

	IV	Pedestal Trim	Strobe Delay	3-Point Gain	10-Point Gain	NO	OCS	HV Stability
3 PRE TC IV SCAN	2-3							
3 PRE TC TEST		2-5	2-6	2-7	2-10	2-20		
C OPEN CHANNEL SEARCH							2-22	
TC COLD IV SCAN 0	2-24							
TC COLD TEST 0		2-26	2-27	2-28	2-31	2-41		
SHUNTED_COLD_TEST_0		2-42	2-43	2-44	2-47	2-57		
TC WARM HV ON 1	2-58							
TC WARM TEST 1		2-59	2-60	2-61	2-64	2-74		
TC_COLD_HV_ON_1	2-75							
TC_COLD_TEST_1		2-76	2-77	2-78	2-81	2-91		
TC WARM HV ON 2								
TC WARM TEST 2		2-93	2-94	2-95	2-98	2-108		
TC_COLD_HV_ON_2	2-109							
TC_COLD_TEST_2		2-110	2-111	2-112	2-115	2-125		
TC WARM HV ON 3	2-126							
TC WARM TEST 3		2-127	2-128	2-129	2-132	2-142		
TC_COLD_HV_ON_3	2-143							
TC_COLD_TEST_3		2-144	2-145	2-146	2-149	2-159		
TC WARM HV ON 4								
TC WARM TEST 4		2-161	2-162	2-163	2-166	2-176		
TC_COLD_HV_ON_4								
TC_COLD_TEST_4		2-178	2-179	2-180	2-183	2-193		
TC WARM HV ON 5								
TC WARM TEST 5		2-195	2-196	2-197	2-200	2-210		
TC_COLD_HV_ON_5	2-211							
TC_COLD_TEST_5		2-212	2-213	2-214	2-217	2-227		
TC WARM HV ON 6								
TC WARM TEST 6		2-229	2-230	2-231	2-234	2-244		
TC_COLD_HV_ON_6								
TC_COLD_TEST_6		2-246	2-247	2-248	2-251	2-261		
TC WARM HV ON 7								
TC WARM TEST 7		2-263	2-264	2-265	2-268	2-278		
TC_COLD_HV_ON_7	2-279							
TC_COLD_TEST_7		2-280	2-281	2-282	2-285	2-295		
TC WARM HV ON 8	2-296							
TC WARM TEST 8		2-297	2-298	2-299	2-302	2-312		
TC_COLD_HV_ON_8								
TC_COLD_TEST_8		2-314	2-315	2-316	2-319	2-329		
TC WARM HV ON 9								
TC WARM TEST 9		2-331	2-332	2-333	2-336	2-346		
TC_COLD_HV_ON_9	2-347							
TC_COLD_TEST_9		2-348	2-349	2-350	2-353	2-363		
TC WARM HV ON 10	2-364							
TC WARM TEST 10		2-365	2-366	2-367	2-370	2-380		
3 TC IV SCAN 10	2-381							
SHUNTED_COLD_TEST_10		2-383	2-384	2-385	2-388	2-398		
TC_COLD_TEST_10		2-399	2-400	2-401	2-404	2-414		
3 POST TC HV ON	2-415							
3 POST TC TEST		2-416	2-417	2-418	2-421			
TC HV STABILISATION								
C OPEN CHANNEL SEARCH							2-433	
POST TC IV_SCAN	2-434							