

# RELÉSTASJONER I NORGE 30.06.2010

Vennligst send oppdateringer når det er foretatt endringer til: [LB9RE](#)

6m Reléstasjoner. INNFREKVENNS: -0.6 MHz					
FREKVENNS	KALLESIGNAL	QTH	LOCATOR	Moh	MERKNADER
RF-81 51,810	LA5UR	Sandefjord, Sandefjord	JO59CA	131	<b>QRT</b> , 1750 Hz, Midlertidig tillatelse
RF-83 51.830	<a href="#">LA2RRR</a>	Kongsvinger, Holtberget	JP50XE	360	1750 Hz, DTMF *6, CTCSS 77,0 Hz
RF-85 51.850	<a href="#">LA7TRR</a>	Trondheim, Vassfjellet	JP53EG	710	<b>Planlagt</b>

2m Reléstasjoner: INNFREKVENNS: -0.6 MHz					
FREKVENNS	KALLESIGNAL	QTH	LOCATOR	Moh	MERKNADER
RV-48 145.600	<a href="#">LA5OR</a>	Oslo, Tryvasshøgda	JO59IX	538	1750 Hz
RV-48	<a href="#">LA5PR</a>	Firda, Høyanger Langhamrane	JP31AF	950	<b>Planlagt</b>
RV-48	<a href="#">LA6XR</a>	Kristiansund, Reinsfjell	JP32XW	994	1750 Hz
RV-48	<a href="#">LA7VR</a>	Vesterålen, Hadseløya	JP78KN	480	1750 Hz
RV-48	<a href="#">LA9AR</a>	Mjøsa, Tronfjell	JP52IE	1665	1750 Hz, DTMF *6, CTCSS 123 Hz
RV-48	<a href="#">LA9LRR</a>	Tromsø, Lyngen, Joppolbakken	KP09FO	826	<b>Midlertidig QRT</b> , 1750 Hz, link LA9QR/RU-378 rev
RV-48	LA9RR	Ryfylke, Ombo	JO39AG	488	1750 Hz, <a href="#">IRLP - ID 5162</a>
RV-48	<a href="#">LA9WR</a>	Namdal, Geitfjellet	JP64CJ	860	1750 Hz
RV-48	<a href="#">LA9YRR</a>	Alta, Elvebakken	KP19QX	25	1750 Hz
RV-49 145.6125	<a href="#">LA3GRR</a>	Tønsberg, Gaustadtoppen	JO49HU	1850	CTCSS 74,7 Hz, QRV via LA5YR
RV-50 145.625	<a href="#">LA5HR</a>	Horten, Skottås	JO59EJ	165	1750 Hz, Alt. 1450Hz
RV-50	<a href="#">LA5MR</a>	Mjøsa, Totenasen	JP50LN	950	1750 Hz, DTMF *6, CTCSS 71,9Hz, RX Linker Lygna, Kvitfjell, Steinfjellet

RV-50	<a href="#">LA5QR</a>	Molde, Sunddal	JP42IP	100	1750 Hz, DTMF *3, CTCSS 67.0 Hz
RV-50	LA5VR	Sunnhordland Kattnakken	JO29RU	723	1750 Hz
RV-50	<a href="#">LA6FR</a>	Flekkefjord, Storestø	JO38HH	306	1750 Hz, DTMF *4
RV-50	<a href="#">LA6JR</a>	Kristiansand, Svalandsheia	JO48BH	325	1750 Hz, DTMF *6
RV-50	LA8BR	Fauske, Klettå	JP77ME	808	1750 Hz
RV-50	<a href="#">LA8FR</a>	Fosen, Olsøyheia	JP53CQ	570	1750 Hz
RV-50	<a href="#">LA8NRR</a>	Narvik, Ankenes	JP88RJ	740	<a href="#">Planlagt</a>
RV-50	<a href="#">LA9CR</a>	Florø, Storåsen	JP21NO	100	1750 Hz
RV-50	<a href="#">LA9TR</a>	Tromsø, Trolltinden	KQ00FB	920	1750 Hz
RV-51 145.6375	<a href="#">LA6OR</a>	Oslo, Nesodden	JO59HU	167	1750 Hz
RV-52 145.650	<a href="#">LA5GR</a>	Grenland, Vealøs	JO49UF	503	1750 Hz, DTMF *7
RV-52	<a href="#">LA5KR</a>	Kongsvinger, Holtberget	JP50XE	381	1750 Hz, DTMF *6, CTCSS 77,0 Hz, Link 434.9875
RV-52	<a href="#">LA6MR</a>	Ålesund, Valderøyfjellet	JP32BM	243	1750 Hz
RV-52	<a href="#">LA6UR</a>	Fosen, Gjeltheia	JP54GG	519	1750 Hz
RV-52	LA7ER	Mandal, Sjåvassknuten	JO38QO	855	1750 Hz
RV-52	<a href="#">LA7HR</a>	Harstad, Samaåsen	JP88GT	605	1750 Hz, DTMF *3
RV-52	<a href="#">LA8HR</a>	Hallingdal, Geilo	JP40CN	1070	1750 Hz, CTCSS 74.7, DTMF *8 <a href="#">Echolink 5405</a>
RV-52	<a href="#">LA8LR</a>	Haugesund, Kringstjø	JO29QJ	219	1750 Hz, DTMF #4
RV-52	<a href="#">LA9KR</a>	Norkapp, Hammerfest	KQ10UQ	130	1750 Hz
RV-53 145.6625	<a href="#">LA7PR</a>	Moss, Vålervarden	JO59JL	112	1750 Hz, CTCSS 103,5 Hz, DTMF *5
RV-54 145.675	<a href="#">LA5RR</a>	Ringerike Ringkollen	JP50EE	710	1750 Hz, DTMF *0 DTMF *5
RV-54	LA5TR	Stjørdal,	JP53KM	590	1750 Hz

		Forbordfjell			
RV-54	<a href="#">LA7AR</a>	Andenes, Endletenfj.	JP89AF	403	1750 Hz, DTMF #3, <b>QRT</b>
RV-54	<a href="#">LA7MR</a>	Mo, Veten i Hemnes	JP66UE	709	1750 Hz, DTMF *1
RV-54	<a href="#">LA8AR</a>	Tromsø,			<b>QRT</b> , 1750 Hz
RV-54	<a href="#">LA8DR</a>	Jæren,  Laland	JO28US	80	1750 Hz, <u>IRLP - ID</u> 5474, <u>Echolink-</u> <u>293817</u>
RV-54	<a href="#">LA9BR</a>	Firda, Steinfjellet	JP21MU	638	1750 Hz
RV-54	<a href="#">LA9MR</a>	Mandal, Varmestø, Holum	JO38RC	300	1750 Hz
RV-56 145.700	LA5AR	Arendal, Tromøya	JO48JK	116	1750 Hz, (CTCSS 107.2 Hz)
RV-56	<a href="#">LA5IR</a>	Førde, Hafstadfjell	JP21WK	700	1750 Hz
RV-56	<a href="#">LA5LR</a>	Lista	JO38HC	346	1750 Hz
RV-56	<a href="#">LA7RR</a>	Trondheim, Liaåsen	JP53FI	445	1750Hz, DTMF *8 Link LA8QR 433,275 Mhz
RV-56	<a href="#">LA7YR</a>	Alta, Kvanfjellet	KP19SX	336	1750 Hz, DTMF *0 eller *4
RV-56	<a href="#">LA8KR</a>	Kongsberg, Jonsknuten	JO49SQ	904	1750 Hz
RV-56	<a href="#">LA8VR</a>	Mosjøen, Vardefjell	JP65PV	653	1750 Hz
RV-56	<a href="#">LA9HR</a>	Harstad			<b>QRT</b>
RV-56	<a href="#">LA9LR</a>	Sauda, Ravnafjell	JO39CO	982	CTCSS 91.5 Hz
RV-57 145.7125	<a href="#">LA4SRR</a>	RTF, Store Skykula	JO38DP	906	CTCSS 110,9 Hz ?
RV-57	<a href="#">LA8QR</a>	Trondheim, Bringen	JP53NB	1040	1750 Hz, DTMF *8 Link LA7RR 433.275 MHz
RV-58 145.725	<a href="#">LA5DR</a>	Drammen, Nordbykollen	JO59CR	250	1750 Hz, CTCSS 74.4 Hz, DTMF *8 eller *0
RV-58	LA6AR	Sandnessjøen, Brasøy	JP65AA	10	1750 Hz
RV-58	<a href="#">LA6ER</a>	Egersund, Gaulemfjell	JO38DO	850	1750 Hz
RV-58	<a href="#">LA6WR</a>	Voss, Lønahorgi	JP30EQ	1415	1750 Hz

RV-58	<a href="#">LA7GR</a>	Mjøsa Gålå, Harpefoss	JP41VM	1050	1750 Hz, DTMF *2, CTCSS 100 Hz, 1750 Hz, RX Linker Kvitfjell, Kleiverudåsen.
RV-58	<a href="#">LA7ORR</a>	Trondheim, Oppdal	JP42UN	1340	<b>Planlagt</b>
RV-58	LA9SR	S. Sunnmøre, Gurskøy	JP22VG	615	1750 Hz
RV-58	<a href="#">LA9ZR</a>	Midt-Troms, Andsfjell	JP99GC	652	1750 Hz
RV-59 145.7375	<a href="#">LA8XR</a>	Sauda, Reinsnuten	JO39GK	1167	<b>Planlagt</b>
RV-59	<a href="#">LA9ER</a>	Gardermoen, Mistberget	JP50NJ	670	1750 Hz, DTMF *5, CTCSS 82,5 Hz
RV-60 145.750	<a href="#">LA5BR</a>	Bergen, Rundemannen	JP20QJ	340	1750 Hz
RV-60	LA5SR	Sandefjord, Kjerringfjell	JO59CD	115	1750 Hz, DTMF *8, CTCSS 110,9 Hz
RV-60	LA6BR	Bodø, Rønvikfjell	JP77FH	208	1750 Hz
RV-60	<a href="#">LA6KR</a>	Kristiansand, Odderøya	JO48AD	25	Ingen, QRV
RV-60	<a href="#">LA6TR</a>	Tromsø, Kvitbergfjellet	JP99FN	600	1750 Hz
RV-60	<a href="#">LA6VR</a>	Kirkenes, Verigasfjellet	KP49XQ	164	1750 Hz
RV-60	LA6ZR	Fagernes, Spåtind	JP41BV	1414	1750 Hz, DTMF *2
RV-60	<a href="#">LA8TR</a>	Trondheim, Ruten	JP43NE	1040	1750 Hz
RV-61 145.7625	<a href="#">LA4HRR</a>	RTF, Kvinesheia	JO38MH	560	1750 Hz, CTCSS 88,5 Hz, linket med LA4KRR
RV-61	<a href="#">LA8CR</a>	Romerike, Bjørnåsen	JO59MW	396	DTMF*5, CTCSS 77 Hz, 1750 Hz, Echolink 191318
RV-62 145.775	<a href="#">LA5NR</a>	Narvik, Ofoten, Veggen	JP88OL	184	1750 Hz
RV-62	<a href="#">LA6NR</a>	Hallingdal, Synningen	JP40MM	1124	1750 Hz
RV-62	<a href="#">LA6SR</a>	Risør, Hasåsen	JO48NS	215	1750 Hz
RV-62	<a href="#">LA7NR</a>	Namdal,	JP54OJ	735	1750 Hz, <b>QRT</b>

		Hemna			
RV-62	<a href="#">LA8GR</a>	Bergen Bråtsviksåta	JP21NB	723	1750 Hz, DTMF *
RV-62	<a href="#">LA8MR</a>	Molde, Tusten	JP32PS	665	1750 Hz
RV-62	<a href="#">LA8NR</a>	Nordkapp, Honningsvåg	KQ20XX	337	1750 Hz
RV-62	<a href="#">LA8SR</a>	Jæren, Vålandstårnet	JO29UC	200	1750 Hz, DTMF *4
RV-62	LA9FR	Fauske, Klettikoven			<b>QRT</b>
RV-63 145.7875	<a href="#">LA5FR</a>	Follo, Enebakk	JO59MS	343	1750 Hz, DTMF *5, CTCSS 110,9 Hz
RV-63	<a href="#">LA9UR</a>	Fosen, Rusasetfjellet	JP43VR	247	1750 Hz

<b>70cm Reléstasjoner. INNFREKVENNS: -2.0 MHz</b>					
<b>FREKVENS</b>	<b>KALLESIGNAL</b>	<b>QTH</b>	<b>LOCATOR</b>	<b>Moh</b>	<b>MERKNADER</b>
RU-368 434.600	<a href="#">LA5RRR</a>	Sauda, Røldal	JO39JU	400	1750 Hz
RU-368	LA6RR	Ryfylke, Rennesøyhornet,	JO29VB	234	CTCSS 88.5 Hz
RU-368	<a href="#">LA6YRR</a>	Kristiansund, Reinsfjell	JP32XW	1000	1750 Hz
RU-368	<a href="#">LA8OR</a>	Oslo, port./Bislingen	JP50HF	690	1750 Hz
RU-370 434.625	<a href="#">LA5JR</a>	Kongsberg, Haus Sachsen	JO49SQ	610	1750 Hz
RU-370	<a href="#">LA6CR</a>	N. Hordaland, Knarvik	JP20PN	60	1750 Hz
RU-370	<a href="#">LA7KR</a>	Kongsvinger, Holtberget	JP50XE	378	1750 Hz, DTMF *6, CTCSS 77,0 Hz
RU-370	<a href="#">LA7KRR</a>	Fosen, Kyrksæterøra	JP43NH	280	1750 Hz, DTMF *3
RU-370	<a href="#">LA7ZR</a>	Harstad			<b>Planlagt</b>
RU-370	LA8WR	Sunnhordland, Stord	JO29RU	725	<b>Planlagt</b>
RU-370	<a href="#">LA9GR</a>	Mo i Rana, Mo sentrum	JP76BH	30	<b>Planlagt</b>
RU-372 434.650	<a href="#">LA2KRR</a>	Kongsvinger, Rafjell	JP60BH	576	1750 Hz, DTMF *6, CTCSS 77,0 Hz
RU-372	<a href="#">LA6HR</a>	Horten, Skottås	JO59EJ	158	1750 Hz, Alt. 1450 Hz
RU-372	<a href="#">LA8ZR</a>	Midt-Troms, Andsfjell	JP99GC	652	<b>QRT</b>

RU-372	<a href="#">LA9YR</a>	Sauda, Reinsnuten	JO39GK	1167	<b>Planlagt</b>
RU-374 434.675	<a href="#">LA5CR</a>	Jæren, Feistein Fyr	JO28ST	42	1750 Hz
RU-374	LA6PR	Bodø	?	?	<b>Planlagt</b>
RU-374	LA7TR	Stjørdal, Forbordfjell	JP53KM	592	1750 Hz
RU-374	<a href="#">LA7UR</a>	Ringerike, Valebykampen	JP50HJ	781	1750 Hz, Test QTH, link 144.6375 MHz, <a href="#">EchoLink</a> nr.:271732
RU-376 434.700	<a href="#">LA2LRR</a>	Mjøsa, Portabel	-	-	1750 Hz, DTMF *6, CTCSS 123 Hz
RU-376	<a href="#">LA7BR</a>	Bergen, Ørnefjell	JP20OJ	340	1750 Hz, DTMF *3, CTCSS 97,4 Hz
RU-376	<a href="#">LA7CR</a>	Modum, Vikersund	JO59BX	250	1750 Hz, <b>Prøvedrift</b>
RU-376	<a href="#">LA7FR</a>	Fredrikstad, Hatten	JO59LG	115	1750 Hz
RU-378 434.725	<a href="#">LA7WR</a>	Voss, Lønahorgi	JP30EQ	1415	1750 Hz
RU-378	<a href="#">LA8YR</a>	Mjøsa, Hommelfjell	JP52PK	1550	1750 Hz, DTMF *6, CTCSS 123 Hz
RU-378	<a href="#">LA9DR</a>	Drammen, Nordbykollen	JO59CR	235	1750 Hz, DTMF *8 eller *0
RU-378	<a href="#">LA9QR</a>	Tromsø, Stor- Kjølen	JP99JR	796	1750 Hz
RU-380 434.750	<a href="#">LA2YRR</a>	Follo, Stangåsen	JO59JS	180	1750 Hz, DTMF *5, CTCSS 110,9 Hz
RU-380	<a href="#">LA5WR</a>	Narvik, by	JP88RK	100	<b>QRT</b>
RU-380	<a href="#">LA6GR</a>	Mjøsa, Skåråsberget, Romedal	JP50QQ	550	1750 Hz, DTMF *6, CTCSS 123 Hz
RU-380	<a href="#">LA6QR</a>	Haugesund, Karmøy	JO29PI	128	1750 Hz, DTMF *4
RU-382 434.775	<a href="#">LA7IR</a>	Stavanger	JO28UW	112	<b>QRT</b>
RU-382	<a href="#">LA7OR</a>	Oslo, Grefsenkollen	JO59JW	370	1750 Hz, DTMF *0, *5, CTCSS 110,9 Hz
RU-382	<a href="#">LA8UR</a>	Fosen, Kopparen	JP43UT	476	1750 Hz, DTMF *3

RU-384 434.800	<a href="#">LA6DR</a>	Sauda, Ravnafjell	JO39CO	980	1750 Hz, DTMF *4, CTCSS 91,5 Hz
RU-384	<a href="#">LA7SR</a>	Tønsberg, Mokollen	JO59CD	125	1750 Hz, DTMF *8, CTCSS 77,0 Hz
RU-386 434.825	<a href="#">LA4KRR</a>	RTF, Kvinesheia	JO38MH	560	CTCSS 107,2 Hz, linket med LA4HRR
RU-386	<a href="#">LA8RR</a>	Romerike, Bjørnåsen	JO59MW	396	1750 Hz, DTMF *5
RU-388 434.850	<a href="#">LA2ERR</a>	Gardermoen, Portabel	Portabel	na	1750 Hz
RU-388	<a href="#">LA4WRR</a>	RTF, Bogafjell	JO28UT	180	CTCSS 107,2 Hz
RU-388	LA5XR	TRF-Trondheim, Gråkallen	JP53DJ	510	1750 Hz, DTMF *3
RU-388	<a href="#">LA6YR</a>	Grenland, Vealøs	JO49UF	503	1750 Hz, DTMF *7, <a href="#">EchoLink xx</a>
RU-390 434.875	<a href="#">LA4ERR</a>	RTF, Egerøy	JO28WK	70	CTCSS 107,2 Hz
RU-390	<a href="#">LA4URR</a>	Risør, Aasvik	JP40OR	70	1750 Hz
RU-390	<a href="#">LA8ER</a>	Gardermoen, Mistberget	JP50NJ	673	1750 Hz, DTMF *5, CTCSS 82,5 Hz
RU-392 434.900	<a href="#">LA4BRR</a>	RTF, Bru	JO29TA	76	CTCSS 107,2 Hz
RU-392	<a href="#">LA4MRR</a>	Mandal, Varmestø	JO38RC	290	1750 Hz
RU-392	<a href="#">LA5YR</a>	Follo, Enebakk	JO59MS	350	1750 Hz, DTMF *5, CTCSS 110,9 Hz, <a href="#">EchoLink 3492</a>
RU-392	<a href="#">LA8PR</a>	Trondheim, portabel	-	-	1750 Hz, DTMF *3
RU-394 434.925	LA7LR	Bø, Lifjell	JO49ML	710	1750 Hz
RU-396 434.950	<a href="#">LA9NR</a>	Tønsberg, Frodeåsen	JO59EG	115	1750 Hz, CTCSS 77,0 Hz
RU-398 434.975	<a href="#">LA9XR</a>	TRF, Røyken	JO59ES	290	1750 Hz, DTMF *5, CTCSS 110.9 Hz, IRLP 8090, <a href="#">EchoLink 3422</a>

<b>23cm Reléstasjoner. INNFREKVENNS: -6,0, -26,0, -56,0 MHz</b>					
<b>FREKVENNS</b>	<b>KALLESIGNAL</b>	<b>QTH</b>	<b>LOCATOR</b>	<b>Moh</b>	<b>MERKNADER</b>
RM-0 1297.000	LA7URR	Trondheim, Vikhammer	JP53HK	150	<b>Planlagt</b> CTCSS 85,4

<b>Kryssbånd reléstasjoner</b>					
<b>FREKVENNS</b>	<b>KALLESIGNAL</b>	<b>QTH</b>	<b>LOCATOR</b>	<b>Moh</b>	<b>MERKNADER</b>
X-1					
144.6375/433.125	<a href="#">LA3HRR</a>	Hallingdal, Geilotoppen	JP40CN	1070	CTCSS 74,4 Hz?
X-2					
144.650/433.025	<a href="#">LA6LR</a>	Larvik, Korpås	JO49XA	168	CTCSS 88.5 Hz
144.650/433.025	<a href="#">LA7NRR</a>	Namdal, Vattafjellet	JP54RL	240	1750 Hz, DTMF *2
144.650/434.9875	<a href="#">LA7XR</a>	Kongsvinger, Kroksjøen	JO69BW	243	1750 Hz, DTMF *6, CTCSS 77,0 Hz
144.650/433.025	<a href="#">LA8VRR</a>	Mosjøen, Storfjellet	JP65OT	425	1750 Hz, IRLP 5466
144.650/433.025	<a href="#">LA8ORR</a>	ORF Bogen	JP88MM	30	CTCSS?
144.650/434.9875	LA9PR	Ryfylke, Kjortåsen	-	-	CTCSS 94.8 / 88.5 Hz, link til Rennesøyhornet 144.6735/91.5 Hz
X-3					
144.6625/433.400	LA1HRR	Halden	JO59QP	143	CTCSS 77Hz VHF CTCSS 100Hz UHF
X-4					
144.675/433.025	<a href="#">LA9JR</a>	Notodden, Lifjell	JO49ML	700	CTCSS 88.5 Hz
144.675/433.675	<a href="#">LA9OR</a>	Oslo, Bislingen	JP50HF	690	Midlertidig <b>QRT</b>
X-5					
144.6875/434.8625	<a href="#">LA7DR</a>	Oslo-Rep, Voksenkollen	JO59HX	470	1750 Hz
X-6					
145.225/433.150	<a href="#">LA3XRR</a>	Tønsberg, Gaustadtoppen	JO49HU	1850	CTCSS 77,0 Hz
X-7					
145.2375/433.175	<a href="#">LA2TRR</a>	Mjøsa, Kråkhugu	JP51CA	950	1750 Hz, DTMF *2
145.275/433.175	LA3SRR	Sandefjord	JO59CE	145	CTCSS 67 Hz



X-8					
145.250/433.400	<a href="#">LA7QR</a>	Fredrikstad, Kniplefjellet	JO59LF	57	CTCSS 100.0 Hz
145.250/433.025	<a href="#">LA9ERR</a>	ØRF Evenskjer	JP88GN	30	CTCSS?
X-9					
145.2625/434.9875	<a href="#">LA2XRR</a>	Kongsvinger, Rafjell	JP60BH	576	1750 Hz, CTCSS 77,0 Hz
X-0					
145,425/434.600	<a href="#">LA7JR</a>	Innrøndelag, Geitfjellet	JP64DJ	870	<b>QRT</b>
145,450/434.600	<a href="#">LA8IR</a>	Innrøndelag, --	--	--	<b>Planlagt</b>
145,475/434.600	<a href="#">LA8JR</a>	Innrøndelag, Marstein	JP53SU	472	1750 Hz

<b>Internett Talenode (IVG)</b>					
<b>FREKV.</b>	<b>KALLESIGNAL</b>	<b>QTH</b>	<b>LOCATOR</b>	<b>Moh</b>	<b>MERKNADER</b>
<b>144,000</b>	<a href="#">LA2K</a>	Kirkenes, Varanger	KQ51AA	10	<a href="#">Echolink 379626</a>
<b>144,650</b>	<a href="#">LA1H</a>	Harstad	JP88QT	10	<a href="#">Echolink 407177</a>
<b>145.675</b>	<a href="#">LA1B</a>	Bergen, Totland	JP20RH	20	<a href="#">Echolink 95111</a>
145.350	LA1W	Bodø	JP77EG	25	<a href="#">IRLP 5685</a>
145.350	<a href="#">LA3N</a>	Notodden	JP49PN	60	<a href="#">Echolink 115688</a>
<b>145.500</b>	<a href="#">LA6F</a>	Firda, Førde	IP71BL	20	<a href="#">Echolink 68006</a>
145.2375	<a href="#">LA9XR</a>	Røyken	JO59ES	290	CTCSS 110.9 Hz, <a href="#">Echolink 3422</a> , <a href="#">IRLP 8090</a>
433.950	LA8HRR	Mo i Rana	JP66MF	5	<a href="#">Echolink 500035</a>