

ULTRAAKTIIVNE 2015

432 MHz

	01	02	03	I-kokku	04	05	06	II-kokku	07	08	09	III-kokku	10	11	12	IV-kokku	2015-kokku
ES1AO	22	26	24	72	20	2	17	39	26	30	26	82				0	193
ES2AJK	20	27	16	63		22		22	24	27	28	79				0	164
ES1XQ	24	30	24	78	22	10	22	54	13	36	26	75				0	207
ES2IPA	22	26	22	70	20	18	21	59	22	28	22	72				0	201
ES5PC	22	24	24	70	18	26	21	65	2	28	28	58				0	193
ES1S						29	25	54	28	29		57				0	111
ES2AFF	28	30		58		24	16	40	29		26	55				0	153
ES2DF							10	10	14	24	15	53				0	63
ES2JL							10	10	14	14	22	50				0	60
ES2NX					20	26	18	64		26	22	48				0	112
ES7RU		10	8	18	4	10	12	26	14	28		42				0	86
ES1LCF		16	16	32	18		8	26	16		22	38				0	96
ES7KEW	8			8		8	6	14	14	22		36				0	58
ES3HZ						7	8	15	12	18		30				0	45
ES1JX	20	8	18	46			10	10			26	26				0	82
ES5LF	4	12	10	26	8	6	4	18		16	8	24				0	68
ES3VI										24		24				0	24
ES1N	18	14	22	54	14	16		30			18	18				0	102
ES2STAR	8	16	18	42						16		16				0	58
ES3BM									16			16				0	16
ES8JX									4	8		12				0	12
ES1OV/3										11		11				0	11
ES2NA									7			7				0	7
ES5EP											6	6				0	6
ES5IMRE											4	4				0	4
ES1OX		18	16	34								0				0	34
ES2NJ		20		20		13		13				0				0	33
ES1ALV					14		16	30				0				0	30
ES1MM	24			24								0				0	24
ES5TF	6		6	12	6			6				0				0	18
ES1CC		16		16								0				0	16
ES2MLY/1						12		12				0				0	12
ES0TJC		10		10								0				0	10
ES6ME/1			6	6								0				0	6
ES5ANT	1			1								0				0	1
ES2MC	24	38	30	92		3		3	26	26		52				0	147
ES1ATE	24	36	32	92	20	24	27	71	32		29	61				0	224