

	IV	Pedestal Trim	Strobe Delay	3-Point Gain	10-Point Gain	NO	OCS	HV Stability
PRE_TC_IV_SCAN	4-3							
01_PRE_TC_TEST		4-5	4-6	4-7	4-10	4-20		
C_OPEN_CHANNEL_SEARCH							4-22	
TC_COLD_IV_SCAN_0	4-24							
TC_COLD_TEST_0		4-26	4-27	4-28	4-31	4-41		
SHUNTED_COLD_TEST_0		4-42	4-43	4-44	4-47	4-57		
TC_WARM_HV_ON_1								
TC_WARM_TEST_1		4-59	4-60	4-61	4-64	4-74		
TC_COLD_HV_ON_1	4-75							
TC_COLD_TEST_1		4-76	4-77	4-78	4-81	4-91		
TC_WARM_HV_ON_2								
TC_WARM_TEST_2		4-93	4-94	4-95	4-98	4-108		
TC_COLD_HV_ON_2								
TC_COLD_TEST_2		4-110	4-111	4-112	4-115	4-125		
TC_WARM_HV_ON_3								
TC_WARM_TEST_3		4-127	4-128	4-129	4-132	4-142		
TC_COLD_HV_ON_3								
TC_COLD_TEST_3		4-144	4-145	4-146	4-149	4-159		
TC_WARM_HV_ON_4								
TC_WARM_TEST_4		4-161	4-162	4-163	4-166	4-176		
TC_COLD_HV_ON_4								
TC_COLD_TEST_4		4-178	4-179	4-180	4-183	4-193		
TC_WARM_HV_ON_5								
TC_WARM_TEST_5		4-195	4-196	4-197	4-200	4-210		
TC_COLD_HV_ON_5	4-211							
TC_COLD_TEST_5		4-212	4-213	4-214	4-217	4-227		
TC_WARM_HV_ON_6								
TC_WARM_TEST_6		4-229	4-230	4-231	4-234	4-244		
TC_COLD_HV_ON_6	4-245							
TC_COLD_TEST_6		4-246	4-247	4-248	4-251	4-261		
TC_WARM_HV_ON_7								
TC_WARM_TEST_7		4-263	4-264	4-265	4-268	4-278		
TC_COLD_HV_ON_7								
TC_COLD_TEST_7		4-280	4-281	4-282	4-285	4-295		
TC_WARM_HV_ON_8	4-296							
TC_WARM_TEST_8		4-297	4-298	4-299	4-302	4-312		
TC_COLD_HV_ON_8								
TC_COLD_TEST_8		4-314	4-315	4-316	4-319	4-329		
TC_WARM_HV_ON_9								
TC_WARM_TEST_9		4-331	4-332	4-333	4-336	4-346		
TC_COLD_HV_ON_9	4-347							
TC_COLD_TEST_9		4-348	4-349	4-350	4-353	4-363		
TC_WARM_HV_ON_10								
TC_WARM_TEST_10		4-365	4-366	4-367	4-370	4-380		
1_TC_IV_SCAN_10	4-381							
SHUNTED_COLD_TEST_10		4-383	4-384	4-385	4-388	4-398		
TC_COLD_TEST_10		4-399	4-400	4-401	4-404	4-414		
1_POST_TC_HV_ON								
1_POST_TC_TEST		4-416	4-417	4-418	4-421			
1_TC_HV_STABILISATION								
C_OPEN_CHANNEL_SEARCH							4-433	
POST_TC_IV_SCAN	4-434							