

List of Tables

Table 1-1	-61 and -62 Receiver Interface Protocols	1-3
Table 1-2	-63 Receiver Interface Protocols.	1-3
Table 1-3	SVEEeight Plus GPS Receiver	1-4
Table 1-4	SVEEeight Plus GPS Receiver Optional Antennas.	1-4
Table 1-5	SVEEeight Plus GPS Receiver Accessories	1-4
Table 1-6	Serial Port Pinouts	1-6
Table 2-1	Power Requirements	2-2
Table 3-1	Default Serial Port Characteristics for the -61 Receiver.	3-2
Table 3-2	Default Serial Port Characteristics for the -62 Receiver.	3-2
Table 3-3	Default Serial Port Characteristics for the -63 Receiver.	3-3
Table 3-4	-61 Receiver Protocol Summary.	3-4
Table 3-5	-62 Receiver Protocol Summary.	3-4
Table 3-6	-63 Receiver Protocol Summary.	3-4
Table 3-7	TSIPCHAT Commands	3-10
Table 4-1	Default Satellite Mask Settings	4-4
Table 4-2	SVEEeight Plus GPS Operating Limits	4-11
Table A-1	Automatic Output Packets	A-2
Table A-2	Automatic Position and Velocity Reports Control Setting Bits	A-3
Table A-3	Receiver Initialization Commands	A-3
Table A-4	Packet Power-up Output Messages.	A-4
Table A-5	Differential GPS Packet TSIP Control Commands (DGPS)	A-4
Table A-6	Timing Packet TSIP Control Commands	A-4
Table A-7	Satellite Data Packet Data I/O Descriptions	A-5
Table A-8	Background Packet Output Messages.	A-5
Table A-9	Backward Compatibility of Packets	A-6
Table A-10	Recommended TSIP Packet Data	A-6
Table A-11	User-Selected Command Packet Options	A-8
Table A-12	User-Selected Report Packet Options.	A-11
Table A-13	Setup Parameters in Packet 0xBB	A-13
Table A-14	Command Packet 0x1E Format	A-18
Table A-15	Command Packet 0x22 Position Fix Mode Select	A-19
Table A-16	Command Packet 0x23 Data Format	A-19

List of Tables

Table A-17	Packet 0x2A Set Reference Altitude Description	A-21
Table A-18	Packet 0x2A Clear Reference Altitude Only Description	A-21
Table A-19	Command Packet 0x2B Data Format	A-21
Table A-20	Command Packet 0x2C Data Format	A-22
Table A-21	Command Packet 0x2E Data Formats	A-23
Table A-22	Command Packet 0x31 Data Format	A-23
Table A-23	Command Packet 0x32 Data Format	A-24
Table A-24	Command Packets 0x35 and 0x55 Data Descriptions	A-25
Table A-25	Command Packet 0x38 Data Formats	A-27
Table A-26	Command Packet 0x39 Data Formats	A-28
Table A-27	Command Packet 0x3A Data Format	A-28
Table A-28	Command Packet 0x3B Data Format	A-29
Table A-29	Command Packet 0x3C Data Format	A-29
Table A-30	Command/Report Packet 0x3D Data Format	A-31
Table A-31	Report Packet 0x40 Data Format	A-32
Table A-32	Report Packet 0x41 Data Formats	A-33
Table A-33	Packets 0x41 and 0x46 Status Code Relationships	A-33
Table A-34	Report Packet 0x42 Data Formats	A-34
Table A-35	Report Packet 0x43 Data Formats	A-34
Table A-36	Report Packet 0x45 Data Formats	A-35
Table A-37	Report Packet 0x46 Data Formats	A-36
Table A-38	Report Packet 0x47 Data Formats	A-37
Table A-39	Report Packet 0x49 Almanac Health Page Data Formats	A-38
Table A-40	Report Packet 0x4A Data Formats	A-38
Table A-41	Reference Altitude	A-39
Table A-42	Report Packet 0x4B Data Formats	A-40
Table A-43	Report Packet 0x4B Bit Positions and Descriptions	A-40
Table A-44	Report Packet 0x4C - Report Operating Parameters	A-41
Table A-45	Report Packet 0x4E Data Formats	A-42
Table A-46	Report Packet 0x4F Data Formats	A-42
Table A-47	Command Packets 0x55 and 0x35 Data Descriptions	A-43
Table A-48	Report Packet 0x56 Data Formats	A-44
Table A-49	Report Packet 0x57 Data Formats	A-44
Table A-50	Report Packet 0x58 Data Formats	A-45
Table A-51	Report Packet 0x58 Almanac Data	A-46
Table A-52	Report Packet 0x58 Almanac Health Data	A-46
Table A-53	Report Packet 0x58 Ionosphere Data	A-47
Table A-54	Report Packet 0x58 UTC Data	A-47

Table A-55	Ephemeris	A-48
Table A-56	Report Packet 0x59 Data Formats	A-49
Table A-57	Report Packet 0x5A Data Formats	A-50
Table A-58	Report Packet 0x5B Data Formats	A-51
Table A-59	Report Packet 0x5C Data Formats	A-52
Table A-60	Report Packet 0x60 Data Formats	A-53
Table A-61	Report Packet 0x60 Data Formats for Health and Power	A-53
Table A-62	Command Packet 0x61 Data Formats	A-54
Table A-63	Report Packet 0x6D Data Formats	A-55
Table A-64	Set Synchronized Measurement Parameters	A-56
Table A-65	Request Synchronized Measurement Parameters	A-56
Table A-66	Set Synchronized Measurement Parameters	A-57
Table A-67	Synchronized Measurements Report	A-58
Table A-68	FLAGS1 Bit Assignments	A-59
Table A-69	Command Packet 70 Data Formats	A-60
Table A-70	Command Packet 0x71 Data Formats	A-61
Table A-71	Report Packet 0x72 - Position Filter Parameters	A-62
Table A-72	Command Packet 0x73 Report	A-62
Table A-73	Report 0x74 Field Descriptions	A-63
Table A-74	Command Packet 0x77 Report	A-63
Table A-75	Command Packet 0x7A and Report Packet 0x7B Data Formats	A-64
Table A-76	Report Packet 0x83 Data Formats	A-65
Table A-77	Report Packet 0x84 Data Formats	A-66
Table A-78	Report Packet 0x85 Data Formats	A-66
Table A-79	Command Packet 0xBB Query Mode Data Format	A-67
Table A-80	Command and Report Packet 0xBB Field Descriptions.	A-67
Table A-81	Command Packet 0xBC Port Characteristics	A-68
Table A-82	Command Packet 0x8E-03 Data Formats	A-71
Table A-83	Command Packet 0x8E-15 Field Descriptions	A-72
Table A-84	Command Packet 0x8E-15 Datum Index Field Descriptions.	A-72
Table A-85	Report Packet 0x8F-15 Data Formats.	A-73
Table A-86	Report Packet 0x8F-17 Data Formats.	A-74
Table A-87	Report Packet 0x8F-18 Field Descriptions.	A-75
Table A-88	Command Packet 0x8E-19 Field Description	A-76
Table A-89	Command Packet 0x8F-19 Field Descriptions	A-76
Table A-90	Command Packet 0x8E-20 Field Descriptions	A-77
Table A-91	Report Packet 0x8F-20 Data Formats.	A-78
Table A-92	Command Packet 0x8E-23 Field Descriptions	A-80
Table A-93	Command Packet 0x8E-23 Field Descriptions	A-80

List of Tables

Table A-94	Report Packet 0x8F-23 Field Descriptions	A-81
Table A-95	Command Packet 0x8E-26 Definitions	A-82
Table A-96	Report Packet 0x8F-26 Field Descriptions	A-82
Table A-97	TAIP Configuration Request	A-83
Table A-98	TAIP Configuration Command Report Data Formats	A-83
Table A-99	International Datums	A-84
Table A-100	Africa	A-85
Table A-101	Asia	A-86
Table A-102	Australia	A-86
Table A-103	Europe	A-87
Table A-104	North America	A-88
Table A-105	South America	A-89
Table A-106	Atlantic Ocean	A-90
Table A-107	Indian Ocean	A-90
Table A-108	Pacific Ocean	A-91
Table A-109	Non-Satellite Derived Datums	A-92
Table C-1	Message Formats	C-3
Table C-2	Message Format Qualifiers	C-3
Table C-3	Sample PV Message Fields	C-5
Table C-4	Time and Distance Reporting Message Format Qualifiers	C-6
Table C-5	Message Data String Descriptions	C-9
Table C-6	Altitude/Up Velocity Data String Descriptions	C-10
Table C-7	Auxiliary Port Characteristics Data String Descriptions	C-11
Table C-8	Compact Position Solution Data String Descriptions	C-12
Table C-9	DC Delta Differential Corrections Data String Descriptions	C-13
Table C-10	DD Delta Differential Corrections Data String Descriptions	C-14
Table C-11	Identification Number Data String Descriptions	C-15
Table C-12	Initial Position Data String Descriptions	C-16
Table C-13	Long Navigation Message Data String Descriptions	C-17
Table C-14	PR Data String Descriptions	C-18
Table C-15	Port Characteristic Data String Descriptions	C-19
Table C-16	Position/Velocity Solution Data String Descriptions	C-20
Table C-17	Reporting Mode Data String Descriptions	C-21
Table C-18	Reset Mode Data String Descriptions	C-22
Table C-19	Data String Hex Characters	C-23
Table C-20	Tracking Status Code	C-23
Table C-21	Error Codes: Nibble 1	C-23
Table C-22	Error codes: Nibble 2	C-24

Table C-23	Error Codes: Nibble 4.	C-24
Table C-24	TM Time/Data Data String Descriptions	C-25
Table C-25	Version Number Data String Descriptions	C-26
Table E-1	NMEA 0183 Characteristics	E-1
Table E-2	SVEEeight Plus GPS NMEA Messages	E-3
Table E-3	GGA - GPS Fix Data Message Parameters	E-4
Table E-4	GLL - Geographic Position - Latitude / Longitude Message Parameters	E-4
Table E-5	GSA - GPS DOP and Active Satellites Message Parameters.	E-5
Table E-6	GSV - GPS Satellites in View Message Parameters	E-6
Table E-7	RMC - Recommended Minimum Specific GPS / Transit Data Message Parameters	E-7
Table E-8	VTG - Track Made Good and Ground Speed Message Parameters	E-7
Table E-9	ZDA - Time & Date Message Parameters	E-8
Table F-1.	Environmental Specifications	F-1
Table F-2.	Physical Specifications	F-2
Table F-3.	Electrical Specifications	F-2
Table F-4.	GPS Receiver	F-2
Table F-5.	GPS Receiver Accuracy	F-2
Table F-6.	Input/Output	F-3
Table F-7.	Pulse Per Second.	F-3

