Requirement Identifiers	Reqs Tested	UR_start_screen	UR_save_load_quit	UR_select_level	UR_pause		UR_instruct_engines	UR_seeHUD	UR_enemy	UR_end_game_screen	UR_station_refill	UR_refill_warning	UR_strategy	UR_attack_notification	UR_interest	UR_fresh_health	UR_ease	UR_music	UR_collions	FR_display_timer	FR_auto_save	FR_pause_inlevel	FR_save_quit	FR_auto_repair	FR_unique_engines	FR_unique_enemy	FR_level_gimmicks		FR_alien_move	FR_move_towards_station	FR_fortress_recover	FR_enemies_die	FR_engine_destroyed	FR_no_refill	FR_6_levels	FR_end_game	FR_new_level	FR_open_minigame	FR_minigame_play	FR_minigame_complete	FR_minigame_outcome	FR_play_music		FR_game_states	FR_security	FR_precision
Test Cases Test Implicitly	126 9	7	3	7	0	8	23	1 X	10	2	3	5	1 X	6	1 X	10	1 X	9	3	1	3	1	3	10	1 X	1 X	1 X	8	6		2	4	3	1	1 X	6	4	1	4	2	1	9	3	1 X	2	6
1.1	1						X										F					H																								x
1.2 1.3 2.1	1 2															Х								Х																						X
2.1 2.2.1 2.2.2	2																															X X	X X													=
2.3 2.4.1 2.4.2 2.4.3 2.4.4 2.5.1 2.5.2 3.1.1	2															X								X																						
2.4.2 2.4.3	2										Х					X								x							Х															=
2.4.4 2.5.1	2						X				х																	х			Х															=
2.5.2 3.1.1	2						X							X														X																		
3.1.2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2						Х							Х														X X X X X X																		x
331	2						X X X		Н																			X																		\exists
3.3.2 3.4 4.1 4.2 5.1	2			X X			Х									X								X				Х																		
4.2 5.1	3			Х			X X									Х								Х																						=
5.2 6.1 6.2.1 6.2.2	1											х																																		
6.2.1 6.2.2	2 2 2 1						X X X X X X X X X X X X					X X X																																		
6.2.3	2						X					Х																																		=
6.2.5 6.2.6	1						X												X																								Х			
6.2.6 6.2.7 6.3.1	3 3						X												Х																								X			
632	1						X																										х													=
6.4.1 6.5.1 6.5.2 6.5.3	2 1 1 1						X																																							
6.5.3 7.1	1						X		X																																					=
7.1 7.2.1 7.2.2 7.2.3 7.2.4	3								X X X X X X X					X X X																		¥														X X X
7.2.3	4								X					X															Y			X X														X
7.2.5	2								X																				X																	
7.2.7	2								X																				X X X X X	_																
72.7 72.8 72.9 8.1.1 8.12	3					Y			X																				x	X X									¥							
8.1.2 8.1.3	2					X X X X X																																	X X X							=
8.1.4 8.1.5	2					X																																		X X						=
8.1.6 9.1.1	2	x				X												X																					х	^		x				=
9.1.2 9.1.3	3	X																X																								X				
9.1.4	3	X																X																								X				_
8.1.6 9.1.1 9.1.2 9.1.3 9.1.4 9.1.5 9.2.1 9.2.2	1 1 3 4 4 4 4 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2	x		X												X		X X X X X X						X												Y	X					X X X X X X X X				
9.2.3	11	v	X X X	X X X												X X X		X			X X		X X X	X X X												X X	X X X					X			X X	=
9.2.3 9.2.4 9.2.5 10.1 10.2.1	3	^	Y	X												X		X			X	Х	X	X													^								^	
10.1	1			^																		X														X										=
10.2.2	1 2 2 1									X X																										X X X										
10.2.4 10.3.1	1											Х																						v		Х										
10.3.2 10.4.1 10.4.2	2 1 2										Х			Х																				Х												
10.4.3	1																		Х	Х																							х			\exists
10.5.1 10.5.2	2					X																																Х			х					_