
List of Tables

Table 2-1.	Controlled Airspace Navigation Accuracy Requirements.....	2-8
Table 2-2.	Current Maritime User Requirements for Purposes of System Planning and Development - Inland Waterway Phase.....	2-16
Table 2-3.	Current Maritime User Requirements/Benefits for Purposes of System Planning and Development - Harbor Entrance and Approach Phase.....	2-16
Table 2-4.	Current Maritime User Requirements/Benefits for Purposes of System Planning and Development - Coastal Phase	2-17
Table 2-5.	Current Maritime User Requirements/Benefits for Purposes of System Planning and Development - Ocean Phase	2-17
Table 2-6.	ITS User Services Requiring Use of Radionavigation.....	2-25
Table 2-7.	Land Transportation Positioning/Navigation System Accuracy Needs/Requirements.....	2-28
Table 2-8.	Requirements for Surveying, Timing and Other Applications.....	2-32
Table 4-1.	Current Positive Train Control Projects Using GPS.....	4-8
Table C-1.	GPS/SPS Characteristics (Signal-in-Space).....	C-5

Table C-2.	Maritime DGPS Service Characteristics (Signal-in Space)....	C-10
Table C-3.	Loran-C System Characteristics (Signal-in-Space).....	C-21
Table C-4.	VOR and VOR/DME System Characteristics (Signal-in-Space)	C-25
Table C-5.	TACAN System Characteristics (Signal-in-Space)	C-29
Table C-6.	ILS Characteristics (Signal-in-Space).....	C-31
Table C-7.	Aircraft Marker Beacons.....	C-32
Table C-8.	MLS Characteristics (Signal-in-Space).....	C-34
Table C-9.	Radiobeacon System Characteristics (Signal-in-Space).....	C-36
Table C-10.	NIS Services.....	C-41