Pt. 60, App. B

Table B3E - Functions And Subjective Tests		
	Level 7 FTD	
QPS REQUIREMENTS		
Entry Number	Airport Modeling Requirements	
2.a.12.a.2	Representative airport buildings, structures and lighting.	
2.a.12.a.3	Reserved	
2.a.12.b	Reserved	
2.a.12.c	Representative moving and static airport clutter (e.g. other airplanes, power carts, tugs,	
	fuel trucks, additional gates).	
2.a.12.d	Reserved	
2.a.13	Terrain and obstacles.	
2.a.13.a	Reserved	
2.a.13.b	Representative depiction of terrain and obstacles within 46 km (25 NM) of the reference airport.	
2.a.14	Significant, identifiable natural and cultural features.	
2.a.14.a	Reserved	
2.a.14.b	Representative depiction of significant and identifiable natural and cultural features within	
	46 km (25 NM) of the reference airport.	
	Note.— This refers to natural and cultural features that are typically used for pilot orientation	
	in flight. Outlying airports not intended for landing need only provide a reasonable facsimile of	
2.a.14.c	runway orientation. Representative moving airborne traffic (including the capability to present air hazards –	
2.a.14.c	e.g. airborne traffic on a possible collision course).	
2.b	Visual scene management.	
2.b.1	Reserved	
2.b.2	Airport runway, approach and taxiway lighting and cultural lighting intensity for any approach should be set at an intensity representative of that used in training for the visibility set; all visual scene light points must fade into view appropriately.	
2.b.3	Reserved	
2.c	Visual feature recognition.	
	Note.— The following are the minimum distances at which runway features should be	
	visible. Distances are measured from runway threshold to an airplane aligned with the	
	visible. Distances are measured from runway threshold to an airplane aligned with the runway on an extended 3-degree glide slope in suitable simulated meteorological	
	runway on an extended 3-degree glide slope in suitable simulated meteorological conditions. For circling approaches, all tests below apply both to the runway used for the	
	runway on an extended 3-degree glide slope in suitable simulated meteorological conditions. For circling approaches, all tests below apply both to the runway used for the initial approach and to the runway of intended landing.	
2.c.1	runway on an extended 3-degree glide slope in suitable simulated meteorological conditions. For circling approaches, all tests below apply both to the runway used for the initial approach and to the runway of intended landing. Runway definition, strobe lights, approach lights, and runway edge white lights from	
	runway on an extended 3-degree glide slope in suitable simulated meteorological conditions. For circling approaches, all tests below apply both to the runway used for the initial approach and to the runway of intended landing. Runway definition, strobe lights, approach lights, and runway edge white lights from 8 km (5 sm) of the runway threshold.	
2.c.2	runway on an extended 3-degree glide slope in suitable simulated meteorological conditions. For circling approaches, all tests below apply both to the runway used for the initial approach and to the runway of intended landing. Runway definition, strobe lights, approach lights, and runway edge white lights from 8 km (5 sm) of the runway threshold. Visual approach aids lights.	
2.c.2 2.c.2.a	runway on an extended 3-degree glide slope in suitable simulated meteorological conditions. For circling approaches, all tests below apply both to the runway used for the initial approach and to the runway of intended landing. Runway definition, strobe lights, approach lights, and runway edge white lights from 8 km (5 sm) of the runway threshold. Visual approach aids lights. Reserved	
2.c.2 2.c.2.a 2.c.2.b	runway on an extended 3-degree glide slope in suitable simulated meteorological conditions. For circling approaches, all tests below apply both to the runway used for the initial approach and to the runway of intended landing. Runway definition, strobe lights, approach lights, and runway edge white lights from 8 km (5 sm) of the runway threshold. Visual approach aids lights. Reserved Visual approach aids lights from 4.8 km (3 sm) of the runway threshold.	
2.c.2 2.c.2.a 2.c.2.b 2.c.3	runway on an extended 3-degree glide slope in suitable simulated meteorological conditions. For circling approaches, all tests below apply both to the runway used for the initial approach and to the runway of intended landing. Runway definition, strobe lights, approach lights, and runway edge white lights from 8 km (5 sm) of the runway threshold. Visual approach aids lights. Reserved Visual approach aids lights from 4.8 km (3 sm) of the runway threshold. Runway center line lights and taxiway definition from 4.8 km (3 sm).	
2.c.2 2.c.2.a 2.c.2.b 2.c.3 2.c.4	runway on an extended 3-degree glide slope in suitable simulated meteorological conditions. For circling approaches, all tests below apply both to the runway used for the initial approach and to the runway of intended landing. Runway definition, strobe lights, approach lights, and runway edge white lights from 8 km (5 sm) of the runway threshold. Visual approach aids lights. Reserved Visual approach aids lights from 4.8 km (3 sm) of the runway threshold. Runway center line lights and taxiway definition from 4.8 km (3 sm). Threshold lights and touchdown zone lights from 3.2 km (2 sm).	
2.c.2 2.c.2.a 2.c.2.b 2.c.3 2.c.4 2.c.5	runway on an extended 3-degree glide slope in suitable simulated meteorological conditions. For circling approaches, all tests below apply both to the runway used for the initial approach and to the runway of intended landing. Runway definition, strobe lights, approach lights, and runway edge white lights from 8 km (5 sm) of the runway threshold. Visual approach aids lights. Reserved Visual approach aids lights from 4.8 km (3 sm) of the runway threshold. Runway center line lights and taxiway definition from 4.8 km (3 sm). Threshold lights and touchdown zone lights from 3.2 km (2 sm). Reserved	
2.c.2 2.c.2.a 2.c.2.b 2.c.3 2.c.4	runway on an extended 3-degree glide slope in suitable simulated meteorological conditions. For circling approaches, all tests below apply both to the runway used for the initial approach and to the runway of intended landing. Runway definition, strobe lights, approach lights, and runway edge white lights from 8 km (5 sm) of the runway threshold. Visual approach aids lights. Reserved Visual approach aids lights from 4.8 km (3 sm) of the runway threshold. Runway center line lights and taxiway definition from 4.8 km (3 sm). Threshold lights and touchdown zone lights from 3.2 km (2 sm). Reserved For circling approaches, the runway of intended landing and associated lighting must fade	
2.c.2 2.c.2.a 2.c.2.b 2.c.3 2.c.4 2.c.5	runway on an extended 3-degree glide slope in suitable simulated meteorological conditions. For circling approaches, all tests below apply both to the runway used for the initial approach and to the runway of intended landing. Runway definition, strobe lights, approach lights, and runway edge white lights from 8 km (5 sm) of the runway threshold. Visual approach aids lights. Reserved Visual approach aids lights from 4.8 km (3 sm) of the runway threshold. Runway center line lights and taxiway definition from 4.8 km (3 sm). Threshold lights and touchdown zone lights from 3.2 km (2 sm). Reserved	