pass	24.33	22.18	0.17	Pass				
			256AQM	Inner Full		19.28				Pass	23.48	21.33	0.14	Pass				
				Inner 1RBLeft		18.91				Pass	23.11	20.96	0.12	Pass				
				Inner 1RBRight		18.77				Pass	22.97	20.82	0.12	Pass				
			CP-OFDM	QPSK		Inner Full			21.18		Pass	25.38	23.23	0.21	Pass			
						Inner 1RBLeft			21.10		Pass	25.30	23.15	0.21	Pass			
						Inner 1RBRight			21.01		Pass	25.21	23.06	0.20	Pass			
				16AQM		Inner Full		20.73		Pass	24.93	22.78	0.19	Pass				
						Inner 1RBLeft		20.33		Pass	24.53	22.38	0.17	Pass				
						Inner 1RBRight		20.29		Pass	24.49	22.34	0.17	Pass				
				64AQM		Inner Full		20.71		Pass	24.91	22.76	0.19	Pass				
						Inner 1RBLeft		20.32		Pass	24.52	22.37	0.17	Pass				
						Inner 1RBRight		20.28		Pass	24.48	22.33	0.17	Pass				
				256AQM		Inner Full		17.38		Pass	21.58	19.43	0.09	Pass				
						Inner 1RBLeft		17.07		Pass	21.27	19.12	0.08	Pass				
						Inner 1RBRight		17.04		Pass	21.24	19.09	0.08	Pass				
				513000		2565		DFT-s-OFDM	PI/2 BPSK	Inner Full	23.29		Pass	27.49	25.34	0.34	Pass	
										Inner 1RBLeft	22.94		Pass	27.14	24.99	0.32	Pass	
										Inner 1RBRight	22.76		Pass	26.96	24.81	0.30	Pass	
									QPSK	Inner Full	23.23		Pass	27.43	25.28	0.34	Pass	
										Inner 1RBLeft	22.88		Pass	27.08	24.93	0.31	Pass	
										Inner 1RBRight	22.71		Pass	26.91	24.76	0.30	Pass	
			16AQM						Inner Full	21.80		Pass	25.80	23.65	0.23	Pass		
									Inner 1RBLeft	21.04		Pass	25.24	23.09	0.20	Pass		
									Inner 1RBRight	21.03		Pass	25.23	23.08	0.20	Pass		
			64AQM		Inner Full		20.54			Pass	24.74	22.59	0.18	Pass				
					Inner 1RBLeft		20.21			Pass	24.41	22.26	0.17	Pass				
					Inner 1RBRight		20.01			Pass	24.21	22.06	0.16	Pass				
			256AQM		Inner Full		19.14			Pass	23.34	21.19	0.13	Pass				
					Inner 1RBLeft		18.73			Pass	22.93	20.78	0.12	Pass				
					Inner 1RBRight		18.67			Pass	22.87	20.72	0.12	Pass				
			CP-OFDM		QPSK		Inner Full		20.81		Pass	25.01	22.86	0.19	Pass			
							Inner 1RBLeft		20.65		Pass	24.85	22.70	0.19	Pass			
							Inner 1RBRight		20.55		Pass	24.75	22.60	0.18	Pass			
					16AQM		Inner Full	20.46		Pass	24.66	22.51	0.18	Pass				
							Inner 1RBLeft	20.27		Pass	24.47	22.32	0.17	Pass				
							Inner 1RBRight	20.43		Pass	24.63	22.48	0.18	Pass				
					64AQM		Inner Full	20.36		Pass	24.56	22.41	0.17	Pass				
							Inner 1RBLeft	20.26		Pass	24.46	22.31	0.17	Pass				
							Inner 1RBRight	20.17		Pass	24.37	22.22	0.17	Pass				
					256AQM		Inner Full	17.07		Pass	21.27	19.12	0.08	Pass				
							Inner 1RBLeft	17.03		Pass	21.23	19.08	0.08	Pass				
							Inner 1RBRight	17.00		Pass	21.20	19.05	0.08	Pass				

n7	15	15	501500	2507.5	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.59	23.39	Pass	4.2	26.79	24.64	0.29	Pass					
							Inner 1RBLeft	22.55		Pass		26.75	24.60	0.29	Pass					
							Inner 1RBRight	22.57		Pass		26.77	24.62	0.29	Pass					
						QPSK	Inner Full	23.39		Pass		27.59	25.44	0.35	Pass					
							Inner 1RBLeft	22.46		Pass		26.66	24.51	0.28	Pass					
							Inner 1RBRight	22.54		Pass		26.74	24.59	0.29	Pass					
						16AQM	Inner Full	21.88		Pass		26.08	23.93	0.25	Pass					
							Inner 1RBLeft	20.72		Pass		24.92	22.77	0.19	Pass					
							Inner 1RBRight	20.70		Pass		24.90	22.75	0.19	Pass					
						64AQM	Inner Full	20.78		Pass		24.98	22.83	0.19	Pass					
							Inner 1RBLeft	19.65		Pass		23.85	21.70	0.15	Pass					
							Inner 1RBRight	19.61		Pass		23.81	21.66	0.15	Pass					
					256AQM	Inner Full	19.22		Pass	23.42		21.27	0.13	Pass						
						Inner 1RBLeft	18.23		Pass	22.43		20.28	0.11	Pass						
						Inner 1RBRight	18.21		Pass	22.41		20.26	0.11	Pass						
					CP-OFDM	QPSK	Inner Full	21.18		Pass		25.38	23.23	0.21	Pass					
							Inner 1RBLeft	20.69		Pass		24.89	22.74	0.19	Pass					
							Inner 1RBRight	20.50		Pass		24.70	22.55	0.18	Pass					
						16AQM	Inner Full	20.52		Pass		24.72	22.57	0.18	Pass					
							Inner 1RBLeft	19.73		Pass		23.93	21.78	0.15	Pass					
							Inner 1RBRight	19.59		Pass		23.79	21.64	0.15	Pass					
						64AQM	Inner Full	20.53		Pass		24.73	22.58	0.18	Pass					
							Inner 1RBLeft	19.76		Pass		23.96	21.81	0.15	Pass					
							Inner 1RBRight	19.60		Pass		23.80	21.65	0.15	Pass					
						256AQM	Inner Full	17.25		Pass		21.45	19.30	0.09	Pass					
							Inner 1RBLeft	16.81		Pass		21.01	18.86	0.08	Pass					
							Inner 1RBRight	16.47		Pass		20.67	18.52	0.07	Pass					
					507000	2535	507000	2535	DFT-s-OFDM	PI/2 BPSK		Inner Full	23.36		Pass	4.2	27.56	25.41	0.35	Pass
												Inner 1RBLeft	22.48		Pass		26.68	24.53	0.28	Pass
												Inner 1RBRight	22.39		Pass		26.59	24.44	0.28	Pass
										QPSK		Inner Full	23.35		Pass		27.55	25.40	0.35	Pass
												Inner 1RBLeft	22.45		Pass		26.65	24.50	0.28	Pass
												Inner 1RBRight	22.43		Pass		26.63	24.48	0.28	Pass
										16AQM		Inner Full	21.94		Pass		26.14	23.99	0.25	Pass
												Inner 1RBLeft	20.89		Pass		25.09	22.94	0.20	Pass
												Inner 1RBRight	20.82		Pass		25.02	22.87	0.19	Pass
	64AQM	Inner Full	21.12							Pass	25.32	23.17	0.21	Pass						
		Inner 1RBLeft	20.09							Pass	24.29	22.14	0.16	Pass						
		Inner 1RBRight	20.04							Pass	24.24	22.09	0.16	Pass						
	256AQM	Inner Full	19.55						Pass	23.75	21.60	0.14	Pass							
		Inner 1RBLeft	18.51						Pass	22.71	20.56	0.11	Pass							
		Inner 1RBRight	18.48						Pass	22.68	20.53	0.11	Pass							
	CP-OFDM	QPSK	Inner Full	21.35						Pass	25.55	23.40	0.22	Pass						
			Inner 1RBLeft	20.73						Pass	24.93	22.78	0.19	Pass						
			Inner 1RBRight	20.72						Pass	24.92	22.77	0.19	Pass						
		16AQM	Inner Full	20.93						Pass	25.13	22.98	0.20	Pass						
			Inner 1RBLeft	20.36						Pass	24.56	22.41	0.17	Pass						
			Inner 1RBRight	20.00						Pass	24.20	22.05	0.16	Pass						
		64AQM	Inner Full	20.86						Pass	25.06	22.91	0.20	Pass						
			Inner 1RBLeft	20.16						Pass	24.36	22.21	0.17	Pass						
			Inner 1RBRight	20.03						Pass	24.23	22.08	0.16	Pass						
		256AQM	Inner Full	17.51						Pass	21.71	19.56	0.09	Pass						
			Inner 1RBLeft	16.72						Pass	20.92	18.77	0.08	Pass						
			Inner 1RBRight	16.75						Pass	20.95	18.80	0.08	Pass						
	512500	2562.5	512500	2562.5					DFT-s-OFDM	PI/2 BPSK	Inner Full	23.31		Pass	4.2		27.51	25.36	0.34	Pass
											Inner 1RBLeft	22.57		Pass			26.77	24.62	0.29	Pass
											Inner 1RBRight	22.37		Pass			26.57	24.42	0.28	Pass
										QPSK	Inner Full	22.40		Pass			26.60	24.45	0.28	Pass
											Inner 1RBLeft	22.50		Pass			26.70	24.55	0.29	Pass
											Inner 1RBRight	22.34		Pass			26.54	24.39	0.27	Pass
										16AQM	Inner Full	21.84		Pass			26.04	23.89	0.24	Pass
											Inner 1RBLeft	20.89		Pass			25.09	22.94	0.20	Pass
											Inner 1RBRight	20.83		Pass			25.03	22.88	0.19	Pass
					64AQM	Inner Full	20.96			Pass	25.16	23.01	0.20	Pass						
						Inner 1RBLeft	20.05			Pass	24.25	22.10	0.16	Pass						
						Inner 1RBRight	19.95			Pass	24.15	22.00	0.16	Pass						
					256AQM	Inner Full	19.54		Pass	23.74	21.59	0.14	Pass							
						Inner 1RBLeft	18.93		Pass	23.13	20.98	0.13	Pass							
						Inner 1RBRight	18.80		Pass	23.00	20.85	0.12	Pass							
					CP-OFDM	QPSK	Inner Full	21.21		Pass	25.41	23.26	0.21	Pass						
							Inner 1RBLeft	20.61		Pass	24.81	22.66	0.18	Pass						
							Inner 1RBRight	20.58		Pass	24.78	22.63	0.18	Pass						
						16AQM	Inner Full	20.80		Pass	25.00	22.85	0.19	Pass						
							Inner 1RBLeft	19.97		Pass	24.17	22.02	0.16	Pass						
							Inner 1RBRight	19.92		Pass	24.12	21.97	0.16	Pass						
						64AQM	Inner Full	20.79		Pass	24.99	22.84	0.19	Pass						
							Inner 1RBLeft	19.98		Pass	24.18	22.03	0.16	Pass						
							Inner 1RBRight	19.96		Pass	24.16	22.01	0.16	Pass						
						256AQM	Inner Full	17.48		Pass	21.68	19.53	0.09	Pass						
							Inner 1RBLeft	16.75		Pass	20.95	18.80	0.08	Pass						
							Inner 1RBRight	16.77		Pass	20.97	18.82	0.08	Pass						

n7	20	15	502000	2510	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.11	23.65	Pass	4.2	26.31	24.16	0.26	Pass				
							Inner 1RBLeft	22.14		Pass		26.34	24.19	0.26	Pass				
							Inner 1RBRight	22.22		Pass		26.42	24.27	0.27	Pass				
						QPSK	Inner Full	23.40		Pass		27.60	25.45	0.35	Pass				
							Inner 1RBLeft	22.11		Pass		26.31	24.16	0.26	Pass				
							Inner 1RBRight	22.20		Pass		26.40	24.25	0.27	Pass				
						16AQM	Inner Full	22.11		Pass		26.31	24.16	0.26	Pass				
							Inner 1RBLeft	20.72		Pass		24.92	22.77	0.19	Pass				
							Inner 1RBRight	20.65		Pass		24.85	22.70	0.19	Pass				
						64AQM	Inner Full	21.07		Pass		25.27	23.12	0.21	Pass				
							Inner 1RBLeft	19.66		Pass		23.86	21.71	0.15	Pass				
							Inner 1RBRight	19.59		Pass		23.79	21.64	0.15	Pass				
						256AQM	Inner Full	19.54		Pass		23.74	21.59	0.14	Pass				
							Inner 1RBLeft	18.16		Pass		22.36	20.21	0.10	Pass				
							Inner 1RBRight	18.11		Pass		22.31	20.16	0.10	Pass				
						CP-OFDM	QPSK	Inner Full	21.50			Pass	25.70	23.55	0.23	Pass			
								Inner 1RBLeft	20.47			Pass	24.67	22.52	0.18	Pass			
								Inner 1RBRight	20.49			Pass	24.69	22.54	0.18	Pass			
					16AQM		Inner Full	20.95		Pass		25.15	23.00	0.20	Pass				
							Inner 1RBLeft	19.63		Pass		23.83	21.68	0.15	Pass				
							Inner 1RBRight	19.60		Pass		23.80	21.65	0.15	Pass				
					64AQM		Inner Full	20.89		Pass		25.09	22.94	0.20	Pass				
							Inner 1RBLeft	19.47		Pass		23.67	21.52	0.14	Pass				
							Inner 1RBRight	19.47		Pass		23.67	21.52	0.14	Pass				
					256AQM		Inner Full	17.65		Pass		21.85	19.70	0.09	Pass				
							Inner 1RBLeft	16.26		Pass		20.46	18.31	0.07	Pass				
							Inner 1RBRight	16.25		Pass		20.45	18.30	0.07	Pass				
					507000		2535	DFT-s-OFDM	PI/2 BPSK	Inner Full		23.65		Pass	4.2	27.85	25.70	0.37	Pass
										Inner 1RBLeft		22.20		Pass		26.40	24.25	0.27	Pass
										Inner 1RBRight		22.13		Pass		26.33	24.18	0.26	Pass
									QPSK	Inner Full		22.56		Pass		26.76	24.61	0.29	Pass
										Inner 1RBLeft		22.12		Pass		26.32	24.17	0.26	Pass
										Inner 1RBRight		22.08		Pass		26.28	24.13	0.26	Pass
						16AQM			Inner Full	21.95			Pass	26.15		24.00	0.25	Pass	
									Inner 1RBLeft	20.61			Pass	24.81		22.66	0.18	Pass	
									Inner 1RBRight	20.57			Pass	24.77		22.62	0.18	Pass	
	64AQM	Inner Full	21.16			Pass			25.36	23.21	0.21	Pass							
		Inner 1RBLeft	19.79			Pass			23.99	21.84	0.15	Pass							
		Inner 1RBRight	19.73			Pass			23.93	21.78	0.15	Pass							
	256AQM	Inner Full	19.54			Pass			23.74	21.59	0.14	Pass							
		Inner 1RBLeft	18.23			Pass			22.43	20.28	0.11	Pass							
		Inner 1RBRight	18.20			Pass			22.40	20.25	0.11	Pass							
	CP-OFDM	QPSK	Inner Full	21.41					Pass	25.61	23.46	0.22	Pass						
			Inner 1RBLeft	20.45					Pass	24.65	22.50	0.18	Pass						
			Inner 1RBRight	20.41					Pass	24.61	22.46	0.18	Pass						
		16AQM	Inner Full	21.06				Pass	25.26	23.11	0.20	Pass							
			Inner 1RBLeft	19.75				Pass	23.95	21.80	0.15	Pass							
			Inner 1RBRight	19.72				Pass	23.92	21.77	0.15	Pass							
		64AQM	Inner Full	21.01				Pass	25.21	23.06	0.20	Pass							
			Inner 1RBLeft	19.76				Pass	23.96	21.81	0.15	Pass							
			Inner 1RBRight	19.71				Pass	23.91	21.76	0.15	Pass							
		256AQM	Inner Full	17.61				Pass	21.81	19.66	0.09	Pass							
			Inner 1RBLeft	16.59				Pass	20.79	18.64	0.07	Pass							
			Inner 1RBRight	16.58				Pass	20.78	18.63	0.07	Pass							
		512000	2560	DFT-s-OFDM		PI/2 BPSK		Inner Full	23.39		Pass	4.2	27.59	25.44		0.35	Pass		
								Inner 1RBLeft	22.36		Pass		26.56	24.41		0.28	Pass		
								Inner 1RBRight	22.02		Pass		26.22	24.07		0.26	Pass		
						QPSK		Inner Full	23.31		Pass		27.51	25.36		0.34	Pass		
								Inner 1RBLeft	22.31		Pass		26.51	24.36		0.27	Pass		
								Inner 1RBRight	22.02		Pass		26.22	24.07		0.26	Pass		
	16AQM					Inner Full		21.84		Pass	26.04		23.89	0.24		Pass			
						Inner 1RBLeft		20.69		Pass	24.89		22.74	0.19		Pass			
						Inner 1RBRight		20.66		Pass	24.86		22.71	0.19		Pass			
	64AQM				Inner Full	21.01		Pass	25.21	23.06	0.20		Pass						
					Inner 1RBLeft	19.87		Pass	24.07	21.92	0.16		Pass						
					Inner 1RBRight	19.89		Pass	24.09	21.94	0.16		Pass						
	256AQM				Inner Full	19.61		Pass	23.81	21.66	0.15		Pass						
					Inner 1RBLeft	18.48		Pass	22.68	20.53	0.11		Pass						
					Inner 1RBRight	18.45		Pass	22.65	20.50	0.11		Pass						
	CP-OFDM				QPSK	Inner Full	21.30		Pass	25.50	23.35		0.22	Pass					
						Inner 1RBLeft	20.52		Pass	24.72	22.57		0.18	Pass					
						Inner 1RBRight	20.50		Pass	24.70	22.55		0.18	Pass					
				16AQM	Inner Full	20.92		Pass	25.12	22.97	0.20		Pass						
					Inner 1RBLeft	19.83		Pass	24.03	21.88	0.15		Pass						
					Inner 1RBRight	19.74		Pass	23.94	21.79	0.15		Pass						
				64AQM	Inner Full	20.86		Pass	25.06	22.91	0.20		Pass						
					Inner 1RBLeft	19.84		Pass	24.04	21.89	0.15		Pass						
					Inner 1RBRight	19.86		Pass	24.06	21.91	0.16		Pass						
				256AQM	Inner Full	17.43		Pass	21.63	19.48	0.09		Pass						
					Inner 1RBLeft	16.45		Pass	20.65	18.50	0.07		Pass						
					Inner 1RBRight	16.47		Pass	20.67	18.52	0.07		Pass						

NR Band	Bandwidth	Sub-carrier spacing	ARFCN	Frequency	OFDM	Modulation	RB Allocation	NR Power	Max NR Power	NR Power Class 3 Average Power Limit	ANT Gain	EIRP	ERP	ERP	EIRP Limit 2.0W			
								(dBm)		(dBm)						(dBi)	(dBm)	(dBm)
n38	10	30	516000	2580	DFT-s-OFDM	PI/2 BPSK	Inner Full	24.02	24.11	Pass	4.2	28.22	26.07	0.40	Pass			
							Inner 1RBLeft	24.03		Pass		28.23	26.08	0.41	Pass			
							Inner 1RBRight	24.01		Pass		28.21	26.06	0.40	Pass			
						QPSK	Inner Full	23.75		Pass		27.95	25.80	0.38	Pass			
							Inner 1RBLeft	23.96		Pass		28.16	26.01	0.40	Pass			
							Inner 1RBRight	23.95		Pass		28.15	26.00	0.40	Pass			
						16AQM	Inner Full	22.80		Pass		27.00	24.85	0.31	Pass			
							Inner 1RBLeft	22.70		Pass		26.90	24.75	0.30	Pass			
							Inner 1RBRight	22.74		Pass		26.94	24.79	0.30	Pass			
						64AQM	Inner Full	21.62		Pass		25.82	23.67	0.23	Pass			
							Inner 1RBLeft	21.08		Pass		25.28	23.13	0.21	Pass			
							Inner 1RBRight	21.15		Pass		25.35	23.20	0.21	Pass			
						256AQM	Inner Full	20.09		Pass		24.29	22.14	0.16	Pass			
							Inner 1RBLeft	19.94		Pass		24.14	21.99	0.16	Pass			
							Inner 1RBRight	19.97		Pass		24.17	22.02	0.16	Pass			
						CP-OFDM	QPSK	Inner Full		21.76		Pass	25.96	23.81	0.24	Pass		
								Inner 1RBLeft		21.47		Pass	25.67	23.52	0.22	Pass		
								Inner 1RBRight		21.45		Pass	25.65	23.50	0.22	Pass		
					16AQM		Inner Full	21.30		Pass		25.50	23.35	0.22	Pass			
							Inner 1RBLeft	21.31		Pass		25.51	23.36	0.22	Pass			
							Inner 1RBRight	21.28		Pass		25.48	23.33	0.22	Pass			
					64AQM		Inner Full	21.34		Pass		25.54	23.39	0.22	Pass			
							Inner 1RBLeft	20.89		Pass		25.09	22.94	0.20	Pass			
							Inner 1RBRight	20.84		Pass		25.04	22.89	0.19	Pass			
					256AQM		Inner Full	17.91		Pass		22.11	19.96	0.10	Pass			
							Inner 1RBLeft	17.86		Pass		22.06	19.91	0.10	Pass			
							Inner 1RBRight	17.80		Pass		22.00	19.85	0.10	Pass			
					519000		2595	DFT-s-OFDM		PI/2 BPSK		Inner Full	23.94	Pass	28.14	25.99	0.40	Pass
												Inner 1RBLeft	24.02	Pass	28.22	26.07	0.40	Pass
												Inner 1RBRight	24.06	Pass	28.26	26.11	0.41	Pass
										QPSK		Inner Full	23.85	Pass	28.05	25.90	0.39	Pass
												Inner 1RBLeft	23.94	Pass	28.14	25.99	0.40	Pass
												Inner 1RBRight	23.95	Pass	28.15	26.00	0.40	Pass
						16AQM				Inner Full		22.59	Pass	26.79	24.64	0.29	Pass	
										Inner 1RBLeft		22.61	Pass	26.81	24.66	0.29	Pass	
										Inner 1RBRight		22.76	Pass	26.96	24.81	0.30	Pass	
			64AQM	Inner Full		21.34			Pass	25.54	23.39	0.22	Pass					
				Inner 1RBLeft		22.59			Pass	26.79	24.64	0.29	Pass					
				Inner 1RBRight		20.87			Pass	25.07	22.92	0.20	Pass					
			256AQM	Inner Full		20.85			Pass	25.05	22.90	0.19	Pass					
				Inner 1RBLeft		19.80			Pass	24.00	21.85	0.15	Pass					
				Inner 1RBRight		19.78			Pass	23.98	21.83	0.15	Pass					
			CP-OFDM	QPSK		Inner Full			21.70	Pass	25.90	23.75	0.24	Pass				
						Inner 1RBLeft			21.45	Pass	25.65	23.50	0.22	Pass				
						Inner 1RBRight			21.45	Pass	25.65	23.50	0.22	Pass				
				16AQM		Inner Full		21.20	Pass	25.40	23.25	0.21	Pass					
						Inner 1RBLeft		21.14	Pass	25.34	23.19	0.21	Pass					
						Inner 1RBRight		21.15	Pass	25.35	23.20	0.21	Pass					
				64AQM		Inner Full		21.24	Pass	25.44	23.29	0.21	Pass					
						Inner 1RBLeft		20.89	Pass	25.09	22.94	0.20	Pass					
						Inner 1RBRight		20.87	Pass	25.07	22.92	0.20	Pass					
				256AQM		Inner Full		17.83	Pass	22.03	19.88	0.10	Pass					
						Inner 1RBLeft		17.82	Pass	22.02	19.87	0.10	Pass					
						Inner 1RBRight		17.83	Pass	22.03	19.88	0.10	Pass					
				522000		2610		DFT-s-OFDM	PI/2 BPSK	Inner Full	24.07	Pass	28.27	26.12	0.41	Pass		
										Inner 1RBLeft	24.11	Pass	28.31	26.16	0.41	Pass		
										Inner 1RBRight	24.10	Pass	28.30	26.15	0.41	Pass		
									QPSK	Inner Full	24.01	Pass	28.21	26.06	0.40	Pass		
										Inner 1RBLeft	24.04	Pass	28.24	26.09	0.41	Pass		
										Inner 1RBRight	24.05	Pass	28.25	26.10	0.41	Pass		
			16AQM						Inner Full	22.80	Pass	27.00	24.85	0.31	Pass			
									Inner 1RBLeft	22.51	Pass	26.71	24.56	0.29	Pass			
									Inner 1RBRight	22.57	Pass	26.77	24.62	0.29	Pass			
			64AQM		Inner Full		21.66		Pass	25.86	23.71	0.23	Pass					
					Inner 1RBLeft		21.27		Pass	25.47	23.32	0.21	Pass					
					Inner 1RBRight		21.11		Pass	25.31	23.16	0.21	Pass					
			256AQM		Inner Full		20.08		Pass	24.28	22.13	0.16	Pass					
					Inner 1RBLeft		19.98		Pass	24.18	22.03	0.16	Pass					
					Inner 1RBRight		19.92		Pass	24.12	21.97	0.16	Pass					
			CP-OFDM		QPSK		Inner Full		22.17	Pass	26.37	24.22	0.26	Pass				
							Inner 1RBLeft		21.87	Pass	26.07	23.92	0.25	Pass				
							Inner 1RBRight		21.85	Pass	26.05	23.90	0.25	Pass				
					16AQM		Inner Full	21.62	Pass	25.82	23.67	0.23	Pass					
							Inner 1RBLeft	21.40	Pass	25.60	23.45	0.22	Pass					
							Inner 1RBRight	21.37	Pass	25.57	23.42	0.22	Pass					
					64AQM		Inner Full	21.67	Pass	25.87	23.72	0.24	Pass					
							Inner 1RBLeft	21.26	Pass	25.46	23.31	0.21	Pass					
							Inner 1RBRight	21.22	Pass	25.42	23.27	0.21	Pass					
					256AQM		Inner Full	18.30	Pass	22.50	20.35	0.11	Pass					
							Inner 1RBLeft	18.34	Pass	22.54	20.39	0.11	Pass					
							Inner 1RBRight	18.29	Pass	22.49	20.34	0.11	Pass					

n38	15	30	517000	2585	DFT-s-OFDM	PI/2 BPSK	Inner Full	24.01	24.30	Pass	4.2	28.21	26.06	0.40	Pass							
							Inner 1RBLeft	23.87		Pass		28.07	25.92	0.39	Pass							
							Inner 1RBRight	23.88		Pass		28.08	25.93	0.39	Pass							
						QPSK	Inner Full	23.93		Pass		28.13	25.98	0.40	Pass							
							Inner 1RBLeft	23.81		Pass		28.01	25.86	0.39	Pass							
							Inner 1RBRight	23.82		Pass		28.02	25.87	0.39	Pass							
						16AQM	Inner Full	23.02		Pass		27.22	25.07	0.32	Pass							
							Inner 1RBLeft	22.46		Pass		26.66	24.51	0.28	Pass							
							Inner 1RBRight	22.45		Pass		26.65	24.50	0.28	Pass							
						64AQM	Inner Full	21.74		Pass		25.94	23.79	0.24	Pass							
							Inner 1RBLeft	21.12		Pass		25.32	23.17	0.21	Pass							
							Inner 1RBRight	21.09		Pass		25.29	23.14	0.21	Pass							
					256AQM	Inner Full	20.07		Pass	24.27		22.12	0.16	Pass								
						Inner 1RBLeft	19.74		Pass	23.94		21.79	0.15	Pass								
						Inner 1RBRight	19.73		Pass	23.93		21.78	0.15	Pass								
					CP-OFDM	QPSK	Inner Full	22.38		Pass		26.58	24.43	0.28	Pass							
							Inner 1RBLeft	21.94		Pass		26.14	23.99	0.25	Pass							
							Inner 1RBRight	21.91		Pass		26.11	23.96	0.25	Pass							
						16AQM	Inner Full	21.60		Pass		25.80	23.65	0.23	Pass							
							Inner 1RBLeft	21.31		Pass		25.51	23.36	0.22	Pass							
							Inner 1RBRight	21.28		Pass		25.48	23.33	0.22	Pass							
						64AQM	Inner Full	21.57		Pass		25.77	23.62	0.23	Pass							
							Inner 1RBLeft	21.05		Pass		25.25	23.10	0.20	Pass							
							Inner 1RBRight	21.01		Pass		25.21	23.06	0.20	Pass							
						256AQM	Inner Full	18.27		Pass		22.47	20.32	0.11	Pass							
							Inner 1RBLeft	17.98		Pass		22.18	20.03	0.10	Pass							
							Inner 1RBRight	17.94		Pass		22.14	19.99	0.10	Pass							
					519000	2595	30	519000	2595	DFT-s-OFDM		PI/2 BPSK	Inner Full	24.07		Pass	4.2	28.27	26.12	0.41	Pass	
													Inner 1RBLeft	23.89		Pass		28.09	25.94	0.39	Pass	
													Inner 1RBRight	23.97		Pass		28.17	26.02	0.40	Pass	
												QPSK	Inner Full	24.00		Pass		28.20	26.05	0.40	Pass	
													Inner 1RBLeft	23.85		Pass		28.05	25.90	0.39	Pass	
													Inner 1RBRight	23.95		Pass		28.15	26.00	0.40	Pass	
												16AQM	Inner Full	22.91		Pass		27.11	24.96	0.31	Pass	
													Inner 1RBLeft	22.45		Pass		26.65	24.50	0.28	Pass	
													Inner 1RBRight	22.52		Pass		26.72	24.57	0.29	Pass	
	64AQM	Inner Full	21.61								Pass	25.81	23.66	0.23	Pass							
		Inner 1RBLeft	20.85								Pass	25.05	22.90	0.19	Pass							
		Inner 1RBRight	20.91								Pass	25.11	22.96	0.20	Pass							
	256AQM	Inner Full	20.18							Pass	24.38	22.23	0.17	Pass								
		Inner 1RBLeft	19.77							Pass	23.97	21.82	0.15	Pass								
		Inner 1RBRight	19.83							Pass	24.03	21.88	0.15	Pass								
	CP-OFDM	QPSK	Inner Full	21.92							Pass	26.12	23.97	0.25	Pass							
			Inner 1RBLeft	21.48							Pass	25.68	23.53	0.23	Pass							
			Inner 1RBRight	21.52							Pass	25.72	23.57	0.23	Pass							
		16AQM	Inner Full	21.50							Pass	25.70	23.55	0.23	Pass							
			Inner 1RBLeft	21.10							Pass	25.30	23.15	0.21	Pass							
			Inner 1RBRight	21.14							Pass	25.34	23.19	0.21	Pass							
		64AQM	Inner Full	21.47							Pass	25.67	23.52	0.22	Pass							
			Inner 1RBLeft	20.89							Pass	25.09	22.94	0.20	Pass							
			Inner 1RBRight	20.91							Pass	25.11	22.96	0.20	Pass							
		256AQM	Inner Full	18.10							Pass	22.30	20.15	0.10	Pass							
			Inner 1RBLeft	17.95							Pass	22.15	20.00	0.10	Pass							
			Inner 1RBRight	17.97							Pass	22.17	20.02	0.10	Pass							
	521000	2605	30	521000						2605	DFT-s-OFDM	PI/2 BPSK	Inner Full	24.30		Pass		4.2	28.50	26.35	0.43	Pass
													Inner 1RBLeft	24.04		Pass			28.24	26.09	0.41	Pass
													Inner 1RBRight	24.08		Pass			28.28	26.13	0.41	Pass
												QPSK	Inner Full	24.23		Pass			28.43	26.28	0.42	Pass
													Inner 1RBLeft	23.97		Pass			28.17	26.02	0.40	Pass
													Inner 1RBRight	24.03		Pass			28.23	26.08	0.41	Pass
												16AQM	Inner Full	22.72		Pass			26.92	24.77	0.30	Pass
													Inner 1RBLeft	22.23		Pass			26.43	24.28	0.27	Pass
													Inner 1RBRight	22.29		Pass			26.49	24.34	0.27	Pass
					64AQM	Inner Full	21.76		Pass			25.96	23.81	0.24	Pass							
						Inner 1RBLeft	20.99		Pass			25.19	23.04	0.20	Pass							
						Inner 1RBRight	21.03		Pass			25.23	23.08	0.20	Pass							
					256AQM	Inner Full	20.17		Pass		24.37	22.22	0.17	Pass								
						Inner 1RBLeft	19.72		Pass		23.92	21.77	0.15	Pass								
						Inner 1RBRight	19.78		Pass		23.98	21.83	0.15	Pass								
					CP-OFDM	QPSK	Inner Full	22.10			Pass	26.30	24.15	0.26	Pass							
							Inner 1RBLeft	21.63			Pass	25.83	23.68	0.23	Pass							
							Inner 1RBRight	21.66			Pass	25.86	23.71	0.23	Pass							
						16AQM	Inner Full	21.66			Pass	25.86	23.71	0.23	Pass							
							Inner 1RBLeft	21.24			Pass	25.44	23.29	0.21	Pass							
							Inner 1RBRight	21.28			Pass	25.48	23.33	0.22	Pass							
						64AQM	Inner Full	21.61			Pass	25.81	23.66	0.23	Pass							
							Inner 1RBLeft	21.01			Pass	25.21	23.06	0.20	Pass							
							Inner 1RBRight	21.03			Pass	25.23	23.08	0.20	Pass							
						256AQM	Inner Full	18.18			Pass	22.38	20.23	0.11	Pass							
							Inner 1RBLeft	17.88			Pass	22.08	19.93	0.10	Pass							
							Inner 1RBRight	17.91			Pass	22.11	19.96	0.10	Pass							

n38	20	30	516000	2580	DFT-s-OFDM	PI/2 BPSK	Inner Full	21.28	24.11	Pass	4.2	25.48	23.33	0.22	Pass	
							Inner 1RBLeft	23.64		Pass		27.84	25.69	0.37	Pass	
							Inner 1RBRight	23.65		Pass		27.85	25.70	0.37	Pass	
						QPSK	Inner Full	23.86		Pass		28.06	25.91	0.39	Pass	
							Inner 1RBLeft	22.83		Pass		27.03	24.88	0.31	Pass	
							Inner 1RBRight	23.61		Pass		27.81	25.66	0.37	Pass	
					16AQM	Inner Full	23.03		Pass	27.23		25.08	0.32	Pass		
						Inner 1RBLeft	22.24		Pass	26.44		24.29	0.27	Pass		
						Inner 1RBRight	22.29		Pass	26.49		24.34	0.27	Pass		
					64AQM	Inner Full	21.73		Pass	25.93		23.78	0.24	Pass		
						Inner 1RBLeft	20.77		Pass	24.97		22.82	0.19	Pass		
						Inner 1RBRight	20.80		Pass	25.00		22.85	0.19	Pass		
					256AQM	Inner Full	20.25		Pass	24.45		22.30	0.17	Pass		
						Inner 1RBLeft	19.60		Pass	23.80		21.65	0.15	Pass		
						Inner 1RBRight	19.64		Pass	23.84		21.69	0.15	Pass		
					CP-OFDM	QPSK	Inner Full	21.81		Pass		26.01	23.86	0.24	Pass	
							Inner 1RBLeft	21.32		Pass		25.52	23.37	0.22	Pass	
							Inner 1RBRight	21.40		Pass		25.60	23.45	0.22	Pass	
			16AQM	Inner Full		21.36		Pass	25.56	23.41		0.22	Pass			
				Inner 1RBLeft		20.95		Pass	25.15	23.00		0.20	Pass			
				Inner 1RBRight		21.03		Pass	25.23	23.08		0.20	Pass			
			64AQM	Inner Full	21.34		Pass	25.54	23.39	0.22		Pass				
				Inner 1RBLeft	20.72		Pass	24.92	22.77	0.19		Pass				
				Inner 1RBRight	20.78		Pass	24.98	22.83	0.19		Pass				
			256AQM	Inner Full	18.02		Pass	22.22	20.07	0.10		Pass				
				Inner 1RBLeft	17.50		Pass	21.70	19.55	0.09		Pass				
				Inner 1RBRight	17.55		Pass	21.75	19.60	0.09		Pass				
			519000	2595	DFT-s-OFDM	PI/2 BPSK	Inner Full	24.04		Pass		28.24	26.09	0.41	Pass	
							Inner 1RBLeft	23.72		Pass		27.92	25.77	0.38	Pass	
							Inner 1RBRight	23.83		Pass		28.03	25.88	0.39	Pass	
							QPSK	Inner Full	23.97			Pass	28.17	26.02	0.40	Pass
								Inner 1RBLeft	23.62			Pass	27.82	25.67	0.37	Pass
								Inner 1RBRight	23.85			Pass	28.05	25.90	0.39	Pass
						16AQM	Inner Full	22.85		Pass		27.05	24.90	0.31	Pass	
							Inner 1RBLeft	22.20		Pass		26.40	24.25	0.27	Pass	
							Inner 1RBRight	22.35		Pass		26.55	24.40	0.28	Pass	
	64AQM	Inner Full				21.55		Pass	25.75	23.60	0.23	Pass				
		Inner 1RBLeft				20.60		Pass	24.80	22.65	0.18	Pass				
		Inner 1RBRight				20.77		Pass	24.97	22.82	0.19	Pass				
	256AQM	Inner Full				20.12		Pass	24.32	22.17	0.16	Pass				
		Inner 1RBLeft				19.46		Pass	23.66	21.51	0.14	Pass				
		Inner 1RBRight				19.65		Pass	23.85	21.70	0.15	Pass				
	CP-OFDM	QPSK				Inner Full	21.86		Pass	26.06	23.91	0.25	Pass			
						Inner 1RBLeft	21.26		Pass	25.46	23.31	0.21	Pass			
						Inner 1RBRight	21.39		Pass	25.59	23.44	0.22	Pass			
		16AQM			Inner Full	21.39		Pass	25.59	23.44	0.22	Pass				
					Inner 1RBLeft	20.86		Pass	25.06	22.91	0.20	Pass				
					Inner 1RBRight	21.00		Pass	25.20	23.05	0.20	Pass				
	64AQM	Inner Full			21.37		Pass	25.57	23.42	0.22	Pass					
		Inner 1RBLeft			20.64		Pass	24.84	22.69	0.19	Pass					
		Inner 1RBRight			20.75		Pass	24.95	22.80	0.19	Pass					
	256AQM	Inner Full			18.04		Pass	22.24	20.09	0.10	Pass					
		Inner 1RBLeft			17.57		Pass	21.77	19.62	0.09	Pass					
		Inner 1RBRight			17.66		Pass	21.86	19.71	0.09	Pass					
	522000	2610			DFT-s-OFDM	PI/2 BPSK	Inner Full	24.11		Pass	28.31	26.16	0.41	Pass		
							Inner 1RBLeft	23.73		Pass	27.93	25.78	0.38	Pass		
							Inner 1RBRight	23.93		Pass	28.13	25.98	0.40	Pass		
							QPSK	Inner Full	24.05		Pass	28.25	26.10	0.41	Pass	
								Inner 1RBLeft	23.79		Pass	27.99	25.84	0.38	Pass	
								Inner 1RBRight	23.89		Pass	28.09	25.94	0.39	Pass	
						16AQM	Inner Full	22.75		Pass	26.95	24.80	0.30	Pass		
							Inner 1RBLeft	22.23		Pass	26.43	24.28	0.27	Pass		
							Inner 1RBRight	22.33		Pass	26.53	24.38	0.27	Pass		
			64AQM	Inner Full		21.76		Pass	25.96	23.81	0.24	Pass				
				Inner 1RBLeft		20.87		Pass	25.07	22.92	0.20	Pass				
				Inner 1RBRight		20.94		Pass	25.14	22.99	0.20	Pass				
			256AQM	Inner Full		20.15		Pass	24.35	22.20	0.17	Pass				
				Inner 1RBLeft		19.57		Pass	23.77	21.62	0.15	Pass				
				Inner 1RBRight		19.67		Pass	23.87	21.72	0.15	Pass				
			CP-OFDM	QPSK		Inner Full	22.15		Pass	26.35	24.20	0.26	Pass			
						Inner 1RBLeft	21.45		Pass	25.65	23.50	0.22	Pass			
						Inner 1RBRight	21.57		Pass	25.77	23.62	0.23	Pass			
				16AQM	Inner Full	21.68		Pass	25.88	23.73	0.24	Pass				
					Inner 1RBLeft	21.26		Pass	25.46	23.31	0.21	Pass				
					Inner 1RBRight	21.38		Pass	25.58	23.43	0.22	Pass				
			64AQM	Inner Full	21.67		Pass	25.87	23.72	0.24	Pass					
				Inner 1RBLeft	20.83		Pass	25.03	22.88	0.19	Pass					
				Inner 1RBRight	20.93		Pass	25.13	22.98	0.20	Pass					
			256AQM	Inner Full	18.36		Pass	22.56	20.41	0.11	Pass					
				Inner 1RBLeft	17.88		Pass	22.08	19.93	0.10	Pass					
				Inner 1RBRight	17.95		Pass	22.15	20.00	0.10	Pass					

n38	40	30	518000	2590	DFT-s-OFDM	PI/2 BPSK	Inner Full	24.47	24.54	Pass	4.2	28.67	26.52	0.45	Pass				
							Inner 1RBLeft	24.26		Pass						28.46	26.31	0.43	Pass
							Inner 1RBRight	24.42		Pass									
						QPSK	Inner Full	24.50		Pass		28.70	26.55	0.45	Pass				
							Inner 1RBLeft	24.20		Pass		28.40	26.25	0.42	Pass				
							Inner 1RBRight	24.50		Pass		28.70	26.55	0.45	Pass				
						16AQM	Inner Full	23.25		Pass		27.45	25.30	0.34	Pass				
							Inner 1RBLeft	22.75		Pass		26.95	24.80	0.30	Pass				
							Inner 1RBRight	22.96		Pass		27.16	25.01	0.32	Pass				
						64AQM	Inner Full	21.85		Pass		26.05	23.90	0.25	Pass				
					Inner 1RBLeft		21.10		Pass	25.30	23.15	0.21	Pass						
					Inner 1RBRight		21.29		Pass	25.49	23.34	0.22	Pass						
					256AQM	Inner Full	20.44		Pass	24.64	22.49	0.18	Pass						
						Inner 1RBLeft	19.97		Pass	24.17	22.02	0.16	Pass						
						Inner 1RBRight	20.18		Pass	24.38	22.23	0.17	Pass						
					CP-OFDM	QPSK	Inner Full	22.12		Pass	26.32	24.17	0.26	Pass					
							Inner 1RBLeft	21.68		Pass	25.88	23.73	0.24	Pass					
							Inner 1RBRight	21.93		Pass	26.13	23.98	0.25	Pass					
						16AQM	Inner Full	21.71		Pass	25.91	23.76	0.24	Pass					
							Inner 1RBLeft	21.43		Pass	25.63	23.48	0.22	Pass					
			Inner 1RBRight	21.68				Pass	25.88	23.73	0.24	Pass							
			64AQM	Inner Full		21.68		Pass	25.88	23.73	0.24	Pass							
				Inner 1RBLeft		21.03		Pass	25.23	23.08	0.20	Pass							
				Inner 1RBRight		21.26		Pass	25.46	23.31	0.21	Pass							
			256AQM	Inner Full		18.52		Pass	22.72	20.57	0.11	Pass							
				Inner 1RBLeft	18.20		Pass	22.40	20.25	0.11	Pass								
				Inner 1RBRight	18.41		Pass	22.61	20.46	0.11	Pass								
			519000	2595	DFT-s-OFDM	PI/2 BPSK	Inner Full	24.54		Pass	4.2	28.74	26.59	0.46	Pass				
							Inner 1RBLeft	24.22		Pass						28.42	26.27	0.42	Pass
							Inner 1RBRight	24.37		Pass									
						QPSK	Inner Full	24.35		Pass		28.55	26.40	0.44	Pass				
							Inner 1RBLeft	24.15		Pass		28.35	26.20	0.42	Pass				
							Inner 1RBRight	24.31		Pass		28.51	26.36	0.43	Pass				
						16AQM	Inner Full	23.22		Pass		27.42	25.27	0.34	Pass				
							Inner 1RBLeft	22.75		Pass		26.95	24.80	0.30	Pass				
							Inner 1RBRight	22.86		Pass		27.06	24.91	0.31	Pass				
						64AQM	Inner Full	21.91		Pass		26.11	23.96	0.25	Pass				
					Inner 1RBLeft		21.18		Pass	25.38	23.23	0.21	Pass						
					Inner 1RBRight		21.26		Pass	25.46	23.31	0.21	Pass						
					256AQM	Inner Full	20.49		Pass	24.69	22.54	0.18	Pass						
						Inner 1RBLeft	20.09		Pass	24.29	22.14	0.16	Pass						
						Inner 1RBRight	20.19		Pass	24.39	22.24	0.17	Pass						
					CP-OFDM	QPSK	Inner Full	22.54		Pass	26.74	24.59	0.29	Pass					
							Inner 1RBLeft	21.77		Pass	25.97	23.82	0.24	Pass					
							Inner 1RBRight	21.92		Pass	26.12	23.97	0.25	Pass					
						16AQM	Inner Full	22.11		Pass	26.31	24.16	0.26	Pass					
							Inner 1RBLeft	21.39		Pass	25.59	23.44	0.22	Pass					
			Inner 1RBRight	21.55				Pass	25.75	23.60	0.23	Pass							
			64AQM	Inner Full		22.09		Pass	26.29	24.14	0.26	Pass							
				Inner 1RBLeft		21.18		Pass	25.38	23.23	0.21	Pass							
				Inner 1RBRight		21.31		Pass	25.51	23.36	0.22	Pass							
			256AQM	Inner Full		18.84		Pass	23.04	20.89	0.12	Pass							
				Inner 1RBLeft	18.13		Pass	22.33	20.18	0.10	Pass								
				Inner 1RBRight	18.21		Pass	22.41	20.26	0.11	Pass								
			520000	2600	DFT-s-OFDM	PI/2 BPSK	Inner Full	24.32		Pass	4.2	28.52	26.37	0.43	Pass				
							Inner 1RBLeft	24.05		Pass						28.25	26.10	0.41	Pass
							Inner 1RBRight	24.26		Pass									
						QPSK	Inner Full	24.11		Pass		28.31	26.16	0.41	Pass				
							Inner 1RBLeft	24.00		Pass		28.20	26.05	0.40	Pass				
							Inner 1RBRight	24.24		Pass		28.44	26.29	0.43	Pass				
						16AQM	Inner Full	23.15		Pass		27.35	25.20	0.33	Pass				
							Inner 1RBLeft	22.73		Pass		26.93	24.78	0.30	Pass				
							Inner 1RBRight	22.93		Pass		27.13	24.98	0.31	Pass				
						64AQM	Inner Full	21.97		Pass		26.17	24.02	0.25	Pass				
					Inner 1RBLeft		21.21		Pass	25.41	23.26	0.21	Pass						
					Inner 1RBRight		21.38		Pass	25.58	23.43	0.22	Pass						
					256AQM	Inner Full	20.46		Pass	24.66	22.51	0.18	Pass						
						Inner 1RBLeft	20.03		Pass	24.23	22.08	0.16	Pass						
						Inner 1RBRight	20.22		Pass	24.42	22.27	0.17	Pass						
					CP-OFDM	QPSK	Inner Full	22.23		Pass	26.43	24.28	0.27	Pass					
							Inner 1RBLeft	21.75		Pass	25.95	23.80	0.24	Pass					
							Inner 1RBRight	21.99		Pass	26.19	24.04	0.25	Pass					
						16AQM	Inner Full	21.84		Pass	26.04	23.89	0.24	Pass					
							Inner 1RBLeft	21.38		Pass	25.58	23.43	0.22	Pass					
			Inner 1RBRight	21.61				Pass	25.81	23.66	0.23	Pass							
			64AQM	Inner Full		21.80		Pass	26.00	23.85	0.24	Pass							
				Inner 1RBLeft		21.16		Pass	25.36	23.21	0.21	Pass							
				Inner 1RBRight		21.38		Pass	25.58	23.43	0.22	Pass							
			256AQM	Inner Full		18.50		Pass	22.70	20.55	0.11	Pass							
				Inner 1RBLeft	18.12		Pass	22.32	20.17	0.10	Pass								
				Inner 1RBRight	18.28		Pass	22.48	20.33	0.11	Pass								

NR Band	Bandwidth	Sub-carrier spacing	ARFCN	Frequency	OFDM	Modulation	RB Allocation	NR Power	Max NR Power	NR Power Class 2 Average Power Limit	ANT Gain	EIRP	ERP	ERP	EIRP Limit 2.0W		
								(dBm)		(dBm)						(dBm)	(dBm)
n40	10	30	500202	2501.01	DFT-s-OFDM	PI/2 BPSK	Inner Full	25.36	25.84	Pass	4.2	29.56	27.41	0.55	Pass		
							Inner 1RBLeft	25.64		Pass		29.84	27.69	0.59	Pass		
							Inner 1RBRight	25.66		Pass		29.86	27.71	0.59	Pass		
						QPSK	Inner Full	25.30	Pass	29.50		27.35	0.54	Pass			
							Inner 1RBLeft	25.61	Pass	29.81		27.66	0.58	Pass			
							Inner 1RBRight	25.63	Pass	29.83		27.68	0.59	Pass			
						16AQM	Inner Full	22.71	Pass	26.91		24.76	0.30	Pass			
							Inner 1RBLeft	22.72	Pass	26.92		24.77	0.30	Pass			
							Inner 1RBRight	22.68	Pass	26.88		24.73	0.30	Pass			
						64AQM	Inner Full	22.57	Pass	26.77		24.62	0.29	Pass			
							Inner 1RBLeft	22.31	Pass	26.51		24.36	0.27	Pass			
							Inner 1RBRight	22.13	Pass	26.33		24.18	0.26	Pass			
						256AQM	Inner Full	21.48	Pass	25.68		23.53	0.23	Pass			
							Inner 1RBLeft	21.59	Pass	25.79		23.64	0.23	Pass			
							Inner 1RBRight	21.61	Pass	25.81		23.66	0.23	Pass			
						CP-OFDM	QPSK	Inner Full	22.66	Pass		26.86	24.71	0.30	Pass		
								Inner 1RBLeft	22.40	Pass		26.60	24.45	0.28	Pass		
								Inner 1RBRight	22.38	Pass		26.58	24.43	0.28	Pass		
					16AQM		Inner Full	22.64	Pass	26.84		24.69	0.29	Pass			
							Inner 1RBLeft	22.68	Pass	26.88		24.73	0.30	Pass			
							Inner 1RBRight	22.71	Pass	26.91		24.76	0.30	Pass			
					64AQM		Inner Full	22.69	Pass	26.89		24.74	0.30	Pass			
							Inner 1RBLeft	22.24	Pass	26.44		24.29	0.27	Pass			
							Inner 1RBRight	22.26	Pass	26.46		24.31	0.27	Pass			
					256AQM		Inner Full	19.75	Pass	23.95		21.80	0.15	Pass			
							Inner 1RBLeft	19.73	Pass	23.93		21.78	0.15	Pass			
							Inner 1RBRight	19.77	Pass	23.97		21.82	0.15	Pass			
					518598		2592.99	DFT-s-OFDM	PI/2 BPSK	Inner Full		25.36	Pass	29.56	27.41	0.55	Pass
										Inner 1RBLeft		25.69	Pass	29.89	27.74	0.59	Pass
										Inner 1RBRight		25.70	Pass	29.90	27.75	0.60	Pass
									QPSK	Inner Full		25.36	Pass	29.56	27.41	0.55	Pass
										Inner 1RBLeft		25.71	Pass	29.91	27.76	0.60	Pass
										Inner 1RBRight		25.76	Pass	29.96	27.81	0.60	Pass
						16AQM			Inner Full	22.98		Pass	27.18	25.03	0.32	Pass	
									Inner 1RBLeft	22.94		Pass	27.14	24.99	0.32	Pass	
									Inner 1RBRight	23.00		Pass	27.20	25.05	0.32	Pass	
			64AQM	Inner Full		22.84			Pass	27.04	24.89	0.31	Pass				
				Inner 1RBLeft		22.48			Pass	26.68	24.53	0.28	Pass				
				Inner 1RBRight		22.44			Pass	26.64	24.49	0.28	Pass				
			256AQM	Inner Full		21.51			Pass	25.71	23.56	0.23	Pass				
				Inner 1RBLeft		21.62			Pass	25.82	23.67	0.23	Pass				
				Inner 1RBRight		21.59			Pass	25.79	23.64	0.23	Pass				
			CP-OFDM	QPSK		Inner Full			22.79	Pass	26.99	24.84	0.30	Pass			
						Inner 1RBLeft			22.68	Pass	26.88	24.73	0.30	Pass			
						Inner 1RBRight			22.50	Pass	26.70	24.55	0.29	Pass			
				16AQM		Inner Full		22.85	Pass	27.05	24.90	0.31	Pass				
						Inner 1RBLeft		22.84	Pass	27.04	24.89	0.31	Pass				
						Inner 1RBRight		22.74	Pass	26.94	24.79	0.30	Pass				
				64AQM		Inner Full		22.76	Pass	26.96	24.81	0.30	Pass				
						Inner 1RBLeft		22.57	Pass	26.77	24.62	0.29	Pass				
						Inner 1RBRight		22.55	Pass	26.75	24.60	0.29	Pass				
				256AQM		Inner Full		19.76	Pass	23.96	21.81	0.15	Pass				
						Inner 1RBLeft		19.87	Pass	24.07	21.92	0.16	Pass				
						Inner 1RBRight		19.86	Pass	24.06	21.91	0.16	Pass				
				537000		2685		DFT-s-OFDM	PI/2 BPSK	Inner Full	25.44	Pass	29.64	27.49	0.56	Pass	
										Inner 1RBLeft	25.48	Pass	29.68	27.53	0.57	Pass	
										Inner 1RBRight	25.84	Pass	30.04	27.89	0.62	Pass	
									QPSK	Inner Full	25.50	Pass	29.70	27.55	0.57	Pass	
										Inner 1RBLeft	25.71	Pass	29.91	27.76	0.60	Pass	
										Inner 1RBRight	25.82	Pass	30.02	27.87	0.61	Pass	
			16AQM						Inner Full	22.83	Pass	27.03	24.88	0.31	Pass		
									Inner 1RBLeft	22.52	Pass	26.72	24.57	0.29	Pass		
									Inner 1RBRight	22.60	Pass	26.80	24.65	0.29	Pass		
			64AQM		Inner Full		22.88		Pass	27.08	24.93	0.31	Pass				
					Inner 1RBLeft		22.41		Pass	26.61	24.46	0.28	Pass				
					Inner 1RBRight		22.39		Pass	26.59	24.44	0.28	Pass				
			256AQM		Inner Full		21.74		Pass	25.94	23.79	0.24	Pass				
					Inner 1RBLeft		21.63		Pass	25.83	23.68	0.23	Pass				
					Inner 1RBRight		21.62		Pass	25.82	23.67	0.23	Pass				
			CP-OFDM		QPSK		Inner Full		22.81	Pass	27.01	24.86	0.31	Pass			
							Inner 1RBLeft		22.51	Pass	26.71	24.56	0.29	Pass			
							Inner 1RBRight		22.49	Pass	26.69	24.54	0.28	Pass			
					16AQM		Inner Full	22.75	Pass	26.95	24.80	0.30	Pass				
							Inner 1RBLeft	22.67	Pass	26.87	24.72	0.30	Pass				
							Inner 1RBRight	22.70	Pass	26.90	24.75	0.30	Pass				
					64AQM		Inner Full	22.80	Pass	27.00	24.85	0.31	Pass				
							Inner 1RBLeft	22.40	Pass	26.60	24.45	0.28	Pass				
							Inner 1RBRight	22.39	Pass	26.59	24.44	0.28	Pass				
					256AQM		Inner Full	19.91	Pass	24.11	21.96	0.16	Pass				
							Inner 1RBLeft	19.84	Pass	24.04	21.89	0.15	Pass				
							Inner 1RBRight	19.86	Pass	24.06	21.91	0.16	Pass				

NR Band	Bandwidth	Sub-carrier spacing	ARFCN	Frequency	OFDM	Modulation	RB Allocation	NR Power	Max NR Power	NR Power Class 2 Average Power Limit	ANT Gain	EIRP	ERP	ERP	EIRP Limit 2.0W			
								(dBm)		(dBm)						(dBm)	(dBm)	(dBm)
n40	15	30	500700	2503.5	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.50	25.82	Pass	4.2	27.70	25.55	0.36	Pass			
							Inner 1RBLeft	23.37		Pass		27.57	25.42	0.35	Pass			
							Inner 1RBRight	23.35		Pass		27.55	25.40	0.35	Pass			
						QPSK	Inner Full	25.60		Pass		29.80	27.65	0.58	Pass			
							Inner 1RBLeft	25.39		Pass		29.59	27.44	0.55	Pass			
							Inner 1RBRight	25.44		Pass		29.64	27.49	0.56	Pass			
						16AQM	Inner Full	22.96		Pass		27.16	25.01	0.32	Pass			
							Inner 1RBLeft	22.36		Pass		26.56	24.41	0.28	Pass			
							Inner 1RBRight	21.45		Pass		26.64	24.49	0.28	Pass			
						64AQM	Inner Full	22.93		Pass		27.13	24.98	0.31	Pass			
							Inner 1RBLeft	22.25		Pass		26.45	24.30	0.27	Pass			
							Inner 1RBRight	22.23		Pass		26.43	24.28	0.27	Pass			
						256AQM	Inner Full	21.81		Pass		26.01	23.86	0.24	Pass			
							Inner 1RBLeft	21.45		Pass		25.65	23.50	0.22	Pass			
							Inner 1RBRight	21.40		Pass		25.60	23.45	0.22	Pass			
						CP-OFDM	QPSK	Inner Full		22.86		Pass	27.06	24.91	0.31	Pass		
								Inner 1RBLeft		22.31		Pass	26.51	24.36	0.27	Pass		
								Inner 1RBRight		22.30		Pass	26.50	24.35	0.27	Pass		
					16AQM		Inner Full	22.86		Pass		27.06	24.91	0.31	Pass			
							Inner 1RBLeft	22.34		Pass		26.54	24.39	0.27	Pass			
							Inner 1RBRight	22.37		Pass		26.57	24.42	0.28	Pass			
					64AQM		Inner Full	22.82		Pass		27.02	24.87	0.31	Pass			
							Inner 1RBLeft	22.19		Pass		26.39	24.24	0.27	Pass			
							Inner 1RBRight	22.20		Pass		26.40	24.25	0.27	Pass			
					256AQM		Inner Full	19.89		Pass		24.09	21.94	0.16	Pass			
							Inner 1RBLeft	19.68		Pass		23.88	21.73	0.15	Pass			
							Inner 1RBRight	19.72		Pass		23.92	21.77	0.15	Pass			
					518598		2592.99	DFT-s-OFDM		PI/2 BPSK		Inner Full	25.80	Pass	30.00	27.85	0.61	Pass
												Inner 1RBLeft	25.59	Pass	29.79	27.64	0.58	Pass
												Inner 1RBRight	25.64	Pass	29.84	27.69	0.59	Pass
										QPSK		Inner Full	25.76	Pass	29.96	27.81	0.60	Pass
												Inner 1RBLeft	25.52	Pass	29.72	27.57	0.57	Pass
												Inner 1RBRight	25.62	Pass	29.82	27.67	0.58	Pass
						16AQM				Inner Full		23.28	Pass	27.48	25.33	0.34	Pass	
										Inner 1RBLeft		22.66	Pass	26.86	24.71	0.30	Pass	
										Inner 1RBRight		22.67	Pass	26.87	24.72	0.30	Pass	
			64AQM	Inner Full		23.23			Pass	27.43	25.28	0.34	Pass					
				Inner 1RBLeft		22.55			Pass	26.75	24.60	0.29	Pass					
				Inner 1RBRight		22.49			Pass	26.69	24.54	0.28	Pass					
			256AQM	Inner Full		22.00			Pass	26.20	24.05	0.25	Pass					
				Inner 1RBLeft		21.61			Pass	25.81	23.66	0.23	Pass					
				Inner 1RBRight		21.48			Pass	25.68	23.53	0.23	Pass					
			CP-OFDM	QPSK		Inner Full			23.14	Pass	27.34	25.19	0.33	Pass				
						Inner 1RBLeft			22.62	Pass	26.82	24.67	0.29	Pass				
						Inner 1RBRight			22.57	Pass	26.77	24.62	0.29	Pass				
				16AQM		Inner Full		23.14	Pass	27.34	25.19	0.33	Pass					
						Inner 1RBLeft		22.65	Pass	26.85	24.70	0.30	Pass					
						Inner 1RBRight		22.66	Pass	26.86	24.71	0.30	Pass					
				64AQM		Inner Full		23.10	Pass	27.30	25.15	0.33	Pass					
						Inner 1RBLeft		22.50	Pass	26.70	24.55	0.29	Pass					
						Inner 1RBRight		22.40	Pass	26.60	24.45	0.28	Pass					
				256AQM		Inner Full		20.14	Pass	24.34	22.19	0.17	Pass					
						Inner 1RBLeft		19.93	Pass	24.13	21.98	0.16	Pass					
						Inner 1RBRight		19.87	Pass	24.07	21.92	0.16	Pass					
				536496		2682.48		DFT-s-OFDM	PI/2 BPSK	Inner Full	23.47	Pass	27.67	25.52	0.36	Pass		
										Inner 1RBLeft	25.47	Pass	29.67	27.52	0.56	Pass		
										Inner 1RBRight	25.62	Pass	29.82	27.67	0.58	Pass		
									QPSK	Inner Full	25.82	Pass	30.02	27.87	0.61	Pass		
										Inner 1RBLeft	25.73	Pass	29.93	27.78	0.60	Pass		
										Inner 1RBRight	25.62	Pass	29.82	27.67	0.58	Pass		
			16AQM						Inner Full	21.57	Pass	25.77	23.62	0.23	Pass			
									Inner 1RBLeft	22.62	Pass	26.82	24.67	0.29	Pass			
									Inner 1RBRight	22.62	Pass	26.82	24.67	0.29	Pass			
			64AQM		Inner Full		21.95		Pass	26.15	24.00	0.25	Pass					
					Inner 1RBLeft		22.34		Pass	26.54	24.39	0.27	Pass					
					Inner 1RBRight		22.28		Pass	26.48	24.33	0.27	Pass					
			256AQM		Inner Full		21.54		Pass	25.74	23.59	0.23	Pass					
					Inner 1RBLeft		21.52		Pass	25.72	23.57	0.23	Pass					
					Inner 1RBRight		21.59		Pass	25.79	23.64	0.23	Pass					
			CP-OFDM		QPSK		Inner Full		23.09	Pass	27.29	25.14	0.33	Pass				
							Inner 1RBLeft		22.54	Pass	26.74	24.59	0.29	Pass				
							Inner 1RBRight		22.49	Pass	26.69	24.54	0.28	Pass				
					16AQM		Inner Full	23.08	Pass	27.28	25.13	0.33	Pass					
							Inner 1RBLeft	22.68	Pass	26.88	24.73	0.30	Pass					
							Inner 1RBRight	22.70	Pass	26.90	24.75	0.30	Pass					
					64AQM		Inner Full	23.06	Pass	27.26	25.11	0.32	Pass					
							Inner 1RBLeft	22.41	Pass	26.61	24.46	0.28	Pass					
							Inner 1RBRight	22.39	Pass	26.59	24.44	0.28	Pass					
					256AQM		Inner Full	20.26	Pass	24.46	22.31	0.17	Pass					
							Inner 1RBLeft	19.86	Pass	24.06	21.91	0.16	Pass					
							Inner 1RBRight	19.77	Pass	23.97	21.82	0.15	Pass					

NR Band	Bandwidth (MHz)	Sub-carrier spacing (kHz)	ARFCN	Frequency (MHz)	OFDM	Modulation	RB Allocation	NR Power	Max NR Power	NR Power Class 2 Average Power Limit	ANT Gain (dBi)	EIRP	ERP	ERP	EIRP Limit 2.0W			
								(dBm)		(dBm)		(dBm)	(dBm)	W	(33dBm)			
n40	20	30	501204	2506.02	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.44	26.01	Pass	4.2	27.64	25.49	0.35	Pass			
							Inner 1RBLeft	23.52		Pass		27.72	25.57	0.36	Pass			
							Inner 1RBRight	23.46		Pass		27.66	25.51	0.36	Pass			
						QPSK	Inner Full	25.70		Pass		29.90	27.75	0.60	Pass			
							Inner 1RBLeft	25.54		Pass		29.74	27.59	0.57	Pass			
							Inner 1RBRight	25.58		Pass		29.78	27.63	0.58	Pass			
						16AQM	Inner Full	23.00		Pass		27.20	25.05	0.32	Pass			
							Inner 1RBLeft	22.39		Pass		26.59	24.44	0.28	Pass			
							Inner 1RBRight	22.40		Pass		26.60	24.45	0.28	Pass			
						64AQM	Inner Full	22.98		Pass		27.18	25.03	0.32	Pass			
							Inner 1RBLeft	22.12		Pass		26.32	24.17	0.26	Pass			
							Inner 1RBRight	22.10		Pass		26.30	24.15	0.26	Pass			
						256AQM	Inner Full	21.84		Pass		26.04	23.89	0.24	Pass			
							Inner 1RBLeft	21.26		Pass		25.46	23.31	0.21	Pass			
							Inner 1RBRight	21.23		Pass		25.43	23.28	0.21	Pass			
						CP-OFDM	QPSK	Inner Full		22.93		Pass	27.13	24.98	0.31	Pass		
								Inner 1RBLeft		22.29		Pass	26.49	24.34	0.27	Pass		
								Inner 1RBRight		22.33		Pass	26.53	24.38	0.27	Pass		
					16AQM		Inner Full	22.90		Pass		27.10	24.95	0.31	Pass			
							Inner 1RBLeft	22.37		Pass		26.57	24.42	0.28	Pass			
							Inner 1RBRight	22.43		Pass		26.63	24.48	0.28	Pass			
					64AQM		Inner Full	22.89		Pass		27.09	24.94	0.31	Pass			
							Inner 1RBLeft	22.14		Pass		26.34	24.19	0.26	Pass			
							Inner 1RBRight	22.15		Pass		26.35	24.20	0.26	Pass			
					256AQM		Inner Full	19.98		Pass		24.18	22.03	0.16	Pass			
							Inner 1RBLeft	19.52		Pass		23.72	21.57	0.14	Pass			
							Inner 1RBRight	19.48		Pass		23.68	21.53	0.14	Pass			
					518598		2592.99	DFT-s-OFDM		PI/2 BPSK		Inner Full	26.00	Pass	30.20	28.05	0.64	Pass
												Inner 1RBLeft	25.85	Pass	30.05	27.90	0.62	Pass
												Inner 1RBRight	25.83	Pass	30.03	27.88	0.61	Pass
										QPSK		Inner Full	25.96	Pass	30.16	28.01	0.63	Pass
												Inner 1RBLeft	25.68	Pass	29.88	27.73	0.59	Pass
												Inner 1RBRight	25.82	Pass	30.02	27.87	0.61	Pass
						16AQM				Inner Full		23.32	Pass	27.52	25.37	0.34	Pass	
										Inner 1RBLeft		22.85	Pass	27.05	24.90	0.31	Pass	
										Inner 1RBRight		22.87	Pass	27.07	24.92	0.31	Pass	
			64AQM	Inner Full		23.30			Pass	27.50	25.35	0.34	Pass					
				Inner 1RBLeft		22.45			Pass	26.65	24.50	0.28	Pass					
				Inner 1RBRight		22.39			Pass	26.59	24.44	0.28	Pass					
			256AQM	Inner Full		22.04			Pass	26.24	24.09	0.26	Pass					
				Inner 1RBLeft		21.49			Pass	25.69	23.54	0.23	Pass					
				Inner 1RBRight		21.49			Pass	25.69	23.54	0.23	Pass					
			CP-OFDM	QPSK		Inner Full			23.23	Pass	27.43	25.28	0.34	Pass				
						Inner 1RBLeft			22.55	Pass	26.75	24.60	0.29	Pass				
						Inner 1RBRight			22.58	Pass	26.78	24.63	0.29	Pass				
				16AQM		Inner Full		23.20	Pass	27.40	25.25	0.33	Pass					
						Inner 1RBLeft		22.71	Pass	26.91	24.76	0.30	Pass					
						Inner 1RBRight		22.64	Pass	26.84	24.69	0.29	Pass					
				64AQM		Inner Full		23.18	Pass	27.38	25.23	0.33	Pass					
						Inner 1RBLeft		22.44	Pass	26.64	24.49	0.28	Pass					
						Inner 1RBRight		22.49	Pass	26.69	24.54	0.28	Pass					
				256AQM		Inner Full		20.25	Pass	24.45	22.30	0.17	Pass					
						Inner 1RBLeft		19.76	Pass	23.96	21.81	0.15	Pass					
						Inner 1RBRight		19.81	Pass	24.01	21.86	0.15	Pass					
				535998		2579.99		DFT-s-OFDM	PI/2 BPSK	Inner Full	26.01	Pass	30.21	28.06	0.64	Pass		
										Inner 1RBLeft	25.67	Pass	29.87	27.72	0.59	Pass		
										Inner 1RBRight	25.84	Pass	30.04	27.89	0.62	Pass		
									QPSK	Inner Full	25.97	Pass	30.17	28.02	0.63	Pass		
										Inner 1RBLeft	25.69	Pass	29.89	27.74	0.59	Pass		
										Inner 1RBRight	25.85	Pass	30.05	27.90	0.62	Pass		
			16AQM						Inner Full	23.14	Pass	27.34	25.19	0.33	Pass			
									Inner 1RBLeft	22.64	Pass	26.84	24.69	0.29	Pass			
									Inner 1RBRight	22.62	Pass	26.82	24.67	0.29	Pass			
			64AQM		Inner Full		23.12		Pass	27.32	25.17	0.33	Pass					
					Inner 1RBLeft		22.25		Pass	26.45	24.30	0.27	Pass					
					Inner 1RBRight		22.33		Pass	26.53	24.38	0.27	Pass					
			256AQM		Inner Full		21.90		Pass	26.10	23.95	0.25	Pass					
					Inner 1RBLeft		21.30		Pass	25.50	23.35	0.22	Pass					
					Inner 1RBRight		21.36		Pass	25.56	23.41	0.22	Pass					
			CP-OFDM		QPSK		Inner Full		23.08	Pass	27.28	25.13	0.33	Pass				
							Inner 1RBLeft		22.35	Pass	26.55	24.40	0.28	Pass				
							Inner 1RBRight		22.28	Pass	26.48	24.33	0.27	Pass				
					16AQM		Inner Full	23.04	Pass	27.24	25.09	0.32	Pass					
							Inner 1RBLeft	22.64	Pass	26.84	24.69	0.29	Pass					
							Inner 1RBRight	22.57	Pass	26.77	24.62	0.29	Pass					
					64AQM		Inner Full	23.03	Pass	27.23	25.08	0.32	Pass					
							Inner 1RBLeft	22.19	Pass	26.39	24.24	0.27	Pass					
							Inner 1RBRight	22.32	Pass	26.52	24.37	0.27	Pass					
					256AQM		Inner Full	20.12	Pass	24.32	22.17	0.16	Pass					
							Inner 1RBLeft	19.59	Pass	23.79	21.64	0.15	Pass					
							Inner 1RBRight	19.50	Pass	23.70	21.55	0.14	Pass					

NR Band	Bandwidth	Sub-carrier spacing	ARFCN	Frequency	OFDM	Modulation	RB Allocation	NR Power	Max NR Power	NR Power Class 2 Average Power Limit	ANT Gain	EIRP	ERP	ERP	EIRP Limit		
								(dBm)		(dBm)		(dBi)	(dBm)	(dBm)	W	(33dBm)	
	(MHz)	(kHz)		(MHz)													
n40	40	30	503202	2516.01	DFT-s-OFDM	PI/2 BPSK	Inner Full	26.07	26.39	Pass	4.2	30.27	28.12	0.65	Pass		
							Inner 1RBLeft	25.85		Pass		30.05	27.90	0.62	Pass		
							Inner 1RBRight	26.03		Pass		30.23	28.08	0.64	Pass		
						QPSK	Inner Full	26.01	Pass	30.21		28.06	0.64	Pass			
							Inner 1RBLeft	25.74	Pass	29.94		27.79	0.60	Pass			
							Inner 1RBRight	25.96	Pass	30.16		28.01	0.63	Pass			
						16AQM	Inner Full	23.44	Pass	27.64		25.49	0.35	Pass			
							Inner 1RBLeft	22.90	Pass	27.10		24.95	0.31	Pass			
							Inner 1RBRight	22.91	Pass	27.11		24.96	0.31	Pass			
						64AQM	Inner Full	23.40	Pass	27.60		25.45	0.35	Pass			
							Inner 1RBLeft	22.63	Pass	26.83		24.68	0.29	Pass			
							Inner 1RBRight	22.61	Pass	26.81		24.66	0.29	Pass			
						256AQM	Inner Full	22.28	Pass	26.48		24.33	0.27	Pass			
							Inner 1RBLeft	21.80	Pass	26.00		23.85	0.24	Pass			
							Inner 1RBRight	21.84	Pass	26.04		23.89	0.24	Pass			
						CP-OFDM	QPSK	Inner Full	23.31	Pass		27.51	25.36	0.34	Pass		
								Inner 1RBLeft	22.78	Pass		26.98	24.83	0.30	Pass		
								Inner 1RBRight	22.74	Pass		26.94	24.79	0.30	Pass		
					16AQM		Inner Full	23.34	Pass	27.54		25.39	0.35	Pass			
							Inner 1RBLeft	23.00	Pass	27.20		25.05	0.32	Pass			
							Inner 1RBRight	23.12	Pass	27.32		25.17	0.33	Pass			
					64AQM		Inner Full	23.30	Pass	27.50		25.35	0.34	Pass			
							Inner 1RBLeft	22.58	Pass	26.78		24.63	0.29	Pass			
							Inner 1RBRight	22.39	Pass	26.59		24.44	0.28	Pass			
					256AQM		Inner Full	20.43	Pass	24.63		22.48	0.18	Pass			
							Inner 1RBLeft	20.11	Pass	24.31		22.16	0.16	Pass			
							Inner 1RBRight	20.14	Pass	24.34		22.19	0.17	Pass			
					518598		2592.99	DFT-s-OFDM	PI/2 BPSK	Inner Full		26.30	Pass	30.50	28.35	0.68	Pass
										Inner 1RBLeft		26.25	Pass	30.45	28.30	0.68	Pass
										Inner 1RBRight		26.39	Pass	30.59	28.44	0.70	Pass
									QPSK	Inner Full		26.24	Pass	30.44	28.29	0.67	Pass
										Inner 1RBLeft		26.18	Pass	30.38	28.23	0.67	Pass
										Inner 1RBRight		26.36	Pass	30.56	28.41	0.69	Pass
						16AQM			Inner Full	23.73		Pass	27.93	25.78	0.38	Pass	
									Inner 1RBLeft	23.23		Pass	27.43	25.28	0.34	Pass	
									Inner 1RBRight	23.32		Pass	27.52	25.37	0.34	Pass	
			64AQM	Inner Full		23.69			Pass	27.89	25.74	0.37	Pass				
				Inner 1RBLeft		22.96			Pass	27.16	25.01	0.32	Pass				
				Inner 1RBRight		22.77			Pass	26.97	24.82	0.30	Pass				
			256AQM	Inner Full		22.47			Pass	26.67	24.52	0.28	Pass				
				Inner 1RBLeft		22.02			Pass	26.22	24.07	0.26	Pass				
				Inner 1RBRight		21.99			Pass	26.19	24.04	0.25	Pass				
			CP-OFDM	QPSK		Inner Full			23.58	Pass	27.78	25.63	0.37	Pass			
						Inner 1RBLeft			23.11	Pass	27.31	25.16	0.33	Pass			
						Inner 1RBRight			23.15	Pass	27.35	25.20	0.33	Pass			
				16AQM		Inner Full		23.61	Pass	27.81	25.66	0.37	Pass				
						Inner 1RBLeft		23.32	Pass	27.52	25.37	0.34	Pass				
						Inner 1RBRight		23.24	Pass	27.44	25.29	0.34	Pass				
				64AQM		Inner Full		23.57	Pass	27.77	25.62	0.36	Pass				
						Inner 1RBLeft		22.90	Pass	27.10	24.95	0.31	Pass				
						Inner 1RBRight		22.98	Pass	27.18	25.03	0.32	Pass				
				256AQM		Inner Full		20.70	Pass	24.90	22.75	0.19	Pass				
						Inner 1RBLeft		20.39	Pass	24.59	22.44	0.18	Pass				
						Inner 1RBRight		20.40	Pass	24.60	22.45	0.18	Pass				
				534000		2670		DFT-s-OFDM	PI/2 BPSK	Inner Full	26.13	Pass	30.33	28.18	0.66	Pass	
										Inner 1RBLeft	26.20	Pass	30.40	28.25	0.67	Pass	
										Inner 1RBRight	26.36	Pass	30.56	28.41	0.69	Pass	
									QPSK	Inner Full	26.28	Pass	30.48	28.33	0.68	Pass	
										Inner 1RBLeft	26.35	Pass	30.55	28.40	0.69	Pass	
										Inner 1RBRight	26.28	Pass	30.48	28.33	0.68	Pass	
			16AQM						Inner Full	23.68	Pass	27.88	25.73	0.37	Pass		
									Inner 1RBLeft	23.32	Pass	27.52	25.37	0.34	Pass		
									Inner 1RBRight	23.11	Pass	27.31	25.16	0.33	Pass		
			64AQM		Inner Full		23.65		Pass	27.85	25.70	0.37	Pass				
					Inner 1RBLeft		23.03		Pass	27.23	25.08	0.32	Pass				
					Inner 1RBRight		23.15		Pass	27.35	25.20	0.33	Pass				
			256AQM		Inner Full		22.63		Pass	26.83	24.68	0.29	Pass				
					Inner 1RBLeft		22.36		Pass	26.56	24.41	0.28	Pass				
					Inner 1RBRight		23.36		Pass	27.56	25.41	0.35	Pass				
			CP-OFDM		QPSK		Inner Full		23.55	Pass	27.75	25.60	0.36	Pass			
							Inner 1RBLeft		23.20	Pass	27.40	25.25	0.33	Pass			
							Inner 1RBRight		23.15	Pass	27.35	25.20	0.33	Pass			
					16AQM		Inner Full	23.55	Pass	27.75	25.60	0.36	Pass				
							Inner 1RBLeft	23.29	Pass	27.49	25.34	0.34	Pass				
							Inner 1RBRight	23.33	Pass	27.53	25.38	0.35	Pass				
					64AQM		Inner Full	23.50	Pass	27.70	25.55	0.36	Pass				
							Inner 1RBLeft	23.06	Pass	27.26	25.11	0.32	Pass				
							Inner 1RBRight	23.18	Pass	27.38	25.23	0.33	Pass				
					256AQM		Inner Full	20.67	Pass	24.87	22.72	0.19	Pass				
							Inner 1RBLeft	20.47	Pass	24.67	22.52	0.18	Pass				
							Inner 1RBRight	20.45	Pass	24.65	22.50	0.18	Pass				

NR Band	Bandwidth	Sub-carrier spacing	ARFCN	Frequency	OFDM	Modulation	RB Allocation	NR Power	Max NR Power	NR Power Class 2 Average Power Limit	ANT Gain	EIRP	ERP	ERP	EIRP Limit 2.0W
								(dBm)		(dBm)					
n40	50	30	504204	2521.02	DFT-s-OFDM	PI/2 BPSK	Inner Full	25.87	26.22	Pass	4.2	30.07	27.92	0.62	Pass
							Inner 1RBLeft	25.01		Pass		29.21	27.06	0.51	Pass
							Inner 1RBRight	25.30		Pass		29.50	27.35	0.54	Pass
						QPSK	Inner Full	25.81		Pass		30.01	27.86	0.61	Pass
							Inner 1RBLeft	25.05		Pass		29.25	27.10	0.51	Pass
							Inner 1RBRight	25.40		Pass		29.60	27.45	0.56	Pass
						16AQM	Inner Full	23.24		Pass		27.44	25.29	0.34	Pass
							Inner 1RBLeft	21.84		Pass		26.04	23.89	0.24	Pass
							Inner 1RBRight	21.88		Pass		26.08	23.93	0.25	Pass
						64AQM	Inner Full	23.19		Pass		27.39	25.24	0.33	Pass
							Inner 1RBLeft	21.47		Pass		25.67	23.52	0.22	Pass
							Inner 1RBRight	21.39		Pass		25.59	23.44	0.22	Pass
					256AQM	Inner Full	22.18	Pass	26.38	24.23		0.26	Pass		
						Inner 1RBLeft	20.96	Pass	25.16	23.01		0.20	Pass		
						Inner 1RBRight	20.77	Pass	24.97	22.82		0.19	Pass		
					CP-OFDM	QPSK	Inner Full	23.15	Pass	27.35		25.20	0.33	Pass	
							Inner 1RBLeft	21.78	Pass	25.98		23.83	0.24	Pass	
							Inner 1RBRight	21.93	Pass	26.13		23.98	0.25	Pass	
						16AQM	Inner Full	23.13	Pass	27.33		25.18	0.33	Pass	
							Inner 1RBLeft	22.04	Pass	26.24		24.09	0.26	Pass	
							Inner 1RBRight	22.05	Pass	26.25		24.10	0.26	Pass	
						64AQM	Inner Full	23.13	Pass	27.33		25.18	0.33	Pass	
							Inner 1RBLeft	21.66	Pass	25.86		23.71	0.23	Pass	
							Inner 1RBRight	21.40	Pass	25.60		23.45	0.22	Pass	
			256AQM	Inner Full		20.26	Pass	24.46	22.31	0.17	Pass				
				Inner 1RBLeft		19.03	Pass	23.23	21.08	0.13	Pass				
				Inner 1RBRight		19.00	Pass	23.20	21.05	0.13	Pass				
			518598	2592.99	DFT-s-OFDM	PI/2 BPSK	Inner Full	26.22	Pass	30.42	28.27	0.67	Pass		
							Inner 1RBLeft	25.46	Pass	29.66	27.51	0.56	Pass		
							Inner 1RBRight	25.61	Pass	29.81	27.66	0.58	Pass		
						QPSK	Inner Full	26.15	Pass	30.35	28.20	0.66	Pass		
							Inner 1RBLeft	25.44	Pass	29.64	27.49	0.56	Pass		
							Inner 1RBRight	25.62	Pass	29.82	27.67	0.58	Pass		
						16AQM	Inner Full	23.42	Pass	27.62	25.47	0.35	Pass		
							Inner 1RBLeft	22.12	Pass	26.32	24.17	0.26	Pass		
							Inner 1RBRight	22.08	Pass	26.28	24.13	0.26	Pass		
						64AQM	Inner Full	23.37	Pass	27.57	25.42	0.35	Pass		
							Inner 1RBLeft	21.75	Pass	25.95	23.80	0.24	Pass		
							Inner 1RBRight	21.77	Pass	25.97	23.82	0.24	Pass		
					256AQM	Inner Full	22.13	Pass	26.33	24.18	0.26	Pass			
						Inner 1RBLeft	21.02	Pass	25.22	23.07	0.20	Pass			
						Inner 1RBRight	21.17	Pass	25.37	23.22	0.21	Pass			
					CP-OFDM	QPSK	Inner Full	23.27	Pass	27.47	25.32	0.34	Pass		
							Inner 1RBLeft	22.05	Pass	26.25	24.10	0.26	Pass		
							Inner 1RBRight	22.13	Pass	26.33	24.18	0.26	Pass		
						16AQM	Inner Full	23.26	Pass	27.46	25.31	0.34	Pass		
							Inner 1RBLeft	22.21	Pass	26.41	24.26	0.27	Pass		
							Inner 1RBRight	22.29	Pass	26.49	24.34	0.27	Pass		
						64AQM	Inner Full	23.28	Pass	27.48	25.33	0.34	Pass		
							Inner 1RBLeft	21.93	Pass	26.13	23.98	0.25	Pass		
							Inner 1RBRight	21.94	Pass	26.14	23.99	0.25	Pass		
			256AQM	Inner Full		20.34	Pass	24.54	22.39	0.17	Pass				
				Inner 1RBLeft		19.22	Pass	23.42	21.27	0.13	Pass				
				Inner 1RBRight		19.22	Pass	23.42	21.27	0.13	Pass				
			532998	2664.99	DFT-s-OFDM	PI/2 BPSK	Inner Full	26.14	Pass	30.34	28.19	0.66	Pass		
							Inner 1RBLeft	25.37	Pass	29.57	27.42	0.55	Pass		
							Inner 1RBRight	25.45	Pass	29.65	27.50	0.56	Pass		
						QPSK	Inner Full	25.45	Pass	29.65	27.50	0.56	Pass		
							Inner 1RBLeft	25.31	Pass	29.51	27.36	0.54	Pass		
							Inner 1RBRight	25.33	Pass	29.53	27.38	0.55	Pass		
						16AQM	Inner Full	23.18	Pass	27.38	25.23	0.33	Pass		
							Inner 1RBLeft	22.32	Pass	26.52	24.37	0.27	Pass		
							Inner 1RBRight	22.39	Pass	26.59	24.44	0.28	Pass		
						64AQM	Inner Full	23.13	Pass	27.33	25.18	0.33	Pass		
							Inner 1RBLeft	21.83	Pass	26.03	23.88	0.24	Pass		
							Inner 1RBRight	21.75	Pass	25.95	23.80	0.24	Pass		
					256AQM	Inner Full	22.11	Pass	26.31	24.16	0.26	Pass			
						Inner 1RBLeft	21.18	Pass	25.38	23.23	0.21	Pass			
						Inner 1RBRight	21.17	Pass	25.37	23.22	0.21	Pass			
					CP-OFDM	QPSK	Inner Full	23.05	Pass	27.25	25.10	0.32	Pass		
							Inner 1RBLeft	22.11	Pass	26.31	24.16	0.26	Pass		
							Inner 1RBRight	22.19	Pass	26.39	24.24	0.27	Pass		
						16AQM	Inner Full	23.06	Pass	27.26	25.11	0.32	Pass		
							Inner 1RBLeft	22.37	Pass	26.57	24.42	0.28	Pass		
							Inner 1RBRight	22.48	Pass	26.68	24.53	0.28	Pass		
						64AQM	Inner Full	22.84	Pass	27.04	24.89	0.31	Pass		
							Inner 1RBLeft	21.91	Pass	26.11	23.96	0.25	Pass		
							Inner 1RBRight	21.95	Pass	26.15	24.00	0.25	Pass		
			256AQM	Inner Full		20.14	Pass	24.34	22.19	0.17	Pass				
				Inner 1RBLeft		19.24	Pass	23.44	21.29	0.13	Pass				
				Inner 1RBRight		19.16	Pass	23.36	21.21	0.13	Pass				

NR Band	Bandwidth	Sub-carrier spacing	ARFCN	Frequency	OFDM	Modulation	RB Allocation	NR Power	Max NR Power	NR Power Class 2 Average Power Limit	ANT Gain	EIRP	ERP	ERP	EIRP Limit 2.0W		
								(dBm)		(dBm)						(dBm)	(dBm)
n40	60	30	505200	2526	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.01	26.48	Pass	4.2	27.21	25.06	0.32	Pass		
							Inner 1RBLeft	25.58		Pass		29.78	27.63	0.58	Pass		
							Inner 1RBRight	25.70		Pass		29.90	27.75	0.60	Pass		
						Inner Full	26.29	Pass		30.49		28.34	0.68	Pass			
						Inner 1RBLeft	25.59	Pass		29.79		27.64	0.58	Pass			
						Inner 1RBRight	25.69	Pass		29.89		27.74	0.59	Pass			
						Inner Full	23.26	Pass		27.46		25.31	0.34	Pass			
						16AQM	Inner 1RBLeft	22.31		Pass		26.51	24.36	0.27	Pass		
							Inner 1RBRight	22.32		Pass		26.52	24.37	0.27	Pass		
							Inner Full	23.27		Pass		27.47	25.32	0.34	Pass		
						64AQM	Inner 1RBLeft	22.21		Pass		26.41	24.26	0.27	Pass		
							Inner 1RBRight	22.19		Pass		26.39	24.24	0.27	Pass		
							Inner Full	22.43		Pass		26.63	24.48	0.28	Pass		
						256AQM	Inner 1RBLeft	21.71		Pass		25.91	23.76	0.24	Pass		
							Inner 1RBRight	21.73		Pass		25.93	23.78	0.24	Pass		
							Inner Full	23.24		Pass		27.44	25.29	0.34	Pass		
						CP-OFDM	QPSK	Inner 1RBLeft		22.30		Pass	26.50	24.35	0.27	Pass	
								Inner 1RBRight		22.19		Pass	26.39	24.24	0.27	Pass	
					Inner Full			23.22	Pass	27.42		25.27	0.34	Pass			
					16AQM		Inner 1RBLeft	22.55	Pass	26.75		24.60	0.29	Pass			
							Inner 1RBRight	22.68	Pass	26.88		24.73	0.30	Pass			
							Inner Full	23.23	Pass	27.43		25.28	0.34	Pass			
					64AQM		Inner 1RBLeft	22.11	Pass	26.31		24.16	0.26	Pass			
							Inner 1RBRight	22.15	Pass	26.35		24.20	0.26	Pass			
							Inner Full	20.38	Pass	24.58		22.43	0.17	Pass			
					256AQM		Inner 1RBLeft	19.55	Pass	23.75		21.60	0.14	Pass			
							Inner 1RBRight	19.47	Pass	23.67		21.52	0.14	Pass			
							Inner Full	26.48	Pass	30.68		28.53	0.71	Pass			
					518598		2592.99	DFT-s-OFDM	PI/2 BPSK	Inner 1RBLeft		25.87	Pass	30.07	27.92	0.62	Pass
										Inner 1RBRight		25.99	Pass	30.19	28.04	0.64	Pass
										Inner Full		26.39	Pass	30.59	28.44	0.70	Pass
									QPSK	Inner 1RBLeft		26.11	Pass	30.31	28.16	0.65	Pass
										Inner 1RBRight		25.90	Pass	30.10	27.95	0.62	Pass
										Inner Full		23.53	Pass	27.73	25.58	0.36	Pass
						16AQM			Inner 1RBLeft	22.80		Pass	27.00	24.85	0.31	Pass	
									Inner 1RBRight	22.87		Pass	27.07	24.92	0.31	Pass	
									Inner Full	23.49		Pass	27.69	25.54	0.36	Pass	
						64AQM			Inner 1RBLeft	22.30		Pass	26.50	24.35	0.27	Pass	
									Inner 1RBRight	22.18		Pass	26.38	24.23	0.26	Pass	
									Inner Full	22.51		Pass	26.71	24.56	0.29	Pass	
						256AQM			Inner 1RBLeft	21.69		Pass	25.89	23.74	0.24	Pass	
									Inner 1RBRight	21.52		Pass	25.72	23.57	0.23	Pass	
									Inner Full	23.45		Pass	27.65	25.50	0.35	Pass	
						CP-OFDM			QPSK	Inner 1RBLeft		22.57	Pass	26.77	24.62	0.29	Pass
										Inner 1RBRight		22.47	Pass	26.67	24.52	0.28	Pass
										Inner Full		23.43	Pass	27.63	25.48	0.35	Pass
								16AQM	Inner 1RBLeft	22.83		Pass	27.03	24.88	0.31	Pass	
									Inner 1RBRight	22.85		Pass	27.05	24.90	0.31	Pass	
									Inner Full	23.45		Pass	27.65	25.50	0.35	Pass	
								64AQM	Inner 1RBLeft	22.38		Pass	26.58	24.43	0.28	Pass	
			Inner 1RBRight	22.26					Pass	26.46	24.31	0.27	Pass				
			Inner Full	20.42					Pass	24.62	22.47	0.18	Pass				
			256AQM	Inner 1RBLeft				19.62	Pass	23.82	21.67	0.15	Pass				
				Inner 1RBRight				19.70	Pass	23.90	21.75	0.15	Pass				
				Inner Full				23.06	Pass	27.26	25.11	0.32	Pass				
			531996	2659.98				DFT-s-OFDM	PI/2 BPSK	Inner 1RBLeft	25.93	Pass	30.13	27.98	0.63	Pass	
										Inner 1RBRight	25.70	Pass	29.90	27.75	0.60	Pass	
										Inner Full	26.10	Pass	30.30	28.15	0.65	Pass	
									QPSK	Inner 1RBLeft	25.88	Pass	30.08	27.93	0.62	Pass	
										Inner 1RBRight	25.69	Pass	29.89	27.74	0.59	Pass	
										Inner Full	23.26	Pass	27.46	25.31	0.34	Pass	
						16AQM			Inner 1RBLeft	22.92	Pass	27.12	24.97	0.31	Pass		
									Inner 1RBRight	22.70	Pass	26.90	24.75	0.30	Pass		
									Inner Full	23.22	Pass	27.42	25.27	0.34	Pass		
						64AQM			Inner 1RBLeft	22.34	Pass	26.54	24.39	0.27	Pass		
									Inner 1RBRight	22.28	Pass	26.48	24.33	0.27	Pass		
									Inner Full	22.16	Pass	26.36	24.21	0.26	Pass		
						256AQM			Inner 1RBLeft	21.60	Pass	25.80	23.65	0.23	Pass		
									Inner 1RBRight	21.63	Pass	25.83	23.68	0.23	Pass		
									Inner Full	23.17	Pass	27.37	25.22	0.33	Pass		
						CP-OFDM			QPSK	Inner 1RBLeft	22.56	Pass	26.76	24.61	0.29	Pass	
										Inner 1RBRight	22.61	Pass	26.81	24.66	0.29	Pass	
										Inner Full	23.14	Pass	27.34	25.19	0.33	Pass	
								16AQM	Inner 1RBLeft	22.72	Pass	26.92	24.77	0.30	Pass		
									Inner 1RBRight	22.69	Pass	26.89	24.74	0.30	Pass		
									Inner Full	23.16	Pass	27.36	25.21	0.33	Pass		
								64AQM	Inner 1RBLeft	22.45	Pass	26.65	24.50	0.28	Pass		
									Inner 1RBRight	22.44	Pass	26.64	24.49	0.28	Pass		
					Inner Full		20.23		Pass	24.43	22.28	0.17	Pass				
					256AQM		Inner 1RBLeft	19.76	Pass	23.96	21.81	0.15	Pass				
							Inner 1RBRight	19.68	Pass	23.88	21.73	0.15	Pass				

NR Band	Bandwidth	Sub-carrier spacing	ARFCN	Frequency	OFDM	Modulation	RB Allocation	NR Power	Max NR Power	NR Power Class 2 Average Power Limit	ANT Gain	EIRP	ERP	ERP	EIRP Limit 2.0W
								(dBm)		(dBm)					
n40	80	30	507204	2563.02	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.34	26.63	Pass	4.2	27.54	25.39	0.35	Pass
							Inner 1RBLeft	25.67		Pass		29.87	27.72	0.59	Pass
							Inner 1RBRight	25.70		Pass		29.90	27.75	0.60	Pass
						QPSK	Inner Full	26.38		Pass		30.58	28.43	0.70	Pass
							Inner 1RBLeft	25.54		Pass		29.74	27.59	0.57	Pass
							Inner 1RBRight	25.61		Pass		29.81	27.66	0.58	Pass
						16AQM	Inner Full	23.82		Pass		28.02	25.87	0.39	Pass
							Inner 1RBLeft	22.57		Pass		26.77	24.62	0.29	Pass
							Inner 1RBRight	22.48		Pass		26.68	24.53	0.28	Pass
						64AQM	Inner Full	23.79		Pass		27.99	25.84	0.38	Pass
							Inner 1RBLeft	22.27		Pass		26.47	24.32	0.27	Pass
							Inner 1RBRight	22.30		Pass		26.50	24.35	0.27	Pass
					256AQM	Inner Full	22.00	Pass	26.20	24.05		0.25	Pass		
						Inner 1RBLeft	21.65	Pass	25.85	23.70		0.23	Pass		
						Inner 1RBRight	21.66	Pass	25.86	23.71		0.23	Pass		
					CP-OFDM	QPSK	Inner Full	23.68	Pass	27.88		25.73	0.37	Pass	
							Inner 1RBLeft	22.73	Pass	26.93		24.78	0.30	Pass	
							Inner 1RBRight	22.77	Pass	26.97		24.82	0.30	Pass	
						16AQM	Inner Full	23.70	Pass	27.90		25.75	0.38	Pass	
							Inner 1RBLeft	22.88	Pass	27.08		24.93	0.31	Pass	
							Inner 1RBRight	22.89	Pass	27.09		24.94	0.31	Pass	
						64AQM	Inner Full	23.66	Pass	27.86		25.71	0.37	Pass	
							Inner 1RBLeft	22.37	Pass	26.57		24.42	0.28	Pass	
							Inner 1RBRight	22.37	Pass	26.57		24.42	0.28	Pass	
			256AQM	Inner Full		20.39	Pass	24.59	22.44	0.18	Pass				
				Inner 1RBLeft		19.49	Pass	23.69	21.54	0.14	Pass				
				Inner 1RBRight		19.50	Pass	23.70	21.55	0.14	Pass				
			518598	2592.99	DFT-s-OFDM	PI/2 BPSK	Inner Full	25.79	Pass	29.99	27.84	0.61	Pass		
							Inner 1RBLeft	26.03	Pass	30.23	28.08	0.64	Pass		
							Inner 1RBRight	26.16	Pass	30.36	28.21	0.66	Pass		
						QPSK	Inner Full	26.63	Pass	30.83	28.68	0.74	Pass		
							Inner 1RBLeft	26.03	Pass	30.23	28.08	0.64	Pass		
							Inner 1RBRight	26.14	Pass	30.34	28.19	0.66	Pass		
						16AQM	Inner Full	23.80	Pass	28.00	25.85	0.38	Pass		
							Inner 1RBLeft	22.87	Pass	27.07	24.92	0.31	Pass		
							Inner 1RBRight	22.90	Pass	27.10	24.95	0.31	Pass		
						64AQM	Inner Full	23.78	Pass	27.98	25.83	0.38	Pass		
							Inner 1RBLeft	22.50	Pass	26.70	24.55	0.29	Pass		
							Inner 1RBRight	22.58	Pass	26.78	24.63	0.29	Pass		
					256AQM	Inner Full	22.63	Pass	26.83	24.68	0.29	Pass			
						Inner 1RBLeft	21.71	Pass	25.91	23.76	0.24	Pass			
						Inner 1RBRight	21.77	Pass	25.97	23.82	0.24	Pass			
					CP-OFDM	QPSK	Inner Full	23.68	Pass	27.88	25.73	0.37	Pass		
							Inner 1RBLeft	22.74	Pass	26.94	24.79	0.30	Pass		
							Inner 1RBRight	22.77	Pass	26.97	24.82	0.30	Pass		
						16AQM	Inner Full	23.69	Pass	27.89	25.74	0.37	Pass		
							Inner 1RBLeft	22.83	Pass	27.03	24.88	0.31	Pass		
							Inner 1RBRight	22.81	Pass	27.01	24.86	0.31	Pass		
						64AQM	Inner Full	23.66	Pass	27.86	25.71	0.37	Pass		
							Inner 1RBLeft	22.57	Pass	26.77	24.62	0.29	Pass		
							Inner 1RBRight	22.65	Pass	26.85	24.70	0.30	Pass		
			256AQM	Inner Full		20.39	Pass	24.59	22.44	0.18	Pass				
				Inner 1RBLeft		19.55	Pass	23.75	21.60	0.14	Pass				
				Inner 1RBRight		19.43	Pass	23.63	21.48	0.14	Pass				
			529998	2649.99	DFT-s-OFDM	PI/2 BPSK	Inner Full	25.50	Pass	29.70	27.55	0.57	Pass		
							Inner 1RBLeft	25.94	Pass	30.14	27.99	0.63	Pass		
							Inner 1RBRight	25.75	Pass	29.95	27.80	0.60	Pass		
						QPSK	Inner Full	26.42	Pass	30.62	28.47	0.70	Pass		
							Inner 1RBLeft	25.91	Pass	30.11	27.96	0.63	Pass		
							Inner 1RBRight	25.67	Pass	29.87	27.72	0.59	Pass		
						16AQM	Inner Full	23.48	Pass	27.68	25.53	0.36	Pass		
							Inner 1RBLeft	22.66	Pass	26.86	24.71	0.30	Pass		
							Inner 1RBRight	22.65	Pass	26.85	24.70	0.30	Pass		
						64AQM	Inner Full	23.48	Pass	27.68	25.53	0.36	Pass		
							Inner 1RBLeft	22.35	Pass	26.55	24.40	0.28	Pass		
							Inner 1RBRight	22.53	Pass	26.73	24.58	0.29	Pass		
					256AQM	Inner Full	22.56	Pass	26.76	24.61	0.29	Pass			
						Inner 1RBLeft	21.82	Pass	26.02	23.87	0.24	Pass			
						Inner 1RBRight	21.74	Pass	25.94	23.79	0.24	Pass			
					CP-OFDM	QPSK	Inner Full	23.39	Pass	27.59	25.44	0.35	Pass		
							Inner 1RBLeft	22.60	Pass	26.80	24.65	0.29	Pass		
							Inner 1RBRight	22.63	Pass	26.83	24.68	0.29	Pass		
						16AQM	Inner Full	23.40	Pass	27.60	25.45	0.35	Pass		
							Inner 1RBLeft	22.76	Pass	26.96	24.81	0.30	Pass		
							Inner 1RBRight	22.85	Pass	27.05	24.90	0.31	Pass		
						64AQM	Inner Full	23.36	Pass	27.56	25.41	0.35	Pass		
							Inner 1RBLeft	22.44	Pass	26.64	24.49	0.28	Pass		
							Inner 1RBRight	22.36	Pass	26.56	24.41	0.28	Pass		
			256AQM	Inner Full		20.53	Pass	24.73	22.58	0.18	Pass				
				Inner 1RBLeft		19.89	Pass	24.09	21.94	0.16	Pass				
				Inner 1RBRight		19.93	Pass	24.13	21.98	0.16	Pass				

NR Band	Bandwidth	Sub-carrier spacing	ARFCN	Frequency	OFDM	Modulation	RB Allocation	NR Power	Max NR Power	NR Power Class 2 Average Power Limit	ANT Gain	EIRP	ERP	ERP	EIRP Limit	
								(dBm)		(dBm)		(dBi)	(dBm)	(dBm)	W	(33dBm)
	(MHz)	(kHz)		(MHz)												
n40	90	30	508200	2541	DFT-s-OFDM	PI/2 BPSK	Inner Full	26.32	26.70	Pass	4.2	30.52	28.37	0.69	Pass	
							Inner 1RBLeft	26.55		30.75		28.60	0.72	Pass		
							Inner 1RBRight	26.68		30.88		28.73	0.75	Pass		
						QPSK	Inner Full	26.60		30.80		28.65	0.73	Pass		
							Inner 1RBLeft	26.45		30.65		28.50	0.71	Pass		
							Inner 1RBRight	26.59		30.79		28.64	0.73	Pass		
						16AQM	Inner Full	23.37		27.57		25.42	0.35	Pass		
							Inner 1RBLeft	23.80		28.00		25.85	0.38	Pass		
							Inner 1RBRight	24.00		28.20		26.05	0.40	Pass		
						64AQM	Inner Full	23.39		27.59		25.44	0.35	Pass		
							Inner 1RBLeft	23.40		27.60		25.45	0.35	Pass		
							Inner 1RBRight	23.59		27.79		25.64	0.37	Pass		
					256AQM	Inner Full	22.66	26.86		24.71		0.30	Pass			
						Inner 1RBLeft	23.03	27.23		25.08		0.32	Pass			
						Inner 1RBRight	23.18	27.38		25.23		0.33	Pass			
					CP-OFDM	QPSK	Inner Full	23.24		27.44		25.29	0.34	Pass		
							Inner 1RBLeft	23.50		27.70		25.55	0.36	Pass		
							Inner 1RBRight	23.69		27.89		25.74	0.37	Pass		
						16AQM	Inner Full	23.25		27.45		25.30	0.34	Pass		
							Inner 1RBLeft	23.62		27.82		25.67	0.37	Pass		
							Inner 1RBRight	23.90		28.10		25.95	0.39	Pass		
						64AQM	Inner Full	23.36		27.56		25.41	0.35	Pass		
							Inner 1RBLeft	23.31		27.51		25.36	0.34	Pass		
							Inner 1RBRight	23.59		27.79		25.64	0.37	Pass		
						256AQM	Inner Full	20.63		24.83		22.68	0.19	Pass		
							Inner 1RBLeft	20.91		25.11		22.96	0.20	Pass		
							Inner 1RBRight	21.13		25.33		23.18	0.21	Pass		
					518598	2592.99	DFT-s-OFDM	PI/2 BPSK		Inner Full		26.29	30.49	28.34	0.68	Pass
										Inner 1RBLeft		26.68	30.88	28.73	0.75	Pass
										Inner 1RBRight		26.69	30.89	28.74	0.75	Pass
								QPSK		Inner Full		26.24	30.44	28.29	0.67	Pass
										Inner 1RBLeft		26.70	30.90	28.75	0.75	Pass
										Inner 1RBRight		26.70	30.90	28.75	0.75	Pass
								16AQM		Inner Full		23.55	27.75	25.60	0.36	Pass
										Inner 1RBLeft		24.05	28.25	26.10	0.41	Pass
										Inner 1RBRight		24.13	28.33	26.18	0.41	Pass
			64AQM	Inner Full				23.56	27.76	25.61	0.36	Pass				
				Inner 1RBLeft				23.75	27.95	25.80	0.38	Pass				
				Inner 1RBRight				23.77	27.97	25.82	0.38	Pass				
			256AQM	Inner Full			22.29	26.49	24.34	0.27	Pass					
				Inner 1RBLeft			22.90	27.10	24.95	0.31	Pass					
				Inner 1RBRight			22.86	27.06	24.91	0.31	Pass					
			CP-OFDM	QPSK			Inner Full	23.47	27.67	25.52	0.36	Pass				
							Inner 1RBLeft	23.96	28.16	26.01	0.40	Pass				
							Inner 1RBRight	24.00	28.20	26.05	0.40	Pass				
				16AQM			Inner Full	23.50	27.70	25.55	0.36	Pass				
							Inner 1RBLeft	24.17	28.37	26.22	0.42	Pass				
							Inner 1RBRight	24.13	28.33	26.18	0.41	Pass				
				64AQM			Inner Full	23.50	27.70	25.55	0.36	Pass				
							Inner 1RBLeft	23.87	28.07	25.92	0.39	Pass				
							Inner 1RBRight	23.79	27.99	25.84	0.38	Pass				
				256AQM			Inner Full	20.57	24.77	22.62	0.18	Pass				
							Inner 1RBLeft	21.22	25.42	23.27	0.21	Pass				
							Inner 1RBRight	21.34	25.54	23.39	0.22	Pass				
			528996	2644.98			DFT-s-OFDM	PI/2 BPSK	Inner Full	26.17	30.37	28.22	0.66	Pass		
									Inner 1RBLeft	26.66	30.86	28.71	0.74	Pass		
									Inner 1RBRight	26.62	30.82	28.67	0.74	Pass		
								QPSK	Inner Full	26.12	30.32	28.17	0.66	Pass		
									Inner 1RBLeft	26.51	30.71	28.56	0.72	Pass		
									Inner 1RBRight	26.49	30.69	28.54	0.71	Pass		
								16AQM	Inner Full	23.31	27.51	25.36	0.34	Pass		
									Inner 1RBLeft	23.84	28.04	25.89	0.39	Pass		
									Inner 1RBRight	23.88	28.08	25.93	0.39	Pass		
					64AQM	Inner Full		23.33	27.53	25.38	0.35	Pass				
						Inner 1RBLeft		23.48	27.68	25.53	0.36	Pass				
						Inner 1RBRight		23.49	27.69	25.54	0.36	Pass				
					256AQM	Inner Full	22.23	26.43	24.28	0.27	Pass					
						Inner 1RBLeft	22.75	26.95	24.80	0.30	Pass					
						Inner 1RBRight	22.79	26.99	24.84	0.30	Pass					
					CP-OFDM	QPSK	Inner Full	23.28	27.48	25.33	0.34	Pass				
							Inner 1RBLeft	23.40	27.60	25.45	0.35	Pass				
							Inner 1RBRight	23.63	27.83	25.68	0.37	Pass				
						16AQM	Inner Full	23.28	27.48	25.33	0.34	Pass				
							Inner 1RBLeft	23.77	27.97	25.82	0.38	Pass				
							Inner 1RBRight	23.77	27.97	25.82	0.38	Pass				
						64AQM	Inner Full	23.24	27.44	25.29	0.34	Pass				
							Inner 1RBLeft	23.40	27.60	25.45	0.35	Pass				
							Inner 1RBRight	23.50	27.70	25.55	0.36	Pass				
						256AQM	Inner Full	20.34	24.54	22.39	0.17	Pass				
							Inner 1RBLeft	20.90	25.10	22.95	0.20	Pass				
							Inner 1RBRight	20.96	25.16	23.01	0.20	Pass				

NR Band	Bandwidth	Sub-carrier spacing	ARFCN	Frequency	OFDM	Modulation	RB Allocation	NR Power	Max NR Power	NR Power Class 2 Average Power Limit	ANT Gain	EIRP	ERP	ERP	EIRP Limit 2.0W
								(dBm)		(dBm)					
n40	100	30	509202	2546.01	DFT-s-OFDM	PI/2 BPSK	Inner Full	26.29	26.71	Pass	4.2	30.49	28.34	0.68	Pass
							Inner 1RBLeft	25.70		Pass		29.90	27.75	0.60	Pass
							Inner 1RBRight	25.67		Pass		29.87	27.72	0.59	Pass
						QPSK	Inner Full	26.71		Pass		30.91	28.76	0.75	Pass
							Inner 1RBLeft	25.58		Pass		29.78	27.63	0.58	Pass
							Inner 1RBRight	25.62		Pass		29.82	27.67	0.58	Pass
						16AQM	Inner Full	23.30		Pass		27.50	25.35	0.34	Pass
							Inner 1RBLeft	22.74		Pass		26.94	24.79	0.30	Pass
							Inner 1RBRight	22.78		Pass		26.98	24.83	0.30	Pass
						64AQM	Inner Full	23.30		Pass		27.50	25.35	0.34	Pass
					Inner 1RBLeft		22.34	Pass		26.54		24.39	0.27	Pass	
					Inner 1RBRight		22.35	Pass		26.55		24.40	0.28	Pass	
					256AQM	Inner Full	22.33	Pass		26.53		24.38	0.27	Pass	
						Inner 1RBLeft	21.71	Pass		25.91		23.76	0.24	Pass	
						Inner 1RBRight	21.68	Pass		25.88		23.73	0.24	Pass	
					CP-OFDM	QPSK	Inner Full	23.28		Pass		27.48	25.33	0.34	Pass
							Inner 1RBLeft	22.52		Pass		26.72	24.57	0.29	Pass
							Inner 1RBRight	22.52		Pass		26.72	24.57	0.29	Pass
						16AQM	Inner Full	23.29		Pass		27.49	25.34	0.34	Pass
							Inner 1RBLeft	22.77		Pass		26.97	24.82	0.30	Pass
			Inner 1RBRight	22.78			Pass	26.98	24.83	0.30	Pass				
			64AQM	Inner Full		23.27	Pass	27.47	25.32	0.34	Pass				
				Inner 1RBLeft		22.46	Pass	26.66	24.51	0.28	Pass				
				Inner 1RBRight		22.45	Pass	26.65	24.50	0.28	Pass				
			256AQM	Inner Full		20.31	Pass	24.51	22.36	0.17	Pass				
				Inner 1RBLeft	19.74	Pass	23.94	21.79	0.15	Pass					
				Inner 1RBRight	19.67	Pass	23.87	21.72	0.15	Pass					
			518598	2592.99	DFT-s-OFDM	PI/2 BPSK	Inner Full	26.29	Pass	30.49	28.34	0.68	Pass		
							Inner 1RBLeft	25.75	Pass	29.95	27.80	0.60	Pass		
							Inner 1RBRight	25.94	Pass	30.14	27.99	0.63	Pass		
						QPSK	Inner Full	26.23	Pass	30.43	28.28	0.67	Pass		
							Inner 1RBLeft	25.77	Pass	29.97	27.82	0.61	Pass		
							Inner 1RBRight	26.00	Pass	30.20	28.05	0.64	Pass		
						16AQM	Inner Full	23.57	Pass	27.77	25.62	0.36	Pass		
							Inner 1RBLeft	23.11	Pass	27.31	25.16	0.33	Pass		
							Inner 1RBRight	23.23	Pass	27.43	25.28	0.34	Pass		
						64AQM	Inner Full	23.57	Pass	27.77	25.62	0.36	Pass		
					Inner 1RBLeft		22.70	Pass	26.90	24.75	0.30	Pass			
					Inner 1RBRight		22.81	Pass	27.01	24.86	0.31	Pass			
					256AQM	Inner Full	22.57	Pass	26.77	24.62	0.29	Pass			
						Inner 1RBLeft	22.08	Pass	26.28	24.13	0.26	Pass			
						Inner 1RBRight	22.17	Pass	26.37	24.22	0.26	Pass			
					CP-OFDM	QPSK	Inner Full	23.44	Pass	27.64	25.49	0.35	Pass		
							Inner 1RBLeft	22.83	Pass	27.03	24.88	0.31	Pass		
							Inner 1RBRight	22.90	Pass	27.10	24.95	0.31	Pass		
						16AQM	Inner Full	23.47	Pass	27.67	25.52	0.36	Pass		
							Inner 1RBLeft	23.08	Pass	27.28	25.13	0.33	Pass		
			Inner 1RBRight	23.16			Pass	27.36	25.21	0.33	Pass				
			64AQM	Inner Full		23.45	Pass	27.65	25.50	0.35	Pass				
				Inner 1RBLeft		22.77	Pass	26.97	24.82	0.30	Pass				
				Inner 1RBRight		22.84	Pass	27.04	24.89	0.31	Pass				
			256AQM	Inner Full		20.51	Pass	24.71	22.56	0.18	Pass				
				Inner 1RBLeft	20.05	Pass	24.25	22.10	0.16	Pass					
				Inner 1RBRight	20.10	Pass	24.30	22.15	0.16	Pass					
			528000	2640	DFT-s-OFDM	PI/2 BPSK	Inner Full	25.91	Pass	30.11	27.96	0.63	Pass		
							Inner 1RBLeft	25.48	Pass	29.68	27.53	0.57	Pass		
							Inner 1RBRight	25.48	Pass	29.68	27.53	0.57	Pass		
						QPSK	Inner Full	25.86	Pass	30.06	27.91	0.62	Pass		
							Inner 1RBLeft	25.52	Pass	29.72	27.57	0.57	Pass		
							Inner 1RBRight	25.39	Pass	29.59	27.44	0.55	Pass		
						16AQM	Inner Full	23.24	Pass	27.44	25.29	0.34	Pass		
							Inner 1RBLeft	22.68	Pass	26.88	24.73	0.30	Pass		
							Inner 1RBRight	22.71	Pass	26.91	24.76	0.30	Pass		
						64AQM	Inner Full	23.25	Pass	27.45	25.30	0.34	Pass		
					Inner 1RBLeft		22.31	Pass	26.51	24.36	0.27	Pass			
					Inner 1RBRight		22.29	Pass	26.49	24.34	0.27	Pass			
					256AQM	Inner Full	22.17	Pass	26.37	24.22	0.26	Pass			
						Inner 1RBLeft	21.58	Pass	25.78	23.63	0.23	Pass			
						Inner 1RBRight	21.60	Pass	25.80	23.65	0.23	Pass			
					CP-OFDM	QPSK	Inner Full	23.15	Pass	27.35	25.20	0.33	Pass		
							Inner 1RBLeft	22.50	Pass	26.70	24.55	0.29	Pass		
							Inner 1RBRight	22.48	Pass	26.68	24.53	0.28	Pass		
						16AQM	Inner Full	23.17	Pass	27.37	25.22	0.33	Pass		
							Inner 1RBLeft	22.74	Pass	26.94	24.79	0.30	Pass		
			Inner 1RBRight	22.72			Pass	26.92	24.77	0.30	Pass				
			64AQM	Inner Full		23.15	Pass	27.35	25.20	0.33	Pass				
				Inner 1RBLeft		22.43	Pass	26.63	24.48	0.28	Pass				
				Inner 1RBRight		22.39	Pass	26.59	24.44	0.28	Pass				
			256AQM	Inner Full		20.24	Pass	24.44	22.29	0.17	Pass				
				Inner 1RBLeft	19.70	Pass	23.90	21.75	0.15	Pass					
				Inner 1RBRight	19.72	Pass	23.92	21.77	0.15	Pass					

NR Band	Bandwidth	Sub-carrier spacing	ARFCN	Frequency	OFDM	Modulation	RB Allocation	NR Power	Max NR Power	NR Power Class 2 Average Power Limit	ANT Gain	EIRP	ERP	ERP	EIRP Limit 1.0W			
								(dBm)		(dBm)		(dBi)	(dBm)	(dBm)	W	(30dBm)		
	(MHz)	(kHz)		(MHz)														
n77	10	30	630334	3455.01	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.45	22.80	Pass	5.5	27.95	25.80	0.38	Pass			
							Inner 1RBLeft	22.05		Pass		27.55	25.40	0.35	Pass			
							Inner 1RBRight	22.18		Pass		27.68	25.53	0.36	Pass			
						QPSK	Inner Full	22.41		Pass		27.91	25.76	0.38	Pass			
							Inner 1RBLeft	22.00		Pass		27.50	25.35	0.34	Pass			
							Inner 1RBRight	22.14		Pass		27.64	25.49	0.35	Pass			
						16AQM	Inner Full	22.36		Pass		27.86	25.71	0.37	Pass			
							Inner 1RBLeft	21.98		Pass		27.48	25.33	0.34	Pass			
							Inner 1RBRight	22.07		Pass		27.57	25.42	0.35	Pass			
						64AQM	Inner Full	22.32		Pass		27.82	25.67	0.37	Pass			
							Inner 1RBLeft	21.93		Pass		27.43	25.28	0.34	Pass			
							Inner 1RBRight	22.04		Pass		27.54	25.39	0.35	Pass			
						256AQM	Inner Full	21.20		Pass		26.70	24.55	0.29	Pass			
							Inner 1RBLeft	20.96		Pass		26.46	24.31	0.27	Pass			
							Inner 1RBRight	21.07		Pass		26.57	24.42	0.28	Pass			
						CP-OFDM	QPSK	Inner Full		22.43		Pass	27.93	25.78	0.38	Pass		
								Inner 1RBLeft		22.04		Pass	27.54	25.39	0.35	Pass		
								Inner 1RBRight		22.17		Pass	27.67	25.52	0.36	Pass		
					16AQM		Inner Full	22.35		Pass		27.85	25.70	0.37	Pass			
							Inner 1RBLeft	21.93		Pass		27.43	25.28	0.34	Pass			
							Inner 1RBRight	22.06		Pass		27.56	25.41	0.35	Pass			
					64AQM		Inner Full	22.41		Pass		27.91	25.76	0.38	Pass			
							Inner 1RBLeft	21.90		Pass		27.40	25.25	0.33	Pass			
							Inner 1RBRight	22.03		Pass		27.53	25.38	0.35	Pass			
					256AQM		Inner Full	19.51		Pass		25.01	22.86	0.19	Pass			
							Inner 1RBLeft	19.42		Pass		24.92	22.77	0.19	Pass			
							Inner 1RBRight	19.47		Pass		24.97	22.82	0.19	Pass			
					633334		3500.01	DFT-s-OFDM		PI/2 BPSK		Inner Full	22.80	Pass	28.30	26.15	0.41	Pass
												Inner 1RBLeft	22.61	Pass	28.11	25.96	0.39	Pass
												Inner 1RBRight	22.51	Pass	28.01	25.86	0.39	Pass
										QPSK		Inner Full	22.78	Pass	28.28	26.13	0.41	Pass
												Inner 1RBLeft	22.56	Pass	28.06	25.91	0.39	Pass
												Inner 1RBRight	22.48	Pass	27.98	25.83	0.38	Pass
						16AQM				Inner Full		22.77	Pass	28.27	26.12	0.41	Pass	
										Inner 1RBLeft		22.51	Pass	28.01	25.86	0.39	Pass	
										Inner 1RBRight		22.45	Pass	27.95	25.80	0.38	Pass	
			64AQM	Inner Full		22.75			Pass	28.25	26.10	0.41	Pass					
				Inner 1RBLeft		22.48			Pass	27.98	25.83	0.38	Pass					
				Inner 1RBRight		22.43			Pass	27.93	25.78	0.38	Pass					
			256AQM	Inner Full		21.57			Pass	27.07	24.92	0.31	Pass					
				Inner 1RBLeft		21.41			Pass	26.91	24.76	0.30	Pass					
				Inner 1RBRight		21.35			Pass	26.85	24.70	0.30	Pass					
			CP-OFDM	QPSK		Inner Full			22.77	Pass	28.27	26.12	0.41	Pass				
						Inner 1RBLeft			22.45	Pass	27.95	25.80	0.38	Pass				
						Inner 1RBRight			22.42	Pass	27.92	25.77	0.38	Pass				
				16AQM		Inner Full		22.75	Pass	28.25	26.10	0.41	Pass					
						Inner 1RBLeft		22.34	Pass	27.84	25.69	0.37	Pass					
						Inner 1RBRight		22.33	Pass	27.83	25.68	0.37	Pass					
				64AQM		Inner Full		22.70	Pass	28.20	26.05	0.40	Pass					
						Inner 1RBLeft		22.31	Pass	27.81	25.66	0.37	Pass					
						Inner 1RBRight		22.30	Pass	27.80	25.65	0.37	Pass					
				256AQM		Inner Full		19.90	Pass	25.40	23.25	0.21	Pass					
						Inner 1RBLeft		19.87	Pass	25.37	23.22	0.21	Pass					
						Inner 1RBRight		19.82	Pass	25.32	23.17	0.21	Pass					
				636332		3544.98		DFT-s-OFDM	PI/2 BPSK	Inner Full	21.72	Pass	27.22	25.07	0.32	Pass		
										Inner 1RBLeft	21.51	Pass	27.01	24.86	0.31	Pass		
										Inner 1RBRight	21.24	Pass	26.74	24.59	0.29	Pass		
									QPSK	Inner Full	21.66	Pass	27.16	25.01	0.32	Pass		
										Inner 1RBLeft	21.48	Pass	26.98	24.83	0.30	Pass		
										Inner 1RBRight	21.23	Pass	26.73	24.58	0.29	Pass		
			16AQM						Inner Full	21.63	Pass	27.13	24.98	0.31	Pass			
									Inner 1RBLeft	21.41	Pass	26.91	24.76	0.30	Pass			
									Inner 1RBRight	21.12	Pass	26.62	24.47	0.28	Pass			
			64AQM		Inner Full		21.61		Pass	27.11	24.96	0.31	Pass					
					Inner 1RBLeft		21.40		Pass	26.90	24.75	0.30	Pass					
					Inner 1RBRight		21.11		Pass	26.61	24.46	0.28	Pass					
			256AQM		Inner Full		20.43		Pass	25.93	23.78	0.24	Pass					
					Inner 1RBLeft		20.38		Pass	25.88	23.73	0.24	Pass					
					Inner 1RBRight		20.09		Pass	25.59	23.44	0.22	Pass					
			CP-OFDM		QPSK		Inner Full		21.70	Pass	27.20	25.05	0.32	Pass				
							Inner 1RBLeft		21.52	Pass	27.02	24.87	0.31	Pass				
							Inner 1RBRight		21.20	Pass	26.70	24.55	0.29	Pass				
					16AQM		Inner Full	21.67	Pass	27.17	25.02	0.32	Pass					
							Inner 1RBLeft	21.43	Pass	26.93	24.78	0.30	Pass					
							Inner 1RBRight	21.05	Pass	26.55	24.40	0.28	Pass					
					64AQM		Inner Full	21.61	Pass	27.11	24.96	0.31	Pass					
							Inner 1RBLeft	21.40	Pass	26.90	24.75	0.30	Pass					
							Inner 1RBRight	21.04	Pass	26.54	24.39	0.27	Pass					
					256AQM		Inner Full	18.67	Pass	24.17	22.02	0.16	Pass					
							Inner 1RBLeft	18.52	Pass	24.02	21.87	0.15	Pass					
							Inner 1RBRight	18.39	Pass	23.89	21.74	0.15	Pass					

n77	15	30	630500	3457.5	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.64	23.80	Pass	5.5	28.14	25.99	0.40	Pass
							Inner 1RBLeft	22.05		Pass		27.55	25.40	0.35	Pass
							Inner 1RBRight	22.20		Pass		27.70	25.55	0.36	Pass
						QPSK	Inner Full	22.63		Pass		28.13	25.98	0.40	Pass
							Inner 1RBLeft	22.02		Pass		27.52	25.37	0.34	Pass
							Inner 1RBRight	22.15		Pass		27.65	25.50	0.35	Pass
						16AQM	Inner Full	22.61		Pass		28.11	25.96	0.39	Pass
							Inner 1RBLeft	21.98		Pass		27.48	25.33	0.34	Pass
							Inner 1RBRight	22.09		Pass		27.59	25.44	0.35	Pass
						64AQM	Inner Full	22.60		Pass		28.10	25.95	0.39	Pass
					Inner 1RBLeft		21.92		Pass	27.42	25.27	0.34	Pass		
					Inner 1RBRight		22.08		Pass	27.58	25.43	0.35	Pass		
					256AQM	Inner Full	21.61		Pass	27.11	24.96	0.31	Pass		
						Inner 1RBLeft	21.07		Pass	26.57	24.42	0.28	Pass		
						Inner 1RBRight	21.25		Pass	26.75	24.60	0.29	Pass		
					CP-OFDM	QPSK	Inner Full	22.73		Pass	28.23	26.08	0.41	Pass	
							Inner 1RBLeft	22.07		Pass	27.57	25.42	0.35	Pass	
							Inner 1RBRight	22.23		Pass	27.73	25.58	0.36	Pass	
						16AQM	Inner Full	22.70		Pass	28.20	26.05	0.40	Pass	
							Inner 1RBLeft	21.97		Pass	27.47	25.32	0.34	Pass	
			Inner 1RBRight	22.11				Pass	27.61	25.46	0.35	Pass			
			64AQM	Inner Full		22.66		Pass	28.16	26.01	0.40	Pass			
				Inner 1RBLeft		21.93		Pass	27.43	25.28	0.34	Pass			
				Inner 1RBRight		22.08		Pass	27.58	25.43	0.35	Pass			
			256AQM	Inner Full		19.83		Pass	25.33	23.18	0.21	Pass			
				Inner 1RBLeft	19.45		Pass	24.95	22.80	0.19	Pass				
				Inner 1RBRight	19.60		Pass	25.10	22.95	0.20	Pass				
			633334	3500.01	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.80		Pass	5.5	29.30	27.15	0.52	Pass
							Inner 1RBLeft	22.75		Pass		28.25	26.10	0.41	Pass
							Inner 1RBRight	22.63		Pass		28.13	25.98	0.40	Pass
						QPSK	Inner Full	23.70		Pass		29.20	27.05	0.51	Pass
							Inner 1RBLeft	22.62		Pass		28.12	25.97	0.40	Pass
							Inner 1RBRight	22.54		Pass		28.04	25.89	0.39	Pass
						16AQM	Inner Full	23.05		Pass		28.55	26.40	0.44	Pass
							Inner 1RBLeft	22.55		Pass		28.05	25.90	0.39	Pass
							Inner 1RBRight	22.40		Pass		27.90	25.75	0.38	Pass
						64AQM	Inner Full	23.04		Pass		28.54	26.39	0.44	Pass
					Inner 1RBLeft		22.53		Pass	28.03	25.88	0.39	Pass		
					Inner 1RBRight		22.40		Pass	27.90	25.75	0.38	Pass		
					256AQM	Inner Full	21.92		Pass	27.42	25.27	0.34	Pass		
						Inner 1RBLeft	21.39		Pass	26.89	24.74	0.30	Pass		
						Inner 1RBRight	21.30		Pass	26.80	24.65	0.29	Pass		
					CP-OFDM	QPSK	Inner Full	23.12		Pass	28.62	26.47	0.44	Pass	
							Inner 1RBLeft	22.60		Pass	28.10	25.95	0.39	Pass	
							Inner 1RBRight	22.48		Pass	27.98	25.83	0.38	Pass	
						16AQM	Inner Full	23.08		Pass	28.58	26.43	0.44	Pass	
							Inner 1RBLeft	22.53		Pass	28.03	25.88	0.39	Pass	
			Inner 1RBRight	22.43				Pass	27.93	25.78	0.38	Pass			
			64AQM	Inner Full		23.03		Pass	28.53	26.38	0.43	Pass			
				Inner 1RBLeft		22.45		Pass	27.95	25.80	0.38	Pass			
				Inner 1RBRight		22.36		Pass	27.86	25.71	0.37	Pass			
			256AQM	Inner Full		20.23		Pass	25.73	23.58	0.23	Pass			
				Inner 1RBLeft	19.89		Pass	25.39	23.24	0.21	Pass				
				Inner 1RBRight	19.75		Pass	25.25	23.10	0.20	Pass				
			636166	3542.49	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.03		Pass	5.5	27.53	25.38	0.35	Pass
							Inner 1RBLeft	21.64		Pass		27.14	24.99	0.32	Pass
							Inner 1RBRight	21.16		Pass		26.66	24.51	0.28	Pass
						QPSK	Inner Full	21.98		Pass		27.48	25.33	0.34	Pass
							Inner 1RBLeft	21.62		Pass		27.12	24.97	0.31	Pass
							Inner 1RBRight	21.10		Pass		26.60	24.45	0.28	Pass
						16AQM	Inner Full	21.95		Pass		27.45	25.30	0.34	Pass
							Inner 1RBLeft	21.61		Pass		27.11	24.96	0.31	Pass
							Inner 1RBRight	21.05		Pass		26.55	24.40	0.28	Pass
						64AQM	Inner Full	21.94		Pass		27.44	25.29	0.34	Pass
					Inner 1RBLeft		21.59		Pass	27.09	24.94	0.31	Pass		
					Inner 1RBRight		21.03		Pass	26.53	24.38	0.27	Pass		
					256AQM	Inner Full	20.88		Pass	26.38	24.23	0.26	Pass		
						Inner 1RBLeft	20.61		Pass	26.11	23.96	0.25	Pass		
						Inner 1RBRight	20.08		Pass	25.58	23.43	0.22	Pass		
					CP-OFDM	QPSK	Inner Full	22.00		Pass	27.50	25.35	0.34	Pass	
							Inner 1RBLeft	21.77		Pass	27.27	25.12	0.33	Pass	
							Inner 1RBRight	21.27		Pass	26.77	24.62	0.29	Pass	
						16AQM	Inner Full	21.95		Pass	27.45	25.30	0.34	Pass	
							Inner 1RBLeft	21.66		Pass	27.16	25.01	0.32	Pass	
			Inner 1RBRight	21.15				Pass	26.65	24.50	0.28	Pass			
			64AQM	Inner Full		21.92		Pass	27.42	25.27	0.34	Pass			
				Inner 1RBLeft		21.63		Pass	27.13	24.98	0.31	Pass			
				Inner 1RBRight		21.13		Pass	26.63	24.48	0.28	Pass			
			256AQM	Inner Full		18.91		Pass	24.41	22.26	0.17	Pass			
				Inner 1RBLeft	18.83		Pass	24.33	22.18	0.17	Pass				
				Inner 1RBRight	18.34		Pass	23.84	21.69	0.15	Pass				

n77	20	30	630668	3460.02	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.73	23.05	Pass	5.5	28.23	26.08	0.41	Pass
							Inner 1RBLeft	21.92		Pass		27.42	25.27	0.34	Pass
							Inner 1RBRight	22.20		Pass		27.70	25.55	0.36	Pass
						QPSK	Inner Full	22.71		Pass		28.21	26.06	0.40	Pass
							Inner 1RBLeft	21.90		Pass		27.40	25.25	0.33	Pass
							Inner 1RBRight	22.13		Pass		27.63	25.48	0.35	Pass
					16AQM	Inner Full	22.70		Pass	28.20		26.05	0.40	Pass	
						Inner 1RBLeft	21.86		Pass	27.36		25.21	0.33	Pass	
						Inner 1RBRight	22.09		Pass	27.59		25.44	0.35	Pass	
					64AQM	Inner Full	22.68		Pass	28.18		26.03	0.40	Pass	
						Inner 1RBLeft	21.82		Pass	27.32		25.17	0.33	Pass	
						Inner 1RBRight	22.07		Pass	27.57		25.42	0.35	Pass	
					256AQM	Inner Full	21.54		Pass	27.04		24.89	0.31	Pass	
						Inner 1RBLeft	20.80		Pass	26.30		24.15	0.26	Pass	
						Inner 1RBRight	21.09		Pass	26.59		24.44	0.28	Pass	
					CP-OFDM	QPSK	Inner Full	22.71		Pass		28.21	26.06	0.40	Pass
							Inner 1RBLeft	21.90		Pass		27.40	25.25	0.33	Pass
							Inner 1RBRight	22.14		Pass		27.64	25.49	0.35	Pass
			16AQM	Inner Full		22.69		Pass	28.19	26.04	0.40	Pass			
				Inner 1RBLeft		21.82		Pass	27.32	25.17	0.33	Pass			
				Inner 1RBRight		22.03		Pass	27.53	25.38	0.35	Pass			
			64AQM	Inner Full		22.67		Pass	28.17	26.02	0.40	Pass			
				Inner 1RBLeft		21.78		Pass	27.28	25.13	0.33	Pass			
				Inner 1RBRight		22.00		Pass	27.50	25.35	0.34	Pass			
			256AQM	Inner Full		19.82		Pass	25.32	23.17	0.21	Pass			
				Inner 1RBLeft		19.22		Pass	24.72	22.57	0.18	Pass			
				Inner 1RBRight		19.46		Pass	24.96	22.81	0.19	Pass			
			633334	3500.01	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.05		Pass	28.55	26.40	0.44	Pass	
							Inner 1RBLeft	22.27		Pass	27.77	25.62	0.36	Pass	
							Inner 1RBRight	22.09		Pass	27.59	25.44	0.35	Pass	
						QPSK	Inner Full	23.01		Pass	28.51	26.36	0.43	Pass	
							Inner 1RBLeft	22.25		Pass	27.75	25.60	0.36	Pass	
							Inner 1RBRight	22.03		Pass	27.53	25.38	0.35	Pass	
					16AQM	Inner Full	23.00		Pass	28.50	26.35	0.43	Pass		
						Inner 1RBLeft	22.13		Pass	27.63	25.48	0.35	Pass		
						Inner 1RBRight	21.99		Pass	27.49	25.34	0.34	Pass		
					64AQM	Inner Full	22.98		Pass	28.48	26.33	0.43	Pass		
						Inner 1RBLeft	22.11		Pass	27.61	25.46	0.35	Pass		
						Inner 1RBRight	21.97		Pass	27.47	25.32	0.34	Pass		
					256AQM	Inner Full	21.64		Pass	27.14	24.99	0.32	Pass		
						Inner 1RBLeft	20.99		Pass	26.49	24.34	0.27	Pass		
						Inner 1RBRight	20.93		Pass	26.43	24.28	0.27	Pass		
					CP-OFDM	QPSK	Inner Full	23.02		Pass	28.52	26.37	0.43	Pass	
							Inner 1RBLeft	22.30		Pass	27.80	25.65	0.37	Pass	
							Inner 1RBRight	22.18		Pass	27.68	25.53	0.36	Pass	
			16AQM	Inner Full		23.00		Pass	28.50	26.35	0.43	Pass			
				Inner 1RBLeft		22.16		Pass	27.66	25.51	0.36	Pass			
				Inner 1RBRight		22.07		Pass	27.57	25.42	0.35	Pass			
			64AQM	Inner Full		22.98		Pass	28.48	26.33	0.43	Pass			
				Inner 1RBLeft		22.13		Pass	27.63	25.48	0.35	Pass			
				Inner 1RBRight		22.03		Pass	27.53	25.38	0.35	Pass			
			256AQM	Inner Full		20.07		Pass	25.57	23.42	0.22	Pass			
				Inner 1RBLeft		19.62		Pass	25.12	22.97	0.20	Pass			
				Inner 1RBRight		19.49		Pass	24.99	22.84	0.19	Pass			
			636000	3540	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.12		Pass	27.62	25.47	0.35	Pass	
							Inner 1RBLeft	21.65		Pass	27.15	25.00	0.32	Pass	
							Inner 1RBRight	21.08		Pass	26.58	24.43	0.28	Pass	
						QPSK	Inner Full	22.09		Pass	27.59	25.44	0.35	Pass	
							Inner 1RBLeft	21.60		Pass	27.10	24.95	0.31	Pass	
							Inner 1RBRight	21.03		Pass	26.53	24.38	0.27	Pass	
					16AQM	Inner Full	22.05		Pass	27.55	25.40	0.35	Pass		
						Inner 1RBLeft	21.56		Pass	27.06	24.91	0.31	Pass		
						Inner 1RBRight	20.98		Pass	26.48	24.33	0.27	Pass		
					64AQM	Inner Full	22.04		Pass	27.54	25.39	0.35	Pass		
						Inner 1RBLeft	21.54		Pass	27.04	24.89	0.31	Pass		
						Inner 1RBRight	20.97		Pass	26.47	24.32	0.27	Pass		
					256AQM	Inner Full	20.80		Pass	26.30	24.15	0.26	Pass		
						Inner 1RBLeft	20.55		Pass	26.05	23.90	0.25	Pass		
						Inner 1RBRight	19.87		Pass	25.37	23.22	0.21	Pass		
					CP-OFDM	QPSK	Inner Full	22.10		Pass	27.60	25.45	0.35	Pass	
							Inner 1RBLeft	21.70		Pass	27.20	25.05	0.32	Pass	
							Inner 1RBRight	21.00		Pass	26.50	24.35	0.27	Pass	
			16AQM	Inner Full		22.09		Pass	27.59	25.44	0.35	Pass			
				Inner 1RBLeft		21.58		Pass	27.08	24.93	0.31	Pass			
				Inner 1RBRight		20.87		Pass	26.37	24.22	0.26	Pass			
			64AQM	Inner Full		22.04		Pass	27.54	25.39	0.35	Pass			
				Inner 1RBLeft		21.56		Pass	27.06	24.91	0.31	Pass			
				Inner 1RBRight		20.84		Pass	26.34	24.19	0.26	Pass			
			256AQM	Inner Full		19.15		Pass	24.65	22.50	0.18	Pass			
				Inner 1RBLeft		19.05		Pass	24.55	22.40	0.17	Pass			
				Inner 1RBRight		18.35		Pass	23.85	21.70	0.15	Pass			

n77	40	30	631334	3470.01	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.15	23.27	Pass	5.5	28.65	26.50	0.45	Pass							
							Inner 1RBLeft	22.42		Pass		27.92	25.77	0.38	Pass							
							Inner 1RBRight	22.62		Pass		28.12	25.97	0.40	Pass							
						QPSK	Inner Full	23.13		Pass		28.63	26.48	0.44	Pass							
							Inner 1RBLeft	22.36		Pass		27.86	25.71	0.37	Pass							
							Inner 1RBRight	22.58		Pass		28.08	25.93	0.39	Pass							
						16AQM	Inner Full	23.12		Pass		28.62	26.47	0.44	Pass							
							Inner 1RBLeft	22.34		Pass		27.84	25.69	0.37	Pass							
							Inner 1RBRight	22.56		Pass		28.06	25.91	0.39	Pass							
						64AQM	Inner Full	23.08		Pass		28.58	26.43	0.44	Pass							
							Inner 1RBLeft	22.30		Pass		27.80	25.65	0.37	Pass							
							Inner 1RBRight	22.54		Pass		28.04	25.89	0.39	Pass							
					256AQM	Inner Full	21.95		Pass	27.45		25.30	0.34	Pass								
						Inner 1RBLeft	21.26		Pass	26.76		24.61	0.29	Pass								
						Inner 1RBRight	21.42		Pass	26.92		24.77	0.30	Pass								
					CP-OFDM	QPSK	Inner Full	23.09		Pass		28.59	26.44	0.44	Pass							
							Inner 1RBLeft	22.48		Pass		27.98	25.83	0.38	Pass							
							Inner 1RBRight	22.68		Pass		28.18	26.03	0.40	Pass							
						16AQM	Inner Full	23.06		Pass		28.56	26.41	0.44	Pass							
							Inner 1RBLeft	22.46		Pass		27.96	25.81	0.38	Pass							
							Inner 1RBRight	22.64		Pass		28.14	25.99	0.40	Pass							
						64AQM	Inner Full	23.04		Pass		28.54	26.39	0.44	Pass							
							Inner 1RBLeft	22.40		Pass		27.90	25.75	0.38	Pass							
							Inner 1RBRight	22.59		Pass		28.09	25.94	0.39	Pass							
						256AQM	Inner Full	20.26		Pass		25.76	23.61	0.23	Pass							
							Inner 1RBLeft	19.71		Pass		25.21	23.06	0.20	Pass							
							Inner 1RBRight	19.87		Pass		25.37	23.22	0.21	Pass							
					633334	3500.01	30	633334	3500.01	DFT-s-OFDM		PI/2 BPSK	Inner Full	23.27		Pass	5.5	28.77	26.62	0.46	Pass	
													Inner 1RBLeft	23.03		Pass		28.53	26.38	0.43	Pass	
													Inner 1RBRight	22.47		Pass		27.97	25.82	0.38	Pass	
												QPSK	Inner Full	23.26		Pass		28.76	26.61	0.46	Pass	
													Inner 1RBLeft	23.02		Pass		28.52	26.37	0.43	Pass	
													Inner 1RBRight	22.42		Pass		27.92	25.77	0.38	Pass	
												16AQM	Inner Full	23.15		Pass		28.65	26.50	0.45	Pass	
													Inner 1RBLeft	22.99		Pass		28.49	26.34	0.43	Pass	
													Inner 1RBRight	22.44		Pass		27.94	25.79	0.38	Pass	
	64AQM	Inner Full	23.14								Pass	28.64	26.49	0.45	Pass							
		Inner 1RBLeft	22.98								Pass	28.48	26.33	0.43	Pass							
		Inner 1RBRight	22.42								Pass	27.92	25.77	0.38	Pass							
	256AQM	Inner Full	22.00							Pass	27.50	25.35	0.34	Pass								
		Inner 1RBLeft	21.73							Pass	27.23	25.08	0.32	Pass								
		Inner 1RBRight	21.20							Pass	26.70	24.55	0.29	Pass								
	CP-OFDM	QPSK	Inner Full	23.21							Pass	28.71	26.56	0.45	Pass							
			Inner 1RBLeft	23.08							Pass	28.58	26.43	0.44	Pass							
			Inner 1RBRight	22.61							Pass	28.11	25.96	0.39	Pass							
		16AQM	Inner Full	23.20							Pass	28.70	26.55	0.45	Pass							
			Inner 1RBLeft	23.03							Pass	28.53	26.38	0.43	Pass							
			Inner 1RBRight	22.58							Pass	28.08	25.93	0.39	Pass							
		64AQM	Inner Full	23.18							Pass	28.68	26.53	0.45	Pass							
			Inner 1RBLeft	23.00							Pass	28.50	26.35	0.43	Pass							
			Inner 1RBRight	22.52							Pass	28.02	25.87	0.39	Pass							
		256AQM	Inner Full	20.47							Pass	25.97	23.82	0.24	Pass							
			Inner 1RBLeft	20.41							Pass	25.91	23.76	0.24	Pass							
			Inner 1RBRight	19.88							Pass	25.38	23.23	0.21	Pass							
	633332	3529.98	30	633332						3529.98	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.84		Pass		5.5	28.34	26.19	0.42	Pass
													Inner 1RBLeft	22.71		Pass			28.21	26.06	0.40	Pass
													Inner 1RBRight	21.52		Pass			27.02	24.87	0.31	Pass
												QPSK	Inner Full	22.73		Pass			28.23	26.08	0.41	Pass
													Inner 1RBLeft	22.68		Pass			28.18	26.03	0.40	Pass
													Inner 1RBRight	21.49		Pass			26.99	24.84	0.30	Pass
												16AQM	Inner Full	22.70		Pass			28.20	26.05	0.40	Pass
													Inner 1RBLeft	22.65		Pass			28.15	26.00	0.40	Pass
													Inner 1RBRight	21.48		Pass			26.98	24.83	0.30	Pass
					64AQM	Inner Full	22.68		Pass			28.18	26.03	0.40	Pass							
						Inner 1RBLeft	22.64		Pass			28.14	25.99	0.40	Pass							
						Inner 1RBRight	21.45		Pass			26.95	24.80	0.30	Pass							
					256AQM	Inner Full	21.61		Pass		27.11	24.96	0.31	Pass								
						Inner 1RBLeft	21.52		Pass		27.02	24.87	0.31	Pass								
						Inner 1RBRight	20.38		Pass		25.88	23.73	0.24	Pass								
					CP-OFDM	QPSK	Inner Full	22.71			Pass	28.21	26.06	0.40	Pass							
							Inner 1RBLeft	22.69			Pass	28.19	26.04	0.40	Pass							
							Inner 1RBRight	21.47			Pass	26.97	24.82	0.30	Pass							
						16AQM	Inner Full	22.63			Pass	28.13	25.98	0.40	Pass							
							Inner 1RBLeft	22.61			Pass	28.11	25.96	0.39	Pass							
							Inner 1RBRight	21.34			Pass	26.84	24.69	0.29	Pass							
						64AQM	Inner Full	22.61			Pass	28.11	25.96	0.39	Pass							
							Inner 1RBLeft	22.55			Pass	28.05	25.90	0.39	Pass							
							Inner 1RBRight	21.35			Pass	26.85	24.70	0.30	Pass							
						256AQM	Inner Full	20.01			Pass	25.51	23.36	0.22	Pass							
							Inner 1RBLeft	19.70			Pass	25.20	23.05	0.20	Pass							
							Inner 1RBRight	18.76			Pass	24.26	22.11	0.16	Pass							

n77	50	30	633668	3475.02	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.85	23.03	Pass	5.5	28.35	26.20	0.42	Pass	
							Inner 1RBLeft	21.39		Pass		26.89	24.74	0.30	Pass	
							Inner 1RBRight	21.43		Pass		26.93	24.78	0.30	Pass	
						QPSK	Inner Full	22.83		Pass		28.33	26.18	0.41	Pass	
							Inner 1RBLeft	21.37		Pass		26.87	24.72	0.30	Pass	
							Inner 1RBRight	21.40		Pass		26.90	24.75	0.30	Pass	
						16AQM	Inner Full	22.81		Pass		28.31	26.16	0.41	Pass	
							Inner 1RBLeft	21.31		Pass		26.81	24.66	0.29	Pass	
							Inner 1RBRight	21.34		Pass		26.84	24.69	0.29	Pass	
					64AQM	Inner Full	22.80		Pass	28.30		26.15	0.41	Pass		
						Inner 1RBLeft	21.25		Pass	26.75		24.60	0.29	Pass		
						Inner 1RBRight	21.28		Pass	26.78		24.63	0.29	Pass		
					256AQM	Inner Full	21.66		Pass	27.16		25.01	0.32	Pass		
						Inner 1RBLeft	20.20		Pass	25.70		23.55	0.23	Pass		
						Inner 1RBRight	20.26		Pass	25.76		23.61	0.23	Pass		
					CP-OFDM	QPSK	Inner Full	22.83		Pass		28.33	26.18	0.41	Pass	
							Inner 1RBLeft	21.25		Pass		26.75	24.60	0.29	Pass	
							Inner 1RBRight	21.30		Pass		26.80	24.65	0.29	Pass	
			16AQM	Inner Full		22.79		Pass	28.29	26.14		0.41	Pass			
				Inner 1RBLeft		21.13		Pass	26.63	24.48		0.28	Pass			
				Inner 1RBRight		21.18		Pass	26.68	24.53		0.28	Pass			
			64AQM	Inner Full		22.74		Pass	28.24	26.09		0.41	Pass			
				Inner 1RBLeft		21.15		Pass	26.65	24.50		0.28	Pass			
				Inner 1RBRight		21.18		Pass	26.68	24.53		0.28	Pass			
			256AQM	Inner Full	20.04		Pass	25.54	23.39	0.22		Pass				
				Inner 1RBLeft	18.78		Pass	24.28	22.13	0.16		Pass				
				Inner 1RBRight	18.78		Pass	24.28	22.13	0.16		Pass				
			633334	3500.01	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.03		Pass		5.5	28.53	26.38	0.43	Pass
							Inner 1RBLeft	22.01		Pass			27.51	25.36	0.34	Pass
							Inner 1RBRight	21.30		Pass			26.80	24.65	0.29	Pass
						QPSK	Inner Full	23.01		Pass			28.51	26.36	0.43	Pass
							Inner 1RBLeft	22.00		Pass			27.50	25.35	0.34	Pass
							Inner 1RBRight	21.28		Pass			26.78	24.63	0.29	Pass
						16AQM	Inner Full	23.00		Pass			28.50	26.35	0.43	Pass
							Inner 1RBLeft	21.89		Pass			27.39	25.24	0.33	Pass
							Inner 1RBRight	21.19		Pass			26.69	24.54	0.28	Pass
	64AQM	Inner Full				22.98		Pass	28.48	26.33	0.43		Pass			
		Inner 1RBLeft				21.87		Pass	27.37	25.22	0.33		Pass			
		Inner 1RBRight				21.17		Pass	26.67	24.52	0.28		Pass			
	256AQM	Inner Full				21.78		Pass	27.28	25.13	0.33		Pass			
		Inner 1RBLeft				20.74		Pass	26.24	24.09	0.26		Pass			
		Inner 1RBRight				20.04		Pass	25.54	23.39	0.22		Pass			
	CP-OFDM	QPSK				Inner Full	23.01		Pass	28.51	26.36		0.43	Pass		
						Inner 1RBLeft	21.97		Pass	27.47	25.32		0.34	Pass		
						Inner 1RBRight	21.26		Pass	26.76	24.61		0.29	Pass		
		16AQM			Inner Full	23.00		Pass	28.50	26.35	0.43		Pass			
					Inner 1RBLeft	21.84		Pass	27.34	25.19	0.33		Pass			
					Inner 1RBRight	21.12		Pass	26.62	24.47	0.28		Pass			
		64AQM			Inner Full	22.97		Pass	28.47	26.32	0.43		Pass			
					Inner 1RBLeft	21.85		Pass	27.35	25.20	0.33		Pass			
					Inner 1RBRight	21.16		Pass	26.66	24.51	0.28		Pass			
	256AQM	Inner Full			20.16		Pass	25.66	23.51	0.22	Pass					
		Inner 1RBLeft			19.37		Pass	24.87	22.72	0.19	Pass					
		Inner 1RBRight			18.64		Pass	24.14	21.99	0.16	Pass					
	6335000	3525			DFT-s-OFDM	PI/2 BPSK	Inner Full	22.43		Pass	5.5		27.93	25.78	0.38	Pass
							Inner 1RBLeft	21.71		Pass			27.21	25.06	0.32	Pass
							Inner 1RBRight	20.23		Pass			25.73	23.58	0.23	Pass
						QPSK	Inner Full	22.41		Pass			27.91	25.76	0.38	Pass
							Inner 1RBLeft	21.67		Pass			27.17	25.02	0.32	Pass
							Inner 1RBRight	20.18		Pass			25.68	23.53	0.23	Pass
						16AQM	Inner Full	22.40		Pass			27.90	25.75	0.38	Pass
							Inner 1RBLeft	21.61		Pass			27.11	24.96	0.31	Pass
							Inner 1RBRight	20.14		Pass			25.64	23.49	0.22	Pass
			64AQM	Inner Full		22.40		Pass	27.90	25.75		0.38	Pass			
				Inner 1RBLeft		21.59		Pass	27.09	24.94		0.31	Pass			
				Inner 1RBRight		20.10		Pass	25.60	23.45		0.22	Pass			
			256AQM	Inner Full		21.24		Pass	26.74	24.59		0.29	Pass			
				Inner 1RBLeft		20.57		Pass	26.07	23.92		0.25	Pass			
				Inner 1RBRight		18.95		Pass	24.45	22.30		0.17	Pass			
			CP-OFDM	QPSK		Inner Full	22.41		Pass	27.91		25.76	0.38	Pass		
						Inner 1RBLeft	21.72		Pass	27.22		25.07	0.32	Pass		
						Inner 1RBRight	20.20		Pass	25.70		23.55	0.23	Pass		
				16AQM	Inner Full	22.39		Pass	27.89	25.74		0.37	Pass			
					Inner 1RBLeft	21.60		Pass	27.10	24.95		0.31	Pass			
					Inner 1RBRight	20.19		Pass	25.69	23.54		0.23	Pass			
				64AQM	Inner Full	22.38		Pass	27.88	25.73		0.37	Pass			
					Inner 1RBLeft	21.57		Pass	27.07	24.92		0.31	Pass			
					Inner 1RBRight	20.06		Pass	25.56	23.41		0.22	Pass			
			256AQM	Inner Full	19.43		Pass	24.93	22.78	0.19		Pass				
				Inner 1RBLeft	18.87		Pass	24.37	22.22	0.17		Pass				
				Inner 1RBRight	17.35		Pass	22.85	20.70	0.12		Pass				

n77	60	30	632000	3480	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.10	23.10	Pass	5.5	28.60	26.45	0.44	Pass				
							Inner 1RBLeft	21.97		Pass		27.47	25.32	0.34	Pass				
							Inner 1RBRight	22.00		Pass		27.50	25.35	0.34	Pass				
						QPSK	Inner Full	23.08		Pass		28.58	26.43	0.44	Pass				
							Inner 1RBLeft	21.96		Pass		27.46	25.31	0.34	Pass				
							Inner 1RBRight	21.97		Pass		27.47	25.32	0.34	Pass				
						16AQM	Inner Full	23.07		Pass		28.57	26.42	0.44	Pass				
							Inner 1RBLeft	21.85		Pass		27.35	25.20	0.33	Pass				
							Inner 1RBRight	21.86		Pass		27.36	25.21	0.33	Pass				
						64AQM	Inner Full	23.08		Pass		28.58	26.43	0.44	Pass				
							Inner 1RBLeft	21.83		Pass		27.33	25.18	0.33	Pass				
							Inner 1RBRight	21.82		Pass		27.32	25.17	0.33	Pass				
						256AQM	Inner Full	21.91		Pass		27.41	25.26	0.34	Pass				
							Inner 1RBLeft	20.85		Pass		26.35	24.20	0.26	Pass				
							Inner 1RBRight	20.87		Pass		26.37	24.22	0.26	Pass				
						CP-OFDM	QPSK	Inner Full	23.07			Pass	28.57	26.42	0.44	Pass			
								Inner 1RBLeft	21.95			Pass	27.45	25.30	0.34	Pass			
								Inner 1RBRight	21.90			Pass	27.40	25.25	0.33	Pass			
					16AQM		Inner Full	23.04		Pass		28.54	26.39	0.44	Pass				
							Inner 1RBLeft	21.79		Pass		27.29	25.14	0.33	Pass				
							Inner 1RBRight	21.75		Pass		27.25	25.10	0.32	Pass				
					64AQM		Inner Full	23.01		Pass		28.51	26.36	0.43	Pass				
							Inner 1RBLeft	21.78		Pass		27.28	25.13	0.33	Pass				
							Inner 1RBRight	21.72		Pass		27.22	25.07	0.32	Pass				
					256AQM		Inner Full	20.23		Pass		25.73	23.58	0.23	Pass				
							Inner 1RBLeft	19.34		Pass		24.84	22.69	0.19	Pass				
							Inner 1RBRight	19.30		Pass		24.80	22.65	0.18	Pass				
					633334		3500.01	DFT-s-OFDM	PI/2 BPSK	Inner Full		23.02		Pass	5.5	28.52	26.37	0.43	Pass
										Inner 1RBLeft		22.34		Pass		27.84	25.69	0.37	Pass
										Inner 1RBRight		21.51		Pass		27.01	24.86	0.31	Pass
									QPSK	Inner Full		23.00		Pass		28.50	26.35	0.43	Pass
										Inner 1RBLeft		22.31		Pass		27.81	25.66	0.37	Pass
										Inner 1RBRight		21.45		Pass		26.95	24.80	0.30	Pass
						16AQM			Inner Full	22.98			Pass	28.48		26.33	0.43	Pass	
									Inner 1RBLeft	22.28			Pass	27.78		25.63	0.37	Pass	
									Inner 1RBRight	21.36			Pass	26.86		24.71	0.30	Pass	
			64AQM	Inner Full		22.98				Pass	28.48	26.33	0.43	Pass					
				Inner 1RBLeft		22.21				Pass	27.71	25.56	0.36	Pass					
				Inner 1RBRight		21.35				Pass	26.85	24.70	0.30	Pass					
			256AQM	Inner Full		21.95				Pass	27.45	25.30	0.34	Pass					
				Inner 1RBLeft		21.36				Pass	26.86	24.71	0.30	Pass					
				Inner 1RBRight		20.50				Pass	26.00	23.85	0.24	Pass					
			CP-OFDM	QPSK		Inner Full			23.02		Pass	28.52	26.37	0.43		Pass			
						Inner 1RBLeft			22.41		Pass	27.91	25.76	0.38		Pass			
						Inner 1RBRight			21.45		Pass	26.95	24.80	0.30		Pass			
				16AQM		Inner Full		23.00		Pass	28.50	26.35	0.43	Pass					
						Inner 1RBLeft		22.40		Pass	27.90	25.75	0.38	Pass					
						Inner 1RBRight		21.32		Pass	26.82	24.67	0.29	Pass					
				64AQM		Inner Full		23.00		Pass	28.50	26.35	0.43	Pass					
						Inner 1RBLeft		22.22		Pass	27.72	25.57	0.36	Pass					
						Inner 1RBRight		21.36		Pass	26.86	24.71	0.30	Pass					
				256AQM		Inner Full		19.76		Pass	25.26	23.11	0.20	Pass					
						Inner 1RBLeft		19.19		Pass	24.69	22.54	0.18	Pass					
						Inner 1RBRight		18.33		Pass	23.83	21.68	0.15	Pass					
				634666		3519.99		DFT-s-OFDM	PI/2 BPSK	Inner Full	22.63		Pass	5.5		28.13	25.98	0.40	Pass
										Inner 1RBLeft	22.17		Pass			27.67	25.52	0.36	Pass
										Inner 1RBRight	20.67		Pass			26.17	24.02	0.25	Pass
									QPSK	Inner Full	22.61		Pass			28.11	25.96	0.39	Pass
										Inner 1RBLeft	22.15		Pass			27.65	25.50	0.35	Pass
										Inner 1RBRight	20.63		Pass			26.13	23.98	0.25	Pass
			16AQM						Inner Full	22.59		Pass	28.09			25.94	0.39	Pass	
									Inner 1RBLeft	22.07		Pass	27.57			25.42	0.35	Pass	
									Inner 1RBRight	20.60		Pass	26.10			23.95	0.25	Pass	
			64AQM		Inner Full		22.57			Pass	28.07	25.92	0.39		Pass				
					Inner 1RBLeft		22.02			Pass	27.52	25.37	0.34		Pass				
					Inner 1RBRight		20.53			Pass	26.03	23.88	0.24		Pass				
			256AQM		Inner Full		21.59			Pass	27.09	24.94	0.31		Pass				
					Inner 1RBLeft		21.16			Pass	26.66	24.51	0.28		Pass				
					Inner 1RBRight		19.67			Pass	25.17	23.02	0.20		Pass				
			CP-OFDM		QPSK		Inner Full		22.71		Pass	28.21	26.06		0.40	Pass			
							Inner 1RBLeft		22.12		Pass	27.62	25.47		0.35	Pass			
							Inner 1RBRight		20.75		Pass	26.25	24.10		0.26	Pass			
					16AQM		Inner Full	22.70		Pass	28.20	26.05	0.40		Pass				
							Inner 1RBLeft	22.01		Pass	27.51	25.36	0.34		Pass				
							Inner 1RBRight	20.62		Pass	26.12	23.97	0.25		Pass				
					64AQM		Inner Full	22.68		Pass	28.18	26.03	0.40		Pass				
							Inner 1RBLeft	21.97		Pass	27.47	25.32	0.34		Pass				
							Inner 1RBRight	20.57		Pass	26.07	23.92	0.25		Pass				
					256AQM		Inner Full	19.31		Pass	24.81	22.66	0.18		Pass				
							Inner 1RBLeft	19.07		Pass	24.57	22.42	0.17		Pass				
							Inner 1RBRight	17.58		Pass	23.08	20.93	0.12		Pass				

n77	80	30	633268	3490.02	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.30	23.30	Pass	5.5	28.80	26.65	0.46	Pass
							Inner 1RBLeft	22.09		Pass		27.59	25.44	0.35	Pass
							Inner 1RBRight	21.55		Pass		27.05	24.90	0.31	Pass
						QPSK	Inner Full	23.29		Pass		28.79	26.64	0.46	Pass
							Inner 1RBLeft	22.07		Pass		27.57	25.42	0.35	Pass
							Inner 1RBRight	21.57		Pass		27.07	24.92	0.31	Pass
						16AQM	Inner Full	23.26		Pass		28.76	26.61	0.46	Pass
							Inner 1RBLeft	22.18		Pass		27.68	25.53	0.36	Pass
							Inner 1RBRight	21.62		Pass		27.12	24.97	0.31	Pass
					64AQM	Inner Full	23.25		Pass	28.75		26.60	0.46	Pass	
						Inner 1RBLeft	22.16		Pass	27.66		25.51	0.36	Pass	
						Inner 1RBRight	21.63		Pass	27.13		24.98	0.31	Pass	
					256AQM	Inner Full	22.25		Pass	27.75		25.60	0.36	Pass	
						Inner 1RBLeft	21.20		Pass	26.70		24.55	0.29	Pass	
						Inner 1RBRight	20.68		Pass	26.18		24.03	0.25	Pass	
					CP-OFDM	QPSK	Inner Full	23.10		Pass		28.60	26.45	0.44	Pass
							Inner 1RBLeft	22.12		Pass		27.62	25.47	0.35	Pass
							Inner 1RBRight	21.57		Pass		27.07	24.92	0.31	Pass
			16AQM	Inner Full		23.07		Pass	28.57	26.42		0.44	Pass		
				Inner 1RBLeft		22.10		Pass	27.60	25.45		0.35	Pass		
				Inner 1RBRight		21.55		Pass	27.05	24.90		0.31	Pass		
			64AQM	Inner Full		23.06		Pass	28.56	26.41		0.44	Pass		
				Inner 1RBLeft		22.01		Pass	27.51	25.36		0.34	Pass		
				Inner 1RBRight		21.50		Pass	27.00	24.85		0.31	Pass		
			256AQM	Inner Full	20.22		Pass	25.72	23.57	0.23		Pass			
				Inner 1RBLeft	19.21		Pass	24.71	22.56	0.18		Pass			
				Inner 1RBRight	18.65		Pass	24.15	22.00	0.16		Pass			
			633334	3500.01	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.11		Pass		28.61	26.46	0.44	Pass
							Inner 1RBLeft	22.16		Pass		27.66	25.51	0.36	Pass
							Inner 1RBRight	21.05		Pass		26.55	24.40	0.28	Pass
						QPSK	Inner Full	23.08		Pass		28.58	26.43	0.44	Pass
							Inner 1RBLeft	22.13		Pass		27.63	25.48	0.35	Pass
							Inner 1RBRight	21.04		Pass		26.54	24.39	0.27	Pass
						16AQM	Inner Full	23.08		Pass		28.58	26.43	0.44	Pass
							Inner 1RBLeft	22.28		Pass		27.78	25.63	0.37	Pass
							Inner 1RBRight	21.17		Pass		26.67	24.52	0.28	Pass
	64AQM	Inner Full			23.03		Pass	28.53	26.38	0.43	Pass				
		Inner 1RBLeft			22.10		Pass	27.60	25.45	0.35	Pass				
		Inner 1RBRight			21.05		Pass	26.55	24.40	0.28	Pass				
	256AQM	Inner Full			22.13		Pass	27.63	25.48	0.35	Pass				
		Inner 1RBLeft			21.12		Pass	26.62	24.47	0.28	Pass				
		Inner 1RBRight			20.08		Pass	25.58	23.43	0.22	Pass				
	CP-OFDM	QPSK			Inner Full	23.08		Pass	28.58	26.43	0.44	Pass			
					Inner 1RBLeft	22.30		Pass	27.80	25.65	0.37	Pass			
					Inner 1RBRight	21.23		Pass	26.73	24.58	0.29	Pass			
		16AQM	Inner Full	23.06		Pass	28.56	26.41	0.44	Pass					
			Inner 1RBLeft	22.34		Pass	27.84	25.69	0.37	Pass					
			Inner 1RBRight	21.30		Pass	26.80	24.65	0.29	Pass					
		64AQM	Inner Full	23.04		Pass	28.54	26.39	0.44	Pass					
			Inner 1RBLeft	22.16		Pass	27.66	25.51	0.36	Pass					
			Inner 1RBRight	21.15		Pass	26.65	24.50	0.28	Pass					
	256AQM	Inner Full	19.95		Pass	25.45	23.30	0.21	Pass						
		Inner 1RBLeft	19.30		Pass	24.80	22.65	0.18	Pass						
		Inner 1RBRight	18.23		Pass	23.73	21.58	0.14	Pass						
	634000	3510	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.84		Pass	28.34	26.19	0.42	Pass			
					Inner 1RBLeft	22.08		Pass	27.58	25.43	0.35	Pass			
					Inner 1RBRight	20.56		Pass	26.06	23.91	0.25	Pass			
				QPSK	Inner Full	22.77		Pass	28.27	26.12	0.41	Pass			
					Inner 1RBLeft	22.14		Pass	27.64	25.49	0.35	Pass			
					Inner 1RBRight	20.54		Pass	26.04	23.89	0.24	Pass			
				16AQM	Inner Full	22.80		Pass	28.30	26.15	0.41	Pass			
					Inner 1RBLeft	22.28		Pass	27.78	25.63	0.37	Pass			
					Inner 1RBRight	20.67		Pass	26.17	24.02	0.25	Pass			
			64AQM	Inner Full	22.81		Pass	28.31	26.16	0.41	Pass				
				Inner 1RBLeft	22.20		Pass	27.70	25.55	0.36	Pass				
				Inner 1RBRight	20.63		Pass	26.13	23.98	0.25	Pass				
			256AQM	Inner Full	21.92		Pass	27.42	25.27	0.34	Pass				
				Inner 1RBLeft	21.43		Pass	26.93	24.78	0.30	Pass				
				Inner 1RBRight	19.80		Pass	25.30	23.15	0.21	Pass				
			CP-OFDM	QPSK	Inner Full	22.74		Pass	28.24	26.09	0.41	Pass			
					Inner 1RBLeft	22.34		Pass	27.84	25.69	0.37	Pass			
					Inner 1RBRight	20.76		Pass	26.26	24.11	0.26	Pass			
	16AQM	Inner Full		22.72		Pass	28.22	26.07	0.40	Pass					
		Inner 1RBLeft		22.28		Pass	27.78	25.63	0.37	Pass					
		Inner 1RBRight		20.73		Pass	26.23	24.08	0.26	Pass					
	64AQM	Inner Full		22.71		Pass	28.21	26.06	0.40	Pass					
		Inner 1RBLeft		22.05		Pass	27.55	25.40	0.35	Pass					
		Inner 1RBRight		20.47		Pass	25.97	23.82	0.24	Pass					
	256AQM	Inner Full	19.66		Pass	25.16	23.01	0.20	Pass						
		Inner 1RBLeft	19.35		Pass	24.85	22.70	0.19	Pass						
		Inner 1RBRight	17.75		Pass	23.25	21.10	0.13	Pass						

n77	90	30	6333000	3495	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.07	23.84	Pass	5.5	28.57	26.42	0.44	Pass							
							Inner 1RBLeft	22.45		Pass		27.95	25.80	0.38	Pass							
							Inner 1RBRight	21.12		Pass		26.62	24.47	0.28	Pass							
						QPSK	Inner Full	23.04		Pass		28.54	26.39	0.44	Pass							
							Inner 1RBLeft	22.43		Pass		27.93	25.78	0.38	Pass							
							Inner 1RBRight	21.13		Pass		26.63	24.48	0.28	Pass							
						16AQM	Inner Full	23.02		Pass		28.52	26.37	0.43	Pass							
							Inner 1RBLeft	22.31		Pass		27.81	25.66	0.37	Pass							
							Inner 1RBRight	21.01		Pass		26.51	24.36	0.27	Pass							
						64AQM	Inner Full	23.01		Pass		28.51	26.36	0.43	Pass							
							Inner 1RBLeft	22.40		Pass		27.90	25.75	0.38	Pass							
							Inner 1RBRight	21.05		Pass		26.55	24.40	0.28	Pass							
					256AQM	Inner Full	21.96		Pass	27.46		25.31	0.34	Pass								
						Inner 1RBLeft	21.51		Pass	27.01		24.86	0.31	Pass								
						Inner 1RBRight	20.22		Pass	25.72		23.57	0.23	Pass								
					CP-OFDM	QPSK	Inner Full	23.04		Pass		28.54	26.39	0.44	Pass							
							Inner 1RBLeft	22.54		Pass		28.04	25.89	0.39	Pass							
							Inner 1RBRight	21.22		Pass		26.72	24.57	0.29	Pass							
						16AQM	Inner Full	23.02		Pass		28.52	26.37	0.43	Pass							
							Inner 1RBLeft	22.42		Pass		27.92	25.77	0.38	Pass							
							Inner 1RBRight	20.67		Pass		26.17	24.02	0.25	Pass							
						64AQM	Inner Full	23.01		Pass		28.51	26.36	0.43	Pass							
							Inner 1RBLeft	22.39		Pass		27.89	25.74	0.37	Pass							
							Inner 1RBRight	21.11		Pass		26.61	24.46	0.28	Pass							
						256AQM	Inner Full	19.72		Pass		25.22	23.07	0.20	Pass							
							Inner 1RBLeft	19.43		Pass		24.93	22.78	0.19	Pass							
							Inner 1RBRight	18.12		Pass		23.62	21.47	0.14	Pass							
					6333334	3500.01	30	6333334	3500.01	DFT-s-OFDM		PI/2 BPSK	Inner Full	23.46		Pass	5.5	28.96	26.81	0.48	Pass	
													Inner 1RBLeft	22.71		Pass		28.21	26.06	0.40	Pass	
													Inner 1RBRight	22.16		Pass		27.66	25.51	0.36	Pass	
												QPSK	Inner Full	23.41		Pass		28.91	26.76	0.47	Pass	
													Inner 1RBLeft	22.78		Pass		28.28	26.13	0.41	Pass	
													Inner 1RBRight	22.24		Pass		27.74	25.59	0.36	Pass	
												16AQM	Inner Full	23.40		Pass		28.90	26.75	0.47	Pass	
													Inner 1RBLeft	22.78		Pass		28.28	26.13	0.41	Pass	
													Inner 1RBRight	22.20		Pass		27.70	25.55	0.36	Pass	
	64AQM	Inner Full	23.28								Pass	28.78	26.63	0.46	Pass							
		Inner 1RBLeft	22.81								Pass	28.31	26.16	0.41	Pass							
		Inner 1RBRight	22.03								Pass	27.53	25.38	0.35	Pass							
	256AQM	Inner Full	22.24							Pass	27.74	25.59	0.36	Pass								
		Inner 1RBLeft	21.56							Pass	27.06	24.91	0.31	Pass								
		Inner 1RBRight	21.04							Pass	26.54	24.39	0.27	Pass								
	CP-OFDM	QPSK	Inner Full	23.36							Pass	28.86	26.71	0.47	Pass							
			Inner 1RBLeft	22.85							Pass	28.35	26.20	0.42	Pass							
			Inner 1RBRight	22.24							Pass	27.74	25.59	0.36	Pass							
		16AQM	Inner Full	23.25							Pass	28.75	26.60	0.46	Pass							
			Inner 1RBLeft	22.85							Pass	28.35	26.20	0.42	Pass							
			Inner 1RBRight	22.11							Pass	27.61	25.46	0.35	Pass							
		64AQM	Inner Full	23.34							Pass	28.84	26.69	0.47	Pass							
			Inner 1RBLeft	22.75							Pass	28.25	26.10	0.41	Pass							
			Inner 1RBRight	22.10							Pass	27.60	25.45	0.35	Pass							
		256AQM	Inner Full	20.94							Pass	26.44	24.29	0.27	Pass							
			Inner 1RBLeft	20.03							Pass	25.53	23.38	0.22	Pass							
			Inner 1RBRight	19.72							Pass	25.22	23.07	0.20	Pass							
	6333666	3504.99	30	6333666						3504.99	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.84		Pass		5.5	29.34	27.19	0.52	Pass
													Inner 1RBLeft	23.00		Pass			28.50	26.35	0.43	Pass
													Inner 1RBRight	22.39		Pass			27.89	25.74	0.37	Pass
												QPSK	Inner Full	23.73		Pass			29.23	27.08	0.51	Pass
													Inner 1RBLeft	23.03		Pass			28.53	26.38	0.43	Pass
													Inner 1RBRight	22.40		Pass			27.90	25.75	0.38	Pass
												16AQM	Inner Full	23.70		Pass			29.20	27.05	0.51	Pass
													Inner 1RBLeft	23.03		Pass			28.53	26.38	0.43	Pass
													Inner 1RBRight	22.51		Pass			28.01	25.86	0.39	Pass
					64AQM	Inner Full	23.67		Pass			29.17	27.02	0.50	Pass							
						Inner 1RBLeft	23.02		Pass			28.52	26.37	0.43	Pass							
						Inner 1RBRight	22.35		Pass			27.85	25.70	0.37	Pass							
					256AQM	Inner Full	22.75		Pass		28.25	26.10	0.41	Pass								
						Inner 1RBLeft	21.90		Pass		27.40	25.25	0.33	Pass								
						Inner 1RBRight	21.45		Pass		26.95	24.80	0.30	Pass								
					CP-OFDM	QPSK	Inner Full	23.65			Pass	29.15	27.00	0.50	Pass							
							Inner 1RBLeft	23.00			Pass	28.50	26.35	0.43	Pass							
							Inner 1RBRight	22.40			Pass	27.90	25.75	0.38	Pass							
						16AQM	Inner Full	23.58			Pass	29.08	26.93	0.49	Pass							
							Inner 1RBLeft	23.00			Pass	28.50	26.35	0.43	Pass							
							Inner 1RBRight	22.26			Pass	27.76	25.61	0.36	Pass							
						64AQM	Inner Full	23.59			Pass	29.09	26.94	0.49	Pass							
							Inner 1RBLeft	22.97			Pass	28.47	26.32	0.43	Pass							
							Inner 1RBRight	22.23			Pass	27.73	25.58	0.36	Pass							
						256AQM	Inner Full	20.62			Pass	26.12	23.97	0.25	Pass							
							Inner 1RBLeft	19.70			Pass	25.20	23.05	0.20	Pass							
							Inner 1RBRight	19.30			Pass	24.80	22.65	0.18	Pass							

n77	100	30	633334	3500.01	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.93		Pass	5.5	29.43	27.28	0.53	Pass
							Inner 1RBLeft	23.07		Pass		28.57	26.42	0.44	Pass
							Inner 1RBRight	22.54		Pass		28.04	25.89	0.39	Pass
						QPSK	Inner Full	23.95		Pass		29.45	27.30	0.54	Pass
							Inner 1RBLeft	23.16		Pass		28.66	26.51	0.45	Pass
							Inner 1RBRight	22.55		Pass		28.05	25.90	0.39	Pass
						16AQM	Inner Full	23.72		Pass		29.22	27.07	0.51	Pass
							Inner 1RBLeft	23.17		Pass		28.67	26.52	0.45	Pass
							Inner 1RBRight	22.72		Pass		28.22	26.07	0.40	Pass
					64AQM	Inner Full	23.66		Pass	29.16		27.01	0.50	Pass	
						Inner 1RBLeft	23.18		Pass	28.68		26.53	0.45	Pass	
						Inner 1RBRight	22.58		Pass	28.08		25.93	0.39	Pass	
					256AQM	Inner Full	22.75		Pass	28.25		26.10	0.41	Pass	
						Inner 1RBLeft	21.64		Pass	27.14		24.99	0.32	Pass	
						Inner 1RBRight	22.04		Pass	27.54		25.39	0.35	Pass	
					CP-OFDM	QPSK	Inner Full	23.83		Pass		29.33	27.18	0.52	Pass
							Inner 1RBLeft	23.23		Pass		28.73	26.58	0.45	Pass
							Inner 1RBRight	22.64		Pass		28.14	25.99	0.40	Pass
						16AQM	Inner Full	23.81		Pass		29.31	27.16	0.52	Pass
							Inner 1RBLeft	23.22		Pass		28.72	26.57	0.45	Pass
							Inner 1RBRight	22.76		Pass		28.26	26.11	0.41	Pass
						64AQM	Inner Full	23.24		Pass		28.74	26.59	0.46	Pass
							Inner 1RBLeft	23.75		Pass		29.25	27.10	0.51	Pass
							Inner 1RBRight	22.53		Pass		28.03	25.88	0.39	Pass
					256AQM	Inner Full	19.85		Pass	25.35		23.20	0.21	Pass	
						Inner 1RBLeft	20.75		Pass	26.25		24.10	0.26	Pass	
						Inner 1RBRight	19.60		Pass	25.10		22.95	0.20	Pass	

NR Band	Bandwidth	Sub-carrier spacing	ARFCN	Frequency	OFDM	Modulation	RB Allocation	NR Power	Max NR Power	NR Power Class 2 Average Power Limit	ANT Gain	EIRP	ERP	ERP	EIRP Limit 1.0W			
								(dBm)		(dBm)		(dBi)	(dBm)	(dBm)	W	(30dBm)		
n77 (3700-3980)	10	30	647000	3705	DFT-s-OFDM	PI/2 BPSK	Inner Full	20.84	21.75	Pass	5.5	26.34	24.19	0.26	Pass			
							Inner 1RBLeft	20.35		Pass		25.85	23.70	0.23	Pass			
							Inner 1RBRight	20.45		Pass		25.95	23.80	0.24	Pass			
						QPSK	Inner Full	20.82		Pass		26.32	24.17	0.26	Pass			
							Inner 1RBLeft	20.33		Pass		25.83	23.68	0.23	Pass			
							Inner 1RBRight	20.42		Pass		25.92	23.77	0.24	Pass			
						16AQM	Inner Full	20.78		Pass		26.28	24.13	0.26	Pass			
							Inner 1RBLeft	20.23		Pass		25.73	23.58	0.23	Pass			
							Inner 1RBRight	20.36		Pass		25.86	23.71	0.23	Pass			
						64AQM	Inner Full	20.77		Pass		26.27	24.12	0.26	Pass			
							Inner 1RBLeft	20.19		Pass		25.69	23.54	0.23	Pass			
							Inner 1RBRight	20.33		Pass		25.83	23.68	0.23	Pass			
						256AQM	Inner Full	19.80		Pass		25.30	23.15	0.21	Pass			
							Inner 1RBLeft	19.52		Pass		25.02	22.87	0.19	Pass			
							Inner 1RBRight	19.65		Pass		25.15	23.00	0.20	Pass			
						CP-OFDM	QPSK	Inner Full		20.80		Pass	26.30	24.15	0.26	Pass		
								Inner 1RBLeft		20.38		Pass	25.88	23.73	0.24	Pass		
								Inner 1RBRight		20.53		Pass	26.03	23.88	0.24	Pass		
					16AQM		Inner Full	20.79		Pass		26.29	24.14	0.26	Pass			
							Inner 1RBLeft	20.27		Pass		25.77	23.62	0.23	Pass			
							Inner 1RBRight	20.42		Pass		25.92	23.77	0.24	Pass			
					64AQM		Inner Full	20.73		Pass		26.23	24.08	0.26	Pass			
							Inner 1RBLeft	20.26		Pass		25.76	23.61	0.23	Pass			
							Inner 1RBRight	20.43		Pass		25.93	23.78	0.24	Pass			
					256AQM		Inner Full	17.95		Pass		23.45	21.30	0.13	Pass			
							Inner 1RBLeft	17.80		Pass		23.30	21.15	0.13	Pass			
							Inner 1RBRight	17.92		Pass		23.42	21.27	0.13	Pass			
					656000		3840	DFT-s-OFDM		PI/2 BPSK		Inner Full	21.75	Pass	27.25	25.10	0.32	Pass
												Inner 1RBLeft	21.39	Pass	26.89	24.74	0.30	Pass
												Inner 1RBRight	21.36	Pass	26.86	24.71	0.30	Pass
										QPSK		Inner Full	21.73	Pass	27.23	25.08	0.32	Pass
												Inner 1RBLeft	21.37	Pass	26.87	24.72	0.30	Pass
												Inner 1RBRight	21.34	Pass	26.84	24.69	0.29	Pass
						16AQM				Inner Full		21.70	Pass	27.20	25.05	0.32	Pass	
										Inner 1RBLeft		21.25	Pass	26.75	24.60	0.29	Pass	
										Inner 1RBRight		21.24	Pass	26.74	24.59	0.29	Pass	
			64AQM	Inner Full		21.71			Pass	27.21	25.06	0.32	Pass					
				Inner 1RBLeft		21.26			Pass	26.76	24.61	0.29	Pass					
				Inner 1RBRight		21.23			Pass	26.73	24.58	0.29	Pass					
			256AQM	Inner Full		20.71			Pass	26.21	24.06	0.25	Pass					
				Inner 1RBLeft		20.54			Pass	26.04	23.89	0.24	Pass					
				Inner 1RBRight		20.51			Pass	26.01	23.86	0.24	Pass					
			CP-OFDM	QPSK		Inner Full			21.73	Pass	27.23	25.08	0.32	Pass				
						Inner 1RBLeft			21.46	Pass	26.96	24.81	0.30	Pass				
						Inner 1RBRight			21.45	Pass	26.95	24.80	0.30	Pass				
				16AQM		Inner Full		21.70	Pass	27.20	25.05	0.32	Pass					
						Inner 1RBLeft		21.37	Pass	26.87	24.72	0.30	Pass					
						Inner 1RBRight		21.38	Pass	26.88	24.73	0.30	Pass					
				64AQM		Inner Full		21.65	Pass	27.15	25.00	0.32	Pass					
						Inner 1RBLeft		21.32	Pass	26.82	24.67	0.29	Pass					
						Inner 1RBRight		21.30	Pass	26.80	24.65	0.29	Pass					
				256AQM		Inner Full		18.84	Pass	24.34	22.19	0.17	Pass					
						Inner 1RBLeft		18.81	Pass	24.31	22.16	0.16	Pass					
						Inner 1RBRight		18.79	Pass	24.29	22.14	0.16	Pass					
				665000		3975		DFT-s-OFDM	PI/2 BPSK	Inner Full	20.08	Pass	25.58	23.43	0.22	Pass		
										Inner 1RBLeft	19.62	Pass	25.12	22.97	0.20	Pass		
										Inner 1RBRight	19.63	Pass	25.13	22.98	0.20	Pass		
									QPSK	Inner Full	20.06	Pass	25.56	23.41	0.22	Pass		
										Inner 1RBLeft	19.59	Pass	25.09	22.94	0.20	Pass		
										Inner 1RBRight	19.60	Pass	25.10	22.95	0.20	Pass		
			16AQM						Inner Full	19.98	Pass	25.48	23.33	0.22	Pass			
									Inner 1RBLeft	19.54	Pass	25.04	22.89	0.19	Pass			
									Inner 1RBRight	19.56	Pass	25.06	22.91	0.20	Pass			
			64AQM		Inner Full		19.97		Pass	25.47	23.32	0.21	Pass					
					Inner 1RBLeft		19.48		Pass	24.98	22.83	0.19	Pass					
					Inner 1RBRight		19.50		Pass	25.00	22.85	0.19	Pass					
			256AQM		Inner Full		18.88		Pass	24.38	22.23	0.17	Pass					
					Inner 1RBLeft		18.69		Pass	24.19	22.04	0.16	Pass					
					Inner 1RBRight		18.72		Pass	24.22	22.07	0.16	Pass					
			CP-OFDM		QPSK		Inner Full		20.05	Pass	25.55	23.40	0.22	Pass				
							Inner 1RBLeft		19.72	Pass	25.22	23.07	0.20	Pass				
							Inner 1RBRight		19.71	Pass	25.21	23.06	0.20	Pass				
					16AQM		Inner Full	20.03	Pass	25.53	23.38	0.22	Pass					
							Inner 1RBLeft	19.68	Pass	25.18	23.03	0.20	Pass					
							Inner 1RBRight	19.62	Pass	25.12	22.97	0.20	Pass					
					64AQM		Inner Full	19.97	Pass	25.47	23.32	0.21	Pass					
							Inner 1RBLeft	19.60	Pass	25.10	22.95	0.20	Pass					
							Inner 1RBRight	19.55	Pass	25.05	22.90	0.19	Pass					
					256AQM		Inner Full	16.82	Pass	22.32	20.17	0.10	Pass					
							Inner 1RBLeft	16.84	Pass	22.34	20.19	0.10	Pass					
							Inner 1RBRight	16.80	Pass	22.30	20.15	0.10	Pass					

n77 (3700-3980)	15	30	647168	3707.52	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.16	22.16	Pass	5.5	27.66	25.51	0.36	Pass
							Inner 1RBLeft	21.76		Pass		27.26	25.11	0.32	Pass
							Inner 1RBRight	21.65		Pass		27.15	25.00	0.32	Pass
						QPSK	Inner Full	22.14		Pass		27.64	25.49	0.35	Pass
							Inner 1RBLeft	21.73		Pass		27.23	25.08	0.32	Pass
							Inner 1RBRight	21.60		Pass		27.10	24.95	0.31	Pass
						16AQM	Inner Full	22.08		Pass		27.58	25.43	0.35	Pass
							Inner 1RBLeft	21.67		Pass		27.17	25.02	0.32	Pass
							Inner 1RBRight	21.57		Pass		27.07	24.92	0.31	Pass
						64AQM	Inner Full	22.05		Pass		27.55	25.40	0.35	Pass
					Inner 1RBLeft		21.63		Pass	27.13	24.98	0.31	Pass		
					Inner 1RBRight		21.52		Pass	27.02	24.87	0.31	Pass		
					256AQM	Inner Full	21.16		Pass	26.66	24.51	0.28	Pass		
						Inner 1RBLeft	20.62		Pass	26.12	23.97	0.25	Pass		
						Inner 1RBRight	20.55		Pass	26.05	23.90	0.25	Pass		
					CP-OFDM	QPSK	Inner Full	22.11		Pass	27.61	25.46	0.35	Pass	
							Inner 1RBLeft	21.69		Pass	27.19	25.04	0.32	Pass	
							Inner 1RBRight	21.58		Pass	27.08	24.93	0.31	Pass	
						16AQM	Inner Full	22.07		Pass	27.57	25.42	0.35	Pass	
							Inner 1RBLeft	21.66		Pass	27.16	25.01	0.32	Pass	
			Inner 1RBRight	21.54				Pass	27.04	24.89	0.31	Pass			
			64AQM	Inner Full		22.03		Pass	27.53	25.38	0.35	Pass			
				Inner 1RBLeft		21.61		Pass	27.11	24.96	0.31	Pass			
				Inner 1RBRight		21.54		Pass	27.04	24.89	0.31	Pass			
			256AQM	Inner Full		21.13		Pass	26.63	24.48	0.28	Pass			
				Inner 1RBLeft	20.59		Pass	26.09	23.94	0.25	Pass				
				Inner 1RBRight	20.51		Pass	26.01	23.86	0.24	Pass				
			656000	3840	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.05		Pass	5.5	27.55	25.40	0.35	Pass
							Inner 1RBLeft	21.45		Pass		26.95	24.80	0.30	Pass
							Inner 1RBRight	21.43		Pass		26.93	24.78	0.30	Pass
						QPSK	Inner Full	22.03		Pass		27.53	25.38	0.35	Pass
							Inner 1RBLeft	21.42		Pass		26.92	24.77	0.30	Pass
							Inner 1RBRight	21.40		Pass		26.90	24.75	0.30	Pass
						16AQM	Inner Full	22.02		Pass		27.52	25.37	0.34	Pass
							Inner 1RBLeft	21.36		Pass		26.86	24.71	0.30	Pass
							Inner 1RBRight	21.32		Pass		26.82	24.67	0.29	Pass
						64AQM	Inner Full	22.00		Pass		27.50	25.35	0.34	Pass
					Inner 1RBLeft		21.29		Pass	26.79	24.64	0.29	Pass		
					Inner 1RBRight		21.25		Pass	26.75	24.60	0.29	Pass		
					256AQM	Inner Full	21.09		Pass	26.59	24.44	0.28	Pass		
						Inner 1RBLeft	20.50		Pass	26.00	23.85	0.24	Pass		
						Inner 1RBRight	20.46		Pass	25.96	23.81	0.24	Pass		
					CP-OFDM	QPSK	Inner Full	21.95		Pass	27.45	25.30	0.34	Pass	
							Inner 1RBLeft	21.48		Pass	26.98	24.83	0.30	Pass	
							Inner 1RBRight	21.52		Pass	27.02	24.87	0.31	Pass	
						16AQM	Inner Full	21.92		Pass	27.42	25.27	0.34	Pass	
							Inner 1RBLeft	21.40		Pass	26.90	24.75	0.30	Pass	
			Inner 1RBRight	21.42				Pass	26.92	24.77	0.30	Pass			
			64AQM	Inner Full		21.88		Pass	27.38	25.23	0.33	Pass			
				Inner 1RBLeft		21.37		Pass	26.87	24.72	0.30	Pass			
				Inner 1RBRight		21.39		Pass	26.89	24.74	0.30	Pass			
			256AQM	Inner Full		19.20		Pass	24.70	22.55	0.18	Pass			
				Inner 1RBLeft	18.91		Pass	24.41	22.26	0.17	Pass				
				Inner 1RBRight	18.85		Pass	24.35	22.20	0.17	Pass				
			664832	3972.48	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.11		Pass	5.5	27.61	25.46	0.35	Pass
							Inner 1RBLeft	21.62		Pass		27.12	24.97	0.31	Pass
							Inner 1RBRight	21.57		Pass		27.07	24.92	0.31	Pass
						QPSK	Inner Full	22.09		Pass		27.59	25.44	0.35	Pass
							Inner 1RBLeft	21.60		Pass		27.10	24.95	0.31	Pass
							Inner 1RBRight	21.53		Pass		27.03	24.88	0.31	Pass
						16AQM	Inner Full	22.05		Pass		27.55	25.40	0.35	Pass
							Inner 1RBLeft	21.57		Pass		27.07	24.92	0.31	Pass
							Inner 1RBRight	21.48		Pass		26.98	24.83	0.30	Pass
						64AQM	Inner Full	22.03		Pass		27.53	25.38	0.35	Pass
					Inner 1RBLeft		21.54		Pass	27.04	24.89	0.31	Pass		
					Inner 1RBRight		21.45		Pass	26.95	24.80	0.30	Pass		
					256AQM	Inner Full	20.97		Pass	26.47	24.32	0.27	Pass		
						Inner 1RBLeft	20.45		Pass	25.95	23.80	0.24	Pass		
						Inner 1RBRight	20.38		Pass	25.88	23.73	0.24	Pass		
					CP-OFDM	QPSK	Inner Full	22.09		Pass	27.59	25.44	0.35	Pass	
							Inner 1RBLeft	21.59		Pass	27.09	24.94	0.31	Pass	
							Inner 1RBRight	21.61		Pass	27.11	24.96	0.31	Pass	
						16AQM	Inner Full	22.05		Pass	27.55	25.40	0.35	Pass	
							Inner 1RBLeft	21.55		Pass	27.05	24.90	0.31	Pass	
			Inner 1RBRight	21.57				Pass	27.07	24.92	0.31	Pass			
			64AQM	Inner Full		22.03		Pass	27.53	25.38	0.35	Pass			
				Inner 1RBLeft		21.49		Pass	26.99	24.84	0.30	Pass			
				Inner 1RBRight		21.52		Pass	27.02	24.87	0.31	Pass			
			256AQM	Inner Full		20.93		Pass	26.43	24.28	0.27	Pass			
				Inner 1RBLeft	20.42		Pass	25.92	23.77	0.24	Pass				
				Inner 1RBRight	20.41		Pass	25.91	23.76	0.24	Pass				

n77 (3700-3980)	20	30	647334	3710.01	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.34	22.34	Pass	5.5	27.84	25.69	0.37	Pass
							Inner 1RBLeft	21.48		Pass		26.98	24.83	0.30	Pass
							Inner 1RBRight	21.52		Pass		27.02	24.87	0.31	Pass
						QPSK	Inner Full	22.31		Pass		27.81	25.66	0.37	Pass
							Inner 1RBLeft	21.46		Pass		26.96	24.81	0.30	Pass
							Inner 1RBRight	21.49		Pass		26.99	24.84	0.30	Pass
					16AQM	Inner Full	22.28		Pass	27.78		25.63	0.37	Pass	
						Inner 1RBLeft	21.42		Pass	26.92		24.77	0.30	Pass	
						Inner 1RBRight	21.45		Pass	26.95		24.80	0.30	Pass	
					64AQM	Inner Full	22.27		Pass	27.77		25.62	0.36	Pass	
						Inner 1RBLeft	21.38		Pass	26.88		24.73	0.30	Pass	
						Inner 1RBRight	21.42		Pass	26.92		24.77	0.30	Pass	
					256AQM	Inner Full	21.51		Pass	27.01		24.86	0.31	Pass	
						Inner 1RBLeft	21.18		Pass	26.68		24.53	0.28	Pass	
						Inner 1RBRight	20.98		Pass	26.48		24.33	0.27	Pass	
					CP-OFDM	QPSK	Inner Full	22.30		Pass		27.80	25.65	0.37	Pass
							Inner 1RBLeft	21.44		Pass		26.94	24.79	0.30	Pass
							Inner 1RBRight	21.48		Pass		26.98	24.83	0.30	Pass
			16AQM	Inner Full		22.26		Pass	27.76	25.61	0.36	Pass			
				Inner 1RBLeft		21.40		Pass	26.90	24.75	0.30	Pass			
				Inner 1RBRight		21.44		Pass	26.94	24.79	0.30	Pass			
			64AQM	Inner Full	22.23		Pass	27.73	25.58	0.36	Pass				
				Inner 1RBLeft	21.36		Pass	26.86	24.71	0.30	Pass				
				Inner 1RBRight	21.38		Pass	26.88	24.73	0.30	Pass				
			256AQM	Inner Full	21.45		Pass	26.95	24.80	0.30	Pass				
				Inner 1RBLeft	21.12		Pass	26.62	24.47	0.28	Pass				
				Inner 1RBRight	20.87		Pass	26.37	24.22	0.26	Pass				
			656000	3840	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.24		Pass	27.74	25.59	0.36	Pass	
							Inner 1RBLeft	21.35		Pass	26.85	24.70	0.30	Pass	
							Inner 1RBRight	21.39		Pass	26.89	24.74	0.30	Pass	
						QPSK	Inner Full	22.18		Pass	27.68	25.53	0.36	Pass	
							Inner 1RBLeft	21.29		Pass	26.79	24.64	0.29	Pass	
							Inner 1RBRight	21.33		Pass	26.83	24.68	0.29	Pass	
					16AQM	Inner Full	22.15		Pass	27.65	25.50	0.35	Pass		
						Inner 1RBLeft	21.23		Pass	26.73	24.58	0.29	Pass		
						Inner 1RBRight	21.25		Pass	26.75	24.60	0.29	Pass		
					64AQM	Inner Full	22.08		Pass	27.58	25.43	0.35	Pass		
						Inner 1RBLeft	21.17		Pass	26.67	24.52	0.28	Pass		
						Inner 1RBRight	21.21		Pass	26.71	24.56	0.29	Pass		
					256AQM	Inner Full	21.14		Pass	26.64	24.49	0.28	Pass		
						Inner 1RBLeft	20.52		Pass	26.02	23.87	0.24	Pass		
						Inner 1RBRight	20.55		Pass	26.05	23.90	0.25	Pass		
					CP-OFDM	QPSK	Inner Full	22.20		Pass	27.70	25.55	0.36	Pass	
							Inner 1RBLeft	21.43		Pass	26.93	24.78	0.30	Pass	
							Inner 1RBRight	21.39		Pass	26.89	24.74	0.30	Pass	
			16AQM	Inner Full		22.17		Pass	27.67	25.52	0.36	Pass			
				Inner 1RBLeft		21.32		Pass	26.82	24.67	0.29	Pass			
				Inner 1RBRight		21.25		Pass	26.75	24.60	0.29	Pass			
			64AQM	Inner Full	22.15		Pass	27.65	25.50	0.35	Pass				
				Inner 1RBLeft	21.28		Pass	26.78	24.63	0.29	Pass				
				Inner 1RBRight	21.23		Pass	26.73	24.58	0.29	Pass				
			256AQM	Inner Full	19.26		Pass	24.76	22.61	0.18	Pass				
				Inner 1RBLeft	18.80		Pass	24.30	22.15	0.16	Pass				
				Inner 1RBRight	18.74		Pass	24.24	22.09	0.16	Pass				
			664666	3969.99	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.20		Pass	27.70	25.55	0.36	Pass	
							Inner 1RBLeft	21.39		Pass	26.89	24.74	0.30	Pass	
							Inner 1RBRight	21.42		Pass	26.92	24.77	0.30	Pass	
						QPSK	Inner Full	22.18		Pass	27.68	25.53	0.36	Pass	
							Inner 1RBLeft	21.36		Pass	26.86	24.71	0.30	Pass	
							Inner 1RBRight	21.39		Pass	26.89	24.74	0.30	Pass	
					16AQM	Inner Full	22.17		Pass	27.67	25.52	0.36	Pass		
						Inner 1RBLeft	21.31		Pass	26.81	24.66	0.29	Pass		
						Inner 1RBRight	21.35		Pass	26.85	24.70	0.30	Pass		
					64AQM	Inner Full	22.15		Pass	27.65	25.50	0.35	Pass		
						Inner 1RBLeft	21.29		Pass	26.79	24.64	0.29	Pass		
						Inner 1RBRight	21.33		Pass	26.83	24.68	0.29	Pass		
					256AQM	Inner Full	21.29		Pass	26.79	24.64	0.29	Pass		
						Inner 1RBLeft	20.88		Pass	26.38	24.23	0.26	Pass		
						Inner 1RBRight	20.92		Pass	26.42	24.27	0.27	Pass		
					CP-OFDM	QPSK	Inner Full	22.18		Pass	27.68	25.53	0.36	Pass	
							Inner 1RBLeft	21.34		Pass	26.84	24.69	0.29	Pass	
							Inner 1RBRight	21.37		Pass	26.87	24.72	0.30	Pass	
			16AQM	Inner Full		22.15		Pass	27.65	25.50	0.35	Pass			
				Inner 1RBLeft		21.32		Pass	26.82	24.67	0.29	Pass			
				Inner 1RBRight		21.34		Pass	26.84	24.69	0.29	Pass			
			64AQM	Inner Full	22.13		Pass	27.63	25.48	0.35	Pass				
				Inner 1RBLeft	21.29		Pass	26.79	24.64	0.29	Pass				
				Inner 1RBRight	21.31		Pass	26.81	24.66	0.29	Pass				
			256AQM	Inner Full	21.25		Pass	26.75	24.60	0.29	Pass				
				Inner 1RBLeft	20.85		Pass	26.35	24.20	0.26	Pass				
				Inner 1RBRight	20.89		Pass	26.39	24.24	0.27	Pass				

n77 (3700-3980)	40	30	648000	3720	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.53	22.55	Pass	5.5	28.03	25.88	0.39	Pass
							Inner 1RBLeft	22.15		Pass		27.65	25.50	0.35	Pass
							Inner 1RBRight	22.12		Pass		27.62	25.47	0.35	Pass
						QPSK	Inner Full	22.51		Pass		28.01	25.86	0.39	Pass
							Inner 1RBLeft	22.11		Pass		27.61	25.46	0.35	Pass
							Inner 1RBRight	22.09		Pass		27.59	25.44	0.35	Pass
						16AQM	Inner Full	22.48		Pass		27.98	25.83	0.38	Pass
							Inner 1RBLeft	22.08		Pass		27.58	25.43	0.35	Pass
							Inner 1RBRight	22.05		Pass		27.55	25.40	0.35	Pass
						64AQM	Inner Full	22.45		Pass		27.95	25.80	0.38	Pass
					Inner 1RBLeft		22.06		Pass	27.56	25.41	0.35	Pass		
					Inner 1RBRight		22.00		Pass	27.50	25.35	0.34	Pass		
					256AQM	Inner Full	21.34		Pass	26.84	24.69	0.29	Pass		
						Inner 1RBLeft	20.98		Pass	26.48	24.33	0.27	Pass		
						Inner 1RBRight	20.93		Pass	26.43	24.28	0.27	Pass		
					CP-OFDM	QPSK	Inner Full	22.48		Pass	27.98	25.83	0.38	Pass	
							Inner 1RBLeft	22.12		Pass	27.62	25.47	0.35	Pass	
							Inner 1RBRight	22.16		Pass	27.66	25.51	0.36	Pass	
						16AQM	Inner Full	22.45		Pass	27.95	25.80	0.38	Pass	
							Inner 1RBLeft	22.10		Pass	27.60	25.45	0.35	Pass	
			Inner 1RBRight	22.13				Pass	27.63	25.48	0.35	Pass			
			64AQM	Inner Full		22.44		Pass	27.94	25.79	0.38	Pass			
				Inner 1RBLeft		22.07		Pass	27.57	25.42	0.35	Pass			
				Inner 1RBRight		22.09		Pass	27.59	25.44	0.35	Pass			
			256AQM	Inner Full		21.28		Pass	26.78	24.63	0.29	Pass			
				Inner 1RBLeft	20.93		Pass	26.43	24.28	0.27	Pass				
				Inner 1RBRight	20.89		Pass	26.39	24.24	0.27	Pass				
			656000	3840	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.55		Pass	5.5	28.05	25.90	0.39	Pass
							Inner 1RBLeft	22.03		Pass		27.53	25.38	0.35	Pass
							Inner 1RBRight	21.95		Pass		27.45	25.30	0.34	Pass
						QPSK	Inner Full	22.53		Pass		28.03	25.88	0.39	Pass
							Inner 1RBLeft	22.01		Pass		27.51	25.36	0.34	Pass
							Inner 1RBRight	21.92		Pass		27.42	25.27	0.34	Pass
						16AQM	Inner Full	22.51		Pass		28.01	25.86	0.39	Pass
							Inner 1RBLeft	21.93		Pass		27.43	25.28	0.34	Pass
							Inner 1RBRight	21.89		Pass		27.39	25.24	0.33	Pass
						64AQM	Inner Full	22.50		Pass		28.00	25.85	0.38	Pass
					Inner 1RBLeft		21.86		Pass	27.36	25.21	0.33	Pass		
					Inner 1RBRight		21.81		Pass	27.31	25.16	0.33	Pass		
					256AQM	Inner Full	21.57		Pass	27.07	24.92	0.31	Pass		
						Inner 1RBLeft	21.18		Pass	26.68	24.53	0.28	Pass		
						Inner 1RBRight	21.13		Pass	26.63	24.48	0.28	Pass		
					CP-OFDM	QPSK	Inner Full	22.53		Pass	28.03	25.88	0.39	Pass	
							Inner 1RBLeft	22.03		Pass	27.53	25.38	0.35	Pass	
							Inner 1RBRight	22.01		Pass	27.51	25.36	0.34	Pass	
						16AQM	Inner Full	22.51		Pass	28.01	25.86	0.39	Pass	
							Inner 1RBLeft	21.95		Pass	27.45	25.30	0.34	Pass	
			Inner 1RBRight	21.92				Pass	27.42	25.27	0.34	Pass			
			64AQM	Inner Full		22.50		Pass	28.00	25.85	0.38	Pass			
				Inner 1RBLeft		21.88		Pass	27.38	25.23	0.33	Pass			
				Inner 1RBRight		21.84		Pass	27.34	25.19	0.33	Pass			
			256AQM	Inner Full		19.68		Pass	25.18	23.03	0.20	Pass			
				Inner 1RBLeft	19.45		Pass	24.95	22.80	0.19	Pass				
				Inner 1RBRight	19.40		Pass	24.90	22.75	0.19	Pass				
			664000	3960	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.43		Pass	5.5	27.93	25.78	0.38	Pass
							Inner 1RBLeft	21.98		Pass		27.48	25.33	0.34	Pass
							Inner 1RBRight	21.86		Pass		27.36	25.21	0.33	Pass
						QPSK	Inner Full	22.41		Pass		27.91	25.76	0.38	Pass
							Inner 1RBLeft	21.95		Pass		27.45	25.30	0.34	Pass
							Inner 1RBRight	21.83		Pass		27.33	25.18	0.33	Pass
						16AQM	Inner Full	22.39		Pass		27.89	25.74	0.37	Pass
							Inner 1RBLeft	21.91		Pass		27.41	25.26	0.34	Pass
							Inner 1RBRight	21.80		Pass		27.30	25.15	0.33	Pass
						64AQM	Inner Full	22.36		Pass		27.86	25.71	0.37	Pass
					Inner 1RBLeft		21.88		Pass	27.38	25.23	0.33	Pass		
					Inner 1RBRight		21.76		Pass	27.26	25.11	0.32	Pass		
					256AQM	Inner Full	21.46		Pass	26.96	24.81	0.30	Pass		
						Inner 1RBLeft	20.96		Pass	26.46	24.31	0.27	Pass		
						Inner 1RBRight	20.87		Pass	26.37	24.22	0.26	Pass		
					CP-OFDM	QPSK	Inner Full	22.40		Pass	27.90	25.75	0.38	Pass	
							Inner 1RBLeft	21.88		Pass	27.38	25.23	0.33	Pass	
							Inner 1RBRight	21.82		Pass	27.32	25.17	0.33	Pass	
						16AQM	Inner Full	22.38		Pass	27.88	25.73	0.37	Pass	
							Inner 1RBLeft	21.86		Pass	27.36	25.21	0.33	Pass	
			Inner 1RBRight	21.79				Pass	27.29	25.14	0.33	Pass			
			64AQM	Inner Full		22.37		Pass	27.87	25.72	0.37	Pass			
				Inner 1RBLeft		21.83		Pass	27.33	25.18	0.33	Pass			
				Inner 1RBRight		21.75		Pass	27.25	25.10	0.32	Pass			
			256AQM	Inner Full		21.38		Pass	26.88	24.73	0.30	Pass			
				Inner 1RBLeft	20.84		Pass	26.34	24.19	0.26	Pass				
				Inner 1RBRight	20.77		Pass	26.27	24.12	0.26	Pass				

n77 (3700-3980)	50	30	648334	3725.01	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.13	22.16	Pass	5.5	27.63	25.48	0.35	Pass	
							Inner 1RBLeft	20.82		Pass		26.32	24.17	0.26	Pass	
							Inner 1RBRight	20.78		Pass		26.28	24.13	0.26	Pass	
						QPSK	Inner Full	22.10		Pass		27.60	25.45	0.35	Pass	
							Inner 1RBLeft	20.77		Pass		26.27	24.12	0.26	Pass	
							Inner 1RBRight	20.75		Pass		26.25	24.10	0.26	Pass	
						16AQM	Inner Full	22.09		Pass		27.59	25.44	0.35	Pass	
							Inner 1RBLeft	20.73		Pass		26.23	24.08	0.26	Pass	
							Inner 1RBRight	20.69		Pass		26.19	24.04	0.25	Pass	
					64AQM	Inner Full	22.06		Pass	27.56		25.41	0.35	Pass		
						Inner 1RBLeft	20.69		Pass	26.19		24.04	0.25	Pass		
						Inner 1RBRight	20.64		Pass	26.14		23.99	0.25	Pass		
					256AQM	Inner Full	21.13		Pass	26.63		24.48	0.28	Pass		
						Inner 1RBLeft	19.98		Pass	25.48		23.33	0.22	Pass		
						Inner 1RBRight	19.93		Pass	25.43		23.28	0.21	Pass		
					CP-OFDM	QPSK	Inner Full	22.08		Pass		27.58	25.43	0.35	Pass	
							Inner 1RBLeft	20.75		Pass		26.25	24.10	0.26	Pass	
							Inner 1RBRight	20.64		Pass		26.14	23.99	0.25	Pass	
			16AQM	Inner Full		22.05		Pass	27.55	25.40		0.35	Pass			
				Inner 1RBLeft		20.71		Pass	26.21	24.06		0.25	Pass			
				Inner 1RBRight		20.62		Pass	26.12	23.97		0.25	Pass			
			64AQM	Inner Full		22.01		Pass	27.51	25.36		0.34	Pass			
				Inner 1RBLeft		20.68		Pass	26.18	24.03		0.25	Pass			
				Inner 1RBRight		20.55		Pass	26.05	23.90		0.25	Pass			
			256AQM	Inner Full	19.25		Pass	24.75	22.60	0.18		Pass				
				Inner 1RBLeft	18.16		Pass	23.66	21.51	0.14		Pass				
				Inner 1RBRight	18.09		Pass	23.59	21.44	0.14		Pass				
			656000	3840	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.16		Pass		5.5	27.66	25.51	0.36	Pass
							Inner 1RBLeft	20.84		Pass			26.34	24.19	0.26	Pass
							Inner 1RBRight	20.81		Pass			26.31	24.16	0.26	Pass
						QPSK	Inner Full	22.14		Pass			27.64	25.49	0.35	Pass
							Inner 1RBLeft	20.76		Pass			26.26	24.11	0.26	Pass
							Inner 1RBRight	20.73		Pass			26.23	24.08	0.26	Pass
						16AQM	Inner Full	22.11		Pass			27.61	25.46	0.35	Pass
							Inner 1RBLeft	20.72		Pass			26.22	24.07	0.26	Pass
							Inner 1RBRight	20.71		Pass			26.21	24.06	0.25	Pass
	64AQM	Inner Full				22.10		Pass	27.60	25.45	0.35		Pass			
		Inner 1RBLeft				20.63		Pass	26.13	23.98	0.25		Pass			
		Inner 1RBRight				20.65		Pass	26.15	24.00	0.25		Pass			
	256AQM	Inner Full				21.17		Pass	26.67	24.52	0.28		Pass			
		Inner 1RBLeft				20.00		Pass	25.50	23.35	0.22		Pass			
		Inner 1RBRight				19.95		Pass	25.45	23.30	0.21		Pass			
	CP-OFDM	QPSK				Inner Full	22.13		Pass	27.63	25.48		0.35	Pass		
						Inner 1RBLeft	20.77		Pass	26.27	24.12		0.26	Pass		
						Inner 1RBRight	20.68		Pass	26.18	24.03		0.25	Pass		
		16AQM			Inner Full	22.10		Pass	27.60	25.45	0.35		Pass			
					Inner 1RBLeft	20.71		Pass	26.21	24.06	0.25		Pass			
					Inner 1RBRight	20.68		Pass	26.18	24.03	0.25		Pass			
		64AQM			Inner Full	22.08		Pass	27.58	25.43	0.35		Pass			
					Inner 1RBLeft	20.61		Pass	26.11	23.96	0.25		Pass			
					Inner 1RBRight	20.62		Pass	26.12	23.97	0.25		Pass			
	256AQM	Inner Full			19.32		Pass	24.82	22.67	0.18	Pass					
		Inner 1RBLeft			18.23		Pass	23.73	21.58	0.14	Pass					
		Inner 1RBRight			18.17		Pass	23.67	21.52	0.14	Pass					
	663666	3954.99			DFT-s-OFDM	PI/2 BPSK	Inner Full	22.10		Pass	5.5		27.60	25.45	0.35	Pass
							Inner 1RBLeft	20.91		Pass			26.41	24.26	0.27	Pass
							Inner 1RBRight	20.86		Pass			26.36	24.21	0.26	Pass
						QPSK	Inner Full	22.08		Pass			27.58	25.43	0.35	Pass
							Inner 1RBLeft	20.89		Pass			26.39	24.24	0.27	Pass
							Inner 1RBRight	20.83		Pass			26.33	24.18	0.26	Pass
						16AQM	Inner Full	22.04		Pass			27.54	25.39	0.35	Pass
							Inner 1RBLeft	20.78		Pass			26.28	24.13	0.26	Pass
							Inner 1RBRight	20.75		Pass			26.25	24.10	0.26	Pass
			64AQM	Inner Full	22.03		Pass	27.53	25.38	0.35		Pass				
				Inner 1RBLeft	20.77		Pass	26.27	24.12	0.26		Pass				
				Inner 1RBRight	20.73		Pass	26.23	24.08	0.26		Pass				
			256AQM	Inner Full	21.16		Pass	26.66	24.51	0.28		Pass				
				Inner 1RBLeft	20.04		Pass	25.54	23.39	0.22		Pass				
				Inner 1RBRight	19.97		Pass	25.47	23.32	0.21		Pass				
			CP-OFDM	QPSK	Inner Full	22.08		Pass	27.58	25.43		0.35	Pass			
					Inner 1RBLeft	21.13		Pass	26.63	24.48		0.28	Pass			
					Inner 1RBRight	21.04		Pass	26.54	24.39		0.27	Pass			
	16AQM	Inner Full		22.04		Pass	27.54	25.39	0.35	Pass						
		Inner 1RBLeft		21.10		Pass	26.60	24.45	0.28	Pass						
		Inner 1RBRight		20.98		Pass	26.48	24.33	0.27	Pass						
	64AQM	Inner Full		22.02		Pass	27.52	25.37	0.34	Pass						
		Inner 1RBLeft		21.05		Pass	26.55	24.40	0.28	Pass						
		Inner 1RBRight		20.96		Pass	26.46	24.31	0.27	Pass						
	256AQM	Inner Full	20.98		Pass	26.48	24.33	0.27	Pass							
		Inner 1RBLeft	19.85		Pass	25.35	23.20	0.21	Pass							
		Inner 1RBRight	19.83		Pass	25.33	23.18	0.21	Pass							

n77 (3700-3980)	60	30	648668	3730.02	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.06	22.55	Pass	5.5	27.56	25.41	0.35	Pass
							Inner 1RBLeft	20.60		Pass		26.10	23.95	0.25	Pass
							Inner 1RBRight	21.35		Pass		26.85	24.70	0.30	Pass
						QPSK	Inner Full	22.05		Pass		27.55	25.40	0.35	Pass
							Inner 1RBLeft	20.58		Pass		26.08	23.93	0.25	Pass
							Inner 1RBRight	21.31		Pass		26.81	24.66	0.29	Pass
						16AQM	Inner Full	22.02		Pass		27.52	25.37	0.34	Pass
							Inner 1RBLeft	20.52		Pass		26.02	23.87	0.24	Pass
							Inner 1RBRight	21.25		Pass		26.75	24.60	0.29	Pass
						64AQM	Inner Full	21.97		Pass		27.47	25.32	0.34	Pass
					Inner 1RBLeft		20.45		Pass	25.95	23.80	0.24	Pass		
					Inner 1RBRight		21.19		Pass	26.69	24.54	0.28	Pass		
					256AQM	Inner Full	20.97		Pass	26.47	24.32	0.27	Pass		
						Inner 1RBLeft	19.61		Pass	25.11	22.96	0.20	Pass		
						Inner 1RBRight	20.35		Pass	25.85	23.70	0.23	Pass		
					CP-OFDM	QPSK	Inner Full	22.04		Pass	27.54	25.39	0.35	Pass	
							Inner 1RBLeft	20.65		Pass	26.15	24.00	0.25	Pass	
							Inner 1RBRight	21.40		Pass	26.90	24.75	0.30	Pass	
						16AQM	Inner Full	22.03		Pass	27.53	25.38	0.35	Pass	
							Inner 1RBLeft	20.58		Pass	26.08	23.93	0.25	Pass	
			Inner 1RBRight	21.34				Pass	26.84	24.69	0.29	Pass			
			64AQM	Inner Full		22.00		Pass	27.50	25.35	0.34	Pass			
				Inner 1RBLeft		20.53		Pass	26.03	23.88	0.24	Pass			
				Inner 1RBRight		21.25		Pass	26.75	24.60	0.29	Pass			
			256AQM	Inner Full		18.97		Pass	24.47	22.32	0.17	Pass			
				Inner 1RBLeft	17.79		Pass	23.29	21.14	0.13	Pass				
				Inner 1RBRight	18.51		Pass	24.01	21.86	0.15	Pass				
			656000	3840	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.55		Pass	5.5	28.05	25.90	0.39	Pass
							Inner 1RBLeft	21.55		Pass		27.05	24.90	0.31	Pass
							Inner 1RBRight	21.43		Pass		26.93	24.78	0.30	Pass
						QPSK	Inner Full	22.53		Pass		28.03	25.88	0.39	Pass
							Inner 1RBLeft	21.52		Pass		27.02	24.87	0.31	Pass
							Inner 1RBRight	21.41		Pass		26.91	24.76	0.30	Pass
						16AQM	Inner Full	22.48		Pass		27.98	25.83	0.38	Pass
							Inner 1RBLeft	21.50		Pass		27.00	24.85	0.31	Pass
							Inner 1RBRight	21.38		Pass		26.88	24.73	0.30	Pass
						64AQM	Inner Full	22.46		Pass		27.96	25.81	0.38	Pass
					Inner 1RBLeft		21.47		Pass	26.97	24.82	0.30	Pass		
					Inner 1RBRight		21.36		Pass	26.86	24.71	0.30	Pass		
					256AQM	Inner Full	21.30		Pass	26.80	24.65	0.29	Pass		
						Inner 1RBLeft	20.55		Pass	26.05	23.90	0.25	Pass		
						Inner 1RBRight	20.40		Pass	25.90	23.75	0.24	Pass		
					CP-OFDM	QPSK	Inner Full	22.50		Pass	28.00	25.85	0.38	Pass	
							Inner 1RBLeft	21.65		Pass	27.15	25.00	0.32	Pass	
							Inner 1RBRight	21.51		Pass	27.01	24.86	0.31	Pass	
						16AQM	Inner Full	22.46		Pass	27.96	25.81	0.38	Pass	
							Inner 1RBLeft	21.57		Pass	27.07	24.92	0.31	Pass	
			Inner 1RBRight	21.43				Pass	26.93	24.78	0.30	Pass			
			64AQM	Inner Full		22.45		Pass	27.95	25.80	0.38	Pass			
				Inner 1RBLeft		21.53		Pass	27.03	24.88	0.31	Pass			
				Inner 1RBRight		21.42		Pass	26.92	24.77	0.30	Pass			
			256AQM	Inner Full		19.38		Pass	24.88	22.73	0.19	Pass			
				Inner 1RBLeft	18.75		Pass	24.25	22.10	0.16	Pass				
				Inner 1RBRight	18.61		Pass	24.11	21.96	0.16	Pass				
			663332	3949.98	DFT-s-OFDM	PI/2 BPSK	Inner Full	21.12		Pass	5.5	26.62	24.47	0.28	Pass
							Inner 1RBLeft	20.83		Pass		26.33	24.18	0.26	Pass
							Inner 1RBRight	19.80		Pass		25.30	23.15	0.21	Pass
						QPSK	Inner Full	21.06		Pass		26.56	24.41	0.28	Pass
							Inner 1RBLeft	20.80		Pass		26.30	24.15	0.26	Pass
							Inner 1RBRight	19.78		Pass		25.28	23.13	0.21	Pass
						16AQM	Inner Full	21.00		Pass		26.50	24.35	0.27	Pass
							Inner 1RBLeft	20.77		Pass		26.27	24.12	0.26	Pass
							Inner 1RBRight	19.73		Pass		25.23	23.08	0.20	Pass
						64AQM	Inner Full	20.98		Pass		26.48	24.33	0.27	Pass
					Inner 1RBLeft		20.73		Pass	26.23	24.08	0.26	Pass		
					Inner 1RBRight		19.65		Pass	25.15	23.00	0.20	Pass		
					256AQM	Inner Full	19.73		Pass	25.23	23.08	0.20	Pass		
						Inner 1RBLeft	19.80		Pass	25.30	23.15	0.21	Pass		
						Inner 1RBRight	18.60		Pass	24.10	21.95	0.16	Pass		
					CP-OFDM	QPSK	Inner Full	21.10		Pass	26.60	24.45	0.28	Pass	
							Inner 1RBLeft	20.83		Pass	26.33	24.18	0.26	Pass	
							Inner 1RBRight	19.86		Pass	25.36	23.21	0.21	Pass	
						16AQM	Inner Full	21.04		Pass	26.54	24.39	0.27	Pass	
							Inner 1RBLeft	20.68		Pass	26.18	24.03	0.25	Pass	
			Inner 1RBRight	19.74				Pass	25.24	23.09	0.20	Pass			
			64AQM	Inner Full		21.02		Pass	26.52	24.37	0.27	Pass			
				Inner 1RBLeft		20.64		Pass	26.14	23.99	0.25	Pass			
				Inner 1RBRight		19.70		Pass	25.20	23.05	0.20	Pass			
			256AQM	Inner Full		17.65		Pass	23.15	21.00	0.13	Pass			
				Inner 1RBLeft	17.69		Pass	23.19	21.04	0.13	Pass				
				Inner 1RBRight	16.63		Pass	22.13	19.98	0.10	Pass				

n77 (3700-3980)	80	30	649334	3740.01	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.46	22.53	Pass	5.5	27.96	25.81	0.38	Pass
							Inner 1RBLeft	20.79		Pass		26.29	24.14	0.26	Pass
							Inner 1RBRight	21.57		Pass		27.07	24.92	0.31	Pass
						QPSK	Inner Full	22.45		Pass		27.95	25.80	0.38	Pass
							Inner 1RBLeft	20.76		Pass		26.26	24.11	0.26	Pass
							Inner 1RBRight	21.55		Pass		27.05	24.90	0.31	Pass
						16AQM	Inner Full	22.43		Pass		27.93	25.78	0.38	Pass
							Inner 1RBLeft	20.73		Pass		26.23	24.08	0.26	Pass
							Inner 1RBRight	21.51		Pass		27.01	24.86	0.31	Pass
						64AQM	Inner Full	22.42		Pass		27.92	25.77	0.38	Pass
					Inner 1RBLeft		20.66		Pass	26.16	24.01	0.25	Pass		
					Inner 1RBRight		21.45		Pass	26.95	24.80	0.30	Pass		
					256AQM	Inner Full	21.40		Pass	26.90	24.75	0.30	Pass		
						Inner 1RBLeft	19.92		Pass	25.42	23.27	0.21	Pass		
						Inner 1RBRight	20.70		Pass	26.20	24.05	0.25	Pass		
					CP-OFDM	QPSK	Inner Full	22.40		Pass	27.90	25.75	0.38	Pass	
							Inner 1RBLeft	20.85		Pass	26.35	24.20	0.26	Pass	
							Inner 1RBRight	21.61		Pass	27.11	24.96	0.31	Pass	
						16AQM	Inner Full	22.38		Pass	27.88	25.73	0.37	Pass	
							Inner 1RBLeft	20.81		Pass	26.31	24.16	0.26	Pass	
			Inner 1RBRight	21.59				Pass	27.09	24.94	0.31	Pass			
			64AQM	Inner Full		22.35		Pass	27.85	25.70	0.37	Pass			
				Inner 1RBLeft		20.79		Pass	26.29	24.14	0.26	Pass			
				Inner 1RBRight		21.56		Pass	27.06	24.91	0.31	Pass			
			256AQM	Inner Full		19.31		Pass	24.81	22.66	0.18	Pass			
				Inner 1RBLeft	18.00		Pass	23.50	21.35	0.14	Pass				
				Inner 1RBRight	18.74		Pass	24.24	22.09	0.16	Pass				
			656000	3840	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.53		Pass	5.5	28.03	25.88	0.39	Pass
							Inner 1RBLeft	21.59		Pass		27.09	24.94	0.31	Pass
							Inner 1RBRight	21.36		Pass		26.86	24.71	0.30	Pass
						QPSK	Inner Full	22.50		Pass		28.00	25.85	0.38	Pass
							Inner 1RBLeft	21.55		Pass		27.05	24.90	0.31	Pass
							Inner 1RBRight	21.33		Pass		26.83	24.68	0.29	Pass
						16AQM	Inner Full	22.49		Pass		27.99	25.84	0.38	Pass
							Inner 1RBLeft	21.52		Pass		27.02	24.87	0.31	Pass
							Inner 1RBRight	21.30		Pass		26.80	24.65	0.29	Pass
						64AQM	Inner Full	22.24		Pass		27.74	25.59	0.36	Pass
					Inner 1RBLeft		21.45		Pass	26.95	24.80	0.30	Pass		
					Inner 1RBRight		21.26		Pass	26.76	24.61	0.29	Pass		
					256AQM	Inner Full	20.98		Pass	26.48	24.33	0.27	Pass		
						Inner 1RBLeft	20.72		Pass	26.22	24.07	0.26	Pass		
						Inner 1RBRight	20.50		Pass	26.00	23.85	0.24	Pass		
					CP-OFDM	QPSK	Inner Full	22.51		Pass	28.01	25.86	0.39	Pass	
							Inner 1RBLeft	21.68		Pass	27.18	25.03	0.32	Pass	
							Inner 1RBRight	21.41		Pass	26.91	24.76	0.30	Pass	
						16AQM	Inner Full	22.49		Pass	27.99	25.84	0.38	Pass	
							Inner 1RBLeft	21.62		Pass	27.12	24.97	0.31	Pass	
			Inner 1RBRight	21.35				Pass	26.85	24.70	0.30	Pass			
			64AQM	Inner Full		22.47		Pass	27.97	25.82	0.38	Pass			
				Inner 1RBLeft		21.54		Pass	27.04	24.89	0.31	Pass			
				Inner 1RBRight		21.29		Pass	26.79	24.64	0.29	Pass			
			256AQM	Inner Full		19.41		Pass	24.91	22.76	0.19	Pass			
				Inner 1RBLeft	18.78		Pass	24.28	22.13	0.16	Pass				
				Inner 1RBRight	18.49		Pass	23.99	21.84	0.15	Pass				
			662666	3939.99	DFT-s-OFDM	PI/2 BPSK	Inner Full	21.26		Pass	5.5	26.76	24.61	0.29	Pass
							Inner 1RBLeft	20.96		Pass		26.46	24.31	0.27	Pass
							Inner 1RBRight	19.73		Pass		25.23	23.08	0.20	Pass
						QPSK	Inner Full	21.25		Pass		26.75	24.60	0.29	Pass
							Inner 1RBLeft	20.95		Pass		26.45	24.30	0.27	Pass
							Inner 1RBRight	19.71		Pass		25.21	23.06	0.20	Pass
						16AQM	Inner Full	21.23		Pass		26.73	24.58	0.29	Pass
							Inner 1RBLeft	20.87		Pass		26.37	24.22	0.26	Pass
							Inner 1RBRight	19.66		Pass		25.16	23.01	0.20	Pass
						64AQM	Inner Full	21.22		Pass		26.72	24.57	0.29	Pass
					Inner 1RBLeft		20.83		Pass	26.33	24.18	0.26	Pass		
					Inner 1RBRight		19.56		Pass	25.06	22.91	0.20	Pass		
					256AQM	Inner Full	20.04		Pass	25.54	23.39	0.22	Pass		
						Inner 1RBLeft	19.95		Pass	25.45	23.30	0.21	Pass		
						Inner 1RBRight	18.68		Pass	24.18	22.03	0.16	Pass		
					CP-OFDM	QPSK	Inner Full	21.27		Pass	26.77	24.62	0.29	Pass	
							Inner 1RBLeft	21.06		Pass	26.56	24.41	0.28	Pass	
							Inner 1RBRight	19.81		Pass	25.31	23.16	0.21	Pass	
						16AQM	Inner Full	21.23		Pass	26.73	24.58	0.29	Pass	
							Inner 1RBLeft	20.93		Pass	26.43	24.28	0.27	Pass	
			Inner 1RBRight	19.72				Pass	25.22	23.07	0.20	Pass			
			64AQM	Inner Full		21.22		Pass	26.72	24.57	0.29	Pass			
				Inner 1RBLeft		20.90		Pass	26.40	24.25	0.27	Pass			
				Inner 1RBRight		19.68		Pass	25.18	23.03	0.20	Pass			
			256AQM	Inner Full		18.05		Pass	23.55	21.40	0.14	Pass			
				Inner 1RBLeft	18.11		Pass	23.61	21.46	0.14	Pass				
				Inner 1RBRight	16.77		Pass	22.27	20.12	0.10	Pass				

n77 (3700-3980)	90	30	649668	3745.02	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.24	23.24	Pass	5.5	28.74	26.59	0.46	Pass
							Inner 1RBLeft	22.43		Pass		27.93	25.78	0.38	Pass
							Inner 1RBRight	22.52		Pass		28.02	25.87	0.39	Pass
						QPSK	Inner Full	23.20		Pass		28.70	26.55	0.45	Pass
							Inner 1RBLeft	22.42		Pass		27.92	25.77	0.38	Pass
							Inner 1RBRight	22.48		Pass		27.98	25.83	0.38	Pass
						16AQM	Inner Full	23.18		Pass		28.68	26.53	0.45	Pass
							Inner 1RBLeft	22.41		Pass		27.91	25.76	0.38	Pass
							Inner 1RBRight	22.45		Pass		27.95	25.80	0.38	Pass
						64AQM	Inner Full	23.13		Pass		28.63	26.48	0.44	Pass
					Inner 1RBLeft		22.43		Pass	27.93	25.78	0.38	Pass		
					Inner 1RBRight		22.42		Pass	27.92	25.77	0.38	Pass		
					256AQM	Inner Full	22.17		Pass	27.67	25.52	0.36	Pass		
						Inner 1RBLeft	21.50		Pass	27.00	24.85	0.31	Pass		
						Inner 1RBRight	21.31		Pass	26.81	24.66	0.29	Pass		
					CP-OFDM	QPSK	Inner Full	23.16		Pass	28.66	26.51	0.45	Pass	
							Inner 1RBLeft	22.48		Pass	27.98	25.83	0.38	Pass	
							Inner 1RBRight	22.47		Pass	27.97	25.82	0.38	Pass	
						16AQM	Inner Full	23.06		Pass	28.56	26.41	0.44	Pass	
							Inner 1RBLeft	22.37		Pass	27.87	25.72	0.37	Pass	
			Inner 1RBRight	22.45				Pass	27.95	25.80	0.38	Pass			
			64AQM	Inner Full		23.03		Pass	28.53	26.38	0.43	Pass			
				Inner 1RBLeft		22.35		Pass	27.85	25.70	0.37	Pass			
				Inner 1RBRight		22.44		Pass	27.94	25.79	0.38	Pass			
			256AQM	Inner Full		20.21		Pass	25.71	23.56	0.23	Pass			
				Inner 1RBLeft	19.26		Pass	24.76	22.61	0.18	Pass				
				Inner 1RBRight	19.55		Pass	25.05	22.90	0.19	Pass				
			656000	3840	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.74		Pass	28.24	26.09	0.41	Pass	
							Inner 1RBLeft	22.35		Pass	27.85	25.70	0.37	Pass	
							Inner 1RBRight	22.03		Pass	27.53	25.38	0.35	Pass	
						QPSK	Inner Full	22.72		Pass	28.22	26.07	0.40	Pass	
							Inner 1RBLeft	22.31		Pass	27.81	25.66	0.37	Pass	
							Inner 1RBRight	21.97		Pass	27.47	25.32	0.34	Pass	
						16AQM	Inner Full	22.71		Pass	28.21	26.06	0.40	Pass	
							Inner 1RBLeft	22.25		Pass	27.75	25.60	0.36	Pass	
							Inner 1RBRight	21.92		Pass	27.42	25.27	0.34	Pass	
						64AQM	Inner Full	22.69		Pass	28.19	26.04	0.40	Pass	
					Inner 1RBLeft		22.17		Pass	27.67	25.52	0.36	Pass		
					Inner 1RBRight		21.86		Pass	27.36	25.21	0.33	Pass		
					256AQM	Inner Full	21.47		Pass	26.97	24.82	0.30	Pass		
						Inner 1RBLeft	21.27		Pass	26.77	24.62	0.29	Pass		
						Inner 1RBRight	20.80		Pass	26.30	24.15	0.26	Pass		
					CP-OFDM	QPSK	Inner Full	22.63		Pass	28.13	25.98	0.40	Pass	
							Inner 1RBLeft	22.28		Pass	27.78	25.63	0.37	Pass	
							Inner 1RBRight	21.87		Pass	27.37	25.22	0.33	Pass	
						16AQM	Inner Full	22.60		Pass	28.10	25.95	0.39	Pass	
							Inner 1RBLeft	22.15		Pass	27.65	25.50	0.35	Pass	
			Inner 1RBRight	21.74				Pass	27.24	25.09	0.32	Pass			
			64AQM	Inner Full		22.53		Pass	28.03	25.88	0.39	Pass			
				Inner 1RBLeft		22.13		Pass	27.63	25.48	0.35	Pass			
				Inner 1RBRight		21.73		Pass	27.23	25.08	0.32	Pass			
			256AQM	Inner Full		19.56		Pass	25.06	22.91	0.20	Pass			
				Inner 1RBLeft	19.40		Pass	24.90	22.75	0.19	Pass				
				Inner 1RBRight	18.95		Pass	24.45	22.30	0.17	Pass				
			662332	3934.98	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.56		Pass	28.06	25.91	0.39	Pass	
							Inner 1RBLeft	21.35		Pass	26.85	24.70	0.30	Pass	
							Inner 1RBRight	21.34		Pass	26.84	24.69	0.29	Pass	
						QPSK	Inner Full	22.53		Pass	28.03	25.88	0.39	Pass	
							Inner 1RBLeft	21.34		Pass	26.84	24.69	0.29	Pass	
							Inner 1RBRight	21.32		Pass	26.82	24.67	0.29	Pass	
						16AQM	Inner Full	22.45		Pass	27.95	25.80	0.38	Pass	
							Inner 1RBLeft	21.30		Pass	26.80	24.65	0.29	Pass	
							Inner 1RBRight	21.26		Pass	26.76	24.61	0.29	Pass	
						64AQM	Inner Full	22.44		Pass	27.94	25.79	0.38	Pass	
					Inner 1RBLeft		21.29		Pass	26.79	24.64	0.29	Pass		
					Inner 1RBRight		21.23		Pass	26.73	24.58	0.29	Pass		
					256AQM	Inner Full	21.52		Pass	27.02	24.87	0.31	Pass		
						Inner 1RBLeft	20.20		Pass	25.70	23.55	0.23	Pass		
						Inner 1RBRight	20.27		Pass	25.77	23.62	0.23	Pass		
					CP-OFDM	QPSK	Inner Full	22.51		Pass	28.01	25.86	0.39	Pass	
							Inner 1RBLeft	21.32		Pass	26.82	24.67	0.29	Pass	
							Inner 1RBRight	21.18		Pass	26.68	24.53	0.28	Pass	
						16AQM	Inner Full	22.43		Pass	27.93	25.78	0.38	Pass	
							Inner 1RBLeft	21.26		Pass	26.76	24.61	0.29	Pass	
			Inner 1RBRight	21.15				Pass	26.65	24.50	0.28	Pass			
			64AQM	Inner Full		22.40		Pass	27.90	25.75	0.38	Pass			
				Inner 1RBLeft		21.24		Pass	26.74	24.59	0.29	Pass			
				Inner 1RBRight		21.10		Pass	26.60	24.45	0.28	Pass			
			256AQM	Inner Full		19.69		Pass	25.19	23.04	0.20	Pass			
				Inner 1RBLeft	18.43		Pass	23.93	21.78	0.15	Pass				
				Inner 1RBRight	18.24		Pass	23.74	21.59	0.14	Pass				

n77 (3700-3980)	100	30	650000	3750	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.75	23.35	Pass	5.5	28.25	26.10	0.41	Pass						
							Inner 1RBLeft	21.63		Pass		27.13	24.98	0.31	Pass						
							Inner 1RBRight	22.49		Pass		27.99	25.84	0.38	Pass						
						QPSK	Inner Full	22.70		Pass		28.20	26.05	0.40	Pass						
							Inner 1RBLeft	21.60		Pass		27.10	24.95	0.31	Pass						
							Inner 1RBRight	22.44		Pass		27.94	25.79	0.38	Pass						
						16AQM	Inner Full	22.66		Pass		28.16	26.01	0.40	Pass						
							Inner 1RBLeft	21.51		Pass		27.01	24.86	0.31	Pass						
							Inner 1RBRight	22.41		Pass		27.91	25.76	0.38	Pass						
						64AQM	Inner Full	22.63		Pass		28.13	25.98	0.40	Pass						
							Inner 1RBLeft	21.50		Pass		27.00	24.85	0.31	Pass						
							Inner 1RBRight	22.35		Pass		27.85	25.70	0.37	Pass						
						256AQM	Inner Full	21.67		Pass		27.17	25.02	0.32	Pass						
							Inner 1RBLeft	20.57		Pass		26.07	23.92	0.25	Pass						
							Inner 1RBRight	21.41		Pass		26.91	24.76	0.30	Pass						
						CP-OFDM	QPSK	Inner Full	22.68			Pass	28.18	26.03	0.40	Pass					
								Inner 1RBLeft	21.47			Pass	26.97	24.82	0.30	Pass					
								Inner 1RBRight	22.33			Pass	27.83	25.68	0.37	Pass					
					16AQM		Inner Full	22.65		Pass		28.15	26.00	0.40	Pass						
							Inner 1RBLeft	21.41		Pass		26.91	24.76	0.30	Pass						
							Inner 1RBRight	22.28		Pass		27.78	25.63	0.37	Pass						
					64AQM		Inner Full	22.63		Pass		28.13	25.98	0.40	Pass						
							Inner 1RBLeft	21.38		Pass		26.88	24.73	0.30	Pass						
							Inner 1RBRight	22.25		Pass		27.75	25.60	0.36	Pass						
					256AQM		Inner Full	19.54		Pass		25.04	22.89	0.19	Pass						
							Inner 1RBLeft	18.57		Pass		24.07	21.92	0.16	Pass						
							Inner 1RBRight	19.40		Pass		24.90	22.75	0.19	Pass						
					656000		30	656000	3840	DFT-s-OFDM		PI/2 BPSK	Inner Full	23.30		Pass	5.5	28.80	26.65	0.46	Pass
													Inner 1RBLeft	22.46		Pass		27.96	25.81	0.38	Pass
													Inner 1RBRight	22.92		Pass		28.42	26.27	0.42	Pass
												QPSK	Inner Full	23.35		Pass		28.85	26.70	0.47	Pass
													Inner 1RBLeft	22.48		Pass		27.98	25.83	0.38	Pass
													Inner 1RBRight	22.97		Pass		28.47	26.32	0.43	Pass
						16AQM						Inner Full	23.25		Pass	28.75		26.60	0.46	Pass	
												Inner 1RBLeft	22.44		Pass	27.94		25.79	0.38	Pass	
												Inner 1RBRight	22.85		Pass	28.35		26.20	0.42	Pass	
	64AQM	Inner Full	23.24			Pass					28.74	26.59	0.46	Pass							
		Inner 1RBLeft	22.43			Pass					27.93	25.78	0.38	Pass							
		Inner 1RBRight	22.83			Pass					28.33	26.18	0.41	Pass							
	256AQM	Inner Full	22.38			Pass					27.88	25.73	0.37	Pass							
		Inner 1RBLeft	21.45			Pass					26.95	24.80	0.30	Pass							
		Inner 1RBRight	21.95			Pass					27.45	25.30	0.34	Pass							
	CP-OFDM	QPSK	Inner Full	23.32							Pass	28.82	26.67	0.46	Pass						
			Inner 1RBLeft	22.71							Pass	28.21	26.06	0.40	Pass						
			Inner 1RBRight	22.96							Pass	28.46	26.31	0.43	Pass						
		16AQM	Inner Full	23.29						Pass	28.79	26.64	0.46	Pass							
			Inner 1RBLeft	22.68						Pass	28.18	26.03	0.40	Pass							
			Inner 1RBRight	22.89						Pass	28.39	26.24	0.42	Pass							
		64AQM	Inner Full	23.24						Pass	28.74	26.59	0.46	Pass							
			Inner 1RBLeft	22.62						Pass	28.12	25.97	0.40	Pass							
			Inner 1RBRight	22.85						Pass	28.35	26.20	0.42	Pass							
		256AQM	Inner Full	20.58						Pass	26.08	23.93	0.25	Pass							
			Inner 1RBLeft	19.56						Pass	25.06	22.91	0.20	Pass							
			Inner 1RBRight	20.13						Pass	25.63	23.48	0.22	Pass							
		662000	30	662000		3930				DFT-s-OFDM	PI/2 BPSK	Inner Full	21.48		Pass	5.5		26.98	24.83	0.30	Pass
												Inner 1RBLeft	21.41		Pass			26.91	24.76	0.30	Pass
												Inner 1RBRight	20.40		Pass			25.90	23.75	0.24	Pass
											QPSK	Inner Full	21.45		Pass			26.95	24.80	0.30	Pass
												Inner 1RBLeft	21.39		Pass			26.89	24.74	0.30	Pass
												Inner 1RBRight	20.35		Pass			25.85	23.70	0.23	Pass
	16AQM										Inner Full	21.40		Pass	26.90			24.75	0.30	Pass	
											Inner 1RBLeft	21.38		Pass	26.88			24.73	0.30	Pass	
											Inner 1RBRight	20.29		Pass	25.79			23.64	0.23	Pass	
	64AQM				Inner Full		21.39		Pass		26.89	24.74	0.30	Pass							
					Inner 1RBLeft		21.35		Pass		26.85	24.70	0.30	Pass							
					Inner 1RBRight		20.27		Pass		25.77	23.62	0.23	Pass							
	256AQM				Inner Full		20.50		Pass		26.00	23.85	0.24	Pass							
					Inner 1RBLeft		20.44		Pass		25.94	23.79	0.24	Pass							
					Inner 1RBRight		19.20		Pass		24.70	22.55	0.18	Pass							
	CP-OFDM				QPSK		Inner Full	21.52			Pass	27.02	24.87	0.31	Pass						
							Inner 1RBLeft	21.46			Pass	26.96	24.81	0.30	Pass						
							Inner 1RBRight	20.25			Pass	25.75	23.60	0.23	Pass						
					16AQM		Inner Full	21.48		Pass	26.98	24.83	0.30	Pass							
							Inner 1RBLeft	21.41		Pass	26.91	24.76	0.30	Pass							
							Inner 1RBRight	20.16		Pass	25.66	23.51	0.22	Pass							
					64AQM		Inner Full	21.43		Pass	26.93	24.78	0.30	Pass							
							Inner 1RBLeft	21.37		Pass	26.87	24.72	0.30	Pass							
							Inner 1RBRight	20.13		Pass	25.63	23.48	0.22	Pass							
					256AQM		Inner Full	18.75		Pass	24.25	22.10	0.16	Pass							
							Inner 1RBLeft	18.41		Pass	23.91	21.76	0.15	Pass							
							Inner 1RBRight	17.47		Pass	22.97	20.82	0.12	Pass							

NR Band	Bandwidth	Sub-carrier spacing	ARFCN	Frequency	OFDM	Modulation	RB Allocation	NR Power	Max NR Power	NR Power Class 2 Average Power Limit	ANT Gain	EIRP	ERP	ERP	EIRP Limit 1.0W		
								(dBm)		(dBm)		(dBi)	(dBm)	(dBm)	W	(30dBm)	
n78	10	30	630334	3455.01	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.62	22.64	Pass	5.5	28.12	25.97	0.40	Pass		
							Inner 1RBLeft	22.15		Pass		27.65	25.50	0.35	Pass		
							Inner 1RBRight	22.03		Pass		27.53	25.38	0.35	Pass		
						QPSK	Inner Full	22.61		Pass		28.11	25.96	0.39	Pass		
							Inner 1RBLeft	22.12		Pass		27.62	25.47	0.35	Pass		
							Inner 1RBRight	22.01		Pass		27.51	25.36	0.34	Pass		
						16AQM	Inner Full	22.50		Pass		28.00	25.85	0.38	Pass		
							Inner 1RBLeft	22.10		Pass		27.60	25.45	0.35	Pass		
							Inner 1RBRight	21.90		Pass		27.40	25.25	0.33	Pass		
						64AQM	Inner Full	22.48		Pass		27.98	25.83	0.38	Pass		
							Inner 1RBLeft	22.06		Pass		27.56	25.41	0.35	Pass		
							Inner 1RBRight	21.89		Pass		27.39	25.24	0.33	Pass		
					256AQM	Inner Full	21.30	Pass		26.80		24.65	0.29	Pass			
						Inner 1RBLeft	21.12	Pass		26.62		24.47	0.28	Pass			
						Inner 1RBRight	21.00	Pass		26.50		24.35	0.27	Pass			
					CP-OFDM	QPSK	Inner Full	22.51		Pass		28.01	25.86	0.39	Pass		
							Inner 1RBLeft	22.00		Pass		27.50	25.35	0.34	Pass		
							Inner 1RBRight	21.93		Pass		27.43	25.28	0.34	Pass		
						16AQM	Inner Full	22.48		Pass		27.98	25.83	0.38	Pass		
							Inner 1RBLeft	21.95		Pass		27.45	25.30	0.34	Pass		
							Inner 1RBRight	21.83		Pass		27.33	25.18	0.33	Pass		
						64AQM	Inner Full	22.38		Pass		27.88	25.73	0.37	Pass		
							Inner 1RBLeft	21.92		Pass		27.42	25.27	0.34	Pass		
							Inner 1RBRight	21.80		Pass		27.30	25.15	0.33	Pass		
						256AQM	Inner Full	19.60		Pass		25.10	22.95	0.20	Pass		
							Inner 1RBLeft	19.20		Pass		24.70	22.55	0.18	Pass		
							Inner 1RBRight	19.13		Pass		24.63	22.48	0.18	Pass		
					633334	3500.01	DFT-s-OFDM	PI/2 BPSK		Inner Full		22.64	Pass	28.14	25.99	0.40	Pass
										Inner 1RBLeft		22.18	Pass	27.68	25.53	0.36	Pass
										Inner 1RBRight		22.07	Pass	27.57	25.42	0.35	Pass
								QPSK		Inner Full		22.62	Pass	28.12	25.97	0.40	Pass
										Inner 1RBLeft		22.15	Pass	27.65	25.50	0.35	Pass
										Inner 1RBRight		22.06	Pass	27.56	25.41	0.35	Pass
								16AQM		Inner Full		22.53	Pass	28.03	25.88	0.39	Pass
										Inner 1RBLeft		22.13	Pass	27.63	25.48	0.35	Pass
										Inner 1RBRight		21.93	Pass	27.43	25.28	0.34	Pass
			64AQM	Inner Full				22.52	Pass	28.02	25.87	0.39	Pass				
				Inner 1RBLeft				22.08	Pass	27.58	25.43	0.35	Pass				
				Inner 1RBRight				21.91	Pass	27.41	25.26	0.34	Pass				
			256AQM	Inner Full			21.35	Pass	26.85	24.70	0.30	Pass					
				Inner 1RBLeft			21.13	Pass	26.63	24.48	0.28	Pass					
				Inner 1RBRight			20.98	Pass	26.48	24.33	0.27	Pass					
			CP-OFDM	QPSK			Inner Full	22.45	Pass	27.95	25.80	0.38	Pass				
							Inner 1RBLeft	22.03	Pass	27.53	25.38	0.35	Pass				
							Inner 1RBRight	21.95	Pass	27.45	25.30	0.34	Pass				
				16AQM			Inner Full	22.41	Pass	27.91	25.76	0.38	Pass				
							Inner 1RBLeft	21.94	Pass	27.44	25.29	0.34	Pass				
							Inner 1RBRight	21.85	Pass	27.35	25.20	0.33	Pass				
				64AQM			Inner Full	22.36	Pass	27.86	25.71	0.37	Pass				
							Inner 1RBLeft	21.89	Pass	27.39	25.24	0.33	Pass				
							Inner 1RBRight	21.81	Pass	27.31	25.16	0.33	Pass				
				256AQM			Inner Full	19.50	Pass	25.00	22.85	0.19	Pass				
							Inner 1RBLeft	19.22	Pass	24.72	22.57	0.18	Pass				
							Inner 1RBRight	19.17	Pass	24.67	22.52	0.18	Pass				
			636332	3544.98			DFT-s-OFDM	PI/2 BPSK	Inner Full	21.53	Pass	27.03	24.88	0.31	Pass		
									Inner 1RBLeft	21.25	Pass	26.75	24.60	0.29	Pass		
									Inner 1RBRight	21.00	Pass	26.50	24.35	0.27	Pass		
								QPSK	Inner Full	21.50	Pass	27.00	24.85	0.31	Pass		
									Inner 1RBLeft	21.24	Pass	26.74	24.59	0.29	Pass		
									Inner 1RBRight	20.96	Pass	26.46	24.31	0.27	Pass		
								16AQM	Inner Full	21.45	Pass	26.95	24.80	0.30	Pass		
									Inner 1RBLeft	21.20	Pass	26.70	24.55	0.29	Pass		
									Inner 1RBRight	20.88	Pass	26.38	24.23	0.26	Pass		
					64AQM	Inner Full		21.43	Pass	26.93	24.78	0.30	Pass				
						Inner 1RBLeft		21.17	Pass	26.67	24.52	0.28	Pass				
						Inner 1RBRight		20.83	Pass	26.33	24.18	0.26	Pass				
					256AQM	Inner Full	20.27	Pass	25.77	23.62	0.23	Pass					
						Inner 1RBLeft	20.22	Pass	25.72	23.57	0.23	Pass					
						Inner 1RBRight	19.95	Pass	25.45	23.30	0.21	Pass					
					CP-OFDM	QPSK	Inner Full	21.50	Pass	27.00	24.85	0.31	Pass				
							Inner 1RBLeft	21.22	Pass	26.72	24.57	0.29	Pass				
							Inner 1RBRight	20.92	Pass	26.42	24.27	0.27	Pass				
						16AQM	Inner Full	21.46	Pass	26.96	24.81	0.30	Pass				
							Inner 1RBLeft	21.13	Pass	26.63	24.48	0.28	Pass				
							Inner 1RBRight	20.85	Pass	26.35	24.20	0.26	Pass				
						64AQM	Inner Full	21.42	Pass	26.92	24.77	0.30	Pass				
							Inner 1RBLeft	21.06	Pass	26.56	24.41	0.28	Pass				
							Inner 1RBRight	20.75	Pass	26.25	24.10	0.26	Pass				
						256AQM	Inner Full	20.22	Pass	25.72	23.57	0.23	Pass				
							Inner 1RBLeft	20.18	Pass	25.68	23.53	0.23	Pass				
							Inner 1RBRight	19.90	Pass	25.40	23.25	0.21	Pass				

n78	15	30	630500	3457.5	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.53	22.95	Pass	5.5	28.03	25.88	0.39	Pass			
							Inner 1RBLeft	21.80		Pass					27.30	25.15	0.33	Pass
							Inner 1RBRight	21.98		Pass					27.48	25.33	0.34	Pass
						QPSK	Inner Full	22.50		Pass		28.00	25.85	0.38	Pass			
							Inner 1RBLeft	21.77		Pass		27.27	25.12	0.33	Pass			
							Inner 1RBRight	21.96		Pass		27.46	25.31	0.34	Pass			
						16AQM	Inner Full	22.46		Pass		27.96	25.81	0.38	Pass			
							Inner 1RBLeft	21.75		Pass		27.25	25.10	0.32	Pass			
							Inner 1RBRight	21.94		Pass		27.44	25.29	0.34	Pass			
						64AQM	Inner Full	22.40		Pass		27.90	25.75	0.38	Pass			
					Inner 1RBLeft		21.65		Pass	27.15	25.00	0.32	Pass					
					Inner 1RBRight		21.88		Pass	27.38	25.23	0.33	Pass					
					256AQM	Inner Full	21.32		Pass	26.82	24.67	0.29	Pass					
						Inner 1RBLeft	20.76		Pass	26.26	24.11	0.26	Pass					
						Inner 1RBRight	20.93		Pass	26.43	24.28	0.27	Pass					
					CP-OFDM	QPSK	Inner Full	22.51		Pass	28.01	25.86	0.39	Pass				
							Inner 1RBLeft	21.75		Pass	27.25	25.10	0.32	Pass				
							Inner 1RBRight	21.97		Pass	27.47	25.32	0.34	Pass				
						16AQM	Inner Full	22.43		Pass	27.93	25.78	0.38	Pass				
							Inner 1RBLeft	21.71		Pass	27.21	25.06	0.32	Pass				
			Inner 1RBRight	21.92				Pass	27.42	25.27	0.34	Pass						
			64AQM	Inner Full		22.38		Pass	27.88	25.73	0.37	Pass						
				Inner 1RBLeft		21.64		Pass	27.14	24.99	0.32	Pass						
				Inner 1RBRight		21.85		Pass	27.35	25.20	0.33	Pass						
			256AQM	Inner Full		21.28		Pass	26.78	24.63	0.29	Pass						
				Inner 1RBLeft	20.73		Pass	26.23	24.08	0.26	Pass							
				Inner 1RBRight	20.90		Pass	26.40	24.25	0.27	Pass							
			633334	3500.01	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.63		Pass	5.5	28.13	25.98	0.40	Pass			
							Inner 1RBLeft	22.05		Pass					27.55	25.40	0.35	Pass
							Inner 1RBRight	21.90		Pass					27.40	25.25	0.33	Pass
						QPSK	Inner Full	22.61		Pass		28.11	25.96	0.39	Pass			
							Inner 1RBLeft	22.04		Pass		27.54	25.39	0.35	Pass			
							Inner 1RBRight	21.88		Pass		27.38	25.23	0.33	Pass			
						16AQM	Inner Full	22.56		Pass		28.06	25.91	0.39	Pass			
							Inner 1RBLeft	21.95		Pass		27.45	25.30	0.34	Pass			
							Inner 1RBRight	21.80		Pass		27.30	25.15	0.33	Pass			
						64AQM	Inner Full	22.54		Pass		28.04	25.89	0.39	Pass			
					Inner 1RBLeft		21.94		Pass	27.44	25.29	0.34	Pass					
					Inner 1RBRight		21.79		Pass	27.29	25.14	0.33	Pass					
					256AQM	Inner Full	21.47		Pass	26.97	24.82	0.30	Pass					
						Inner 1RBLeft	21.05		Pass	26.55	24.40	0.28	Pass					
						Inner 1RBRight	20.92		Pass	26.42	24.27	0.27	Pass					
					CP-OFDM	QPSK	Inner Full	22.61		Pass	28.11	25.96	0.39	Pass				
							Inner 1RBLeft	22.16		Pass	27.66	25.51	0.36	Pass				
							Inner 1RBRight	22.00		Pass	27.50	25.35	0.34	Pass				
						16AQM	Inner Full	22.60		Pass	28.10	25.95	0.39	Pass				
							Inner 1RBLeft	22.09		Pass	27.59	25.44	0.35	Pass				
			Inner 1RBRight	21.91				Pass	27.41	25.26	0.34	Pass						
			64AQM	Inner Full		22.55		Pass	28.05	25.90	0.39	Pass						
				Inner 1RBLeft		22.01		Pass	27.51	25.36	0.34	Pass						
				Inner 1RBRight		21.82		Pass	27.32	25.17	0.33	Pass						
			256AQM	Inner Full		19.55		Pass	25.05	22.90	0.19	Pass						
				Inner 1RBLeft	19.26		Pass	24.76	22.61	0.18	Pass							
				Inner 1RBRight	19.07		Pass	24.57	22.42	0.17	Pass							
			636166	3542.49	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.95		Pass	5.5	28.45	26.30	0.43	Pass			
							Inner 1RBLeft	22.35		Pass					27.85	25.70	0.37	Pass
							Inner 1RBRight	22.20		Pass					27.70	25.55	0.36	Pass
						QPSK	Inner Full	22.92		Pass		28.42	26.27	0.42	Pass			
							Inner 1RBLeft	22.33		Pass		27.83	25.68	0.37	Pass			
							Inner 1RBRight	22.18		Pass		27.68	25.53	0.36	Pass			
						16AQM	Inner Full	22.90		Pass		28.40	26.25	0.42	Pass			
							Inner 1RBLeft	22.30		Pass		27.80	25.65	0.37	Pass			
							Inner 1RBRight	22.10		Pass		27.60	25.45	0.35	Pass			
						64AQM	Inner Full	22.87		Pass		28.37	26.22	0.42	Pass			
					Inner 1RBLeft		22.23		Pass	27.73	25.58	0.36	Pass					
					Inner 1RBRight		22.05		Pass	27.55	25.40	0.35	Pass					
					256AQM	Inner Full	21.80		Pass	27.30	25.15	0.33	Pass					
						Inner 1RBLeft	21.34		Pass	26.84	24.69	0.29	Pass					
						Inner 1RBRight	21.22		Pass	26.72	24.57	0.29	Pass					
					CP-OFDM	QPSK	Inner Full	22.91		Pass	28.41	26.26	0.42	Pass				
							Inner 1RBLeft	22.30		Pass	27.80	25.65	0.37	Pass				
							Inner 1RBRight	22.16		Pass	27.66	25.51	0.36	Pass				
						16AQM	Inner Full	22.88		Pass	28.38	26.23	0.42	Pass				
							Inner 1RBLeft	22.26		Pass	27.76	25.61	0.36	Pass				
			Inner 1RBRight	22.05				Pass	27.55	25.40	0.35	Pass						
			64AQM	Inner Full		22.84		Pass	28.34	26.19	0.42	Pass						
				Inner 1RBLeft		22.21		Pass	27.71	25.56	0.36	Pass						
				Inner 1RBRight		22.01		Pass	27.51	25.36	0.34	Pass						
			256AQM	Inner Full		21.76		Pass	27.26	25.11	0.32	Pass						
				Inner 1RBLeft	21.30		Pass	26.80	24.65	0.29	Pass							
				Inner 1RBRight	21.18		Pass	26.68	24.53	0.28	Pass							

n78	20	30	630668	3460.02	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.68	22.84	Pass	5.5	28.18	26.03	0.40	Pass
							Inner 1RBLeft	21.75		Pass		27.25	25.10	0.32	Pass
							Inner 1RBRight	22.02		Pass		27.52	25.37	0.34	Pass
						QPSK	Inner Full	22.67		Pass		28.17	26.02	0.40	Pass
							Inner 1RBLeft	21.72		Pass		27.22	25.07	0.32	Pass
							Inner 1RBRight	22.00		Pass		27.50	25.35	0.34	Pass
					16AQM	Inner Full	22.63		Pass	28.13		25.98	0.40	Pass	
						Inner 1RBLeft	21.68		Pass	27.18		25.03	0.32	Pass	
						Inner 1RBRight	21.89		Pass	27.39		25.24	0.33	Pass	
					64AQM	Inner Full	22.61		Pass	28.11		25.96	0.39	Pass	
						Inner 1RBLeft	21.60		Pass	27.10		24.95	0.31	Pass	
						Inner 1RBRight	21.87		Pass	27.37		25.22	0.33	Pass	
					256AQM	Inner Full	21.45		Pass	26.95		24.80	0.30	Pass	
						Inner 1RBLeft	20.70		Pass	26.20		24.05	0.25	Pass	
						Inner 1RBRight	20.98		Pass	26.48		24.33	0.27	Pass	
					CP-OFDM	QPSK	Inner Full	22.67		Pass		28.17	26.02	0.40	Pass
							Inner 1RBLeft	21.70		Pass		27.20	25.05	0.32	Pass
							Inner 1RBRight	21.98		Pass		27.48	25.33	0.34	Pass
			16AQM	Inner Full		22.61		Pass	28.11	25.96	0.39	Pass			
				Inner 1RBLeft		21.65		Pass	27.15	25.00	0.32	Pass			
				Inner 1RBRight		21.84		Pass	27.34	25.19	0.33	Pass			
			64AQM	Inner Full	22.59		Pass	28.09	25.94	0.39	Pass				
				Inner 1RBLeft	21.53		Pass	27.03	24.88	0.31	Pass				
				Inner 1RBRight	21.88		Pass	27.38	25.23	0.33	Pass				
			256AQM	Inner Full	21.34		Pass	26.84	24.69	0.29	Pass				
				Inner 1RBLeft	20.64		Pass	26.14	23.99	0.25	Pass				
				Inner 1RBRight	20.92		Pass	26.42	24.27	0.27	Pass				
			633334	3500.01	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.84		Pass	28.34	26.19	0.42	Pass	
							Inner 1RBLeft	22.06		Pass	27.56	25.41	0.35	Pass	
							Inner 1RBRight	21.84		Pass	27.34	25.19	0.33	Pass	
						QPSK	Inner Full	22.78		Pass	28.28	26.13	0.41	Pass	
							Inner 1RBLeft	22.05		Pass	27.55	25.40	0.35	Pass	
							Inner 1RBRight	21.82		Pass	27.32	25.17	0.33	Pass	
					16AQM	Inner Full	22.74		Pass	28.24	26.09	0.41	Pass		
						Inner 1RBLeft	22.01		Pass	27.51	25.36	0.34	Pass		
						Inner 1RBRight	21.80		Pass	27.30	25.15	0.33	Pass		
					64AQM	Inner Full	22.73		Pass	28.23	26.08	0.41	Pass		
						Inner 1RBLeft	21.89		Pass	27.39	25.24	0.33	Pass		
						Inner 1RBRight	21.75		Pass	27.25	25.10	0.32	Pass		
					256AQM	Inner Full	21.55		Pass	27.05	24.90	0.31	Pass		
						Inner 1RBLeft	21.01		Pass	26.51	24.36	0.27	Pass		
						Inner 1RBRight	20.84		Pass	26.34	24.19	0.26	Pass		
					CP-OFDM	QPSK	Inner Full	22.82		Pass	28.32	26.17	0.41	Pass	
							Inner 1RBLeft	22.15		Pass	27.65	25.50	0.35	Pass	
							Inner 1RBRight	21.93		Pass	27.43	25.28	0.34	Pass	
			16AQM	Inner Full		22.79		Pass	28.29	26.14	0.41	Pass			
				Inner 1RBLeft		22.03		Pass	27.53	25.38	0.35	Pass			
				Inner 1RBRight		21.81		Pass	27.31	25.16	0.33	Pass			
			64AQM	Inner Full	22.77		Pass	28.27	26.12	0.41	Pass				
				Inner 1RBLeft	21.99		Pass	27.49	25.34	0.34	Pass				
				Inner 1RBRight	21.78		Pass	27.28	25.13	0.33	Pass				
			256AQM	Inner Full	19.75		Pass	25.25	23.10	0.20	Pass				
				Inner 1RBLeft	19.35		Pass	24.85	22.70	0.19	Pass				
				Inner 1RBRight	19.12		Pass	24.62	22.47	0.18	Pass				
			636000	3540	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.15		Pass	27.65	25.50	0.35	Pass	
							Inner 1RBLeft	21.68		Pass	27.18	25.03	0.32	Pass	
							Inner 1RBRight	20.97		Pass	26.47	24.32	0.27	Pass	
						QPSK	Inner Full	22.12		Pass	27.62	25.47	0.35	Pass	
							Inner 1RBLeft	21.66		Pass	27.16	25.01	0.32	Pass	
							Inner 1RBRight	20.92		Pass	26.42	24.27	0.27	Pass	
					16AQM	Inner Full	22.11		Pass	27.61	25.46	0.35	Pass		
						Inner 1RBLeft	21.60		Pass	27.10	24.95	0.31	Pass		
						Inner 1RBRight	20.88		Pass	26.38	24.23	0.26	Pass		
					64AQM	Inner Full	22.09		Pass	27.59	25.44	0.35	Pass		
						Inner 1RBLeft	21.58		Pass	27.08	24.93	0.31	Pass		
						Inner 1RBRight	20.83		Pass	26.33	24.18	0.26	Pass		
					256AQM	Inner Full	20.92		Pass	26.42	24.27	0.27	Pass		
						Inner 1RBLeft	20.67		Pass	26.17	24.02	0.25	Pass		
						Inner 1RBRight	19.97		Pass	25.47	23.32	0.21	Pass		
					CP-OFDM	QPSK	Inner Full	22.13		Pass	27.63	25.48	0.35	Pass	
							Inner 1RBLeft	21.65		Pass	27.15	25.00	0.32	Pass	
							Inner 1RBRight	20.90		Pass	26.40	24.25	0.27	Pass	
			16AQM	Inner Full		22.10		Pass	27.60	25.45	0.35	Pass			
				Inner 1RBLeft		21.58		Pass	27.08	24.93	0.31	Pass			
				Inner 1RBRight		20.86		Pass	26.36	24.21	0.26	Pass			
			64AQM	Inner Full	22.05		Pass	27.55	25.40	0.35	Pass				
				Inner 1RBLeft	21.54		Pass	27.04	24.89	0.31	Pass				
				Inner 1RBRight	20.80		Pass	26.30	24.15	0.26	Pass				
			256AQM	Inner Full	20.88		Pass	26.38	24.23	0.26	Pass				
				Inner 1RBLeft	20.63		Pass	26.13	23.98	0.25	Pass				
				Inner 1RBRight	19.92		Pass	25.42	23.27	0.21	Pass				

n78	40	30	631334	3470.01	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.15	23.48	Pass	5.5	28.65	26.50	0.45	Pass							
							Inner 1RBLeft	22.32		Pass		27.82	25.67	0.37	Pass							
							Inner 1RBRight	22.71		Pass		28.21	26.06	0.40	Pass							
						QPSK	Inner Full	23.13		Pass		28.63	26.48	0.44	Pass							
							Inner 1RBLeft	22.30		Pass		27.80	25.65	0.37	Pass							
							Inner 1RBRight	22.69		Pass		28.19	26.04	0.40	Pass							
						16AQM	Inner Full	23.11		Pass		28.61	26.46	0.44	Pass							
							Inner 1RBLeft	22.26		Pass		27.76	25.61	0.36	Pass							
							Inner 1RBRight	22.64		Pass		28.14	25.99	0.40	Pass							
						64AQM	Inner Full	23.08		Pass		28.58	26.43	0.44	Pass							
							Inner 1RBLeft	22.20		Pass		27.70	25.55	0.36	Pass							
							Inner 1RBRight	22.58		Pass		28.08	25.93	0.39	Pass							
					256AQM	Inner Full	22.00		Pass	27.50		25.35	0.34	Pass								
						Inner 1RBLeft	21.28		Pass	26.78		24.63	0.29	Pass								
						Inner 1RBRight	21.70		Pass	27.20		25.05	0.32	Pass								
					CP-OFDM	QPSK	Inner Full	23.12		Pass		28.62	26.47	0.44	Pass							
							Inner 1RBLeft	22.28		Pass		27.78	25.63	0.37	Pass							
							Inner 1RBRight	22.70		Pass		28.20	26.05	0.40	Pass							
						16AQM	Inner Full	23.10		Pass		28.60	26.45	0.44	Pass							
							Inner 1RBLeft	22.25		Pass		27.75	25.60	0.36	Pass							
							Inner 1RBRight	22.66		Pass		28.16	26.01	0.40	Pass							
						64AQM	Inner Full	23.06		Pass		28.56	26.41	0.44	Pass							
							Inner 1RBLeft	22.18		Pass		27.68	25.53	0.36	Pass							
							Inner 1RBRight	22.60		Pass		28.10	25.95	0.39	Pass							
						256AQM	Inner Full	21.98		Pass		27.48	25.33	0.34	Pass							
							Inner 1RBLeft	21.25		Pass		26.75	24.60	0.29	Pass							
							Inner 1RBRight	21.73		Pass		27.23	25.08	0.32	Pass							
					633334	3500.01	30	633334	3500.01	DFT-s-OFDM		PI/2 BPSK	Inner Full	23.22		Pass	5.5	28.72	26.57	0.45	Pass	
													Inner 1RBLeft	22.78		Pass		28.28	26.13	0.41	Pass	
													Inner 1RBRight	22.32		Pass		27.82	25.67	0.37	Pass	
												QPSK	Inner Full	23.20		Pass		28.70	26.55	0.45	Pass	
													Inner 1RBLeft	22.76		Pass		28.26	26.11	0.41	Pass	
													Inner 1RBRight	22.30		Pass		27.80	25.65	0.37	Pass	
												16AQM	Inner Full	23.19		Pass		28.69	26.54	0.45	Pass	
													Inner 1RBLeft	22.71		Pass		28.21	26.06	0.40	Pass	
													Inner 1RBRight	22.25		Pass		27.75	25.60	0.36	Pass	
	64AQM	Inner Full	23.17								Pass	28.67	26.52	0.45	Pass							
		Inner 1RBLeft	22.68								Pass	28.18	26.03	0.40	Pass							
		Inner 1RBRight	22.18								Pass	27.68	25.53	0.36	Pass							
	256AQM	Inner Full	22.08							Pass	27.58	25.43	0.35	Pass								
		Inner 1RBLeft	21.75							Pass	27.25	25.10	0.32	Pass								
		Inner 1RBRight	21.33							Pass	26.83	24.68	0.29	Pass								
	CP-OFDM	QPSK	Inner Full	23.20							Pass	28.70	26.55	0.45	Pass							
			Inner 1RBLeft	22.82							Pass	28.32	26.17	0.41	Pass							
			Inner 1RBRight	22.38							Pass	27.88	25.73	0.37	Pass							
		16AQM	Inner Full	23.18							Pass	28.68	26.53	0.45	Pass							
			Inner 1RBLeft	22.69							Pass	28.19	26.04	0.40	Pass							
			Inner 1RBRight	22.29							Pass	27.79	25.64	0.37	Pass							
		64AQM	Inner Full	23.17							Pass	28.67	26.52	0.45	Pass							
			Inner 1RBLeft	22.67							Pass	28.17	26.02	0.40	Pass							
			Inner 1RBRight	22.28							Pass	27.78	25.63	0.37	Pass							
		256AQM	Inner Full	20.23							Pass	25.73	23.58	0.23	Pass							
			Inner 1RBLeft	20.06							Pass	25.56	23.41	0.22	Pass							
			Inner 1RBRight	19.59							Pass	25.09	22.94	0.20	Pass							
	635332	3529.98	30	635332						3529.98	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.48		Pass		5.5	28.98	26.83	0.48	Pass
													Inner 1RBLeft	23.00		Pass			28.50	26.35	0.43	Pass
													Inner 1RBRight	22.55		Pass			28.05	25.90	0.39	Pass
												QPSK	Inner Full	23.45		Pass			28.95	26.80	0.48	Pass
													Inner 1RBLeft	22.97		Pass			28.47	26.32	0.43	Pass
													Inner 1RBRight	22.53		Pass			28.03	25.88	0.39	Pass
												16AQM	Inner Full	23.44		Pass			28.94	26.79	0.48	Pass
													Inner 1RBLeft	22.90		Pass			28.40	26.25	0.42	Pass
													Inner 1RBRight	22.50		Pass			28.00	25.85	0.38	Pass
					64AQM	Inner Full	23.41		Pass			28.91	26.76	0.47	Pass							
						Inner 1RBLeft	22.83		Pass			28.33	26.18	0.41	Pass							
						Inner 1RBRight	22.46		Pass			27.96	25.81	0.38	Pass							
					256AQM	Inner Full	22.32		Pass		27.82	25.67	0.37	Pass								
						Inner 1RBLeft	21.94		Pass		27.44	25.29	0.34	Pass								
						Inner 1RBRight	21.54		Pass		27.04	24.89	0.31	Pass								
					CP-OFDM	QPSK	Inner Full	23.42			Pass	28.92	26.77	0.48	Pass							
							Inner 1RBLeft	22.92			Pass	28.42	26.27	0.42	Pass							
							Inner 1RBRight	22.50			Pass	28.00	25.85	0.38	Pass							
						16AQM	Inner Full	23.40			Pass	28.90	26.75	0.47	Pass							
							Inner 1RBLeft	22.88			Pass	28.38	26.23	0.42	Pass							
							Inner 1RBRight	22.46			Pass	27.96	25.81	0.38	Pass							
						64AQM	Inner Full	23.37			Pass	28.87	26.72	0.47	Pass							
							Inner 1RBLeft	22.80			Pass	28.30	26.15	0.41	Pass							
							Inner 1RBRight	22.41			Pass	27.91	25.76	0.38	Pass							
						256AQM	Inner Full	22.30			Pass	27.80	25.65	0.37	Pass							
							Inner 1RBLeft	21.91			Pass	27.41	25.26	0.34	Pass							
							Inner 1RBRight	21.50			Pass	27.00	24.85	0.31	Pass							

n78	50	30	633668	3475.02	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.78	23.02	Pass	5.5	28.28	26.13	0.41	Pass
							Inner 1RBLeft	21.10		Pass		26.60	24.45	0.28	Pass
							Inner 1RBRight	21.38		Pass		26.88	24.73	0.30	Pass
						QPSK	Inner Full	22.76		Pass		28.26	26.11	0.41	Pass
							Inner 1RBLeft	21.06		Pass		26.56	24.41	0.28	Pass
							Inner 1RBRight	21.33		Pass		26.83	24.68	0.29	Pass
						16AQM	Inner Full	22.75		Pass		28.25	26.10	0.41	Pass
							Inner 1RBLeft	21.00		Pass		26.50	24.35	0.27	Pass
							Inner 1RBRight	21.28		Pass		26.78	24.63	0.29	Pass
						64AQM	Inner Full	22.73		Pass		28.23	26.08	0.41	Pass
					Inner 1RBLeft		20.97		Pass	26.47	24.32	0.27	Pass		
					Inner 1RBRight		21.22		Pass	26.72	24.57	0.29	Pass		
					256AQM	Inner Full	21.60		Pass	27.10	24.95	0.31	Pass		
						Inner 1RBLeft	19.92		Pass	25.42	23.27	0.21	Pass		
						Inner 1RBRight	20.21		Pass	25.71	23.56	0.23	Pass		
					CP-OFDM	QPSK	Inner Full	22.76		Pass	28.26	26.11	0.41	Pass	
							Inner 1RBLeft	21.07		Pass	26.57	24.42	0.28	Pass	
							Inner 1RBRight	21.32		Pass	26.82	24.67	0.29	Pass	
						16AQM	Inner Full	22.74		Pass	28.24	26.09	0.41	Pass	
							Inner 1RBLeft	21.01		Pass	26.51	24.36	0.27	Pass	
			Inner 1RBRight	21.25				Pass	26.75	24.60	0.29	Pass			
			64AQM	Inner Full		22.71		Pass	28.21	26.06	0.40	Pass			
				Inner 1RBLeft		20.95		Pass	26.45	24.30	0.27	Pass			
				Inner 1RBRight		21.20		Pass	26.70	24.55	0.29	Pass			
			256AQM	Inner Full		21.57		Pass	27.07	24.92	0.31	Pass			
				Inner 1RBLeft	19.90		Pass	25.40	23.25	0.21	Pass				
				Inner 1RBRight	20.18		Pass	25.68	23.53	0.23	Pass				
			633334	3500.01	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.80		Pass	28.30	26.15	0.41	Pass	
							Inner 1RBLeft	21.48		Pass	26.98	24.83	0.30	Pass	
							Inner 1RBRight	20.91		Pass	26.41	24.26	0.27	Pass	
						QPSK	Inner Full	22.78		Pass	28.28	26.13	0.41	Pass	
							Inner 1RBLeft	21.46		Pass	26.96	24.81	0.30	Pass	
							Inner 1RBRight	20.89		Pass	26.39	24.24	0.27	Pass	
						16AQM	Inner Full	22.74		Pass	28.24	26.09	0.41	Pass	
							Inner 1RBLeft	21.36		Pass	26.86	24.71	0.30	Pass	
							Inner 1RBRight	20.85		Pass	26.35	24.20	0.26	Pass	
						64AQM	Inner Full	22.73		Pass	28.23	26.08	0.41	Pass	
					Inner 1RBLeft		21.33		Pass	26.83	24.68	0.29	Pass		
					Inner 1RBRight		20.82		Pass	26.32	24.17	0.26	Pass		
					256AQM	Inner Full	21.64		Pass	27.14	24.99	0.32	Pass		
						Inner 1RBLeft	20.45		Pass	25.95	23.80	0.24	Pass		
						Inner 1RBRight	19.89		Pass	25.39	23.24	0.21	Pass		
					CP-OFDM	QPSK	Inner Full	22.78		Pass	28.28	26.13	0.41	Pass	
							Inner 1RBLeft	21.54		Pass	27.04	24.89	0.31	Pass	
							Inner 1RBRight	20.96		Pass	26.46	24.31	0.27	Pass	
						16AQM	Inner Full	22.77		Pass	28.27	26.12	0.41	Pass	
							Inner 1RBLeft	21.43		Pass	26.93	24.78	0.30	Pass	
			Inner 1RBRight	20.86				Pass	26.36	24.21	0.26	Pass			
			64AQM	Inner Full		22.75		Pass	28.25	26.10	0.41	Pass			
				Inner 1RBLeft		21.41		Pass	26.91	24.76	0.30	Pass			
				Inner 1RBRight		20.83		Pass	26.33	24.18	0.26	Pass			
			256AQM	Inner Full		19.75		Pass	25.25	23.10	0.20	Pass			
				Inner 1RBLeft	18.77		Pass	24.27	22.12	0.16	Pass				
				Inner 1RBRight	18.17		Pass	23.67	21.52	0.14	Pass				
			6335000	3525	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.02		Pass	28.52	26.37	0.43	Pass	
							Inner 1RBLeft	21.63		Pass	27.13	24.98	0.31	Pass	
							Inner 1RBRight	21.12		Pass	26.62	24.47	0.28	Pass	
						QPSK	Inner Full	23.00		Pass	28.50	26.35	0.43	Pass	
							Inner 1RBLeft	21.60		Pass	27.10	24.95	0.31	Pass	
							Inner 1RBRight	21.10		Pass	26.60	24.45	0.28	Pass	
						16AQM	Inner Full	22.99		Pass	28.49	26.34	0.43	Pass	
							Inner 1RBLeft	21.58		Pass	27.08	24.93	0.31	Pass	
							Inner 1RBRight	21.06		Pass	26.56	24.41	0.28	Pass	
						64AQM	Inner Full	22.97		Pass	28.47	26.32	0.43	Pass	
					Inner 1RBLeft		21.50		Pass	27.00	24.85	0.31	Pass		
					Inner 1RBRight		20.98		Pass	26.48	24.33	0.27	Pass		
					256AQM	Inner Full	21.84		Pass	27.34	25.19	0.33	Pass		
						Inner 1RBLeft	20.60		Pass	26.10	23.95	0.25	Pass		
						Inner 1RBRight	20.08		Pass	25.58	23.43	0.22	Pass		
					CP-OFDM	QPSK	Inner Full	23.00		Pass	28.50	26.35	0.43	Pass	
							Inner 1RBLeft	21.61		Pass	27.11	24.96	0.31	Pass	
							Inner 1RBRight	21.08		Pass	26.58	24.43	0.28	Pass	
						16AQM	Inner Full	22.98		Pass	28.48	26.33	0.43	Pass	
							Inner 1RBLeft	21.57		Pass	27.07	24.92	0.31	Pass	
			Inner 1RBRight	21.08				Pass	26.58	24.43	0.28	Pass			
			64AQM	Inner Full		22.96		Pass	28.46	26.31	0.43	Pass			
				Inner 1RBLeft		21.52		Pass	27.02	24.87	0.31	Pass			
				Inner 1RBRight		20.96		Pass	26.46	24.31	0.27	Pass			
			256AQM	Inner Full		21.80		Pass	27.30	25.15	0.33	Pass			
				Inner 1RBLeft	20.57		Pass	26.07	23.92	0.25	Pass				
				Inner 1RBRight	20.03		Pass	25.53	23.38	0.22	Pass				

n78	60	30	632000	3480	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.10	23.15	Pass	5.5	28.60	26.45	0.44	Pass							
							Inner 1RBLeft	21.75		Pass		27.25	25.10	0.32	Pass							
							Inner 1RBRight	21.95		Pass		27.45	25.30	0.34	Pass							
						QPSK	Inner Full	23.08		Pass		28.58	26.43	0.44	Pass							
							Inner 1RBLeft	21.72		Pass		27.22	25.07	0.32	Pass							
							Inner 1RBRight	21.91		Pass		27.41	25.26	0.34	Pass							
						16AQM	Inner Full	23.05		Pass		28.55	26.40	0.44	Pass							
							Inner 1RBLeft	21.66		Pass		27.16	25.01	0.32	Pass							
							Inner 1RBRight	21.88		Pass		27.38	25.23	0.33	Pass							
						64AQM	Inner Full	23.02		Pass		28.52	26.37	0.43	Pass							
							Inner 1RBLeft	21.60		Pass		27.10	24.95	0.31	Pass							
							Inner 1RBRight	21.83		Pass		27.33	25.18	0.33	Pass							
					256AQM	Inner Full	21.92		Pass	27.42		25.27	0.34	Pass								
						Inner 1RBLeft	20.72		Pass	26.22		24.07	0.26	Pass								
						Inner 1RBRight	20.94		Pass	26.44		24.29	0.27	Pass								
					CP-OFDM	QPSK	Inner Full	23.06		Pass		28.56	26.41	0.44	Pass							
							Inner 1RBLeft	21.70		Pass		27.20	25.05	0.32	Pass							
							Inner 1RBRight	21.89		Pass		27.39	25.24	0.33	Pass							
						16AQM	Inner Full	23.04		Pass		28.54	26.39	0.44	Pass							
							Inner 1RBLeft	21.63		Pass		27.13	24.98	0.31	Pass							
							Inner 1RBRight	21.85		Pass		27.35	25.20	0.33	Pass							
						64AQM	Inner Full	23.00		Pass		28.50	26.35	0.43	Pass							
							Inner 1RBLeft	21.57		Pass		27.07	24.92	0.31	Pass							
							Inner 1RBRight	21.81		Pass		27.31	25.16	0.33	Pass							
						256AQM	Inner Full	21.90		Pass		27.40	25.25	0.33	Pass							
							Inner 1RBLeft	20.71		Pass		26.21	24.06	0.25	Pass							
							Inner 1RBRight	20.96		Pass		26.46	24.31	0.27	Pass							
					633334	3500.01	30	633334	3500.01	DFT-s-OFDM		PI/2 BPSK	Inner Full	23.15		Pass	5.5	28.65	26.50	0.45	Pass	
													Inner 1RBLeft	22.19		Pass		27.69	25.54	0.36	Pass	
													Inner 1RBRight	21.44		Pass		26.94	24.79	0.30	Pass	
												QPSK	Inner Full	23.12		Pass		28.62	26.47	0.44	Pass	
													Inner 1RBLeft	22.17		Pass		27.67	25.52	0.36	Pass	
													Inner 1RBRight	21.38		Pass		26.88	24.73	0.30	Pass	
												16AQM	Inner Full	23.10		Pass		28.60	26.45	0.44	Pass	
													Inner 1RBLeft	22.13		Pass		27.63	25.48	0.35	Pass	
													Inner 1RBRight	21.33		Pass		26.83	24.68	0.29	Pass	
	64AQM	Inner Full	23.08								Pass	28.58	26.43	0.44	Pass							
		Inner 1RBLeft	22.07								Pass	27.57	25.42	0.35	Pass							
		Inner 1RBRight	21.29								Pass	26.79	24.64	0.29	Pass							
	256AQM	Inner Full	21.88							Pass	27.38	25.23	0.33	Pass								
		Inner 1RBLeft	21.08							Pass	26.58	24.43	0.28	Pass								
		Inner 1RBRight	20.34							Pass	25.84	23.69	0.23	Pass								
	CP-OFDM	QPSK	Inner Full	23.05							Pass	28.55	26.40	0.44	Pass							
			Inner 1RBLeft	22.10							Pass	27.60	25.45	0.35	Pass							
			Inner 1RBRight	21.36							Pass	26.86	24.71	0.30	Pass							
		16AQM	Inner Full	23.00							Pass	28.50	26.35	0.43	Pass							
			Inner 1RBLeft	21.98							Pass	27.48	25.33	0.34	Pass							
			Inner 1RBRight	21.27							Pass	26.77	24.62	0.29	Pass							
		64AQM	Inner Full	22.98							Pass	28.48	26.33	0.43	Pass							
			Inner 1RBLeft	21.95							Pass	27.45	25.30	0.34	Pass							
			Inner 1RBRight	21.22							Pass	26.72	24.57	0.29	Pass							
		256AQM	Inner Full	20.01							Pass	25.51	23.36	0.22	Pass							
			Inner 1RBLeft	19.30							Pass	24.80	22.65	0.18	Pass							
			Inner 1RBRight	18.55							Pass	24.05	21.90	0.15	Pass							
	634666	3519.99	30	634666						3519.99	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.75		Pass		5.5	28.25	26.10	0.41	Pass
													Inner 1RBLeft	22.25		Pass			27.75	25.60	0.36	Pass
													Inner 1RBRight	20.62		Pass			26.12	23.97	0.25	Pass
												QPSK	Inner Full	22.73		Pass			28.23	26.08	0.41	Pass
													Inner 1RBLeft	22.19		Pass			27.69	25.54	0.36	Pass
													Inner 1RBRight	22.58		Pass			28.08	25.93	0.39	Pass
												16AQM	Inner Full	22.70		Pass			28.20	26.05	0.40	Pass
													Inner 1RBLeft	22.14		Pass			27.64	25.49	0.35	Pass
													Inner 1RBRight	22.54		Pass			28.04	25.89	0.39	Pass
					64AQM	Inner Full	22.68		Pass			28.18	26.03	0.40	Pass							
						Inner 1RBLeft	22.09		Pass			27.59	25.44	0.35	Pass							
						Inner 1RBRight	22.49		Pass			27.99	25.84	0.38	Pass							
					256AQM	Inner Full	21.55		Pass		27.05	24.90	0.31	Pass								
						Inner 1RBLeft	21.22		Pass		26.72	24.57	0.29	Pass								
						Inner 1RBRight	19.60		Pass		25.10	22.95	0.20	Pass								
					CP-OFDM	QPSK	Inner Full	22.73			Pass	28.23	26.08	0.41	Pass							
							Inner 1RBLeft	22.20			Pass	27.70	25.55	0.36	Pass							
							Inner 1RBRight	22.56			Pass	28.06	25.91	0.39	Pass							
						16AQM	Inner Full	22.71			Pass	28.21	26.06	0.40	Pass							
							Inner 1RBLeft	22.13			Pass	27.63	25.48	0.35	Pass							
							Inner 1RBRight	22.51			Pass	28.01	25.86	0.39	Pass							
						64AQM	Inner Full	22.67			Pass	28.17	26.02	0.40	Pass							
							Inner 1RBLeft	22.05			Pass	27.55	25.40	0.35	Pass							
							Inner 1RBRight	22.46			Pass	27.96	25.81	0.38	Pass							
						256AQM	Inner Full	21.52			Pass	27.02	24.87	0.31	Pass							
							Inner 1RBLeft	21.20			Pass	26.70	24.55	0.29	Pass							
							Inner 1RBRight	19.57			Pass	25.07	22.92	0.20	Pass							

n78	80	30	633268	3490.02	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.25	23.25	Pass	5.5	28.75	26.60	0.46	Pass
							Inner 1RBLeft	21.88		Pass		27.38	25.23	0.33	Pass
							Inner 1RBRight	21.50		Pass		27.00	24.85	0.31	Pass
						QPSK	Inner Full	23.22		Pass		28.72	26.57	0.45	Pass
							Inner 1RBLeft	21.86		Pass		27.36	25.21	0.33	Pass
							Inner 1RBRight	21.46		Pass		26.96	24.81	0.30	Pass
						16AQM	Inner Full	23.20		Pass		28.70	26.55	0.45	Pass
							Inner 1RBLeft	21.80		Pass		27.30	25.15	0.33	Pass
							Inner 1RBRight	21.40		Pass		26.90	24.75	0.30	Pass
						64AQM	Inner Full	23.18		Pass		28.68	26.53	0.45	Pass
					Inner 1RBLeft		21.73		Pass	27.23	25.08	0.32	Pass		
					Inner 1RBRight		21.36		Pass	26.86	24.71	0.30	Pass		
					256AQM	Inner Full	22.22		Pass	27.72	25.57	0.36	Pass		
						Inner 1RBLeft	20.99		Pass	26.49	24.34	0.27	Pass		
						Inner 1RBRight	20.65		Pass	26.15	24.00	0.25	Pass		
					CP-OFDM	QPSK	Inner Full	23.20		Pass	28.70	26.55	0.45	Pass	
							Inner 1RBLeft	21.85		Pass	27.35	25.20	0.33	Pass	
							Inner 1RBRight	21.43		Pass	26.93	24.78	0.30	Pass	
						16AQM	Inner Full	23.17		Pass	28.67	26.52	0.45	Pass	
							Inner 1RBLeft	21.78		Pass	27.28	25.13	0.33	Pass	
			Inner 1RBRight	21.38				Pass	26.88	24.73	0.30	Pass			
			64AQM	Inner Full		23.16		Pass	28.66	26.51	0.45	Pass			
				Inner 1RBLeft		21.70		Pass	27.20	25.05	0.32	Pass			
				Inner 1RBRight		21.35		Pass	26.85	24.70	0.30	Pass			
			256AQM	Inner Full		22.19		Pass	27.69	25.54	0.36	Pass			
				Inner 1RBLeft	21.00		Pass	26.50	24.35	0.27	Pass				
				Inner 1RBRight	20.64		Pass	26.14	23.99	0.25	Pass				
			633334	3500.01	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.92		Pass	5.5	28.42	26.27	0.42	Pass
							Inner 1RBLeft	21.82		Pass		27.32	25.17	0.33	Pass
							Inner 1RBRight	20.88		Pass		26.38	24.23	0.26	Pass
						QPSK	Inner Full	22.90		Pass		28.40	26.25	0.42	Pass
							Inner 1RBLeft	21.78		Pass		27.28	25.13	0.33	Pass
							Inner 1RBRight	20.85		Pass		26.35	24.20	0.26	Pass
						16AQM	Inner Full	22.89		Pass		28.39	26.24	0.42	Pass
							Inner 1RBLeft	21.73		Pass		27.23	25.08	0.32	Pass
							Inner 1RBRight	20.80		Pass		26.30	24.15	0.26	Pass
						64AQM	Inner Full	22.88		Pass		28.38	26.23	0.42	Pass
					Inner 1RBLeft		21.65		Pass	27.15	25.00	0.32	Pass		
					Inner 1RBRight		20.74		Pass	26.24	24.09	0.26	Pass		
					256AQM	Inner Full	22.02		Pass	27.52	25.37	0.34	Pass		
						Inner 1RBLeft	21.06		Pass	26.56	24.41	0.28	Pass		
						Inner 1RBRight	20.13		Pass	25.63	23.48	0.22	Pass		
					CP-OFDM	QPSK	Inner Full	22.90		Pass	28.40	26.25	0.42	Pass	
							Inner 1RBLeft	21.88		Pass	27.38	25.23	0.33	Pass	
							Inner 1RBRight	20.90		Pass	26.40	24.25	0.27	Pass	
						16AQM	Inner Full	22.88		Pass	28.38	26.23	0.42	Pass	
							Inner 1RBLeft	21.75		Pass	27.25	25.10	0.32	Pass	
			Inner 1RBRight	20.83				Pass	26.33	24.18	0.26	Pass			
			64AQM	Inner Full		22.85		Pass	28.35	26.20	0.42	Pass			
				Inner 1RBLeft		21.73		Pass	27.23	25.08	0.32	Pass			
				Inner 1RBRight		20.78		Pass	26.28	24.13	0.26	Pass			
			256AQM	Inner Full		19.92		Pass	25.42	23.27	0.21	Pass			
				Inner 1RBLeft	19.11		Pass	24.61	22.46	0.18	Pass				
				Inner 1RBRight	18.15		Pass	23.65	21.50	0.14	Pass				
			634000	3510	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.00		Pass	5.5	28.50	26.35	0.43	Pass
							Inner 1RBLeft	22.15		Pass		27.65	25.50	0.35	Pass
							Inner 1RBRight	20.68		Pass		26.18	24.03	0.25	Pass
						QPSK	Inner Full	22.98		Pass		28.48	26.33	0.43	Pass
							Inner 1RBLeft	22.12		Pass		27.62	25.47	0.35	Pass
							Inner 1RBRight	20.65		Pass		26.15	24.00	0.25	Pass
						16AQM	Inner Full	22.97		Pass		28.47	26.32	0.43	Pass
							Inner 1RBLeft	22.05		Pass		27.55	25.40	0.35	Pass
							Inner 1RBRight	20.60		Pass		26.10	23.95	0.25	Pass
						64AQM	Inner Full	22.95		Pass		28.45	26.30	0.43	Pass
					Inner 1RBLeft		22.00		Pass	27.50	25.35	0.34	Pass		
					Inner 1RBRight		20.54		Pass	26.04	23.89	0.24	Pass		
					256AQM	Inner Full	21.96		Pass	27.46	25.31	0.34	Pass		
						Inner 1RBLeft	21.26		Pass	26.76	24.61	0.29	Pass		
						Inner 1RBRight	19.81		Pass	25.31	23.16	0.21	Pass		
					CP-OFDM	QPSK	Inner Full	22.97		Pass	28.47	26.32	0.43	Pass	
							Inner 1RBLeft	22.11		Pass	27.61	25.46	0.35	Pass	
							Inner 1RBRight	20.66		Pass	26.16	24.01	0.25	Pass	
						16AQM	Inner Full	22.96		Pass	28.46	26.31	0.43	Pass	
							Inner 1RBLeft	22.03		Pass	27.53	25.38	0.35	Pass	
			Inner 1RBRight	20.62				Pass	26.12	23.97	0.25	Pass			
			64AQM	Inner Full		22.91		Pass	28.41	26.26	0.42	Pass			
				Inner 1RBLeft		22.00		Pass	27.50	25.35	0.34	Pass			
				Inner 1RBRight		20.55		Pass	26.05	23.90	0.25	Pass			
			256AQM	Inner Full		21.94		Pass	27.44	25.29	0.34	Pass			
				Inner 1RBLeft	21.23		Pass	26.73	24.58	0.29	Pass				
				Inner 1RBRight	19.78		Pass	25.28	23.13	0.21	Pass				

n78	90	30	6333000	3495	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.25	23.52	Pass	5.5	28.75	26.60	0.46	Pass				
							Inner 1RBLeft	22.63		Pass		28.13	25.98	0.40	Pass				
							Inner 1RBRight	22.68		Pass		28.18	26.03	0.40	Pass				
						QPSK	Inner Full	23.22		Pass		28.72	26.57	0.45	Pass				
							Inner 1RBLeft	22.61		Pass		28.11	25.96	0.39	Pass				
							Inner 1RBRight	22.65		Pass		28.15	26.00	0.40	Pass				
						16AQM	Inner Full	23.21		Pass		28.71	26.56	0.45	Pass				
							Inner 1RBLeft	22.53		Pass		28.03	25.88	0.39	Pass				
							Inner 1RBRight	22.60		Pass		28.10	25.95	0.39	Pass				
						64AQM	Inner Full	23.19		Pass		28.69	26.54	0.45	Pass				
							Inner 1RBLeft	22.48		Pass		27.98	25.83	0.38	Pass				
							Inner 1RBRight	22.53		Pass		28.03	25.88	0.39	Pass				
						256AQM	Inner Full	22.06		Pass		27.56	25.41	0.35	Pass				
							Inner 1RBLeft	22.61		Pass		28.11	25.96	0.39	Pass				
							Inner 1RBRight	21.68		Pass		27.18	25.03	0.32	Pass				
						CP-OFDM	QPSK	Inner Full	23.20			Pass	28.70	26.55	0.45	Pass			
								Inner 1RBLeft	22.59			Pass	28.09	25.94	0.39	Pass			
								Inner 1RBRight	22.61			Pass	28.11	25.96	0.39	Pass			
					16AQM		Inner Full	23.19		Pass		28.69	26.54	0.45	Pass				
							Inner 1RBLeft	22.50		Pass		28.00	25.85	0.38	Pass				
							Inner 1RBRight	22.57		Pass		28.07	25.92	0.39	Pass				
					64AQM		Inner Full	23.16		Pass		28.66	26.51	0.45	Pass				
							Inner 1RBLeft	22.45		Pass		27.95	25.80	0.38	Pass				
							Inner 1RBRight	22.50		Pass		28.00	25.85	0.38	Pass				
					256AQM		Inner Full	22.03		Pass		27.53	25.38	0.35	Pass				
							Inner 1RBLeft	22.58		Pass		28.08	25.93	0.39	Pass				
							Inner 1RBRight	21.70		Pass		27.20	25.05	0.32	Pass				
					6333334		3500.01	DFT-s-OFDM	PI/2 BPSK	Inner Full		23.09		Pass	5.5	28.59	26.44	0.44	Pass
										Inner 1RBLeft		23.52		Pass		29.02	26.87	0.49	Pass
										Inner 1RBRight		22.38		Pass		27.88	25.73	0.37	Pass
									QPSK	Inner Full		23.08		Pass		28.58	26.43	0.44	Pass
										Inner 1RBLeft		23.50		Pass		29.00	26.85	0.48	Pass
										Inner 1RBRight		22.35		Pass		27.85	25.70	0.37	Pass
						16AQM			Inner Full	23.05			Pass	28.55		26.40	0.44	Pass	
									Inner 1RBLeft	23.44			Pass	28.94		26.79	0.48	Pass	
									Inner 1RBRight	22.31			Pass	27.81		25.66	0.37	Pass	
			64AQM	Inner Full		23.03				Pass	28.53	26.38	0.43	Pass					
				Inner 1RBLeft		23.36				Pass	28.86	26.71	0.47	Pass					
				Inner 1RBRight		22.26				Pass	27.76	25.61	0.36	Pass					
			256AQM	Inner Full		21.82				Pass	27.32	25.17	0.33	Pass					
				Inner 1RBLeft		22.44				Pass	27.94	25.79	0.38	Pass					
				Inner 1RBRight		21.31				Pass	26.81	24.66	0.29	Pass					
			CP-OFDM	QPSK		Inner Full			23.07		Pass	28.57	26.42	0.44		Pass			
						Inner 1RBLeft			23.50		Pass	29.00	26.85	0.48		Pass			
						Inner 1RBRight			22.38		Pass	27.88	25.73	0.37		Pass			
				16AQM		Inner Full		23.06		Pass	28.56	26.41	0.44	Pass					
						Inner 1RBLeft		23.39		Pass	28.89	26.74	0.47	Pass					
						Inner 1RBRight		22.28		Pass	27.78	25.63	0.37	Pass					
				64AQM		Inner Full		23.05		Pass	28.55	26.40	0.44	Pass					
						Inner 1RBLeft		23.42		Pass	28.92	26.77	0.48	Pass					
						Inner 1RBRight		22.25		Pass	27.75	25.60	0.36	Pass					
				256AQM		Inner Full		20.02		Pass	25.52	23.37	0.22	Pass					
						Inner 1RBLeft		20.77		Pass	26.27	24.12	0.26	Pass					
						Inner 1RBRight		19.58		Pass	25.08	22.93	0.20	Pass					
				6333666		3504.99		DFT-s-OFDM	PI/2 BPSK	Inner Full	22.97		Pass	5.5		28.47	26.32	0.43	Pass
										Inner 1RBLeft	22.11		Pass			27.61	25.46	0.35	Pass
										Inner 1RBRight	21.05		Pass			26.55	24.40	0.28	Pass
									QPSK	Inner Full	22.96		Pass			28.46	26.31	0.43	Pass
										Inner 1RBLeft	22.09		Pass			27.59	25.44	0.35	Pass
										Inner 1RBRight	21.04		Pass			26.54	24.39	0.27	Pass
			16AQM						Inner Full	22.94		Pass	28.44			26.29	0.43	Pass	
									Inner 1RBLeft	22.05		Pass	27.55			25.40	0.35	Pass	
									Inner 1RBRight	20.98		Pass	26.48			24.33	0.27	Pass	
			64AQM		Inner Full		22.92			Pass	28.42	26.27	0.42		Pass				
					Inner 1RBLeft		22.01			Pass	27.51	25.36	0.34		Pass				
					Inner 1RBRight		20.96			Pass	26.46	24.31	0.27		Pass				
			256AQM		Inner Full		21.83			Pass	27.33	25.18	0.33		Pass				
					Inner 1RBLeft		21.12			Pass	26.62	24.47	0.28		Pass				
					Inner 1RBRight		20.04			Pass	25.54	23.39	0.22		Pass				
			CP-OFDM		QPSK		Inner Full		22.94		Pass	28.44	26.29		0.43	Pass			
							Inner 1RBLeft		22.20		Pass	27.70	25.55		0.36	Pass			
							Inner 1RBRight		21.09		Pass	26.59	24.44		0.28	Pass			
					16AQM		Inner Full	22.92		Pass	28.42	26.27	0.42		Pass				
							Inner 1RBLeft	22.08		Pass	27.58	25.43	0.35		Pass				
							Inner 1RBRight	20.98		Pass	26.48	24.33	0.27		Pass				
					64AQM		Inner Full	22.91		Pass	28.41	26.26	0.42		Pass				
							Inner 1RBLeft	22.05		Pass	27.55	25.40	0.35		Pass				
							Inner 1RBRight	20.94		Pass	26.44	24.29	0.27		Pass				
					256AQM		Inner Full	19.93		Pass	25.43	23.28	0.21		Pass				
							Inner 1RBLeft	19.45		Pass	24.95	22.80	0.19		Pass				
							Inner 1RBRight	18.31		Pass	23.81	21.66	0.15		Pass				

n78	100	30	633334	3500.01	DFT-s-OFDM	PI/2 BPSK	Inner Full	23.13		Pass	5.5	28.63	26.48	0.44	Pass
							Inner 1RBLeft	23.55		Pass		29.05	26.90	0.49	Pass
							Inner 1RBRight	22.38		Pass		27.88	25.73	0.37	Pass
						QPSK	Inner Full	23.15		Pass		28.65	26.50	0.45	Pass
							Inner 1RBLeft	23.60		Pass		29.10	26.95	0.50	Pass
							Inner 1RBRight	22.40		Pass		27.90	25.75	0.38	Pass
						16AQM	Inner Full	23.10		Pass		28.60	26.45	0.44	Pass
							Inner 1RBLeft	23.50		Pass		29.00	26.85	0.48	Pass
							Inner 1RBRight	22.35		Pass		27.85	25.70	0.37	Pass
					64AQM	Inner Full	23.08		Pass	28.58		26.43	0.44	Pass	
						Inner 1RBLeft	23.44		Pass	28.94		26.79	0.48	Pass	
						Inner 1RBRight	22.28		Pass	27.78		25.63	0.37	Pass	
					256AQM	Inner Full	21.96		Pass	27.46		25.31	0.34	Pass	
						Inner 1RBLeft	22.58		Pass	28.08		25.93	0.39	Pass	
						Inner 1RBRight	21.38		Pass	26.88		24.73	0.30	Pass	
					CP-OFDM	QPSK	Inner Full	23.11		Pass		28.61	26.46	0.44	Pass
							Inner 1RBLeft	23.52		Pass		29.02	26.87	0.49	Pass
							Inner 1RBRight	22.35		Pass		27.85	25.70	0.37	Pass
						16AQM	Inner Full	23.07		Pass		28.57	26.42	0.44	Pass
							Inner 1RBLeft	23.45		Pass		28.95	26.80	0.48	Pass
							Inner 1RBRight	22.36		Pass		27.86	25.71	0.37	Pass
						64AQM	Inner Full	23.04		Pass		28.54	26.39	0.44	Pass
							Inner 1RBLeft	23.41		Pass		28.91	26.76	0.47	Pass
							Inner 1RBRight	22.25		Pass		27.75	25.60	0.36	Pass
					256AQM	Inner Full	21.97		Pass	27.47		25.32	0.34	Pass	
						Inner 1RBLeft	22.56		Pass	28.06		25.91	0.39	Pass	
						Inner 1RBRight	21.35		Pass	26.85		24.70	0.30	Pass	

NR Band	Bandwidth	Sub-carrier spacing	ARFCN	Frequency	OFDM	Modulation	RB Allocation	NR Power	Max NR Power	NR Power Class 2 Average Power Limit	ANT Gain	EIRP	ERP	ERP	EIRP Limit 1.0W		
								(dBm)		(dBm)		(dBi)	(dBm)	(dBm)	W	(30dBm)	
(MHz)	(kHz)	(MHz)															
n78 (3700-3980)	10	30	647000	3705	DFT-s-OFDM	PI/2 BPSK	Inner Full	21.15	22.15	Pass	5.5	26.65	24.50	0.28	Pass		
							Inner 1RBLeft	20.65		Pass		26.15	24.00	0.25	Pass		
							Inner 1RBRight	20.82		Pass		26.32	24.17	0.26	Pass		
						QPSK	Inner Full	21.12	Pass	26.62		24.47	0.28	Pass			
							Inner 1RBLeft	20.60	Pass	26.10		23.95	0.25	Pass			
							Inner 1RBRight	20.80	Pass	26.30		24.15	0.26	Pass			
						16AQM	Inner Full	21.05	Pass	26.55		24.40	0.28	Pass			
							Inner 1RBLeft	20.52	Pass	26.02		23.87	0.24	Pass			
							Inner 1RBRight	20.66	Pass	26.16		24.01	0.25	Pass			
						64AQM	Inner Full	21.03	Pass	26.53		24.38	0.27	Pass			
							Inner 1RBLeft	20.46	Pass	25.96		23.81	0.24	Pass			
							Inner 1RBRight	20.62	Pass	26.12		23.97	0.25	Pass			
						256AQM	Inner Full	20.10	Pass	25.60		23.45	0.22	Pass			
							Inner 1RBLeft	19.81	Pass	25.31		23.16	0.21	Pass			
							Inner 1RBRight	19.98	Pass	25.48		23.33	0.22	Pass			
					CP-OFDM	QPSK	Inner Full	21.12	Pass	26.62		24.47	0.28	Pass			
							Inner 1RBLeft	20.57	Pass	26.07		23.92	0.25	Pass			
							Inner 1RBRight	20.76	Pass	26.26		24.11	0.26	Pass			
						16AQM	Inner Full	21.03	Pass	26.53		24.38	0.27	Pass			
							Inner 1RBLeft	20.50	Pass	26.00		23.85	0.24	Pass			
							Inner 1RBRight	20.61	Pass	26.11		23.96	0.25	Pass			
						64AQM	Inner Full	21.00	Pass	26.50		24.35	0.27	Pass			
							Inner 1RBLeft	20.43	Pass	25.93		23.78	0.24	Pass			
							Inner 1RBRight	20.57	Pass	26.07		23.92	0.25	Pass			
						256AQM	Inner Full	19.52	Pass	25.02		22.87	0.19	Pass			
							Inner 1RBLeft	19.24	Pass	24.74		22.59	0.18	Pass			
							Inner 1RBRight	19.35	Pass	24.85		22.70	0.19	Pass			
						650000	3750	DFT-s-OFDM	PI/2 BPSK	Inner Full		22.06	Pass	27.56	25.41	0.35	Pass
										Inner 1RBLeft		21.64	Pass	27.14	24.99	0.32	Pass
										Inner 1RBRight		21.73	Pass	27.23	25.08	0.32	Pass
			QPSK	Inner Full	22.04				Pass	27.54	25.39	0.35	Pass				
				Inner 1RBLeft	21.62				Pass	27.12	24.97	0.31	Pass				
				Inner 1RBRight	21.70				Pass	27.20	25.05	0.32	Pass				
			16AQM	Inner Full	22.00				Pass	27.50	25.35	0.34	Pass				
				Inner 1RBLeft	21.53				Pass	27.03	24.88	0.31	Pass				
				Inner 1RBRight	21.65				Pass	27.15	25.00	0.32	Pass				
			64AQM	Inner Full	21.98				Pass	27.48	25.33	0.34	Pass				
				Inner 1RBLeft	21.52				Pass	27.02	24.87	0.31	Pass				
				Inner 1RBRight	21.57				Pass	27.07	24.92	0.31	Pass				
			256AQM	Inner Full	21.00				Pass	26.50	24.35	0.27	Pass				
				Inner 1RBLeft	20.78				Pass	26.28	24.13	0.26	Pass				
				Inner 1RBRight	20.85				Pass	26.35	24.20	0.26	Pass				
			CP-OFDM	QPSK	Inner Full			22.02	Pass	27.52	25.37	0.34	Pass				
					Inner 1RBLeft			21.68	Pass	27.18	25.03	0.32	Pass				
					Inner 1RBRight			21.74	Pass	27.24	25.09	0.32	Pass				
				16AQM	Inner Full			22.00	Pass	27.50	25.35	0.34	Pass				
					Inner 1RBLeft			21.58	Pass	27.08	24.93	0.31	Pass				
					Inner 1RBRight			21.65	Pass	27.15	25.00	0.32	Pass				
				64AQM	Inner Full			21.94	Pass	27.44	25.29	0.34	Pass				
					Inner 1RBLeft			21.54	Pass	27.04	24.89	0.31	Pass				
					Inner 1RBRight			21.64	Pass	27.14	24.99	0.32	Pass				
				256AQM	Inner Full			18.75	Pass	24.25	22.10	0.16	Pass				
					Inner 1RBLeft			18.72	Pass	24.22	22.07	0.16	Pass				
					Inner 1RBRight			18.80	Pass	24.30	22.15	0.16	Pass				
				653000	3795			DFT-s-OFDM	PI/2 BPSK	Inner Full	22.15	Pass	27.65	25.50	0.35	Pass	
										Inner 1RBLeft	21.72	Pass	27.22	25.07	0.32	Pass	
										Inner 1RBRight	21.80	Pass	27.30	25.15	0.33	Pass	
			QPSK			Inner Full	22.13		Pass	27.63	25.48	0.35	Pass				
						Inner 1RBLeft	21.70		Pass	27.20	25.05	0.32	Pass				
						Inner 1RBRight	21.75		Pass	27.25	25.10	0.32	Pass				
			16AQM			Inner Full	22.07		Pass	27.57	25.42	0.35	Pass				
						Inner 1RBLeft	21.60		Pass	27.10	24.95	0.31	Pass				
						Inner 1RBRight	21.70		Pass	27.20	25.05	0.32	Pass				
			64AQM			Inner Full	22.03		Pass	27.53	25.38	0.35	Pass				
						Inner 1RBLeft	21.58		Pass	27.08	24.93	0.31	Pass				
						Inner 1RBRight	21.58		Pass	27.08	24.93	0.31	Pass				
			256AQM			Inner Full	21.04		Pass	26.54	24.39	0.27	Pass				
						Inner 1RBLeft	20.85		Pass	26.35	24.20	0.26	Pass				
						Inner 1RBRight	20.87		Pass	26.37	24.22	0.26	Pass				
			CP-OFDM			QPSK	Inner Full	22.13	Pass	27.63	25.48	0.35	Pass				
							Inner 1RBLeft	21.66	Pass	27.16	25.01	0.32	Pass				
							Inner 1RBRight	21.70	Pass	27.20	25.05	0.32	Pass				
						16AQM	Inner Full	22.06	Pass	27.56	25.41	0.35	Pass				
							Inner 1RBLeft	21.58	Pass	27.08	24.93	0.31	Pass				
							Inner 1RBRight	21.64	Pass	27.14	24.99	0.32	Pass				
						64AQM	Inner Full	22.02	Pass	27.52	25.37	0.34	Pass				
							Inner 1RBLeft	21.54	Pass	27.04	24.89	0.31	Pass				
							Inner 1RBRight	21.56	Pass	27.06	24.91	0.31	Pass				
						256AQM	Inner Full	20.34	Pass	25.84	23.69	0.23	Pass				
							Inner 1RBLeft	20.12	Pass	25.62	23.47	0.22	Pass				
							Inner 1RBRight	20.15	Pass	25.65	23.50	0.22	Pass				

n78 (3700-3980)	15	30	647168	3707.52	DFT-s-OFDM	PI/2 BPSK	Inner Full	21.58	22.53	Pass	5.5	27.08	24.93	0.31	Pass
							Inner 1RBLeft	20.80		Pass		26.30	24.15	0.26	Pass
							Inner 1RBRight	21.02		Pass		26.52	24.37	0.27	Pass
						QPSK	Inner Full	21.55		Pass		27.05	24.90	0.31	Pass
							Inner 1RBLeft	20.78		Pass		26.28	24.13	0.26	Pass
							Inner 1RBRight	21.00		Pass		26.50	24.35	0.27	Pass
						16AQM	Inner Full	21.53		Pass		27.03	24.88	0.31	Pass
							Inner 1RBLeft	20.67		Pass		26.17	24.02	0.25	Pass
							Inner 1RBRight	20.91		Pass		26.41	24.26	0.27	Pass
						64AQM	Inner Full	21.51		Pass		27.01	24.86	0.31	Pass
					Inner 1RBLeft		20.64		Pass	26.14	23.99	0.25	Pass		
					Inner 1RBRight		20.90		Pass	26.40	24.25	0.27	Pass		
					256AQM	Inner Full	20.56		Pass	26.06	23.91	0.25	Pass		
						Inner 1RBLeft	19.96		Pass	25.46	23.31	0.21	Pass		
						Inner 1RBRight	20.26		Pass	25.76	23.61	0.23	Pass		
					CP-OFDM	QPSK	Inner Full	21.54		Pass	27.04	24.89	0.31	Pass	
							Inner 1RBLeft	20.75		Pass	26.25	24.10	0.26	Pass	
							Inner 1RBRight	20.98		Pass	26.48	24.33	0.27	Pass	
						16AQM	Inner Full	21.51		Pass	27.01	24.86	0.31	Pass	
							Inner 1RBLeft	20.63		Pass	26.13	23.98	0.25	Pass	
			Inner 1RBRight	20.90				Pass	26.40	24.25	0.27	Pass			
			64AQM	Inner Full		21.49		Pass	26.99	24.84	0.30	Pass			
				Inner 1RBLeft		20.60		Pass	26.10	23.95	0.25	Pass			
				Inner 1RBRight		20.87		Pass	26.37	24.22	0.26	Pass			
			256AQM	Inner Full		20.55		Pass	26.05	23.90	0.25	Pass			
				Inner 1RBLeft	19.94		Pass	25.44	23.29	0.21	Pass				
				Inner 1RBRight	20.27		Pass	25.77	23.62	0.23	Pass				
			650000	3750	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.30		Pass	27.80	25.65	0.37	Pass	
							Inner 1RBLeft	21.60		Pass	27.10	24.95	0.31	Pass	
							Inner 1RBRight	21.70		Pass	27.20	25.05	0.32	Pass	
						QPSK	Inner Full	22.25		Pass	27.75	25.60	0.36	Pass	
							Inner 1RBLeft	21.57		Pass	27.07	24.92	0.31	Pass	
							Inner 1RBRight	21.68		Pass	27.18	25.03	0.32	Pass	
						16AQM	Inner Full	22.19		Pass	27.69	25.54	0.36	Pass	
							Inner 1RBLeft	21.45		Pass	26.95	24.80	0.30	Pass	
							Inner 1RBRight	21.57		Pass	27.07	24.92	0.31	Pass	
						64AQM	Inner Full	22.17		Pass	27.67	25.52	0.36	Pass	
					Inner 1RBLeft		21.40		Pass	26.90	24.75	0.30	Pass		
					Inner 1RBRight		21.52		Pass	27.02	24.87	0.31	Pass		
					256AQM	Inner Full	21.25		Pass	26.75	24.60	0.29	Pass		
						Inner 1RBLeft	20.70		Pass	26.20	24.05	0.25	Pass		
						Inner 1RBRight	20.82		Pass	26.32	24.17	0.26	Pass		
					CP-OFDM	QPSK	Inner Full	22.26		Pass	27.76	25.61	0.36	Pass	
							Inner 1RBLeft	21.62		Pass	27.12	24.97	0.31	Pass	
							Inner 1RBRight	21.73		Pass	27.23	25.08	0.32	Pass	
						16AQM	Inner Full	22.24		Pass	27.74	25.59	0.36	Pass	
							Inner 1RBLeft	21.53		Pass	27.03	24.88	0.31	Pass	
			Inner 1RBRight	21.63				Pass	27.13	24.98	0.31	Pass			
			64AQM	Inner Full		22.20		Pass	27.70	25.55	0.36	Pass			
				Inner 1RBLeft		21.50		Pass	27.00	24.85	0.31	Pass			
				Inner 1RBRight		21.60		Pass	27.10	24.95	0.31	Pass			
			256AQM	Inner Full		19.05		Pass	24.55	22.40	0.17	Pass			
				Inner 1RBLeft	18.70		Pass	24.20	22.05	0.16	Pass				
				Inner 1RBRight	18.83		Pass	24.33	22.18	0.17	Pass				
			652832	3972.48	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.53		Pass	28.03	25.88	0.39	Pass	
							Inner 1RBLeft	21.91		Pass	27.41	25.26	0.34	Pass	
							Inner 1RBRight	21.98		Pass	27.48	25.33	0.34	Pass	
						QPSK	Inner Full	22.50		Pass	28.00	25.85	0.38	Pass	
							Inner 1RBLeft	21.90		Pass	27.40	25.25	0.33	Pass	
							Inner 1RBRight	21.96		Pass	27.46	25.31	0.34	Pass	
						16AQM	Inner Full	22.48		Pass	27.98	25.83	0.38	Pass	
							Inner 1RBLeft	21.84		Pass	27.34	25.19	0.33	Pass	
							Inner 1RBRight	21.86		Pass	27.36	25.21	0.33	Pass	
						64AQM	Inner Full	22.46		Pass	27.96	25.81	0.38	Pass	
					Inner 1RBLeft		21.58		Pass	27.08	24.93	0.31	Pass		
					Inner 1RBRight		21.69		Pass	27.19	25.04	0.32	Pass		
					256AQM	Inner Full	21.47		Pass	26.97	24.82	0.30	Pass		
						Inner 1RBLeft	21.00		Pass	26.50	24.35	0.27	Pass		
						Inner 1RBRight	21.10		Pass	26.60	24.45	0.28	Pass		
					CP-OFDM	QPSK	Inner Full	22.48		Pass	27.98	25.83	0.38	Pass	
							Inner 1RBLeft	21.90		Pass	27.40	25.25	0.33	Pass	
							Inner 1RBRight	21.95		Pass	27.45	25.30	0.34	Pass	
						16AQM	Inner Full	22.46		Pass	27.96	25.81	0.38	Pass	
							Inner 1RBLeft	21.83		Pass	27.33	25.18	0.33	Pass	
			Inner 1RBRight	21.84				Pass	27.34	25.19	0.33	Pass			
			64AQM	Inner Full		22.43		Pass	27.93	25.78	0.38	Pass			
				Inner 1RBLeft		21.55		Pass	27.05	24.90	0.31	Pass			
				Inner 1RBRight		21.67		Pass	27.17	25.02	0.32	Pass			
			256AQM	Inner Full		21.44		Pass	26.94	24.79	0.30	Pass			
				Inner 1RBLeft	20.98		Pass	26.48	24.33	0.27	Pass				
				Inner 1RBRight	21.06		Pass	26.56	24.41	0.28	Pass				

n78 (3700-3980)	20	30	647334	3710.01	DFT-s-OFDM	PI/2 BPSK	Inner Full	21.78	22.50	Pass	5.5	27.28	25.13	0.33	Pass				
							Inner 1RBLeft	21.81		Pass		27.31	25.16	0.33	Pass				
							Inner 1RBRight	21.15		Pass		26.65	24.50	0.28	Pass				
						QPSK	Inner Full	21.76		Pass		27.26	25.11	0.32	Pass				
							Inner 1RBLeft	21.79		Pass		27.29	25.14	0.33	Pass				
							Inner 1RBRight	21.12		Pass		26.62	24.47	0.28	Pass				
						16AQM	Inner Full	21.75		Pass		27.25	25.10	0.32	Pass				
							Inner 1RBLeft	20.68		Pass		26.18	24.03	0.25	Pass				
							Inner 1RBRight	21.08		Pass		26.58	24.43	0.28	Pass				
						64AQM	Inner Full	21.74		Pass		27.24	25.09	0.32	Pass				
							Inner 1RBLeft	20.66		Pass		26.16	24.01	0.25	Pass				
							Inner 1RBRight	20.99		Pass		26.49	24.34	0.27	Pass				
						256AQM	Inner Full	20.77		Pass		26.27	24.12	0.26	Pass				
							Inner 1RBLeft	19.96		Pass		25.46	23.31	0.21	Pass				
							Inner 1RBRight	20.20		Pass		25.70	23.55	0.23	Pass				
						CP-OFDM	QPSK	Inner Full	21.45			Pass	26.95	24.80	0.30	Pass			
								Inner 1RBLeft	21.76			Pass	27.26	25.11	0.32	Pass			
								Inner 1RBRight	21.07			Pass	26.57	24.42	0.28	Pass			
					16AQM		Inner Full	21.73		Pass		27.23	25.08	0.32	Pass				
							Inner 1RBLeft	20.64		Pass		26.14	23.99	0.25	Pass				
							Inner 1RBRight	21.05		Pass		26.55	24.40	0.28	Pass				
					64AQM		Inner Full	21.70		Pass		27.20	25.05	0.32	Pass				
							Inner 1RBLeft	20.61		Pass		26.11	23.96	0.25	Pass				
							Inner 1RBRight	20.96		Pass		26.46	24.31	0.27	Pass				
					256AQM		Inner Full	20.71		Pass		26.21	24.06	0.25	Pass				
							Inner 1RBLeft	19.92		Pass		25.42	23.27	0.21	Pass				
							Inner 1RBRight	20.17		Pass		25.67	23.52	0.22	Pass				
					650000		3750	DFT-s-OFDM	PI/2 BPSK	Inner Full		22.45		Pass	5.5	27.95	25.80	0.38	Pass
										Inner 1RBLeft		21.54		Pass		27.04	24.89	0.31	Pass
										Inner 1RBRight		21.62		Pass		27.12	24.97	0.31	Pass
									QPSK	Inner Full		22.38		Pass		27.88	25.73	0.37	Pass
										Inner 1RBLeft		21.49		Pass		26.99	24.84	0.30	Pass
										Inner 1RBRight		21.59		Pass		27.09	24.94	0.31	Pass
						16AQM			Inner Full	22.31			Pass	27.81		25.66	0.37	Pass	
									Inner 1RBLeft	21.41			Pass	26.91		24.76	0.30	Pass	
									Inner 1RBRight	21.53			Pass	27.03		24.88	0.31	Pass	
	64AQM	Inner Full	22.28			Pass			27.78	25.63	0.37	Pass							
		Inner 1RBLeft	21.39			Pass			26.89	24.74	0.30	Pass							
		Inner 1RBRight	21.47			Pass			26.97	24.82	0.30	Pass							
	256AQM	Inner Full	20.69			Pass			26.19	24.04	0.25	Pass							
		Inner 1RBLeft	20.56			Pass			26.06	23.91	0.25	Pass							
		Inner 1RBRight	20.76			Pass			26.26	24.11	0.26	Pass							
	CP-OFDM	QPSK	Inner Full	22.43					Pass	27.93	25.78	0.38	Pass						
			Inner 1RBLeft	21.55					Pass	27.05	24.90	0.31	Pass						
			Inner 1RBRight	21.56					Pass	27.06	24.91	0.31	Pass						
		16AQM	Inner Full	22.40				Pass	27.90	25.75	0.38	Pass							
			Inner 1RBLeft	21.43				Pass	26.93	24.78	0.30	Pass							
			Inner 1RBRight	21.44				Pass	26.94	24.79	0.30	Pass							
		64AQM	Inner Full	22.38				Pass	27.88	25.73	0.37	Pass							
			Inner 1RBLeft	21.38				Pass	26.88	24.73	0.30	Pass							
			Inner 1RBRight	21.40				Pass	26.90	24.75	0.30	Pass							
		256AQM	Inner Full	19.15				Pass	24.65	22.50	0.18	Pass							
			Inner 1RBLeft	18.50				Pass	24.00	21.85	0.15	Pass							
			Inner 1RBRight	18.65				Pass	24.15	22.00	0.16	Pass							
		652666	3789.99	DFT-s-OFDM		PI/2 BPSK		Inner Full	22.50		Pass	5.5	28.00	25.85		0.38	Pass		
								Inner 1RBLeft	21.86		Pass		27.36	25.21		0.33	Pass		
								Inner 1RBRight	21.92		Pass		27.42	25.27		0.34	Pass		
						QPSK		Inner Full	22.48		Pass		27.98	25.83		0.38	Pass		
								Inner 1RBLeft	21.83		Pass		27.33	25.18		0.33	Pass		
								Inner 1RBRight	21.90		Pass		27.40	25.25		0.33	Pass		
	16AQM					Inner Full		22.46		Pass	27.96		25.81	0.38		Pass			
						Inner 1RBLeft		21.66		Pass	27.16		25.01	0.32		Pass			
						Inner 1RBRight		21.72		Pass	27.22		25.07	0.32		Pass			
	64AQM				Inner Full	22.43		Pass	27.93	25.78	0.38		Pass						
					Inner 1RBLeft	21.60		Pass	27.10	24.95	0.31		Pass						
					Inner 1RBRight	21.67		Pass	27.17	25.02	0.32		Pass						
	256AQM				Inner Full	21.40		Pass	26.90	24.75	0.30		Pass						
					Inner 1RBLeft	20.72		Pass	26.22	24.07	0.26		Pass						
					Inner 1RBRight	20.80		Pass	26.30	24.15	0.26		Pass						
	CP-OFDM				QPSK	Inner Full	22.47		Pass	27.97	25.82		0.38	Pass					
						Inner 1RBLeft	21.81		Pass	27.31	25.16		0.33	Pass					
						Inner 1RBRight	21.88		Pass	27.38	25.23		0.33	Pass					
				16AQM	Inner Full	22.43		Pass	27.93	25.78	0.38		Pass						
					Inner 1RBLeft	21.64		Pass	27.14	24.99	0.32		Pass						
					Inner 1RBRight	21.70		Pass	27.20	25.05	0.32		Pass						
				64AQM	Inner Full	22.41		Pass	27.91	25.76	0.38		Pass						
					Inner 1RBLeft	21.56		Pass	27.06	24.91	0.31		Pass						
					Inner 1RBRight	21.64		Pass	27.14	24.99	0.32		Pass						
				256AQM	Inner Full	21.37		Pass	26.87	24.72	0.30		Pass						
					Inner 1RBLeft	20.70		Pass	26.20	24.05	0.25		Pass						
					Inner 1RBRight	20.81		Pass	26.31	24.16	0.26		Pass						

n78 (3700-3980)	40	30	648000	3720	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.35	22.71	Pass	5.5	27.85	25.70	0.37	Pass			
							Inner 1RBLeft	21.45		Pass		26.95	24.80	0.30	Pass			
							Inner 1RBRight	22.08		Pass		27.58	25.43	0.35	Pass			
						QPSK	Inner Full	22.33		Pass		27.83	25.68	0.37	Pass			
							Inner 1RBLeft	21.42		Pass		26.92	24.77	0.30	Pass			
							Inner 1RBRight	22.06		Pass		27.56	25.41	0.35	Pass			
						16AQM	Inner Full	22.30		Pass		27.80	25.65	0.37	Pass			
							Inner 1RBLeft	21.33		Pass		26.83	24.68	0.29	Pass			
							Inner 1RBRight	22.00		Pass		27.50	25.35	0.34	Pass			
						64AQM	Inner Full	22.28		Pass		27.78	25.63	0.37	Pass			
							Inner 1RBLeft	21.28		Pass		26.78	24.63	0.29	Pass			
							Inner 1RBRight	21.95		Pass		27.45	25.30	0.34	Pass			
					256AQM	Inner Full	21.25		Pass	26.75		24.60	0.29	Pass				
						Inner 1RBLeft	20.50		Pass	26.00		23.85	0.24	Pass				
						Inner 1RBRight	21.12		Pass	26.62		24.47	0.28	Pass				
					CP-OFDM	QPSK	Inner Full	22.31		Pass		27.81	25.66	0.37	Pass			
							Inner 1RBLeft	21.40		Pass		26.90	24.75	0.30	Pass			
							Inner 1RBRight	22.05		Pass		27.55	25.40	0.35	Pass			
						16AQM	Inner Full	22.28		Pass		27.78	25.63	0.37	Pass			
							Inner 1RBLeft	21.30		Pass		26.80	24.65	0.29	Pass			
							Inner 1RBRight	21.97		Pass		27.47	25.32	0.34	Pass			
						64AQM	Inner Full	22.25		Pass		27.75	25.60	0.36	Pass			
							Inner 1RBLeft	21.24		Pass		26.74	24.59	0.29	Pass			
							Inner 1RBRight	21.91		Pass		27.41	25.26	0.34	Pass			
						256AQM	Inner Full	21.20		Pass		26.70	24.55	0.29	Pass			
							Inner 1RBLeft	20.47		Pass		25.97	23.82	0.24	Pass			
							Inner 1RBRight	21.10		Pass		26.60	24.45	0.28	Pass			
					650000	3750	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.71			Pass	5.5	28.21	26.06	0.40	Pass
									Inner 1RBLeft	21.91			Pass		27.41	25.26	0.34	Pass
									Inner 1RBRight	22.24			Pass		27.74	25.59	0.36	Pass
								QPSK	Inner Full	22.69			Pass		28.19	26.04	0.40	Pass
									Inner 1RBLeft	21.85			Pass		27.35	25.20	0.33	Pass
									Inner 1RBRight	22.21			Pass		27.71	25.56	0.36	Pass
								16AQM	Inner Full	22.66			Pass		28.16	26.01	0.40	Pass
									Inner 1RBLeft	21.81			Pass		27.31	25.16	0.33	Pass
									Inner 1RBRight	22.15			Pass		27.65	25.50	0.35	Pass
	64AQM	Inner Full	22.65					Pass	28.15	26.00	0.40	Pass						
		Inner 1RBLeft	21.77					Pass	27.27	25.12	0.33	Pass						
		Inner 1RBRight	22.11					Pass	27.61	25.46	0.35	Pass						
	256AQM	Inner Full	21.67				Pass	27.17	25.02	0.32	Pass							
		Inner 1RBLeft	21.03				Pass	26.63	24.38	0.27	Pass							
		Inner 1RBRight	21.37				Pass	26.87	24.72	0.30	Pass							
	CP-OFDM	QPSK	Inner Full	22.70				Pass	28.20	26.05	0.40	Pass						
			Inner 1RBLeft	21.95				Pass	27.45	25.30	0.34	Pass						
			Inner 1RBRight	22.32				Pass	27.82	25.67	0.37	Pass						
		16AQM	Inner Full	22.68				Pass	28.18	26.03	0.40	Pass						
			Inner 1RBLeft	21.85				Pass	27.35	25.20	0.33	Pass						
			Inner 1RBRight	22.24				Pass	27.74	25.59	0.36	Pass						
		64AQM	Inner Full	22.66				Pass	28.16	26.01	0.40	Pass						
			Inner 1RBLeft	21.82				Pass	27.32	25.17	0.33	Pass						
			Inner 1RBRight	22.20				Pass	27.70	25.55	0.36	Pass						
		256AQM	Inner Full	19.53				Pass	25.03	22.88	0.19	Pass						
			Inner 1RBLeft	19.02				Pass	24.52	22.37	0.17	Pass						
			Inner 1RBRight	19.40				Pass	24.90	22.75	0.19	Pass						
	652000	3780	DFT-s-OFDM	PI/2 BPSK			Inner Full	22.70		Pass	5.5	28.20	26.05		0.40	Pass		
							Inner 1RBLeft	22.16		Pass		27.66	25.51		0.36	Pass		
							Inner 1RBRight	22.32		Pass		27.82	25.67		0.37	Pass		
				QPSK			Inner Full	22.69		Pass		28.19	26.04		0.40	Pass		
							Inner 1RBLeft	22.15		Pass		27.65	25.50		0.35	Pass		
							Inner 1RBRight	22.30		Pass		27.80	25.65		0.37	Pass		
				16AQM			Inner Full	22.67		Pass		28.17	26.02		0.40	Pass		
							Inner 1RBLeft	22.07		Pass		27.57	25.42		0.35	Pass		
							Inner 1RBRight	22.20		Pass		27.70	25.55		0.36	Pass		
				64AQM	Inner Full	22.65		Pass	28.15	26.00		0.40	Pass					
					Inner 1RBLeft	22.05		Pass	27.55	25.40		0.35	Pass					
					Inner 1RBRight	22.13		Pass	27.63	25.48		0.35	Pass					
			256AQM	Inner Full	21.88		Pass	27.38	25.23	0.33		Pass						
				Inner 1RBLeft	21.44		Pass	26.94	24.79	0.30		Pass						
				Inner 1RBRight	21.42		Pass	26.92	24.77	0.30		Pass						
			CP-OFDM	QPSK	Inner Full	22.68		Pass	28.18	26.03		0.40	Pass					
					Inner 1RBLeft	22.13		Pass	27.63	25.48		0.35	Pass					
					Inner 1RBRight	22.27		Pass	27.77	25.62		0.36	Pass					
				16AQM	Inner Full	22.65		Pass	28.15	26.00		0.40	Pass					
					Inner 1RBLeft	22.04		Pass	27.54	25.39		0.35	Pass					
					Inner 1RBRight	22.17		Pass	27.67	25.52		0.36	Pass					
				64AQM	Inner Full	22.63		Pass	28.13	25.98		0.40	Pass					
					Inner 1RBLeft	22.02		Pass	27.52	25.37		0.34	Pass					
					Inner 1RBRight	22.10		Pass	27.60	25.45		0.35	Pass					
				256AQM	Inner Full	21.85		Pass	27.35	25.20		0.33	Pass					
					Inner 1RBLeft	21.41		Pass	26.91	24.76		0.30	Pass					
					Inner 1RBRight	21.38		Pass	26.88	24.73		0.30	Pass					

n78 (3700-3980)	50	30	648334	3725.01	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.05	22.67	Pass	5.5	27.55	25.40	0.35	Pass
							Inner 1RBLeft	20.30		Pass					
							Inner 1RBRight	20.98		Pass					
						QPSK	Inner Full	22.02		Pass					
							Inner 1RBLeft	20.25		Pass					
							Inner 1RBRight	20.95		Pass					
						16AQM	Inner Full	22.00		Pass					
							Inner 1RBLeft	20.20		Pass					
							Inner 1RBRight	20.92		Pass					
						64AQM	Inner Full	21.98		Pass					
					Inner 1RBLeft		20.16		Pass						
					Inner 1RBRight		20.85		Pass						
					256AQM	Inner Full	20.95		Pass						
						Inner 1RBLeft	19.33		Pass						
						Inner 1RBRight	20.02		Pass						
					CP-OFDM	QPSK	Inner Full	21.99		Pass					
							Inner 1RBLeft	20.23		Pass					
							Inner 1RBRight	20.91		Pass					
						16AQM	Inner Full	22.00		Pass					
							Inner 1RBLeft	20.16		Pass					
			Inner 1RBRight	20.89				Pass							
			64AQM	Inner Full		21.95		Pass							
				Inner 1RBLeft		20.14		Pass							
				Inner 1RBRight		20.82		Pass							
			256AQM	Inner Full		20.90		Pass							
				Inner 1RBLeft	19.30		Pass								
				Inner 1RBRight	19.98		Pass								
			650000	3750	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.38		Pass	5.5	27.88	25.73	0.37	Pass
							Inner 1RBLeft	20.72		Pass					
							Inner 1RBRight	21.08		Pass					
						QPSK	Inner Full	22.35		Pass					
							Inner 1RBLeft	20.70		Pass					
							Inner 1RBRight	21.05		Pass					
						16AQM	Inner Full	22.34		Pass					
							Inner 1RBLeft	20.64		Pass					
							Inner 1RBRight	21.01		Pass					
						64AQM	Inner Full	22.32		Pass					
					Inner 1RBLeft		20.60		Pass						
					Inner 1RBRight		20.97		Pass						
					256AQM	Inner Full	21.33		Pass						
						Inner 1RBLeft	19.81		Pass						
						Inner 1RBRight	20.20		Pass						
					CP-OFDM	QPSK	Inner Full	22.31		Pass					
							Inner 1RBLeft	20.72		Pass					
							Inner 1RBRight	21.12		Pass					
						16AQM	Inner Full	22.30		Pass					
							Inner 1RBLeft	20.62		Pass					
			Inner 1RBRight	21.02				Pass							
			64AQM	Inner Full		22.28		Pass							
				Inner 1RBLeft		20.58		Pass							
				Inner 1RBRight		20.98		Pass							
			256AQM	Inner Full		19.11		Pass							
				Inner 1RBLeft	17.78		Pass								
				Inner 1RBRight	18.17		Pass								
			651666	3774.99	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.67		Pass	5.5	28.17	26.02	0.40	Pass
							Inner 1RBLeft	21.16		Pass					
							Inner 1RBRight	21.33		Pass					
						QPSK	Inner Full	22.65		Pass					
							Inner 1RBLeft	21.14		Pass					
							Inner 1RBRight	21.30		Pass					
						16AQM	Inner Full	22.64		Pass					
							Inner 1RBLeft	21.05		Pass					
							Inner 1RBRight	21.25		Pass					
						64AQM	Inner Full	22.63		Pass					
					Inner 1RBLeft		21.00		Pass						
					Inner 1RBRight		21.18		Pass						
					256AQM	Inner Full	21.65		Pass						
						Inner 1RBLeft	20.30		Pass						
						Inner 1RBRight	20.46		Pass						
					CP-OFDM	QPSK	Inner Full	22.64		Pass					
							Inner 1RBLeft	21.12		Pass					
							Inner 1RBRight	21.27		Pass					
						16AQM	Inner Full	22.62		Pass					
							Inner 1RBLeft	21.03		Pass					
			Inner 1RBRight	21.21				Pass							
			64AQM	Inner Full		22.60		Pass							
				Inner 1RBLeft		20.98		Pass							
				Inner 1RBRight		21.16		Pass							
			256AQM	Inner Full		21.63		Pass							
				Inner 1RBLeft	20.27		Pass								
				Inner 1RBRight	20.44		Pass								

n78 (3700-3980)	60	30	648668	3730.02	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.10	22.23	Pass	5.5	27.60	25.45	0.35	Pass
							Inner 1RBLeft	20.60		Pass		26.10	23.95	0.25	Pass
							Inner 1RBRight	21.35		Pass		26.85	24.70	0.30	Pass
						QPSK	Inner Full	22.06		Pass		27.56	25.41	0.35	Pass
							Inner 1RBLeft	20.55		Pass		26.05	23.90	0.25	Pass
							Inner 1RBRight	21.33		Pass		26.83	24.68	0.29	Pass
						16AQM	Inner Full	22.03		Pass		27.53	25.38	0.35	Pass
							Inner 1RBLeft	20.51		Pass		26.01	23.86	0.24	Pass
							Inner 1RBRight	21.28		Pass		26.78	24.63	0.29	Pass
						64AQM	Inner Full	22.00		Pass		27.50	25.35	0.34	Pass
					Inner 1RBLeft		20.42		Pass	25.92	23.77	0.24	Pass		
					Inner 1RBRight		21.23		Pass	26.73	24.58	0.29	Pass		
					256AQM	Inner Full	20.92		Pass	26.42	24.27	0.27	Pass		
						Inner 1RBLeft	19.61		Pass	25.11	22.96	0.20	Pass		
						Inner 1RBRight	20.38		Pass	25.88	23.73	0.24	Pass		
					CP-OFDM	QPSK	Inner Full	22.04		Pass	27.54	25.39	0.35	Pass	
							Inner 1RBLeft	20.52		Pass	26.02	23.87	0.24	Pass	
							Inner 1RBRight	21.30		Pass	26.80	24.65	0.29	Pass	
						16AQM	Inner Full	22.00		Pass	27.50	25.35	0.34	Pass	
							Inner 1RBLeft	20.48		Pass	25.98	23.83	0.24	Pass	
			Inner 1RBRight	21.30				Pass	26.80	24.65	0.29	Pass			
			64AQM	Inner Full		19.97		Pass	25.47	23.32	0.21	Pass			
				Inner 1RBLeft		20.39		Pass	25.89	23.74	0.24	Pass			
				Inner 1RBRight		21.18		Pass	26.68	24.53	0.28	Pass			
			256AQM	Inner Full		20.88		Pass	26.38	24.23	0.26	Pass			
				Inner 1RBLeft	19.60		Pass	25.10	22.95	0.20	Pass				
				Inner 1RBRight	20.36		Pass	25.86	23.71	0.23	Pass				
			650000	3750	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.23		Pass	5.5	27.73	25.58	0.36	Pass
							Inner 1RBLeft	20.91		Pass		26.41	24.26	0.27	Pass
							Inner 1RBRight	21.30		Pass		26.80	24.65	0.29	Pass
						QPSK	Inner Full	22.22		Pass		27.72	25.57	0.36	Pass
							Inner 1RBLeft	20.85		Pass		26.35	24.20	0.26	Pass
							Inner 1RBRight	21.25		Pass		26.75	24.60	0.29	Pass
						16AQM	Inner Full	22.20		Pass		27.70	25.55	0.36	Pass
							Inner 1RBLeft	20.80		Pass		26.30	24.15	0.26	Pass
							Inner 1RBRight	21.20		Pass		26.70	24.55	0.29	Pass
						64AQM	Inner Full	22.18		Pass		27.68	25.53	0.36	Pass
					Inner 1RBLeft		20.70		Pass	26.20	24.05	0.25	Pass		
					Inner 1RBRight		21.15		Pass	26.65	24.50	0.28	Pass		
					256AQM	Inner Full	21.10		Pass	26.60	24.45	0.28	Pass		
						Inner 1RBLeft	19.94		Pass	25.44	23.29	0.21	Pass		
						Inner 1RBRight	20.35		Pass	25.85	23.70	0.23	Pass		
					CP-OFDM	QPSK	Inner Full	22.19		Pass	27.69	25.54	0.36	Pass	
							Inner 1RBLeft	20.92		Pass	26.42	24.27	0.27	Pass	
							Inner 1RBRight	21.34		Pass	26.84	24.69	0.29	Pass	
						16AQM	Inner Full	22.18		Pass	27.68	25.53	0.36	Pass	
							Inner 1RBLeft	20.81		Pass	26.31	24.16	0.26	Pass	
			Inner 1RBRight	21.20				Pass	26.70	24.55	0.29	Pass			
			64AQM	Inner Full		22.15		Pass	27.65	25.50	0.35	Pass			
				Inner 1RBLeft		20.76		Pass	26.26	24.11	0.26	Pass			
				Inner 1RBRight		21.16		Pass	26.66	24.51	0.28	Pass			
			256AQM	Inner Full		19.28		Pass	24.78	22.63	0.18	Pass			
				Inner 1RBLeft	18.25		Pass	23.75	21.60	0.14	Pass				
				Inner 1RBRight	18.63		Pass	24.13	21.98	0.16	Pass				
			651332	3769.98	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.07		Pass	5.5	27.57	25.42	0.35	Pass
							Inner 1RBLeft	20.56		Pass		26.06	23.91	0.25	Pass
							Inner 1RBRight	21.36		Pass		26.86	24.71	0.30	Pass
						QPSK	Inner Full	22.05		Pass		27.55	25.40	0.35	Pass
							Inner 1RBLeft	20.54		Pass		26.04	23.89	0.24	Pass
							Inner 1RBRight	21.34		Pass		26.84	24.69	0.29	Pass
						16AQM	Inner Full	22.03		Pass		27.53	25.38	0.35	Pass
							Inner 1RBLeft	20.48		Pass		25.98	23.83	0.24	Pass
							Inner 1RBRight	21.25		Pass		26.75	24.60	0.29	Pass
						64AQM	Inner Full	22.00		Pass		27.50	25.35	0.34	Pass
					Inner 1RBLeft		20.40		Pass	25.90	23.75	0.24	Pass		
					Inner 1RBRight		21.20		Pass	26.70	24.55	0.29	Pass		
					256AQM	Inner Full	20.93		Pass	26.43	24.28	0.27	Pass		
						Inner 1RBLeft	19.60		Pass	25.10	22.95	0.20	Pass		
						Inner 1RBRight	20.40		Pass	25.90	23.75	0.24	Pass		
					CP-OFDM	QPSK	Inner Full	22.04		Pass	27.54	25.39	0.35	Pass	
							Inner 1RBLeft	20.53		Pass	26.03	23.88	0.24	Pass	
							Inner 1RBRight	21.32		Pass	26.82	24.67	0.29	Pass	
						16AQM	Inner Full	22.02		Pass	27.52	25.37	0.34	Pass	
							Inner 1RBLeft	20.45		Pass	25.95	23.80	0.24	Pass	
			Inner 1RBRight	21.25				Pass	26.75	24.60	0.29	Pass			
			64AQM	Inner Full		21.98		Pass	27.48	25.33	0.34	Pass			
				Inner 1RBLeft		20.40		Pass	25.90	23.75	0.24	Pass			
				Inner 1RBRight		21.18		Pass	26.68	24.53	0.28	Pass			
			256AQM	Inner Full		20.91		Pass	26.41	24.26	0.27	Pass			
				Inner 1RBLeft	19.57		Pass	25.07	22.92	0.20	Pass				
				Inner 1RBRight	20.36		Pass	25.86	23.71	0.23	Pass				

n78 (3700-3980)	80	30	649334	3740.01	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.30	22.30	Pass	5.5	27.80	25.65	0.37	Pass
							Inner 1RBLeft	20.76		Pass		26.26	24.11	0.26	Pass
							Inner 1RBRight	21.33		Pass		26.83	24.68	0.29	Pass
						QPSK	Inner Full	22.26		Pass		27.76	25.61	0.36	Pass
							Inner 1RBLeft	20.72		Pass		26.22	24.07	0.26	Pass
							Inner 1RBRight	21.30		Pass		26.80	24.65	0.29	Pass
						16AQM	Inner Full	22.24		Pass		27.74	25.59	0.36	Pass
							Inner 1RBLeft	20.68		Pass		26.18	24.03	0.25	Pass
							Inner 1RBRight	21.24		Pass		26.74	24.59	0.29	Pass
						64AQM	Inner Full	22.21		Pass		27.71	25.56	0.36	Pass
					Inner 1RBLeft		20.60		Pass	26.10	23.95	0.25	Pass		
					Inner 1RBRight		21.18		Pass	26.68	24.53	0.28	Pass		
					256AQM	Inner Full	21.26		Pass	26.76	24.61	0.29	Pass		
						Inner 1RBLeft	19.91		Pass	25.41	23.26	0.21	Pass		
						Inner 1RBRight	20.48		Pass	25.98	23.83	0.24	Pass		
					CP-OFDM	QPSK	Inner Full	22.26		Pass	27.76	25.61	0.36	Pass	
							Inner 1RBLeft	20.74		Pass	26.24	24.09	0.26	Pass	
							Inner 1RBRight	21.31		Pass	26.81	24.66	0.29	Pass	
						16AQM	Inner Full	22.21		Pass	27.71	25.56	0.36	Pass	
							Inner 1RBLeft	20.65		Pass	26.15	24.00	0.25	Pass	
			Inner 1RBRight	21.20				Pass	26.70	24.55	0.29	Pass			
			64AQM	Inner Full		22.18		Pass	27.68	25.53	0.36	Pass			
				Inner 1RBLeft		20.57		Pass	26.07	23.92	0.25	Pass			
				Inner 1RBRight		21.16		Pass	26.66	24.51	0.28	Pass			
			256AQM	Inner Full		21.22		Pass	26.72	24.57	0.29	Pass			
				Inner 1RBLeft	19.87		Pass	25.37	23.22	0.21	Pass				
				Inner 1RBRight	20.45		Pass	25.95	23.80	0.24	Pass				
			650000	3750	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.16		Pass	5.5	27.66	25.51	0.36	Pass
							Inner 1RBLeft	20.64		Pass		26.14	23.99	0.25	Pass
							Inner 1RBRight	21.16		Pass		26.66	24.51	0.28	Pass
						QPSK	Inner Full	22.15		Pass		27.65	25.50	0.35	Pass
							Inner 1RBLeft	20.61		Pass		26.11	23.96	0.25	Pass
							Inner 1RBRight	21.14		Pass		26.64	24.49	0.28	Pass
						16AQM	Inner Full	22.08		Pass		27.58	25.43	0.35	Pass
							Inner 1RBLeft	20.58		Pass		26.08	23.93	0.25	Pass
							Inner 1RBRight	21.11		Pass		26.61	24.46	0.28	Pass
						64AQM	Inner Full	22.05		Pass		27.55	25.40	0.35	Pass
					Inner 1RBLeft		20.54		Pass	26.04	23.89	0.24	Pass		
					Inner 1RBRight		21.06		Pass	26.56	24.41	0.28	Pass		
					256AQM	Inner Full	21.31		Pass	26.81	24.66	0.29	Pass		
						Inner 1RBLeft	19.80		Pass	25.30	23.15	0.21	Pass		
						Inner 1RBRight	20.33		Pass	25.83	23.68	0.23	Pass		
					CP-OFDM	QPSK	Inner Full	22.13		Pass	27.63	25.48	0.35	Pass	
							Inner 1RBLeft	20.65		Pass	26.15	24.00	0.25	Pass	
							Inner 1RBRight	21.23		Pass	26.73	24.58	0.29	Pass	
						16AQM	Inner Full	22.12		Pass	27.62	25.47	0.35	Pass	
							Inner 1RBLeft	20.55		Pass	26.05	23.90	0.25	Pass	
			Inner 1RBRight	21.12				Pass	26.62	24.47	0.28	Pass			
			64AQM	Inner Full		22.13		Pass	27.63	25.48	0.35	Pass			
				Inner 1RBLeft		20.51		Pass	26.01	23.86	0.24	Pass			
				Inner 1RBRight		21.09		Pass	26.59	24.44	0.28	Pass			
			256AQM	Inner Full		19.43		Pass	24.93	22.78	0.19	Pass			
				Inner 1RBLeft	18.15		Pass	23.65	21.50	0.14	Pass				
				Inner 1RBRight	18.73		Pass	24.23	22.08	0.16	Pass				
			650666	3759.99	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.30		Pass	5.5	27.80	25.65	0.37	Pass
							Inner 1RBLeft	20.85		Pass		26.35	24.20	0.26	Pass
							Inner 1RBRight	21.27		Pass		26.77	24.62	0.29	Pass
						QPSK	Inner Full	22.27		Pass		27.77	25.62	0.36	Pass
							Inner 1RBLeft	20.82		Pass		26.32	24.17	0.26	Pass
							Inner 1RBRight	21.25		Pass		26.75	24.60	0.29	Pass
						16AQM	Inner Full	22.25		Pass		27.75	25.60	0.36	Pass
							Inner 1RBLeft	20.78		Pass		26.28	24.13	0.26	Pass
							Inner 1RBRight	21.18		Pass		26.68	24.53	0.28	Pass
						64AQM	Inner Full	22.24		Pass		27.74	25.59	0.36	Pass
					Inner 1RBLeft		20.72		Pass	26.22	24.07	0.26	Pass		
					Inner 1RBRight		21.11		Pass	26.61	24.46	0.28	Pass		
					256AQM	Inner Full	21.36		Pass	26.86	24.71	0.30	Pass		
						Inner 1RBLeft	20.13		Pass	25.63	23.48	0.22	Pass		
						Inner 1RBRight	20.55		Pass	26.05	23.90	0.25	Pass		
					CP-OFDM	QPSK	Inner Full	22.26		Pass	27.76	25.61	0.36	Pass	
							Inner 1RBLeft	20.80		Pass	26.30	24.15	0.26	Pass	
							Inner 1RBRight	21.22		Pass	26.72	24.57	0.29	Pass	
						16AQM	Inner Full	22.23		Pass	27.73	25.58	0.36	Pass	
							Inner 1RBLeft	20.75		Pass	26.25	24.10	0.26	Pass	
			Inner 1RBRight	21.17				Pass	26.67	24.52	0.28	Pass			
			64AQM	Inner Full		22.21		Pass	27.71	25.56	0.36	Pass			
				Inner 1RBLeft		20.70		Pass	26.20	24.05	0.25	Pass			
				Inner 1RBRight		21.08		Pass	26.58	24.43	0.28	Pass			
			256AQM	Inner Full		21.33		Pass	26.83	24.68	0.29	Pass			
				Inner 1RBLeft	20.10		Pass	25.60	23.45	0.22	Pass				
				Inner 1RBRight	20.52		Pass	26.02	23.87	0.24	Pass				

n78 (3700-3980)	90	30	649668	3745.02	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.25	23.02	Pass	5.5	27.75	25.60	0.36	Pass
							Inner 1RBLeft	22.28		Pass					
							Inner 1RBRight	22.93		Pass					
						QPSK	Inner Full	22.23		Pass					
							Inner 1RBLeft	22.25		Pass					
							Inner 1RBRight	22.90		Pass					
						16AQM	Inner Full	22.20		Pass					
							Inner 1RBLeft	22.12		Pass					
							Inner 1RBRight	22.84		Pass					
						64AQM	Inner Full	22.18		Pass					
							Inner 1RBLeft	22.14		Pass					
							Inner 1RBRight	22.80		Pass					
					256AQM	Inner Full	21.08		Pass						
						Inner 1RBLeft	21.31		Pass						
						Inner 1RBRight	21.98		Pass						
					CP-OFDM	QPSK	Inner Full	22.20		Pass					
							Inner 1RBLeft	22.21		Pass					
							Inner 1RBRight	22.88		Pass					
						16AQM	Inner Full	22.18		Pass					
							Inner 1RBLeft	22.10		Pass					
							Inner 1RBRight	22.81		Pass					
						64AQM	Inner Full	22.15		Pass					
							Inner 1RBLeft	22.11		Pass					
							Inner 1RBRight	22.76		Pass					
			256AQM	Inner Full		21.05		Pass							
				Inner 1RBLeft		21.27		Pass							
				Inner 1RBRight		21.97		Pass							
			650000	3750	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.05		Pass	5.5	27.55	25.40	0.35	Pass
							Inner 1RBLeft	20.83		Pass					
							Inner 1RBRight	21.62		Pass					
						QPSK	Inner Full	22.03		Pass					
							Inner 1RBLeft	20.81		Pass					
							Inner 1RBRight	21.59		Pass					
						16AQM	Inner Full	22.02		Pass					
							Inner 1RBLeft	20.75		Pass					
							Inner 1RBRight	21.53		Pass					
						64AQM	Inner Full	22.00		Pass					
							Inner 1RBLeft	20.69		Pass					
							Inner 1RBRight	21.46		Pass					
					256AQM	Inner Full	20.91		Pass						
						Inner 1RBLeft	19.73		Pass						
						Inner 1RBRight	20.66		Pass						
					CP-OFDM	QPSK	Inner Full	22.02		Pass					
							Inner 1RBLeft	20.83		Pass					
							Inner 1RBRight	21.68		Pass					
						16AQM	Inner Full	22.01		Pass					
							Inner 1RBLeft	20.78		Pass					
							Inner 1RBRight	21.59		Pass					
						64AQM	Inner Full	21.98		Pass					
							Inner 1RBLeft	20.73		Pass					
							Inner 1RBRight	21.55		Pass					
			256AQM	Inner Full		19.15		Pass							
				Inner 1RBLeft		18.08		Pass							
				Inner 1RBRight		19.01		Pass							
			650332	3754.98	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.38		Pass	5.5	27.88	25.73	0.37	Pass
							Inner 1RBLeft	22.38		Pass					
							Inner 1RBRight	23.02		Pass					
						QPSK	Inner Full	22.35		Pass					
							Inner 1RBLeft	22.35		Pass					
							Inner 1RBRight	23.00		Pass					
						16AQM	Inner Full	22.33		Pass					
							Inner 1RBLeft	22.25		Pass					
							Inner 1RBRight	22.94		Pass					
						64AQM	Inner Full	22.30		Pass					
							Inner 1RBLeft	22.21		Pass					
							Inner 1RBRight	22.88		Pass					
					256AQM	Inner Full	21.18		Pass						
						Inner 1RBLeft	21.34		Pass						
						Inner 1RBRight	22.05		Pass						
					CP-OFDM	QPSK	Inner Full	22.33		Pass					
							Inner 1RBLeft	22.31		Pass					
							Inner 1RBRight	22.97		Pass					
						16AQM	Inner Full	22.31		Pass					
							Inner 1RBLeft	22.22		Pass					
							Inner 1RBRight	22.91		Pass					
						64AQM	Inner Full	22.28		Pass					
							Inner 1RBLeft	22.18		Pass					
							Inner 1RBRight	22.85		Pass					
			256AQM	Inner Full		21.12		Pass							
				Inner 1RBLeft		21.30		Pass							
				Inner 1RBRight		22.01		Pass							

n78 (3700-3980)	100	30	650000	3750	DFT-s-OFDM	PI/2 BPSK	Inner Full	22.31		Pass	5.5	27.81	25.66	0.37	Pass
							Inner 1RBLeft	22.33		Pass		27.83	25.68	0.37	Pass
							Inner 1RBRight	23.00		Pass		28.50	26.35	0.43	Pass
						QPSK	Inner Full	22.30		Pass		27.80	25.65	0.37	Pass
							Inner 1RBLeft	22.29		Pass		27.79	25.64	0.37	Pass
							Inner 1RBRight	23.03		Pass		28.53	26.38	0.43	Pass
						16AQM	Inner Full	22.29		Pass		27.79	25.64	0.37	Pass
							Inner 1RBLeft	22.22		Pass		27.72	25.57	0.36	Pass
							Inner 1RBRight	22.93		Pass		28.43	26.28	0.42	Pass
						64AQM	Inner Full	22.27		Pass		27.77	25.62	0.36	Pass
							Inner 1RBLeft	22.17		Pass		27.67	25.52	0.36	Pass
							Inner 1RBRight	22.88		Pass		28.38	26.23	0.42	Pass
						256AQM	Inner Full	21.10		Pass		26.60	24.45	0.28	Pass
							Inner 1RBLeft	21.32		Pass		26.82	24.67	0.29	Pass
							Inner 1RBRight	22.00		Pass		27.50	25.35	0.34	Pass
					CP-OFDM	QPSK	Inner Full	22.40		Pass	27.90	25.75	0.38	Pass	
							Inner 1RBLeft	22.33		Pass	27.83	25.68	0.37	Pass	
							Inner 1RBRight	23.00		Pass	28.50	26.35	0.43	Pass	
						16AQM	Inner Full	22.35		Pass	27.85	25.70	0.37	Pass	
							Inner 1RBLeft	22.22		Pass	27.72	25.57	0.36	Pass	
							Inner 1RBRight	22.95		Pass	28.45	26.30	0.43	Pass	
						64AQM	Inner Full	22.33		Pass	27.83	25.68	0.37	Pass	
							Inner 1RBLeft	22.20		Pass	27.70	25.55	0.36	Pass	
							Inner 1RBRight	22.89		Pass	28.39	26.24	0.42	Pass	
						256AQM	Inner Full	19.49		Pass	24.99	22.84	0.19	Pass	
							Inner 1RBLeft	19.74		Pass	25.24	23.09	0.20	Pass	
							Inner 1RBRight	20.42		Pass	25.92	23.77	0.24	Pass	