

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES0CD	80m	SSB	1604	ES5TF/C	59	59	0003	0001	TA	SR	3	3	ES0CD ES5TF/C 0003 0001 SSB	TA		
ES0CD	80m	SSB	1606	ES5RV/C	59	59	0007	0002	TA	SR	3	0	ES0CD ES5RV/C 0007 0002 SSB		/ ES5RW/C ES0CD 0002 0007 SSB	
ES0CD	80m	SSB	1607	ES3CC/A	59	59	0006	0003	LN	SR	2	2	ES0CD ES3CC/A 0006 0003 SSB	LN		
ES0CD	80m	SSB	1610	ES3BQ/A	59	59	0014	0004	RP	SR	2	2	ES0CD ES3BQ/A 0014 0004 SSB	RP		
ES0CD	80m	SSB	1611	ES3BM/A	59	59	0010	0005	RP	SR	2	2	ES0CD ES3BM/A 0010 0005 SSB	RP		
ES0CD	80m	SSB	1612	ES7GM/A	59	59	0019	0006	VP	SR	2	2	ES0CD ES7GM/A 0019 0006 SSB	VP		
ES0CD	80m	SSB	1619	ES5VP/B	59	59	0018	0007	JG	SR	2	0	ES0CD ES5VP/B 0018 0007 SSB		/ ES5WP/B ES0CD 0007 0018 SSB	
ES0CD	80m	SSB	1621	ES7AM/A	59	59	0022	0008	VP	SR	2	2	ES0CD ES7AM/A 0022 0008 SSB	VP		
ES0CD	80m	SSB	1624	ES1XQ/A	59	59	0022	0009	HR	SR	2	2	ES0CD ES1XQ/A 0022 0009 SSB	HR		
ES0CD	80m	SSB	1625	ES6RMR/A	59	59	0025	0010	VP	SR	2	2	ES0CD ES6RMR/A 0025 0010 SSB	VP		
ES0CD	80m	SSB	1634	ES7NY/A	59	59	0028	0011	VP	SR	2	2	ES0CD ES7NY/A 0028 0011 SSB	VP		
ES0CD	80m	SSB	1635	ES5RV/C	59	59	0038	0012	TA	SR	3	0	ES0CD ES5RV/C 0038 0012 SSB		/ ES5RW/C ES0CD 0012 0038 SSB	
ES0CD	80m	SSB	1639	ES1TP/C	59	59	0032	0013	HR	SR	3	3	ES0CD ES1TP/C 0032 0013 SSB	HR		
ES0CD	80m	SSB	1645	ES2ADF/C	59	59	0035	0014	HR	SR	3	3	ES0CD ES2ADF/C 0035 0014 SSB	HR		
ES0CD	80m	SSB	1646	ES1MM/C	59	59	0029	0015	HR	SR	3	3	ES0CD ES1MM/C 0029 0015 SSB	HR		
ES0CD	80m	SSB	1654	ES4RAO/C	59	59	0013	0016	LV	SR	3	3	ES0CD ES4RAO/C 0013 0016 SSB	LV		
ES0CD	80m	SSB	1706	ES5G/B	59	59	0067	0017	JG	SR	2	2	ES0CD ES5G/B 0067 0017 SSB	JG		
ES0CD	80m	SSB	1717	ES1OV/C	59	59	0043	0018	LN	SR	3	3	ES0CD ES1OV/C 0043 0018 SSB	LN		
ES0CD	80m	SSB	1720	ES8AJ/A	59	59	0041	0019	PU	SR	2	0	ES0CD ES8AJ/A 0041 0019 SSB		/ ES8AY/A ES0CD 0019 0041 SSB	
ES0CD	80m	SSB	1721	ES3QX/A	59	59	0052	0020	RP	SR	2	0	ES0CD ES3QX/A 0052 0020 SSB		/ ES3GX/A ES0CD 0020 0052 SSB	
ES0CD	80m	SSB	1724	ES7NY/A	59	59	0083	0021	VP	SR	2	2	ES0CD ES7NY/A 0083 0021 SSB	VP		
ES0NW	80m	CW	1621	ES4RX/A	599	599	0007	0001	IV	HM	2	2	ES0NW ES4RX/A 0007 0001 CW	IV		
ES0NW	80m	CW	1622	ES7NY/A	599	599	0021	0002	VP	HM	2	2	ES0NW ES7NY/A 0021 0002 CW	VP		
ES0NW	80m	CW	1625	ES3CC/A	599	599	0022	0003	LN	HM	2	2	ES0NW ES3CC/A 0022 0003 CW	LN		
ES0NW	80m	CW	1630	ES7GM/A	599	599	0038	0004	VP	HM	2	2	ES0NW ES7GM/A 0038 0004 CW	VP		
ES0NW	80m	CW	1632	ES6CO	599	599	0006	0005	PL	HM	0	0	ES0NW ES6CO 0006 0005 CW	PL		
ES0NW	80m	CW	1637	ES5G/B	599	599	0038	0006	JG	HM	2	2	ES0NW ES5G/B 0038 0006 CW	JG		
ES0NW	80m	CW	1637	ES3H	599	599	0007	0007	JR	HM	0	0	ES0NW ES3H 0007 0007 CW	JR		
ES0NW	80m	CW	1639	ES5QA	599	599	0005	0008	TA	HM	0	0	ES0NW ES5QA 0005 0008 CW		Antud tööligiga sellist kontrollnumbrit pole / ES5QA ES0NW 0008 0005 SSB	
ES0NW	80m	CW	1650	ES2NF	599	599	0037	0009	HR	HM	0	0	ES0NW ES2NF 0037 0009 CW		ES2NF ES4RX/A 0017 0037 CW Logis: HM/HR Korrespondendi logis: IV/HR	
ES0NW	80m	CW	1654	ES3CC/A	599	599	0043	0009	LN	HM	2	2	ES0NW ES3CC/A 0043 0009 CW	LN		
ES0NW	80m	CW	1700	ES7WH/C	599	599	0025	0010	VP	HM	3	3	ES0NW ES7WH/C 0025 0010 CW	VP		
ES0NW	80m	CW	1704	ES7GM/A	599	599	0082	0011	VP	HM	2	2	ES0NW ES7GM/A 0082 0011 CW	VP		
ES0NW	80m	CW	1710	ES4RX/A	599	599	0021	0012	IV	HM	2	2	ES0NW ES4RX/A 0021 0012 CW	IV		
ES0NW	80m	CW	1714	ES3DZ/A	599	599	0027	0013	JR	HM	2	0	ES0NW ES3DZ/A 0027 0013 CW		/ ES3HZ/A ES0NW 0013 0027 CW	
ES0NW	80m	CW	1714	ES5G/B	599	599	0080	0014	JG	HM	2	2	ES0NW ES5G/B 0080 0014 CW	JG		
ES0NW	80m	CW	1714	ES7NY/A	599	599	0079	0015	VP	HM	2	2	ES0NW ES7NY/A 0079 0015 CW	VP		
ES0RFV	80m	SSB	1606	ES7AM/A	59	59	0008	0001	VP	HM	2	0	ES0RFV ES7AM/A 0008 0001 SSB		ES7AM/A ES0RFV 0001 0008 SSB	
ES0RFV	80m	SSB	1609	ES3CC/A	59	59	0007	0002	LN	HM	2	0	ES0RFV ES3CC/A 0007 0002 SSB		ES3CC/A ES0RFV/B 0003 0007 SSB	
ES0RFV	80m	SSB	1613	ES7GM/A	59	59	0021	0003	VP	HM	2	2	ES0RFV ES7GM/A 0021 0003 SSB	VP		
ES0RFV	80m	SSB	1615	ES1XQ/A	59	59	0013	0004	HR	HM	2	2	ES0RFV ES1XQ/A 0013 0004 SSB	HR		
ES0RFV	80m	SSB	1617	ES3BQ/A	59	59	0026	0005	RP	HM	2	2	ES0RFV ES3BQ/A 0026 0005 SSB	RP		
ES0RFV	80m	SSB	1620	ES5WP/B	59	59	0019	0006	JG	HM	2	2	ES0RFV ES5WP/B 0019 0006 SSB	JG		
ES0RFV	80m	SSB	1621	ES1TP/C	59	59	0014	0007	HR	HM	3	3	ES0RFV ES1TP/C 0014 0007 SSB	HR		
ES0RFV	80m	SSB	1622	ES5TF/C	59	59	0015	0008	TA	HM	3	3	ES0RFV ES5TF/C 0015 0008 SSB	TA		
ES0RFV	80m	SSB	1628	ES8AY/A	59	59	0012	0009	PU	HM	2	0	ES0RFV ES8AY/A 0012 0009 SSB		ES8AY/A ES0RFV 0009 0012 SSB	
ES0RFV	80m	SSB	1633	ES2ADF/C	59	59	0024	0010	HR	HM	3	3	ES0RFV ES2ADF/C 0024 0010 SSB	HR		
ES0RFV	80m	SSB	1634	ES1MM/C	59	59	0024	0011	HR	HM	3	3	ES0RFV ES1MM/C 0024 0011 SSB	HR		
ES0RFV	80m	SSB	1639	ES5G/B	59	59	0040	0012	JG	HM	2	2	ES0RFV ES5G/B 0040 0012 SSB	JG		
ES0RFV	80m	SSB	1648	ES6RMR	59	59	0043	0013	VP	HM	0	0	ES0RFV ES6RMR 0043 0013 SSB		/ ES6RMR/A ES0RFV 0013 0043 SSB	
ES0RFV	80m	SSB	1653	ES7AGW/C	59	59	0030	0014	HR	HM	3	3	ES0RFV ES7AGW/C 0030 0014 SSB	HR		
ES0RFV	80m	SSB	1654	ES5RW/C	59	59	0058	0015	TA	HM	3	3	ES0RFV ES5RW/C 0058 0015 SSB	TA		
ES0RFV	80m	SSB	1657	ES3BM/A	59	59	0031	0016	RP	HM	2	2	ES0RFV ES3BM/A 0031 0016 SSB	RP		
ES0RFV	80m	SSB	1701	ES5AKC/C	59	59	0011	0017	TA	HM	3	3	ES0RFV ES5AKC/C 0011 0017 SSB	TA		
ES1ASG/C	80m	SSB	1601	ES2NF	59	59	0003	0001	HR	HR	1	1	ES1ASG/C ES2NF 0003 0001 SSB	HR		
ES1ASG/C	80m	SSB	1603	ES5RW/C	59	59	0004	0002	TA	HR	3	3	ES1ASG/C ES5RW/C 0004 0002 SSB	TA		
ES1ASG/C	80m	SSB	1611	ES7AM/A	59	59	0011	0003	VP	HR	2	2	ES1ASG/C ES7AM/A 0011 0003 SSB	VP		
ES1ASG/C	80m	SSB	1615	ES3BQ/A	59	59	0021	0004	RP	HR	2	2	ES1ASG/C ES3BQ/A 0021 0004 SSB	RP		

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES1ASG/C	80m	SSB	1620	ES7GMA	59	59	0028	0005	VP	HR	2	2		ES1ASG/C ES7GM/A 0028 0005 SSB	VP	
ES1ASG/C	80m	SSB	1622	ES3CC/A	59	59	0019	0006	LN	HR	2	0		ES1ASG/C ES3CC/A 0019 0006 SSB		ES3CC/A ES1ASG/A 0006 0019 SSB
ES1ASG/C	80m	SSB	1625	ES1TP/C	59	59	0020	0007	HR	HR	3	3	3	ES1ASG/C ES1TP/C 0020 0007 SSB	HR	
ES1ASG/C	80m	SSB	1627	ES1MM/C	59	59	0016	0008	HR	HR	3	3		ES1ASG/C ES1MM/C 0016 0008 SSB	HR	
ES1ASG/C	80m	SSB	1629	ES2ADF/C	59	59	0019	0009	HR	HR	3	3		ES1ASG/C ES2ADF/C 0019 0009 SSB	HR	
ES1ASG/C	80m	SSB	1630	ES3BM/A	59	59	0019	0010	RP	HR	2	2		ES1ASG/C ES3BM/A 0019 0010 SSB	RP	
ES1ASG/C	80m	SSB	1632	ES5RW/C	59	59	0032	0011	TA	HR	3	3		ES1ASG/C ES5RW/C 0032 0011 SSB	TA	
ES1ASG/C	80m	SSB	1635	ES7AGW/C	59	59	0016	0012	HR	HR	3	3		ES1ASG/C ES7AGW/C 0016 0012 SSB	HR	
ES1ASG/C	80m	SSB	1637	ES7NY/A	59	59	0031	0013	VP	HR	2	2		ES1ASG/C ES7NY/A 0031 0013 SSB	VP	
ES1ASG/C	80m	SSB	1640	ES3BQ/A	59	59	0045	0014	RP	HR	2	2		ES1ASG/C ES3BQ/A 0045 0014 SSB	RP	
ES1ASG/C	80m	SSB	1642	ES1TP/C	59	59	0037	0015	HR	HR	3	3	3	ES1ASG/C ES1TP/C 0037 0015 SSB	HR	
ES1ASG/C	80m	SSB	1645	ES7GMA	59	59	0062	0016	VP	HR	2	2		ES1ASG/C ES7GM/A 0062 0016 SSB	VP	
ES1ASG/C	80m	SSB	1646	ES8ZP/C	59	59	0021	0017	PU	HR	3	0		ES1ASG/C ES8ZP/C 0021 0017 SSB		ES8ZP/C ES1AZG 0017 0021 SSB
ES1ASG/C	80m	SSB	1648	ES1XQ/A	59	59	0047	0018	HR	HR	2	2		ES1ASG/C ES1XQ/A 0047 0018 SSB	HR	
ES1ASG/C	80m	SSB	1653	ES5TF/C	59	59	0043	0019	TA	HR	3	3		ES1ASG/C ES5TF/C 0043 0019 SSB	TA	
ES1ASG/C	80m	SSB	1658	ES2RDX/C	59	59	0035	0020	HR	HR	3	0		ES1ASG/C ES2RDX/C 0035 0020 SSB		ES2RDX/C ES1ASG/2 0020 0035 SSB
ES1ASG/C	80m	SSB	1700	ES5TF/C	59	59	0050	0021	TA	HR	3	3		ES1ASG/C ES5TF/C 0050 0021 SSB	TA	
ES1ASG/C	80m	SSB	1701	ES7NY/A	59	59	0057	0022	VP	HR	2	2		ES1ASG/C ES7NY/A 0057 0022 SSB	VP	
ES1ASG/C	80m	SSB	1708	ES7GMA	59	59	0089	0023	VP	HR	2	2		ES1ASG/C ES7GM/A 0089 0023 SSB	VP	
ES1ASG/C	80m	SSB	1710	ES5RW/C	59	59	0079	0024	TA	HR	3	3		ES1ASG/C ES5RW/C 0079 0024 SSB	TA	
ES1ASG/C	80m	SSB	1713	ES3BQ/A	59	59	0077	0025	RP	HR	2	2		ES1ASG/C ES3BQ/A 0077 0025 SSB	RP	
ES1ASG/C	80m	SSB	1717	ES1TP/C	59	59	0074	0026	HR	HR	3	3	3	ES1ASG/C ES1TP/C 0074 0026 SSB	HR	
ES1ASG/C	80m	SSB	1719	ES2RDX/C	59	59	0054	0027	HR	HR	3	3		ES1ASG/C ES2RDX/C 0054 0027 SSB	HR	
ES1ASG/C	80m	SSB	1722	ES1MM/C	59	59	0057	0028	HR	HR	3	3		ES1ASG/C ES1MM/C 0057 0028 SSB	HR	
ES1ASG/C	80m	SSB	1723	ES2ADF/C	59	59	0065	0029	HR	HR	3	3		ES1ASG/C ES2ADF/C 0065 0029 SSB	HR	
ES1ASG/C	80m	SSB	1727	ES5G/B	59	59	0090	0030	JG	HR	2	2		ES1ASG/C ES5G/B 0090 0030 SSB	JG	
ES1ASG/C	80m	SSB	1728	ES2NF	59	59	0061	0031	HR	HR	1	1		ES1ASG/C ES2NF 0061 0031 SSB	HR	
ES1ASG/C	80m	SSB	1729	ES5QA	59	59	0027	0032	TA	HR	1	1		ES1ASG/C ES5QA 0027 0032 SSB	TA	
ES1MM/C	80m	SSB	1604	ES3CC/A	59	59	0004	0001	LN	HR	2	2		ES1MM/C ES3CC/A 0004 0001 SSB	LN	
ES1MM/C	80m	SSB	1605	ES2RDX/C	59	59	0007	0002	HR	HR	3	3		ES1MM/C ES2RDX/C 0007 0002 SSB	HR	
ES1MM/C	80m	SSB	1608	ES7CE/A	59	59	0004	0003	VP	HR	2	2	2	ES1MM/C ES7CE/A 0004 0003 SSB	VP	
ES1MM/C	80m	SSB	1612	ES3HZ/A	59	59	0005	0004	JR	HR	2	0		ES1MM/C ES3HZ/A 0005 0004 SSB		ES3HZ/A ES2MM/C 0004 0005 SSB
ES1MM/C	80m	SSB	1612	ES6PA	59	59	0008	0005	VO	HR	1	1		ES1MM/C ES6PA 0008 0005 SSB	VO	
ES1MM/C	80m	SSB	1612	ES1ZM/B	59	59	0003	0006	HR	HR	2	2		ES1MM/C ES1ZM/B 0003 0006 SSB	HR	
ES1MM/C	80m	SSB	1613	ES3GX/A	59	59	0011	0007	RP	HR	2	2		ES1MM/C ES3GX/A 0011 0007 SSB	RP	
ES1MM/C	80m	SSB	1615	ES7AGW/C	59	59	0009	0008	HR	HR	3	3		ES1MM/C ES7AGW/C 0009 0008 SSB	HR	
ES1MM/C	80m	SSB	1616	ES6RW/C	59	59	0020	0009	TA	HR	3	0		ES1MM/C ES6RW/C 0020 0009 SSB		/ ES5RW/C ES1MM/C 0009 0020 SSB
ES1MM/C	80m	SSB	1619	ES5WP/B	59	59	0017	0010	JG	HR	2	2		ES1MM/C ES5WP/B 0017 0010 SSB	JG	
ES1MM/C	80m	SSB	1620	ES6RMR/A	59	59	0022	0011	VP	HR	2	2		ES1MM/C ES6RMR/A 0022 0011 SSB	VP	
ES1MM/C	80m	SSB	1620	ES3BQ/A	59	59	0030	0012	RP	HR	2	2		ES1MM/C ES3BQ/A 0030 0012 SSB	RP	
ES1MM/C	80m	SSB	1621	ES2ADF/C	59	59	0016	0013	HR	HR	3	3		ES1MM/C ES2ADF/C 0016 0013 SSB	HR	
ES1MM/C	80m	SSB	1624	ES1TP/C	59	59	0018	0014	HR	HR	3	3	3	ES1MM/C ES1TP/C 0018 0014 SSB	HR	
ES1MM/C	80m	SSB	1626	ES5TF/C	59	59	0018	0015	TA	HR	3	3		ES1MM/C ES5TF/C 0018 0015 SSB	TA	
ES1MM/C	80m	SSB	1627	ES1ASG/C	59	59	0008	0016	HR	HR	3	3		ES1MM/C ES1ASG/C 0008 0016 SSB	HR	
ES1MM/C	80m	SSB	1628	ES8ZP/C	59	59	0011	0017	PU	HR	3	3		ES1MM/C ES8ZP/C 0011 0017 SSB	PU	
ES1MM/C	80m	SSB	1629	ES1OV/C	59	59	0014	0018	LN	HR	3	3		ES1MM/C ES1OV/C 0014 0018 SSB	LN	
ES1MM/C	80m	SSB	1630	ES3BM/A	59	59	0020	0019	RP	HR	2	2		ES1MM/C ES3BM/A 0020 0019 SSB	RP	
ES1MM/C	80m	SSB	1632	ES7CE/A	59	59	0017	0020	VP	HR	2	2	2	ES1MM/C ES7CE/A 0017 0020 SSB	VP	
ES1MM/C	80m	SSB	1632	ES5QA	59	59	0002	0021	TA	HR	1	0		ES1MM/C ES5QA 0002 0021 SSB		ES5QA ES2MM/C 0021 0002 SSB
ES1MM/C	80m	SSB	1633	ES3GX/A	59	59	0020	0022	RP	HR	2	2		ES1MM/C ES3GX/A 0020 0022 SSB	RP	
ES1MM/C	80m	SSB	1633	ES2RDX/C	59	59	0022	0023	HR	HR	3	3		ES1MM/C ES2RDX/C 0022 0023 SSB	HR	
ES1MM/C	80m	SSB	1634	ES0RFV	59	59	0011	0024	HM	HR	1	1		ES1MM/C ES0RFV 0011 0024 SSB	HM	
ES1MM/C	80m	SSB	1636	ES2NF	59	59	0030	0025	HR	HR	1	1		ES1MM/C ES2NF 0030 0025 SSB	HR	
ES1MM/C	80m	SSB	1638	ES7AGW/C	59	59	0020	0026	HR	HR	3	3		ES1MM/C ES7AGW/C 0020 0026 SSB	HR	
ES1MM/C	80m	SSB	1642	ES6RMR/A	59	59	0040	0027	VP	HR	2	2		ES1MM/C ES6RMR/A 0040 0027 SSB	VP	
ES1MM/C	80m	SSB	1644	ES1TP/C	59	59	0041	0028	HR	HR	3	3	3	ES1MM/C ES1TP/C 0041 0028 SSB	HR	
ES1MM/C	80m	SSB	1646	ES0CD	59	59	0015	0029	SR	HR	1	1		ES1MM/C ES0CD 0015 0029 SSB	SR	
ES1MM/C	80m	SSB	1647	ES1OV/C	59	59	0024	0030	LN	HR	3	3		ES1MM/C ES1OV/C 0024 0030 SSB	LN	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Siicoor enne töötlust	Lõppsiicoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES1MM/C	80m	SSB	1649	ES7GMA	59	59	0072	0031	VP	HR	2	2		ES1MM/C ES7GMA/0072 0031 SSB	VP	
ES1MM/C	80m	SSB	1650	ES5WP/B	59	59	0034	0032	JG	HR	2	2		ES1MM/C ES5WP/B 0034 0032 SSB	JG	
ES1MM/C	80m	SSB	1652	ES4RAO/C	59	59	0011	0033	LV	HR	3	3		ES1MM/C ES4RAO/C 0011 0033 SSB	LV	
ES1MM/C	80m	SSB	1654	ES7AMA	59	59	0047	0034	VP	HR	2	2		ES1MM/C ES7AMA/A 0047 0034 SSB	VP	
ES1MM/C	80m	SSB	1654	ES1XQ/A	59	59	0052	0035	HR	HR	2	2		ES1MM/C ES1XQ/A 0052 0035 SSB	HR	
ES1MM/C	80m	SSB	1655	ES3BQ/A	59	59	0054	0036	RP	HR	2	2		ES1MM/C ES3BQ/A 0054 0036 SSB	RP	
ES1MM/C	80m	SSB	1657	ES5TF/C	59	59	0047	0037	TA	HR	3	3		ES1MM/C ES5TF/C 0047 0037 SSB	TA	
ES1MM/C	80m	SSB	1658	ES2IPA	59	59	0019	0038	HR	HR	1	1		ES1MM/C ES2IPA 0019 0038 SSB	HR	
ES1MM/C	80m	SSB	1701	ES3ATS/C	59	59	0008	0039	RP	HR	3	3	3	ES1MM/C ES3ATS/C 0008 0039 SSB	RP	
ES1MM/C	80m	SSB	1701	ES2RDX/C	59	59	0040	0040	HR	HR	3	3		ES1MM/C ES2RDX/C 0040 0040 SSB	HR	
ES1MM/C	80m	SSB	1702	ES5WP/B	59	59	0046	0041	JG	HR	2	2		ES1MM/C ES5WP/B 0046 0041 SSB	JG	
ES1MM/C	80m	SSB	1704	ES2ADF/C	59	59	0047	0042	HR	HR	3	3		ES1MM/C ES2ADF/C 0047 0042 SSB	HR	
ES1MM/C	80m	SSB	1704	ES3GX/A	59	59	0039	0043	RP	HR	2	2		ES1MM/C ES3GX/A 0039 0043 SSB	RP	
ES1MM/C	80m	SSB	1705	ES2NF	59	59	0048	0044	HR	HR	1	1		ES1MM/C ES2NF 0048 0044 SSB	HR	
ES1MM/C	80m	SSB	1705	ES2IPA	59	59	0024	0045	HR	HR	1	1		ES1MM/C ES2IPA 0024 0045 SSB	HR	
ES1MM/C	80m	SSB	1706	ES1ZM/B	59	59	0016	0046	HR	HR	2	2		ES1MM/C ES1ZM/B 0016 0046 SSB	HR	
ES1MM/C	80m	SSB	1706	ES4RAO/C	59	59	0022	0047	LV	HR	3	3		ES1MM/C ES4RAO/C 0022 0047 SSB	LV	
ES1MM/C	80m	SSB	1707	ES1TP/C	59	59	0058	0048	HR	HR	3	3	3	ES1MM/C ES1TP/C 0058 0048 SSB	HR	
ES1MM/C	80m	SSB	1708	ES7GMA	59	59	0088	0049	VP	HR	2	2		ES1MM/C ES7GMA/A 0088 0049 SSB	VP	
ES1MM/C	80m	SSB	1709	ES5RW/C	59	59	0078	0050	TA	HR	3	3		ES1MM/C ES5RW/C 0078 0050 SSB	TA	
ES1MM/C	80m	SSB	1712	ES7NY/A	59	59	0073	0051	VP	HR	2	2		ES1MM/C ES7NY/A 0073 0051 SSB	VP	
ES1MM/C	80m	SSB	1715	ES8AY	59	59	0036	0052	PU	HR	1	0		ES1MM/C ES8AY 0036 0052 SSB		/ ES8AY/A ES1MM/C 0052 0036 SSB
ES1MM/C	80m	SSB	1715	ES8ZP/C	59	59	0031	0053	PU	HR	3	3		ES1MM/C ES8ZP/C 0031 0053 SSB	PU	
ES1MM/C	80m	SSB	1716	ES6RMR/A	59	59	0071	0054	VP	HR	2	2		ES1MM/C ES6RMR/A 0071 0054 SSB	VP	
ES1MM/C	80m	SSB	1717	ES5TF/C	59	59	0067	0055	TA	HR	3	3		ES1MM/C ES5TF/C 0067 0055 SSB	TA	
ES1MM/C	80m	SSB	1718	ES7AM/A	59	59	0074	0056	VP	HR	2	2		ES1MM/C ES7AM/A 0074 0056 SSB	VP	
ES1MM/C	80m	SSB	1722	ES1ASG/C	59	59	0028	0057	HR	HR	3	3		ES1MM/C ES1ASG/C 0028 0057 SSB	HR	
ES1MM/C	80m	SSB	1723	ES6PA	59	59	0055	0058	VO	HR	1	1		ES1MM/C ES6PA 0055 0058 SSB	VO	
ES1MM/C	80m	SSB	1725	ES7AGW/C	59	59	0052	0059	HR	HR	3	3		ES1MM/C ES7AGW/C 0052 0059 SSB	HR	
ES1MM/C	80m	SSB	1727	ES1OV/C	59	59	0051	0060	LN	HR	3	3		ES1MM/C ES1OV/C 0051 0060 SSB	LN	
ES1OV/C	80m	SSB	1603	ES3CC/A	59	59	0003	0001	LN	LN	2	2		ES1OV/C ES3CC/A 0003 0001 SSB	LN	
ES1OV/C	80m	SSB	1606	ES5RW/C	59	59	0006	0002	TA	LN	3	3		ES1OV/C ES5RW/C 0006 0002 SSB	TA	
ES1OV/C	80m	SSB	1610	ES5G/B	59	59	0011	0003	JG	LN	2	2		ES1OV/C ES5G/B 0011 0003 SSB	JG	
ES1OV/C	80m	SSB	1611	ES6RMR/A	59	59	0015	0004	VP	LN	2	2		ES1OV/C ES6RMR/A 0015 0004 SSB	VP	
ES1OV/C	80m	SSB	1615	ES1XQ/A	59	59	0014	0005	HR	LN	2	2		ES1OV/C ES1XQ/A 0014 0005 SSB	HR	
ES1OV/C	80m	SSB	1616	ES2ADF/C	59	59	0014	0006	HR	LN	3	3		ES1OV/C ES2ADF/C 0014 0006 SSB	HR	
ES1OV/C	80m	SSB	1617	ES7WH/C	59	59	0010	0007	VP	LN	3	0		ES1OV/C ES7WH/C 0010 0007 SSB		ES7WH/C ES1OV/C 0007 0010 SSB
ES1OV/C	80m	SSB	1619	ES7GM/A	59	59	0026	0008	VP	LN	2	2		ES1OV/C ES7GM/A 0026 0008 SSB	VP	
ES1OV/C	80m	SSB	1620	ES7AM/A	59	59	0020	0009	VP	LN	2	2		ES1OV/C ES7AM/A 0020 0009 SSB	VP	
ES1OV/C	80m	SSB	1621	ES3BQ/A	59	59	0031	0010	RP	LN	2	2		ES1OV/C ES3BQ/A 0031 0010 SSB	RP	
ES1OV/C	80m	SSB	1624	ES1TP/C	59	59	0017	0011	HR	LN	3	3	3	ES1OV/C ES1TP/C 0017 0011 SSB	HR	
ES1OV/C	80m	SSB	1627	ES3BM/A	59	59	0015	0012	RP	LN	2	2		ES1OV/C ES3BM/A 0015 0012 SSB	RP	
ES1OV/C	80m	SSB	1628	ES5TF/C	59	59	0020	0013	TA	LN	3	3		ES1OV/C ES5TF/C 0020 0013 SSB	TA	
ES1OV/C	80m	SSB	1629	ES1MM/C	59	59	0018	0014	HR	LN	3	3		ES1OV/C ES1MM/C 0018 0014 SSB	HR	
ES1OV/C	80m	SSB	1634	ES3BQ/A	59	59	0034	0015	RP	LN	2	0		ES1OV/C ES3BQ/A 0034 0015 SSB		Logis: LN/RP Korrespondendi logis: HR/RP
ES1OV/C	80m	SSB	1635	ES1XQ/A	59	59	0032	0016	HR	LN	2	2		ES1OV/C ES1XQ/A 0032 0016 SSB	HR	
ES1OV/C	80m	SSB	1636	ES5G/B	59	59	0037	0017	JG	LN	2	2		ES1OV/C ES5G/B 0037 0017 SSB	JG	
ES1OV/C	80m	SSB	1637	ES5TF/C	59	59	0028	0018	TA	LN	3	3		ES1OV/C ES5TF/C 0028 0018 SSB	TA	
ES1OV/C	80m	SSB	1638	ES7GM/A	59	59	0051	0019	VP	LN	2	2		ES1OV/C ES7GM/A 0051 0019 SSB	VP	
ES1OV/C	80m	SSB	1640	ES7AM/A	59	59	0032	0020	VP	LN	2	2		ES1OV/C ES7AM/A 0032 0020 SSB	VP	
ES1OV/C	80m	SSB	1643	ES7NY/A	59	59	0041	0021	VP	LN	2	2		ES1OV/C ES7NY/A 0041 0021 SSB	VP	
ES1OV/C	80m	SSB	1645	ES7AGW/C	59	59	0023	0022	HR	LN	3	3		ES1OV/C ES7AGW/C 0023 0022 SSB	HR	
ES1OV/C	80m	SSB	1646	ES1TP/C	59	59	0043	0023	HR	LN	3	3	3	ES1OV/C ES1TP/C 0043 0023 SSB	HR	
ES1OV/C	80m	SSB	1647	ES1MM/C	59	59	0030	0024	HR	LN	3	3		ES1OV/C ES1MM/C 0030 0024 SSB	HR	
ES1OV/C	80m	SSB	1648	ES2ADF/C	59	59	0038	0025	HR	LN	3	3		ES1OV/C ES2ADF/C 0038 0025 SSB	HR	
ES1OV/C	80m	SSB	1649	ES3CC/A	59	59	0040	0026	LN	LN	2	2		ES1OV/C ES3CC/A 0040 0026 SSB	LN	
ES1OV/C	80m	SSB	1650	ES6RMR/A	59	59	0044	0027	VP	LN	2	2		ES1OV/C ES6RMR/A 0044 0027 SSB	VP	
ES1OV/C	80m	SSB	1653	ES5WP/B	59	59	0038	0028	JG	LN	2	2		ES1OV/C ES5WP/B 0038 0028 SSB	JG	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES10V/C	80m	SSB	1655	ES4RAO/C	59	59	0014	0029	LV	LN	3	3		ES10V/C ES4RAO/C 0014 0029 SSB	LV	
ES10V/C	80m	SSB	1658	ES3BM/A	59	59	0032	0030	RP	LN	2	2		ES10V/C ES3BM/A 0032 0030 SSB	RP	
ES10V/C	80m	SSB	1701	ES3BQ/A	59	59	0059	0031	RP	LN	2	0		ES10V/C ES3BQ/A 0059 0031 SSB		Logis: LN/RP Korrespondendi logis: HR/RP
ES10V/C	80m	SSB	1702	ES3CC/A	59	59	0049	0032	LN	LN	2	2		ES10V/C ES3CC/A 0049 0032 SSB	LN	
ES10V/C	80m	SSB	1703	ES3BM/A	59	59	0040	0033	RP	LN	2	2		ES10V/C ES3BM/A 0040 0033 SSB	RP	
ES10V/C	80m	SSB	1704	ES1XQ/A	59	59	0060	0034	HR	LN	2	2		ES10V/C ES1XQ/A 0060 0034 SSB	HR	
ES10V/C	80m	SSB	1705	ES5G/B	59	59	0065	0035	JG	LN	2	2		ES10V/C ES5G/B 0065 0035 SSB	JG	
ES10V/C	80m	SSB	1706	ES7AM/A	59	59	0062	0036	VP	LN	2	2		ES10V/C ES7AM/A 0062 0036 SSB	VP	
ES10V/C	80m	SSB	1707	ES2JL/A	59	59	0029	0037	HR	LN	2	0		ES10V/C ES2JL/A 0029 0037 SSB		/ ES2JL ES10V/C 0037 0029 SSB
ES10V/C	80m	SSB	1707	ES3HZ	59	59	0029	0038	JR	LN	1	0		ES10V/C ES3HZ 0029 0038 SSB		/ ES3HZ/A ES10V/C 0038 0026 SSB
ES10V/C	80m	SSB	1708	ES5WP/B	59	59	0051	0039	JG	LN	2	2		ES10V/C ES5WP/B 0051 0039 SSB	JG	
ES10V/C	80m	SSB	1712	ES5TF/C	59	59	0063	0040	TA	LN	3	3		ES10V/C ES5TF/C 0063 0040 SSB	TA	
ES10V/C	80m	SSB	1713	ES2IPA/A	59	59	0029	0041	HR	LN	2	0		ES10V/C ES2IPA/A 0029 0041 SSB		/ ES2IPA ES10V/C 0041 0029 SSB
ES10V/C	80m	SSB	1714	ES2NF	59	59	0055	0042	HR	LN	1	1		ES10V/C ES2NF 0055 0042 SSB	HR	
ES10V/C	80m	SSB	1717	ES0CD	59	59	0018	0043	SR	LN	1	1		ES10V/C ES0CD 0018 0043 SSB	SR	
ES10V/C	80m	SSB	1718	ES8ZP/C	59	59	0034	0044	PU	LN	3	3		ES10V/C ES8ZP/C 0034 0044 SSB	PU	
ES10V/C	80m	SSB	1718	ES7GM/A	59	59	0111	0045	VP	LN	2	2		ES10V/C ES7GM/A 0111 0045 SSB	VP	
ES10V/C	80m	SSB	1720	ES5RW/C	59	59	0088	0046	TA	LN	3	3		ES10V/C ES5RW/C 0088 0046 SSB	TA	
ES10V/C	80m	SSB	1724	ES7AGW/C	59	59	0050	0047	HR	LN	3	3		ES10V/C ES7AGW/C 0050 0047 SSB	HR	
ES10V/C	80m	SSB	1725	ES2ADF/C	59	59	0066	0048	HR	LN	3	3		ES10V/C ES2ADF/C 0066 0048 SSB	HR	
ES10V/C	80m	SSB	1726	ES1TP/C	59	59	0079	0049	HR	LN	3	3		ES10V/C ES1TP/C 0079 0049 SSB	HR	
ES10V/C	80m	SSB	1727	ES6RMR/A	59	59	0080	0050	VP	LN	2	2		ES10V/C ES6RMR/A 0080 0050 SSB	VP	
ES10V/C	80m	SSB	1727	ES1MM/C	59	59	0060	0051	HR	LN	3	3		ES10V/C ES1MM/C 0060 0051 SSB	HR	
ES10V/C	80m	SSB	1728	ES2RDX/C	59	59	0058	0052	HR	LN	3	3		ES10V/C ES2RDX/C 0058 0052 SSB	HR	
ES10V/C	80m	SSB	1728	ES3ATS/C	59	59	0018	0053	RP	LN	3	3		ES10V/C ES3ATS/C 0018 0053 SSB	RP	
ES10V/C	80m	SSB	1729	ES5QA	59	59	0025	0054	TA	LN	1	1		ES10V/C ES5QA 0025 0054 SSB	TA	
ES10V/C	80m	SSB	1729	ES3GX/A	59	59	0056	0055	RP	LN	2	2		ES10V/C ES3GX/A 0056 0055 SSB	RP	
ES10X	80m	SSB	1718	ES2ADF/C	59	59	0061	0001	HR	TL	3	0		ES10X ES2ADF/C 0061 0001 SSB		ES2ADF/C ES3GX/A 0051 0061 SSB / ES2ADF/C ES10X 0001 0059 SSB Logis: TL/HR Korrespondendi logis: RP/HR
ES10X	80m	SSB	1719	ES1TP/C	59	59	0076	0002	HR	TL	3	3		ES10X ES1TP/C 0076 0002 SSB	HR	
ES10X	80m	SSB	1720	ES1XQ/A	59	59	0078	0003	HR	TL	2	2		ES10X ES1XQ/A 0078 0003 SSB	HR	
ES10X	80m	SSB	1722	ES5TF/C	59	59	0072	0004	TA	TL	3	3		ES10X ES5TF/C 0072 0004 SSB	TA	
ES10X	80m	SSB	1723	ES7AM/A	59	59	0077	0005	VP	TL	2	2		ES10X ES7AM/A 0077 0005 SSB	VP	
ES10X	80m	SSB	1724	ES3BQ/A	59	59	0085	0006	RP	TL	2	2		ES10X ES3BQ/A 0085 0006 SSB	RP	
ES10X	80m	SSB	1726	ES7NY/A	59	59	0084	0007	VP	TL	2	2		ES10X ES7NY/A 0084 0007 SSB	VP	
ES10X	80m	SSB	1728	ES7GM/A	59	59	0115	0008	VP	TL	2	2		ES10X ES7GM/A 0115 0008 SSB	VP	
ES10X	80m	SSB	1729	ES6RMR/A	59	59	0082	0009	VP	TL	2	2		ES10X ES6RMR/A 0082 0009 SSB	VP	
ES12M/B	80m	SSB	1601	ES7GM/A	59	59	0003	0001	VP	HR	2	0		ES12M/B ES7GM/A 0003 0001 SSB		ES7GM/A ES6RMR/A 0002 0003 SSB / ES7GM/A ES12M/B 0001 0004 SSB Logis: HR/VP Korrespondendi logis: VP/VP
ES12M/B	80m	SSB	1607	ES3BQ/A	59	59	0010	0002	RP	HR	2	2		ES12M/B ES3BQ/A 0010 0002 SSB	RP	
ES12M/B	80m	SSB	1612	ES1MM/C	59	59	0006	0003	HR	HR	3	3		ES12M/B ES1MM/C 0006 0003 SSB	HR	
ES12M/B	80m	SSB	1615	ES3CC/A	59	59	0012	0004	LN	HR	2	0		ES12M/B ES3CC/A 0012 0004 SSB		ES3CC/A ES12/B 0004 0012 SSB
ES12M/B	80m	SSB	1625	ES1XQ/A	59	59	0024	0005	HR	HR	2	2		ES12M/B ES1XQ/A 0024 0005 SSB	HR	
ES12M/B	80m	SSB	1628	ES7AM/A	59	59	0025	0006	VP	HR	2	2		ES12M/B ES7AM/A 0025 0006 SSB	VP	
ES12M/B	80m	SSB	1632	ES6PA	59	59	0022	0007	VO	HR	1	1		ES12M/B ES6PA 0022 0007 SSB	VO	
ES12M/B	80m	SSB	1635	ES5WP/B	59	59	0027	0008	JG	HR	2	2		ES12M/B ES5WP/B 0027 0008 SSB	JG	
ES12M/B	80m	SSB	1637	ES5TF/C	59	59	0029	0009	TA	HR	3	3		ES12M/B ES5TF/C 0029 0009 SSB	TA	
ES12M/B	80m	SSB	1639	ES5G/B	59	59	0041	0010	JG	HR	2	2		ES12M/B ES5G/B 0041 0010 SSB	JG	
ES12M/B	80m	SSB	1649	ES2ADF/C	59	59	0040	0011	HR	HR	3	3		ES12M/B ES2ADF/C 0040 0011 SSB	HR	
ES12M/B	80m	SSB	1650	ES6RMR	59	59	0045	0012	VP	HR	1	0		ES12M/B ES6RMR 0045 0012 SSB		/ ES6RMR/A ES12M/B 0012 0045 SSB
ES12M/B	80m	SSB	1653	ES3BM/A	59	59	0024	0013	RP	HR	2	2		ES12M/B ES3BM/A 0024 0013 SSB	RP	
ES12M/B	80m	SSB	1657	ES3BQ/A	59	59	0058	0014	RP	HR	2	2		ES12M/B ES3BQ/A 0058 0014 SSB	RP	
ES12M/B	80m	SSB	1702	ES5AKC/C	59	59	0012	0015	TA	HR	3	3		ES12M/B ES5AKC/C 0012 0015 SSB	TA	
ES12M/B	80m	SSB	1705	ES1MM/C	59	59	0046	0016	HR	HR	3	3		ES12M/B ES1MM/C 0046 0016 SSB	HR	
ES12M/B	80m	SSB	1708	ES5RW/C	59	59	0075	0017	TA	HR	3	3		ES12M/B ES5RW/C 0075 0017 SSB	TA	
ES12M/B	80m	SSB	1710	ES7NY/A	59	59	0071	0018	VP	HR	2	2		ES12M/B ES7NY/A 0071 0018 SSB	VP	
ES12M/B	80m	SSB	1712	ES7GM/A	59	59	0101	0019	VP	HR	2	2		ES12M/B ES7GM/A 0101 0019 SSB	VP	
ES12M/B	80m	SSB	1714	ES1TP/C	59	59	0070	0020	HR	HR	3	3		ES12M/B ES1TP/C 0070 0020 SSB	HR	
ES12M/B	80m	SSB	1715	ES3BQ/A	59	59	0080	0021	RP	HR	2	2		ES12M/B ES3BQ/A 0080 0021 SSB	RP	
ES12M/B	80m	SSB	1716	ES3CC/A	59	59	0067	0022	LN	HR	2	2		ES12M/B ES3CC/A 0067 0022 SSB	LN	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES1ZM/B	80m	SSB	1722	ES1XQ/A	59	59	0081	0023	HR	HR	2	2		ES1ZM/B ES1XQ/A 0081 0023 SSB	HR	
ES1ZM/B	80m	SSB	1725	ES5TF/C	59	59	0079	0024	TA	HR	3	3		ES1ZM/B ES5TF/C 0079 0024 SSB	TA	
ES1ZM/B	80m	SSB	1726	ES7AM/A	59	59	0079	0025	VP	HR	2	2		ES1ZM/B ES7AM/A 0079 0025 SSB	VP	
ES1ZM/B	80m	SSB	1728	ES6PA	59	59	0058	0026	VO	HR	1	1		ES1ZM/B ES6PA 0058 0026 SSB	VO	
ES1XQ/A	80m	SSB	1600	ES7NY/A	59	59	0001	0001	VP	HR	2	2		ES1XQ/A ES7NY/A 0001 0001 SSB	VP	
ES1XQ/A	80m	SSB	1601	ES6RMR/A	59	59	0001	0002	VP	HR	2	2		ES1XQ/A ES6RMR/A 0001 0002 SSB	VP	
ES1XQ/A	80m	SSB	1602	ES7AGW/C	59	59	0001	0003	HR	HR	3	3		ES1XQ/A ES7AGW/C 0001 0003 SSB	HR	
ES1XQ/A	80m	SSB	1602	ES2NF	59	59	0004	0004	HR	HR	1	0		ES1XQ/A ES2NF 0004 0004 SSB		ES2NF ES1XQ/A 0003 0004 SSB / ES6PA ES1XQ/A 0004 0001 SSB
ES1XQ/A	80m	SSB	1602	ES6PA	59	59	0001	0005	VO	HR	1	0		ES1XQ/A ES6PA 0001 0005 SSB		ES6PA ES1XQ/A 0004 0001 SSB
ES1XQ/A	80m	SSB	1603	ES3GX/A	59	59	0003	0006	RP	HR	2	2		ES1XQ/A ES3GX/A 0003 0006 SSB	RP	
ES1XQ/A	80m	SSB	1604	ES8AY/A	59	59	0001	0007	PU	HR	2	2		ES1XQ/A ES8AY/A 0001 0007 SSB	PU	
ES1XQ/A	80m	SSB	1605	ES1TP/C	59	59	0004	0008	HR	HR	3	3	3	ES1XQ/A ES1TP/C 0004 0008 SSB	HR	
ES1XQ/A	80m	SSB	1610	ES3BM/A	59	59	0009	0009	RP	HR	2	2		ES1XQ/A ES3BM/A 0009 0009 SSB	RP	
ES1XQ/A	80m	SSB	1611	ES5TF/C	59	59	0009	0010	TA	HR	3	3		ES1XQ/A ES5TF/C 0009 0010 SSB	TA	
ES1XQ/A	80m	SSB	1613	ES2ADF/C	59	59	0010	0011	HR	HR	3	0		ES1XQ/A ES2ADF/C 0010 0011 SSB		ES2ADF/C ES1EQ/A 0011 0010 SSB
ES1XQ/A	80m	SSB	1613	ES7CE/A	59	59	0007	0012	VP	HR	2	2	2	ES1XQ/A ES7CE/A 0007 0012 SSB	VP	
ES1XQ/A	80m	SSB	1615	ES0RFV	59	59	0004	0013	HM	HR	1	1		ES1XQ/A ES0RFV 0004 0013 SSB	HM	
ES1XQ/A	80m	SSB	1615	ES1OV/C	59	59	0005	0014	LN	HR	3	3		ES1XQ/A ES1OV/C 0005 0014 SSB	LN	
ES1XQ/A	80m	SSB	1616	ES8ZP/C	59	59	0004	0015	PU	HR	3	3		ES1XQ/A ES8ZP/C 0004 0015 SSB	PU	
ES1XQ/A	80m	SSB	1618	ES7GM/A	59	59	0024	0016	VP	HR	2	2		ES1XQ/A ES7GM/A 0024 0016 SSB	VP	
ES1XQ/A	80m	SSB	1619	ES7AM/A	59	59	0019	0017	VP	HR	2	2		ES1XQ/A ES7AM/A 0019 0017 SSB	VP	
ES1XQ/A	80m	SSB	1619	ES3BQ/A	59	59	0029	0018	RP	HR	2	2		ES1XQ/A ES3BQ/A 0029 0018 SSB	RP	
ES1XQ/A	80m	SSB	1621	ES5G/B	59	59	0024	0019	JG	HR	2	2		ES1XQ/A ES5G/B 0024 0019 SSB	JG	
ES1XQ/A	80m	SSB	1622	ES2JL	59	59	0008	0020	HR	HR	1	1		ES1XQ/A ES2JL 0008 0020 SSB	HR	
ES1XQ/A	80m	SSB	1624	ES2IPA	59	59	0007	0021	HR	HR	1	1		ES1XQ/A ES2IPA 0007 0021 SSB	HR	
ES1XQ/A	80m	SSB	1624	ES0CD	59	59	0009	0022	SR	HR	1	1		ES1XQ/A ES0CD 0009 0022 SSB	SR	
ES1XQ/A	80m	SSB	1625	ES3BEC/A	59	59	0005	0023	JR	HR	2	2	2	ES1XQ/A ES3BEC/A 0005 0023 SSB	JR	
ES1XQ/A	80m	SSB	1625	ES1ZM/B	59	59	0005	0024	HR	HR	2	2		ES1XQ/A ES1ZM/B 0005 0024 SSB	HR	
ES1XQ/A	80m	SSB	1626	ES2RDX/C	59	59	0017	0025	HR	HR	3	3		ES1XQ/A ES2RDX/C 0017 0025 SSB	HR	
ES1XQ/A	80m	SSB	1627	ES3H	59	59	0004	0026	JR	HR	1	1		ES1XQ/A ES3H 0004 0026 SSB	JR	
ES1XQ/A	80m	SSB	1628	ES5RW/C	59	59	0028	0027	TA	HR	3	3		ES1XQ/A ES5RW/C 0028 0027 SSB	TA	
ES1XQ/A	80m	SSB	1631	ES3HZ/A	59	59	0011	0028	JR	HR	2	0		ES1XQ/A ES3HZ/A 0011 0028 SSB		ES3HZ/A ES1X/A 0028 0011 SSB
ES1XQ/A	80m	SSB	1632	ES2IPA	59	59	0010	0029	HR	HR	1	1		ES1XQ/A ES2IPA 0010 0029 SSB	HR	
ES1XQ/A	80m	SSB	1633	ES6RMR/A	59	59	0028	0030	VP	HR	2	2		ES1XQ/A ES6RMR/A 0028 0030 SSB	VP	
ES1XQ/A	80m	SSB	1634	ES2JL	59	59	0013	0031	HR	HR	1	1		ES1XQ/A ES2JL 0013 0031 SSB	HR	
ES1XQ/A	80m	SSB	1635	ES1OV/C	59	59	0016	0032	LN	HR	3	3		ES1XQ/A ES1OV/C 0016 0032 SSB	LN	
ES1XQ/A	80m	SSB	1635	ES2NF	59	59	0027	0033	HR	HR	1	1		ES1XQ/A ES2NF 0027 0033 SSB	HR	
ES1XQ/A	80m	SSB	1636	ES6PA	59	59	0025	0034	VO	HR	1	1		ES1XQ/A ES6PA 0025 0034 SSB	VO	
ES1XQ/A	80m	SSB	1637	ES1TP/C	59	59	0030	0035	HR	HR	3	3	3	ES1XQ/A ES1TP/C 0030 0035 SSB	HR	
ES1XQ/A	80m	SSB	1637	ES3GX/A	59	59	0025	0036	RP	HR	2	2		ES1XQ/A ES3GX/A 0025 0036 SSB	RP	
ES1XQ/A	80m	SSB	1638	ES5WP/B	59	59	0029	0037	JG	HR	2	2		ES1XQ/A ES5WP/B 0029 0037 SSB	JG	
ES1XQ/A	80m	SSB	1640	ES2RX/C	59	59	0026	0038	HR	HR	3	0		ES1XQ/A ES2RX/C 0026 0038 SSB		/ ES2RDX/C ES1XQ/A 0038 0026 SSB
ES1XQ/A	80m	SSB	1640	ES4AAP/C	59	59	0009	0039	LV	HR	3	0		ES1XQ/A ES4AAP/C 0009 0039 SSB		Logis: HR/LV Korrespondendi logis: TL/LV
ES1XQ/A	80m	SSB	1641	ES8ZP/C	59	59	0017	0040	PU	HR	3	3		ES1XQ/A ES8ZP/C 0017 0040 SSB	PU	
ES1XQ/A	80m	SSB	1642	ES5TF/C	59	59	0033	0041	TA	HR	3	3		ES1XQ/A ES5TF/C 0033 0041 SSB	TA	
ES1XQ/A	80m	SSB	1643	ES7AM/A	59	59	0039	0042	VP	HR	2	2		ES1XQ/A ES7AM/A 0039 0042 SSB	VP	
ES1XQ/A	80m	SSB	1644	ES7GM/A	59	59	0061	0043	VP	HR	2	2		ES1XQ/A ES7GM/A 0061 0043 SSB	VP	
ES1XQ/A	80m	SSB	1644	ES5RW/C	59	59	0047	0044	TA	HR	3	3		ES1XQ/A ES5RW/C 0047 0044 SSB	TA	
ES1XQ/A	80m	SSB	1645	ES3H	59	59	0009	0045	JR	HR	1	1		ES1XQ/A ES3H 0009 0045 SSB	JR	
ES1XQ/A	80m	SSB	1646	ES7CE/A	59	59	0027	0046	VP	HR	2	2	2	ES1XQ/A ES7CE/A 0027 0046 SSB	VP	
ES1XQ/A	80m	SSB	1648	ES1ASG/C	59	59	0018	0047	HR	HR	3	3		ES1XQ/A ES1ASG/C 0018 0047 SSB	HR	
ES1XQ/A	80m	SSB	1649	ES7NY/A	59	59	0048	0048	VP	HR	2	2		ES1XQ/A ES7NY/A 0048 0048 SSB	VP	
ES1XQ/A	80m	SSB	1650	ES7AGW/C	59	59	0028	0049	HR	HR	3	3		ES1XQ/A ES7AGW/C 0028 0049 SSB	HR	
ES1XQ/A	80m	SSB	1651	ES4RAO/C	59	59	0009	0050	LV	HR	3	3		ES1XQ/A ES4RAO/C 0009 0050 SSB	LV	
ES1XQ/A	80m	SSB	1654	ES8AY/A	59	59	0023	0051	PU	HR	2	2		ES1XQ/A ES8AY/A 0023 0051 SSB	PU	
ES1XQ/A	80m	SSB	1654	ES1MM/C	59	59	0035	0052	HR	HR	3	3		ES1XQ/A ES1MM/C 0035 0052 SSB	HR	
ES1XQ/A	80m	SSB	1657	ES3BQ/A	59	59	0056	0053	RP	HR	2	2		ES1XQ/A ES3BQ/A 0056 0053 SSB	RP	
ES1XQ/A	80m	SSB	1657	ES5G/B	59	59	0057	0054	JG	HR	2	2		ES1XQ/A ES5G/B 0057 0054 SSB	JG	

Kutsung	Band	Mode	UTC	Korrespondent	RST vaastu võetud	RST saadetud	Side nr. vaastu võetud	Side nr. saadetud	Maakond vaastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES1XQ/A	80m	SSB	1658	ES3BM/A	59	59	0033	0055	RP	HR	2	2		ES1XQ/A ES3BM/A 0033 0055 SSB	RP	
ES1XQ/A	80m	SSB	1700	ES2NF	59	59	0042	0056	HR	HR	1	1		ES1XQ/A ES2NF 0042 0056 SSB	HR	
ES1XQ/A	80m	SSB	1701	ES2IPA	59	59	0021	0057	HR	HR	1	1		ES1XQ/A ES2IPA 0021 0057 SSB	HR	
ES1XQ/A	80m	SSB	1702	ES1TP/C	59	59	0054	0058	HR	HR	3	3	3	ES1XQ/A ES1TP/C 0054 0058 SSB	HR	
ES1XQ/A	80m	SSB	1703	ES5RW/C	59	59	0066	0059	TA	HR	3	3		ES1XQ/A ES5RW/C 0066 0059 SSB	TA	
ES1XQ/A	80m	SSB	1703	ES1OV/C	59	59	0034	0060	LN	HR	3	3		ES1XQ/A ES1OV/C 0034 0060 SSB	LN	
ES1XQ/A	80m	SSB	1704	ES1AAP/C	59	59	0016	0061	LV	HR	3	0		ES1XQ/A ES1AAP/C 0016 0061 SSB		Viga: korrespondendi kutsung valesti
ES1XQ/A	80m	SSB	1704	ES2JL	59	59	0027	0062	HR	HR	1	1		ES1XQ/A ES2JL 0027 0062 SSB	HR	
ES1XQ/A	80m	SSB	1704	ES2RX/C	59	59	0042	0063	HR	HR	3	0		ES1XQ/A ES2RX/C 0042 0063 SSB		/ ES2RDX/C ES1XQ/A 0063 0042 SSB
ES1XQ/A	80m	SSB	1706	ES3BM/A	59	59	0044	0064	RP	HR	2	2		ES1XQ/A ES3BM/A 0044 0064 SSB	RP	
ES1XQ/A	80m	SSB	1706	ES3BQ/A	59	59	0067	0065	RP	HR	2	2		ES1XQ/A ES3BQ/A 0067 0065 SSB	RP	
ES1XQ/A	80m	SSB	1707	ES7GM/A	59	59	0087	0066	VP	HR	2	2		ES1XQ/A ES7GM/A 0087 0066 SSB	VP	
ES1XQ/A	80m	SSB	1708	ES7NY/A	59	59	0065	0067	VP	HR	2	2		ES1XQ/A ES7NY/A 0065 0067 SSB	VP	
ES1XQ/A	80m	SSB	1709	ES6RMR/A	59	59	0064	0068	VP	HR	2	2		ES1XQ/A ES6RMR/A 0064 0068 SSB	VP	
ES1XQ/A	80m	SSB	1710	ES5WP/B	59	59	0052	0069	JG	HR	2	2		ES1XQ/A ES5WP/B 0052 0069 SSB	JG	
ES1XQ/A	80m	SSB	1710	ES7AM/A	59	59	0067	0070	VP	HR	2	0		ES1XQ/A ES7AM/A 0067 0070 SSB		ES7AM/A ES1XQ/A 0070 0067 SSB
ES1XQ/A	80m	SSB	1712	ES3H	59	59	0017	0071	JR	HR	1	1		ES1XQ/A ES3H 0017 0071 SSB	JR	
ES1XQ/A	80m	SSB	1712	ES3GX/A	59	59	0045	0072	RP	HR	2	2		ES1XQ/A ES3GX/A 0045 0072 SSB	RP	
ES1XQ/A	80m	SSB	1713	ES4RAO/C	59	59	0028	0073	LV	HR	3	3		ES1XQ/A ES4RAO/C 0028 0073 SSB	LV	
ES1XQ/A	80m	SSB	1715	ES3CC/A	59	59	0065	0074	LN	HR	2	2		ES1XQ/A ES3CC/A 0065 0074 SSB	LN	
ES1XQ/A	80m	SSB	1718	ES2RDX/C	59	59	0052	0075	HR	HR	3	0		ES1XQ/A ES2RDX/C 0052 0075 SSB		ES2RDX/C ES5QX/A 0075 0052 SSB Logis: HR/HR Korrespondendi logis: TA/HR
ES1XQ/A	80m	SSB	1718	ES5TF/C	59	59	0068	0076	TA	HR	3	3		ES1XQ/A ES5TF/C 0068 0076 SSB	TA	
ES1XQ/A	80m	SSB	1720	ES6PA	59	59	0052	0077	VO	HR	1	1		ES1XQ/A ES6PA 0052 0077 SSB	VO	
ES1XQ/A	80m	SSB	1720	ES1OX	59	59	0003	0078	TL	HR	1	1		ES1XQ/A ES1OX 0003 0078 SSB	TL	
ES1XQ/A	80m	SSB	1720	ES7AGW/C	59	59	0049	0079	HR	HR	3	3		ES1XQ/A ES7AGW/C 0049 0079 SSB	HR	
ES1XQ/A	80m	SSB	1722	ES8AY/A	59	59	0042	0080	PU	HR	2	2		ES1XQ/A ES8AY/A 0042 0080 SSB	PU	
ES1XQ/A	80m	SSB	1722	ES1ZM/B	59	59	0023	0081	HR	HR	2	2		ES1XQ/A ES1ZM/B 0023 0081 SSB	HR	
ES1XQ/A	80m	SSB	1724	ES8ZP/C	59	59	0039	0082	PU	HR	3	0		ES1XQ/A ES8ZP/C 0039 0082 SSB		Logis: HR/PU Korrespondendi logis: NR/PU
ES1XQ/A	80m	SSB	1726	ES5G/B	59	59	0088	0083	JG	HR	2	2		ES1XQ/A ES5G/B 0088 0083 SSB	JG	
ES1XQ/A	80m	SSB	1728	ES7WH/C	59	59	0039	0084	WP	HR	3	0		ES1XQ/A ES7WH/C 0039 0084 SSB		Logis: HR/WP Korrespondendi logis: HR/VP
ES1XQ/A	80m	SSB	1729	ES1TP/C	59	59	0082	0085	HR	HR	3	0		ES1XQ/A ES1TP/C 0082 0085 SSB		Duubel
ES2ADF/C	80m	SSB	1601	ES5RW/C	59	59	0002	0001	TA	HR	3	3		ES2ADF/C ES5RW/C 0002 0001 SSB	TA	
ES2ADF/C	80m	SSB	1602	ES2RDX/C	59	59	0003	0002	HR	HR	3	3		ES2ADF/C ES2RDX/C 0003 0002 SSB	HR	
ES2ADF/C	80m	SSB	1603	ES3CC/A	59	59	0002	0003	LN	HR	2	2		ES2ADF/C ES3CC/A 0002 0003 SSB	LN	
ES2ADF/C	80m	SSB	1605	ES5WP/B	59	59	0007	0004	JG	HR	2	0		ES2ADF/C ES5WP/B 0007 0004 SSB		ES5WP/B ES6RMR/A 0014 0007 SSB / ES5WP/B ES2ADF/C 0004 0004 SSB Logis: HR/JG Korrespondendi logis: VP/JG
ES2ADF/C	80m	SSB	1606	ES3BQ/A	59	59	0009	0005	RP	HR	2	0		ES2ADF/C ES3BQ/A 0009 0005 SSB		Antud tööilgiiga sellist kontrollinumbril pole / ES3BQ/A ES2ADF/C 0005 0008 SSB
ES2ADF/C	80m	SSB	1607	ES7GM/A	59	59	0010	0006	VP	HR	2	2		ES2ADF/C ES7GM/A 0010 0006 SSB	VP	
ES2ADF/C	80m	SSB	1610	ES2NF	59	59	0011	0007	HR	HR	1	1		ES2ADF/C ES2NF 0011 0007 SSB	HR	
ES2ADF/C	80m	SSB	1611	ES5TF/C	59	59	0008	0008	TA	HR	3	3		ES2ADF/C ES5TF/C 0008 0008 SSB	TA	
ES2ADF/C	80m	SSB	1612	ES7CE/A	59	59	0005	0009	VP	HR	2	2	2	ES2ADF/C ES7CE/A 0005 0009 SSB	VP	
ES2ADF/C	80m	SSB	1613	ES1EQ/A	59	59	0011	0010	HR	HR	2	0		ES2ADF/C ES1EQ/A 0011 0010 SSB		/ ES1XQ/A ES2ADF/C 0010 0011 SSB
ES2ADF/C	80m	SSB	1613	ES1TP/C	59	59	0010	0011	HR	HR	3	3	3	ES2ADF/C ES1TP/C 0010 0011 SSB	HR	
ES2ADF/C	80m	SSB	1614	ES6RMR/A	59	59	0017	0012	VP	HR	2	2		ES2ADF/C ES6RMR/A 0017 0012 SSB	VP	
ES2ADF/C	80m	SSB	1615	ES4AAP/C	59	59	0004	0013	LV	HR	3	0		ES2ADF/C ES4AAP/C 0004 0013 SSB		11 minutit
ES2ADF/C	80m	SSB	1616	ES1OV/C	59	59	0006	0014	LN	HR	3	3		ES2ADF/C ES1OV/C 0006 0014 SSB	LN	
ES2ADF/C	80m	SSB	1617	ES6PA	59	59	0013	0015	VO	HR	1	1		ES2ADF/C ES6PA 0013 0015 SSB	VO	
ES2ADF/C	80m	SSB	1622	ES1MM/C	59	59	0013	0016	HR	HR	3	3		ES2ADF/C ES1MM/C 0013 0016 SSB	HR	
ES2ADF/C	80m	SSB	1623	ES8ZP/C	59	59	0007	0017	PU	HR	3	3		ES2ADF/C ES8ZP/C 0007 0017 SSB	PU	
ES2ADF/C	80m	SSB	1627	ES7AGW/C	59	59	0013	0018	HR	HR	3	3		ES2ADF/C ES7AGW/C 0013 0018 SSB	HR	
ES2ADF/C	80m	SSB	1629	ES1ASG/C	59	59	0009	0019	HR	HR	3	3		ES2ADF/C ES1ASG/C 0009 0019 SSB	HR	
ES2ADF/C	80m	SSB	1630	ES3GX/A	59	59	0018	0020	RP	HR	2	2		ES2ADF/C ES3GX/A 0018 0020 SSB	RP	
ES2ADF/C	80m	SSB	1631	ES2IPA	59	59	0009	0021	HR	HR	1	1		ES2ADF/C ES2IPA 0009 0021 SSB	HR	
ES2ADF/C	80m	SSB	1631	ES5QA	59	59	0001	0022	TA	HR	1	1		ES2ADF/C ES5QA 0001 0022 SSB	TA	
ES2ADF/C	80m	SSB	1632	ES3BEC/A	59	59	0006	0023	JR	HR	2	2	2	ES2ADF/C ES3BEC/A 0006 0023 SSB	JR	
ES2ADF/C	80m	SSB	1633	ES0RFV	59	59	0010	0024	HM	HR	1	1		ES2ADF/C ES0RFV 0010 0024 SSB	HM	
ES2ADF/C	80m	SSB	1635	ES8AY/A	59	59	0015	0025	PU	HR	2	0		ES2ADF/C ES8AY/A 0015 0025 SSB		ES8AY/A ES7GM/A 0050 0015 SSB Logis: HR/PU Korrespondendi logis: VP/PU
ES2ADF/C	80m	SSB	1636	ES8ZP/C	59	59	0014	0026	PU	HR	3	3		ES2ADF/C ES8ZP/C 0014 0026 SSB	PU	
ES2ADF/C	80m	SSB	1636	ES2RDX/C	59	59	0023	0027	HR	HR	3	3		ES2ADF/C ES2RDX/C 0023 0027 SSB	HR	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES2ADF/C	80m	SSB	1637	ES2JL	59	59	0015	0028	HR	HR	1	1		ES2ADF/C ES2JL 0015 0028 SSB	HR	
ES2ADF/C	80m	SSB	1638	ES2NF	59	59	0031	0029	HR	HR	1	1		ES2ADF/C ES2NF 0031 0029 SSB	HR	
ES2ADF/C	80m	SSB	1640	ES7GM/A	59	59	0055	0030	VP	HR	2	2		ES2ADF/C ES7GM/A 0055 0030 SSB	VP	
ES2ADF/C	80m	SSB	1640	ES7CE/A	59	59	0022	0031	VP	HR	2	2	2	ES2ADF/C ES7CE/A 0022 0031 SSB	VP	
ES2ADF/C	80m	SSB	1641	ES6RMR/A	59	59	0038	0032	VP	HR	2	2		ES2ADF/C ES6RMR/A 0038 0032 SSB	VP	
ES2ADF/C	80m	SSB	1641	ES6PA	59	59	0029	0033	VO	HR	1	1		ES2ADF/C ES6PA 0029 0033 SSB	VO	
ES2ADF/C	80m	SSB	1644	ES3ATS/C	59	59	0001	0034	RP	HR	3	3	3	ES2ADF/C ES3ATS/C 0001 0034 SSB	RP	
ES2ADF/C	80m	SSB	1645	ES0CD	59	59	0014	0035	SR	HR	1	1		ES2ADF/C ES0CD 0014 0035 SSB	SR	
ES2ADF/C	80m	SSB	1645	ES3CC/A	59	59	0035	0036	LN	HR	2	2		ES2ADF/C ES3CC/A 0035 0036 SSB	LN	
ES2ADF/C	80m	SSB	1648	ES5WP/P	59	59	0033	0037	JG	HR	1	0		ES2ADF/C ES5WP/P 0033 0037 SSB		/ ES5WP/B ES2ADF/C 0037 0033 SSB
ES2ADF/C	80m	SSB	1648	ES1OV/C	59	59	0025	0038	LN	HR	3	3		ES2ADF/C ES1OV/C 0025 0038 SSB	LN	
ES2ADF/C	80m	SSB	1649	ES5AKC/C	59	59	0002	0039	TA	HR	3	3		ES2ADF/C ES5AKC/C 0002 0039 SSB	TA	
ES2ADF/C	80m	SSB	1649	ES1ZM/B	59	59	0011	0040	HR	HR	2	2		ES2ADF/C ES1ZM/B 0011 0040 SSB	HR	
ES2ADF/C	80m	SSB	1650	ES5TF/C	59	59	0041	0041	TA	HR	3	3		ES2ADF/C ES5TF/C 0041 0041 SSB	TA	
ES2ADF/C	80m	SSB	1653	ES7AGW/C	59	59	0031	0042	HR	HR	3	3		ES2ADF/C ES7AGW/C 0031 0042 SSB	HR	
ES2ADF/C	80m	SSB	1654	ES1TP/C	59	59	0049	0043	HR	HR	3	3	3	ES2ADF/C ES1TP/C 0049 0043 SSB	HR	
ES2ADF/C	80m	SSB	1657	ES3BQ/A	59	59	0057	0044	RP	HR	2	2		ES2ADF/C ES3BQ/A 0057 0044 SSB	RP	
ES2ADF/C	80m	SSB	1659	ES7AM/A	59	59	0050	0045	VP	HR	2	2		ES2ADF/C ES7AM/A 0050 0045 SSB	VP	
ES2ADF/C	80m	SSB	1703	ES7NY/A	59	59	0059	0046	VP	HR	2	2		ES2ADF/C ES7NY/A 0059 0046 SSB	VP	
ES2ADF/C	80m	SSB	1704	ES1MM/C	59	59	0042	0047	HR	HR	3	3		ES2ADF/C ES1MM/C 0042 0047 SSB	HR	
ES2ADF/C	80m	SSB	1706	ES3BM/A	59	59	0043	0048	RP	HR	2	2		ES2ADF/C ES3BM/A 0043 0048 SSB	RP	
ES2ADF/C	80m	SSB	1707	ES5G/B	59	59	0069	0049	JG	HR	2	2		ES2ADF/C ES5G/B 0069 0049 SSB	JG	
ES2ADF/C	80m	SSB	1708	ES2NF	59	59	0051	0050	HR	HR	1	1		ES2ADF/C ES2NF 0051 0050 SSB	HR	
ES2ADF/C	80m	SSB	1709	ES6PA	59	59	0045	0051	VO	HR	1	1		ES2ADF/C ES6PA 0045 0051 SSB	VO	
ES2ADF/C	80m	SSB	1709	ES5QA	59	59	0020	0052	TA	HR	1	1		ES2ADF/C ES5QA 0020 0052 SSB	TA	
ES2ADF/C	80m	SSB	1710	ES8AY/A	59	59	0030	0053	PU	HR	2	2		ES2ADF/C ES8AY/A 0030 0053 SSB	PU	
ES2ADF/C	80m	SSB	1712	ES7AGW/C	59	59	0045	0054	HR	HR	3	3		ES2ADF/C ES7AGW/C 0045 0054 SSB	HR	
ES2ADF/C	80m	SSB	1713	ES5MG/A	59	59	0017	0055	TA	HR	2	2		ES2ADF/C ES5MG/A 0017 0055 SSB	TA	
ES2ADF/C	80m	SSB	1714	ES7WH/C	59	59	0032	0056	VP	HR	3	3		ES2ADF/C ES7WH/C 0032 0056 SSB	VP	
ES2ADF/C	80m	SSB	1715	ES7CE/A	59	59	0041	0057	VP	HR	2	2	2	ES2ADF/C ES7CE/A 0041 0057 SSB	VP	
ES2ADF/C	80m	SSB	1717	ES4AAP/C	59	59	0024	0058	LV	HR	3	3		ES2ADF/C ES4AAP/C 0024 0058 SSB	LV	
ES2ADF/C	80m	SSB	1718	ES1OX	59	59	0001	0059	TL	HR	1	0		ES2ADF/C ES1OX 0001 0059 SSB		ES1OX ES2ADF/C 0061 0001 SSB
ES2ADF/C	80m	SSB	1718	ES2IPA	59	59	0031	0060	HR	HR	1	1		ES2ADF/C ES2IPA 0031 0060 SSB	HR	
ES2ADF/C	80m	SSB	1719	ES3GX/A	59	59	0051	0061	RP	HR	2	2		ES2ADF/C ES3GX/A 0051 0061 SSB	RP	
ES2ADF/C	80m	SSB	1720	ES4RAO/C	59	59	0034	0062	LV	HR	3	3		ES2ADF/C ES4RAO/C 0034 0062 SSB	LV	
ES2ADF/C	80m	SSB	1720	ES7GM/A	59	59	0112	0063	VP	HR	2	2		ES2ADF/C ES7GM/A 0112 0063 SSB	VP	
ES2ADF/C	80m	SSB	1720	ES2JL	59	59	0035	0064	HR	HR	1	1		ES2ADF/C ES2JL 0035 0064 SSB	HR	
ES2ADF/C	80m	SSB	1723	ES1ASG/C	59	59	0029	0065	HR	HR	3	3		ES2ADF/C ES1ASG/C 0029 0065 SSB	HR	
ES2ADF/C	80m	SSB	1725	ES1OV/C	59	59	0048	0066	LN	HR	3	3		ES2ADF/C ES1OV/C 0048 0066 SSB	LN	
ES2ADF/C	80m	SSB	1726	ES3ATS/C	59	59	0017	0067	RP	HR	3	3	3	ES2ADF/C ES3ATS/C 0017 0067 SSB	RP	
ES2ADF/C	80m	SSB	1727	ES5RW/C	59	59	0092	0068	TA	HR	3	0		ES2ADF/C ES5RW/C 0092 0068 SSB		ES5RW/C ES2ADP/C 0068 0092 SSB
ES2ADF/C	80m	SSB	1727	ES5TF/C	59	59	0080	0069	TA	HR	3	3		ES2ADF/C ES5TF/C 0080 0069 SSB	TA	
ES2ADF/C	80m	SSB	1728	ES6RMR/A	59	59	0080	0070	VP	HR	2	0		ES2ADF/C ES6RMR/A 0080 0070 SSB		ES6RMR/A ES1OV/C 0050 0080 SSB / ES6RMR/A ES2ADF/C 0070 0081 SSB Logis: HR/VP Korrespondendi logis: LN/VP
ES2IPA	80m	SSB	1601	ES7NY/A	59	59	0002	0001	VP	HR	2	2		ES2IPA ES7NY/A 0002 0001 SSB	VP	
ES2IPA	80m	SSB	1602	ES2RDX/C	59	59	0004	0002	HR	HR	3	0		ES2IPA ES2RDX/C 0004 0002 SSB		ES2RDX/C ES2IPA/2 0002 0004 SSB
ES2IPA	80m	SSB	1604	ES5G/B	59	59	0006	0003	JG	HR	2	2		ES2IPA ES5G/B 0006 0003 SSB	JG	
ES2IPA	80m	SSB	1610	ES7GM/A	59	59	0015	0005	VP	HR	2	2		ES2IPA ES7GM/A 0015 0005 SSB	VP	
ES2IPA	80m	SSB	1611	ES3BQ/A	59	59	0016	0006	RP	HR	2	2		ES2IPA ES3BQ/A 0016 0006 SSB	RP	
ES2IPA	80m	SSB	1624	ES1XQ/A	59	59	0021	0007	HR	HR	2	2		ES2IPA ES1XQ/A 0021 0007 SSB	HR	
ES2IPA	80m	SSB	1626	ES3GX/A	59	59	0016	0008	RP	HR	2	2		ES2IPA ES3GX/A 0016 0008 SSB	RP	
ES2IPA	80m	SSB	1631	ES2ADF/C	59	59	0021	0009	HR	HR	3	3		ES2IPA ES2ADF/C 0021 0009 SSB	HR	
ES2IPA	80m	SSB	1632	ES1XQ/A	59	59	0029	0010	HR	HR	2	2		ES2IPA ES1XQ/A 0029 0010 SSB	HR	
ES2IPA	80m	SSB	1633	ES7NY/A	59	59	0027	0011	VP	HR	2	2		ES2IPA ES7NY/A 0027 0011 SSB	VP	
ES2IPA	80m	SSB	1634	ES3CC/A	59	59	0026	0012	LN	HR	2	2		ES2IPA ES3CC/A 0026 0012 SSB	LN	
ES2IPA	80m	SSB	1636	ES3BQ/A	59	59	0037	0013	RP	HR	2	2		ES2IPA ES3BQ/A 0037 0013 SSB	RP	
ES2IPA	80m	SSB	1639	ES7AM/A	59	59	0031	0014	VP	HR	2	2		ES2IPA ES7AM/A 0031 0014 SSB	VP	
ES2IPA	80m	SSB	1641	ES7G/A	59	59	0057	0015	VP	HR	2	0		ES2IPA ES7G/A 0057 0015 SSB		/ ES7GM/A ES2IPA 0015 0057 SSB
ES2IPA	80m	SSB	1643	ES1TP/C	59	59	0038	0016	HR	HR	3	3	3	ES2IPA ES1TP/C 0038 0016 SSB	HR	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES2IPA	80m	SSB	1648	ES5G/B	59	59	0053	0017	JG	HR	2	2		ES2IPA ES5G/B 0053 0017 SSB	JG	
ES2IPA	80m	SSB	1655	ES2RDX/C	59	59	0032	0018	HR	HR	3	0		ES2IPA ES2RDX/C 0032 0018 SSB		ES2RDX/C ES2IPA/2 0018 0032 SSB
ES2IPA	80m	SSB	1658	ES1MM/C	59	59	0038	0019	HR	HR	3	3		ES2IPA ES1MM/C 0038 0019 SSB	HR	
ES2IPA	80m	SSB	1701	ES7AM/A	59	59	0053	0020	VP	HR	2	2		ES2IPA ES7AM/A 0053 0020 SSB	VP	
ES2IPA	80m	SSB	1701	ES1XQ/A	59	59	0057	0021	HR	HR	2	2		ES2IPA ES1XQ/A 0057 0021 SSB	HR	
ES2IPA	80m	SSB	1702	ES3CC/A	59	59	0051	0022	LN	HR	2	2		ES2IPA ES3CC/A 0051 0022 SSB	LN	
ES2IPA	80m	SSB	1703	ES3BQ/A	59	59	0061	0023	RP	HR	2	2		ES2IPA ES3BQ/A 0061 0023 SSB	RP	
ES2IPA	80m	SSB	1705	ES1MM/C	59	59	0045	0024	HR	HR	3	3		ES2IPA ES1MM/C 0045 0024 SSB	HR	
ES2IPA	80m	SSB	1706	ES7GM/A	59	59	0086	0025	VP	HR	2	2		ES2IPA ES7GM/A 0086 0025 SSB	VP	
ES2IPA	80m	SSB	1707	ES3MB/A	59	59	0047	0026	RP	HR	2	0		ES2IPA ES3MB/A 0047 0026 SSB		/ ES3BM/A ES2IPA 0026 0047 SSB
ES2IPA	80m	SSB	1708	ES6RMR/A	59	59	0062	0027	VP	HR	2	2		ES2IPA ES6RMR/A 0062 0027 SSB	VP	
ES2IPA	80m	SSB	1710	ES5G/B	59	59	0074	0028	JG	HR	2	2		ES2IPA ES5G/B 0074 0028 SSB	JG	
ES2IPA	80m	SSB	1713	ES1OV/C	59	59	0041	0029	HR	HR	3	0		ES2IPA ES1OV/C 0041 0029 SSB		ES1OV/C ES2IPA/A 0029 0041 SSB Logis: HR/HR Korrespondendi logis: HR/LN
ES2IPA	80m	SSB	1717	ES2RDX/C	59	59	0051	0030	HR	HR	3	0		ES2IPA ES2RDX/C 0051 0030 SSB		ES2RDX/C ES2IPA/2 0030 0051 SSB
ES2IPA	80m	SSB	1718	ES2ADF/C	59	59	0060	0031	HR	HR	3	3		ES2IPA ES2ADF/C 0060 0031 SSB	HR	
ES2IPA	80m	SSB	1719	ES8AY/A	59	59	0044	0032	PU	HR	2	2		ES2IPA ES8AY/A 0044 0032 SSB	PU	
ES2JL	80m	SSB	1605	ES3BQ/A	59	59	0006	0001	RP	HR	2	0		ES2JL ES3BQ/A 0006 0001 SSB		ES3BQ/A ES2JL/A 0001 0006 SSB
ES2JL	80m	SSB	1607	ES5G/B	59	59	0008	0002	JG	HR	2	2		ES2JL ES5G/B 0008 0002 SSB	JG	
ES2JL	80m	SSB	1607	ES1XX	59	59	0007	0003	TL	HR	0	0		ES2JL ES1XX 0007 0003 SSB		Viga: korrespondent pole ES kutsungite andmebaasis
ES2JL	80m	SSB	1610	ES6RMR/A	59	59	0013	0004	VP	HR	2	2		ES2JL ES6RMR/A 0013 0004 SSB	VP	
ES2JL	80m	CW	1613	ES4RX/A	599	599	0004	0005	IV	HR	2	0		ES2JL ES4RX/A 0004 0005 CW		ES4RX/A ES5G/6 0002 0004 CW / ES4RX/A ES2JL 0005 0003 CW Logis: HR/IV Korrespondendi logis: JG/IV
ES2JL	80m	SSB	1620	ES5RW/C	59	59	0022	0006	TA	HR	3	3		ES2JL ES5RW/C 0022 0006 SSB	TA	
ES2JL	80m	SSB	1621	ES7GM/A	59	59	0027	0007	VP	HR	2	2		ES2JL ES7GM/A 0027 0007 SSB	VP	
ES2JL	80m	SSB	1623	ES1XQ/A	59	59	0020	0008	HR	HR	2	2		ES2JL ES1XQ/A 0020 0008 SSB	HR	
ES2JL	80m	SSB	1625	ES7AM/A	59	59	0023	0009	VP	HR	2	2		ES2JL ES7AM/A 0023 0009 SSB	VP	
ES2JL	80m	SSB	1627	ES8AY/A	59	59	0010	0010	PU	HR	2	2		ES2JL ES8AY/A 0010 0010 SSB	PU	
ES2JL	80m	SSB	1629	ES1TP/C	59	59	0023	0011	HR	HR	3	3	3	ES2JL ES1TP/C 0023 0011 SSB	HR	
ES2JL	80m	SSB	1634	ES7AM/A	59	59	0029	0012	VP	HR	2	2		ES2JL ES7AM/A 0029 0012 SSB	VP	
ES2JL	80m	SSB	1635	ES1XQ/A	59	59	0031	0013	HR	HR	2	2		ES2JL ES1XQ/A 0031 0013 SSB	HR	
ES2JL	80m	SSB	1637	ES3BQ/A	59	59	0036	0014	RP	HR	2	0		ES2JL ES3BQ/A 0036 0014 SSB		ES3BQ/A ES2JL/A 0014 0036 SSB
ES2JL	80m	SSB	1638	ES2ADF/C	59	59	0028	0015	HR	HR	3	3		ES2JL ES2ADF/C 0028 0015 SSB	HR	
ES2JL	80m	SSB	1639	ES7GM/A	59	59	0053	0016	VP	HR	2	2		ES2JL ES7GM/A 0053 0016 SSB	VP	
ES2JL	80m	SSB	1640	ES5TF/C	59	59	0030	0017	TA	HR	3	3		ES2JL ES5TF/C 0030 0017 SSB	TA	
ES2JL	80m	CW	1644	ES4RX/A	599	599	0016	0018	IV	HR	2	2		ES2JL ES4RX/A 0016 0018 CW	IV	
ES2JL	80m	SSB	1647	ES5G/B	59	59	0050	0019	JG	HR	2	2		ES2JL ES5G/B 0050 0019 SSB	JG	
ES2JL	80m	SSB	1650	ES3CC/A	59	59	0038	0020	LN	HR	2	2		ES2JL ES3CC/A 0038 0020 SSB	LN	
ES2JL	80m	SSB	1651	ES5RW/C	59	59	0053	0021	TA	HR	3	0		ES2JL ES5RW/C 0053 0021 SSB		ES5RW/C EN2NJ 0021 0053 SSB
ES2JL	80m	SSB	1652	ES1TP/C	59	59	0057	0022	HR	HR	3	3	3	ES2JL ES1TP/C 0057 0022 SSB	HR	
ES2JL	80m	SSB	1655	ES3BM/A	59	59	0025	0023	RP	HR	2	2		ES2JL ES3BM/A 0025 0023 SSB	RP	
ES2JL	80m	SSB	1656	ES2RDX/C	59	59	0033	0024	HR	HR	3	0		ES2JL ES2RDX/C 0033 0024 SSB		ES2RDX/C ES2JL/2 0024 0033 SSB
ES2JL	80m	SSB	1659	ES6RMR/A	59	59	0053	0025	VP	HR	2	0		ES2JL ES6RMR/A 0053 0025 SSB		ES6RMR/A ES3BM/A 0030 0053 SSB / ES6RMR/A ES2JL 0025 0054 SSB Logis: HR/VP Korrespondendi logis: RP/VP
ES2JL	80m	SSB	1704	ES7AM/A	59	59	0058	0026	VP	HR	2	2		ES2JL ES7AM/A 0058 0026 SSB	VP	
ES2JL	80m	SSB	1705	ES1XQ/A	59	59	0062	0027	HR	HR	2	2		ES2JL ES1XQ/A 0062 0027 SSB	HR	
ES2JL	80m	SSB	1706	ES3BQ/A	59	59	0065	0028	RP	HR	2	0		ES2JL ES3BQ/A 0065 0028 SSB		ES3BQ/A ES2JL/A 0028 0065 SSB
ES2JL	80m	SSB	1707	ES1OV/C	59	59	0037	0029	LN	HR	3	0		ES2JL ES1OV/C 0037 0029 SSB		ES1OV/C ES2JL/A 0029 0037 SSB
ES2JL	80m	SSB	1712	ES7GM/A	59	59	0092	0030	VP	HR	2	2		ES2JL ES7GM/A 0092 0030 SSB	VP	
ES2JL	80m	SSB	1713	ES7NY/A	59	59	0072	0031	VP	HR	2	2		ES2JL ES7NY/A 0072 0031 SSB	VP	
ES2JL	80m	SSB	1714	ES3CC/A	59	59	0062	0032	LN	HR	2	2		ES2JL ES3CC/A 0062 0032 SSB	LN	
ES2JL	80m	SSB	1715	ES1TP/C	59	59	0069	0033	HR	HR	3	3	3	ES2JL ES1TP/C 0069 0033 SSB	HR	
ES2JL	80m	SSB	1719	ES8AY/A	59	59	0039	0034	PU	HR	2	0		ES2JL ES8AY/A 0039 0034 SSB		ES8AY/A ES1JL 0034 0039 SSB
ES2JL	80m	SSB	1721	ES2ADF/C	59	59	0064	0035	HR	HR	3	3		ES2JL ES2ADF/C 0064 0035 SSB	HR	
ES2JL	80m	SSB	1724	ES4RAO/C	59	59	0035	0036	LV	HR	3	3		ES2JL ES4RAO/C 0035 0036 SSB	LV	
ES2JL	80m	SSB	1726	ES5TF/C	59	59	0078	0037	TA	HR	3	3		ES2JL ES5TF/C 0078 0037 SSB	TA	
ES2JL	80m	SSB	1727	ES5G/B	59	59	0089	0038	JG	HR	2	2		ES2JL ES5G/B 0089 0038 SSB	JG	
ES2JL	80m	SSB	1729	ES7AGW/C	59	59	0034	0039	VP	HR	3	0		ES2JL ES7AGW/C 0034 0039 SSB		ES7AGW/C ES5QA 0015 0034 SSB / ES7AGW/C ES2JL 0039 0054 SSB Logis: HR/VP Korrespondendi logis: TA/HR
ES2NF	80m	SSB	1600	ES5EW/C	59	59	0001	0001	TA	HR	3	0		ES2NF ES5EW/C 0001 0001 SSB		/ ES5RW/C ES2NF 0001 0001 SSB
ES2NF	80m	SSB	1600	ES2RDX/C	59	59	0001	0002	HR	HR	3	0		ES2NF ES2RDX/C 0001 0002 SSB		ES2RDX/C ES2NF/2 0002 0001 SSB
ES2NF	80m	SSB	1601	ES1ASG/C	59	59	0001	0003	HR	HR	3	3		ES2NF ES1ASG/C 0001 0003 SSB	HR	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES2NF	80m	SSB	1602	ES1XQ/A	59	59	0003	0004	HR	HR	2	0	ES2NF ES1XQ/A 0003 0004 SSB	ES1XQ/A ES7AGW/C 0001 0003 SSB / ES1XQ/A ES2NF 0004 0004 SSB		
ES2NF	80m	SSB	1603	ES3BQ/A	59	59	0003	0005	RP	HR	2	2	ES2NF ES3BQ/A 0003 0005 SSB		RP	
ES2NF	80m	SSB	1604	ES5G/B	59	59	0004	0006	JG	HR	2	2	ES2NF ES5G/B 0004 0006 SSB		JG	
ES2NF	80m	SSB	1605	ES5TF/C	59	59	0005	0007	TA	HR	3	3	ES2NF ES5TF/C 0005 0007 SSB		TA	
ES2NF	80m	SSB	1607	ES6RMR/A	59	59	0008	0008	VP	HR	2	2	ES2NF ES6RMR/A 0008 0008 SSB		VP	
ES2NF	80m	SSB	1608	ES7GM/A	59	59	0011	0009	VP	HR	2	2	ES2NF ES7GM/A 0011 0009 SSB		VP	
ES2NF	80m	SSB	1609	ES3BM/A	59	59	0007	0010	RP	HR	2	2	ES2NF ES3BM/A 0007 0010 SSB		RP	
ES2NF	80m	SSB	1610	ES2ADF/C	59	59	0007	0011	HR	HR	3	3	ES2NF ES2ADF/C 0007 0011 SSB		HR	
ES2NF	80m	SSB	1611	ES1TP/C	59	59	0009	0012	HR	HR	3	3	3 ES2NF ES1TP/C 0009 0012 SSB		HR	
ES2NF	80m	SSB	1612	ES7AM/A	59	59	0012	0013	VP	HR	2	2	ES2NF ES7AM/A 0012 0013 SSB		VP	
ES2NF	80m	SSB	1614	ES7NY/A	59	59	0013	0014	VP	HR	2	2	ES2NF ES7NY/A 0013 0014 SSB		VP	
ES2NF	80m	SSB	1615	ES3CC/A	59	59	0011	0015	LN	HR	2	2	ES2NF ES3CC/A 0011 0015 SSB		LN	
ES2NF	80m	SSB	1617	ES5WP/B	59	59	0014	0016	JG	HR	2	2	ES2NF ES5WP/B 0014 0016 SSB		JG	
ES2NF	80m	CW	1620	ES7NY/A	599	599	0018	0017	VP	HR	2	2	ES2NF ES7NY/A 0018 0017 CW		VP	
ES2NF	80m	CW	1622	ES1ASG/C	599	599	0008	0018	HR	HR	3	0	ES2NF ES1ASG/C 0008 0018 CW	Antud tööliigiga sellist kontrollnumbrit pole / ES3HZ/A ES2NF 0018 0008 CW		
ES2NF	80m	CW	1624	ES7WH/C	599	599	0012	0019	VP	HR	3	3	ES2NF ES7WH/C 0012 0019 CW		VP	
ES2NF	80m	CW	1625	ES3CC/A	599	599	0021	0020	LN	HR	2	0	ES2NF ES3CC/A 0021 0020 CW	7 minutit		
ES2NF	80m	CW	1626	ES4RX/A	599	599	0010	0021	IV	HR	2	2	ES2NF ES4RX/A 0010 0021 CW		IV	
ES2NF	80m	CW	1629	ES7GM/A	599	599	0037	0022	VP	HR	2	2	ES2NF ES7GM/A 0037 0022 CW		VP	
ES2NF	80m	SSB	1630	ES5TF/C	59	59	0021	0023	TA	HR	3	3	ES2NF ES5TF/C 0021 0023 SSB		TA	
ES2NF	80m	SSB	1631	ES7AM/A	59	59	0026	0024	VP	HR	2	2	ES2NF ES7AM/A 0026 0024 SSB		VP	
ES2NF	80m	SSB	1632	ES5G/B	59	59	0031	0025	JG	HR	2	2	ES2NF ES5G/B 0031 0025 SSB		JG	
ES2NF	80m	SSB	1634	ES3HZ/A	59	59	0012	0026	JR	HR	2	2	ES2NF ES3HZ/A 0012 0026 SSB		JR	
ES2NF	80m	SSB	1635	ES1XQ/A	59	59	0033	0027	HR	HR	2	2	ES2NF ES1XQ/A 0033 0027 SSB		HR	
ES2NF	80m	SSB	1636	ES3BQ/A	59	59	0038	0028	RP	HR	2	2	ES2NF ES3BQ/A 0038 0028 SSB		RP	
ES2NF	80m	SSB	1636	ES3CC/A	59	59	0028	0029	LN	HR	2	2	ES2NF ES3CC/A 0028 0029 SSB		LN	
ES2NF	80m	SSB	1637	ES1MM/C	59	59	0025	0030	HR	HR	3	3	ES2NF ES1MM/C 0025 0030 SSB		HR	
ES2NF	80m	SSB	1638	ES2ADF/C	59	59	0029	0031	HR	HR	3	3	ES2NF ES2ADF/C 0029 0031 SSB		HR	
ES2NF	80m	SSB	1639	ES1TP/C	59	59	0033	0032	HR	HR	3	3	3 ES2NF ES1TP/C 0033 0032 SSB		HR	
ES2NF	80m	SSB	1642	ES7AGW/C	59	59	0021	0033	HR	HR	3	3	ES2NF ES7AGW/C 0021 0033 SSB		HR	
ES2NF	80m	SSB	1643	ES7NY/A	59	59	0042	0034	VP	HR	2	2	ES2NF ES7NY/A 0042 0034 SSB		VP	
ES2NF	80m	SSB	1645	ES7GM/A	59	59	0063	0035	VP	HR	2	2	ES2NF ES7GM/A 0063 0035 SSB		VP	
ES2NF	80m	SSB	1648	ES5RW/C	59	59	0051	0036	TA	HR	3	3	ES2NF ES5RW/C 0051 0036 SSB		TA	
ES2NF	80m	CW	1653	ES4RX/A	599	599	0017	0037	IV	HR	2	2	ES2NF ES4RX/A 0017 0037 CW		IV	
ES2NF	80m	CW	1654	ES7NY/A	599	599	0052	0038	VP	HR	2	2	ES2NF ES7NY/A 0052 0038 CW		VP	
ES2NF	80m	CW	1655	ES3CC/A	599	599	0044	0039	LN	HR	2	2	ES2NF ES3CC/A 0044 0039 CW		LN	
ES2NF	80m	SSB	1659	ES3BM/A	59	59	0035	0040	RP	HR	2	2	ES2NF ES3BM/A 0035 0040 SSB		RP	
ES2NF	80m	SSB	1700	ES7AM/A	59	59	0052	0041	VP	HR	2	2	ES2NF ES7AM/A 0052 0041 SSB		VP	
ES2NF	80m	SSB	1700	ES1XQ/A	59	59	0056	0042	HR	HR	2	2	ES2NF ES1XQ/A 0056 0042 SSB		HR	
ES2NF	80m	SSB	1701	ES3BM/A	59	59	0038	0043	RP	HR	2	2	ES2NF ES3BM/A 0038 0043 SSB		RP	
ES2NF	80m	SSB	1701	ES4RAO/C	59	59	0018	0044	LN	HR	3	0	ES2NF ES4RAO/C 0018 0044 SSB	Logis: HR/LN Korrespondendi logis: HR/LV		
ES2NF	80m	SSB	1702	ES5G/B	59	59	0062	0045	JG	HR	2	2	ES2NF ES5G/B 0062 0045 SSB		JG	
ES2NF	80m	SSB	1703	ES3BQ/A	59	59	0062	0046	RP	HR	2	2	ES2NF ES3BQ/A 0062 0046 SSB		RP	
ES2NF	80m	SSB	1704	ES7NY/A	59	59	0061	0047	VP	HR	2	2	ES2NF ES7NY/A 0061 0047 SSB		VP	
ES2NF	80m	SSB	1705	ES1MM/C	59	59	0044	0048	HR	HR	3	3	ES2NF ES1MM/C 0044 0048 SSB		HR	
ES2NF	80m	SSB	1706	ES8ZP/C	59	59	0025	0049	PU	HR	3	3	ES2NF ES8ZP/C 0025 0049 SSB		PU	
ES2NF	80m	SSB	1707	ES5RW/C	59	59	0074	0050	TA	HR	3	3	ES2NF ES5RW/C 0074 0050 SSB		TA	
ES2NF	80m	SSB	1708	ES2ADF/C	59	59	0050	0051	HR	HR	3	3	ES2NF ES2ADF/C 0050 0051 SSB		HR	
ES2NF	80m	SSB	1709	ES7GM/A	59	59	0091	0052	VP	HR	2	2	ES2NF ES7GM/A 0091 0052 SSB		VP	
ES2NF	80m	SSB	1710	ES3CC/A	59	59	0058	0053	LN	HR	2	2	ES2NF ES3CC/A 0058 0053 SSB		LN	
ES2NF	80m	SSB	1712	ES6RMR/A	59	59	0069	0054	VP	HR	2	2	ES2NF ES6RMR/A 0069 0054 SSB		VP	
ES2NF	80m	SSB	1714	ES1OV/C	59	59	0042	0055	LN	HR	3	3	ES2NF ES1OV/C 0042 0055 SSB		LN	
ES2NF	80m	SSB	1715	ES5TF/C	59	59	0064	0056	TA	HR	3	3	ES2NF ES5TF/C 0064 0056 SSB		TA	
ES2NF	80m	SSB	1716	ES1TP/C	59	59	0073	0057	HR	HR	3	3	3 ES2NF ES1TP/C 0073 0057 SSB		HR	
ES2NF	80m	CW	1718	ES5G/B	599	599	0081	0058	JG	HR	2	2	ES2NF ES5G/B 0081 0058 CW		JG	
ES2NF	80m	CW	1720	ES7NY/A	599	599	0081	0059	VP	HR	2	2	ES2NF ES7NY/A 0081 0059 CW		VP	
ES2NF	80m	CW	1724	ES3CC/A	599	599	0072	0060	LN	HR	2	2	ES2NF ES3CC/A 0072 0060 CW		LN	
ES2NF	80m	SSB	1728	ES1ASG/C	59	59	0031	0061	HR	HR	3	3	ES2NF ES1ASG/C 0031 0061 SSB		HR	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES2NF	80m	SSB	1729	ES2RDX/C	59	59	0059	0062	HR	HR	3	0		ES2NF ES2RDX/C 0059 0062 SSB		ES2RDX/C ES2NF/2 0062 0059 SSB
ES2RDX/C	80m	SSB	1601	ES2NF/2	59	59	0002	0001	HR	HR	1	0		ES2RDX/C ES2NF/2 0002 0001 SSB		/ ES2NF ES2RDX/C 0001 0002 SSB
ES2RDX/C	80m	SSB	1602	ES3HZ/3	59	59	0001	0002	JR	HR	1	0		ES2RDX/C ES3HZ/3 0001 0002 SSB		/ ES3HZ/A ES2RDX/C 0002 0001 SSB
ES2RDX/C	80m	SSB	1602	ES2ADF/C	59	59	0002	0003	HR	HR	3	3		ES2RDX/C ES2ADF/C 0002 0003 SSB	HR	
ES2RDX/C	80m	SSB	1603	ES2IPA/2	59	59	0002	0004	HR	HR	1	0		ES2RDX/C ES2IPA/2 0002 0004 SSB		/ ES2IPA ES2RDX/C 0004 0002 SSB
ES2RDX/C	80m	SSB	1603	ES5WP/B	59	59	0002	0005	JG	HR	2	2		ES2RDX/C ES5WP/B 0002 0005 SSB	JG	
ES2RDX/C	80m	SSB	1604	ES4AAP/C	59	59	0001	0006	LV	HR	3	3		ES2RDX/C ES4AAP/C 0001 0006 SSB	LV	
ES2RDX/C	80m	SSB	1605	ES1MM/C	59	59	0002	0007	HR	HR	3	3		ES2RDX/C ES1MM/C 0002 0007 SSB	HR	
ES2RDX/C	80m	SSB	1607	ES1TP/C	59	59	0005	0008	HR	HR	3	3	3	ES2RDX/C ES1TP/C 0005 0008 SSB	HR	
ES2RDX/C	80m	SSB	1607	ES7NY/A	59	59	0007	0009	VP	HR	2	2		ES2RDX/C ES7NY/A 0007 0009 SSB	VP	
ES2RDX/C	80m	SSB	1610	ES3SC/3	59	59	0003	0010	LN	HR	1	0		ES2RDX/C ES3SC/3 0003 0010 SSB		Korrespondent esineb liiga vähestes logides (1)
ES2RDX/C	80m	SSB	1612	ES3CC/A	59	59	0009	0011	LN	HR	2	2		ES2RDX/C ES3CC/A 0009 0011 SSB	LN	
ES2RDX/C	80m	SSB	1614	ES5G/B	59	59	0018	0012	JG	HR	2	2		ES2RDX/C ES5G/B 0018 0012 SSB	JG	
ES2RDX/C	80m	SSB	1617	ES3BQ/A	59	59	0025	0013	RP	HR	2	2		ES2RDX/C ES3BQ/A 0025 0013 SSB	RP	
ES2RDX/C	80m	SSB	1618	ESAM/A	59	59	0018	0014	VP	HR	2	0		ES2RDX/C ESAM/A 0018 0014 SSB		/ ES7AM/A ES2RDX/C 0014 0018 SSB
ES2RDX/C	80m	SSB	1619	ES7GM/A	59	59	0025	0015	VP	HR	2	2		ES2RDX/C ES7GM/A 0025 0015 SSB	VP	
ES2RDX/C	80m	SSB	1620	ES5RW/C	59	59	0023	0016	TA	HR	3	3		ES2RDX/C ES5RW/C 0023 0016 SSB	TA	
ES2RDX/C	80m	SSB	1626	ES1XQ/A	59	59	0025	0017	HR	HR	2	2		ES2RDX/C ES1XQ/A 0025 0017 SSB	HR	
ES2RDX/C	80m	SSB	1628	ES3BM/A	59	59	0017	0018	RP	HR	2	2		ES2RDX/C ES3BM/A 0017 0018 SSB	RP	
ES2RDX/C	80m	SSB	1629	ES/CE/A	59	59	0015	0019	VP	HR	2	0		ES2RDX/C ES/CE/A 0015 0019 SSB		Viga: korrespondent pole ES kutsungite andmebaasis
ES2RDX/C	80m	SSB	1631	ES5RW/C	59	59	0030	0020	TA	HR	3	3		ES2RDX/C ES5RW/C 0030 0020 SSB	TA	
ES2RDX/C	80m	SSB	1631	ES7CE/A	59	59	0016	0021	RP	HR	2	2	2	ES2RDX/C ES7CE/A 0016 0021 SSB	RP	
ES2RDX/C	80m	SSB	1633	ES1MM/C	59	59	0023	0022	HR	HR	3	3		ES2RDX/C ES1MM/C 0023 0022 SSB	HR	
ES2RDX/C	80m	SSB	1637	ES2ADF/C	59	59	0027	0023	HR	HR	3	3		ES2RDX/C ES2ADF/C 0027 0023 SSB	HR	
ES2RDX/C	80m	SSB	1638	ES7NY/A	59	59	0032	0024	VP	HR	2	2		ES2RDX/C ES7NY/A 0032 0024 SSB	VP	
ES2RDX/C	80m	SSB	1639	ES3BQ/A	59	59	0043	0025	RP	HR	2	2		ES2RDX/C ES3BQ/A 0043 0025 SSB	RP	
ES2RDX/C	80m	SSB	1640	ES1XQ/A	59	59	0038	0026	HR	HR	2	0		ES2RDX/C ES1XQ/A 0038 0026 SSB		ES1XQ/A ES2RX/C 0026 0038 SSB
ES2RDX/C	80m	SSB	1642	ES5G/B	59	59	0046	0027	JG	HR	2	2		ES2RDX/C ES5G/B 0046 0027 SSB	JG	
ES2RDX/C	80m	SSB	1644	ES7AM/A	59	59	0041	0028	VP	HR	2	0		ES2RDX/C ES7AM/A 0041 0028 SSB		ES7AM/A ES2RDX 0028 0041 SSB
ES2RDX/C	80m	SSB	1645	ES7GM/A	59	59	0064	0029	VP	HR	2	2		ES2RDX/C ES7GM/A 0064 0029 SSB	VP	
ES2RDX/C	80m	SSB	1649	ES1TP/C	59	59	0046	0030	HR	HR	3	3	3	ES2RDX/C ES1TP/C 0046 0030 SSB	HR	
ES2RDX/C	80m	SSB	1651	ES6RMR/A	59	59	0049	0031	VP	HR	2	2		ES2RDX/C ES6RMR/A 0049 0031 SSB	VP	
ES2RDX/C	80m	SSB	1652	ES2IPA/2	59	59	0018	0032	HR	HR	1	0		ES2RDX/C ES2IPA/2 0018 0032 SSB		/ ES2IPA ES2RDX/C 0032 0018 SSB
ES2RDX/C	80m	SSB	1654	ES2JL/2	59	59	0024	0033	HR	HR	1	0		ES2RDX/C ES2JL/2 0024 0033 SSB		/ ES2JL ES2RDX/C 0033 0024 SSB
ES2RDX/C	80m	SSB	1657	ES5QA/5	59	59	0014	0034	TA	HR	1	0		ES2RDX/C ES5QA/5 0014 0034 SSB		/ ES5QA ES2RDX/C 0034 0014 SSB
ES2RDX/C	80m	SSB	1658	ES1ASG/2	59	59	0020	0035	HR	HR	1	0		ES2RDX/C ES1ASG/2 0020 0035 SSB		/ ES1ASG/C ES2RDX/C 0035 0020 SSB
ES2RDX/C	80m	SSB	1659	ES3GX/A	59	59	0035	0036	RP	HR	2	2		ES2RDX/C ES3GX/A 0035 0036 SSB	RP	
ES2RDX/C	80m	SSB	1659	ES5WP/B	59	59	0042	0037	JG	HR	2	2		ES2RDX/C ES5WP/B 0042 0037 SSB	JG	
ES2RDX/C	80m	SSB	1659	ES6PA/6	59	59	0038	0038	VO	HR	1	0		ES2RDX/C ES6PA/6 0038 0038 SSB		/ ES6PA ES2RDX/C 0038 0038 SSB
ES2RDX/C	80m	SSB	1700	ES3ATS/C	59	59	0007	0039	RP	HR	3	3	3	ES2RDX/C ES3ATS/C 0007 0039 SSB	RP	
ES2RDX/C	80m	SSB	1702	ES1MM/C	59	59	0040	0040	HR	HR	3	3		ES2RDX/C ES1MM/C 0040 0040 SSB	HR	
ES2RDX/C	80m	SSB	1704	ES3CC/A	59	59	0054	0041	LN	HR	2	2		ES2RDX/C ES3CC/A 0054 0041 SSB	LN	
ES2RDX/C	80m	SSB	1704	ES1XQ/A	59	59	0063	0042	HR	HR	2	0		ES2RDX/C ES1XQ/A 0063 0042 SSB		ES1XQ/A ES2RX/C 0042 0063 SSB
ES2RDX/C	80m	SSB	1706	ES7AM/A	59	59	0063	0043	VP	HR	2	2		ES2RDX/C ES7AM/A 0063 0043 SSB	VP	
ES2RDX/C	80m	SSB	1708	ES5G/B	59	59	0072	0044	JG	HR	2	2		ES2RDX/C ES5G/B 0072 0044 SSB	JG	
ES2RDX/C	80m	SSB	1710	ES6RMR/A	59	59	0065	0045	VP	HR	2	2		ES2RDX/C ES6RMR/A 0065 0045 SSB	VP	
ES2RDX/C	80m	SSB	1710	ES3BM/A	59	59	0052	0046	RP	HR	2	2		ES2RDX/C ES3BM/A 0052 0046 SSB	RP	
ES2RDX/C	80m	SSB	1711	ES3BQ/A	59	59	0074	0047	RP	HR	2	2		ES2RDX/C ES3BQ/A 0074 0047 SSB	RP	
ES2RDX/C	80m	SSB	1713	ES1TP/C	59	59	0067	0048	HR	HR	3	3	3	ES2RDX/C ES1TP/C 0067 0048 SSB	HR	
ES2RDX/C	80m	SSB	1714	ES7GM/A	59	59	0104	0049	VP	HR	2	2		ES2RDX/C ES7GM/A 0104 0049 SSB	VP	
ES2RDX/C	80m	SSB	1717	ES4RAO/C	59	59	0031	0050	LV	HR	3	3		ES2RDX/C ES4RAO/C 0031 0050 SSB	LV	
ES2RDX/C	80m	SSB	1717	ES2IPA/2	59	59	0030	0051	HR	HR	1	0		ES2RDX/C ES2IPA/2 0030 0051 SSB		/ ES2IPA ES2RDX/C 0051 0030 SSB
ES2RDX/C	80m	SSB	1718	ES5QX/A	59	59	0075	0052	TA	HR	2	0		ES2RDX/C ES5QX/A 0075 0052 SSB		/ ES1XQ/A ES2RDX/C 0052 0075 SSB
ES2RDX/C	80m	SSB	1719	ES4AAP/C	59	59	0025	0053	LV	HR	3	3		ES2RDX/C ES4AAP/C 0025 0053 SSB	LV	
ES2RDX/C	80m	SSB	1719	ES1ASG/C	59	59	0027	0054	HR	HR	3	3		ES2RDX/C ES1ASG/C 0027 0054 SSB	HR	
ES2RDX/C	80m	SSB	1722	ES8ZP/C	59	59	0038	0055	PU	HR	3	3		ES2RDX/C ES8ZP/C 0038 0055 SSB	PU	
ES2RDX/C	80m	SSB	1723	ES7CE/A	59	59	0047	0056	VP	HR	2	2	2	ES2RDX/C ES7CE/A 0047 0056 SSB	VP	
ES2RDX/C	80m	SSB	1725	ES7NY/A	59	59	0085	0057	VP	HR	2	2		ES2RDX/C ES7NY/A 0085 0057 SSB	VP	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES2RDX/C	80m	SSB	1727	ES1OV/C	59	59	0052	0058	LN	HR	3	3		ES2RDX/C ES1OV/C 0052 0058 SSB	LN	
ES2RDX/C	80m	SSB	1729	ES2NF/2	59	59	0062	0059	HR	HR	1	0		ES2RDX/C ES2NF/2 0062 0059 SSB		/ ES2NF ES2RDX/C 0059 0062 SSB
ES3BM/A	80m	SSB	1601	ES7CE/A	59	59	0001	0001	VP	RP	2	2	2	ES3BM/A ES7CE/A 0001 0001 SSB	VP	
ES3BM/A	80m	SSB	1604	ES5G/B	59	59	0005	0002	JG	RP	2	2		ES3BM/A ES5G/B 0005 0002 SSB	JG	
ES3BM/A	80m	SSB	1605	ES7AM/A	59	59	0007	0003	VP	RP	2	2		ES3BM/A ES7AM/A 0007 0003 SSB	VP	
ES3BM/A	80m	SSB	1605	ES7NY/A	59	59	0006	0004	VP	RP	2	2		ES3BM/A ES7NY/A 0006 0004 SSB	VP	
ES3BM/A	80m	SSB	1606	ES7GM/A	59	59	0009	0005	VP	RP	2	2		ES3BM/A ES7GM/A 0009 0005 SSB	VP	
ES3BM/A	80m	SSB	1608	ES6PA	59	59	0006	0006	VO	RP	1	1		ES3BM/A ES6PA 0006 0006 SSB	VO	
ES3BM/A	80m	SSB	1609	ES2NF	59	59	0010	0007	HR	RP	1	1		ES3BM/A ES2NF 0010 0007 SSB	HR	
ES3BM/A	80m	SSB	1609	ES3GX/A	59	59	0009	0008	RP	RP	2	2		ES3BM/A ES3GX/A 0009 0008 SSB	RP	
ES3BM/A	80m	SSB	1610	ES1XQ/A	59	59	0009	0009	HR	RP	2	2		ES3BM/A ES1XQ/A 0009 0009 SSB	HR	
ES3BM/A	80m	SSB	1611	ES0CD	59	59	0005	0010	SR	RP	1	1		ES3BM/A ES0CD 0005 0010 SSB	SR	
ES3BM/A	80m	SSB	1612	ES3H	59	59	0002	0011	JR	RP	1	1		ES3BM/A ES3H 0002 0011 SSB	JR	
ES3BM/A	80m	SSB	1613	ES6RMR	59	59	0016	0012	VP	RP	1	0		ES3BM/A ES6RMR 0016 0012 SSB		/ ES6RMR/A ES3BM/A 0012 0016 SSB
ES3BM/A	80m	CW	1620	ES4RX/A	599	599	0006	0013	IV	RP	2	2		ES3BM/A ES4RX/A 0006 0013 CW	IV	
ES3BM/A	80m	SSB	1625	ES5WP/B	59	59	0021	0014	JG	RP	2	2		ES3BM/A ES5WP/B 0021 0014 SSB	JG	
ES3BM/A	80m	SSB	1627	ES1OV/C	59	59	0012	0015	LN	RP	3	3		ES3BM/A ES1OV/C 0012 0015 SSB	LN	
ES3BM/A	80m	SSB	1627	ES5TF/C	59	59	0019	0016	TA	RP	3	3		ES3BM/A ES5TF/C 0019 0016 SSB	TA	
ES3BM/A	80m	SSB	1628	ES2RDX/C	59	59	0018	0017	HR	RP	3	3		ES3BM/A ES2RDX/C 0018 0017 SSB	HR	
ES3BM/A	80m	SSB	1629	ES3HZ/A	59	59	0010	0018	JR	RP	2	2		ES3BM/A ES3HZ/A 0010 0018 SSB	JR	
ES3BM/A	80m	SSB	1630	ES1ASG/C	59	59	0010	0019	HR	RP	3	3		ES3BM/A ES1ASG/C 0010 0019 SSB	HR	
ES3BM/A	80m	SSB	1630	ES1MM/C	59	59	0019	0020	HR	RP	3	3		ES3BM/A ES1MM/C 0019 0020 SSB	HR	
ES3BM/A	80m	SSB	1631	ES3GX/A	59	59	0019	0021	RP	RP	2	2		ES3BM/A ES3GX/A 0019 0021 SSB	RP	
ES3BM/A	80m	SSB	1631	ES5WP/B	59	59	0023	0022	JG	RP	2	2		ES3BM/A ES5WP/B 0023 0022 SSB	JG	
ES3BM/A	80m	SSB	1652	ES4AAP/C	59	59	0013	0023	LV	RP	3	3		ES3BM/A ES4AAP/C 0013 0023 SSB	LV	
ES3BM/A	80m	SSB	1653	ES1ZM/B	59	59	0013	0024	HR	RP	2	2		ES3BM/A ES1ZM/B 0013 0024 SSB	HR	
ES3BM/A	80m	SSB	1653	ES2JL	59	59	0023	0025	HR	RP	1	1		ES3BM/A ES2JL 0023 0025 SSB	HR	
ES3BM/A	80m	SSB	1654	ES3H	59	59	0011	0026	JR	RP	1	1		ES3BM/A ES3H 0011 0026 SSB	JR	
ES3BM/A	80m	SSB	1655	ES5GM/A	59	59	0075	0027	VP	RP	2	0		ES3BM/A ES5GM/A 0075 0027 SSB		/ ES7GM/A ES3BM/A 0027 0075 SSB
ES3BM/A	80m	SSB	1655	ES6PA	59	59	0037	0028	VO	RP	1	1		ES3BM/A ES6PA 0037 0028 SSB	VO	
ES3BM/A	80m	SSB	1656	ES3ATS/C	59	59	0005	0029	RP	RP	3	3	3	ES3BM/A ES3ATS/C 0005 0029 SSB	RP	
ES3BM/A	80m	SSB	1656	ES6RMR	59	59	0053	0030	VP	RP	1	0		ES3BM/A ES6RMR 0053 0030 SSB		/ ES6RMR/A ES3BM/A 0030 0053 SSB
ES3BM/A	80m	SSB	1657	ES0RFV	59	59	0016	0031	HM	RP	1	1		ES3BM/A ES0RFV 0016 0031 SSB	HM	
ES3BM/A	80m	SSB	1658	ES1OV/C	59	59	0030	0032	LN	RP	3	3		ES3BM/A ES1OV/C 0030 0032 SSB	LN	
ES3BM/A	80m	SSB	1658	ES1XQ/A	59	59	0055	0033	HR	RP	2	2		ES3BM/A ES1XQ/A 0055 0033 SSB	HR	
ES3BM/A	80m	SSB	1659	ES1TP/B	59	59	0050	0034	HR	RP	2	0		ES3BM/A ES1TP/B 0050 0034 SSB		Viga: korrespondendi kutsung valesti
ES3BM/A	80m	SSB	1659	ES2NF	59	59	0040	0035	HR	RP	1	1		ES3BM/A ES2NF 0040 0035 SSB	HR	
ES3BM/A	80m	SSB	1659	ES7CE/A	59	59	0034	0036	VP	RP	2	2	2	ES3BM/A ES7CE/A 0034 0036 SSB	VP	
ES3BM/A	80m	SSB	1701	ES3CC/A	59	59	0048	0037	LN	RP	2	2		ES3BM/A ES3CC/A 0048 0037 SSB	LN	
ES3BM/A	80m	SSB	1701	ES2NF	59	59	0043	0038	HR	RP	1	1		ES3BM/A ES2NF 0043 0038 SSB	HR	
ES3BM/A	80m	SSB	1702	ES3BEC/A	59	59	0012	0039	JR	RP	2	2	2	ES3BM/A ES3BEC/A 0012 0039 SSB	JR	
ES3BM/A	80m	SSB	1702	ES1OV/C	59	59	0033	0040	LN	RP	3	3		ES3BM/A ES1OV/C 0033 0040 SSB	LN	
ES3BM/A	80m	SSB	1704	ES7RIX	59	59	0013	0041	VP	RP	1	1		ES3BM/A ES7RIX 0013 0041 SSB	VP	
ES3BM/A	80m	SSB	1704	ES5WP/B	59	59	0048	0042	JG	RP	2	2		ES3BM/A ES5WP/B 0048 0042 SSB	JG	
ES3BM/A	80m	SSB	1705	ES2ADF/C	59	59	0048	0043	HR	RP	3	3		ES3BM/A ES2ADF/C 0048 0043 SSB	HR	
ES3BM/A	80m	SSB	1706	ES1XQ/A	59	59	0064	0044	HR	RP	2	2		ES3BM/A ES1XQ/A 0064 0044 SSB	HR	
ES3BM/A	80m	SSB	1706	ES6PA	59	59	0042	0045	VO	RP	1	1		ES3BM/A ES6PA 0042 0045 SSB	VO	
ES3BM/A	80m	SSB	1706	ES3GX/A	59	59	0041	0046	RP	RP	2	2		ES3BM/A ES3GX/A 0041 0046 SSB	RP	
ES3BM/A	80m	SSB	1707	ES2IPA	59	59	0026	0047	HR	RP	1	0		ES3BM/A ES2IPA 0026 0047 SSB		ES2IPA ES3MB/A 0047 0026 SSB
ES3BM/A	80m	SSB	1707	ES5TF/C	59	59	0059	0048	TA	RP	3	3		ES3BM/A ES5TF/C 0059 0048 SSB	TA	
ES3BM/A	80m	SSB	1708	ES3H	59	59	0014	0049	JR	RP	1	1		ES3BM/A ES3H 0014 0049 SSB	JR	
ES3BM/A	80m	SSB	1709	ES7AGW/C	59	59	0041	0050	HR	RP	3	3		ES3BM/A ES7AGW/C 0041 0050 SSB	HR	
ES3BM/A	80m	SSB	1709	ES7CE/A	59	59	0035	0051	VP	RP	2	2	2	ES3BM/A ES7CE/A 0035 0051 SSB	VP	
ES3BM/A	80m	SSB	1710	ES2RDX/C	59	59	0046	0052	HR	RP	3	3		ES3BM/A ES2RDX/C 0046 0052 SSB	HR	
ES3BM/A	80m	SSB	1715	ES3BQ/A	59	59	0081	0053	RP	RP	2	2		ES3BM/A ES3BQ/A 0081 0053 SSB	RP	
ES3BM/A	80m	SSB	1724	ES8AY/A	59	59	0045	0054	PU	RP	2	2		ES3BM/A ES8AY/A 0045 0054 SSB	PU	
ES3BM/A	80m	SSB	1724	ES5RW/C	59	59	0091	0055	TA	RP	3	3		ES3BM/A ES5RW/C 0091 0055 SSB	TA	
ES3BQ/A	80m	SSB	1600	ES7AM/A	59	59	0002	0001	VP	RP	2	0		ES3BQ/A ES7AM/A 0002 0001 SSB		ES7AM/A RP/A 0001 0002 SSB

Kutsung	Band	Mode	UTC	Korrespondent	RST vaastu võetud	RST saadetud	Side nr. vaastu võetud	Side nr. saadetud	Maakond vaastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES3BQ/A	80m	SSB	1602	ES6RMR/A	59	59	0003	0002	VP	RP	2	2		ES3BQ/A ES6RMR/A 0003 0002 SSB	VP	
ES3BQ/A	80m	SSB	1602	ES2NF	59	59	0005	0003	HR	RP	1	1		ES3BQ/A ES2NF 0005 0003 SSB	HR	
ES3BQ/A	80m	SSB	1603	ES3GX/A	59	59	0004	0004	RP	RP	2	2		ES3BQ/A ES3GX/A 0004 0004 SSB	RP	
ES3BQ/A	80m	SSB	1604	ES8ZP/C	59	59	0002	0005	PU	RP	3	3		ES3BQ/A ES8ZP/C 0002 0005 SSB	PU	
ES3BQ/A	80m	SSB	1605	ES2JL/A	59	59	0001	0006	HR	RP	2	0		ES3BQ/A ES2JL/A 0001 0006 SSB		/ ES2JL ES3BQ/A 0006 0001 SSB
ES3BQ/A	80m	SSB	1605	ES6PA	59	59	0004	0007	VO	RP	1	1		ES3BQ/A ES6PA 0004 0007 SSB	VO	
ES3BQ/A	80m	SSB	1606	ES2ADF/C	59	59	0005	0008	HR	RP	3	0		ES3BQ/A ES2ADF/C 0005 0008 SSB		ES2ADF/C ES3BQ/A 0009 0005 SSB / ES7AGW/C ES3BQ/A 0008 0004 SSB
ES3BQ/A	80m	SSB	1607	ES1ZM/B	59	59	0002	0010	HR	RP	2	2		ES3BQ/A ES1ZM/B 0002 0010 SSB	HR	
ES3BQ/A	80m	SSB	1607	ES8AY/A	59	59	0004	0011	PU	RP	2	2		ES3BQ/A ES8AY/A 0004 0011 SSB	PU	
ES3BQ/A	80m	SSB	1608	ES1CN	59	59	0004	0012	HR	RP	1	1	1	ES3BQ/A ES1CN 0004 0012 SSB	HR	
ES3BQ/A	80m	SSB	1609	ES7GM/A	59	59	0013	0013	VP	RP	2	2		ES3BQ/A ES7GM/A 0013 0013 SSB	VP	
ES3BQ/A	80m	SSB	1610	ES0CD	59	59	0004	0014	SR	RP	1	1		ES3BQ/A ES0CD 0004 0014 SSB	SR	
ES3BQ/A	80m	SSB	1611	ES1TP/C	59	59	0008	0015	HR	RP	3	3	3	ES3BQ/A ES1TP/C 0008 0015 SSB	HR	
ES3BQ/A	80m	SSB	1611	ES2IPA	59	59	0006	0016	HR	RP	1	1		ES3BQ/A ES2IPA 0006 0016 SSB	HR	
ES3BQ/A	80m	SSB	1612	ES5WP/B	59	59	0008	0017	JG	RP	2	2		ES3BQ/A ES5WP/B 0008 0017 SSB	JG	
ES3BQ/A	80m	SSB	1612	ES4AAP/C	59	59	0003	0018	LV	RP	3	0		ES3BQ/A ES4AAP/C 0003 0018 SSB		ES4AAP/C ES3BQ/A 0018 0003 SSB
ES3BQ/A	80m	SSB	1613	ES7RIX	59	59	0002	0019	VP	RP	1	1		ES3BQ/A ES7RIX 0002 0019 SSB	VP	
ES3BQ/A	80m	SSB	1614	ES3H	59	59	0003	0020	JR	RP	1	1		ES3BQ/A ES3H 0003 0020 SSB	JR	
ES3BQ/A	80m	SSB	1615	ES1ASG/C	59	59	0004	0021	HR	RP	3	3		ES3BQ/A ES1ASG/C 0004 0021 SSB	HR	
ES3BQ/A	80m	SSB	1616	ES5MG/A	59	59	003T	0022	TA	RP	2	0		ES3BQ/A ES5MG/A 003T 0022 SSB		Antud tööligiga sellist kontrollnumbrit pole
ES3BQ/A	80m	SSB	1616	ES5TF/C	59	59	0012	0023	TA	RP	3	3		ES3BQ/A ES5TF/C 0012 0023 SSB	TA	
ES3BQ/A	80m	SSB	1617	ES7CE/A	59	59	0010	0024	VP	RP	2	2	2	ES3BQ/A ES7CE/A 0010 0024 SSB	VP	
ES3BQ/A	80m	SSB	1618	ES0RFV	59	59	0005	0026	HM	RP	1	1		ES3BQ/A ES0RFV 0005 0026 SSB	HM	
ES3BQ/A	80m	SSB	1618	ESRW/C	59	59	0021	0027	TA	RP	3	0		ES3BQ/A ESRW/C 0021 0027 SSB		/ ES5RW/C ES3BQ/A 0027 0021 SSB
ES3BQ/A	80m	SSB	1619	ES2BEC/A	59	59	0003	0028	HR	RP	2	0		ES3BQ/A ES2BEC/A 0003 0028 SSB		Viga: korrespondent pole ES kutsungite andmebaasis
ES3BQ/A	80m	SSB	1619	ES1XQ/A	59	59	0018	0029	HR	RP	2	2		ES3BQ/A ES1XQ/A 0018 0029 SSB	HR	
ES3BQ/A	80m	SSB	1621	ES1MM/C	59	59	0012	0030	HR	RP	3	3		ES3BQ/A ES1MM/C 0012 0030 SSB	HR	
ES3BQ/A	80m	SSB	1621	ES1OV/C	59	59	0010	0031	LN	RP	3	3		ES3BQ/A ES1OV/C 0010 0031 SSB	LN	
ES3BQ/A	80m	SSB	1631	ES8AY/A	59	59	0014	0032	PU	RP	2	2		ES3BQ/A ES8AY/A 0014 0032 SSB	PU	
ES3BQ/A	80m	SSB	1632	ES1TP/C	59	59	0026	0033	HR	RP	3	3	3	ES3BQ/A ES1TP/C 0026 0033 SSB	HR	
ES3BQ/A	80m	SSB	1632	ES1OV/C	59	59	0015	0034	HR	RP	3	0		ES3BQ/A ES1OV/C 0015 0034 SSB		Logis: RP/HR Korrespondendi logis: RP/LN
ES3BQ/A	80m	SSB	1633	ES3GX/A	59	59	0022	0035	RP	RP	2	2		ES3BQ/A ES3GX/A 0022 0035 SSB	RP	
ES3BQ/A	80m	SSB	1634	ES2JL/A	59	59	0014	0036	HR	RP	2	0		ES3BQ/A ES2JL/A 0014 0036 SSB		/ ES2JL ES3BQ/A 0036 0014 SSB
ES3BQ/A	80m	SSB	1634	ES2IPA	59	59	0013	0037	HR	RP	1	1		ES3BQ/A ES2IPA 0013 0037 SSB	HR	
ES3BQ/A	80m	SSB	1635	ES2NF	59	59	0028	0038	HR	RP	1	1		ES3BQ/A ES2NF 0028 0038 SSB	HR	
ES3BQ/A	80m	SSB	1636	ES7RIX	59	59	0006	0039	VP	RP	1	1		ES3BQ/A ES7RIX 0006 0039 SSB	VP	
ES3BQ/A	80m	SSB	1636	ES6PA	59	59	0026	0040	VO	RP	1	1		ES3BQ/A ES6PA 0026 0040 SSB	VO	
ES3BQ/A	80m	SSB	1636	ES4AAP/C	59	59	0008	0041	LV	RP	3	0		ES3BQ/A ES4AAP/C 0008 0041 SSB		ES4AAP/C ES3BQ/A 0041 0008 SSB
ES3BQ/A	80m	SSB	1637	ES6RMR/A	59	59	0034	0042	VP	RP	2	2		ES3BQ/A ES6RMR/A 0034 0042 SSB	VP	
ES3BQ/A	80m	SSB	1638	ES2RDX/C	59	59	0025	0043	HR	RP	3	3		ES3BQ/A ES2RDX/C 0025 0043 SSB	HR	
ES3BQ/A	80m	SSB	1639	ES5RW/C	59	59	0042	0044	TA	RP	3	3		ES3BQ/A ES5RW/C 0042 0044 SSB	TA	
ES3BQ/A	80m	SSB	1639	ES1ASG/C	59	59	0014	0045	HR	RP	3	3		ES3BQ/A ES1ASG/C 0014 0045 SSB	HR	
ES3BQ/A	80m	SSB	1641	ES5TF/C	59	59	0034	0046	TA	RP	3	3		ES3BQ/A ES5TF/C 0034 0046 SSB	TA	
ES3BQ/A	80m	SSB	1642	ES4RAO/C	59	59	0001	0047	LV	RP	3	3		ES3BQ/A ES4RAO/C 0001 0047 SSB	LV	
ES3BQ/A	80m	SSB	1643	ES3H	59	59	0008	0048	JR	RP	1	1		ES3BQ/A ES3H 0008 0048 SSB	JR	
ES3BQ/A	80m	SSB	1644	ES7CE/A	59	59	0025	0049	VP	RP	2	2	2	ES3BQ/A ES7CE/A 0025 0049 SSB	VP	
ES3BQ/A	80m	SSB	1645	ES7GM/A	59	59	0065	0050	VP	RP	2	2		ES3BQ/A ES7GM/A 0065 0050 SSB	VP	
ES3BQ/A	80m	SSB	1646	ES5WP/B	59	59	0032	0051	JG	RP	2	2		ES3BQ/A ES5WP/B 0032 0051 SSB	JG	
ES3BQ/A	80m	SSB	1649	ES7NY/A	59	59	0049	0052	VP	RP	2	2		ES3BQ/A ES7NY/A 0049 0052 SSB	VP	
ES3BQ/A	80m	SSB	1650	ES7AGW/C	59	59	0029	0053	HR	RP	3	3		ES3BQ/A ES7AGW/C 0029 0053 SSB	HR	
ES3BQ/A	80m	SSB	1655	ES1MM/C	59	59	0036	0054	HR	RP	3	3		ES3BQ/A ES1MM/C 0036 0054 SSB	HR	
ES3BQ/A	80m	SSB	1656	ES5AKC/C	59	59	0007	0055	TA	RP	3	3		ES3BQ/A ES5AKC/C 0007 0055 SSB	TA	
ES3BQ/A	80m	SSB	1657	ES1XQ/A	59	59	0053	0056	HR	RP	2	2		ES3BQ/A ES1XQ/A 0053 0056 SSB	HR	
ES3BQ/A	80m	SSB	1657	ES2ADF/C	59	59	0044	0057	HR	RP	3	3		ES3BQ/A ES2ADF/C 0044 0057 SSB	HR	
ES3BQ/A	80m	SSB	1658	ES1ZM/B	59	59	0014	0058	HR	RP	2	2		ES3BQ/A ES1ZM/B 0014 0058 SSB	HR	
ES3BQ/A	80m	SSB	1700	ES1OV/C	59	59	0031	0059	HR	RP	3	0		ES3BQ/A ES1OV/C 0031 0059 SSB		Logis: RP/HR Korrespondendi logis: RP/LN
ES3BQ/A	80m	SSB	1702	ES5RW/C	59	59	0064	0060	TA	RP	3	3		ES3BQ/A ES5RW/C 0064 0060 SSB	TA	
ES3BQ/A	80m	SSB	1702	ES2IPA	59	59	0023	0061	HR	RP	1	1		ES3BQ/A ES2IPA 0023 0061 SSB	HR	

Kutsung	Band	Mode	UTC	Korrespondent	RST vaastu võetud	RST saadetud	Side nr. vaastu võetud	Side nr. saadetud	Maakond vaastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES3BQ/A	80m	SSB	1703	ES2NF	59	59	0046	0062	HR	RP	1	1		ES3BQ/A ES2NF 0046 0062 SSB	HR	
ES3BQ/A	80m	SSB	1703	ES5WP/B	59	59	0047	0063	JG	RP	2	2		ES3BQ/A ES5WP/B 0047 0063 SSB	JG	
ES3BQ/A	80m	SSB	1704	ES3H	59	59	0013	0063	JR	RP	1	1		ES3BQ/A ES3H 0013 0063 SSB	JR	
ES3BQ/A	80m	SSB	1704	ES1TP/C	59	59	0056	0064	HR	RP	3	3	3	ES3BQ/A ES1TP/C 0056 0064 SSB	HR	
ES3BQ/A	80m	SSB	1704	ES2JL/A	59	59	0028	0065	HR	RP	2	0		ES3BQ/A ES2JL/A 0028 0065 SSB		/ ES2JL ES3BQ/A 0065 0028 SSB
ES3BQ/A	80m	SSB	1705	ES5TF/C	59	59	0057	0066	TA	RP	3	3		ES3BQ/A ES5TF/C 0057 0066 SSB	TA	
ES3BQ/A	80m	SSB	1706	ES1XQ/A	59	59	0065	0067	HR	RP	2	2		ES3BQ/A ES1XQ/A 0065 0067 SSB	HR	
ES3BQ/A	80m	SSB	1707	ES6PA	59	59	0043	0068	VO	RP	1	1		ES3BQ/A ES6PA 0043 0068 SSB	VO	
ES3BQ/A	80m	SSB	1707	ES3GX/A	59	59	0042	0069	RP	RP	2	2		ES3BQ/A ES3GX/A 0042 0069 SSB	RP	
ES3BQ/A	80m	SSB	1708	ES5MG/A	59	59	0014	0070	TA	RP	2	2		ES3BQ/A ES5MG/A 0014 0070 SSB	TA	
ES3BQ/A	80m	SSB	1710	ES7RIX	59	59	0015	0071	VP	RP	1	1		ES3BQ/A ES7RIX 0015 0071 SSB	VP	
ES3BQ/A	80m	SSB	1710	ES7WH/C	59	59	0028	0072	VP	RP	3	3		ES3BQ/A ES7WH/C 0028 0072 SSB	VP	
ES3BQ/A	80m	SSB	1710	ES4RAO/C	59	59	0025	0073	LV	RP	3	3		ES3BQ/A ES4RAO/C 0025 0073 SSB	LV	
ES3BQ/A	80m	SSB	1711	ES2RDX/C	59	59	0047	0074	HR	RP	3	3		ES3BQ/A ES2RDX/C 0047 0074 SSB	HR	
ES3BQ/A	80m	SSB	1712	ES8AY/A	59	59	0033	0075	PU	RP	2	2		ES3BQ/A ES8AY/A 0033 0075 SSB	PU	
ES3BQ/A	80m	SSB	1713	ES4AAP/C	59	59	0021	0076	LV	RP	3	3		ES3BQ/A ES4AAP/C 0021 0076 SSB	LV	
ES3BQ/A	80m	SSB	1714	ES1ASG/C	59	59	0025	0077	HR	RP	3	3		ES3BQ/A ES1ASG/C 0025 0077 SSB	HR	
ES3BQ/A	80m	SSB	1714	ES8ZP/C	59	59	0039	0078	PU	RP	3	0		ES3BQ/A ES8ZP/C 0039 0078 SSB		ES8ZP/C ES1XQ/A 0082 0039 SSB / ES8ZP/C ES3BQ/A 0078 0029 SSB Logis: RP/PU Korrespondendi logis: NR/PU
ES3BQ/A	80m	SSB	1715	ES7ACW/C	59	59	0047	0079	HR	RP	3	0		ES3BQ/A ES7ACW/C 0047 0079 SSB		/ ES7AGW/C ES3BQ/A 0079 0047 SSB
ES3BQ/A	80m	SSB	1715	ES1ZM/B	59	59	0021	0080	HR	RP	2	2		ES3BQ/A ES1ZM/B 0021 0080 SSB	HR	
ES3BQ/A	80m	SSB	1716	ES3BM/A	59	59	0053	0081	RP	RP	2	2		ES3BQ/A ES3BM/A 0053 0081 SSB	RP	
ES3BQ/A	80m	SSB	1717	ES3ATS	59	59	0014	0082	RP	RP	1	0		ES3BQ/A ES3ATS 0014 0082 SSB		Korrespondent esineb liiga vähestes logides (2)
ES3BQ/A	80m	SSB	1719	ES7CE/A	59	59	0043	0083	VP	RP	2	2	2	ES3BQ/A ES7CE/A 0043 0083 SSB	VP	
ES3BQ/A	80m	SSB	1721	ES7GM/A	59	59	0113	0084	VP	RP	2	2		ES3BQ/A ES7GM/A 0113 0084 SSB	VP	
ES3BQ/A	80m	SSB	1723	ES1OX	59	59	0006	0085	TL	RP	1	1		ES3BQ/A ES1OX 0006 0085 SSB	TL	
ES3BQ/A	80m	SSB	1723	ES6RMR/A	59	59	0076	0086	VP	RP	2	2		ES3BQ/A ES6RMR/A 0076 0086 SSB	VP	
ES3BQ/A	80m	SSB	1617	ES2RDX/C	59	59	0013	0025	HR	RP	3	3		ES3BQ/A ES2RDX/C 0013 0025 SSB	HR	
ES3CC/A	80m	SSB	1601	ES5P/B	59	59	0006	0001	JG	LN	2	0		ES3CC/A ES5P/B 0006 0001 SSB		/ ES5WP/B ES3CC/A 0001 0001 SSB
ES3CC/A	80m	SSB	1602	ES2ADF/C	59	59	0003	0002	HR	LN	3	3		ES3CC/A ES2ADF/C 0003 0002 SSB	HR	
ES3CC/A	80m	SSB	1602	ES1OV/C	59	59	0001	0003	LN	LN	3	3		ES3CC/A ES1OV/C 0001 0003 SSB	LN	
ES3CC/A	80m	SSB	1603	ES1MM/C	59	59	0001	0004	HR	LN	3	3		ES3CC/A ES1MM/C 0001 0004 SSB	HR	
ES3CC/A	80m	SSB	1604	ES3GX/A	59	59	0006	0005	RP	LN	2	2		ES3CC/A ES3GX/A 0006 0005 SSB	RP	
ES3CC/A	80m	SSB	1607	ES0CD	59	59	0003	0006	SR	LN	1	1		ES3CC/A ES0CD 0003 0006 SSB	SR	
ES3CC/A	80m	SSB	1608	ES0RFW/B	59	59	0003	0007	HM	LN	2	0		ES3CC/A ES0RFW/B 0003 0007 SSB		/ ES0RFV ES3CC/A 0007 0002 SSB
ES3CC/A	80m	SSB	1609	ES6PA	59	59	0007	0008	VO	LN	1	1		ES3CC/A ES6PA 0007 0008 SSB	VO	
ES3CC/A	80m	SSB	1610	ES2RDX/C	59	59	0011	0009	HR	LN	3	3		ES3CC/A ES2RDX/C 0011 0009 SSB	HR	
ES3CC/A	80m	SSB	1610	ES5RW/C	59	59	0019	0010	TA	LN	3	3		ES3CC/A ES5RW/C 0019 0010 SSB	TA	
ES3CC/A	80m	SSB	1610	ES2NF	59	59	0015	0011	HR	LN	1	1		ES3CC/A ES2NF 0015 0011 SSB	HR	
ES3CC/A	80m	SSB	1611	ES1Z/B	59	59	0004	0012	HR	LN	2	0		ES3CC/A ES1Z/B 0004 0012 SSB		/ ES1ZM/B ES3CC/A 0012 0004 SSB
ES3CC/A	80m	SSB	1611	ES8AY/A	59	59	0008	0013	PU	LN	2	2		ES3CC/A ES8AY/A 0008 0013 SSB	PU	
ES3CC/A	80m	SSB	1611	ES3HZ	59	59	0007	0014	RP	LN	1	0		ES3CC/A ES3HZ 0007 0014 SSB		/ ES3HZ/A ES3CC/A 0014 0007 SSB
ES3CC/A	80m	SSB	1612	ES7GM/A	59	59	0023	0015	VP	LN	2	2		ES3CC/A ES7GM/A 0023 0015 SSB	VP	
ES3CC/A	80m	SSB	1612	ES7NY/A	59	59	0016	0016	VP	LN	2	2		ES3CC/A ES7NY/A 0016 0016 SSB	VP	
ES3CC/A	80m	SSB	1613	ES7WH/C	59	59	0010	0017	HR	LN	3	0		ES3CC/A ES7WH/C 0010 0017 SSB		ES7WH/C ES1OW/C 0007 0010 SSB / ES7AGW/C ES3CC/A 0017 0010 SSB Logis: LN/HR Korrespondendi logis: LN/VP
ES3CC/A	80m	SSB	1614	ES5TF/C	59	59	0014	0018	TA	LN	3	0		ES3CC/A ES5TF/C 0014 0018 SSB		6 minutit
ES3CC/A	80m	SSB	1615	ES1ASG/A	59	59	0006	0019	HR	LN	2	0		ES3CC/A ES1ASG/A 0006 0019 SSB		/ ES1ASG/C ES3CC/A 0019 0006 SSB
ES3CC/A	80m	SSB	1616	ES6RMR/A	59	59	0023	0020	VP	LN	2	0		ES3CC/A ES6RMR/A 0023 0020 SSB		6 minutit
ES3CC/A	80m	CW	1618	ES2NF	599	599	0020	0021	HR	LN	1	0		ES3CC/A ES2NF 0020 0021 CW		7 minutit
ES3CC/A	80m	CW	1620	ES0NW	599	599	0003	0022	HM	LN	1	1		ES3CC/A ES0NW 0003 0022 CW	HM	
ES3CC/A	80m	CW	1625	ES5G/B	599	599	0028	0023	JG	LN	2	0		ES3CC/A ES5G/B 0028 0023 CW		/ ES5G/B ES3CC/A 0023 0028 CW
ES3CC/A	80m	CW	1626	ES7NY/A	599	599	0025	0024	VP	LN	2	2		ES3CC/A ES7NY/A 0025 0024 CW	VP	
ES3CC/A	80m	CW	1629	ES6CO	599	599	0005	0025	PL	LN	1	1		ES3CC/A ES6CO 0005 0025 CW	PL	
ES3CC/A	80m	SSB	1633	ES2IPA	59	59	0012	0026	HR	LN	1	1		ES3CC/A ES2IPA 0012 0026 SSB	HR	
ES3CC/A	80m	SSB	1635	ES7NY/A	59	59	0030	0027	VP	LN	2	2		ES3CC/A ES7NY/A 0030 0027 SSB	VP	
ES3CC/A	80m	SSB	1636	ES2NF	59	59	0029	0028	HR	LN	1	1		ES3CC/A ES2NF 0029 0028 SSB	HR	
ES3CC/A	80m	SSB	1637	ES3GX/A	59	59	0026	0029	RP	LN	2	2		ES3CC/A ES3GX/A 0026 0029 SSB	RP	
ES3CC/A	80m	SSB	1638	ES5RW/C	59	59	0041	0030	TA	LN	3	3		ES3CC/A ES5RW/C 0041 0030 SSB	TA	
ES3CC/A	80m	SSB	1639	ES6RMR/A	59	59	0037	0031	VP	LN	2	2		ES3CC/A ES6RMR/A 0037 0031 SSB	VP	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Siicoor enne töötlust	Lõppsiicoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES3CC/A	80m	SSB	1649	ES8ZP/C	59	59	0016	0032	PU	LN	3	0	ES3CC/A ES8ZP/C 0016 0032 SSB		9 minutit	
ES3CC/A	80m	SSB	1641	ES5QA	59	59	0007	0033	TA	LN	1	1	ES3CC/A ES5QA 0007 0033 SSB	TA		
ES3CC/A	80m	SSB	1642	ES1TP/C	59	59	0039	0034	HR	LN	3	3	ES3CC/A ES1TP/C 0039 0034 SSB	HR		
ES3CC/A	80m	SSB	1645	ES2ADF/C	59	59	0036	0035	HR	LN	3	3	ES3CC/A ES2ADF/C 0036 0035 SSB	HR		
ES3CC/A	80m	SSB	1645	ES8AY/A	59	59	0020	0036	PU	LN	2	2	ES3CC/A ES8AY/A 0020 0036 SSB	PU		
ES3CC/A	80m	SSB	1646	ES7GM/A	59	59	0068	0037	VP	LN	2	2	ES3CC/A ES7GM/A 0068 0037 SSB	VP		
ES3CC/A	80m	SSB	1647	ES2JL	59	59	0020	0038	HR	LN	1	1	ES3CC/A ES2JL 0020 0038 SSB	HR		
ES3CC/A	80m	SSB	1647	ES5TF/C	59	59	0039	0039	TA	LN	3	3	ES3CC/A ES5TF/C 0039 0039 SSB	TA		
ES3CC/A	80m	SSB	1649	ES1OV/C	59	59	0026	0040	LN	LN	3	3	ES3CC/A ES1OV/C 0026 0040 SSB	LN		
ES3CC/A	80m	SSB	1649	ES6PA	59	59	0035	0041	VO	LN	1	0	ES3CC/A ES6PA 0035 0041 SSB		ES6PA ES3CC/A 0046 0035 SSB	
ES3CC/A	80m	CW	1651	ES6DO	599	599	0008	0042	PL	LN	1	0	ES3CC/A ES6DO 0008 0042 CW		Korrespondent esineb liiga vähestes logides (1)	
ES3CC/A	80m	CW	1653	ES0NW	599	599	0009	0043	HM	LN	1	0	ES3CC/A ES0NW 0009 0043 CW		Logis: LN/HM Korrespondendi logis: HR/HM	
ES3CC/A	80m	CW	1654	ES2NF	599	599	0039	0044	HR	LN	1	1	ES3CC/A ES2NF 0039 0044 CW	HR		
ES3CC/A	80m	CW	1655	ES7GM/A	599	599	0076	0045	VP	LN	2	2	ES3CC/A ES7GM/A 0076 0045 CW	VP		
ES3CC/A	80m	CW	1657	ES8CO	599	599	0008	0046	PU	LN	1	1	ES3CC/A ES8CO 0008 0046 CW	PU		
ES3CC/A	80m	CW	1658	ES7WH/C	599	599	0024	0047	VP	LN	3	3	ES3CC/A ES7WH/C 0024 0047 CW	VP		
ES3CC/A	80m	SSB	1701	ES3BM/A	59	59	0037	0048	RP	LN	2	2	ES3CC/A ES3BM/A 0037 0048 SSB	RP		
ES3CC/A	80m	SSB	1702	ES1OV/C	59	59	0032	0049	LN	LN	3	3	ES3CC/A ES1OV/C 0032 0049 SSB	LN		
ES3CC/A	80m	SSB	1702	ES3GX/A	59	59	0037	0050	RP	LN	2	2	ES3CC/A ES3GX/A 0037 0050 SSB	RP		
ES3CC/A	80m	SSB	1703	ES2IPA	59	59	0022	0051	HR	LN	1	1	ES3CC/A ES2IPA 0022 0051 SSB	HR		
ES3CC/A	80m	SSB	1703	ES5RW/C	59	59	0065	0052	TA	LN	3	3	ES3CC/A ES5RW/C 0065 0052 SSB	TA		
ES3CC/A	80m	SSB	1703	ES1TP/C	59	59	0055	0053	HR	LN	3	3	ES3CC/A ES1TP/C 0055 0053 SSB	HR		
ES3CC/A	80m	SSB	1703	ES2RDX/C	59	59	0041	0054	HR	LN	3	3	ES3CC/A ES2RDX/C 0041 0054 SSB	HR		
ES3CC/A	80m	SSB	1705	ES4AAP/C	59	59	0017	0055	LV	LN	3	0	ES3CC/A ES4AAP/C 0017 0055 SSB		Logis: LN/LV Korrespondendi logis: HR/LV	
ES3CC/A	80m	SSB	1705	ES5TF/C	59	59	0058	0056	TA	LN	3	3	ES3CC/A ES5TF/C 0058 0056 SSB	TA		
ES3CC/A	80m	SSB	1707	ES7AGW/C	59	59	0040	0057	HR	LN	3	3	ES3CC/A ES7AGW/C 0040 0057 SSB	HR		
ES3CC/A	80m	SSB	1708	ES2NF	59	59	0053	0058	HR	LN	1	1	ES3CC/A ES2NF 0053 0058 SSB	HR		
ES3CC/A	80m	SSB	1710	ES4RAO/C	59	59	0026	0059	LV	LN	3	3	ES3CC/A ES4RAO/C 0026 0059 SSB	LV		
ES3CC/A	80m	SSB	1711	ES6PA	59	59	0048	0060	VO	LN	1	1	ES3CC/A ES6PA 0048 0060 SSB	VO		
ES3CC/A	80m	SSB	1712	ES8AY/A	59	59	0034	0061	PU	LN	2	2	ES3CC/A ES8AY/A 0034 0061 SSB	PU		
ES3CC/A	80m	SSB	1712	ES2JL	59	59	0032	0062	HR	LN	1	1	ES3CC/A ES2JL 0032 0062 SSB	HR		
ES3CC/A	80m	SSB	1713	ES8ZP/C	59	59	0030	0063	PU	LN	3	3	ES3CC/A ES8ZP/C 0030 0063 SSB	PU		
ES3CC/A	80m	SSB	1714	ES7GM/A	59	59	0105	0064	VP	LN	2	2	ES3CC/A ES7GM/A 0105 0064 SSB	VP		
ES3CC/A	80m	SSB	1714	ES1XQ/A	59	59	0074	0065	HR	LN	2	2	ES3CC/A ES1XQ/A 0074 0065 SSB	HR		
ES3CC/A	80m	SSB	1716	ES5YG/A	59	59	0018	0066	TA	LN	2	0	ES3CC/A ES5YG/A 0018 0066 SSB		/ ES5MG/A ES3CC/A 0066 0018 SSB	
ES3CC/A	80m	SSB	1716	ES1ZM/B	59	59	0022	0067	HR	LN	2	2	ES3CC/A ES1ZM/B 0022 0067 SSB	HR		
ES3CC/A	80m	SSB	1717	ES7CE/A	59	59	0044	0068	VP	LN	2	2	ES3CC/A ES7CE/A 0044 0068 SSB	VP		
ES3CC/A	80m	SSB	1719	ES3BEC/A	59	59	0014	0069	JR	LN	2	2	ES3CC/A ES3BEC/A 0014 0069 SSB	JR		
ES3CC/A	80m	CW	1720	ES3H	599	599	0021	0070	JR	LN	1	1	ES3CC/A ES3H 0021 0070 CW	JR		
ES3CC/A	80m	CW	1721	ES5QA	599	599	0024	0071	TA	LN	1	0	ES3CC/A ES5QA 0024 0071 CW		Antud tööliigiga sellist kontrollnumbrit pole / ES5QA ES3CC/A 0071 0024 SSB	
ES3CC/A	80m	CW	1723	ES2NF	599	599	0060	0072	HR	LN	1	1	ES3CC/A ES2NF 0060 0072 CW	HR		
ES3CC/A	80m	CW	1725	ES8CO	599	599	0012	0073	PU	LN	1	1	ES3CC/A ES8CO 0012 0073 CW	PU		
ES3CC/A	80m	CW	1727	ES7WH/C	599	599	0040	0074	VP	LN	3	0	ES3CC/A ES7WH/C 0040 0074 CW		Antud tööliigiga sellist kontrollnumbrit pole / ES7WH/C ES3CC/A 0074 0040 SSB	
ES3GX/A	80m	SSB	1600	ES7AM/A	59	59	0001	0001	VP	RP	2	2	ES3GX/A ES7AM/A 0001 0001 SSB	VP		
ES3GX/A	80m	SSB	1601	ES7NY/A	59	59	0003	0002	VP	RP	2	2	ES3GX/A ES7NY/A 0003 0002 SSB	VP		
ES3GX/A	80m	SSB	1603	ES1XQ/A	59	59	0006	0003	HR	RP	2	2	ES3GX/A ES1XQ/A 0006 0003 SSB	HR		
ES3GX/A	80m	SSB	1603	ES3BQ/A	59	59	0004	0004	RP	RP	2	2	ES3GX/A ES3BQ/A 0004 0004 SSB	RP		
ES3GX/A	80m	SSB	1604	ES5TF/C	59	59	0004	0005	TA	RP	3	3	ES3GX/A ES5TF/C 0004 0005 SSB	TA		
ES3GX/A	80m	SSB	1606	ES3CC/A	59	59	0005	0006	LN	RP	2	2	ES3GX/A ES3CC/A 0005 0006 SSB	LN		
ES3GX/A	80m	SSB	1608	ES6RMR/A	59	59	0011	0007	VP	RP	2	2	ES3GX/A ES6RMR/A 0011 0007 SSB	VP		
ES3GX/A	80m	SSB	1609	ES7GM/A	59	59	0012	0008	VP	RP	2	2	ES3GX/A ES7GM/A 0012 0008 SSB	VP		
ES3GX/A	80m	SSB	1609	ES3BM/A	59	59	0008	0009	RP	RP	2	2	ES3GX/A ES3BM/A 0008 0009 SSB	RP		
ES3GX/A	80m	SSB	1612	ES5RW/C	59	59	0017	0010	TA	RP	3	3	ES3GX/A ES5RW/C 0017 0010 SSB	TA		
ES3GX/A	80m	SSB	1613	ES1MM/C	59	59	0007	0011	HR	RP	3	3	ES3GX/A ES1MM/C 0007 0011 SSB	HR		
ES3GX/A	80m	SSB	1616	ES5WP/B	59	59	0012	0012	JG	RP	2	2	ES3GX/A ES5WP/B 0012 0012 SSB	JG		
ES3GX/A	80m	SSB	1620	ES5G/B	59	59	0022	0013	JG	RP	2	2	ES3GX/A ES5G/B 0022 0013 SSB	JG		
ES3GX/A	80m	SSB	1623	ES7CE/A	59	59	0013	0014	VP	RP	2	2	ES3GX/A ES7CE/A 0013 0014 SSB	VP		
ES3GX/A	80m	SSB	1623	ES1TP/C	59	59	0016	0015	HR	RP	3	3	ES3GX/A ES1TP/C 0016 0015 SSB	HR		

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Siicoor enne tööilust	Lõppsiicoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES3GX/A	80m	SSB	1627	ES2IPA	59	59	0008	0016	HR	RP	1	1		ES3GX/A ES2IPA 0008 0016 SSB	HR	
ES3GX/A	80m	SSB	1629	ES3HZ/A	59	59	0009	0017	JR	RP	2	2		ES3GX/A ES3HZ/A 0009 0017 SSB	JR	
ES3GX/A	80m	SSB	1630	ES2ADF/C	59	59	0020	0018	HR	RP	3	3		ES3GX/A ES2ADF/C 0020 0018 SSB	HR	
ES3GX/A	80m	SSB	1631	ES3BMA	59	59	0021	0019	RP	RP	2	2		ES3GX/A ES3BMA 0021 0019 SSB	RP	
ES3GX/A	80m	SSB	1633	ES1MM/C	59	59	0022	0020	HR	RP	3	3		ES3GX/A ES1MM/C 0022 0020 SSB	HR	
ES3GX/A	80m	SSB	1634	ES5RW/C	59	59	0034	0021	TA	RP	3	3		ES3GX/A ES5RW/C 0034 0021 SSB	TA	
ES3GX/A	80m	SSB	1635	ES3BQ/A	59	59	0035	0022	RP	RP	2	2		ES3GX/A ES3BQ/A 0035 0022 SSB	RP	
ES3GX/A	80m	SSB	1636	ES5TF/C	59	59	0026	0023	TA	RP	3	3		ES3GX/A ES5TF/C 0026 0023 SSB	TA	
ES3GX/A	80m	SSB	1636	ES7GMA	59	59	0048	0024	VP	RP	2	2		ES3GX/A ES7GMA/A 0048 0024 SSB	VP	
ES3GX/A	80m	SSB	1637	ES1XQ/A	59	59	0036	0025	HR	RP	2	2		ES3GX/A ES1XQ/A 0036 0025 SSB	HR	
ES3GX/A	80m	SSB	1639	ES3CC/A	59	59	0029	0026	LN	RP	2	2		ES3GX/A ES3CC/A 0029 0026 SSB	LN	
ES3GX/A	80m	SSB	1639	ES7NY/A	59	59	0037	0027	VP	RP	2	2		ES3GX/A ES7NY/A 0037 0027 SSB	VP	
ES3GX/A	80m	SSB	1645	ES1TP/C	59	59	0042	0028	HR	RP	3	3	3	ES3GX/A ES1TP/C 0042 0028 SSB	HR	
ES3GX/A	80m	SSB	1649	ES4RAO/C	59	59	0006	0029	LV	RP	3	3		ES3GX/A ES4RAO/C 0006 0029 SSB	LV	
ES3GX/A	80m	SSB	1650	ES5QA	59	59	0010	0030	TA	RP	1	1		ES3GX/A ES5QA 0010 0030 SSB	TA	
ES3GX/A	80m	SSB	1651	ES7AM/A	59	59	0046	0031	VP	RP	2	2		ES3GX/A ES7AM/A 0046 0031 SSB	VP	
ES3GX/A	80m	SSB	1652	ES6RMR/A	59	59	0048	0032	VP	RP	2	2		ES3GX/A ES6RMR/A 0048 0032 SSB	VP	
ES3GX/A	80m	SSB	1655	ES5WP/B	59	59	0040	0033	JG	RP	2	2		ES3GX/A ES5WP/B 0040 0033 SSB	JG	
ES3GX/A	80m	SSB	1656	ES8AY/A	59	59	0024	0034	PU	RP	2	0		ES3GX/A ES8AY/A 0024 0034 SSB		ES8AY/A ESGX/A 0034 0024 SSB
ES3GX/A	80m	SSB	1658	ES2RDX/C	59	59	0036	0035	HR	RP	3	3		ES3GX/A ES2RDX/C 0036 0035 SSB	HR	
ES3GX/A	80m	SSB	1659	ES5G/B	59	59	0058	0036	JG	RP	2	2		ES3GX/A ES5G/B 0058 0036 SSB	JG	
ES3GX/A	80m	SSB	1702	ES3CC/A	59	59	0050	0037	LN	RP	2	2		ES3GX/A ES3CC/A 0050 0037 SSB	LN	
ES3GX/A	80m	SSB	1703	ES7NY/A	59	59	0060	0038	VP	RP	2	2		ES3GX/A ES7NY/A 0060 0038 SSB	VP	
ES3GX/A	80m	SSB	1704	ES1MM/C	59	59	0043	0039	HR	RP	3	3		ES3GX/A ES1MM/C 0043 0039 SSB	HR	
ES3GX/A	80m	SSB	1705	ES7GMA	59	59	0085	0040	VP	RP	2	2		ES3GX/A ES7GMA/A 0085 0040 SSB	VP	
ES3GX/A	80m	SSB	1706	ES3BMA	59	59	0046	0041	RP	RP	2	2		ES3GX/A ES3BMA/A 0046 0041 SSB	RP	
ES3GX/A	80m	SSB	1707	ES3BQ/A	59	59	0069	0042	RP	RP	2	2		ES3GX/A ES3BQ/A 0069 0042 SSB	RP	
ES3GX/A	80m	SSB	1709	ES7AM/A	59	59	0066	0043	VP	RP	2	2		ES3GX/A ES7AM/A 0066 0043 SSB	VP	
ES3GX/A	80m	SSB	1711	ES6RMR/A	59	59	0068	0044	VP	RP	2	2		ES3GX/A ES6RMR/A 0068 0044 SSB	VP	
ES3GX/A	80m	SSB	1712	ES1XQ/A	59	59	0072	0045	HR	RP	2	2		ES3GX/A ES1XQ/A 0072 0045 SSB	HR	
ES3GX/A	80m	SSB	1713	ES5G/B	59	59	0077	0046	JG	RP	2	2		ES3GX/A ES5G/B 0077 0046 SSB	JG	
ES3GX/A	80m	SSB	1714	ES8AY/A	59	59	0035	0047	PU	RP	2	0		ES3GX/A ES8AY/A 0035 0047 SSB		ES8AY/A ES3GX//A 0047 0035 SSB
ES3GX/A	80m	SSB	1716	ES5RW/C	59	59	0084	0048	TA	RP	3	0		ES3GX/A ES5RW/C 0084 0048 SSB		ES5RW/C ES3ATS/C 0013 0084 SSB / ES5RW/C ES3GX/A 0048 0085 SSB
ES3GX/A	80m	SSB	1716	ES1TP/C	59	59	0072	0049	HR	RP	3	3	3	ES3GX/A ES1TP/C 0072 0049 SSB	HR	
ES3GX/A	80m	SSB	1718	ES5WP/B	59	59	0058	0050	JG	RP	2	2		ES3GX/A ES5WP/B 0058 0050 SSB	JG	
ES3GX/A	80m	SSB	1719	ES2ADF/C	59	59	0061	0051	HR	RP	3	3		ES3GX/A ES2ADF/C 0061 0051 SSB	HR	
ES3GX/A	80m	SSB	1721	ES0CD	59	59	0020	0052	SR	RP	1	0		ES3GX/A ES0CD 0020 0052 SSB		ES0CD ES3QX/A 0052 0020 SSB
ES3GX/A	80m	SSB	1724	ES5TX/C	59	59	0077	0053	TA	RP	3	0		ES3GX/A ES5TX/C 0077 0053 SSB		/ ES5TF/C ES3GX/A 0053 0077 SSB
ES3GX/A	80m	SSB	1725	ES4RAO/C	59	59	0036	0054	LV	RP	3	3		ES3GX/A ES4RAO/C 0036 0054 SSB	LV	
ES3GX/A	80m	SSB	1726	ES6PA	59	59	0056	0055	VO	RP	1	1		ES3GX/A ES6PA 0056 0055 SSB	VO	
ES3GX/A	80m	SSB	1729	ES1OV/C	59	59	0055	0056	LN	RP	3	3		ES3GX/A ES1OV/C 0055 0056 SSB	LN	
ES3H	80m	SSB	1608	ES5G/B	59	59	0009	0001	JG	JR	2	2		ES3H ES5G/B 0009 0001 SSB	JG	
ES3H	80m	SSB	1612	ES3BMA	59	59	0011	0002	RP	JR	2	2		ES3H ES3BMA/A 0011 0002 SSB	RP	
ES3H	80m	SSB	1614	ES3BQ/A	59	59	0020	0003	RP	JR	2	2		ES3H ES3BQ/A 0020 0003 SSB	RP	
ES3H	80m	SSB	1627	ES1XQ/A	59	59	0026	0004	HR	JR	2	2		ES3H ES1XQ/A 0026 0004 SSB	HR	
ES3H	80m	CW	1632	ES4RX/A	599	599	0011	0005	IV	JR	2	2		ES3H ES4RX/A 0011 0005 CW	IV	
ES3H	80m	CW	1635	ES6CO	599	599	0007	0006	PL	JR	0	0		ES3H ES6CO 0007 0006 CW	PL	
ES3H	80m	CW	1637	ES0NW	599	599	0007	0007	HM	JR	0	0		ES3H ES0NW 0007 0007 CW	HM	
ES3H	80m	SSB	1643	ES3BQ/A	59	59	0048	0008	RP	JR	2	2		ES3H ES3BQ/A 0048 0008 SSB	RP	
ES3H	80m	SSB	1645	ES1XQ/A	59	59	0045	0009	HR	JR	2	2		ES3H ES1XQ/A 0045 0009 SSB	HR	
ES3H	80m	SSB	1651	ES6RMR/A	59	59	0046	0010	VP	JR	2	2		ES3H ES6RMR/A 0046 0010 SSB	VP	
ES3H	80m	SSB	1654	ES3BMA	59	59	0026	0011	RP	JR	2	2		ES3H ES3BMA/A 0026 0011 SSB	RP	
ES3H	80m	SSB	1655	ES5G/B	59	59	0056	0012	JG	JR	2	2		ES3H ES5G/B 0056 0012 SSB	JG	
ES3H	80m	SSB	1704	ES3BQ/A	59	59	0063	0013	RP	JR	2	0		ES3H ES3BQ/A 0063 0013 SSB		Logis: JR/RP Korrespondendi logis: JG/RP
ES3H	80m	SSB	1708	ES3BMA	59	59	0049	0014	RP	JR	2	2		ES3H ES3BMA/A 0049 0014 SSB	RP	
ES3H	80m	SSB	1709	ES6RMR/A	59	59	0066	0015	VP	JR	2	2		ES3H ES6RMR/A 0066 0015 SSB	VP	
ES3H	80m	SSB	1711	ES5G/B	59	59	0075	0016	JG	JR	2	2		ES3H ES5G/B 0075 0016 SSB	JG	
ES3H	80m	SSB	1712	ES1XQ/A	59	59	0071	0017	HR	JR	2	2		ES3H ES1XQ/A 0071 0017 SSB	HR	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES3H	80m	SSB	1714	ES7AM/A	59	59	0070	0018	VP	JR	2	2		ES3H ES7AM/A 0070 0018 SSB	VP	
ES3H	80m	SSB	1716	ES7GM/A	59	59	0107	0019	VP	JR	2	2		ES3H ES7GM/A 0107 0019 SSB	VP	
ES3H	80m	SSB	1718	ES8AY/A	59	59	0040	0020	PU	JR	2	2		ES3H ES8AY/A 0040 0020 SSB	PU	
ES3H	80m	CW	1720	ES3CC/A	599	599	0070	0021	LN	JR	2	2		ES3H ES3CC/A 0070 0021 CW	LN	
ES3HZ/A	80m	SSB	1601	ES2RDX/C	59	59	0002	0001	HR	JR	3	0		ES3HZ/A ES2RDX/C 0002 0001 SSB	ES2RDX/C ES3HZ/3 0001 0002 SSB	
ES3HZ/A	80m	SSB	1604	ES5G/B	59	59	0003	0002	JG	JR	2	2		ES3HZ/A ES5G/B 0003 0002 SSB	JG	
ES3HZ/A	80m	SSB	1607	ES6RMR/A	59	59	0009	0003	VP	JR	2	2		ES3HZ/A ES6RMR/A 0009 0003 SSB	VP	
ES3HZ/A	80m	SSB	1609	ES5RW/C	59	59	0012	0004	TA	JR	3	3		ES3HZ/A ES5RW/C 0012 0004 SSB	TA	
ES3HZ/A	80m	SSB	1613	ES2MM/C	59	59	0004	0005	HR	JR	3	0		ES3HZ/A ES2MM/C 0004 0005 SSB	/ ES1MM/C ES3HZ/A 0005 0004 SSB	
ES3HZ/A	80m	SSB	1616	ES7NY/A	59	59	0015	0006	VP	JR	2	2		ES3HZ/A ES7NY/A 0015 0006 SSB	VP	
ES3HZ/A	80m	SSB	1617	ES3CC/A	59	59	0014	0007	LN	JR	2	0		ES3HZ/A ES3CC/A 0014 0007 SSB	ES3CC/A ES3HZ 0007 0014 SSB Logis: JR/LN Korrespondendi logis: RP/LN	
ES3HZ/A	80m	CW	1621	ES2NF	599	599	0018	0008	HR	JR	1	0		ES3HZ/A ES2NF 0018 0008 CW	ES2NF ES1ASG/C 0008 0018 CW Logis: JR/HR Korrespondendi logis: HR/HR	
ES3HZ/A	80m	SSB	1629	ES3GX/A	59	59	0017	0009	RP	JR	2	2		ES3HZ/A ES3GX/A 0017 0009 SSB	RP	
ES3HZ/A	80m	SSB	1630	ES3BM/A	59	59	0018	0010	RP	JR	2	2		ES3HZ/A ES3BM/A 0018 0010 SSB	RP	
ES3HZ/A	80m	SSB	1631	ES1X/A	59	59	0028	0011	HR	JR	2	0		ES3HZ/A ES1X/A 0028 0011 SSB	/ ES1XQ/A ES3HZ/A 0011 0028 SSB	
ES3HZ/A	80m	SSB	1634	ES2NF	59	59	0026	0012	HR	JR	1	1		ES3HZ/A ES2NF 0026 0012 SSB	HR	
ES3HZ/A	80m	SSB	1640	ES5G/B	59	59	0042	0013	JG	JR	2	2		ES3HZ/A ES5G/B 0042 0013 SSB	JG	
ES3HZ/A	80m	SSB	1642	ES6PA	59	59	0030	0014	VO	JR	1	0		ES3HZ/A ES6PA 0030 0014 SSB	Logis: JR/VO Korrespondendi logis: RP/VO	
ES3HZ/A	80m	SSB	1644	ES7CE/A	59	59	0024	0015	VP	JR	2	2	2	ES3HZ/A ES7CE/A 0024 0015 SSB	VP	
ES3HZ/A	80m	SSB	1644	ES6RMR/A	59	59	0041	0016	VP	JR	2	2		ES3HZ/A ES6RMR/A 0041 0016 SSB	VP	
ES3HZ/A	80m	SSB	1645	ES7NY/A	59	59	0044	0017	VP	JR	2	2		ES3HZ/A ES7NY/A 0044 0017 SSB	VP	
ES3HZ/A	80m	SSB	1646	ES5TF/C	59	59	0036	0018	TA	JR	3	3		ES3HZ/A ES5TF/C 0036 0018 SSB	TA	
ES3HZ/A	80m	SSB	1647	ES5RW/C	59	59	0049	0019	TA	JR	3	3		ES3HZ/A ES5RW/C 0049 0019 SSB	TA	
ES3HZ/A	80m	CW	1650	ES8CO	599	599	0007	0020	PU	JR	1	1		ES3HZ/A ES8CO 0007 0020 CW	PU	
ES3HZ/A	80m	CW	1652	ES7NY/A	599	599	0050	0021	VP	JR	2	2		ES3HZ/A ES7NY/A 0050 0021 CW	VP	
ES3HZ/A	80m	CW	1657	ES4RX/A	599	599	0018	0022	IV	JR	2	0		ES3HZ/A ES4RX/A 0018 0022 CW	Logis: JR/IV Korrespondendi logis: PR/IV	
ES3HZ/A	80m	SSB	1703	ES4RAO/C	59	59	0021	0023	LV	JR	3	3		ES3HZ/A ES4RAO/C 0021 0023 SSB	LV	
ES3HZ/A	80m	SSB	1705	ES5RW/C	59	59	0069	0024	TA	JR	3	3		ES3HZ/A ES5RW/C 0069 0024 SSB	TA	
ES3HZ/A	80m	SSB	1706	ES6RMR/A	59	59	0061	0025	VP	JR	2	2		ES3HZ/A ES6RMR/A 0061 0025 SSB	VP	
ES3HZ/A	80m	SSB	1708	ES1OV/C	59	59	0038	0026	LN	JR	3	0		ES3HZ/A ES1OV/C 0038 0026 SSB	ES1OV/C ES3HZ 0029 0038 SSB	
ES3HZ/A	80m	CW	1715	ES0NW	599	599	0013	0027	HM	JR	1	0		ES3HZ/A ES0NW 0013 0027 CW	ES0NW ES3DZ/A 0027 0013 CW	
ES3HZ/A	80m	SSB	1720	ES5WP/B	59	59	0061	0028	JG	JR	2	2		ES3HZ/A ES5WP/B 0061 0028 SSB	JG	
ES3HZ/A	80m	SSB	1728	ES6PA	59	59	0057	0029	VO	JR	1	1		ES3HZ/A ES6PA 0057 0029 SSB	VO	
ES4AAP/C	80m	SSB	1605	ES2RDX/C	59	59	0006	0001	HR	LV	3	3		ES4AAP/C ES2RDX/C 0006 0001 SSB	HR	
ES4AAP/C	80m	SSB	1609	ES3CC/A	59	59	0006	0002	HR	LV	2	0		ES4AAP/C ES3CC/A 0006 0002 SSB	ES3CC/A ES0CD 0003 0006 SSB Logis: LV/HR Korrespondendi logis: SR/LN	
ES4AAP/C	80m	SSB	1613	ES3BG/A	59	59	0018	0003	RP	LV	2	0		ES4AAP/C ES3BG/A 0018 0003 SSB	/ ES3BQ/A ES4AAP/C 0003 0018 SSB	
ES4AAP/C	80m	SSB	1626	ES2ADF/C	59	59	0013	0004	HR	LV	3	0		ES4AAP/C ES2ADF/C 0013 0004 SSB	11 minutit	
ES4AAP/C	80m	SSB	1629	ES7AM/A	59	59	0024	0005	VP	LV	2	2		ES4AAP/C ES7AM/A 0024 0005 SSB	VP	
ES4AAP/C	80m	SSB	1632	ES5RW/C	59	59	0031	0006	TA	LV	3	0		ES4AAP/C ES5RW/C 0031 0006 SSB	ES5RW/C ES4AAP/C 0005 0031 SSB	
ES4AAP/C	80m	SSB	1637	ES7GM/A	59	59	0047	0007	VP	LV	2	2		ES4AAP/C ES7GM/A 0047 0007 SSB	VP	
ES4AAP/C	80m	SSB	1638	ES3BG/A	59	59	0041	0008	RP	LV	2	0		ES4AAP/C ES3BG/A 0041 0008 SSB	/ ES3BQ/A ES4AAP/C 0008 0041 SSB	
ES4AAP/C	80m	SSB	1641	ES1XQ/A	59	59	0039	0009	TL	LV	2	0		ES4AAP/C ES1XQ/A 0039 0009 SSB	Logis: LV/TL Korrespondendi logis: LV/HR	
ES4AAP/C	80m	SSB	1643	ES7AM/A	59	59	0035	0010	VP	LV	2	2		ES4AAP/C ES7AM/A 0035 0010 SSB	VP	
ES4AAP/C	80m	SSB	1647	ES5G/B	59	59	0051	0011	JG	LV	2	2		ES4AAP/C ES5G/B 0051 0011 SSB	JG	
ES4AAP/C	80m	SSB	1651	ES5WP/B	59	59	0035	0012	JG	LV	2	0		ES4AAP/C ES5WP/B 0035 0012 SSB	ES5WP/B ES4AAB/C 0012 0035 SSB	
ES4AAP/C	80m	SSB	1654	ES3BM/A	59	59	0023	0013	RP	LV	2	2		ES4AAP/C ES3BM/A 0023 0013 SSB	RP	
ES4AAP/C	80m	SSB	1702	ES7AM/A	59	59	0054	0014	VP	LV	2	2		ES4AAP/C ES7AM/A 0054 0014 SSB	VP	
ES4AAP/C	80m	SSB	1703	ES5G/B	59	59	0060	0015	JG	LV	2	2		ES4AAP/C ES5G/B 0060 0015 SSB	JG	
ES4AAP/C	80m	SSB	1704	ES1OX/A	59	59	0061	0016	TA	LV	2	0		ES4AAP/C ES1OX/A 0061 0016 SSB	Viga: korrespondendi kutsung valesti	
ES4AAP/C	80m	SSB	1706	ES3CC/A	59	59	0055	0017	HR	LV	2	0		ES4AAP/C ES3CC/A 0055 0017 SSB	Logis: LV/HR Korrespondendi logis: LV/LN	
ES4AAP/C	80m	SSB	1709	ES5RW/C	59	59	0076	0018	TA	LV	3	3		ES4AAP/C ES5RW/C 0076 0018 SSB	TA	
ES4AAP/C	80m	SSB	1711	ES7NJ/A	59	59	0070	0019	VP	LV	2	0		ES4AAP/C ES7NJ/A 0070 0019 SSB	/ ES7NY/A ES4AAP/C 0019 0070 SSB	
ES4AAP/C	80m	SSB	1712	ES7GM/A	59	59	0099	0020	VP	LV	2	2		ES4AAP/C ES7GM/A 0099 0020 SSB	VP	
ES4AAP/C	80m	SSB	1713	ES3BQ/A	59	59	0076	0021	RP	LV	2	2		ES4AAP/C ES3BQ/A 0076 0021 SSB	RP	
ES4AAP/C	80m	SSB	1715	ES5G/B	59	59	0079	0022	JG	LV	2	0		ES4AAP/C ES5G/B 0079 0022 SSB	Duubel	
ES4AAP/C	80m	SSB	1717	ES2ADF/C	59	59	0058	0024	HR	LV	3	3		ES4AAP/C ES2ADF/C 0058 0024 SSB	HR	
ES4AAP/C	80m	SSB	1720	ES2RDX/C	59	59	0053	0025	HR	LV	3	3		ES4AAP/C ES2RDX/C 0053 0025 SSB	HR	
ES4AAP/C	80m	SSB	1726	ES6PA	59	59	0059	0026	VO	LV	1	1		ES4AAP/C ES6PA 0059 0026 SSB	VO	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Siicoor enne tööilust	Lõppsiicoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES4RAO/C	80m	SSB	1644	ES3BQ/A	59	59	0047	0001	RP	LV	2	2		ES4RAO/C ES3BQ/A 0047 0001 SSB	RP	
ES4RAO/C	80m	SSB	1645	ES5RW/C	59	59	0048	0002	TA	LV	3	3		ES4RAO/C ES5RW/C 0048 0002 SSB	TA	
ES4RAO/C	80m	SSB	1647	ES7AGW/C	59	59	0025	0003	HR	LV	3	3		ES4RAO/C ES7AGW/C 0025 0003 SSB	HR	
ES4RAO/C	80m	SSB	1648	ES7NY/A	59	59	0046	0004	VP	LV	2	2		ES4RAO/C ES7NY/A 0046 0004 SSB	VP	
ES4RAO/C	80m	SSB	1648	ES6PA	59	59	0034	0005	VO	LV	1	1		ES4RAO/C ES6PA 0034 0005 SSB	VO	
ES4RAO/C	80m	SSB	1649	ES3GX/A	59	59	0029	0006	RP	LV	2	2		ES4RAO/C ES3GX/A 0029 0006 SSB	RP	
ES4RAO/C	80m	SSB	1650	ES8ZP/C	59	59	0022	0007	PU	LV	3	3		ES4RAO/C ES8ZP/C 0022 0007 SSB	PU	
ES4RAO/C	80m	SSB	1650	ES7CE/A	59	59	0030	0008	VP	LV	2	2	2	ES4RAO/C ES7CE/A 0030 0008 SSB	VP	
ES4RAO/C	80m	SSB	1651	ES1XQ/A	59	59	0050	0009	HR	LV	2	2		ES4RAO/C ES1XQ/A 0050 0009 SSB	HR	
ES4RAO/C	80m	SSB	1652	ES7WH/C	59	59	0022	0010	VP	LV	3	3		ES4RAO/C ES7WH/C 0022 0010 SSB	VP	
ES4RAO/C	80m	SSB	1652	ES1MM/C	59	59	0033	0011	HR	LV	3	3		ES4RAO/C ES1MM/C 0033 0011 SSB	HR	
ES4RAO/C	80m	SSB	1653	ES3BEC/A	59	59	0011	0012	JR	LV	2	2	2	ES4RAO/C ES3BEC/A 0011 0012 SSB	JR	
ES4RAO/C	80m	SSB	1654	ES0CD	59	59	0016	0013	SR	LV	1	1		ES4RAO/C ES0CD 0016 0013 SSB	SR	
ES4RAO/C	80m	SSB	1655	ES1OV/C	59	59	0029	0014	LN	LV	3	3		ES4RAO/C ES1OV/C 0029 0014 SSB	LN	
ES4RAO/C	80m	SSB	1656	ES5MG/A	59	59	0011	0015	AA	LV	2	0		ES4RAO/C ES5MG/A 0011 0015 SSB		Logis: LV/AA Korrespondendi logis: LV/TA
ES4RAO/C	80m	SSB	1658	EF5TF/C	59	59	0048	0016	TA	LV	3	0		ES4RAO/C EF5TF/C 0048 0016 SSB		/ ES5TF/C ES4RAO/C 0016 0048 SSB
ES4RAO/C	80m	SSB	1700	ES6RMR/A	59	59	0056	0017	VP	LV	2	2		ES4RAO/C ES6RMR/A 0056 0017 SSB	VP	
ES4RAO/C	80m	SSB	1702	ES2NF	59	59	0044	0018	HR	LV	1	0		ES4RAO/C ES2NF 0044 0018 SSB		Logis: LV/HR Korrespondendi logis: LN/HR
ES4RAO/C	80m	SSB	1702	ES7AGW/C	59	59	0037	0019	HR	LV	3	3		ES4RAO/C ES7AGW/C 0037 0019 SSB	HR	
ES4RAO/C	80m	SSB	1703	ES5QA	59	59	0017	0020	TA	LV	1	0		ES4RAO/C ES5QA 0017 0020 SSB		ES5QA ES2RAO/C 0020 0017 SSB
ES4RAO/C	80m	SSB	1703	ES3HZ/A	59	59	0023	0021	JR	LV	2	2		ES4RAO/C ES3HZ/A 0023 0021 SSB	JR	
ES4RAO/C	80m	SSB	1706	ES1MM/C	59	59	0047	0022	HR	LV	3	3		ES4RAO/C ES1MM/C 0047 0022 SSB	HR	
ES4RAO/C	80m	SSB	1707	ES5RW/C	59	59	0073	0023	TA	LV	3	3		ES4RAO/C ES5RW/C 0073 0023 SSB	TA	
ES4RAO/C	80m	SSB	1709	ES7NY/A	59	59	0068	0024	VP	LV	2	2		ES4RAO/C ES7NY/A 0068 0024 SSB	VP	
ES4RAO/C	80m	SSB	1710	ES3BQ/A	59	59	0073	0025	RP	LV	2	2		ES4RAO/C ES3BQ/A 0073 0025 SSB	RP	
ES4RAO/C	80m	SSB	1712	ES3CC/A	59	59	0059	0026	LN	LV	2	2		ES4RAO/C ES3CC/A 0059 0026 SSB	LN	
ES4RAO/C	80m	SSB	1712	ES5G/B	59	59	0076	0027	JG	LV	2	2		ES4RAO/C ES5G/B 0076 0027 SSB	JG	
ES4RAO/C	80m	SSB	1713	ES1XQ/A	59	59	0073	0028	HR	LV	2	2		ES4RAO/C ES1XQ/A 0073 0028 SSB	HR	
ES4RAO/C	80m	SSB	1715	ES7AM/A	59	59	0071	0029	VP	LV	2	2		ES4RAO/C ES7AM/A 0071 0029 SSB	VP	
ES4RAO/C	80m	SSB	1716	ES5TF/C	59	59	0065	0030	TA	LV	3	3		ES4RAO/C ES5TF/C 0065 0030 SSB	TA	
ES4RAO/C	80m	SSB	1717	ES2RDX/C	59	59	0050	0031	HR	LV	3	3		ES4RAO/C ES2RDX/C 0050 0031 SSB	HR	
ES4RAO/C	80m	SSB	1717	ES7GM/A	59	59	0110	0032	VP	LV	2	2		ES4RAO/C ES7GM/A 0110 0032 SSB	VP	
ES4RAO/C	80m	SSB	1719	ES5WP/B	59	59	0060	0033	JG	LV	2	2		ES4RAO/C ES5WP/B 0060 0033 SSB	JG	
ES4RAO/C	80m	SSB	1720	ES2ADF/C	59	59	0062	0034	HR	LV	3	3		ES4RAO/C ES2ADF/C 0062 0034 SSB	HR	
ES4RAO/C	80m	SSB	1723	ES2JL	59	59	0036	0035	HR	LV	1	1		ES4RAO/C ES2JL 0036 0035 SSB	HR	
ES4RAO/C	80m	SSB	1725	ES3GX/A	59	59	0054	0036	RP	LV	2	2		ES4RAO/C ES3GX/A 0054 0036 SSB	RP	
ES4RAO/C	80m	SSB	1727	ES8AJ/C	59	59	0046	0037	PU	LV	3	0		ES4RAO/C ES8AJ/C 0046 0037 SSB		/ ES8AY/A ES4RAO/C 0037 0046 SSB
ES4RAO/C	80m	SSB	1730	ES6PA	59	59	0061	0038	VO	LV	1	0		ES4RAO/C ES6PA 0061 0038 SSB		Side on peetud väljaspool võistluse aega
ES4RAO/C	80m	SSB	1730	ES1TP/C	59	59	0081	0039	HR	LV	3	0		ES4RAO/C ES1TP/C 0081 0039 SSB		Side on peetud väljaspool võistluse aega
ES4RX/A	80m	CW	1601	ES6CO	599	599	0001	0001	PL	IV	1	1		ES4RX/A ES6CO 0001 0001 CW	PL	
ES4RX/A	80m	CW	1603	ES1CN	599	599	0001	0002	TA	IV	1	1	1	ES4RX/A ES1CN 0001 0002 CW	TA	
ES4RX/A	80m	CW	1613	ES2JL	599	599	0005	0003	HR	IV	1	0		ES4RX/A ES2JL 0005 0003 CW		ES2JL ES4RX/A 0004 0005 CW
ES4RX/A	80m	CW	1617	ES5G/6	599	599	0002	0004	JG	IV	1	0		ES4RX/A ES5G/6 0002 0004 CW		/ ES5G/B ES4RX/A 0004 0020 CW
ES4RX/A	80m	CW	1619	ES7NY/A	599	599	0017	0005	VP	IV	2	2		ES4RX/A ES7NY/A 0017 0005 CW	VP	
ES4RX/A	80m	CW	1620	ES3BM/A	599	599	0013	0006	RP	IV	2	2		ES4RX/A ES3BM/A 0013 0006 CW	RP	
ES4RX/A	80m	CW	1621	ES0NW	599	599	0001	0007	HM	IV	1	1		ES4RX/A ES0NW 0001 0007 CW	HM	
ES4RX/A	80m	CW	1625	ES8CO	599	599	0002	0008	PU	IV	1	1		ES4RX/A ES8CO 0002 0008 CW	PU	
ES4RX/A	80m	CW	1625	ES7GM/A	599	599	0033	0009	VP	IV	2	2		ES4RX/A ES7GM/A 0033 0009 CW	VP	
ES4RX/A	80m	CW	1626	ES2NF	599	599	0021	0010	HR	IV	1	1		ES4RX/A ES2NF 0021 0010 CW	HR	
ES4RX/A	80m	CW	1632	ES3H	599	599	0005	0011	JR	IV	1	1		ES4RX/A ES3H 0005 0011 CW	JR	
ES4RX/A	80m	CW	1633	ES7GM/A	599	599	0042	0012	VP	IV	2	2		ES4RX/A ES7GM/A 0042 0012 CW	VP	
ES4RX/A	80m	CW	1635	ES8CO	599	599	0005	0013	PU	IV	1	1		ES4RX/A ES8CO 0005 0013 CW	PU	
ES4RX/A	80m	CW	1637	ES5QA	599	599	0004	0014	TA	IV	1	0		ES4RX/A ES5QA 0004 0014 CW		Antud tööliigiga sellist kontrollnumbrit pole / ES5QA ES4RX/A 0014 0004 SSB
ES4RX/A	80m	CW	1637	ES5G/6	599	599	0039	0015	JG	IV	1	0		ES4RX/A ES5G/6 0039 0015 CW		/ ES5G/B ES4RX/A 0015 0039 CW
ES4RX/A	80m	CW	1643	ES2JL	599	599	0018	0016	HR	IV	1	1		ES4RX/A ES2JL 0018 0016 CW	HR	
ES4RX/A	80m	CW	1653	ES2NF	599	599	0037	0017	HR	IV	1	1		ES4RX/A ES2NF 0037 0017 CW	HR	
ES4RX/A	80m	CW	1655	ES3HZ/A	599	599	0022	0018	PR	IV	2	0		ES4RX/A ES3HZ/A 0022 0018 CW		Logis: IV/PR Korrespondendi logis: IV/JR
ES4RX/A	80m	CW	1703	ES7GM/A	599	599	0081	0019	VP	IV	2	2		ES4RX/A ES7GM/A 0081 0019 CW	VP	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Siicoor enne tööilust	Lõppsiikoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES4RX/A	80m	CW	1706	ES8CO	599	599	0010	0020	PU	IV	1	1		ES4RX/A ES8CO 0010 0020 CW	PU	
ES4RX/A	80m	CW	1710	ES0NW	599	599	0012	0021	HM	IV	1	1		ES4RX/A ES0NW 0012 0021 CW	HM	
ES5AKC/C	80m	SSB	1640	ES1TP/C	59	59	0040	0001	HR	TA	3	3	3	ES5AKC/C ES1TP/C 0040 0001 SSB	HR	
ES5AKC/C	80m	SSB	1646	ES2ADF/C	59	59	0039	0002	HR	TA	3	3		ES5AKC/C ES2ADF/C 0039 0002 SSB	HR	
ES5AKC/C	80m	SSB	1649	ES5TF/C	59	59	0040	0003	TA	TA	3	3		ES5AKC/C ES5TF/C 0040 0003 SSB	TA	
ES5AKC/C	80m	SSB	1650	ES5RW/C	59	59	0055	0004	TA	TA	3	3		ES5AKC/C ES5RW/C 0055 0004 SSB	TA	
ES5AKC/C	80m	SSB	1651	ES7GM/A	59	59	0074	0005	VP	TA	2	2		ES5AKC/C ES7GM/A 0074 0005 SSB	VP	
ES5AKC/C	80m	SSB	1654	ES6RMR	59	59	0052	0006	VP	TA	1	0		ES5AKC/C ES6RMR 0052 0006 SSB		/ ES6RMR/A ES5AKC/C 0006 0052 SSB
ES5AKC/C	80m	SSB	1655	ES3BQ/A	59	59	0055	0007	RP	TA	2	2		ES5AKC/C ES3BQ/A 0055 0007 SSB	RP	
ES5AKC/C	80m	SSB	1701	ES5RW/C	59	59	0061	0009	TA	TA	3	3		ES5AKC/C ES5RW/C 0061 0009 SSB	TA	
ES5AKC/C	80m	SSB	1701	ES6PA	59	59	0039	0010	VO	TA	1	1		ES5AKC/C ES6PA 0039 0010 SSB	VO	
ES5AKC/C	80m	SSB	1701	ES0RFV	59	59	0017	0011	HM	TA	1	1		ES5AKC/C ES0RFV 0017 0011 SSB	HM	
ES5AKC/C	80m	SSB	1702	ES1ZM/B	59	59	0015	0012	HR	TA	2	2		ES5AKC/C ES1ZM/B 0015 0012 SSB	HR	
ES5AKC/C	80m	SSB	1702	ES5TF/C	59	59	0053	0013	TA	TA	3	3		ES5AKC/C ES5TF/C 0053 0013 SSB	TA	
ES5AKC/C	80m	SSB	1703	ES3ATS/C	59	59	0009	0014	RP	TA	3	3	3	ES5AKC/C ES3ATS/C 0009 0014 SSB	RP	
ES5AKC/C	80m	SSB	1704	ES7NY/A	59	59	0063	0015	VP	TA	2	2		ES5AKC/C ES7NY/A 0063 0015 SSB	VP	
ES5AKC/C	80m	SSB	1728	ES1TP/C	59	59	0080	0016	HR	TA	3	3		ES5AKC/C ES1TP/C 0080 0016 SSB	HR	
ES5G/B	80m	SSB	1600	ES1TP/C	59	59	0001	0001	HR	JG	3	3	3	ES5G/B ES1TP/C 0001 0001 SSB	HR	
ES5G/B	80m	SSB	1602	ES3SC	59	59	0002	0002	LN	JG	1	0		ES5G/B ES3SC 0002 0002 SSB		Korrespondent esineb liiga vähestes logides (2)
ES5G/B	80m	SSB	1603	ES3HZ/A	59	59	0002	0003	JR	JG	2	2		ES5G/B ES3HZ/A 0002 0003 SSB	JR	
ES5G/B	80m	SSB	1604	ES2NF	59	59	0006	0004	HR	JG	1	1		ES5G/B ES2NF 0006 0004 SSB	HR	
ES5G/B	80m	SSB	1604	ES3BM/A	59	59	0002	0005	RP	JG	2	2		ES5G/B ES3BM/A 0002 0005 SSB	RP	
ES5G/B	80m	SSB	1604	ES2IPA	59	59	0003	0006	HR	JG	1	1		ES5G/B ES2IPA 0003 0006 SSB	HR	
ES5G/B	80m	SSB	1606	ES7WH/C	59	59	0005	0007	VP	JG	3	3		ES5G/B ES7WH/C 0005 0007 SSB	VP	
ES5G/B	80m	SSB	1607	ES2JL	59	59	0002	0008	HR	JG	1	1		ES5G/B ES2JL 0002 0008 SSB	HR	
ES5G/B	80m	SSB	1608	ES3H	59	59	0001	0009	JR	JG	1	1		ES5G/B ES3H 0001 0009 SSB	JR	
ES5G/B	80m	SSB	1609	ES8AY/A	59	59	0005	0010	PU	JG	2	2		ES5G/B ES8AY/A 0005 0010 SSB	PU	
ES5G/B	80m	SSB	1609	ES1OV/C	59	59	0003	0011	LN	JG	3	3		ES5G/B ES1OV/C 0003 0011 SSB	LN	
ES5G/B	80m	SSB	1610	ES7NY/A	59	59	0009	0012	VP	JG	2	2		ES5G/B ES7NY/A 0009 0012 SSB	VP	
ES5G/B	80m	SSB	1611	ES7AGW/C	59	59	0007	0013	HR	JG	3	3		ES5G/B ES7AGW/C 0007 0013 SSB	HR	
ES5G/B	80m	SSB	1611	ES7GM/A	59	59	0016	0014	VP	JG	2	2		ES5G/B ES7GM/A 0016 0014 SSB	VP	
ES5G/B	80m	SSB	1612	ES1CN	59	59	0005	0015	TL	JG	1	1	1	ES5G/B ES1CN 0005 0015 SSB	TL	
ES5G/B	80m	SSB	1613	ES3BEC/A	59	59	0002	0016	JR	JG	2	2	2	ES5G/B ES3BEC/A 0002 0016 SSB	JR	
ES5G/B	80m	SSB	1613	ES5WP/B	59	59	0009	0017	JG	JG	2	2		ES5G/B ES5WP/B 0009 0017 SSB	JG	
ES5G/B	80m	SSB	1614	ES2RDX/C	59	59	0012	0018	HR	JG	3	3		ES5G/B ES2RDX/C 0012 0018 SSB	HR	
ES5G/B	80m	SSB	1614	ES6PA	59	59	0011	0019	VO	JG	1	1		ES5G/B ES6PA 0011 0019 SSB	VO	
ES5G/B	80m	CW	1617	ES4RX/A	599	599	0004	0020	IV	JG	2	0		ES5G/B ES4RX/A 0004 0020 CW		ES4RX/A ES5G/6 0002 0004 CW
ES5G/B	80m	CW	1618	ES6CO	599	599	0002	0021	PL	JG	1	1		ES5G/B ES6CO 0002 0021 CW	PL	
ES5G/B	80m	SSB	1620	ES3GX/A	59	59	0013	0022	RP	JG	2	2		ES5G/B ES3GX/A 0013 0022 SSB	RP	
ES5G/B	80m	SSB	1621	ES8ZP/C	59	59	0006	0023	PU	JG	3	3		ES5G/B ES8ZP/C 0006 0023 SSB	PU	
ES5G/B	80m	SSB	1621	ES1XQ/A	59	59	0019	0024	HR	JG	2	2		ES5G/B ES1XQ/A 0019 0024 SSB	HR	
ES5G/B	80m	SSB	1621	ES5RW/C	59	59	0025	0025	TA	JG	3	3		ES5G/B ES5RW/C 0025 0025 SSB	TA	
ES5G/B	80m	CW	1623	ES7NY/A	599	599	0022	0026	VP	JG	2	2		ES5G/B ES7NY/A 0022 0026 CW	VP	
ES5G/B	80m	CW	1624	ES7WH/C	599	599	0013	0027	VP	JG	3	3		ES5G/B ES7WH/C 0013 0027 CW	VP	
ES5G/B	80m	CW	1626	ES3CC/A	599	599	0023	0028	LN	JG	2	0		ES5G/B ES3CC/A 0023 0028 CW		ES3CC/A ES5G/B 0028 0023 CW
ES5G/B	80m	CW	1628	ES7GM/A	599	599	0036	0029	VP	JG	2	2		ES5G/B ES7GM/A 0036 0029 CW	VP	
ES5G/B	80m	CW	1630	ES7GM/A	599	599	0040	0030	VP	JG	2	2		ES5G/B ES7GM/A 0040 0030 CW	VP	
ES5G/B	80m	SSB	1632	ES2NF	59	59	0025	0031	HR	JG	1	1		ES5G/B ES2NF 0025 0031 SSB	HR	
ES5G/B	80m	SSB	1633	ES3HZ/A	59	59	0012	0032	JR	JG	2	0		ES5G/B ES3HZ/A 0012 0032 SSB		ES3HZ/A ES2NF 0026 0012 SSB Logis: JG/JR Korrespondendi logis: HR/JR
ES5G/B	80m	SSB	1634	ES1TP/C	59	59	0027	0033	HR	JG	3	3	3	ES5G/B ES1TP/C 0027 0033 SSB	HR	
ES5G/B	80m	SSB	1634	ES6RMR/A	59	59	0029	0034	VP	JG	2	2		ES5G/B ES6RMR/A 0029 0034 SSB	VP	
ES5G/B	80m	SSB	1635	ES5MG/A	59	59	0007	0035	TA	JG	2	2		ES5G/B ES5MG/A 0007 0035 SSB	TA	
ES5G/B	80m	SSB	1635	ES6PA	59	59	0024	0036	VO	JG	1	1		ES5G/B ES6PA 0024 0036 SSB	VO	
ES5G/B	80m	SSB	1636	ES1OV/C	59	59	0017	0037	LN	JG	3	3		ES5G/B ES1OV/C 0017 0037 SSB	LN	
ES5G/B	80m	CW	1637	ES0NW	599	599	0006	0038	HM	JG	1	1		ES5G/B ES0NW 0006 0038 CW	HM	
ES5G/B	80m	CW	1637	ES4RX/A	599	599	0015	0039	IV	JG	2	0		ES5G/B ES4RX/A 0015 0039 CW		ES4RX/A ES5G/6 0039 0015 CW
ES5G/B	80m	SSB	1639	ES0RFV	59	59	0012	0040	HM	JG	1	1		ES5G/B ES0RFV 0012 0040 SSB	HM	
ES5G/B	80m	SSB	1639	ES1ZM/B	59	59	0010	0041	HR	JG	2	2		ES5G/B ES1ZM/B 0010 0041 SSB	HR	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES5G/B	80m	SSB	1640	ES3HZ/A	59	59	0013	0042	JR	JG	2	2		ES5G/B ES3HZ/A 0013 0042 SSB	JR	
ES5G/B	80m	SSB	1640	ES8AY/A	59	59	0016	0043	PU	JG	2	2		ES5G/B ES8AY/A 0016 0043 SSB	PU	
ES5G/B	80m	SSB	1640	ES5RW/C	59	59	0043	0044	TA	JG	3	3		ES5G/B ES5RW/C 0043 0044 SSB	TA	
ES5G/B	80m	SSB	1641	ES5WP/B	59	59	0030	0045	JG	JG	2	2		ES5G/B ES5WP/B 0030 0045 SSB	JG	
ES5G/B	80m	SSB	1641	ES2RDX/C	59	59	0027	0046	HR	JG	3	3		ES5G/B ES2RDX/C 0027 0046 SSB	HR	
ES5G/B	80m	SSB	1642	ES5TF/C	59	59	0032	0047	TA	JG	3	3		ES5G/B ES5TF/C 0032 0047 SSB	TA	
ES5G/B	80m	CW	1644	ES6CO	599	599	0006	0048	PL	JG	1	0		ES5G/B ES6CO 0006 0048 CW		ES6CO ES0NW 0005 0006 CW / ES8CO ES5G/B 0048 0006 CW Logis: JG/PL Korrespondendi logis: HM/PL
ES5G/B	80m	SSB	1646	ES7GM/A	59	59	0066	0049	VP	JG	2	2		ES5G/B ES7GM/A 0066 0049 SSB	VP	
ES5G/B	80m	SSB	1647	ES2JL	59	59	0019	0050	HR	JG	1	1		ES5G/B ES2JL 0019 0050 SSB	HR	
ES5G/B	80m	SSB	1647	ES4AAP/C	59	59	0011	0051	LV	JG	3	3		ES5G/B ES4AAP/C 0011 0051 SSB	LV	
ES5G/B	80m	SSB	1647	ES5QA	59	59	0008	0052	TA	JG	1	0		ES5G/B ES5QA 0008 0052 SSB		ES5QA ES5G/B 0053 0008 SSB
ES5G/B	80m	SSB	1648	ES2IPA	59	59	0017	0053	HR	JG	1	1		ES5G/B ES2IPA 0017 0053 SSB	HR	
ES5G/B	80m	CW	1652	ES7NY/A	599	599	0051	0054	VP	JG	2	2		ES5G/B ES7NY/A 0051 0054 CW	VP	
ES5G/B	80m	CW	1654	ES3CC/A	599	599	0043	0055	LN	JG	2	0		ES5G/B ES3CC/A 0043 0055 CW		ES3CC/A ES0NW 0009 0043 CW Logis: JG/LN Korrespondendi logis: HM/LN
ES5G/B	80m	SSB	1655	ES3H	59	59	0012	0056	JR	JG	1	1		ES5G/B ES3H 0012 0056 SSB	JR	
ES5G/B	80m	SSB	1657	ES1XQ/A	59	59	0054	0057	HR	JG	2	2		ES5G/B ES1XQ/A 0054 0057 SSB	HR	
ES5G/B	80m	SSB	1659	ES3GX/A	59	59	0036	0058	RP	JG	2	2		ES5G/B ES3GX/A 0036 0058 SSB	RP	
ES5G/B	80m	SSB	1701	ES8AY/A	59	59	0026	0059	PU	JG	2	2		ES5G/B ES8AY/A 0026 0059 SSB	PU	
ES5G/B	80m	SSB	1702	ES4AAP/C	59	59	0015	0060	LV	JG	3	3		ES5G/B ES4AAP/C 0015 0060 SSB	LV	
ES5G/B	80m	SSB	1702	ES1TP/C	59	59	0053	0061	HR	JG	3	3	3	ES5G/B ES1TP/C 0053 0061 SSB	HR	
ES5G/B	80m	SSB	1702	ES2NF	59	59	0045	0062	HR	JG	1	1		ES5G/B ES2NF 0045 0062 SSB	HR	
ES5G/B	80m	SSB	1703	ES5QA	59	59	0018	0063	TA	JG	1	1		ES5G/B ES5QA 0018 0063 SSB	TA	
ES5G/B	80m	SSB	1704	ES5RW/C	59	59	0067	0064	TA	JG	3	3		ES5G/B ES5RW/C 0067 0064 SSB	TA	
ES5G/B	80m	SSB	1705	ES1OV/C	59	59	0035	0065	LN	JG	3	3		ES5G/B ES1OV/C 0035 0065 SSB	LN	
ES5G/B	80m	SSB	1705	ES7AGW/C	59	59	0039	0066	HR	JG	3	3		ES5G/B ES7AGW/C 0039 0066 SSB	HR	
ES5G/B	80m	SSB	1706	ES0CD	59	59	0017	0067	SR	JG	1	1		ES5G/B ES0CD 0017 0067 SSB	SR	
ES5G/B	80m	SSB	1706	ES5WP/B	59	59	0049	0068	JG	JG	2	2		ES5G/B ES5WP/B 0049 0068 SSB	JG	
ES5G/B	80m	SSB	1707	ES2ADF/C	59	59	0049	0069	HR	JG	3	3		ES5G/B ES2ADF/C 0049 0069 SSB	HR	
ES5G/B	80m	SSB	1707	ES7RIX	59	59	0014	0070	VP	JG	1	1		ES5G/B ES7RIX 0014 0070 SSB	VP	
ES5G/B	80m	SSB	1708	ES8AY/A	59	59	0029	0071	PU	JG	2	0		ES5G/B ES8AY/A 0029 0071 SSB		Duubel
ES5G/B	80m	SSB	1709	ES2RDX/C	59	59	0044	0072	HR	JG	3	3		ES5G/B ES2RDX/C 0044 0072 SSB	HR	
ES5G/B	80m	SSB	1709	ES5TF/C	59	59	0061	0073	TA	JG	3	3		ES5G/B ES5TF/C 0061 0073 SSB	TA	
ES5G/B	80m	SSB	1710	ES2IPA	59	59	0028	0074	HR	JG	1	1		ES5G/B ES2IPA 0028 0074 SSB	HR	
ES5G/B	80m	SSB	1711	ES3H	59	59	0016	0075	JR	JG	1	1		ES5G/B ES3H 0016 0075 SSB	JR	
ES5G/B	80m	SSB	1712	ES4RAO/C	59	59	0027	0076	LV	JG	3	3		ES5G/B ES4RAO/C 0027 0076 SSB	LV	
ES5G/B	80m	SSB	1713	ES3GX/A	59	59	0046	0077	RP	JG	2	2		ES5G/B ES3GX/A 0046 0077 SSB	RP	
ES5G/B	80m	SSB	1713	ES6PA	59	59	0049	0078	VO	JG	1	1		ES5G/B ES6PA 0049 0078 SSB	VO	
ES5G/B	80m	SSB	1714	ES4AAP/C	59	59	0022	0079	LV	JG	3	0		ES5G/B ES4AAP/C 0022 0079 SSB		Duubel
ES5G/B	80m	CW	1716	ES0NW	599	599	0014	0080	HM	JG	1	1		ES5G/B ES0NW 0014 0080 CW	HM	
ES5G/B	80m	CW	1718	ES2NF	599	599	0058	0081	HR	JG	1	1		ES5G/B ES2NF 0058 0081 CW	HR	
ES5G/B	80m	CW	1719	ES7NY/A	599	599	0080	0082	VP	JG	2	2		ES5G/B ES7NY/A 0080 0082 CW	VP	
ES5G/B	80m	CW	1719	ES8CO	599	599	0011	0083	PU	JG	1	1		ES5G/B ES8CO 0011 0083 CW	PU	
ES5G/B	80m	SSB	1722	ES8ZP/C	59	59	0037	0084	PU	JG	3	3		ES5G/B ES8ZP/C 0037 0084 SSB	PU	
ES5G/B	80m	SSB	1722	ES7AM/A	59	59	0078	0085	VP	JG	2	2		ES5G/B ES7AM/A 0078 0085 SSB	VP	
ES5G/B	80m	SSB	1724	ES6RMR/A	59	59	0077	0086	VP	JG	2	2		ES5G/B ES6RMR/A 0077 0086 SSB	VP	
ES5G/B	80m	SSB	1726	ES7GM/A	59	59	0114	0087	VP	JG	2	2		ES5G/B ES7GM/A 0114 0087 SSB	VP	
ES5G/B	80m	SSB	1726	ES1XQ/A	59	59	0083	0088	HR	JG	2	2		ES5G/B ES1XQ/A 0083 0088 SSB	HR	
ES5G/B	80m	SSB	1726	ES2JL	59	59	0038	0089	HR	JG	1	1		ES5G/B ES2JL 0038 0089 SSB	HR	
ES5G/B	80m	SSB	1727	ES1ASG/C	59	59	0030	0090	HR	JG	3	3		ES5G/B ES1ASG/C 0030 0090 SSB	HR	
ES5MG/A	80m	SSB	1607	ES5RW/C	59	59	0008	0001	TA	TA	3	3		ES5MG/A ES5RW/C 0008 0001 SSB	TA	
ES5MG/A	80m	SSB	1615	ES5WP/B	59	59	0010	0002	JG	TA	2	2		ES5MG/A ES5WP/B 0010 0002 SSB	JG	
ES5MG/A	80m	SSB	1616	ES3BQ/A	59	59	0002	0003	RP	TA	2	0		ES5MG/A ES3BQ/A 0002 0003 SSB		ES3BQ/A ES6RMR/A 0003 0002 SSB Logis: TA/RP Korrespondendi logis: VP/RP
ES5MG/A	80m	SSB	1622	ES7AM/A	59	59	0030	0004	VP	TA	2	0		ES5MG/A ES7AM/A 0030 0004 SSB		ES7AM/A ES6RMR/A 0036 0030 SSB / ES7GM/A ES5MG/A 0004 0030 SSB Logis: TA/VP Korrespondendi logis: VP/VP
ES5MG/A	80m	SSB	1623	ES6PA	59	59	0017	0005	VO	TA	1	1		ES5MG/A ES6PA 0017 0005 SSB	VO	
ES5MG/A	80m	SSB	1629	ES1TP/C	59	59	0022	0006	HR	TA	3	3	3	ES5MG/A ES1TP/C 0022 0006 SSB	HR	
ES5MG/A	80m	SSB	1635	ES5G/B	59	59	0035	0007	JG	TA	2	2		ES5MG/A ES5G/B 0035 0007 SSB	JG	
ES5MG/A	80m	SSB	1637	ES5TF/C	59	59	0027	0008	TA	TA	3	3		ES5MG/A ES5TF/C 0027 0008 SSB	TA	
ES5MG/A	80m	SSB	1638	ES7GM/A	59	59	0052	0009	VP	TA	2	0		ES5MG/A ES7GM/A 0052 0009 SSB		ES7GM/A ES5MG/A 0008 0052 SSB

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES5MG/A	80m	SSB	1654	ES5WP/B	59	59	0039	0010	JG	TA	2	2		ES5MG/A ES5WP/B 0039 0010 SSB	JG	
ES5MG/A	80m	SSB	1656	ES4RAO/C	59	59	0015	0011	LV	TA	3	0		ES5MG/A ES4RAO/C 0015 0011 SSB		Logis: TA/LV Korrespondendi logis: AA/LV
ES5MG/A	80m	SSB	1656	ES5RW/C	59	59	0059	0012	TA	TA	3	3		ES5MG/A ES5RW/C 0059 0012 SSB	TA	
ES5MG/A	80m	SSB	1659	ES6RMR/A	59	59	0055	0013	VP	TA	2	2		ES5MG/A ES6RMR/A 0055 0013 SSB	VP	
ES5MG/A	80m	SSB	1709	ES3BQ/A	59	59	0070	0014	RP	TA	2	2		ES5MG/A ES3BQ/A 0070 0014 SSB	RP	
ES5MG/A	80m	SSB	1710	ES7GM/A	59	59	0093	0015	VP	TA	2	2		ES5MG/A ES7GM/A 0093 0015 SSB	VP	
ES5MG/A	80m	SSB	1712	ES5RW/C	59	59	0081	0016	TA	TA	3	3		ES5MG/A ES5RW/C 0081 0016 SSB	TA	
ES5MG/A	80m	SSB	1713	ES2ADF/C	59	59	0055	0017	HR	TA	3	3		ES5MG/A ES2ADF/C 0055 0017 SSB	HR	
ES5MG/A	80m	SSB	1716	ES3CC/A	59	59	0066	0018	LN	TA	2	0		ES5MG/A ES3CC/A 0066 0018 SSB		ES3CC/A ES5YG/A 0018 0066 SSB
ES5MG/A	80m	SSB	1720	ES7AM/A	59	59	0076	0019	VP	TA	2	0		ES5MG/A ES7AM/A 0076 0019 SSB		ES7AM/A ESMG/A 0019 0076 SSB
ES5MG/A	80m	SSB	1722	ES5TF/C	59	59	0074	0020	TA	TA	3	3		ES5MG/A ES5TF/C 0074 0020 SSB	TA	
ES5QA	80m	SSB	1631	ES2ADF/C	59	59	0022	0001	HR	TA	3	3		ES5QA ES2ADF/C 0022 0001 SSB	HR	
ES5QA	80m	SSB	1632	ES2MM/C	59	59	0021	0002	HR	TA	3	0		ES5QA ES2MM/C 0021 0002 SSB		/ ES1MM/C ES5QA 0002 0021 SSB
ES5QA	80m	SSB	1633	ES5RW/C	59	59	0033	0003	TA	TA	3	3		ES5QA ES5RW/C 0033 0003 SSB	TA	
ES5QA	80m	SSB	1636	ES4RX/A	599	599	0014	0004	IV	TA	2	0		ES5QA ES4RX/A 0014 0004 SSB		Antud tööliigiga sellist kontrollnumbrit pole / ES4RX/A ES5QA 0004 0014 CW
ES5QA	80m	SSB	1638	ES0NW	599	599	0008	0005	HM	TA	0	0		ES5QA ES0NW 0008 0005 SSB		Antud tööliigiga sellist kontrollnumbrit pole / ES0NW ES5QA 0005 0008 CW
ES5QA	80m	SSB	1640	ES1TP/C	59	59	0035	0006	HR	TA	3	3	3	ES5QA ES1TP/C 0035 0006 SSB	HR	
ES5QA	80m	SSB	1642	ES3CC/A	59	59	0033	0007	LN	TA	2	2		ES5QA ES3CC/A 0033 0007 SSB	LN	
ES5QA	80m	SSB	1647	ES5G/B	59	59	0053	0008	JG	TA	2	0		ES5QA ES5G/B 0053 0008 SSB		ES5G/B ES2IPA 0017 0053 SSB / ES5G/B ES5QA 0008 0052 SSB Logis: TA/JG Korrespondendi logis: HR/JG
ES5QA	80m	SSB	1650	ES7AM/A	59	59	0045	0009	VP	TA	2	2		ES5QA ES7AM/A 0045 0009 SSB	VP	
ES5QA	80m	SSB	1650	ES3GX/A	59	59	0030	0010	RP	TA	2	2		ES5QA ES3GX/A 0030 0010 SSB	RP	
ES5QA	80m	SSB	1651	ES8AY/A	59	59	0011	0011	PU	TA	2	0		ES5QA ES8AY/A 0011 0011 SSB		ES8AY/A ES7CE/A 0014 0011 SSB / ES8AY/A ES5QA 0011 0021 SSB Logis: TA/PU Korrespondendi logis: VP/PU
ES5QA	80m	SSB	1655	ES5TF/C	59	59	0045	0012	TA	TA	3	3		ES5QA ES5TF/C 0045 0012 SSB	TA	
ES5QA	80m	SSB	1656	ES7CE/A	59	59	0032	0013	VP	TA	2	2	2	ES5QA ES7CE/A 0032 0013 SSB	VP	
ES5QA	80m	SSB	1657	ES2RDX/C	59	59	0034	0014	HR	TA	3	0		ES5QA ES2RDX/C 0034 0014 SSB		ES2RDX/C ES5QA/5 0014 0034 SSB
ES5QA	80m	SSB	1659	ES7AGW/C	59	59	0034	0015	HR	TA	3	3		ES5QA ES7AGW/C 0034 0015 SSB	HR	
ES5QA	80m	SSB	1703	ES2RAO/C	59	59	0020	0017	LV	TA	3	0		ES5QA ES2RAO/C 0020 0017 SSB		/ ES4RAO/C ES5QA 0017 0020 SSB
ES5QA	80m	SSB	1704	ES5G/B	59	59	0063	0018	JG	TA	2	2		ES5QA ES5G/B 0063 0018 SSB	JG	
ES5QA	80m	SSB	1705	ES5RW/C	59	59	0068	0019	TA	TA	3	3		ES5QA ES5RW/C 0068 0019 SSB	TA	
ES5QA	80m	SSB	1709	ES2ADF/C	59	59	0052	0020	HR	TA	3	3		ES5QA ES2ADF/C 0052 0020 SSB	HR	
ES5QA	80m	SSB	1712	ES1TP/C	59	59	0064	0021	HR	TA	3	3	3	ES5QA ES1TP/C 0064 0021 SSB	HR	
ES5QA	80m	SSB	1718	ES5WP/B	59	59	0057	0022	JG	TA	2	2		ES5QA ES5WP/B 0057 0022 SSB	JG	
ES5QA	80m	SSB	1720	ES3ATS7C	59	59	0015	0023	RP	TA	0	0		ES5QA ES3ATS7C 0015 0023 SSB		Viga: korrespondent pole ES kutsungite andmebaasis
ES5QA	80m	SSB	1724	ES3CC/A	599	599	0071	0024	LN	TA	2	0		ES5QA ES3CC/A 0071 0024 SSB		Antud tööliigiga sellist kontrollnumbrit pole / ES3CC/A ES5QA 0024 0071 CW
ES5QA	80m	SSB	1728	ES1OV/C	59	59	0054	0025	LN	TA	3	3		ES5QA ES1OV/C 0054 0025 SSB	LN	
ES5QA	80m	SSB	1729	ES5TF/C	59	59	0081	0026	HR	TA	3	0		ES5QA ES5TF/C 0081 0026 SSB		Logis: TA/HR Korrespondendi logis: TA/TA
ES5QA	80m	SSB	1729	ES1ASG/C	59	59	0032	0027	HR	TA	3	3		ES5QA ES1ASG/C 0032 0027 SSB	HR	
ES5QA	80m	SSB	1701	ES7GM/A	59	59	0907	0901	VP	TA	2	0		ES5QA ES7GM/A 0907 0901 SSB		Antud tööliigiga sellist kontrollnumbrit pole
ES5RW/C	80m	SSB	1600	ES2NF	59	59	0001	0001	HR	TA	1	0		ES5RW/C ES2NF 0001 0001 SSB		ES2NF ES5EW/C 0001 0001 SSB
ES5RW/C	80m	SSB	1600	ES2ADF/C	59	59	0001	0002	HR	TA	3	3		ES5RW/C ES2ADF/C 0001 0002 SSB	HR	
ES5RW/C	80m	SSB	1601	ES3SC	59	59	0001	0003	LN	TA	1	0		ES5RW/C ES3SC 0001 0003 SSB		Korrespondent esineb liiga vähestes logides (2)
ES5RW/C	80m	SSB	1603	ES1ASG/C	59	59	0002	0004	HR	TA	3	3		ES5RW/C ES1ASG/C 0002 0004 SSB	HR	
ES5RW/C	80m	SSB	1605	ES8AY/A	59	59	0002	0005	PU	TA	2	2		ES5RW/C ES8AY/A 0002 0005 SSB	PU	
ES5RW/C	80m	SSB	1605	ES1OV/C	59	59	0002	0006	LN	TA	3	3		ES5RW/C ES1OV/C 0002 0006 SSB	LN	
ES5RW/C	80m	SSB	1606	ES0CD	59	59	0002	0007	SR	TA	1	0		ES5RW/C ES0CD 0002 0007 SSB		ES0CD ES5RV/C 0007 0002 SSB
ES5RW/C	80m	SSB	1607	ES5MG/A	59	59	0001	0008	TA	TA	2	2		ES5RW/C ES5MG/A 0001 0008 SSB	TA	
ES5RW/C	80m	SSB	1607	ES5WP/B	59	59	0006	0009	JG	TA	2	2		ES5RW/C ES5WP/B 0006 0009 SSB	JG	
ES5RW/C	80m	SSB	1608	ES7NY/A	59	59	0008	0010	VP	TA	2	2		ES5RW/C ES7NY/A 0008 0010 SSB	VP	
ES5RW/C	80m	SSB	1609	ES1TP/C	59	59	0007	0011	HR	TA	3	3	3	ES5RW/C ES1TP/C 0007 0011 SSB	HR	
ES5RW/C	80m	SSB	1609	ES3HZ/A	59	59	0004	0012	JR	TA	2	2		ES5RW/C ES3HZ/A 0004 0012 SSB	JR	
ES5RW/C	80m	SSB	1610	ES7WH/C	59	59	0007	0013	VP	TA	3	3		ES5RW/C ES7WH/C 0007 0013 SSB	VP	
ES5RW/C	80m	SSB	1611	ES7CE/A	59	59	0005	0014	VP	TA	2	2	2	ES5RW/C ES7CE/A 0005 0014 SSB	VP	
ES5RW/C	80m	SSB	1612	ES7AGW/C	59	59	0008	0015	HR	TA	3	3		ES5RW/C ES7AGW/C 0008 0015 SSB	HR	
ES5RW/C	80m	SSB	1612	ES7GM/A	59	59	0018	0016	VP	TA	2	2		ES5RW/C ES7GM/A 0018 0016 SSB	VP	
ES5RW/C	80m	SSB	1612	ES3GX/A	59	59	0010	0017	RP	TA	2	2		ES5RW/C ES3GX/A 0010 0017 SSB	RP	
ES5RW/C	80m	SSB	1613	ES6PA	59	59	0009	0018	VO	TA	1	0		ES5RW/C ES6PA 0009 0018 SSB		ES6PA ES5RV/C 0019 0009 SSB
ES5RW/C	80m	SSB	1614	ES3CC/A	59	59	0010	0019	LN	TA	2	2		ES5RW/C ES3CC/A 0010 0019 SSB	LN	
ES5RW/C	80m	SSB	1616	ES1MM/C	59	59	0009	0020	HR	TA	3	0		ES5RW/C ES1MM/C 0009 0020 SSB		ES1MM/C ES6RW/C 0020 0009 SSB

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES5RW/C	80m	SSB	1618	ES3BQ/A	59	59	0027	0021	RP	TA	2	0		ES5RW/C ES3BQ/A 0027 0021 SSB	ES3BQ/A ESRW/C 0021 0027 SSB	
ES5RW/C	80m	SSB	1619	ES2JL	59	59	0006	0022	HR	TA	1	1		ES5RW/C ES2JL 0006 0022 SSB	HR	
ES5RW/C	80m	SSB	1620	ES2RDX/C	59	59	0016	0023	HR	TA	3	3		ES5RW/C ES2RDX/C 0016 0023 SSB	HR	
ES5RW/C	80m	SSB	1621	ES7AMA/A	59	59	0021	0024	VP	TA	2	2		ES5RW/C ES7AMA/A 0021 0024 SSB	VP	
ES5RW/C	80m	SSB	1621	ES5G/B	59	59	0025	0025	JG	TA	2	2		ES5RW/C ES5G/B 0025 0025 SSB	JG	
ES5RW/C	80m	SSB	1624	ES5TF/C	59	59	0016	0026	TA	TA	3	3		ES5RW/C ES5TF/C 0016 0026 SSB	TA	
ES5RW/C	80m	SSB	1625	ES8ZP/C	59	59	0009	0027	PO	TA	3	0		ES5RW/C ES8ZP/C 0009 0027 SSB	Logis: TA/PO Korrespondendi logis: TA/PU	
ES5RW/C	80m	SSB	1628	ES1XQ/A	59	59	0027	0028	HR	TA	2	2		ES5RW/C ES1XQ/A 0027 0028 SSB	HR	
ES5RW/C	80m	SSB	1628	ES6RMR/A	59	59	0026	0029	VP	TA	2	2		ES5RW/C ES6RMR/A 0026 0029 SSB	VP	
ES5RW/C	80m	SSB	1630	ES2RDX/C	59	59	0020	0030	HR	TA	3	3		ES5RW/C ES2RDX/C 0020 0030 SSB	HR	
ES5RW/C	80m	SSB	1631	ES4AAP/C	59	59	0005	0031	LV	TA	3	0		ES5RW/C ES4AAP/C 0005 0031 SSB	ES4AAP/C ES7AMA/A 0024 0005 SSB / ES4AAP/C ES5RW/C 0031 0006 SSB Logis: TA/LV Korrespondendi logis: VP/LV	
ES5RW/C	80m	SSB	1632	ES1ASG/C	59	59	0011	0032	HR	TA	3	3		ES5RW/C ES1ASG/C 0011 0032 SSB	HR	
ES5RW/C	80m	SSB	1633	ES5QA	59	59	0003	0033	TA	TA	1	1		ES5RW/C ES5QA 0003 0033 SSB	TA	
ES5RW/C	80m	SSB	1634	ES3GX/A	59	59	0021	0034	RP	TA	2	2		ES5RW/C ES3GX/A 0021 0034 SSB	RP	
ES5RW/C	80m	SSB	1634	ES7CE/A	59	59	0018	0035	VP	TA	2	2	2	ES5RW/C ES7CE/A 0018 0035 SSB	VP	
ES5RW/C	80m	SSB	1634	ES8ZP/C	59	59	0013	0036	PU	TA	3	3		ES5RW/C ES8ZP/C 0013 0036 SSB	PU	
ES5RW/C	80m	SSB	1635	ES3BEC/A	59	59	0007	0037	JR	TA	2	2	2	ES5RW/C ES3BEC/A 0007 0037 SSB	JR	
ES5RW/C	80m	SSB	1635	ES0CD	59	59	0012	0038	SR	TA	1	0		ES5RW/C ES0CD 0012 0038 SSB	ES0CD ES5RV/C 0038 0012 SSB	
ES5RW/C	80m	SSB	1637	ES7AGW/C	59	59	0019	0039	HR	TA	3	3		ES5RW/C ES7AGW/C 0019 0039 SSB	HR	
ES5RW/C	80m	SSB	1638	ES7NY/A	59	59	0034	0040	VP	TA	2	2		ES5RW/C ES7NY/A 0034 0040 SSB	VP	
ES5RW/C	80m	SSB	1639	ES3CC/A	59	59	0030	0041	LN	TA	2	2		ES5RW/C ES3CC/A 0030 0041 SSB	LN	
ES5RW/C	80m	SSB	1639	ES3BQ/A	59	59	0044	0042	RP	TA	2	2		ES5RW/C ES3BQ/A 0044 0042 SSB	RP	
ES5RW/C	80m	SSB	1640	ES5G/B	59	59	0044	0043	JG	TA	2	2		ES5RW/C ES5G/B 0044 0043 SSB	JG	
ES5RW/C	80m	SSB	1640	ES7AMA/A	59	59	0033	0044	VP	TA	2	2		ES5RW/C ES7AMA/A 0033 0044 SSB	VP	
ES5RW/C	80m	SSB	1641	ES7GM/A	59	59	0056	0045	VP	TA	2	2		ES5RW/C ES7GM/A 0056 0045 SSB	VP	
ES5RW/C	80m	SSB	1642	ES5WP/B	59	59	0031	0046	JG	TA	2	2		ES5RW/C ES5WP/B 0031 0046 SSB	JG	
ES5RW/C	80m	SSB	1645	ES1XQ/A	59	59	0044	0047	HR	TA	2	2		ES5RW/C ES1XQ/A 0044 0047 SSB	HR	
ES5RW/C	80m	SSB	1645	ES4RAO/C	59	59	0002	0048	LV	TA	3	3		ES5RW/C ES4RAO/C 0002 0048 SSB	LV	
ES5RW/C	80m	SSB	1647	ES3HZ/A	59	59	0019	0049	JR	TA	2	2		ES5RW/C ES3HZ/A 0019 0049 SSB	JR	
ES5RW/C	80m	SSB	1647	ES5TF/C	59	59	0038	0050	TA	TA	3	3		ES5RW/C ES5TF/C 0038 0050 SSB	TA	
ES5RW/C	80m	SSB	1648	ES2NF	59	59	0036	0051	HR	TA	1	1		ES5RW/C ES2NF 0036 0051 SSB	HR	
ES5RW/C	80m	SSB	1648	ES1TP/C	59	59	0045	0052	HR	TA	3	3	3	ES5RW/C ES1TP/C 0045 0052 SSB	HR	
ES5RW/C	80m	SSB	1649	EN2NJ	59	59	0021	0053	HR	TA	1	0		ES5RW/C EN2NJ 0021 0053 SSB	/ ES2JL ES5RW/C 0053 0021 SSB	
ES5RW/C	80m	SSB	1651	ES3ATS/C	59	59	0003	0054	RP	TA	3	3	3	ES5RW/C ES3ATS/C 0003 0054 SSB	RP	
ES5RW/C	80m	SSB	1651	ES5AKC/C	59	59	0004	0055	TA	TA	3	3		ES5RW/C ES5AKC/C 0004 0055 SSB	TA	
ES5RW/C	80m	SSB	1652	ES7RIX	59	59	0009	0056	VP	TA	1	1		ES5RW/C ES7RIX 0009 0056 SSB	VP	
ES5RW/C	80m	SSB	1652	ES6PA	59	59	0036	0057	VO	TA	1	1		ES5RW/C ES6PA 0036 0057 SSB	VO	
ES5RW/C	80m	SSB	1654	ES0RFV	59	59	0015	0058	HM	TA	1	1		ES5RW/C ES0RFV 0015 0058 SSB	HM	
ES5RW/C	80m	SSB	1656	ES5MG/A	59	59	0012	0059	TA	TA	2	2		ES5RW/C ES5MG/A 0012 0059 SSB	TA	
ES5RW/C	80m	SSB	1658	ES7AGW/C	59	59	0035	0060	HR	TA	3	0		ES5RW/C ES7AGW/C 0035 0060 SSB	Duubel	
ES5RW/C	80m	SSB	1700	ES5AKC/C	59	59	0009	0061	TA	TA	3	3		ES5RW/C ES5AKC/C 0009 0061 SSB	TA	
ES5RW/C	80m	SSB	1700	ES5TF/C	59	59	0051	0062	TA	TA	3	3		ES5RW/C ES5TF/C 0051 0062 SSB	TA	
ES5RW/C	80m	SSB	1701	ES7NT/A	59	59	0056	0063	VP	TA	2	0		ES5RW/C ES7NT/A 0056 0063 SSB	/ ES7NY/A ES5RW/C 0063 0056 SSB	
ES5RW/C	80m	SSB	1702	ES3BQ/A	59	59	0060	0064	RP	TA	2	2		ES5RW/C ES3BQ/A 0060 0064 SSB	RP	
ES5RW/C	80m	SSB	1702	ES3CC/A	59	59	0052	0065	LN	TA	2	2		ES5RW/C ES3CC/A 0052 0065 SSB	LN	
ES5RW/C	80m	SSB	1703	ES1XQ/A	59	59	0059	0066	HR	TA	2	2		ES5RW/C ES1XQ/A 0059 0066 SSB	HR	
ES5RW/C	80m	SSB	1703	ES5G/B	59	59	0064	0067	JG	TA	2	2		ES5RW/C ES5G/B 0064 0067 SSB	JG	
ES5RW/C	80m	SSB	1703	ES5QA	59	59	0019	0068	TA	TA	1	1		ES5RW/C ES5QA 0019 0068 SSB	TA	
ES5RW/C	80m	SSB	1704	ES3HZ/A	59	59	0024	0069	JR	TA	2	2		ES5RW/C ES3HZ/A 0024 0069 SSB	JR	
ES5RW/C	80m	SSB	1705	ES6RMR/A	59	59	0060	0070	VP	TA	2	2		ES5RW/C ES6RMR/A 0060 0070 SSB	VP	
ES5RW/C	80m	SSB	1706	ES1TP/C	59	59	0057	0071	HR	TA	3	3	3	ES5RW/C ES1TP/C 0057 0071 SSB	HR	
ES5RW/C	80m	SSB	1707	ES8ZP/C	59	59	0026	0072	PU	TA	3	3		ES5RW/C ES8ZP/C 0026 0072 SSB	PU	
ES5RW/C	80m	SSB	1707	ES4RAO/C	59	59	0023	0073	LV	TA	3	3		ES5RW/C ES4RAO/C 0023 0073 SSB	LV	
ES5RW/C	80m	SSB	1707	ES2NF	59	59	0050	0074	HR	TA	1	1		ES5RW/C ES2NF 0050 0074 SSB	HR	
ES5RW/C	80m	SSB	1708	ES1ZM/B	59	59	0017	0075	HR	TA	2	2		ES5RW/C ES1ZM/B 0017 0075 SSB	HR	
ES5RW/C	80m	SSB	1708	ES4AAP/C	59	59	0018	0076	LV	TA	3	3		ES5RW/C ES4AAP/C 0018 0076 SSB	LV	
ES5RW/C	80m	SSB	1709	ES7GM/A	59	59	0090	0077	VP	TA	2	2		ES5RW/C ES7GM/A 0090 0077 SSB	VP	
ES5RW/C	80m	SSB	1709	ES1MM/C	59	59	0050	0078	HR	TA	3	3		ES5RW/C ES1MM/C 0050 0078 SSB	HR	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES5RW/C	80m	SSB	1710	ES1ASG/C	59	59	0024	0079	HR	TA	3	3		ES5RW/C ES1ASG/C 0024 0079 SSB	HR	
ES5RW/C	80m	SSB	1712	ES7AGW/C	59	59	0044	0080	HR	TA	3	3		ES5RW/C ES7AGW/C 0044 0080 SSB	HR	
ES5RW/C	80m	SSB	1712	ES5MG/A	59	59	0016	0081	TA	TA	2	2		ES5RW/C ES5MG/A 0016 0081 SSB	TA	
ES5RW/C	80m	SSB	1712	ES7WH/C	59	59	0031	0082	VP	TA	3	3		ES5RW/C ES7WH/C 0031 0082 SSB	VP	
ES5RW/C	80m	SSB	1713	ES7CE/A	59	59	0039	0083	VP	TA	2	2	2	ES5RW/C ES7CE/A 0039 0083 SSB	VP	
ES5RW/C	80m	SSB	1715	ES3ATS/C	59	59	0013	0084	RP	TA	3	3	3	ES5RW/C ES3ATS/C 0013 0084 SSB	RP	
ES5RW/C	80m	SSB	1716	ES3GX/A	59	59	0048	0085	RP	TA	2	0		ES5RW/C ES3GX/A 0048 0085 SSB		ES3GX/A ES5RW/C 0084 0048 SSB
ES5RW/C	80m	SSB	1717	ES8AY/A	59	59	0037	0086	PU	TA	2	2		ES5RW/C ES8AY/A 0037 0086 SSB	PU	
ES5RW/C	80m	SSB	1719	ES7AM/A	59	59	0075	0087	VP	TA	2	2		ES5RW/C ES7AM/A 0075 0087 SSB	VP	
ES5RW/C	80m	SSB	1720	ES1OV/C	59	59	0046	0088	LN	TA	3	3		ES5RW/C ES1OV/C 0046 0088 SSB	LN	
ES5RW/C	80m	SSB	1721	ES6PA	59	59	0054	0089	VO	TA	1	1		ES5RW/C ES6PA 0054 0089 SSB	VO	
ES5RW/C	80m	SSB	1723	ES5WP/B	59	59	0062	0090	JG	TA	2	2		ES5RW/C ES5WP/B 0062 0090 SSB	JG	
ES5RW/C	80m	SSB	1724	ES3BM/A	59	59	0055	0091	RP	TA	2	2		ES5RW/C ES3BM/A 0055 0091 SSB	RP	
ES5RW/C	80m	SSB	1727	ES2ADP/C	59	59	0068	0092	HR	TA	3	0		ES5RW/C ES2ADP/C 0068 0092 SSB		/ ES2ADF/C ES5RW/C 0092 0068 SSB
ES5TF/C	80m	SSB	1602	ES7CE/A	59	59	0002	0001	VP	TA	2	2	2	ES5TF/C ES7CE/A 0002 0001 SSB	VP	
ES5TF/C	80m	SSB	1603	ES7WH/C	59	59	0003	0002	VP	TA	3	3		ES5TF/C ES7WH/C 0003 0002 SSB	VP	
ES5TF/C	80m	SSB	1604	ES0CD	59	59	0001	0003	SR	TA	1	1		ES5TF/C ES0CD 0001 0003 SSB	SR	
ES5TF/C	80m	SSB	1604	ES3GX/A	59	59	0005	0004	RP	TA	2	2		ES5TF/C ES3GX/A 0005 0004 SSB	RP	
ES5TF/C	80m	SSB	1605	ES2NF	59	59	0007	0005	HR	TA	1	1		ES5TF/C ES2NF 0007 0005 SSB	HR	
ES5TF/C	80m	SSB	1605	ES6RMR/A	59	59	0005	0006	VP	TA	2	2		ES5TF/C ES6RMR/A 0005 0006 SSB	VP	
ES5TF/C	80m	SSB	1607	ES1TP/C	59	59	0006	0007	HR	TA	3	3	3	ES5TF/C ES1TP/C 0006 0007 SSB	HR	
ES5TF/C	80m	SSB	1611	ES2ADF/C	59	59	0008	0008	HR	TA	3	3		ES5TF/C ES2ADF/C 0008 0008 SSB	HR	
ES5TF/C	80m	SSB	1611	ES1XQ/A	59	59	0010	0009	HR	TA	2	2		ES5TF/C ES1XQ/A 0010 0009 SSB	HR	
ES5TF/C	80m	SSB	1613	ES7GM/A	59	59	0020	0010	VP	TA	2	2		ES5TF/C ES7GM/A 0020 0010 SSB	VP	
ES5TF/C	80m	SSB	1614	ES7AM/A	59	59	0015	0011	VP	TA	2	2		ES5TF/C ES7AM/A 0015 0011 SSB	VP	
ES5TF/C	80m	SSB	1616	ES3BQ/A	59	59	0023	0012	RP	TA	2	2		ES5TF/C ES3BQ/A 0023 0012 SSB	RP	
ES5TF/C	80m	SSB	1617	ES5WP/B	59	59	0015	0013	JG	TA	2	2		ES5TF/C ES5WP/B 0015 0013 SSB	JG	
ES5TF/C	80m	SSB	1620	ES3CC/A	59	59	0018	0014	LN	TA	2	0		ES5TF/C ES3CC/A 0018 0014 SSB		6 minutit
ES5TF/C	80m	SSB	1622	ES0RFV	59	59	0008	0015	HM	TA	1	1		ES5TF/C ES0RFV 0008 0015 SSB	HM	
ES5TF/C	80m	SSB	1624	ES5RW/C	59	59	0026	0016	TA	TA	3	3		ES5TF/C ES5RW/C 0026 0016 SSB	TA	
ES5TF/C	80m	SSB	1624	ES8ZP/C	59	59	0008	0017	PU	TA	3	3		ES5TF/C ES8ZP/C 0008 0017 SSB	PU	
ES5TF/C	80m	SSB	1626	ES1MM/C	59	59	0015	0018	HR	TA	3	3		ES5TF/C ES1MM/C 0015 0018 SSB	HR	
ES5TF/C	80m	SSB	1627	ES3BM/A	59	59	0016	0019	RP	TA	2	2		ES5TF/C ES3BM/A 0016 0019 SSB	RP	
ES5TF/C	80m	SSB	1628	ES1OV/C	59	59	0013	0020	LN	TA	3	3		ES5TF/C ES1OV/C 0013 0020 SSB	LN	
ES5TF/C	80m	SSB	1630	ES2NF	59	59	0023	0021	HR	TA	1	1		ES5TF/C ES2NF 0023 0021 SSB	HR	
ES5TF/C	80m	SSB	1632	ES6PA	59	59	0020	0022	VO	TA	1	1		ES5TF/C ES6PA 0020 0022 SSB	VO	
ES5TF/C	80m	SSB	1634	ES5WP/B	59	59	0025	0023	JG	TA	2	2		ES5TF/C ES5WP/B 0025 0023 SSB	JG	
ES5TF/C	80m	SSB	1635	ES7GM/A	59	59	4620	0024	VP	TA	2	0		ES5TF/C ES7GM/A 4620 0024 SSB		Antud tööliigiga sellist kontrollnumbrit pole / ES7GM/A ES5TF/C 0024 0046 SSB
ES5TF/C	80m	SSB	1636	ES7WH/C	59	59	0016	0025	VP	TA	3	3		ES5TF/C ES7WH/C 0016 0025 SSB	VP	
ES5TF/C	80m	SSB	1636	ES3GX/A	59	59	0023	0026	RP	TA	2	2		ES5TF/C ES3GX/A 0023 0026 SSB	RP	
ES5TF/C	80m	SSB	1636	ES5MG/A	59	59	0008	0027	TA	TA	2	2		ES5TF/C ES5MG/A 0008 0027 SSB	TA	
ES5TF/C	80m	SSB	1637	ES1OV/C	59	59	0018	0028	LN	TA	3	3		ES5TF/C ES1OV/C 0018 0028 SSB	LN	
ES5TF/C	80m	SSB	1637	ES1ZMB	59	59	0009	0029	HR	TA	2	2		ES5TF/C ES1ZMB 0009 0029 SSB	HR	
ES5TF/C	80m	SSB	1639	ES2JL	59	59	0017	0030	HR	TA	1	1		ES5TF/C ES2JL 0017 0030 SSB	HR	
ES5TF/C	80m	SSB	1641	ES7AM/A	59	59	0034	0031	VP	TA	2	2		ES5TF/C ES7AM/A 0034 0031 SSB	VP	
ES5TF/C	80m	SSB	1642	ES5G/B	59	59	0047	0032	JG	TA	2	2		ES5TF/C ES5G/B 0047 0032 SSB	JG	
ES5TF/C	80m	SSB	1642	ES1XQ/A	59	59	0041	0033	HR	TA	2	2		ES5TF/C ES1XQ/A 0041 0033 SSB	HR	
ES5TF/C	80m	SSB	1643	ES3BQ/A	59	59	0046	0034	RP	TA	2	2		ES5TF/C ES3BQ/A 0046 0034 SSB	RP	
ES5TF/C	80m	SSB	1645	ES6RMR/A	59	59	0042	0035	VP	TA	2	2		ES5TF/C ES6RMR/A 0042 0035 SSB	VP	
ES5TF/C	80m	SSB	1646	ES3HZ/A	59	59	0018	0036	JR	TA	2	2		ES5TF/C ES3HZ/A 0018 0036 SSB	JR	
ES5TF/C	80m	SSB	1646	ES7NY/A	59	59	0045	0037	VP	TA	2	2		ES5TF/C ES7NY/A 0045 0037 SSB	VP	
ES5TF/C	80m	SSB	1647	ES5RW/C	59	59	0050	0038	TA	TA	3	3		ES5TF/C ES5RW/C 0050 0038 SSB	TA	
ES5TF/C	80m	SSB	1648	ES3CC/A	59	59	0039	0039	LN	TA	2	2		ES5TF/C ES3CC/A 0039 0039 SSB	LN	
ES5TF/C	80m	SSB	1650	ES5AKC/C	59	59	0003	0040	TA	TA	3	3		ES5TF/C ES5AKC/C 0003 0040 SSB	TA	
ES5TF/C	80m	SSB	1650	ES2ADF/C	59	59	0041	0041	HR	TA	3	3		ES5TF/C ES2ADF/C 0041 0041 SSB	HR	
ES5TF/C	80m	SSB	1651	ES1TP/C	59	59	0048	0042	HR	TA	3	3	3	ES5TF/C ES1TP/C 0048 0042 SSB	HR	
ES5TF/C	80m	SSB	1653	ES1ASG/C	59	59	0019	0043	HR	TA	3	3		ES5TF/C ES1ASG/C 0019 0043 SSB	HR	
ES5TF/C	80m	SSB	1654	ES7AGW/C	59	59	0032	0044	HR	TA	3	3		ES5TF/C ES7AGW/C 0032 0044 SSB	HR	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES5TF/C	80m	SSB	1655	ES5QA	59	59	0012	0045	TA	TA	1	1		ES5TF/C ES5QA 0012 0045 SSB	TA	
ES5TF/C	80m	SSB	1657	ES7CE/A	59	59	0033	0046	VP	TA	2	2		2 ES5TF/C ES7CE/A 0033 0046 SSB	VP	
ES5TF/C	80m	SSB	1657	ES1MM/C	59	59	0037	0047	HR	TA	3	3		ES5TF/C ES1MM/C 0037 0047 SSB	HR	
ES5TF/C	80m	SSB	1658	ES4RAO/C	59	59	0016	0048	LV	TA	3	0		ES5TF/C ES4RAO/C 0016 0048 SSB		ES4RAO/C EF5TF/C 0048 0016 SSB
ES5TF/C	80m	SSB	1659	ES8ZP/C	59	59	0025	0049	PU	TA	3	0		ES5TF/C ES8ZP/C 0025 0049 SSB		ES8ZP/C ES2NF 0049 0025 SSB Logis: TA/PU Korrespondendi logis: HR/PU
ES5TF/C	80m	SSB	1700	ES1ASG/C	59	59	0021	0050	HR	TA	3	3		ES5TF/C ES1ASG/C 0021 0050 SSB	HR	
ES5TF/C	80m	SSB	1700	ES5RW/C	59	59	0062	0051	TA	TA	3	3		ES5TF/C ES5RW/C 0062 0051 SSB	TA	
ES5TF/C	80m	SSB	1701	ES5WP/B	59	59	0044	0052	JG	TA	2	2		ES5TF/C ES5WP/B 0044 0052 SSB	JG	
ES5TF/C	80m	SSB	1703	ES5AKC/C	59	59	0013	0053	TA	TA	3	3		ES5TF/C ES5AKC/C 0013 0053 SSB	TA	
ES5TF/C	80m	SSB	1704	ES3ATS/C	59	59	0010	0054	RP	TA	3	3		3 ES5TF/C ES3ATS/C 0010 0054 SSB	RP	
ES5TF/C	80m	SSB	1705	ES7NY/A	59	59	0062	0055	VP	TA	2	2		ES5TF/C ES7NY/A 0062 0055 SSB	VP	
ES5TF/C	80m	SSB	1705	ES7GM/A	59	59	0084	0056	VP	TA	2	2		ES5TF/C ES7GM/A 0084 0056 SSB	VP	
ES5TF/C	80m	SSB	1705	ES3BQ/A	59	59	0066	0057	RP	TA	2	2		ES5TF/C ES3BQ/A 0066 0057 SSB	RP	
ES5TF/C	80m	SSB	1706	ES3CC/A	59	59	0056	0058	LN	TA	2	2		ES5TF/C ES3CC/A 0056 0058 SSB	LN	
ES5TF/C	80m	SSB	1707	ES3BM/A	59	59	0048	0059	RP	TA	2	2		ES5TF/C ES3BM/A 0048 0059 SSB	RP	
ES5TF/C	80m	SSB	1708	ES6RMR/A	59	59	0063	0060	VP	TA	2	2		ES5TF/C ES6RMR/A 0063 0060 SSB	VP	
ES5TF/C	80m	SSB	1709	ES5G/B	59	59	0073	0061	JG	TA	2	2		ES5TF/C ES5G/B 0073 0061 SSB	JG	
ES5TF/C	80m	SSB	1711	ES7AM/A	59	59	0068	0062	VP	TA	2	2		ES5TF/C ES7AM/A 0068 0062 SSB	VP	
ES5TF/C	80m	SSB	1711	ES1OV/C	59	59	0040	0063	LN	TA	3	3		ES5TF/C ES1OV/C 0040 0063 SSB	LN	
ES5TF/C	80m	SSB	1715	ES2NF	59	59	0056	0064	HR	TA	1	1		ES5TF/C ES2NF 0056 0064 SSB	HR	
ES5TF/C	80m	SSB	1716	ES4RAO/C	59	59	0030	0065	LV	TA	3	3		ES5TF/C ES4RAO/C 0030 0065 SSB	LV	
ES5TF/C	80m	SSB	1716	ES8ZP/C	59	59	0032	0066	PU	TA	3	3		ES5TF/C ES8ZP/C 0032 0066 SSB	PU	
ES5TF/C	80m	SSB	1717	ES1MM/C	59	59	0055	0067	HR	TA	3	3		ES5TF/C ES1MM/C 0055 0067 SSB	HR	
ES5TF/C	80m	SSB	1718	ES1XQ/A	59	59	0076	0068	HR	TA	2	2		ES5TF/C ES1XQ/A 0076 0068 SSB	HR	
ES5TF/C	80m	SSB	1719	ES7AGW/C	59	59	0048	0069	HR	TA	3	3		ES5TF/C ES7AGW/C 0048 0069 SSB	HR	
ES5TF/C	80m	SSB	1720	ES7CE/A	59	59	0045	0070	VP	TA	2	2		2 ES5TF/C ES7CE/A 0045 0070 SSB	VP	
ES5TF/C	80m	SSB	1720	ES6PA	59	59	0053	0071	VO	TA	1	1		ES5TF/C ES6PA 0053 0071 SSB	VO	
ES5TF/C	80m	SSB	1721	ES1OX	59	59	0004	0072	TL	TA	1	1		ES5TF/C ES1OX 0004 0072 SSB	TL	
ES5TF/C	80m	SSB	1721	ES7WH/C	59	59	0035	0073	VP	TA	3	3		ES5TF/C ES7WH/C 0035 0073 SSB	VP	
ES5TF/C	80m	SSB	1722	ES5MG/A	59	59	0020	0074	TA	TA	2	2		ES5TF/C ES5MG/A 0020 0074 SSB	TA	
ES5TF/C	80m	SSB	1723	ES3BEC/A	59	59	0015	0075	JR	TA	2	2		2 ES5TF/C ES3BEC/A 0015 0075 SSB	JR	
ES5TF/C	80m	SSB	1723	ES1TP/C	59	59	0077	0076	HR	TA	3	3		3 ES5TF/C ES1TP/C 0077 0076 SSB	HR	
ES5TF/C	80m	SSB	1724	ES3GX/A	59	59	0053	0077	RP	TA	2	0		ES5TF/C ES3GX/A 0053 0077 SSB		ES3GX/A ES5TX/C 0077 0053 SSB
ES5TF/C	80m	SSB	1725	ES2JL	59	59	0037	0078	HR	TA	1	1		ES5TF/C ES2JL 0037 0078 SSB	HR	
ES5TF/C	80m	SSB	1726	ES1ZM/B	59	59	0024	0079	HR	TA	2	2		ES5TF/C ES1ZM/B 0024 0079 SSB	HR	
ES5TF/C	80m	SSB	1728	ES2ADF/C	59	59	0069	0080	HR	TA	3	3		ES5TF/C ES2ADF/C 0069 0080 SSB	HR	
ES5TF/C	80m	SSB	1729	ES5QA	59	59	0026	0081	TA	TA	1	0		ES5TF/C ES5QA 0026 0081 SSB		Logis: TA/TA Korrespondendi logis: HR/TA
ES5WP/B	80m	SSB	1602	ES3CC/A	59	59	0001	0001	LN	JG	2	0		ES5WP/B ES3CC/A 0001 0001 SSB		ES3CC/A ES5P/B 0006 0001 SSB
ES5WP/B	80m	SSB	1603	ES2RDX/C	59	59	0005	0002	HR	JG	3	3		ES5WP/B ES2RDX/C 0005 0002 SSB	HR	
ES5WP/B	80m	SSB	1604	ES7WH/C	59	59	0004	0003	VP	JG	3	3		ES5WP/B ES7WH/C 0004 0003 SSB	VP	
ES5WP/B	80m	SSB	1605	ES2ADF/C	59	59	0004	0004	HR	JG	3	0		ES5WP/B ES2ADF/C 0004 0004 SSB		ES2ADF/C ES5WP/B 0007 0004 SSB
ES5WP/B	80m	SSB	1606	ES7CE	59	59	0003	0005	VP	JG	1	0		ES5WP/B ES7CE 0003 0005 SSB		Viga: korrespondendi kutsung valesti
ES5WP/B	80m	SSB	1608	ES5RW/C	59	59	0009	0006	TA	JG	3	3		ES5WP/B ES5RW/C 0009 0006 SSB	TA	
ES5WP/B	80m	SSB	1610	ES6RMR/A	59	59	0014	0007	VP	JG	2	2		ES5WP/B ES6RMR/A 0014 0007 SSB	VP	
ES5WP/B	80m	SSB	1611	ES3BQ/A	59	59	0017	0008	RP	JG	2	2		ES5WP/B ES3BQ/A 0017 0008 SSB	RP	
ES5WP/B	80m	SSB	1613	ES5G/B	59	59	0017	0009	JG	JG	2	2		ES5WP/B ES5G/B 0017 0009 SSB	JG	
ES5WP/B	80m	SSB	1614	ES5MG/A	59	59	0002	0010	TA	JG	2	2		ES5WP/B ES5MG/A 0002 0010 SSB	TA	
ES5WP/B	80m	SSB	1615	ES6PA	59	59	0012	0011	VO	JG	1	1		ES5WP/B ES6PA 0012 0011 SSB	VO	
ES5WP/B	80m	SSB	1615	ES3GX/A	59	59	0012	0012	RP	JG	2	2		ES5WP/B ES3GX/A 0012 0012 SSB	RP	
ES5WP/B	80m	SSB	1616	ES3BEC/A	59	59	0003	0013	JR	JG	2	2		2 ES5WP/B ES3BEC/A 0003 0013 SSB	JR	
ES5WP/B	80m	SSB	1617	ES2NF	59	59	0016	0014	HR	JG	1	1		ES5WP/B ES2NF 0016 0014 SSB	HR	
ES5WP/B	80m	SSB	1617	ES5TF/C	59	59	0013	0015	TA	JG	3	3		ES5WP/B ES5TF/C 0013 0015 SSB	TA	
ES5WP/B	80m	SSB	1617	ES1TP/C	59	59	0011	0016	HR	JG	3	3		3 ES5WP/B ES1TP/C 0011 0016 SSB	HR	
ES5WP/B	80m	SSB	1618	ES1MM/C	59	59	0010	0017	HR	JG	3	3		ES5WP/B ES1MM/C 0010 0017 SSB	HR	
ES5WP/B	80m	SSB	1619	ES0CD	59	59	0007	0018	SR	JG	1	0		ES5WP/B ES0CD 0007 0018 SSB		ES0CD ES5WP/B 0018 0007 SSB
ES5WP/B	80m	SSB	1620	ES0RFV	59	59	0006	0019	HM	JG	1	1		ES5WP/B ES0RFV 0006 0019 SSB	HM	
ES5WP/B	80m	SSB	1623	ES7GM/A	59	59	0031	0020	VP	JG	2	2		ES5WP/B ES7GM/A 0031 0020 SSB	VP	
ES5WP/B	80m	SSB	1625	ES3BM/A	59	59	0014	0021	RP	JG	2	2		ES5WP/B ES3BM/A 0014 0021 SSB	RP	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Siicoor enne töötlust	Lõppsiicoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES5WP/B	80m	SSB	1631	ES6PA	59	59	0018	0022	VO	JG	1	1		ES5WP/B ES6PA 0018 0022 SSB	VO	
ES5WP/B	80m	SSB	1631	ES3BM/A	59	59	0022	0023	RP	JG	2	2		ES5WP/B ES3BM/A 0022 0023 SSB	RP	
ES5WP/B	80m	SSB	1632	ES7AM/A	59	59	0027	0024	VP	JG	2	2		ES5WP/B ES7AM/A 0027 0024 SSB	VP	
ES5WP/B	80m	SSB	1634	ES5TF/C	59	59	0023	0025	TA	JG	3	3		ES5WP/B ES5TF/C 0023 0025 SSB	TA	
ES5WP/B	80m	SSB	1635	ES1TP/C	59	59	0029	0026	HR	JG	3	3	3	ES5WP/B ES1TP/C 0029 0026 SSB	HR	
ES5WP/B	80m	SSB	1635	ES1ZM/B	59	59	0008	0027	HR	JG	2	2		ES5WP/B ES1ZM/B 0008 0027 SSB	HR	
ES5WP/B	80m	SSB	1637	ES7GM/A	59	59	0049	0028	VP	JG	2	2		ES5WP/B ES7GM/A 0049 0028 SSB	VP	
ES5WP/B	80m	SSB	1638	ES1XQ/A	59	59	0037	0029	HR	JG	2	2		ES5WP/B ES1XQ/A 0037 0029 SSB	HR	
ES5WP/B	80m	SSB	1641	ES5G/B	59	59	0045	0030	JG	JG	2	2		ES5WP/B ES5G/B 0045 0030 SSB	JG	
ES5WP/B	80m	SSB	1642	ES5RW/C	59	59	0046	0031	TA	JG	3	3		ES5WP/B ES5RW/C 0046 0031 SSB	TA	
ES5WP/B	80m	SSB	1646	ES3BQ/A	59	59	0051	0032	RP	JG	2	2		ES5WP/B ES3BQ/A 0051 0032 SSB	RP	
ES5WP/B	80m	SSB	1647	ES2ADF/C	59	59	0037	0033	HR	JG	3	0		ES5WP/B ES2ADF/C 0037 0033 SSB	HR	ES2ADF/C ES5WP/P 0033 0037 SSB
ES5WP/B	80m	SSB	1650	ES1MM/C	59	59	0032	0034	HR	JG	3	3		ES5WP/B ES1MM/C 0032 0034 SSB	HR	
ES5WP/B	80m	SSB	1651	ES4AAB/C	59	59	0012	0035	LV	JG	3	0		ES5WP/B ES4AAB/C 0012 0035 SSB	HR	/ ES4AAP/C ES5WP/B 0035 0012 SSB
ES5WP/B	80m	SSB	1651	ES8ZP/C	59	59	0023	0036	PV	JG	3	0		ES5WP/B ES8ZP/C 0023 0036 SSB	HR	Logis: JG/PV Korrespondendi logis: JG/PU
ES5WP/B	80m	SSB	1652	ES7CE/A	59	59	0031	0037	VP	JG	2	2	2	ES5WP/B ES7CE/A 0031 0037 SSB	VP	
ES5WP/B	80m	SSB	1652	ES1OV/C	59	59	0028	0038	LN	JG	3	3		ES5WP/B ES1OV/C 0028 0038 SSB	LN	
ES5WP/B	80m	SSB	1653	ES5MG/A	59	59	0010	0039	TA	JG	2	2		ES5WP/B ES5MG/A 0010 0039 SSB	TA	
ES5WP/B	80m	SSB	1654	ES3GX/A	59	59	0033	0040	RP	JG	2	2		ES5WP/B ES3GX/A 0033 0040 SSB	RP	
ES5WP/B	80m	SSB	1657	ES8AY/A	59	59	0025	0041	PU	JG	2	0		ES5WP/B ES8AY/A 0025 0041 SSB	HR	ES8AY/A ES6WP/B 0041 0025 SSB
ES5WP/B	80m	SSB	1659	ES2RDX/C	59	59	0037	0042	HR	JG	3	3		ES5WP/B ES2RDX/C 0037 0042 SSB	HR	
ES5WP/B	80m	SSB	1659	ES7NJ/A	59	59	0054	0043	VP	JG	2	0		ES5WP/B ES7NJ/A 0054 0043 SSB	HR	/ ES7NY/A ES5WP/B 0043 0054 SSB
ES5WP/B	80m	SSB	1701	ES5TF/C	59	59	0052	0044	TA	JG	3	3		ES5WP/B ES5TF/C 0052 0044 SSB	TA	
ES5WP/B	80m	SSB	1702	ES7NJ/A	59	59	0058	0045	VP	JG	2	0		ES5WP/B ES7NJ/A 0058 0045 SSB	HR	/ ES7NY/A ES5WP/B 0045 0058 SSB
ES5WP/B	80m	SSB	1702	ES1MM/C	59	59	0041	0046	HR	JG	3	3		ES5WP/B ES1MM/C 0041 0046 SSB	HR	
ES5WP/B	80m	SSB	1704	ES3BQ/A	59	59	0063	0047	RP	JG	2	2		ES5WP/B ES3BQ/A 0063 0047 SSB	RP	
ES5WP/B	80m	SSB	1705	ES3BM/A	59	59	0042	0048	RP	JG	2	2		ES5WP/B ES3BM/A 0042 0048 SSB	RP	
ES5WP/B	80m	SSB	1706	ES5G/B	59	59	0068	0049	JG	JG	2	2		ES5WP/B ES5G/B 0068 0049 SSB	JG	
ES5WP/B	80m	SSB	1707	ES7AM/A	59	59	0064	0050	VP	JG	2	2		ES5WP/B ES7AM/A 0064 0050 SSB	VP	
ES5WP/B	80m	SSB	1708	ES1OV/C	59	59	0039	0051	LN	JG	3	3		ES5WP/B ES1OV/C 0039 0051 SSB	LN	
ES5WP/B	80m	SSB	1709	ES1XQ/A	59	59	0069	0052	HR	JG	2	2		ES5WP/B ES1XQ/A 0069 0052 SSB	HR	
ES5WP/B	80m	SSB	1711	ES6RMR/A	59	59	0067	0053	VP	JG	2	2		ES5WP/B ES6RMR/A 0067 0053 SSB	VP	
ES5WP/B	80m	SSB	1712	ES1TP/C	59	59	0066	0054	HR	JG	3	3	3	ES5WP/B ES1TP/C 0066 0054 SSB	HR	
ES5WP/B	80m	SSB	1716	ES7GM/A	59	59	0106	0055	VP	JG	2	2		ES5WP/B ES7GM/A 0106 0055 SSB	VP	
ES5WP/B	80m	SSB	1717	ES7CE/A	59	59	0042	0056	VP	JG	2	2	2	ES5WP/B ES7CE/A 0042 0056 SSB	VP	
ES5WP/B	80m	SSB	1717	ES5QA	59	59	0022	0057	TA	JG	1	1		ES5WP/B ES5QA 0022 0057 SSB	TA	
ES5WP/B	80m	SSB	1718	ES3GX/A	59	59	0050	0058	RP	JG	2	2		ES5WP/B ES3GX/A 0050 0058 SSB	RP	
ES5WP/B	80m	SSB	1718	ES6PA	59	59	0051	0059	VO	JG	1	1		ES5WP/B ES6PA 0051 0059 SSB	VO	
ES5WP/B	80m	SSB	1719	ES4RAO/C	59	59	0033	0060	LV	JG	3	3		ES5WP/B ES4RAO/C 0033 0060 SSB	LV	
ES5WP/B	80m	SSB	1720	ES3HZ/A	59	59	0028	0061	JR	JG	2	2		ES5WP/B ES3HZ/A 0028 0061 SSB	JR	
ES5WP/B	80m	SSB	1722	ES5RW/C	59	59	0090	0062	TA	JG	3	3		ES5WP/B ES5RW/C 0090 0062 SSB	TA	
ES5WP/B	80m	SSB	1727	ES7AGW/C	59	59	0053	0063	HR	JG	3	3		ES5WP/B ES7AGW/C 0053 0063 SSB	HR	
ES5WP/B	80m	SSB	1729	ES3ATS/C	59	59	0019	0064	RP	JG	3	3	3	ES5WP/B ES3ATS/C 0019 0064 SSB	RP	
ES6CO	80m	CW	1601	ES4RX/A	599	599	0001	0001	IV	PL	2	2		ES6CO ES4RX/A 0001 0001 CW	IV	
ES6CO	80m	CW	1618	ES5G/B	599	599	0021	0002	JG	PL	2	2		ES6CO ES5G/B 0021 0002 CW	JG	
ES6CO	80m	CW	1624	ES7NY/A	599	599	0023	0003	VP	PL	2	2		ES6CO ES7NY/A 0023 0003 CW	VP	
ES6CO	80m	CW	1627	ES7GM/A	599	599	0034	0004	VP	PL	2	2		ES6CO ES7GM/A 0034 0004 CW	VP	
ES6CO	80m	CW	1631	ES3CC/A	599	599	0025	0005	LN	PL	2	2		ES6CO ES3CC/A 0025 0005 CW	LN	
ES6CO	80m	CW	1633	ES0NW	599	599	0005	0006	HM	PL	0	0		ES6CO ES0NW 0005 0006 CW	HM	
ES6CO	80m	CW	1635	ES3H	599	599	0006	0007	JR	PL	0	0		ES6CO ES3H 0006 0007 CW	JR	
ES6PA	80m	SSB	1602	ES1XQ/A	59	59	0004	0001	HR	VO	2	0		ES6PA ES1XQ/A 0004 0001 SSB	HR	ES1XQ/A ES2NF 0004 0004 SSB / ES1XQ/A ES6PA 0001 0005 SSB Logis: VO/HR Korrespondendi logis: HR/HR
ES6PA	80m	SSB	1602	ES7GM/A	59	59	0006	0002	VP	VO	2	2		ES6PA ES7GM/A 0006 0002 SSB	VP	
ES6PA	80m	SSB	1604	ES7AM/A	59	59	0006	0003	VP	VO	2	2		ES6PA ES7AM/A 0006 0003 SSB	VP	
ES6PA	80m	SSB	1604	ES3BQ/A	59	59	0007	0004	RP	VO	2	2		ES6PA ES3BQ/A 0007 0004 SSB	RP	
ES6PA	80m	SSB	1605	ES6RMR/A	59	59	0007	0005	VP	VO	2	2		ES6PA ES6RMR/A 0007 0005 SSB	VP	
ES6PA	80m	SSB	1608	ES3BM/A	59	59	0006	0006	RP	VO	2	2		ES6PA ES3BM/A 0006 0006 SSB	RP	
ES6PA	80m	SSB	1609	ES3CC/A	59	59	0008	0007	LN	VO	2	2		ES6PA ES3CC/A 0008 0007 SSB	LN	
ES6PA	80m	SSB	1611	ES1MM/C	59	59	0005	0008	HR	VO	3	3		ES6PA ES1MM/C 0005 0008 SSB	HR	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES6PA	80m	SSB	1612	ES5RW/C	59	59	0019	0009	TA	VO	3	0	ES6PA ES5RW/C 0019 0009 SSB	VP	ES5RW/C ES3CC/A 0010 0019 SSB / ES5RW/C ES6PA 0009 0018 SSB Logis: VO/TA Korrespondendi logis: LN/TA	
ES6PA	80m	SSB	1613	ES7NY/A	59	59	0012	0010	VP	VO	2	2	ES6PA ES7NY/A 0012 0010 SSB	VP		
ES6PA	80m	SSB	1614	ES5G/B	59	59	0019	0011	JG	VO	2	2	ES6PA ES5G/B 0019 0011 SSB	JG		
ES6PA	80m	SSB	1614	ES5WP/B	59	59	0011	0012	JG	VO	2	2	ES6PA ES5WP/B 0011 0012 SSB	JG		
ES6PA	80m	SSB	1616	ES2ADF/C	59	59	0015	0013	HR	VO	3	3	ES6PA ES2ADF/C 0015 0013 SSB	HR		
ES6PA	80m	SSB	1617	ES8AY/A	59	59	0009	0014	PU	VO	2	2	ES6PA ES8AY/A 0009 0014 SSB	PU		
ES6PA	80m	SSB	1618	ES1TP/C	59	59	0012	0015	HR	VO	3	3	3 ES6PA ES1TP/C 0012 0015 SSB	HR		
ES6PA	80m	SSB	1621	ES7AGW/C	59	59	0011	0016	HR	VO	3	3	ES6PA ES7AGW/C 0011 0016 SSB	HR		
ES6PA	80m	SSB	1622	ES5MG/A	59	59	0005	0017	TA	VO	2	2	ES6PA ES5MG/A 0005 0017 SSB	TA		
ES6PA	80m	SSB	1630	ES5WP/B	59	59	0022	0018	JG	VO	2	2	ES6PA ES5WP/B 0022 0018 SSB	JG		
ES6PA	80m	SSB	1630	ES8AY/A	59	59	0013	0019	PU	VO	2	2	ES6PA ES8AY/A 0013 0019 SSB	PU		
ES6PA	80m	SSB	1631	ES5TF/C	59	59	0022	0020	TA	VO	3	3	ES6PA ES5TF/C 0022 0020 SSB	TA		
ES6PA	80m	SSB	1631	ES6RMR/A	59	59	0027	0021	VP	VO	2	2	ES6PA ES6RMR/A 0027 0021 SSB	VP		
ES6PA	80m	SSB	1632	ES1ZM/B	59	59	0007	0022	HR	VO	2	2	ES6PA ES1ZM/B 0007 0022 SSB	HR		
ES6PA	80m	SSB	1633	ES7GM/A	59	59	0044	0023	VP	VO	2	2	ES6PA ES7GM/A 0044 0023 SSB	VP		
ES6PA	80m	SSB	1634	ES5G/B	59	59	0036	0024	JG	VO	2	2	ES6PA ES5G/B 0036 0024 SSB	JG		
ES6PA	80m	SSB	1635	ES1XQ/A	59	59	0034	0025	HR	VO	2	2	ES6PA ES1XQ/A 0034 0025 SSB	HR		
ES6PA	80m	SSB	1636	ES3BQ/A	59	59	0040	0026	RP	VO	2	2	ES6PA ES3BQ/A 0040 0026 SSB	RP		
ES6PA	80m	SSB	1638	ES7NY/A	59	59	0036	0027	VP	VO	2	2	ES6PA ES7NY/A 0036 0027 SSB	VP		
ES6PA	80m	SSB	1639	ES1TP/C	59	59	0034	0028	HR	VO	3	3	3 ES6PA ES1TP/C 0034 0028 SSB	HR		
ES6PA	80m	SSB	1640	ES2ADF/C	59	59	0033	0029	HR	VO	3	3	ES6PA ES2ADF/C 0033 0029 SSB	HR		
ES6PA	80m	SSB	1642	ES3HZ/A	59	59	0014	0030	RP	VO	2	0	ES6PA ES3HZ/A 0014 0030 SSB	Logis: VO/RP Korrespondendi logis: VO/JR		
ES6PA	80m	SSB	1643	ES7AM/A	59	59	0040	0031	VP	VO	2	2	ES6PA ES7AM/A 0040 0031 SSB	VP		
ES6PA	80m	SSB	1644	ES8ZP/C	59	59	0020	0032	PU	VO	3	3	ES6PA ES8ZP/C 0020 0032 SSB	PU		
ES6PA	80m	SSB	1645	ES7AGW/C	59	59	0024	0033	HR	VO	3	3	ES6PA ES7AGW/C 0024 0033 SSB	HR		
ES6PA	80m	SSB	1647	ES4RAO/C	59	59	0005	0034	LV	VO	3	3	ES6PA ES4RAO/C 0005 0034 SSB	LV		
ES6PA	80m	SSB	1649	ES3CC/A	59	59	0046	0035	LN	VO	2	0	ES6PA ES3CC/A 0046 0035 SSB	Antud tööligiga sellist kontrollnumbrit pole / ES3CC/A ES6PA 0035 0041 SSB		
ES6PA	80m	SSB	1651	ES5RW/C	59	59	0057	0036	TA	VO	3	3	ES6PA ES5RW/C 0057 0036 SSB	TA		
ES6PA	80m	SSB	1654	ES3BM/A	59	59	0028	0037	RP	VO	2	2	ES6PA ES3BM/A 0028 0037 SSB	RP		
ES6PA	80m	SSB	1659	ES2RDX/C	59	59	0038	0038	HR	VO	3	0	ES6PA ES2RDX/C 0038 0038 SSB	ES2RDX/C ES6PA/6 0038 0038 SSB		
ES6PA	80m	SSB	1700	ES5AKC/C	59	59	0010	0039	TA	VO	3	3	ES6PA ES5AKC/C 0010 0039 SSB	TA		
ES6PA	80m	SSB	1701	ES6RMR/A	59	59	0058	0040	VP	VO	2	2	ES6PA ES6RMR/A 0058 0040 SSB	VP		
ES6PA	80m	SSB	1704	ES7AM/A	59	59	0061	0041	VP	VO	2	2	ES6PA ES7AM/A 0061 0041 SSB	VP		
ES6PA	80m	SSB	1705	ES3BM/A	59	59	0045	0042	RP	VO	2	2	ES6PA ES3BM/A 0045 0042 SSB	RP		
ES6PA	80m	SSB	1706	ES3BQ/A	59	59	0068	0043	RP	VO	2	2	ES6PA ES3BQ/A 0068 0043 SSB	RP		
ES6PA	80m	SSB	1707	ES7NY/A	59	59	0066	0044	VP	VO	2	2	ES6PA ES7NY/A 0066 0044 SSB	VP		
ES6PA	80m	SSB	1708	ES2ADF/C	59	59	0051	0045	HR	VO	3	3	ES6PA ES2ADF/C 0051 0045 SSB	HR		
ES6PA	80m	SSB	1709	ES7GM/A	59	59	0095	0046	VP	VO	2	2	ES6PA ES7GM/A 0095 0046 SSB	VP		
ES6PA	80m	SSB	1710	ES1TP/C	59	59	0062	0047	HR	VO	3	3	3 ES6PA ES1TP/C 0062 0047 SSB	HR		
ES6PA	80m	SSB	1711	ES3CC/A	59	59	0060	0048	LN	VO	2	2	ES6PA ES3CC/A 0060 0048 SSB	LN		
ES6PA	80m	SSB	1713	ES5G/B	59	59	0078	0049	JG	VO	2	2	ES6PA ES5G/B 0078 0049 SSB	JG		
ES6PA	80m	SSB	1717	ES8AY/A	59	59	0038	0050	PU	VO	2	2	ES6PA ES8AY/A 0038 0050 SSB	PU		
ES6PA	80m	SSB	1718	ES5WP/B	59	59	0059	0051	JG	VO	2	2	ES6PA ES5WP/B 0059 0051 SSB	JG		
ES6PA	80m	SSB	1719	ES1XQ/A	59	59	0077	0052	HR	VO	2	2	ES6PA ES1XQ/A 0077 0052 SSB	HR		
ES6PA	80m	SSB	1719	ES5TF/C	59	59	0071	0053	TA	VO	3	3	ES6PA ES5TF/C 0071 0053 SSB	TA		
ES6PA	80m	SSB	1720	ES5RW/C	59	59	0089	0054	TA	VO	3	3	ES6PA ES5RW/C 0089 0054 SSB	TA		
ES6PA	80m	SSB	1722	ES1MM/C	59	59	0058	0055	HR	VO	3	3	ES6PA ES1MM/C 0058 0055 SSB	HR		
ES6PA	80m	SSB	1725	ES3GX/A	59	59	0055	0056	RP	VO	2	2	ES6PA ES3GX/A 0055 0056 SSB	RP		
ES6PA	80m	SSB	1727	ES3HZ/A	59	59	0029	0057	JR	VO	2	2	ES6PA ES3HZ/A 0029 0057 SSB	JR		
ES6PA	80m	SSB	1727	ES1ZM/B	59	59	0026	0058	HR	VO	2	2	ES6PA ES1ZM/B 0026 0058 SSB	HR		
ES6PA	80m	SSB	1728	ES4AAP/C	59	59	0026	0059	LV	VO	3	3	ES6PA ES4AAP/C 0026 0059 SSB	LV		
ES6PA	80m	SSB	1728	ES7WH/C	59	59	0041	0060	VP	VO	3	3	ES6PA ES7WH/C 0041 0060 SSB	VP		
ES6PA	80m	SSB	1729	ES4RAO/C	59	59	0038	0061	LV	VO	3	3	ES6PA ES4RAO/C 0038 0061 SSB	LV		
ES6RMR/A	80m	SSB	1600	ES1XQ/A	59	59	0002	0001	HR	VP	2	2	ES6RMR/A ES1XQ/A 0002 0001 SSB	HR		
ES6RMR/A	80m	SSB	1600	ES7GM/A	59	59	0003	0002	VP	VP	2	2	ES6RMR/A ES7GM/A 0003 0002 SSB	VP		
ES6RMR/A	80m	SSB	1602	ES3BQ/A	59	59	0002	0003	RP	VP	2	2	ES6RMR/A ES3BQ/A 0002 0003 SSB	RP		
ES6RMR/A	80m	SSB	1603	ES7NY/A	59	59	0005	0004	VP	VP	2	2	ES6RMR/A ES7NY/A 0005 0004 SSB	VP		
ES6RMR/A	80m	SSB	1604	ES5TF/C	59	59	0006	0005	TA	VP	3	3	ES6RMR/A ES5TF/C 0006 0005 SSB	TA		

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES6RMR/A	80m	SSB	1605	ES8AY/A	59	59	0003	0006	PU	VP	2	2		ES6RMR/A ES8AY/A 0003 0006 SSB	PU	
ES6RMR/A	80m	SSB	1606	ES6PA	59	59	0005	0007	VO	VP	1	1		ES6RMR/A ES6PA 0005 0007 SSB	VO	
ES6RMR/A	80m	SSB	1606	ES2NF	59	59	0008	0008	HR	VP	1	1		ES6RMR/A ES2NF 0008 0008 SSB	HR	
ES6RMR/A	80m	SSB	1606	ES3HZ/A	59	59	0003	0009	JR	VP	2	2		ES6RMR/A ES3HZ/A 0003 0009 SSB	JR	
ES6RMR/A	80m	SSB	1607	ES1CN	59	59	0003	0010	TL	VP	1	1	1	ES6RMR/A ES1CN 0003 0010 SSB	TL	
ES6RMR/A	80m	SSB	1607	ES3GX/A	59	59	0007	0011	RP	VP	2	2		ES6RMR/A ES3GX/A 0007 0011 SSB	RP	
ES6RMR/A	80m	SSB	1608	ES7AGW/C	59	59	0006	0012	HR	VP	3	3		ES6RMR/A ES7AGW/C 0006 0012 SSB	HR	
ES6RMR/A	80m	SSB	1609	ES2JL	59	59	0004	0013	HR	VP	1	1		ES6RMR/A ES2JL 0004 0013 SSB	HR	
ES6RMR/A	80m	SSB	1609	ES5WP/B	59	59	0007	0014	JG	VP	2	2		ES6RMR/A ES5WP/B 0007 0014 SSB	JG	
ES6RMR/A	80m	SSB	1610	ES1OV/C	59	59	0004	0015	LN	VP	3	3		ES6RMR/A ES1OV/C 0004 0015 SSB	LN	
ES6RMR/A	80m	SSB	1612	ES3BM/A	59	59	0012	0016	RP	VP	2	0		ES6RMR/A ES3BM/A 0012 0016 SSB	ES3BM/A ES6RMR 0016 0012 SSB	
ES6RMR/A	80m	SSB	1613	ES2ADF/C	59	59	0012	0017	HR	VP	3	3		ES6RMR/A ES2ADF/C 0012 0017 SSB	HR	
ES6RMR/A	80m	SSB	1615	ES7WH/C	59	59	0008	0018	VP	VP	3	3		ES6RMR/A ES7WH/C 0008 0018 SSB	VP	
ES6RMR/A	80m	SSB	1616	ES7AM/A	59	59	0017	0019	VP	VP	2	2		ES6RMR/A ES7AM/A 0017 0019 SSB	VP	
ES6RMR/A	80m	SSB	1617	ES7RIX	59	59	0003	0020	VP	VP	1	1		ES6RMR/A ES7RIX 0003 0020 SSB	VP	
ES6RMR/A	80m	SSB	1617	ES7CE/A	59	59	0011	0021	VP	VP	2	2	2	ES6RMR/A ES7CE/A 0011 0021 SSB	VP	
ES6RMR/A	80m	SSB	1619	ES1MM/C	59	59	0011	0022	HR	VP	3	3		ES6RMR/A ES1MM/C 0011 0022 SSB	HR	
ES6RMR/A	80m	SSB	1622	ES3CC/A	59	59	0020	0023	LN	VP	2	0		ES6RMR/A ES3CC/A 0020 0023 SSB	6 minutit	
ES6RMR/A	80m	SSB	1622	ES1TP/C	59	59	0015	0024	HR	VP	3	3	3	ES6RMR/A ES1TP/C 0015 0024 SSB	HR	
ES6RMR/A	80m	SSB	1625	ES0CD	59	59	0010	0025	SR	VP	1	1		ES6RMR/A ES0CD 0010 0025 SSB	SR	
ES6RMR/A	80m	SSB	1627	ES5RW/C	59	59	0029	0026	TA	VP	3	3		ES6RMR/A ES5RW/C 0029 0026 SSB	TA	
ES6RMR/A	80m	SSB	1631	ES6PA	59	59	0021	0027	VO	VP	1	1		ES6RMR/A ES6PA 0021 0027 SSB	VO	
ES6RMR/A	80m	SSB	1633	ES1XQ/A	59	59	0030	0028	HR	VP	2	2		ES6RMR/A ES1XQ/A 0030 0028 SSB	HR	
ES6RMR/A	80m	SSB	1633	ES5G/B	59	59	0034	0029	JG	VP	2	2		ES6RMR/A ES5G/B 0034 0029 SSB	JG	
ES6RMR/A	80m	SSB	1634	ES7NY/A	59	59	0029	0030	VP	VP	2	2		ES6RMR/A ES7NY/A 0029 0030 SSB	VP	
ES6RMR/A	80m	SSB	1636	ES7AGW/C	59	59	0018	0031	HR	VP	3	3		ES6RMR/A ES7AGW/C 0018 0031 SSB	HR	
ES6RMR/A	80m	SSB	1636	ES7CE/A	59	59	0020	0032	VP	VP	2	2	2	ES6RMR/A ES7CE/A 0020 0032 SSB	VP	
ES6RMR/A	80m	SSB	1637	ES7WH/C	59	59	0017	0033	VP	VP	3	3		ES6RMR/A ES7WH/C 0017 0033 SSB	VP	
ES6RMR/A	80m	SSB	1637	ES3BQ/A	59	59	0042	0034	RP	VP	2	2		ES6RMR/A ES3BQ/A 0042 0034 SSB	RP	
ES6RMR/A	80m	SSB	1638	ES7GM/A	59	59	0054	0035	VP	VP	2	2		ES6RMR/A ES7GM/A 0054 0035 SSB	VP	
ES6RMR/A	80m	SSB	1638	ES7AM/A	59	59	0030	0036	VP	VP	2	2		ES6RMR/A ES7AM/A 0030 0036 SSB	VP	
ES6RMR/A	80m	SSB	1639	ES3CC/A	59	59	0031	0037	LN	VP	2	2		ES6RMR/A ES3CC/A 0031 0037 SSB	LN	
ES6RMR/A	80m	SSB	1640	ES2ADF/C	59	59	0032	0038	HR	VP	3	3		ES6RMR/A ES2ADF/C 0032 0038 SSB	HR	
ES6RMR/A	80m	SSB	1640	ES1TP/C	59	59	0036	0039	HR	VP	3	3	3	ES6RMR/A ES1TP/C 0036 0039 SSB	HR	
ES6RMR/A	80m	SSB	1641	ES1MM/C	59	59	0027	0040	HR	VP	3	3		ES6RMR/A ES1MM/C 0027 0040 SSB	HR	
ES6RMR/A	80m	SSB	1643	ES3HZ/A	59	59	0016	0041	JR	VP	2	2		ES6RMR/A ES3HZ/A 0016 0041 SSB	JR	
ES6RMR/A	80m	SSB	1644	ES5TF/C	59	59	0035	0042	TA	VP	3	3		ES6RMR/A ES5TF/C 0035 0042 SSB	TA	
ES6RMR/A	80m	SSB	1647	ES0RFV	59	59	0013	0043	HM	VP	1	0		ES6RMR/A ES0RFV 0013 0043 SSB	ES0RFV ES6RMR 0043 0013 SSB	
ES6RMR/A	80m	SSB	1648	ES3BEC/A	59	59	0010	0043	JR	VP	2	2	2	ES6RMR/A ES3BEC/A 0010 0043 SSB	JR	
ES6RMR/A	80m	SSB	1650	ES1OV/C	59	59	0027	0044	LN	VP	3	3		ES6RMR/A ES1OV/C 0027 0044 SSB	LN	
ES6RMR/A	80m	SSB	1650	ES1ZM/B	59	59	0012	0045	HR	VP	2	0		ES6RMR/A ES1ZM/B 0012 0045 SSB	ES1ZM/B ES6RMR 0045 0012 SSB	
ES6RMR/A	80m	SSB	1651	ES3H	59	59	0010	0046	JR	VP	1	1		ES6RMR/A ES3H 0010 0046 SSB	JR	
ES6RMR/A	80m	SSB	1651	ES8AY/A	59	59	0022	0047	PU	VP	2	0		ES6RMR/A ES8AY/A 0022 0047 SSB	ES8AY/A ESRMR/A 0047 0022 SSB	
ES6RMR/A	80m	SSB	1652	ES3GX/A	59	59	0032	0048	RP	VP	2	2		ES6RMR/A ES3GX/A 0032 0048 SSB	RP	
ES6RMR/A	80m	SSB	1653	ES2RDX/C	59	59	0031	0049	HR	VP	3	3		ES6RMR/A ES2RDX/C 0031 0049 SSB	HR	
ES6RMR/A	80m	SSB	1653	ES7RIX	59	59	0010	0050	VP	VP	1	1		ES6RMR/A ES7RIX 0010 0050 SSB	VP	
ES6RMR/A	80m	SSB	1654	ES8ZP/C	59	59	0024	0051	PU	VP	3	0		ES6RMR/A ES8ZP/C 0024 0051 SSB	ES8ZP/C ES6RMR 0051 0024 SSB	
ES6RMR/A	80m	SSB	1655	ES5AKC/C	59	59	0006	0052	TA	VP	3	0		ES6RMR/A ES5AKC/C 0006 0052 SSB	ES5AKC/C ES6RMR 0052 0006 SSB	
ES6RMR/A	80m	SSB	1656	ES3BM/A	59	59	0030	0053	RP	VP	2	0		ES6RMR/A ES3BM/A 0030 0053 SSB	ES3BM/A ES6RMR 0053 0030 SSB / ES2JL ES6RMR/A 0053 0025 SSB	
ES6RMR/A	80m	SSB	1658	ES2JL	59	59	0025	0054	HR	VP	1	0		ES6RMR/A ES2JL 0025 0054 SSB	ES2JL ES6RMR/A 0053 0025 SSB	
ES6RMR/A	80m	SSB	1659	ES5MG/A	59	59	0013	0055	TA	VP	2	2		ES6RMR/A ES5MG/A 0013 0055 SSB	TA	
ES6RMR/A	80m	SSB	1659	ES4RAO/C	59	59	0017	0056	LV	VP	3	3		ES6RMR/A ES4RAO/C 0017 0056 SSB	LV	
ES6RMR/A	80m	SSB	1701	ES7AGW/C	59	59	0036	0057	HR	VP	3	3		ES6RMR/A ES7AGW/C 0036 0057 SSB	HR	
ES6RMR/A	80m	SSB	1701	ES6PA	59	59	0040	0058	VO	VP	1	1		ES6RMR/A ES6PA 0040 0058 SSB	VO	
ES6RMR/A	80m	SSB	1703	ES8AY/A	59	59	0028	0059	PU	VP	2	2		ES6RMR/A ES8AY/A 0028 0059 SSB	PU	
ES6RMR/A	80m	SSB	1704	ES5RW/C	59	59	0070	0060	TA	VP	3	3		ES6RMR/A ES5RW/C 0070 0060 SSB	TA	
ES6RMR/A	80m	SSB	1705	ES3HZ/A	59	59	0025	0061	JR	VP	2	2		ES6RMR/A ES3HZ/A 0025 0061 SSB	JR	
ES6RMR/A	80m	SSB	1707	ES2IPA	59	59	0027	0062	HR	VP	1	1		ES6RMR/A ES2IPA 0027 0062 SSB	HR	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES6RMR/A	80m	SSB	1707	ES5TF/C	59	59	0060	0063	TA	VP	3	3		ES6RMR/A ES5TF/C 0060 0063 SSB	TA	
ES6RMR/A	80m	SSB	1708	ES1XQ/A	59	59	0068	0064	HR	VP	2	2		ES6RMR/A ES1XQ/A 0068 0064 SSB	HR	
ES6RMR/A	80m	SSB	1709	ES2RDX/C	59	59	0045	0065	HR	VP	3	3		ES6RMR/A ES2RDX/C 0045 0065 SSB	HR	
ES6RMR/A	80m	SSB	1709	ES3H	59	59	0015	0066	JR	VP	1	1		ES6RMR/A ES3H 0015 0066 SSB	JR	
ES6RMR/A	80m	SSB	1710	ES5WP/B	59	59	0053	0067	JG	VP	2	2		ES6RMR/A ES5WP/B 0053 0067 SSB	JG	
ES6RMR/A	80m	SSB	1711	ES3GX/A	59	59	0044	0068	RP	VP	2	2		ES6RMR/A ES3GX/A 0044 0068 SSB	RP	
ES6RMR/A	80m	SSB	1711	ES2NF	59	59	0054	0069	HR	VP	1	1		ES6RMR/A ES2NF 0054 0069 SSB	HR	
ES6RMR/A	80m	SSB	1713	ES7AM/A	59	59	0069	0070	VP	VP	2	2		ES6RMR/A ES7AM/A 0069 0070 SSB	VP	
ES6RMR/A	80m	SSB	1715	ES1MM/C	59	59	0054	0071	HR	VP	3	3		ES6RMR/A ES1MM/C 0054 0071 SSB	HR	
ES6RMR/A	80m	SSB	1716	ES7GM/A	59	59	0108	0072	VP	VP	2	2		ES6RMR/A ES7GM/A 0108 0072 SSB	VP	
ES6RMR/A	80m	SSB	1717	ES7RIX	59	59	0017	0073	VP	VP	1	1		ES6RMR/A ES7RIX 0017 0073 SSB	VP	
ES6RMR/A	80m	SSB	1720	ES3ATS	59	59	0016	0074	RP	VP	1	0		ES6RMR/A ES3ATS 0016 0074 SSB		Korrespondent esineb liiga vähestes logides (2)
ES6RMR/A	80m	SSB	1722	ES7NY/A	59	59	0082	0075	VP	VP	2	2		ES6RMR/A ES7NY/A 0082 0075 SSB	VP	
ES6RMR/A	80m	SSB	1722	ES3BQ/A	59	59	0086	0076	RP	VP	2	2		ES6RMR/A ES3BQ/A 0086 0076 SSB	RP	
ES6RMR/A	80m	SSB	1723	ES5G/B	59	59	0086	0077	JG	VP	2	2		ES6RMR/A ES5G/B 0086 0077 SSB	JG	
ES6RMR/A	80m	SSB	1725	ES7WH/C	59	59	0038	0078	VP	VP	3	3		ES6RMR/A ES7WH/C 0038 0078 SSB	VP	
ES6RMR/A	80m	SSB	1725	ES1TP/C	59	59	0078	0079	HR	VP	3	3	3	ES6RMR/A ES1TP/C 0078 0079 SSB	HR	
ES6RMR/A	80m	SSB	1726	ES1OV/C	59	59	0050	0080	LN	VP	3	3		ES6RMR/A ES1OV/C 0050 0080 SSB	LN	
ES6RMR/A	80m	SSB	1727	ES2ADF/C	59	59	0070	0081	HR	VP	3	0		ES6RMR/A ES2ADF/C 0070 0081 SSB		ES2ADF/C ES6RMR/A 0080 0070 SSB
ES6RMR/A	80m	SSB	1728	ES1OX	59	59	0009	0082	TL	VP	1	1		ES6RMR/A ES1OX 0009 0082 SSB	TL	
ES7AGW/C	80m	SSB	1601	ES1XQ/A	59	59	0003	0001	HR	HR	2	2		ES7AGW/C ES1XQ/A 0003 0001 SSB	HR	
ES7AGW/C	80m	SSB	1602	ES7NY/A	59	59	0004	0002	VP	HR	2	2		ES7AGW/C ES7NY/A 0004 0002 SSB	VP	
ES7AGW/C	80m	SSB	1603	ES7GM/A	59	59	0007	0003	VP	HR	2	2		ES7AGW/C ES7GM/A 0007 0003 SSB	VP	
ES7AGW/C	80m	SSB	1605	ES3BQ/A	59	59	0008	0004	RP	HR	2	0		ES7AGW/C ES3BQ/A 0008 0004 SSB		ES3BQ/A ES2ADF/C 0005 0008 SSB
ES7AGW/C	80m	SSB	1606	ES7WH/C	59	59	0006	0005	VP	HR	3	3		ES7AGW/C ES7WH/C 0006 0005 SSB	VP	
ES7AGW/C	80m	SSB	1608	ES6RMR/A	59	59	0012	0006	VP	HR	2	2		ES7AGW/C ES6RMR/A 0012 0006 SSB	VP	
ES7AGW/C	80m	SSB	1610	ES5G/B	59	59	0013	0007	JG	HR	2	2		ES7AGW/C ES5G/B 0013 0007 SSB	JG	
ES7AGW/C	80m	SSB	1611	ES5RW/C	59	59	0015	0008	TA	HR	3	3		ES7AGW/C ES5RW/C 0015 0008 SSB	TA	
ES7AGW/C	80m	SSB	1615	ES1MM/C	59	59	0008	0009	HR	HR	3	3		ES7AGW/C ES1MM/C 0008 0009 SSB	HR	
ES7AGW/C	80m	SSB	1617	ES3CC/A	59	59	0017	0010	LN	HR	2	0		ES7AGW/C ES3CC/A 0017 0010 SSB		ES3CC/A ES7WH/C 0010 0017 SSB
ES7AGW/C	80m	SSB	1621	ES6PA	59	59	0016	0011	VO	HR	1	1		ES7AGW/C ES6PA 0016 0011 SSB	VO	
ES7AGW/C	80m	SSB	1624	ES1TP/C	59	59	0019	0012	HR	HR	3	3	3	ES7AGW/C ES1TP/C 0019 0012 SSB	HR	
ES7AGW/C	80m	SSB	1626	ES2ADF/C	59	59	0018	0013	HR	HR	3	3		ES7AGW/C ES2ADF/C 0018 0013 SSB	HR	
ES7AGW/C	80m	SSB	1630	ES1TP/C	59	59	0024	0014	HR	HR	3	3	3	ES7AGW/C ES1TP/C 0024 0014 SSB	HR	
ES7AGW/C	80m	SSB	1631	ES8ZP/C	59	59	0012	0015	PU	HR	3	3		ES7AGW/C ES8ZP/C 0012 0015 SSB	PU	
ES7AGW/C	80m	SSB	1633	ES1ASG/C	59	59	0012	0016	HR	HR	3	3		ES7AGW/C ES1ASG/C 0012 0016 SSB	HR	
ES7AGW/C	80m	SSB	1635	ES7CE/A	59	59	0019	0017	VP	HR	2	2	2	ES7AGW/C ES7CE/A 0019 0017 SSB	VP	
ES7AGW/C	80m	SSB	1635	ES6RMR/A	59	59	0031	0018	VP	HR	2	2		ES7AGW/C ES6RMR/A 0031 0018 SSB	VP	
ES7AGW/C	80m	SSB	1636	ES5RW/C	59	59	0039	0019	TA	HR	3	3		ES7AGW/C ES5RW/C 0039 0019 SSB	TA	
ES7AGW/C	80m	SSB	1636	ES1MM/C	59	59	0026	0020	HR	HR	3	3		ES7AGW/C ES1MM/C 0026 0020 SSB	HR	
ES7AGW/C	80m	SSB	1640	ES2NF	59	59	0033	0021	HR	HR	1	1		ES7AGW/C ES2NF 0033 0021 SSB	HR	
ES7AGW/C	80m	SSB	1642	ES1WH/C	59	59	0019	0022	VP	HR	3	0		ES7AGW/C ES1WH/C 0019 0022 SSB		/ ES7WH/C ES7AGW/C 0022 0019 SSB
ES7AGW/C	80m	SSB	1644	ES1OV/C	59	59	0022	0023	LN	HR	3	3		ES7AGW/C ES1OV/C 0022 0023 SSB	LN	
ES7AGW/C	80m	SSB	1645	ES6PA	59	59	0033	0024	VO	HR	1	1		ES7AGW/C ES6PA 0033 0024 SSB	VO	
ES7AGW/C	80m	SSB	1646	ES4RAO/C	59	59	0003	0025	LV	HR	3	3		ES7AGW/C ES4RAO/C 0003 0025 SSB	LV	
ES7AGW/C	80m	SSB	1647	ES7GM/A	59	59	0069	0026	VP	HR	2	2		ES7AGW/C ES7GM/A 0069 0026 SSB	VP	
ES7AGW/C	80m	SSB	1648	ES7AM/A	59	59	0044	0027	VP	HR	2	2		ES7AGW/C ES7AM/A 0044 0027 SSB	VP	
ES7AGW/C	80m	SSB	1649	ES1XQ/A	59	59	0049	0028	HR	HR	2	2		ES7AGW/C ES1XQ/A 0049 0028 SSB	HR	
ES7AGW/C	80m	SSB	1650	ES3BQ/A	59	59	0053	0029	RP	HR	2	2		ES7AGW/C ES3BQ/A 0053 0029 SSB	RP	
ES7AGW/C	80m	SSB	1651	ES0RFV	59	59	0014	0030	HM	HR	1	1		ES7AGW/C ES0RFV 0014 0030 SSB	HM	
ES7AGW/C	80m	SSB	1653	ES2ADF/C	59	59	0042	0031	HR	HR	3	3		ES7AGW/C ES2ADF/C 0042 0031 SSB	HR	
ES7AGW/C	80m	SSB	1653	ES5TF/C	59	59	0044	0032	TA	HR	3	3		ES7AGW/C ES5TF/C 0044 0032 SSB	TA	
ES7AGW/C	80m	SSB	1657	ES5QA	59	59	0015	0034	TA	HR	1	1		ES7AGW/C ES5QA 0015 0034 SSB	TA	
ES7AGW/C	80m	SSB	1658	ES5RW/C	59	59	0060	0035	TA	HR	3	0		ES7AGW/C ES5RW/C 0060 0035 SSB		Duubel
ES7AGW/C	80m	SSB	1701	ES6RMR/A	59	59	0057	0036	VP	HR	2	2		ES7AGW/C ES6RMR/A 0057 0036 SSB	VP	
ES7AGW/C	80m	SSB	1701	ES4RAO/C	59	59	0019	0037	LV	HR	3	3		ES7AGW/C ES4RAO/C 0019 0037 SSB	LV	
ES7AGW/C	80m	SSB	1702	ES7AM/A	59	59	0059	0038	VP	HR	2	2		ES7AGW/C ES7AM/A 0059 0038 SSB	VP	
ES7AGW/C	80m	SSB	1704	ES5G/B	59	59	0066	0039	JG	HR	2	2		ES7AGW/C ES5G/B 0066 0039 SSB	JG	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Siicoor enne tööilust	Lõppsiikoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES7AGW/C	80m	SSB	1707	ES3CC/A	59	59	0057	0040	LN	HR	2	2		ES7AGW/C ES3CC/A 0057 0040 SSB	LN	
ES7AGW/C	80m	SSB	1708	ES3BM/A	59	59	0050	0041	RP	HR	2	2		ES7AGW/C ES3BM/A 0050 0041 SSB	RP	
ES7AGW/C	80m	SSB	1709	ES1TP/C	59	59	0060	0042	HR	HR	3	3	3	ES7AGW/C ES1TP/C 0060 0042 SSB	HR	
ES7AGW/C	80m	SSB	1710	ES7GM/A	59	59	0098	0043	VP	HR	2	2		ES7AGW/C ES7GM/A 0098 0043 SSB	VP	
ES7AGW/C	80m	SSB	1711	ES5RW/C	59	59	0080	0044	TA	HR	3	3		ES7AGW/C ES5RW/C 0080 0044 SSB	TA	
ES7AGW/C	80m	SSB	1712	ES2ADF/C	59	59	0054	0045	HR	HR	3	3		ES7AGW/C ES2ADF/C 0054 0045 SSB	HR	
ES7AGW/C	80m	SSB	1712	ES7NY/A	59	59	0077	0046	VP	HR	2	2		ES7AGW/C ES7NY/A 0077 0046 SSB	VP	
ES7AGW/C	80m	SSB	1714	ES3BQ/A	59	59	0079	0047	RP	HR	2	0		ES7AGW/C ES3BQ/A 0079 0047 SSB		ES3BQ/A ES7ACW/C 0047 0079 SSB
ES7AGW/C	80m	SSB	1718	ES5TF/C	59	59	0069	0048	TA	HR	3	3		ES7AGW/C ES5TF/C 0069 0048 SSB	TA	
ES7AGW/C	80m	SSB	1720	ES1XQ/A	59	59	0079	0049	HR	HR	2	2		ES7AGW/C ES1XQ/A 0079 0049 SSB	HR	
ES7AGW/C	80m	SSB	1723	ES1OV/C	59	59	0047	0050	LN	HR	3	3		ES7AGW/C ES1OV/C 0047 0050 SSB	LN	
ES7AGW/C	80m	SSB	1724	ES7WH/C	59	59	0037	0051	VP	HR	3	3		ES7AGW/C ES7WH/C 0037 0051 SSB	VP	
ES7AGW/C	80m	SSB	1724	ES1MM/C	59	59	0059	0052	HR	HR	3	3		ES7AGW/C ES1MM/C 0059 0052 SSB	HR	
ES7AGW/C	80m	SSB	1726	ES5WP/B	59	59	0063	0053	JG	HR	2	2		ES7AGW/C ES5WP/B 0063 0053 SSB	JG	
ES7AGW/C	80m	SSB	1727	ES2JL	59	59	0039	0054	HR	HR	1	0		ES7AGW/C ES2JL 0039 0054 SSB		ES2JL ES7AGW/C 0034 0039 SSB Logis: HR/HR Korrespondendi logis: VP/HR
ES7AM/A	80m	SSB	1600	ES3GX/A	59	59	0001	0001	RP	VP	2	2		ES7AM/A ES3GX/A 0001 0001 SSB	RP	
ES7AM/A	80m	SSB	1601	RP/A	59	59	0001	0002	RP	VP	2	0		ES7AM/A RP/A 0001 0002 SSB		/ ES3BQ/A ES7AM/A 0002 0001 SSB
ES7AM/A	80m	SSB	1602	ES7WH/C	59	59	0002	0003	VP	VP	3	3		ES7AM/A ES7WH/C 0002 0003 SSB	VP	
ES7AM/A	80m	SSB	1603	ES7GM/A	59	59	0005	0004	VP	VP	2	0		ES7AM/A ES7GM/A 0005 0004 SSB		ES7GM/A ES7AM/A 0001 0005 SSB
ES7AM/A	80m	SSB	1604	ES1TP/C	59	59	0002	0005	HR	VP	3	3	3	ES7AM/A ES1TP/C 0002 0005 SSB	HR	
ES7AM/A	80m	SSB	1604	ES6PA	59	59	0003	0006	VO	VP	1	1		ES7AM/A ES6PA 0003 0006 SSB	VO	
ES7AM/A	80m	SSB	1605	ES3BM/A	59	59	0003	0007	RP	VP	2	2		ES7AM/A ES3BM/A 0003 0007 SSB	RP	
ES7AM/A	80m	SSB	1606	ES0RHV	59	59	0001	0008	HM	VP	1	0		ES7AM/A ES0RHV 0001 0008 SSB		/ ES0RFV ES7AM/A 0008 0001 SSB
ES7AM/A	80m	SSB	1609	ES3BEC/A	59	59	0001	0009	JR	VP	2	2	2	ES7AM/A ES3BEC/A 0001 0009 SSB	JR	
ES7AM/A	80m	SSB	1610	ES8AY/A	59	59	0006	0010	PU	VP	2	2		ES7AM/A ES8AY/A 0006 0010 SSB	PU	
ES7AM/A	80m	SSB	1611	ES1ASG/C	59	59	0003	0011	HR	VP	3	3		ES7AM/A ES1ASG/C 0003 0011 SSB	HR	
ES7AM/A	80m	SSB	1612	ES2NF	59	59	0013	0012	HR	VP	1	1		ES7AM/A ES2NF 0013 0012 SSB	HR	
ES7AM/A	80m	SSB	1612	ES7NY/A	59	59	0011	0013	VP	VP	2	2		ES7AM/A ES7NY/A 0011 0013 SSB	VP	
ES7AM/A	80m	SSB	1613	ES8ZP/C	59	59	0003	0014	PU	VP	3	0		ES7AM/A ES8ZP/C 0003 0014 SSB		ES8ZP/C ES7AM/A 0013 0003 SSB
ES7AM/A	80m	SSB	1615	ES5TF/C	59	59	0011	0015	TA	VP	3	3		ES7AM/A ES5TF/C 0011 0015 SSB	TA	
ES7AM/A	80m	SSB	1615	ES7CE/A	59	59	0009	0016	VP	VP	2	2	2	ES7AM/A ES7CE/A 0009 0016 SSB	VP	
ES7AM/A	80m	SSB	1617	ES6RMR/A	59	59	0019	0017	VP	VP	2	2		ES7AM/A ES6RMR/A 0019 0017 SSB	VP	
ES7AM/A	80m	SSB	1618	ES2RDX/C	59	59	0014	0018	HR	VP	3	0		ES7AM/A ES2RDX/C 0014 0018 SSB		ES2RDX/C ESAM/A 0018 0014 SSB
ES7AM/A	80m	SSB	1618	ES1XQ/A	59	59	0017	0019	HR	VP	2	2		ES7AM/A ES1XQ/A 0017 0019 SSB	HR	
ES7AM/A	80m	SSB	1620	ES1OV/C	59	59	0009	0020	LN	VP	3	3		ES7AM/A ES1OV/C 0009 0020 SSB	LN	
ES7AM/A	80m	SSB	1621	ES5RW/C	59	59	0024	0021	TA	VP	3	3		ES7AM/A ES5RW/C 0024 0021 SSB	TA	
ES7AM/A	80m	SSB	1621	ES0CD	59	59	0008	0022	SR	VP	1	1		ES7AM/A ES0CD 0008 0022 SSB	SR	
ES7AM/A	80m	SSB	1624	ES2JL	59	59	0009	0023	HR	VP	1	1		ES7AM/A ES2JL 0009 0023 SSB	HR	
ES7AM/A	80m	SSB	1628	ES4AAP/C	59	59	0005	0024	LV	VP	3	3		ES7AM/A ES4AAP/C 0005 0024 SSB	LV	
ES7AM/A	80m	SSB	1629	ES1ZM/B	59	59	0006	0025	HR	VP	2	2		ES7AM/A ES1ZM/B 0006 0025 SSB	HR	
ES7AM/A	80m	SSB	1631	ES2NF	59	59	0024	0026	HR	VP	1	1		ES7AM/A ES2NF 0024 0026 SSB	HR	
ES7AM/A	80m	SSB	1632	ES5WP/B	59	59	0024	0027	JG	VP	2	2		ES7AM/A ES5WP/B 0024 0027 SSB	JG	
ES7AM/A	80m	SSB	1633	ES7RIX	59	59	0005	0028	VP	VP	1	1		ES7AM/A ES7RIX 0005 0028 SSB	VP	
ES7AM/A	80m	SSB	1633	ES2JL	59	59	0012	0029	HR	VP	1	1		ES7AM/A ES2JL 0012 0029 SSB	HR	
ES7AM/A	80m	SSB	1638	ES6RMR/A	59	59	0036	0030	VP	VP	2	2		ES7AM/A ES6RMR/A 0036 0030 SSB	VP	
ES7AM/A	80m	SSB	1639	ES2IPA	59	59	0014	0031	HR	VP	1	1		ES7AM/A ES2IPA 0014 0031 SSB	HR	
ES7AM/A	80m	SSB	1640	ES1OV/C	59	59	0020	0032	LN	VP	3	3		ES7AM/A ES1OV/C 0020 0032 SSB	LN	
ES7AM/A	80m	SSB	1640	ES5RW/C	59	59	0044	0033	TA	VP	3	3		ES7AM/A ES5RW/C 0044 0033 SSB	TA	
ES7AM/A	80m	SSB	1641	ES5TF/C	59	59	0031	0034	TA	VP	3	3		ES7AM/A ES5TF/C 0031 0034 SSB	TA	
ES7AM/A	80m	SSB	1641	ES4AAP/C	59	59	0010	0035	LV	VP	3	3		ES7AM/A ES4AAP/C 0010 0035 SSB	LV	
ES7AM/A	80m	SSB	1642	ES8ZP/C	59	59	0018	0036	PU	VP	3	3		ES7AM/A ES8ZP/C 0018 0036 SSB	PU	
ES7AM/A	80m	SSB	1642	ES8AY/A	59	59	0017	0037	PU	VP	2	2		ES7AM/A ES8AY/A 0017 0037 SSB	PU	
ES7AM/A	80m	SSB	1643	ES7GM/A	59	59	0058	0038	VP	VP	2	2		ES7AM/A ES7GM/A 0058 0038 SSB	VP	
ES7AM/A	80m	SSB	1643	ES1XQ/A	59	59	0042	0039	HR	VP	2	2		ES7AM/A ES1XQ/A 0042 0039 SSB	HR	
ES7AM/A	80m	SSB	1643	ES6PA	59	59	0031	0040	VO	VP	1	1		ES7AM/A ES6PA 0031 0040 SSB	VO	
ES7AM/A	80m	SSB	1644	ES2RDX	59	59	0028	0041	HR	VP	1	0		ES7AM/A ES2RDX 0028 0041 SSB		/ ES2RDX/C ES7AM/A 0041 0028 SSB
ES7AM/A	80m	SSB	1646	ES7WH/C	59	59	0021	0042	VP	VP	3	3		ES7AM/A ES7WH/C 0021 0042 SSB	VP	
ES7AM/A	80m	SSB	1647	ES7CE/A	59	59	0028	0043	VP	VP	2	2	2	ES7AM/A ES7CE/A 0028 0043 SSB	VP	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES7AM/A	80m	SSB	1649	ES7AGW/C	59	59	0027	0044	HR	VP	3	3		ES7AM/A ES7AGW/C 0027 0044 SSB	HR	
ES7AM/A	80m	SSB	1649	ES5QA	59	59	0009	0045	TA	VP	1	1		ES7AM/A ES5QA 0009 0045 SSB	TA	
ES7AM/A	80m	SSB	1650	ES3GX/A	59	59	0031	0046	RP	VP	2	2		ES7AM/A ES3GX/A 0031 0046 SSB	RP	
ES7AM/A	80m	SSB	1653	ES1MM/C	59	59	0034	0047	HR	VP	3	3		ES7AM/A ES1MM/C 0034 0047 SSB	HR	
ES7AM/A	80m	SSB	1657	ES3ATS/C	59	59	0006	0048	RP	VP	3	3	3	ES7AM/A ES3ATS/C 0006 0048 SSB	RP	
ES7AM/A	80m	SSB	1658	ES7NY/A	59	59	0053	0049	VP	VP	2	2		ES7AM/A ES7NY/A 0053 0049 SSB	VP	
ES7AM/A	80m	SSB	1658	ES2ADF/C	59	59	0045	0050	HR	VP	3	3		ES7AM/A ES2ADF/C 0045 0050 SSB	HR	
ES7AM/A	80m	SSB	1659	ES1TP/C	59	59	0051	0051	HR	VP	3	3	3	ES7AM/A ES1TP/C 0051 0051 SSB	HR	
ES7AM/A	80m	SSB	1700	ES2NF	59	59	0041	0052	HR	VP	1	1		ES7AM/A ES2NF 0041 0052 SSB	HR	
ES7AM/A	80m	SSB	1700	ES2IPA	59	59	0020	0053	HR	VP	1	1		ES7AM/A ES2IPA 0020 0053 SSB	HR	
ES7AM/A	80m	SSB	1701	ES4AAP/C	59	59	0014	0054	LV	VP	3	3		ES7AM/A ES4AAP/C 0014 0054 SSB	LV	
ES7AM/A	80m	SSB	1701	ES1TP/C	59	59	0052	0055	HR	VP	3	3	3	ES7AM/A ES1TP/C 0052 0055 SSB	HR	
ES7AM/A	80m	SSB	1702	ES8AY/A	59	59	0027	0056	PU	VP	2	2		ES7AM/A ES8AY/A 0027 0056 SSB	PU	
ES7AM/A	80m	SSB	1702	ES7RIX	59	59	0012	0057	VP	VP	1	1		ES7AM/A ES7RIX 0012 0057 SSB	VP	
ES7AM/A	80m	SSB	1703	ES2JL	59	59	0026	0058	HR	VP	1	1		ES7AM/A ES2JL 0026 0058 SSB	HR	
ES7AM/A	80m	SSB	1703	ES7AGW/C	59	59	0038	0059	HR	VP	3	3		ES7AM/A ES7AGW/C 0038 0059 SSB	HR	
ES7AM/A	80m	SSB	1704	ES7GMA	59	59	0083	0060	VP	VP	2	2		ES7AM/A ES7GMA 0083 0060 SSB	VP	
ES7AM/A	80m	SSB	1705	ES6PA	59	59	0041	0061	VO	VP	1	1		ES7AM/A ES6PA 0041 0061 SSB	VO	
ES7AM/A	80m	SSB	1705	ES1OV/C	59	59	0036	0062	LN	VP	3	3		ES7AM/A ES1OV/C 0036 0062 SSB	LN	
ES7AM/A	80m	SSB	1705	ES2RDX/C	59	59	0043	0063	HR	VP	3	3		ES7AM/A ES2RDX/C 0043 0063 SSB	HR	
ES7AM/A	80m	SSB	1707	ES5WP/B	59	59	0050	0064	JG	VP	2	2		ES7AM/A ES5WP/B 0050 0064 SSB	JG	
ES7AM/A	80m	SSB	1707	ES7WH/C	59	59	0027	0065	VP	VP	3	3		ES7AM/A ES7WH/C 0027 0065 SSB	VP	
ES7AM/A	80m	SSB	1709	ES3GX/A	59	59	0043	0066	RP	VP	2	2		ES7AM/A ES3GX/A 0043 0066 SSB	RP	
ES7AM/A	80m	SSB	1710	ES1QX/A	59	59	0070	0067	HR	VP	2	0		ES7AM/A ES1QX/A 0070 0067 SSB		/ ES1XQ/A ES7AM/A 0067 0070 SSB
ES7AM/A	80m	SSB	1710	ES5TF/C	59	59	0062	0068	TA	VP	3	3		ES7AM/A ES5TF/C 0062 0068 SSB	TA	
ES7AM/A	80m	SSB	1714	ES6RMR/A	59	59	0070	0069	VP	VP	2	2		ES7AM/A ES6RMR/A 0070 0069 SSB	VP	
ES7AM/A	80m	SSB	1714	ES3H	59	59	0018	0070	JR	VP	1	1		ES7AM/A ES3H 0018 0070 SSB	JR	
ES7AM/A	80m	SSB	1715	ES4RAO/C	59	59	0029	0071	LV	VP	3	3		ES7AM/A ES4RAO/C 0029 0071 SSB	LV	
ES7AM/A	80m	SSB	1716	ES7NY/A	59	59	0078	0072	VP	VP	2	2		ES7AM/A ES7NY/A 0078 0072 SSB	VP	
ES7AM/A	80m	SSB	1717	ES8ZP/C	59	59	0033	0073	PU	VP	3	3		ES7AM/A ES8ZP/C 0033 0073 SSB	PU	
ES7AM/A	80m	SSB	1717	ES1MM/C	59	59	0056	0074	HR	VP	3	3		ES7AM/A ES1MM/C 0056 0074 SSB	HR	
ES7AM/A	80m	SSB	1718	ES5RW/C	59	59	0087	0075	TA	VP	3	3		ES7AM/A ES5RW/C 0087 0075 SSB	TA	
ES7AM/A	80m	SSB	1719	ESMG/A	59	59	0019	0076	TA	VP	2	0		ES7AM/A ESMG/A 0019 0076 SSB		/ ES5MG/A ES7AM/A 0076 0019 SSB
ES7AM/A	80m	SSB	1722	ES1OX	59	59	0005	0077	TL	VP	1	1		ES7AM/A ES1OX 0005 0077 SSB	TL	
ES7AM/A	80m	SSB	1722	ES5G/B	59	59	0085	0078	JG	VP	2	2		ES7AM/A ES5G/B 0085 0078 SSB	JG	
ES7AM/A	80m	SSB	1726	ES1ZM/B	59	59	0025	0079	HR	VP	2	2		ES7AM/A ES1ZM/B 0025 0079 SSB	HR	
ES7GM/A	80m	SSB	1600	ES8ZP/C	59	59	0001	0001	PU	VP	3	3		ES7GM/A ES8ZP/C 0001 0001 SSB	PU	
ES7GM/A	80m	SSB	1600	ES7WH/C	59	59	0001	0002	VP	VP	3	3		ES7GM/A ES7WH/C 0001 0002 SSB	VP	
ES7GM/A	80m	SSB	1601	ES6RMR/A	59	59	0002	0003	VP	VP	2	2		ES7GM/A ES6RMR/A 0002 0003 SSB	VP	
ES7GM/A	80m	SSB	1602	ES1ZM/B	59	59	0001	0004	HR	VP	2	0		ES7GM/A ES1ZM/B 0001 0004 SSB		ES1ZM/B ES7GM/A 0003 0001 SSB
ES7GM/A	80m	SSB	1602	ES7AM/A	59	59	0001	0005	VP	VP	2	0		ES7GM/A ES7AM/A 0001 0005 SSB		ES7AM/A ES3GX/A 0001 0001 SSB / ES7AM/A ES7GM/A 0005 0004 SSB Logis: VP/VP Korrespondendi logis: RP/VP
ES7GM/A	80m	SSB	1603	ES6PA	59	59	0002	0006	VO	VP	1	1		ES7GM/A ES6PA 0002 0006 SSB	VO	
ES7GM/A	80m	SSB	1603	ES7AGW/C	59	59	0003	0007	HR	VP	3	3		ES7GM/A ES7AGW/C 0003 0007 SSB	HR	
ES7GM/A	80m	SSB	1604	ES1TP/C	59	59	0003	0008	HR	VP	3	3	3	ES7GM/A ES1TP/C 0003 0008 SSB	HR	
ES7GM/A	80m	SSB	1606	ES3BM/A	59	59	0005	0009	RP	VP	2	2		ES7GM/A ES3BM/A 0005 0009 SSB	RP	
ES7GM/A	80m	SSB	1607	ES2ADF/C	59	59	0006	0010	HR	VP	3	3		ES7GM/A ES2ADF/C 0006 0010 SSB	HR	
ES7GM/A	80m	SSB	1607	ES2NF	59	59	0009	0011	HR	VP	1	1		ES7GM/A ES2NF 0009 0011 SSB	HR	
ES7GM/A	80m	SSB	1608	ES3GX/A	59	59	0008	0012	RP	VP	2	2		ES7GM/A ES3GX/A 0008 0012 SSB	RP	
ES7GM/A	80m	SSB	1608	ES3BQ/A	59	59	0013	0013	RP	VP	2	2		ES7GM/A ES3BQ/A 0013 0013 SSB	RP	
ES7GM/A	80m	SSB	1609	ES1CN	59	59	0005	0014	TL	VP	1	1	1	ES7GM/A ES1CN 0005 0014 SSB	TL	
ES7GM/A	80m	SSB	1609	ES2IPA	59	59	0005	0015	HR	VP	1	1		ES7GM/A ES2IPA 0005 0015 SSB	HR	
ES7GM/A	80m	SSB	1611	ES5G/B	59	59	0014	0016	JG	VP	2	2		ES7GM/A ES5G/B 0014 0016 SSB	JG	
ES7GM/A	80m	SSB	1611	ES7NY/A	59	59	0010	0017	VP	VP	2	2		ES7GM/A ES7NY/A 0010 0017 SSB	VP	
ES7GM/A	80m	SSB	1612	ES5RW/C	59	59	0016	0018	TA	VP	3	3		ES7GM/A ES5RW/C 0016 0018 SSB	TA	
ES7GM/A	80m	SSB	1612	ES0CD	59	59	0006	0019	SR	VP	1	1		ES7GM/A ES0CD 0006 0019 SSB	SR	
ES7GM/A	80m	SSB	1613	ES5TF/C	59	59	0010	0020	TA	VP	3	3		ES7GM/A ES5TF/C 0010 0020 SSB	TA	
ES7GM/A	80m	SSB	1613	ES0RFV	59	59	0003	0021	HM	VP	1	1		ES7GM/A ES0RFV 0003 0021 SSB	HM	
ES7GM/A	80m	SSB	1614	ES7CE/A	59	59	0008	0022	VP	VP	2	2	2	ES7GM/A ES7CE/A 0008 0022 SSB	VP	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES7GM/A	80m	SSB	1616	ES3CC/A	59	59	0015	0023	LN	VP	2	2		ES7GM/A ES3CC/A 0015 0023 SSB	LN	
ES7GM/A	80m	SSB	1617	ES1XQ/A	59	59	0016	0024	HR	VP	2	2		ES7GM/A ES1XQ/A 0016 0024 SSB	HR	
ES7GM/A	80m	SSB	1618	ES2RDX/C	59	59	0015	0025	HR	VP	3	3		ES7GM/A ES2RDX/C 0015 0025 SSB	HR	
ES7GM/A	80m	SSB	1618	ES1OV/C	59	59	0008	0026	LN	VP	3	3		ES7GM/A ES1OV/C 0008 0026 SSB	LN	
ES7GM/A	80m	SSB	1619	ES2JL	59	59	0007	0027	HR	VP	1	1		ES7GM/A ES2JL 0007 0027 SSB	HR	
ES7GM/A	80m	SSB	1620	ES1ASG/C	59	59	0005	0028	HR	VP	3	3		ES7GM/A ES1ASG/C 0005 0028 SSB	HR	
ES7GM/A	80m	SSB	1621	ES7RIX	59	59	0004	0029	VP	VP	1	1		ES7GM/A ES7RIX 0004 0029 SSB	VP	
ES7GM/A	80m	SSB	1621	ES5MG/A	59	59	0004	0030	TA	VP	2	0		ES7GM/A ES5MG/A 0004 0030 SSB		ES5MG/A ES7AM/A 0030 0004 SSB
ES7GM/A	80m	SSB	1623	ES5WP/B	59	59	0020	0031	JG	VP	2	2		ES7GM/A ES5WP/B 0020 0031 SSB	JG	
ES7GM/A	80m	CW	1624	ES7NY/A	599	599	0024	0032	VP	VP	2	2		ES7GM/A ES7NY/A 0024 0032 CW	VP	
ES7GM/A	80m	CW	1625	ES4RX/A	599	599	0009	0033	IV	VP	2	2		ES7GM/A ES4RX/A 0009 0033 CW	IV	
ES7GM/A	80m	CW	1626	ES6CO	599	599	0004	0034	PL	VP	1	1		ES7GM/A ES6CO 0004 0034 CW	PL	
ES7GM/A	80m	CW	1628	ES7WH/C	599	599	0014	0035	VP	VP	3	3		ES7GM/A ES7WH/C 0014 0035 CW	VP	
ES7GM/A	80m	CW	1628	ES5G/B	599	599	0029	0036	JG	VP	2	2		ES7GM/A ES5G/B 0029 0036 CW	JG	
ES7GM/A	80m	CW	1629	ES2NF	599	599	0022	0037	HR	VP	1	1		ES7GM/A ES2NF 0022 0037 CW	HR	
ES7GM/A	80m	CW	1629	ES0NW	599	599	0004	0038	HM	VP	1	1		ES7GM/A ES0NW 0004 0038 CW	HM	
ES7GM/A	80m	CW	1629	ES8CO	599	599	0003	0039	PU	VP	1	1		ES7GM/A ES8CO 0003 0039 CW	PU	
ES7GM/A	80m	CW	1630	ES5G/B	599	599	0030	0040	JG	VP	2	2		ES7GM/A ES5G/B 0030 0040 CW	JG	
ES7GM/A	80m	CW	1631	ES8CO	599	599	0004	0041	PU	VP	1	1		ES7GM/A ES8CO 0004 0041 CW	PU	
ES7GM/A	80m	CW	1632	ES4RX/A	599	599	0012	0042	IV	VP	2	2		ES7GM/A ES4RX/A 0012 0042 CW	IV	
ES7GM/A	80m	SSB	1633	ES7WH/C	59	59	0015	0043	VP	VP	3	3		ES7GM/A ES7WH/C 0015 0043 SSB	VP	
ES7GM/A	80m	SSB	1633	ES6PA	59	59	0023	0044	VO	VP	1	1		ES7GM/A ES6PA 0023 0044 SSB	VO	
ES7GM/A	80m	SSB	1634	ES1TP/C	59	59	0028	0045	HR	VP	3	3		ES7GM/A ES1TP/C 0028 0045 SSB	HR	
ES7GM/A	80m	SSB	1634	ES5TF/C	59	59	0024	0046	TA	VP	3	0		ES7GM/A ES5TF/C 0024 0046 SSB		ES5TF/C ES7GM/A 4620 0024 SSB
ES7GM/A	80m	SSB	1635	ES4AAP/C	59	59	0007	0047	LV	VP	3	3		ES7GM/A ES4AAP/C 0007 0047 SSB	LV	
ES7GM/A	80m	SSB	1636	ES3GX/A	59	59	0024	0048	RP	VP	2	2		ES7GM/A ES3GX/A 0024 0048 SSB	RP	
ES7GM/A	80m	SSB	1636	ES5WP/B	59	59	0028	0049	JG	VP	2	2		ES7GM/A ES5WP/B 0028 0049 SSB	JG	
ES7GM/A	80m	SSB	1637	ES8AY/A	59	59	0015	0050	PU	VP	2	2		ES7GM/A ES8AY/A 0015 0050 SSB	PU	
ES7GM/A	80m	SSB	1637	ES1OV/C	59	59	0019	0051	LN	VP	3	3		ES7GM/A ES1OV/C 0019 0051 SSB	LN	
ES7GM/A	80m	SSB	1637	ES5MG/A	59	59	0008	0052	TA	VP	2	0		ES7GM/A ES5MG/A 0008 0052 SSB		ES5MG/A ES5TF/C 0027 0008 SSB / ES5MG/A ES7GM/A 0052 0009 SSB Logis: VP/TA Korrespondendi logis: TA/TA
ES7GM/A	80m	SSB	1638	ES2JL	59	59	0016	0053	HR	VP	1	1		ES7GM/A ES2JL 0016 0053 SSB	HR	
ES7GM/A	80m	SSB	1638	ES6RMR/A	59	59	0035	0054	VP	VP	2	2		ES7GM/A ES6RMR/A 0035 0054 SSB	VP	
ES7GM/A	80m	SSB	1639	ES2ADF/C	59	59	0030	0055	HR	VP	3	3		ES7GM/A ES2ADF/C 0030 0055 SSB	HR	
ES7GM/A	80m	SSB	1640	ES5RW/C	59	59	0045	0056	TA	VP	3	3		ES7GM/A ES5RW/C 0045 0056 SSB	TA	
ES7GM/A	80m	SSB	1641	ES2IPA	59	59	0015	0057	HR	VP	1	0		ES7GM/A ES2IPA 0015 0057 SSB		ES2IPA ES7G/A 0057 0015 SSB
ES7GM/A	80m	SSB	1642	ES7AM/A	59	59	0038	0058	VP	VP	2	2		ES7GM/A ES7AM/A 0038 0058 SSB	VP	
ES7GM/A	80m	SSB	1643	ES8ZP/C	59	59	0019	0059	PU	VP	3	3		ES7GM/A ES8ZP/C 0019 0059 SSB	PU	
ES7GM/A	80m	SSB	1643	ES3BEC/A	59	59	0009	0060	JR	VP	2	2		ES7GM/A ES3BEC/A 0009 0060 SSB	JR	
ES7GM/A	80m	SSB	1643	ES1XQ/A	59	59	0043	0061	HR	VP	2	2		ES7GM/A ES1XQ/A 0043 0061 SSB	HR	
ES7GM/A	80m	SSB	1643	ES1ASG/C	59	59	0016	0062	HR	VP	3	3		ES7GM/A ES1ASG/C 0016 0062 SSB	HR	
ES7GM/A	80m	SSB	1645	ES2NF	59	59	0035	0063	HR	VP	1	1		ES7GM/A ES2NF 0035 0063 SSB	HR	
ES7GM/A	80m	SSB	1645	ES2RDX/C	59	59	0029	0064	HR	VP	3	3		ES7GM/A ES2RDX/C 0029 0064 SSB	HR	
ES7GM/A	80m	SSB	1645	ES3BQ/A	59	59	0050	0065	RP	VP	2	2		ES7GM/A ES3BQ/A 0050 0065 SSB	RP	
ES7GM/A	80m	SSB	1646	ES5G/B	59	59	0049	0066	JG	VP	2	2		ES7GM/A ES5G/B 0049 0066 SSB	JG	
ES7GM/A	80m	SSB	1646	ES7RIX	59	59	0008	0067	VP	VP	1	0		ES7GM/A ES7RIX 0008 0067 SSB		ES7RIX ES7GM/A 0068 0008 SSB
ES7GM/A	80m	SSB	1647	ES3CC/A	59	59	0037	0068	LN	VP	2	2		ES7GM/A ES3CC/A 0037 0068 SSB	LN	
ES7GM/A	80m	SSB	1647	ES7AGW/C	59	59	0026	0069	HR	VP	3	3		ES7GM/A ES7AGW/C 0026 0069 SSB	HR	
ES7GM/A	80m	SSB	1648	ES7NY/A	59	59	0047	0070	VP	VP	2	2		ES7GM/A ES7NY/A 0047 0070 SSB	VP	
ES7GM/A	80m	SSB	1648	ES7CE/A	59	59	0029	0071	VP	VP	2	2		ES7GM/A ES7CE/A 0029 0071 SSB	VP	
ES7GM/A	80m	SSB	1649	ES1MM/C	59	59	0031	0072	HR	VP	3	3		ES7GM/A ES1MM/C 0031 0072 SSB	HR	
ES7GM/A	80m	SSB	1652	ES3ATS/C	59	59	0004	0073	RP	VP	3	3		ES7GM/A ES3ATS/C 0004 0073 SSB	RP	
ES7GM/A	80m	SSB	1652	ES5AKC/C	59	59	0005	0074	TA	VP	3	3		ES7GM/A ES5AKC/C 0005 0074 SSB	TA	
ES7GM/A	80m	SSB	1654	ES3BM/A	59	59	0027	0075	RP	VP	2	0		ES7GM/A ES3BM/A 0027 0075 SSB		ES3BM/A ES5GM/A 0075 0027 SSB
ES7GM/A	80m	CW	1655	ES3CC/A	599	599	0045	0076	LN	VP	2	2		ES7GM/A ES3CC/A 0045 0076 CW	LN	
ES7GM/A	80m	CW	1657	ES7WH/C	599	599	0023	0077	VP	VP	3	3		ES7GM/A ES7WH/C 0023 0077 CW	VP	
ES7GM/A	80m	CW	1700	ES8CO	599	599	0009	0078	PU	VP	1	1		ES7GM/A ES8CO 0009 0078 CW	PU	
ES7GM/A	80m	CW	1701	ES5QA	599	599	0016	0079	TA	VP	1	0		ES7GM/A ES5QA 0016 0079 CW		Antud tööliigiga sellist kontrollnumbrit pole
ES7GM/A	80m	CW	1701	ES7WH/C	599	599	0026	0080	VP	VP	3	3		ES7GM/A ES7WH/C 0026 0080 CW	VP	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES7GM/A	80m	CW	1703	ES4RX/A	599	599	0019	0081	IV	VP	2	2		ES7GM/A ES4RX/A 0019 0081 CW	IV	
ES7GM/A	80m	CW	1704	ES0NW	599	599	0011	0082	HM	VP	1	1		ES7GM/A ES0NW 0011 0082 CW	HM	
ES7GM/A	80m	SSB	1704	ES7AM/A	59	59	0060	0083	VP	VP	2	2		ES7GM/A ES7AM/A 0060 0083 SSB	VP	
ES7GM/A	80m	SSB	1705	ES5TF/C	59	59	0056	0084	TA	VP	3	3		ES7GM/A ES5TF/C 0056 0084 SSB	TA	
ES7GM/A	80m	SSB	1705	ES3GX/A	59	59	0040	0085	RP	VP	2	2		ES7GM/A ES3GX/A 0040 0085 SSB	RP	
ES7GM/A	80m	SSB	1705	ES2IPA	59	59	0025	0086	HR	VP	1	1		ES7GM/A ES2IPA 0025 0086 SSB	HR	
ES7GM/A	80m	SSB	1706	ES1XQ/A	59	59	0066	0087	HR	VP	2	2		ES7GM/A ES1XQ/A 0066 0087 SSB	HR	
ES7GM/A	80m	SSB	1707	ES1MM/C	59	59	0049	0088	HR	VP	3	3		ES7GM/A ES1MM/C 0049 0088 SSB	HR	
ES7GM/A	80m	SSB	1708	ES1ASG/C	59	59	0023	0089	HR	VP	3	3		ES7GM/A ES1ASG/C 0023 0089 SSB	HR	
ES7GM/A	80m	SSB	1708	ES5RW/C	59	59	0077	0090	TA	VP	3	3		ES7GM/A ES5RW/C 0077 0090 SSB	TA	
ES7GM/A	80m	SSB	1709	ES2NF	59	59	0052	0091	HR	VP	1	1		ES7GM/A ES2NF 0052 0091 SSB	HR	
ES7GM/A	80m	SSB	1709	ES2JL	59	59	0030	0092	HR	VP	1	1		ES7GM/A ES2JL 0030 0092 SSB	HR	
ES7GM/A	80m	SSB	1709	ES5MG/A	59	59	0015	0093	TA	VP	2	2		ES7GM/A ES5MG/A 0015 0093 SSB	TA	
ES7GM/A	80m	SSB	1710	ES8ZP/C	59	59	0028	0094	PU	VP	3	3		ES7GM/A ES8ZP/C 0028 0094 SSB	PU	
ES7GM/A	80m	SSB	1710	ES6PA	59	59	0046	0095	VO	VP	1	1		ES7GM/A ES6PA 0046 0095 SSB	VO	
ES7GM/A	80m	SSB	1710	ES8AY/A	59	59	0031	0096	PU	VP	2	2		ES7GM/A ES8AY/A 0031 0096 SSB	PU	
ES7GM/A	80m	SSB	1710	ES7WH/C	59	59	0029	0097	VP	VP	3	3		ES7GM/A ES7WH/C 0029 0097 SSB	VP	
ES7GM/A	80m	SSB	1710	ES7AGW/C	59	59	0043	0098	HR	VP	3	3		ES7GM/A ES7AGW/C 0043 0098 SSB	HR	
ES7GM/A	80m	SSB	1711	ES4AAP/C	59	59	0020	0099	LV	VP	3	3		ES7GM/A ES4AAP/C 0020 0099 SSB	LV	
ES7GM/A	80m	SSB	1711	ES7CE/A	59	59	0037	0100	VP	VP	2	2	2	ES7GM/A ES7CE/A 0037 0100 SSB	VP	
ES7GM/A	80m	SSB	1711	ES1ZM/B	59	59	0019	0101	HR	VP	2	2		ES7GM/A ES1ZM/B 0019 0101 SSB	HR	
ES7GM/A	80m	SSB	1712	ES7NY/A	59	59	0076	0102	VP	VP	2	2		ES7GM/A ES7NY/A 0076 0102 SSB	VP	
ES7GM/A	80m	SSB	1713	ES1TP/C	59	59	0068	0103	HR	VP	3	3	3	ES7GM/A ES1TP/C 0068 0103 SSB	HR	
ES7GM/A	80m	SSB	1714	ES2RDX/C	59	59	0049	0104	HR	VP	3	3		ES7GM/A ES2RDX/C 0049 0104 SSB	HR	
ES7GM/A	80m	SSB	1714	ES3CC/A	59	59	0064	0105	LN	VP	2	2		ES7GM/A ES3CC/A 0064 0105 SSB	LN	
ES7GM/A	80m	SSB	1716	ES5WP/B	59	59	0055	0106	JG	VP	2	2		ES7GM/A ES5WP/B 0055 0106 SSB	JG	
ES7GM/A	80m	SSB	1716	ES3H	59	59	0019	0107	JR	VP	1	1		ES7GM/A ES3H 0019 0107 SSB	JR	
ES7GM/A	80m	SSB	1716	ES6RMR/A	59	59	0072	0108	VP	VP	2	2		ES7GM/A ES6RMR/A 0072 0108 SSB	VP	
ES7GM/A	80m	SSB	1716	ES7RIX	59	59	0016	0109	VP	VP	1	1		ES7GM/A ES7RIX 0016 0109 SSB	VP	
ES7GM/A	80m	SSB	1717	ES4RAO/C	59	59	0032	0110	LV	VP	3	3		ES7GM/A ES4RAO/C 0032 0110 SSB	LV	
ES7GM/A	80m	SSB	1718	ES1OV/C	59	59	0045	0111	LN	VP	3	3		ES7GM/A ES1OV/C 0045 0111 SSB	LN	
ES7GM/A	80m	SSB	1720	ES2ADF/C	59	59	0063	0112	HR	VP	3	3		ES7GM/A ES2ADF/C 0063 0112 SSB	HR	
ES7GM/A	80m	SSB	1721	ES3BQ/A	59	59	0084	0113	RP	VP	2	2		ES7GM/A ES3BQ/A 0084 0113 SSB	RP	
ES7GM/A	80m	SSB	1725	ES5G/B	59	59	0087	0114	JG	VP	2	2		ES7GM/A ES5G/B 0087 0114 SSB	JG	
ES7GM/A	80m	SSB	1727	ES1OX	59	59	0008	0115	TL	VP	1	1		ES7GM/A ES1OX 0008 0115 SSB	TL	
ES7NY/A	80m	SSB	1600	ES1XQ/A	59	59	0001	0001	HR	VP	2	2		ES7NY/A ES1XQ/A 0001 0001 SSB	HR	
ES7NY/A	80m	SSB	1601	ES2IPA	59	59	0001	0002	HR	VP	1	1		ES7NY/A ES2IPA 0001 0002 SSB	HR	
ES7NY/A	80m	SSB	1601	ES3GX/A	59	59	0002	0003	RP	VP	2	2		ES7NY/A ES3GX/A 0002 0003 SSB	RP	
ES7NY/A	80m	SSB	1603	ES7AGW/C	59	59	0002	0004	HR	VP	3	3		ES7NY/A ES7AGW/C 0002 0004 SSB	HR	
ES7NY/A	80m	SSB	1603	ES6RMR/A	59	59	0004	0005	VP	VP	2	2		ES7NY/A ES6RMR/A 0004 0005 SSB	VP	
ES7NY/A	80m	SSB	1606	ES3BM/A	59	59	0004	0006	RP	VP	2	2		ES7NY/A ES3BM/A 0004 0006 SSB	RP	
ES7NY/A	80m	SSB	1607	ES2RDX/C	59	59	0009	0007	HR	VP	3	3		ES7NY/A ES2RDX/C 0009 0007 SSB	HR	
ES7NY/A	80m	SSB	1608	ES5RW/C	59	59	0010	0008	TA	VP	3	3		ES7NY/A ES5RW/C 0010 0008 SSB	TA	
ES7NY/A	80m	SSB	1610	ES5G/B	59	59	0012	0009	JG	VP	2	2		ES7NY/A ES5G/B 0012 0009 SSB	JG	
ES7NY/A	80m	SSB	1612	ES7GM/A	59	59	0017	0010	VP	VP	2	2		ES7NY/A ES7GM/A 0017 0010 SSB	VP	
ES7NY/A	80m	SSB	1613	ES7AM/A	59	59	0013	0011	VP	VP	2	2		ES7NY/A ES7AM/A 0013 0011 SSB	VP	
ES7NY/A	80m	SSB	1614	ES6PA	59	59	0010	0012	VO	VP	1	1		ES7NY/A ES6PA 0010 0012 SSB	VO	
ES7NY/A	80m	SSB	1614	ES2NF	59	59	0014	0013	HR	VP	1	1		ES7NY/A ES2NF 0014 0013 SSB	HR	
ES7NY/A	80m	SSB	1614	ES8AY/A	59	59	0007	0014	PU	VP	2	2		ES7NY/A ES8AY/A 0007 0014 SSB	PU	
ES7NY/A	80m	SSB	1615	ES3HZ/A	59	59	0006	0015	JR	VP	2	2		ES7NY/A ES3HZ/A 0006 0015 SSB	JR	
ES7NY/A	80m	SSB	1617	ES3CC/A	59	59	0016	0016	LN	VP	2	2		ES7NY/A ES3CC/A 0016 0016 SSB	LN	
ES7NY/A	80m	CW	1619	ES4RX/A	599	599	0005	0017	IV	VP	2	2		ES7NY/A ES4RX/A 0005 0017 CW	IV	
ES7NY/A	80m	CW	1620	ES2NF	599	599	0017	0018	HR	VP	1	1		ES7NY/A ES2NF 0017 0018 CW	HR	
ES7NY/A	80m	CW	1621	ES7WH/C	599	599	0011	0019	VP	VP	3	3		ES7NY/A ES7WH/C 0011 0019 CW	VP	
ES7NY/A	80m	CW	1622	ES8CO	599	599	0001	0020	PU	VP	1	1		ES7NY/A ES8CO 0001 0020 CW	PU	
ES7NY/A	80m	CW	1623	ES0NW	599	599	0002	0021	HM	VP	1	1		ES7NY/A ES0NW 0002 0021 CW	HM	
ES7NY/A	80m	CW	1623	ES5G/B	599	599	0026	0022	JG	VP	2	2		ES7NY/A ES5G/B 0026 0022 CW	JG	
ES7NY/A	80m	CW	1624	ES6CO	599	599	0003	0023	PL	VP	1	1		ES7NY/A ES6CO 0003 0023 CW	PL	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES7NY/A	80m	CW	1625	ES7GMA	599	599	0032	0024	VP	VP	2	2		ES7NY/A ES7GMA/0032 0024 CW	VP	
ES7NY/A	80m	CW	1627	ES3CC/A	599	599	0024	0025	LN	VP	2	2		ES7NY/A ES3CC/A 0024 0025 CW	LN	
ES7NY/A	80m	SSB	1632	ES1TP/C	59	59	0025	0026	HR	VP	3	3	3	ES7NY/A ES1TP/C 0025 0026 SSB	HR	
ES7NY/A	80m	SSB	1633	ES2IPA	59	59	0011	0027	HR	VP	1	1		ES7NY/A ES2IPA 0011 0027 SSB	HR	
ES7NY/A	80m	SSB	1634	ES0CD	59	59	0011	0028	SR	VP	1	1		ES7NY/A ES0CD 0011 0028 SSB	SR	
ES7NY/A	80m	SSB	1635	ES6RMR/A	59	59	0030	0029	VP	VP	2	2		ES7NY/A ES6RMR/A 0030 0029 SSB	VP	
ES7NY/A	80m	SSB	1635	ES3CC/A	59	59	0027	0030	LN	VP	2	2		ES7NY/A ES3CC/A 0027 0030 SSB	LN	
ES7NY/A	80m	SSB	1637	ES1ASG/C	59	59	0013	0031	HR	VP	3	3		ES7NY/A ES1ASG/C 0013 0031 SSB	HR	
ES7NY/A	80m	SSB	1638	ES2RD/C	59	59	0024	0032	HR	VP	3	3		ES7NY/A ES2RD/C 0024 0032 SSB	HR	
ES7NY/A	80m	SSB	1638	ES7WH/C	59	59	0018	0033	VP	VP	3	3		ES7NY/A ES7WH/C 0018 0033 SSB	VP	
ES7NY/A	80m	SSB	1638	ES5RW/C	59	59	0040	0034	TA	VP	3	3		ES7NY/A ES5RW/C 0040 0034 SSB	TA	
ES7NY/A	80m	SSB	1639	ES8ZP/C	59	59	0015	0035	PU	VP	3	3		ES7NY/A ES8ZP/C 0015 0035 SSB	PU	
ES7NY/A	80m	SSB	1639	ES6PA	59	59	0027	0036	VO	VP	1	1		ES7NY/A ES6PA 0027 0036 SSB	VO	
ES7NY/A	80m	SSB	1639	ES3GX/A	59	59	0027	0037	RP	VP	2	2		ES7NY/A ES3GX/A 0027 0037 SSB	RP	
ES7NY/A	80m	SSB	1640	ES7RIX	59	59	0007	0038	VP	VP	1	1		ES7NY/A ES7RIX 0007 0038 SSB	VP	
ES7NY/A	80m	SSB	1641	ES3BEC/A	59	59	0008	0039	JR	VP	2	2	2	ES7NY/A ES3BEC/A 0008 0039 SSB	JR	
ES7NY/A	80m	SSB	1642	ES7CE/A	59	59	0023	0040	VP	VP	2	2	2	ES7NY/A ES7CE/A 0023 0040 SSB	VP	
ES7NY/A	80m	SSB	1643	ES1OV/C	59	59	0021	0041	LN	VP	3	3		ES7NY/A ES1OV/C 0021 0041 SSB	LN	
ES7NY/A	80m	SSB	1643	ES2NF	59	59	0034	0042	HR	VP	1	1		ES7NY/A ES2NF 0034 0042 SSB	HR	
ES7NY/A	80m	SSB	1644	ES8AY/A	59	59	0018	0043	PU	VP	2	2		ES7NY/A ES8AY/A 0018 0043 SSB	PU	
ES7NY/A	80m	SSB	1645	ES3HZ/A	59	59	0017	0044	JR	VP	2	2		ES7NY/A ES3HZ/A 0017 0044 SSB	JR	
ES7NY/A	80m	SSB	1647	ES5TF/C	59	59	0037	0045	TA	VP	3	3		ES7NY/A ES5TF/C 0037 0045 SSB	TA	
ES7NY/A	80m	SSB	1648	ES4RAO/C	59	59	0004	0046	LV	VP	3	3		ES7NY/A ES4RAO/C 0004 0046 SSB	LV	
ES7NY/A	80m	SSB	1648	ES7GMA	59	59	0070	0047	VP	VP	2	2		ES7NY/A ES7GMA/0070 0047 SSB	VP	
ES7NY/A	80m	SSB	1649	ES1XQ/A	59	59	0048	0048	HR	VP	2	2		ES7NY/A ES1XQ/A 0048 0048 SSB	HR	
ES7NY/A	80m	SSB	1650	ES3BQ/A	59	59	0052	0049	RP	VP	2	2		ES7NY/A ES3BQ/A 0052 0049 SSB	RP	
ES7NY/A	80m	CW	1652	ES3HZ/A	599	599	0021	0050	JR	VP	2	2		ES7NY/A ES3HZ/A 0021 0050 CW	JR	
ES7NY/A	80m	CW	1652	ES5G/B	599	599	0054	0051	JG	VP	2	2		ES7NY/A ES5G/B 0054 0051 CW	JG	
ES7NY/A	80m	CW	1654	ES2NF	599	599	0038	0052	HR	VP	1	1		ES7NY/A ES2NF 0038 0052 CW	HR	
ES7NY/A	80m	SSB	1658	ES7AM/A	59	59	0049	0053	VP	VP	2	2		ES7NY/A ES7AM/A 0049 0053 SSB	VP	
ES7NY/A	80m	SSB	1700	ES5WP/B	59	59	0043	0054	JG	VP	2	0		ES7NY/A ES5WP/B 0043 0054 SSB		ES5WP/B ES7NJ/A 0054 0043 SSB
ES7NY/A	80m	SSB	1700	ES7RIX	59	59	0011	0055	VP	VP	1	1		ES7NY/A ES7RIX 0011 0055 SSB	VP	
ES7NY/A	80m	SSB	1701	ES5RW/C	59	59	0063	0056	TA	VP	3	0		ES7NY/A ES5RW/C 0063 0056 SSB		ES5RW/C ES7NT/A 0056 0063 SSB
ES7NY/A	80m	SSB	1701	ES1ASG/C	59	59	0022	0057	HR	VP	3	3		ES7NY/A ES1ASG/C 0022 0057 SSB	HR	
ES7NY/A	80m	SSB	1702	ES5WP/B	59	59	0045	0058	JG	VP	2	0		ES7NY/A ES5WP/B 0045 0058 SSB		ES5WP/B ES7NJ/A 0058 0045 SSB
ES7NY/A	80m	SSB	1703	ES2ADF/C	59	59	0046	0059	HR	VP	3	3		ES7NY/A ES2ADF/C 0046 0059 SSB	HR	
ES7NY/A	80m	SSB	1703	ES3GX/A	59	59	0038	0060	RP	VP	2	2		ES7NY/A ES3GX/A 0038 0060 SSB	RP	
ES7NY/A	80m	SSB	1704	ES2NF	59	59	0047	0061	HR	VP	1	1		ES7NY/A ES2NF 0047 0061 SSB	HR	
ES7NY/A	80m	SSB	1705	ES5TF/C	59	59	0055	0062	TA	VP	3	3		ES7NY/A ES5TF/C 0055 0062 SSB	TA	
ES7NY/A	80m	SSB	1705	ES5AKC/C	59	59	0015	0063	TA	VP	3	3		ES7NY/A ES5AKC/C 0015 0063 SSB	TA	
ES7NY/A	80m	SSB	1706	ES3ATS/C	59	59	0011	0064	RP	VP	3	3	3	ES7NY/A ES3ATS/C 0011 0064 SSB	RP	
ES7NY/A	80m	SSB	1708	ES1XQ/A	59	59	0067	0065	HR	VP	2	2		ES7NY/A ES1XQ/A 0067 0065 SSB	HR	
ES7NY/A	80m	SSB	1708	ES6PA	59	59	0044	0066	VO	VP	1	1		ES7NY/A ES6PA 0044 0066 SSB	VO	
ES7NY/A	80m	SSB	1708	ES1TP/C	59	59	0059	0067	HR	VP	3	3	3	ES7NY/A ES1TP/C 0059 0067 SSB	HR	
ES7NY/A	80m	SSB	1709	ES4RAO/C	59	59	0024	0068	LV	VP	3	3		ES7NY/A ES4RAO/C 0024 0068 SSB	LV	
ES7NY/A	80m	SSB	1709	ES8ZP/C	59	59	0027	0069	PU	VP	3	3		ES7NY/A ES8ZP/C 0027 0069 SSB	PU	
ES7NY/A	80m	SSB	1710	ES4AAP/C	59	59	0019	0070	LV	VP	3	0		ES7NY/A ES4AAP/C 0019 0070 SSB		ES4AAP/C ES7NJ/A 0070 0019 SSB
ES7NY/A	80m	SSB	1711	ES1ZM/B	59	59	0018	0071	HR	VP	2	2		ES7NY/A ES1ZM/B 0018 0071 SSB	HR	
ES7NY/A	80m	SSB	1711	ES2JL	59	59	0031	0072	HR	VP	1	1		ES7NY/A ES2JL 0031 0072 SSB	HR	
ES7NY/A	80m	SSB	1712	ES1MM/C	59	59	0051	0073	HR	VP	3	3		ES7NY/A ES1MM/C 0051 0073 SSB	HR	
ES7NY/A	80m	SSB	1712	ES7WH/C	59	59	0030	0074	VP	VP	3	3		ES7NY/A ES7WH/C 0030 0074 SSB	VP	
ES7NY/A	80m	SSB	1713	ES7CE/A	59	59	0038	0075	VP	VP	2	2	2	ES7NY/A ES7CE/A 0038 0075 SSB	VP	
ES7NY/A	80m	SSB	1713	ES7GMA	59	59	0102	0076	VP	VP	2	2		ES7NY/A ES7GMA/0102 0076 SSB	VP	
ES7NY/A	80m	SSB	1713	ES7AGW/C	59	59	0046	0077	HR	VP	3	3		ES7NY/A ES7AGW/C 0046 0077 SSB	HR	
ES7NY/A	80m	SSB	1716	ES7AM/A	59	59	0072	0078	VP	VP	2	2		ES7NY/A ES7AM/A 0072 0078 SSB	VP	
ES7NY/A	80m	CW	1718	ES0NW	599	599	0015	0079	HM	VP	1	1		ES7NY/A ES0NW 0015 0079 CW	HM	
ES7NY/A	80m	CW	1719	ES5G/B	599	599	0082	0080	JG	VP	2	2		ES7NY/A ES5G/B 0082 0080 CW	JG	
ES7NY/A	80m	CW	1720	ES2NF	599	599	0059	0081	HR	VP	1	1		ES7NY/A ES2NF 0059 0081 CW	HR	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES7NY/A	80m	SSB	1722	ES6RMR/A	59	59	0075	0082	VP	VP	2	2		ES7NY/A ES6RMR/A 0075 0082 SSB	VP	
ES7NY/A	80m	SSB	1724	ES0CD	59	59	0021	0083	SR	VP	1	1		ES7NY/A ES0CD 0021 0083 SSB	SR	
ES7NY/A	80m	SSB	1725	ES1OX	59	59	0007	0084	TL	VP	1	1		ES7NY/A ES1OX 0007 0084 SSB	TL	
ES7NY/A	80m	SSB	1725	ES2RDX/C	59	59	0057	0085	HR	VP	3	3		ES7NY/A ES2RDX/C 0057 0085 SSB	HR	
ES7NY/A	80m	CW	1728	ES8CO	599	599	0013	0086	PU	VP	1	1		ES7NY/A ES8CO 0013 0086 CW	PU	
ES7RIX	80m	SSB	1608	ES7AM/A	59	59	0009	0001	VP	VP	2	0		ES7RIX ES7AM/A 0009 0001 SSB		ES7AM/A ES3BEC/A 0001 0009 SSB Logis: VP/VP Korrespondendi logis: JR/VP
ES7RIX	80m	SSB	1613	ES3BQ/A	59	59	0019	0002	RP	VP	2	2		ES7RIX ES3BQ/A 0019 0002 SSB	RP	
ES7RIX	80m	SSB	1618	ES6RMR/A	59	59	0020	0003	VP	VP	2	2		ES7RIX ES6RMR/A 0020 0003 SSB	VP	
ES7RIX	80m	SSB	1622	ES7GM/A	59	59	0029	0004	VP	VP	2	2		ES7RIX ES7GM/A 0029 0004 SSB	VP	
ES7RIX	80m	SSB	1633	ES7AM/A	59	59	0028	0005	VP	VP	2	2		ES7RIX ES7AM/A 0028 0005 SSB	VP	
ES7RIX	80m	SSB	1637	ES3BQ/A	59	59	0039	0006	RP	VP	2	2		ES7RIX ES3BQ/A 0039 0006 SSB	RP	
ES7RIX	80m	SSB	1641	ES7NY/A	59	59	0038	0007	VP	VP	2	2		ES7RIX ES7NY/A 0038 0007 SSB	VP	
ES7RIX	80m	SSB	1649	ES7GM/A	59	59	0068	0008	VP	VP	2	0		ES7RIX ES7GM/A 0068 0008 SSB		ES7GM/A ES3CC/A 0037 0068 SSB / ES7GM/A ES7RIX 0008 0067 SSB Logis: VP/VP Korrespondendi logis: LN/VP
ES7RIX	80m	SSB	1652	ES5RW/C	59	59	0056	0009	TA	VP	3	3		ES7RIX ES5RW/C 0056 0009 SSB	TA	
ES7RIX	80m	SSB	1655	ES6RMR/A	59	59	0050	0010	VP	VP	2	2		ES7RIX ES6RMR/A 0050 0010 SSB	VP	
ES7RIX	80m	SSB	1700	ES7NY/A	59	59	0055	0011	VP	VP	2	2		ES7RIX ES7NY/A 0055 0011 SSB	VP	
ES7RIX	80m	SSB	1703	ES7AM/A	59	59	0057	0012	VP	VP	2	2		ES7RIX ES7AM/A 0057 0012 SSB	VP	
ES7RIX	80m	SSB	1704	ES3BM/A	59	59	0041	0013	RP	VP	2	2		ES7RIX ES3BM/A 0041 0013 SSB	RP	
ES7RIX	80m	SSB	1708	ES5G/B	59	59	0070	0014	JG	VP	2	2		ES7RIX ES5G/B 0070 0014 SSB	JG	
ES7RIX	80m	SSB	1709	ES3BQ/A	59	59	0071	0015	RP	VP	2	2		ES7RIX ES3BQ/A 0071 0015 SSB	RP	
ES7RIX	80m	SSB	1717	ES7GM/A	59	59	0109	0016	VP	VP	2	2		ES7RIX ES7GM/A 0109 0016 SSB	VP	
ES7RIX	80m	SSB	1718	ES6RMR/A	59	59	0073	0017	VP	VP	2	2		ES7RIX ES6RMR/A 0073 0017 SSB	VP	
ES7WH/C	80m	SSB	1601	ES7GM/A	59	59	0002	0001	VP	VP	2	2		ES7WH/C ES7GM/A 0002 0001 SSB	VP	
ES7WH/C	80m	SSB	1602	ES7AM/A	59	59	0003	0002	VP	VP	2	2		ES7WH/C ES7AM/A 0003 0002 SSB	VP	
ES7WH/C	80m	SSB	1603	ES5TF/C	59	59	0002	0003	TA	VP	3	3		ES7WH/C ES5TF/C 0002 0003 SSB	TA	
ES7WH/C	80m	SSB	1604	ES5WP/B	59	59	0003	0004	JG	VP	2	2		ES7WH/C ES5WP/B 0003 0004 SSB	JG	
ES7WH/C	80m	SSB	1606	ES5G/B	59	59	0007	0005	JG	VP	2	2		ES7WH/C ES5G/B 0007 0005 SSB	JG	
ES7WH/C	80m	SSB	1607	ES7AGW/C	59	59	0005	0006	HR	VP	3	3		ES7WH/C ES7AGW/C 0005 0006 SSB	HR	
ES7WH/C	80m	SSB	1610	ES5RW/C	59	59	0013	0007	TA	VP	3	3		ES7WH/C ES5RW/C 0013 0007 SSB	TA	
ES7WH/C	80m	SSB	1616	ES6RMR/A	59	59	0018	0008	VP	VP	2	2		ES7WH/C ES6RMR/A 0018 0008 SSB	VP	
ES7WH/C	80m	SSB	1617	ES8ZP/C	59	59	0005	0009	PU	VP	3	3		ES7WH/C ES8ZP/C 0005 0009 SSB	PU	
ES7WH/C	80m	SSB	1618	ES1OW/C	59	59	0007	0010	LN	VP	3	0		ES7WH/C ES1OW/C 0007 0010 SSB		/ ES1OV/C ES7WH/C 0010 0007 SSB
ES7WH/C	80m	CW	1621	ES7NY/A	599	599	0019	0011	VP	VP	2	2		ES7WH/C ES7NY/A 0019 0011 CW	VP	
ES7WH/C	80m	CW	1623	ES2NF	599	599	0019	0012	HR	VP	1	1		ES7WH/C ES2NF 0019 0012 CW	HR	
ES7WH/C	80m	CW	1624	ES5G/B	599	599	0027	0013	JG	VP	2	2		ES7WH/C ES5G/B 0027 0013 CW	JG	
ES7WH/C	80m	CW	1628	ES7GM/A	599	599	0035	0014	VP	VP	2	2		ES7WH/C ES7GM/A 0035 0014 CW	VP	
ES7WH/C	80m	SSB	1633	ES7GM/A	59	59	0043	0015	VP	VP	2	2		ES7WH/C ES7GM/A 0043 0015 SSB	VP	
ES7WH/C	80m	SSB	1635	ES5TF/C	59	59	0025	0016	TA	VP	3	3		ES7WH/C ES5TF/C 0025 0016 SSB	TA	
ES7WH/C	80m	SSB	1637	ES6RMR/A	59	59	0033	0017	VP	VP	2	2		ES7WH/C ES6RMR/A 0033 0017 SSB	VP	
ES7WH/C	80m	SSB	1638	ES7NY/A	59	59	0033	0018	VP	VP	2	2		ES7WH/C ES7NY/A 0033 0018 SSB	VP	
ES7WH/C	80m	SSB	1644	ES7AGW/C	59	59	0022	0019	HR	VP	3	0		ES7WH/C ES7AGW/C 0022 0019 SSB		ES7AGW/C ES1WH/C 0019 0022 SSB
ES7WH/C	80m	SSB	1646	ES7CE/A	59	59	0026	0020	VP	VP	2	2	2	ES7WH/C ES7CE/A 0026 0020 SSB	VP	
ES7WH/C	80m	SSB	1647	ES7AM/A	59	59	0042	0021	VP	VP	2	2		ES7WH/C ES7AM/A 0042 0021 SSB	VP	
ES7WH/C	80m	SSB	1652	ES4RAO/C	59	59	0010	0022	LV	VP	3	3		ES7WH/C ES4RAO/C 0010 0022 SSB	LV	
ES7WH/C	80m	CW	1657	ES7GM/A	599	599	0077	0023	VP	VP	2	2		ES7WH/C ES7GM/A 0077 0023 CW	VP	
ES7WH/C	80m	CW	1658	ES3CC/A	599	599	0047	0024	LN	VP	2	2		ES7WH/C ES3CC/A 0047 0024 CW	LN	
ES7WH/C	80m	CW	1659	ES0NW	599	599	0010	0025	HM	VP	1	1		ES7WH/C ES0NW 0010 0025 CW	HM	
ES7WH/C	80m	CW	1701	ES7GM/A	599	599	0080	0026	VP	VP	2	2		ES7WH/C ES7GM/A 0080 0026 CW	VP	
ES7WH/C	80m	SSB	1708	ES7AM/A	59	59	0065	0027	VP	VP	2	2		ES7WH/C ES7AM/A 0065 0027 SSB	VP	
ES7WH/C	80m	SSB	1710	ES3BQ/A	59	59	0072	0028	RP	VP	2	2		ES7WH/C ES3BQ/A 0072 0028 SSB	RP	
ES7WH/C	80m	SSB	1711	ES7GM/A	59	59	0097	0029	VP	VP	2	2		ES7WH/C ES7GM/A 0097 0029 SSB	VP	
ES7WH/C	80m	SSB	1712	ES7NY/A	59	59	0074	0030	VP	VP	2	2		ES7WH/C ES7NY/A 0074 0030 SSB	VP	
ES7WH/C	80m	SSB	1712	ES5RW/C	59	59	0082	0031	TA	VP	3	3		ES7WH/C ES5RW/C 0082 0031 SSB	TA	
ES7WH/C	80m	SSB	1713	ES2ADF/C	59	59	0056	0032	HR	VP	3	3		ES7WH/C ES2ADF/C 0056 0032 SSB	HR	
ES7WH/C	80m	SSB	1713	ES7CE/A	59	59	0040	0033	VP	VP	2	2	2	ES7WH/C ES7CE/A 0040 0033 SSB	VP	
ES7WH/C	80m	SSB	1719	ES8ZP/C	59	59	0035	0034	PU	VP	3	3		ES7WH/C ES8ZP/C 0035 0034 SSB	PU	
ES7WH/C	80m	SSB	1721	ES5TF/C	59	59	0073	0035	TA	VP	3	3		ES7WH/C ES5TF/C 0073 0035 SSB	TA	
ES7WH/C	80m	SSB	1723	ES8AY	59	59	0043	0036	PU	VP	1	0		ES7WH/C ES8AY 0043 0036 SSB		/ ES8AY/A ES7WH/C 0036 0043 SSB

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES7WH/C	80m	SSB	1724	ES7AGW/C	59	59	0051	0037	HR	VP	3	3		ES7WH/C ES7AGW/C 0051 0037 SSB	HR	
ES7WH/C	80m	SSB	1724	ES6RMR/A	59	59	0078	0038	VP	VP	2	2		ES7WH/C ES6RMR/A 0078 0038 SSB	VP	
ES7WH/C	80m	SSB	1727	ES1XQ/A	59	59	0084	0039	HR	VP	2	0		ES7WH/C ES1XQ/A 0084 0039 SSB		Logis: VP/HR Korrespondendi logis: WP/HR
ES7WH/C	80m	SSB	1728	ES3CC/A	59	59	0074	0040	LN	VP	2	0		ES7WH/C ES3CC/A 0074 0040 SSB		Antud tööliga sellist kontrollnumbrit pole / ES3CC/A ES7WH/C 0040 0074 CW
ES7WH/C	80m	SSB	1729	ES6PA	59	59	0060	0041	VO	VP	1	1		ES7WH/C ES6PA 0060 0041 SSB	VO	
ES8AY/A	80m	SSB	1604	ES1XQ/A	59	59	0007	0001	HR	PU	2	2		ES8AY/A ES1XQ/A 0007 0001 SSB	HR	
ES8AY/A	80m	SSB	1605	ES5RW/C	59	59	0005	0002	TA	PU	3	3		ES8AY/A ES5RW/C 0005 0002 SSB	TA	
ES8AY/A	80m	SSB	1606	ES6RMR/A	59	59	0006	0003	VP	PU	2	2		ES8AY/A ES6RMR/A 0006 0003 SSB	VP	
ES8AY/A	80m	SSB	1607	ES3BQ/A	59	59	0011	0004	RP	PU	2	2		ES8AY/A ES3BQ/A 0011 0004 SSB	RP	
ES8AY/A	80m	SSB	1608	ES5G/B	59	59	0010	0005	JG	PU	2	2		ES8AY/A ES5G/B 0010 0005 SSB	JG	
ES8AY/A	80m	SSB	1610	ES7AM/A	59	59	0010	0006	VP	PU	2	2		ES8AY/A ES7AM/A 0010 0006 SSB	VP	
ES8AY/A	80m	SSB	1614	ES7NY/A	59	59	0014	0007	VP	PU	2	2		ES8AY/A ES7NY/A 0014 0007 SSB	VP	
ES8AY/A	80m	SSB	1616	ES3CC/A	59	59	0013	0008	LN	PU	2	2		ES8AY/A ES3CC/A 0013 0008 SSB	LN	
ES8AY/A	80m	SSB	1618	ES6PA	59	59	0014	0009	VO	PU	1	1		ES8AY/A ES6PA 0014 0009 SSB	VO	
ES8AY/A	80m	SSB	1625	ES2JL	59	59	0010	0010	HR	PU	1	1		ES8AY/A ES2JL 0010 0010 SSB	HR	
ES8AY/A	80m	SSB	1627	ES7CE/A	59	59	0014	0011	VP	PU	2	2	2	ES8AY/A ES7CE/A 0014 0011 SSB	VP	
ES8AY/A	80m	SSB	1629	ES0RFR	59	59	0009	0012	HM	PU	1	0		ES8AY/A ES0RFR 0009 0012 SSB		/ ES0RFR ES8AY/A 0012 0009 SSB
ES8AY/A	80m	SSB	1631	ES6PA	59	59	0019	0013	VO	PU	1	1		ES8AY/A ES6PA 0019 0013 SSB	VO	
ES8AY/A	80m	SSB	1632	ES3BQ/A	59	59	0032	0014	RP	PU	2	2		ES8AY/A ES3BQ/A 0032 0014 SSB	RP	
ES8AY/A	80m	SSB	1638	ES7GM/A	59	59	0050	0015	VP	PU	2	2		ES8AY/A ES7GM/A 0050 0015 SSB	VP	
ES8AY/A	80m	SSB	1640	ES5G/B	59	59	0043	0016	JG	PU	2	2		ES8AY/A ES5G/B 0043 0016 SSB	JG	
ES8AY/A	80m	SSB	1642	ES7AM/A	59	59	0037	0017	VP	PU	2	2		ES8AY/A ES7AM/A 0037 0017 SSB	VP	
ES8AY/A	80m	SSB	1643	ES7NY/A	59	59	0043	0018	VP	PU	2	2		ES8AY/A ES7NY/A 0043 0018 SSB	VP	
ES8AY/A	80m	SSB	1647	ES2ADF/C	59	59	0015	0019	HR	PU	3	0		ES8AY/A ES2ADF/C 0015 0019 SSB		ES2ADF/C ES6PA 0013 0015 SSB Logis: PU/HR Korrespondendi logis: VO/HR
ES8AY/A	80m	SSB	1647	ES3CC/A	59	59	0036	0020	LN	PU	2	2		ES8AY/A ES3CC/A 0036 0020 SSB	LN	
ES8AY/A	80m	SSB	1650	ES5QA	59	59	0011	0021	TA	PU	1	0		ES8AY/A ES5QA 0011 0021 SSB		ES5QA ES8AY/A 0011 0011 SSB
ES8AY/A	80m	SSB	1652	ESRMR/A	59	59	0047	0022	VP	PU	2	0		ES8AY/A ESRMR/A 0047 0022 SSB		/ ES6RMR/A ES8AY/A 0022 0047 SSB
ES8AY/A	80m	SSB	1653	ES1XQ/A	59	59	0051	0023	HR	PU	2	2		ES8AY/A ES1XQ/A 0051 0023 SSB	HR	
ES8AY/A	80m	SSB	1655	ESGX/A	59	59	0034	0024	RP	PU	2	0		ES8AY/A ESGX/A 0034 0024 SSB		/ ES3GX/A ES8AY/A 0024 0034 SSB
ES8AY/A	80m	SSB	1657	ES6WP/B	59	59	0041	0025	JG	PU	2	0		ES8AY/A ES6WP/B 0041 0025 SSB		/ ES5WP/B ES8AY/A 0025 0041 SSB
ES8AY/A	80m	SSB	1659	ES5G/B	59	59	0059	0026	JG	PU	2	0		ES8AY/A ES5G/B 0059 0026 SSB		Duubel
ES8AY/A	80m	SSB	1702	ES7AM/A	59	59	0056	0027	VP	PU	2	2		ES8AY/A ES7AM/A 0056 0027 SSB	VP	
ES8AY/A	80m	SSB	1704	ES6RMR/A	59	59	0059	0028	VP	PU	2	2		ES8AY/A ES6RMR/A 0059 0028 SSB	VP	
ES8AY/A	80m	SSB	1708	ES5G/B	59	59	0071	0029	JG	PU	2	2		ES8AY/A ES5G/B 0071 0029 SSB	JG	
ES8AY/A	80m	SSB	1710	ES2ADF/C	59	59	0053	0030	HR	PU	3	3		ES8AY/A ES2ADF/C 0053 0030 SSB	HR	
ES8AY/A	80m	SSB	1711	ES7GM/A	59	59	0096	0031	VP	PU	2	2		ES8AY/A ES7GM/A 0096 0031 SSB	VP	
ES8AY/A	80m	SSB	1712	ES1TP/C	59	59	0063	0032	HR	PU	3	3	3	ES8AY/A ES1TP/C 0063 0032 SSB	HR	
ES8AY/A	80m	SSB	1712	ES3BQ/A	59	59	0075	0033	RP	PU	2	2		ES8AY/A ES3BQ/A 0075 0033 SSB	RP	
ES8AY/A	80m	SSB	1713	ES3CC/A	59	59	0061	0034	LN	PU	2	2		ES8AY/A ES3CC/A 0061 0034 SSB	LN	
ES8AY/A	80m	SSB	1714	ES3GX/A	59	59	0047	0035	RP	PU	2	0		ES8AY/A ES3GX/A 0047 0035 SSB		Korrespondent esineb liiga vähestes logides (1)
ES8AY/A	80m	SSB	1715	ES1MM/C	59	59	0052	0036	HR	PU	3	0		ES8AY/A ES1MM/C 0052 0036 SSB		ES1MM/C ES8AY 0036 0052 SSB
ES8AY/A	80m	SSB	1717	ES5RW/C	59	59	0086	0037	TA	PU	3	3		ES8AY/A ES5RW/C 0086 0037 SSB	TA	
ES8AY/A	80m	SSB	1717	ES6PA	59	59	0050	0038	VO	PU	1	1		ES8AY/A ES6PA 0050 0038 SSB	VO	
ES8AY/A	80m	SSB	1718	ES1JL	59	59	0034	0039	HR	PU	1	0		ES8AY/A ES1JL 0034 0039 SSB		/ ES2JL ES8AY/A 0039 0034 SSB
ES8AY/A	80m	SSB	1718	ES3H	59	59	0020	0040	JR	PU	1	1		ES8AY/A ES3H 0020 0040 SSB	JR	
ES8AY/A	80m	SSB	1720	ES0CD	59	59	0019	0041	SR	PU	1	0		ES8AY/A ES0CD 0019 0041 SSB		ES0CD ES8AJ/A 0041 0019 SSB
ES8AY/A	80m	SSB	1722	ES1XQ/A	59	59	0080	0042	HR	PU	2	2		ES8AY/A ES1XQ/A 0080 0042 SSB	HR	
ES8AY/A	80m	SSB	1723	ES7WH/C	59	59	0036	0043	VP	PU	3	0		ES8AY/A ES7WH/C 0036 0043 SSB		ES7WH/C ES8AY 0043 0036 SSB
ES8AY/A	80m	SSB	1723	ES2IPA	59	59	0032	0044	HR	PU	1	1		ES8AY/A ES2IPA 0032 0044 SSB	HR	
ES8AY/A	80m	SSB	1724	ES3BM/A	59	59	0054	0045	RP	PU	2	2		ES8AY/A ES3BM/A 0054 0045 SSB	RP	
ES8AY/A	80m	SSB	1727	ES4RAO/C	59	59	0037	0046	LV	PU	3	0		ES8AY/A ES4RAO/C 0037 0046 SSB		ES4RAO/C ES8AJ/C 0046 0037 SSB
ES8CO	80m	CW	1622	ES7NY/A	599	599	0020	0001	VP	PU	2	2		ES8CO ES7NY/A 0020 0001 CW	VP	
ES8CO	80m	CW	1625	ES4RX/A	599	599	0008	0002	IV	PU	2	2		ES8CO ES4RX/A 0008 0002 CW	IV	
ES8CO	80m	CW	1629	ES7GM/A	599	599	0039	0003	VP	PU	2	2		ES8CO ES7GM/A 0039 0003 CW	VP	
ES8CO	80m	CW	1632	ES7GM/A	599	599	0041	0004	VP	PU	2	2		ES8CO ES7GM/A 0041 0004 CW	VP	
ES8CO	80m	CW	1635	ES4RX/A	599	599	0013	0005	IV	PU	2	2		ES8CO ES4RX/A 0013 0005 CW	IV	
ES8CO	80m	CW	1645	ES5G/B	599	599	0048	0006	JG	PU	2	0		ES8CO ES5G/B 0048 0006 CW		ES5G/B ES6CO 0006 0048 CW Logis: PU/JG Korrespondendi logis: PL/JG
ES8CO	80m	CW	1651	ES3HZ/A	599	599	0020	0007	JR	PU	2	2		ES8CO ES3HZ/A 0020 0007 CW	JR	

Kutsung	Band	Mode	UTC	Korrespondent	RST vastu võetud	RST saadetud	Side nr. vastu võetud	Side nr. saadetud	Maakond vastu võetud	Maakond saadetud	Skoor enne töötlust	Lõppskoor	Punktid saamata logidest	Kontrollitav side	Arvestatud maakond	Vead kokku
ES8CO	80m	CW	1658	ES3CC/A	599	599	0046	0008	LN	PU	2	2	ES8CO ES3CC/A 0046 0008 CW	LN		
ES8CO	80m	CW	1701	ES7GM/A	599	599	0078	0009	VP	PU	2	2	ES8CO ES7GM/A 0078 0009 CW	VP		
ES8CO	80m	CW	1706	ES4RX/A	599	599	0020	0010	IV	PU	2	2	ES8CO ES4RX/A 0020 0010 CW	IV		
ES8CO	80m	CW	1720	ES5G/B	599	599	0083	0011	JG	PU	2	2	ES8CO ES5G/B 0083 0011 CW	JG		
ES8CO	80m	CW	1726	ES3CC/A	599	599	0073	0012	LN	PU	2	2	ES8CO ES3CC/A 0073 0012 CW	LN		
ES8CO	80m	CW	1728	ES7NY/A	599	599	0086	0013	VP	PU	2	2	ES8CO ES7NY/A 0086 0013 CW	VP		
ES8ZP/C	80m	SSB	1602	ES7GM/A	59	59	0001	0001	VP	PU	2	2	ES8ZP/C ES7GM/A 0001 0001 SSB	VP		
ES8ZP/C	80m	SSB	1605	ES3BQ/A	59	59	0005	0002	RP	PU	2	2	ES8ZP/C ES3BQ/A 0005 0002 SSB	RP		
ES8ZP/C	80m	SSB	1613	ES7AM/A	59	59	0013	0003	VP	PU	2	0	ES8ZP/C ES7AM/A 0013 0003 SSB		ES7AM/A ES7NY/A 0011 0013 SSB / ES7AM/A ES8ZP/C 0003 0014 SSB Logis: PU/VP Korrespondendi logis: VP/VP	
ES8ZP/C	80m	SSB	1616	ES1XQ/A	59	59	0015	0004	HR	PU	2	2	ES8ZP/C ES1XQ/A 0015 0004 SSB	HR		
ES8ZP/C	80m	SSB	1617	ES7WH/C	59	59	0009	0005	VP	PU	3	3	ES8ZP/C ES7WH/C 0009 0005 SSB	VP		
ES8ZP/C	80m	SSB	1621	ES5G/B	59	59	0023	0006	JG	PU	2	2	ES8ZP/C ES5G/B 0023 0006 SSB	JG		
ES8ZP/C	80m	SSB	1623	ES2ADF/C	59	59	0017	0007	HR	PU	3	3	ES8ZP/C ES2ADF/C 0017 0007 SSB	HR		
ES8ZP/C	80m	SSB	1624	ES5TF/C	59	59	0017	0008	TA	PU	3	3	ES8ZP/C ES5TF/C 0017 0008 SSB	TA		
ES8ZP/C	80m	SSB	1625	ES5RW/C	59	59	0027	0009	TA	PU	3	0	ES8ZP/C ES5RW/C 0027 0009 SSB		Logis: PU/TA Korrespondendi logis: PO/TA	
ES8ZP/C	80m	SSB	1626	ES1TP/C	59	59	0021	0010	HR	PU	3	3	ES8ZP/C ES1TP/C 0021 0010 SSB	HR		
ES8ZP/C	80m	SSB	1627	ES1MM/C	59	59	0017	0011	HR	PU	3	3	ES8ZP/C ES1MM/C 0017 0011 SSB	HR		
ES8ZP/C	80m	SSB	1632	ES7AGW/C	59	59	0015	0012	HR	PU	3	3	ES8ZP/C ES7AGW/C 0015 0012 SSB	HR		
ES8ZP/C	80m	SSB	1634	ES5RW/C	59	59	0036	0013	TA	PU	3	3	ES8ZP/C ES5RW/C 0036 0013 SSB	TA		
ES8ZP/C	80m	SSB	1636	ES2ADF/C	59	59	0026	0014	HR	PU	3	3	ES8ZP/C ES2ADF/C 0026 0014 SSB	HR		
ES8ZP/C	80m	SSB	1639	ES7NY/A	59	59	0035	0015	VP	PU	2	2	ES8ZP/C ES7NY/A 0035 0015 SSB	VP		
ES8ZP/C	80m	SSB	1640	ES3CC/A	59	59	0032	0016	LN	PU	2	0	ES8ZP/C ES3CC/A 0032 0016 SSB		9 minutit	
ES8ZP/C	80m	SSB	1641	ES1XQ/A	59	59	0040	0017	HR	PU	2	2	ES8ZP/C ES1XQ/A 0040 0017 SSB	HR		
ES8ZP/C	80m	SSB	1642	ES7AM/A	59	59	0036	0018	VP	PU	2	2	ES8ZP/C ES7AM/A 0036 0018 SSB	VP		
ES8ZP/C	80m	SSB	1643	ES7GM/A	59	59	0059	0019	VP	PU	2	2	ES8ZP/C ES7GM/A 0059 0019 SSB	VP		
ES8ZP/C	80m	SSB	1645	ES6PA	59	59	0032	0020	VO	PU	1	1	ES8ZP/C ES6PA 0032 0020 SSB	VO		
ES8ZP/C	80m	SSB	1646	ES1AZG	59	59	0017	0021	HR	PU	1	0	ES8ZP/C ES1AZG 0017 0021 SSB		/ ES1ASG/C ES8ZP/C 0021 0017 SSB	
ES8ZP/C	80m	SSB	1650	ES4RAO/C	59	59	0007	0022	LV	PU	3	3	ES8ZP/C ES4RAO/C 0007 0022 SSB	LV		
ES8ZP/C	80m	SSB	1652	ES5WP/B	59	59	0036	0023	JG	PU	2	0	ES8ZP/C ES5WP/B 0036 0023 SSB		Logis: PU/JG Korrespondendi logis: PV/JG	
ES8ZP/C	80m	SSB	1655	ES6RMR	59	59	0051	0024	VP	PU	1	0	ES8ZP/C ES6RMR 0051 0024 SSB		/ ES6RMR/A ES8ZP/C 0024 0051 SSB	
ES8ZP/C	80m	SSB	1706	ES2NF	59	59	0049	0025	HR	PU	1	1	ES8ZP/C ES2NF 0049 0025 SSB	HR		
ES8ZP/C	80m	SSB	1707	ES5RW/C	59	59	0072	0026	TA	PU	3	3	ES8ZP/C ES5RW/C 0072 0026 SSB	TA		
ES8ZP/C	80m	SSB	1709	ES7NY/A	59	59	0069	0027	VP	PU	2	2	ES8ZP/C ES7NY/A 0069 0027 SSB	VP		
ES8ZP/C	80m	SSB	1710	ES7GM/A	59	59	0094	0028	VP	PU	2	2	ES8ZP/C ES7GM/A 0094 0028 SSB	VP		
ES8ZP/C	80m	SSB	1713	ES3BQ/A	59	59	0078	0029	RP	PU	2	0	ES8ZP/C ES3BQ/A 0078 0029 SSB		ES3BQ/A ES8ZP/C 0039 0078 SSB	
ES8ZP/C	80m	SSB	1714	ES3CC/A	59	59	0063	0030	LN	PU	2	2	ES8ZP/C ES3CC/A 0063 0030 SSB	LN		
ES8ZP/C	80m	SSB	1715	ES1MM/C	59	59	0053	0031	HR	PU	3	3	ES8ZP/C ES1MM/C 0053 0031 SSB	HR		
ES8ZP/C	80m	SSB	1716	ES5TF/C	59	59	0066	0032	TA	PU	3	3	ES8ZP/C ES5TF/C 0066 0032 SSB	TA		
ES8ZP/C	80m	SSB	1717	ES7AM/A	59	59	0073	0033	VP	PU	2	2	ES8ZP/C ES7AM/A 0073 0033 SSB	VP		
ES8ZP/C	80m	SSB	1719	ES1OV/C	59	59	0044	0034	LN	PU	3	3	ES8ZP/C ES1OV/C 0044 0034 SSB	LN		
ES8ZP/C	80m	SSB	1720	ES7WH/C	59	59	0034	0035	VP	PU	3	3	ES8ZP/C ES7WH/C 0034 0035 SSB	VP		
ES8ZP/C	80m	SSB	1721	ES7CE/A	59	59	0046	0036	VP	PU	2	2	ES8ZP/C ES7CE/A 0046 0036 SSB	VP		
ES8ZP/C	80m	SSB	1722	ES5G/B	59	59	0084	0037	JG	PU	2	2	ES8ZP/C ES5G/B 0084 0037 SSB	JG		
ES8ZP/C	80m	SSB	1722	ES2RDX/C	59	59	0055	0038	HR	PU	3	3	ES8ZP/C ES2RDX/C 0055 0038 SSB	HR		
ES8ZP/C	80m	SSB	1724	ES1XQ/A	59	59	0082	0039	NR	PU	2	0	ES8ZP/C ES1XQ/A 0082 0039 SSB		Logis: PU/NR Korrespondendi logis: PU/HR	