

KALAKUKKO 2017 SSB - TARKASTUSRAPORTTI

FREQ.	2x	PVM	AIKA	OMA	LÄHETETTY	V.ASEMA	VAST.OTETTU	5p	10p	40p	MAAKUNNAT	HUOM.
3685	PH	2017-04-17	701	OH2CV	59 1 PH	OF1Z	59 4 VA		1			
3685	PH	2017-04-17	702	OH2CV	59 2 PH	OH6HLH	59 2 KE		1			
3685	PH	2017-04-17	702	OH2CV	59 3 PH	OH3FWG	59 2 EP		1	1	EP/80	
3685	PH	2017-04-17	703	OH2CV	59 4 PH	OF2J	59 6 UU		1	1	UU/80	
3685	PH	2017-04-17	703	OH2CV	59 5 PH	OH8L	59 7 PP		1			
3685	PH	2017-04-17	704	OH2CV	59 6 PH	OH1AL	59 7 SA		1			
3685	PH	2017-04-17	704	OH2CV	59 7 PH	OH3LS	59 7 PM					Opist. sai OH2CW
3685	PH	2017-04-17	705	OH2CV	59 8 PH	OH6BA	59 5 KE		1			
3685	PH	2017-04-17	706	OH2CV	59 9 PH	OH5NE	59 8 EK		1	1	EK/80	
3685	PH	2017-04-17	709	OH2CV	59 10 PH	OH2BCD	59 20 UU		1			
3685	PH	2017-04-17	710	OH2CV	59 11 PH	OF6ZJ	59 8 VA		1			
3685	PH	2017-04-17	711	OH2CV	59 12 PH	OF0RJ	59 9 AL		1	1	AL/80	
3685	PH	2017-04-17	711	OH2CV	59 13 PH	OH2FUZ	59 2 UU		1			
3685	PH	2017-04-17	711	OH2CV	59 14 PH	OH3KQ	59 8 EP		1			
3685	PH	2017-04-17	711	OH2CV	59 15 PH	OF5EP	59 10 KL		1	1	KL/80	
3685	PH	2017-04-17	712	OH2CV	59 16 PH	OH7KC	59 23 PS		1			
3685	PH	2017-04-17	712	OH2CV	59 17 PH	OH5MY	59 4 PM					Opist. OH3MY
3685	PH	2017-04-17	714	OH2CV	59 18 PH	OH100SKI	59 40 UU		1			
3685	PH	2017-04-17	715	OH2CV	59 19 PH	OH2KI	59 10 KT		1			
3685	PH	2017-04-17	716	OH2CV	59 20 PH	OH2FTA	59 9 UU		1			
3685	PH	2017-04-17	718	OH2CV	59 21 PH	OH2FNR	59 10 UU		1			
3685	PH	2017-04-17	718	OH2CV	59 22 PH	OH7MJU	59 6 PK		1			
3685	PH	2017-04-17	719	OH2CV	59 23 PH	OF2BBM	59 25 PP		1	1	PP/80	
3685	PH	2017-04-17	720	OH2CV	59 24 PH	OH6A	59 51 PO		1	1	PO/80	
3685	PH	2017-04-17	721	OH2CV	59 25 PH	OH70BH	59 10 UU		1			
3685	PH	2017-04-17	723	OH2CV	59 26 PH	OI7AX	59 65 PK		1			
3685	PH	2017-04-17	724	OH2CV	59 27 PH	OH1F	59 53 SA		1			
3685	PH	2017-04-17	725	OH2CV	59 28 PH	OH100R	59 35 UU		1			
3685	PH	2017-04-17	726	OH2CV	59 29 PH	OH3JKV	59 62 PM		1			
3685	PH	2017-04-17	727	OH2CV	59 30 PH	OH8UV	59 50 PP		1			
3685	PH	2017-04-17	728	OH2CV	59 31 PH	OF2IPA	59 43 PK		1	1	PK/80	
3685	PH	2017-04-17	729	OH2CV	59 32 PH	OH1NX	59 52 VA		1			

3685	PH	2017-04-17	730	OH2CV	59	33	PH	OH0B	59	32	AL	1		
3685	PH	2017-04-17	730	OH2CV	59	34	PH	OH2PM	59	55	VA	1		
3685	PH	2017-04-17	731	OH2CV	59	35	PH	OF3P	59	57	PM	1	1	PM/80
3685	PH	2017-04-17	733	OH2CV	59	36	PH	OF6MW	59	56	KT	1	1	KT/80
3685	PH	2017-04-17	733	OH2CV	59	37	PH	OH4KA	59	34	UU			Opist. sai OH2CW
3685	PH	2017-04-17	734	OH2CV	59	38	PH	OF2FRM	59	24	SA	1	1	SA/80
3685	PH	2017-04-17	738	OH2CV	59	39	PH	OF7MN	59	41	PK	1		
3685	PH	2017-04-17	739	OH2CV	59	40	PH	OH1AYQ	59	8	PM	1		
3685	PH	2017-04-17	740	OH2CV	59	41	PH	OH4XX	59	34	PS	1	1	PS/80
3685	PH	2017-04-17	745	OH2CV	59	42	PH	OH5NBJ	59	44	KE	1	1	KE/80
3685	PH	2017-04-17	745	OH2CV	59	43	PH	OH8JIX	59	54	PM	1		
3685	PH	2017-04-17	745	OH2CV	59	44	PH	OH6JOE	59	7	KE	1		
3685	PH	2017-04-17	746	OH2CV	59	45	PH	OF4UI	59	26	VA	1		
3685	PH	2017-04-17	746	OH2CV	59	46	PH	OH3FQO	59	14	PM	1		
3685	PH	2017-04-17	751	OH2CV	59	47	PH	OH8WR	59	46	PP	1		
3685	PH	2017-04-17	753	OH2CV	59	48	PH	OF1TD	59	27	VA	1		
3685	PH	2017-04-17	753	OH2CV	59	49	PH	OH6LSR	59	20	KE	1		
3685	PH	2017-04-17	754	OH2CV	59	50	PH	OH5R	59	27	KL	1		
3685	PH	2017-04-17	759	OH2CV	59	51	PH	OH5KIZ	59	56	KL	1		
3685	PH	2017-04-17	800	OH2CV	59	52	PH	OH4HD	59	38	ES	1	1	ES/80
3685	PH	2017-04-17	801	OH2CV	59	53	PH	OH3MY	59	20	PM	1		
3685	PH	2017-04-17	801	OH2CV	59	54	PH	OH3LS	59	71	PM			Opist. sai OH2CW
3685	PH	2017-04-17	802	OH2CV	59	55	PH	OH6HLH	59	54	KE	1		
3685	PH	2017-04-17	803	OH2CV	59	56	PH	OF7CW	59	71	PK	1		
3685	PH	2017-04-17	803	OH2CV	59	57	PH	OH1MH	59	24	VA	1		
3685	PH	2017-04-17	804	OH2CV	59	58	PH	OH3MC	59	52	KT	1		
3685	PH	2017-04-17	804	OH2CV	59	59	PH	OH2FUZ	59	26	UU	1		
3685	PH	2017-04-17	805	OH2CV	59	60	PH	OH3FWG	59	26	EP	1		
3685	PH	2017-04-17	805	OH2CV	59	61	PH	OF5EP	59	37	KL	1		
3685	PH	2017-04-17	806	OH2CV	59	62	PH	OH3RT	59	38	PH			Opist. sai OH2CW
3685	PH	2017-04-17	806	OH2CV	59	63	PH	OH1LR	59	27	VA	1		
3685	PH	2017-04-17	807	OH2CV	59	64	PH	OH3KQ	59	29	EP	1		
3685	PH	2017-04-17	807	OH2CV	59	65	PH	OH100R	59	81	UU	1		
3685	PH	2017-04-17	808	OH2CV	59	66	PH	OG7M	59	34	VA	1		
3685	PH	2017-04-17	811	OH2CV	59	67	PH	OH2KI	59	35	KT	1		

3685	PH	2017-04-17	812	OH2CV	59	68	PH	OF2FRM	59	65	SA	1		
3685	PH	2017-04-17	815	OH2CV	59	69	PH	OH8TG	59	30	KU	1	1	KU/80
3685	PH	2017-04-17	815	OH2CV	59	70	PH	OF1Z	59	108	VA	1		
3685	PH	2017-04-17	815	OH2CV	59	71	PH	OH3FM	59	44	PM	1		
3685	PH	2017-04-17	817	OH2CV	59	72	PH	OH6ECM	59	47	PO	1		
3685	PH	2017-04-17	818	OH2CV	59	73	PH	OF1BV	59	57	VA	1	1	VA/80
3685	PH	2017-04-17	820	OH2CV	59	74	PH	OF2J	59	81	UU	1		
3685	PH	2017-04-17	821	OH2CV	59	75	PH	OF2IPA	59	76	PK	1		
3685	PH	2017-04-17	821	OH2CV	59	76	PH	OH3RT	59	51	PH	1		
3685	PH	2017-04-17	821	OH2CV	59	77	PH	OH6A	59	111	PO	1		
3685	PH	2017-04-17	822	OH2CV	59	78	PH	OH6RE	59	108	KE	1		
3685	PH	2017-04-17	823	OH2CV	59	79	PH	OH1AL	59	40	SA	1		
3685	PH	2017-04-17	823	OH2CV	59	80	PH	OF5TQ	59	67	KL	1		
3685	PH	2017-04-17	823	OH2CV	59	81	PH	OH6BA	59	83	KE	1		
3685	PH	2017-04-17	824	OH2CV	59	82	PH	OH5NE	59	99	EK	1		
3685	PH	2017-04-17	828	OH2CV	59	83	PH	OH1F	59	141	SA	1		
3685	PH	2017-04-17	829	OH2CV	59	84	PH	OH100SKI	59	134	UU	1		
3685	PH	2017-04-17	831	OH2CV	59	85	PH	OH2PM	59	141	VA	1		
3685	PH	2017-04-17	835	OH2CV	59	86	PH	OH8JIX	59	98	PM	1		
3685	PH	2017-04-17	835	OH2CV	59	87	PH	OH3LS	59	102	PM	1		
3685	PH	2017-04-17	836	OH2CV	59	88	PH	OH4LA	59	38	UU	1		
3685	PH	2017-04-17	837	OH2CV	59	89	PH	OH5KIZ	59	118	KL	1	1	antoi 121
3685	PH	2017-04-17	838	OH2CV	59	90	PH	OH5R	59	49	KL	1		
3685	PH	2017-04-17	839	OH2CV	59	91	PH	OH2KW	59	107	UU	1		
3685	PH	2017-04-17	842	OH2CV	59	92	PH	OF0RJ	59	67	AL	1		
3685	PH	2017-04-17	845	OH2CV	59	93	PH	OH4XX	59	92	PS	1		
3685	PH	2017-04-17	846	OH2CV	59	94	PH	OH2BCD	59	118	UU	1		
3685	PH	2017-04-17	847	OH2CV	59	95	PH	OI7AX	59	182	PK	1		
3685	PH	2017-04-17	848	OH2CV	59	96	PH	OH2FUZ	59	50	UU	1		
3685	PH	2017-04-17	850	OH2CV	59	97	PH	OF6MW	59	146	KT	1		
3685	PH	2017-04-17	852	OH2CV	59	98	PH	OF7MN	59	101	PK	1		
3685	PH	2017-04-17	853	OH2CV	59	99	PH	OH7KC	59	100	PS	1		
3685	PH	2017-04-17	853	OH2CV	59	100	PH	OH2PM	59	169	VA	1		
3685	PH	2017-04-17	855	OH2CV	59	101	PH	OH1F	59	188	SA	1		Opist. dupe
3685	PH	2017-04-17	856	OH2CV	59	102	PH	OH70BH	59	94	UU	1		

3685	PH	2017-04-17	857	OH2CV	59	103	PH	OF3P	59	137	PM	1
3685	PH	2017-04-17	858	OH2CV	59	104	PH	OF2J	59	105	UU	1
										5	970	640
									Pisteet yhteensä	1615		