

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS	PS	RDS	REG	R	PI	PI 2	REMARKS
87.600			NOR Nordhøe	he	no	NRK P1 +Hedmark	s	70.000	N	h	11e21/61n00	768	145	694	NRK_P1	NRK_HEDM	F201	F701			itu: max. 60 kW	
87.600			NOR Tromsø 2	tr	no	NRK P2	s	0.421		h	19e01/69n38	405		450	NRK_P2		F202					
87.600			NOR Meheia	bu	no	P4 R Hele Norge	s	0.126	N	v	09e30/59n38	340	45	50	P4_NY		F204					
87.600			NOR Fredrikstad/Vallefjellet	df	no	NRK MPetre	s	0.108		v	11e00/59n16			86	NRK_MP3							
87.600			NOR Årdal 1	sf	no	NRK P1 +Sogn og Fjordane	s	0.090	N	h	07e51/61n18	1000	10	660	NRK_P1	NRK_S_FJ	F201	F401				
87.600			NOR Sand 1	ro	no	NRK P1 +Rogaland	s	0.090	D	h	06e12/59n30	350	20	300	NRK_P1	NRK_ROGA	F201					
87.600			NOR Hanekam	sf	no	NRK P1 +Sogn og Fjordane	s	0.040		h	06e17/61n06	140		160	NRK_P1	NRK_S_FJ	F201	F401				
87.600			NOR Haus	ho	no	NRK P1 +Hordaland	s	0.040		h	05e28/60n28	276		170	NRK_P1	NRK_HORD	F201	FF01				
87.600			NOR Innhavet	no	no	NRK P1 +Nordland	s	0.040	D	h	15e38/68n00	80	20	75	NRK_P1	NRK_NORD	F201	FA01				
87.600			NOR Kviteseid 1	te	no	NRK P1 +Telemark	s	0.040		h	08e26/59n25	525		400	NRK_P1	NRK_TELM	F201	FB01	ex 89.3			
87.600			NOR Sirdal	va	no	NRK P1 +Sørlandet	s	0.040		h	06e53/58n53	825		75	NRK_P1	NRK_SORL	F201	FC01				
87.600			NOR Svelgen 2	sf	no	NRK P1 +Sogn og Fjordane	s	0.040		h	05e18/61n46	120		-600	NRK_P1	NRK_S_FJ	F201	F401				
87.600			NOR Tingvollfjord	mr	no	NRK P1 +Møre og Romsdal	s	0.040		h	08e09/62n57	176			NRK_P1	NRK_M-R	F201	F501				
87.600			NOR Sæbø 1	mr	no	NRK P1 +Møre og Romsdal	s	0.036		h	06e30/62n12	20		-600	NRK_P1	NRK_M-R	F201	F501				
87.600			NOR Vinjeøra	st	no	NRK P1 +Sør-Trøndelag	s	0.036		h	09e00/63n13	100		-150	NRK_P1	NRK_S-TL	F201	F601				
87.600			NOR Borssejokka	fi	no	NRK P1 +Finnmark	s	0.035		h	26e43/69n58	310		50	NRK_P1	NRK_FINN	F201					
87.600			NOR Berkåk	st	no	NRK P1 +Sør-Trøndelag	s	0.030	D	h	10e03/62n49	500	15	-150	NRK_P1	NRK_S-TL	F201	F601				
87.600			NOR Stordal 3	mr	no	NRK P1 +Møre og Romsdal	s	0.030		h	07e06/62n22	60		-600	NRK_P1	NRK_M-R	F201	F501				
87.600			NOR Rauland	te	no	NRK P1 +Telemark	s	0.024		h	08e03/59n41	845	34	150	NRK_P1	NRK_TELM	F201	FB01				
87.600			NOR Romarheim	ho	no	NRK P1 +Hordaland	s	0.024		h	05e38/60n43	320		300	NRK_P1	NRK_HORD	F201	FF01	ex 97.8			
87.600			NOR Åfjord	st	no	NRK P1 +Sør-Trøndelag	s	0.021		h	10e13/63n58	70			NRK_P1	NRK_S-TL	F201	F601				
87.600			NOR Nykvåg 2	no	no	NRK P1 +Nordland	s	0.020		h	14e33/68n49	45		75	NRK_P1	NRK_NORD	F201	FA01				
87.600			NOR Sundsfjord	no	no	NRK P1 +Nordland	s	0.020		h	14e10/66n59	400			NRK_P1	NRK_NORD	F201	FA01				
87.600			NOR Laksevåg	ho	no	NRK P1 +Hordaland	s	0.015		h	05e17/60n23	140			NRK_P1	NRK_HORD	F201	FF01				
87.600			NOR Salangen 2	tr	no	NRK P1 +Troms	s	0.015		h	17e47/68n52	50			NRK_P1	NRK_TROM	F201					
87.600			NOR Vannylven	sf	no	NRK P1 +Sogn og Fjordane	s	0.015		h	05e30/62n06	80		75	NRK_P1	NRK_S_FJ	F201	F401				
87.600			NOR Sunnlyven 4	mr	no	NRK P1 +Møre og Romsdal	s	0.013		h	06e59/62n03	200		-600	NRK_P1	NRK_M-R	F201	F501				
87.600			NOR Flørnes	nt	no	NRK P1 +Nord-Trøndelag	s	0.010		h	11e25/63n28	155		-150	NRK_P1	NRK_N-TL	F201	F901				
87.600	C		NOR Stjørnafjord	st	no	NRK P1 +Sør-Trøndelag	s	0.009		h	10e03/63n44	190		-150	NRK_P1	NRK_S-TL	F201	F601				
87.600			NOR Mydland	ro	no	NRK P1 +Rogaland	s	0.008		h	06e25/58n24	330		150	NRK_P1	NRK_ROGA	F201					
87.600			NOR Markabygd	nt	no	NRK P1 +Nord-Trøndelag	s	0.005		h	11e16/63n38	168		100	NRK_P1	NRK_N-TL	F201	F901				
87.600			NOR Straumsnes	no	no	NRK P1 +Nordland	s	0.004		h	17e40/68n28	90			NRK_P1	NRK_NORD	F201	FA01				
87.600			NOR Værøy	no	no	NRK P1 +Nordland	s	0.004		h	12e44/67n39	20		50	NRK_P1	NRK_NORD	F201	FA01	ex 89.80			
87.600			NOR Tømmeråsen	tr	no	NRK P1 +Troms	s	0.002		h	16e23/68n45	170		100	NRK_P1	NRK_TROM	F201					
87.600			NOR Gullbrå	ho	no	NRK P2	s	0.001		h	06e16/60n50	590		-300	NRK_P2		F202		ex 98.80			
87.600			NOR Trefall	ho	no	NRK P2	s	0.001		h	06e13/60n50	510		-300	NRK_P2		F202		ex 98.80			
87.700			NOR Hammerfest 1	fi	no	NRK P2 +Sámiradio	s	24.000	N	h	23e42/70n38	419	57	455	NRK_P2	NRK_SAMI	F202		max. 30 kW			
87.700			NOR Geilo 1	bu	no	P4 R Hele Norge	s	0.447	D	h	08e12/60n32	1000	19	75	P4_NY		F204		ex 87.80			
87.700			NOR Bjørberg	bu	no	NRK P1 +Buskerud	s	0.389		v	08e15/60n54	920	25	-250	NRK_P1	NRK_BUS	F201	F901				
87.700			NOR Bardu	tr	no	NRK P3	s	0.200		h	18e34/69n00	355		-150	NRK_P3		F203					
87.700			NOR Kunna	no	no	NRK P1 +Nordland	s	0.160		h	13e32/66n57	55		73	NRK_P1	NRK_NORD	F201	FA01	ex 99.4, >95.80?			
87.700			NOR Vinstra 1	op	no	P4 R Hele Norge	s	0.120	D	h	09e48/61n34	715	33	-75	P4_NY		F204		ex 98.60			
87.700			NOR Langevåg	va	no	NRK P3	s	0.100		h	06e12/62n26	150		150	NRK_P3		F203					
87.700			NOR Høgsfjorden	ro	no	NRK P2	s	0.060		h	06e09/58n51	341		300	NRK_P2		F202					
87.700			NOR Eggedal 1	bu	no	NRK P1 +Buskerud	s	0.050	D	h	09e23/60n14	320	35	440	NRK_P1	NRK_BUS	F201	F901	ex 92.9			
87.700			NOR Gratangsbotn	tr	no	NRK P1 +Troms	s	0.040		h	17e43/68n40	180		-300	NRK_P1	NRK_TROM	F201					
87.700			NOR Odda 1	ho	no	NRK P3	s	0.040	N	h	06e32/60n07	40	10	-200	NRK_P3		F203					
87.700			NOR Øvre Hålandsdal 1	ho	no	NRK P1 +Hordaland	s	0.040		h	05e53/60n13	100		105	NRK_P1	NRK_HORD	F201	FF01				
87.700			NOR Kongsberg 2	bu	no	NRK P1 +Buskerud	s	0.035		h	09e40/59n41	360		150	NRK_P1	NRK_BUS	F201	F901				

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS	PS	RDS	REG	R	PI	PI 2	REMARKS
87.700			NOR Hyggen	bu	no	NRK P1 +Buskerud	s	0.030		h	10e21/59n43	190				NRK_P1	NRK_BUS	F201	F901			
87.700			NOR Kjemåga	no	no	NRK P1 +Nordland	s	0.025		h	15e23/66n48	410		200		NRK_P1	NRK_NORD	F201	FA01			
87.700			NOR Lærdal 1	sf	no	NRK P1 +Sogn og Fjordane	s	0.020		h	07e32/61n06	120		-360		NRK_P1	NRK_S_FJ	F201	FA01			
87.700			NOR Melfjorden	no	no	NRK P1 +Nordland	s	0.020		h	13e30/66n34	119		150		NRK_P1	NRK_NORD	F201	FA01			
87.700			NOR Sigerfjord 2	no	no	NRK P1 +Nordland	s	0.020		h	15e36/68n37	37		37		NRK_P1	NRK_NORD	F201	FA01			
87.700			NOR Tessungdalen 2	te	no	NRK P1 +Telemark	s	0.020		h	08e41/60n08	720		150		NRK_P1	NRK_TELM	F201	FB01		ex 89.4	
87.700			NOR Vistnesodden	no	no	NRK P1 +Nordland	s	0.020		h	12e31/65n44	25		50		NRK_P1	NRK_NORD	F201	FA01			
87.700			NOR Risøyhamn	no	no	NRK P1 +Nordland	s	0.013		h	15e39/69n00	15		75		NRK_P1	NRK_NORD	F201	FA01		ex 93.90	
87.700			NOR Salstraumen 1	no	no	NRK P1 +Nordland	s	0.013		h	14e38/67n15	45		75		NRK_P1	NRK_NORD	F201	FA01			
87.700			NOR Lysfjord	no	no	NRK P1 +Nordland	s	0.012		h	12e04/65n06	225		225		NRK_P1	NRK_NORD	F201	FA01			
87.700			NOR Ølen 1	ho	no	NRK P2	s	0.010		h	05e49/59n36	50		75		NRK_P2			F202			
87.700			NOR Svorkmo	st	no	NRK P1 +Sør-Trøndelag	s	0.010		h	09e44/63n11	300				NRK_P1	NRK_S-TL	F201	F601		ex 96.00	
87.700			NOR Tømmervik	no	no	NRK P1 +Nordland	s	0.007		h	16e16/67n59	30				NRK_P1	NRK_NORD	F201	FA01			
87.700			NOR Fløan	nt	no	NRK P1 +Nord-Trøndelag	s	0.005		h	10e54/64n28	60		100		NRK_P1	NRK_N-TL	F201	F901			
87.700			NOR Bjørnestad	va	no	NRK P1 +Sørlandet	s	0.004		h	06e38/58n40	480		150		NRK_P1	NRK_SORL	F201	FC01			
87.700			NOR Eikjelandsgrend	ho	no	NRK P1 +Hordaland	s	0.002		h	05e53/60n23	400		100		NRK_P1	NRK_HORD	F201	FF01			
87.700			NOR Hafsås	mr	no	NRK P1 +Møre og Romsdal	s	0.002		h	09e00/62n31	890		-250		NRK_P1	NRK_M-R	F201	F501			
87.700			NOR Kvarv	no	no	NRK P1 +Nordland	s	0.002		h	15e34/67n27	120		120		NRK_P1	NRK_NORD	F201	FA01			
87.800			NOR Hovdefjell	aa	no	NRK P1 +Sørlandet	s	60.000	D	h	08e40/58n42	524	193	557		NRK_P1	NRK_SORL	F201	FC01			
87.800			NOR Dikkevikfjell	fi	no	NRK P1 +Finnmark	s	1.400	D	h	28e54/70n53	265	25	305		NRK_P1	NRK_FINN	F201				
87.800			NOR Ballstad	no	no	NRK P1 +Nordland	s	0.500	D	h	13e32/68n06	150	25	200		NRK_P1	NRK_NORD	F201	FA01		ex 87.70	
87.800			NOR Sulitjelma 1	no	no	NRK P2	s	0.300	D	h	16e08/67n08	580	23	-307		NRK_P2			F202			
87.800			NOR Toåsen	ak	no	NRK P1 +Østlandssendingen	s	0.240		c	10e39/59n49	215				NRK_P1	NRK_OSLO	F201	F601			
87.800			NOR Åndalsnes	mr	no	P4 R Hele Norge	s	0.234	N	h	07e32/62n34	489	20	500		P4_NY			F204			
87.800			NOR Tistedal	öf	no	Kanal 24	s	0.224	D	v	11e27/59n08	100	30	94		KANAL_24			F21A			
87.800			NOR Storhovda	sf	no	NRK P1 +Sogn og Fjordane	s	0.040		h	07e18/60n55	1360		1200		NRK_P1	NRK_S_FJ	F201	F401		ex 98.8, 99.9	
87.800			NOR Tretten 1	op	no	P4 R Hele Norge	s	0.040	D	h	10e19/61n20	645	32	450		P4_NY			F204			
87.800			NOR Krøderen	bu	no	NRK P1 +Buskerud	s	0.035		h	09e45/60n10	250				NRK_P1	NRK_BUS	F201	F901			
87.800			NOR Altevatt	tr	no	NRK P1 +Troms	s	0.033		h	18e44/68n40	850				NRK_P1	NRK_TROM	F201				
87.800			NOR Ørsta 2	mr	no	NRK P2	s	0.026		h	06e09/62n12	30		55		NRK_P2			F202			ex 87.60
87.800			NOR Jostedal 1	sf	no	NRK P1 +Sogn og Fjordane	s	0.020		h	07e18/61n31	660		300		NRK_P1	NRK_S_FJ	F201	F401			
87.800			NOR Olden 1	sf	no	NRK P1 +Sogn og Fjordane	s	0.020		h	06e50/61n46	130		100		NRK_P1	NRK_S_FJ	F201	F401		ex 88.80	
87.800			NOR Skjomen 1	no	no	NRK P1 +Nordland	s	0.020		h	17e23/68n15	90		-75		NRK_P1	NRK_NORD	F201	FA01			
87.800			NOR Velledalen	mr	no	NRK P1 +Møre og Romsdal	s	0.020		h	06e39/62n17	105		-600		NRK_P1	NRK_M-R	F201	F501			
87.800			NOR Skjolden 1	sf	no	NRK P1 +Sogn og Fjordane	s	0.010		h	07e36/61n30	15		-600		NRK_P1	NRK_S_FJ	F201	F401		ex 98.90	
87.800			NOR Gumpedal	tr	no	NRK P1 +Troms	s	0.004		h	17e57/69n03	190		-400		NRK_P1	NRK_TROM	F201				
87.800			NOR Mørsvikbotn 1	no	no	NRK P1 +Nordland	s	0.004		h	15e52/67n43	40		-150		NRK_P1	NRK_NORD	F201	FA01			
87.800			NOR Skrovkjosen	no	no	NRK P1 +Nordland	s	0.004		h	16e22/68n14	100		110		NRK_P1	NRK_NORD	F201	FA01			
87.800			NOR Straumsbotn 1	tr	no	NRK P1 +Troms	s	0.004		h	17e14/69n24	15		-85		NRK_P1	NRK_TROM	F201				
87.800			NOR Vesterli	no	no	NRK P1 +Nordland	s	0.004		h	14e59/67n02	240		-120		NRK_P1	NRK_NORD	F201	FA01			
87.800			NOR Årfor	nt	no	NRK P1 +Nord-Trøndelag	s	0.002		h	11e58/64n57	10		-120		NRK_P1	NRK_N-TL	F201	F901			
87.800			NOR Eidsvatn	mr	no	NRK P1 +Møre og Romsdal	s	0.002		h	07e09/62n12	435		-30		NRK_P1	NRK_M-R	F201	F501			
87.900			NOR Karasjok 1	fi	no	NRK P1 +Finnmark	s	1.500	N	h	25e29/69n29	334	42	75		NRK_P1	NRK_FINN	F201				
87.900			NOR Gol 2	bu	no	NRK P2	s	0.580	D	h	09e01/60n42	519		150		NRK_P2			F202			
87.900			NOR Ibestad	tr	no	NRK P1 +Troms	s	0.100		h	17e18/68n46	55		75		NRK_P1	NRK_TROM	F201				
87.900			NOR Ramsund	no	no	NRK P1 +Nordland	s	0.080		h	16e32/68n28	60		-75		NRK_P1	NRK_NORD	F201	FA01			
87.900			NOR Sunndalsøra 1	mr	no	NRK P2	s	0.080		h	08e30/62n43	150		-600		NRK_P2			F202			
87.900			NOR Hvitvingfoss	bu	no	NRK P1 +Buskerud	s	0.070		h	09e54/59n29	380		300		NRK_P1	NRK_BUS	F201	F901			
87.900			NOR Sandane 1	sf	no	NRK P1 +Sogn og Fjordane	s	0.050		h	06e08/61n46	110		150		NRK_P1	NRK_S_FJ	F201	F401			

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
87.900		NOR	Norheimsund	ho	no	NRK P2	s	0.040		h	06e09/60n23	250		150	_NRK_P2_			F202	
87.900		NOR	Utsjoki (FIN)	fi	no	NRK P2 +Sámiradio	s	0.040		h	27e04/69n54	342			_NRK_P2_	NRK_SAMI		F202	
87.900		NOR	Valldal 2	mr	no	NRK P1 +Møre og Romsdal	s	0.040		h	07e25/62n21	215			_NRK_P1_	NRK_M-R		F201	F501
87.900		NOR	Velsvik	mr	no	NRK P1 +Møre og Romsdal	s	0.030		h	05e51/62n12	95		120	_NRK_P1_	NRK_M-R		F201	F501 ex 90.00
87.900		NOR	Verma	mr	no	NRK P2	s	0.030		h	08e04/62n20	442		75	_NRK_P2_			F202	
87.900		NOR	Dalbotn	no	no	NRK P1 +Nordland	s	0.020		h	12e16/65n23	70		100	_NRK_P1_	NRK_NORD		F201	FA01
87.900		NOR	Sagelvatn	tr	no	NRK P1 +Troms	s	0.020		h	19e05/69n12	170		-50	_NRK_P1_	NRK_TROM		F201	
87.900		NOR	Kjøpsvik	no	no	NRK P1 +Nordland	s	0.013		h	16e23/68n06	30		50	_NRK_P1_	NRK_NORD		F201	FA01 ex 93.8
87.900		NOR	Sunnylven 2	mr	no	NRK P1 +Møre og Romsdal	s	0.007		h	06e48/62n04	200		-600	_NRK_P1_	NRK_M-R		F201	F501
87.900		NOR	Bjøllånes	no	no	NRK P1 +Nordland	s	0.004		h	14e55/66n31	314		38	_NRK_P1_	NRK_NORD		F201	FA01 ex 87.85
87.900		NOR	Bratland	no	no	NRK P2	s	0.004		h	13e11/60n25	30		50	_NRK_P2_			F202	
87.900		NOR	Hattfjelldal 2	no	no	NRK P2	s	0.004		h	14e01/65n35	295			_NRK_P2_			F202	
87.900		NOR	Brattlandsdalen 2	ro	no	NRK P1 +Rogaland	s	0.002		h	06e45/59n41	250		-340	_NRK_P1_	NRK_ROGA		F201	
87.900		NOR	Eiterådalen	no	no	NRK P1 +Nordland	s	0.002		h	13e09/65n39	155			_NRK_P1_	NRK_NORD		F201	FA01
87.900		NOR	Hofstaddalen	st	no	NRK P1 +Sør-Trøndelag	s	0.002		h	10e25/64n11	110		-100	_NRK_P1_	NRK_S-TL		F201	F601 ex 88.8
87.900		NOR	Kaldfarnes	tr	no	NRK P1 +Troms	s	0.002		h	17e05/69n17	141		150	_NRK_P1_	NRK_TROM		F201	
88.000		NOR	Gulen	sf	no	NRK P1 +Sogn og Fjordane	s	39.000	D	h	05e10/61n02	723	80	769	_NRK_P1_	NRK_S_FJ		F201	F401 itu: max. 22.9 kW
88.000		NOR	Bagn 1	op	no	NRK P3	s	35.000	D	h	09e37/60n49	880	110	635	_NRK_P3_			F203	
88.000		NOR	Namsskogan	nt	no	NRK P3	s	0.080		h	13e11/64n57	280		75	_NRK_P3_			F203	
88.000		NOR	Alta 2	fi	no	NRK P2	s	0.070		h	23e17/69n59	212		-150	_NRK_P2_			F202	88.50?
88.000		NOR	Kanstadfjorden	no	no	NRK P1 +Nordland	s	0.040		h	15e55/68n28	60		90	_NRK_P1_	NRK_NORD		F201	FA01 ex 94.0
88.000		NOR	Lifjorden	no	no	NRK P1 +Nordland	s	0.040		h	15e10/68n48	162		200	_NRK_P1_	NRK_NORD		F201	FA01
88.000		NOR	Totak	te	no	NRK P1 +Telemark	s	0.040		h	07e54/59n42	735		37	_NRK_P1_	NRK_TELM		F201	FB01
88.000		NOR	Glidbjørg	aa	no	NRK P2	s	0.038		h	07e26/59n25	885		150	_NRK_P2_			F202	
88.000		NOR	Beiardalen	no	no	NRK P1 +Nordland	s	0.025		h	14e44/66n43	270		75	_NRK_P1_	NRK_NORD		F201	FA01
88.000		NOR	Malnes	no	no	NRK P1 +Nordland	s	0.020		h	14e07/68n13	105		150	_NRK_P1_	NRK_NORD		F201	FA01
88.000		NOR	Skorstad	nt	no	NRK P1 +Nord-Trøndelag	s	0.020		h	11e11/64n34	80		110	_NRK_P1_	NRK_N-TL		F201	F901
88.000		NOR	Soknedal	st	no	NRK P1 +Sør-Trøndelag	s	0.020		h	10e12/62n56	430		-75	_NRK_P1_	NRK_S-TL		F201	F601
88.000		NOR	Hjerkinn	op	no	NRK P1 +Oppland	s	0.013		h	09e32/62n13	1231		400	_NRK_P1_	NRK_OPP		F201	F801
88.000		NOR	Styrkesnes	no	no	NRK P1 +Nordland	s	0.013		h	15e32/67n31	40		75	_NRK_P1_	NRK_NORD		F201	FA01 ex 89.6
88.000		NOR	Skafså 2	te	no	NRK P1 +Telemark	s	0.003		h	08e02/59n22	585		300	_NRK_P1_	NRK_TELM		F201	FB01
88.000		NOR	Misvær	no	no	NRK P1 +Nordland	s	0.002		h	14e57/67n08	100			_NRK_P1_	NRK_NORD		F201	FA01
88.100		NOR	Varanger	fi	no	NRK P1 +Finnmark	s	30.000	D	h	30e08/69n45	215	91	277	_NRK_P1_	NRK_FINN		F201	ex 88.2
88.100		NOR	Stryn	sf	no	NRK P2	s	0.130	D	h	06e40/61n54	591	35	592	_NRK_P2_			F202	
88.100		NOR	Åkrafjorden 1	ho	no	NRK P1 +Hordaland	s	0.075		h	06e05/59n46	200		22	_NRK_P1_	NRK_HORD		F201	FF01
88.100		NOR	Eidsvåg 2	mr	no	NRK P1 +Møre og Romsdal	s	0.040		h	08e08/62n47	150		260	_NRK_P1_	NRK_M-R		F201	F501
88.100		NOR	Lysefjord	ro	no	NRK P1 +Rogaland	s	0.040		h	06e29/59n01	875		600	_NRK_P1_	NRK_ROGA		F201	
88.100		NOR	Lavangen 1	tr	no	NRK P3	s	0.030		h	17e49/68n46	40		-600	_NRK_P3_			F203	
88.100		NOR	Røklund	ro	no	NRK P3	s	0.030		h	15e18/66n56	300		300	_NRK_P3_			F203	
88.100		NOR	Gullesfjord 1	tr	no	NRK P1 +Troms	s	0.013		h	16e02/68n41	28		75	_NRK_P1_	NRK_TROM		F201	
88.100		NOR	Terråk	no	no	NRK P1 +Nordland	s	0.013		h	12e25/65n05	180		200	_NRK_P1_	NRK_NORD		F201	FA01
88.100		NOR	Misten	no	no	NRK P1 +Nordland	s	0.004		h	14e44/67n27	70		-150	_NRK_P1_	NRK_NORD		F201	FA01
88.100		NOR	Reine	no	no	NRK P1 +Nordland	s	0.004		h	13e05/67n56	60		90	_NRK_P1_	NRK_NORD		F201	FA01
88.100		NOR	Røst	no	no	NRK P1 +Nordland	s	0.004		h	12e05/67n30	25		40	_NRK_P1_	NRK_NORD		F201	FA01
88.100		NOR	Austerbygda	no	no	NRK P1 +Nordland	s	0.002		h	13e21/65n49	310		220	_NRK_P1_	NRK_NORD		F201	FA01
88.100		NOR	Bones	tr	no	NRK P1 +Troms	s	0.002		h	18e12/68n39	280		-500	_NRK_P1_	NRK_TROM		F201	
88.100		NOR	Bygland	aa	no	NRK P2	s	0.002		h	07e48/58n50	250		38	_NRK_P2_			F202	
88.100		NOR	Nesvåg	ro	no	NRK P1 +Rogaland	s	0.002		h	06e12/58n21	120			_NRK_P1_	NRK_ROGA		F201	
88.200		NOR	Skien 1	te	no	NRK P1 +Telemark	s	80.000	D	h	09e42/59n14	497	125	585	_NRK_P1_	NRK_TELM		F201	FB01

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
88.200			NOR Trolltind	tr	no	NRK P1 +Troms	s	50.000	D	h	20e26/70n04	845	42	901	_NRK_P1_NRK_TROM	F201			
88.200			NOR Hegra	nt	no	NRK P1 +Nord-Trøndelag	s	0.050	D	h	11e10/63n29	180	20	-48	_NRK_P1_NRK_N-TL	F201	F901		
88.200			NOR Stardalen	sf	no	NRK P1 +Sogn og Fjordane	s	0.030	h		06e39/61n36	435			_NRK_P1_NRK_S_FJ	F201	F401		
88.200			NOR Brekkom	op	no	NRK P1 +Oppland	s	0.020	h		10e14/61n29	731			_NRK_P1_NRK_OPP	F201	F801		
88.200			NOR Feragen	st	no	NRK P1 +Sør-Trøndelag	s	0.020	h		11e45/62n35	1000		300	_NRK_P1_NRK_S-TL	F201	F601	ex 94.5	
88.200			NOR Isfjorden	mr	no	NRK P1 +Møre og Romsdal	s	0.020	h		07e49/62n35	160		150	_NRK_P1_NRK_M-R	F201	F501		
88.200			NOR Suldal 2	ro	no	NRK P1 +Rogaland	s	0.020	h		06e28/59n28	225		75	_NRK_P1_NRK_ROGA	F201			
88.200			NOR Uppnosi	op	no	NRK P1 +Oppland	s	0.020	h		07e57/61n56	1295		745	_NRK_P1_NRK_OPP	F201	F801		
88.200			NOR Honningsvåg Stad	sf	no	NRK P1 +Sogn og Fjordane	s	0.004	h		05e11/62n12	10		30	_NRK_P1_NRK_S_FJ	F201	F401		
88.300			NOR Lyngdal	va	no	NRK P2	s	50.000	D	h	06e56/58n12	500	102	541	_NRK_P2_	F202		ex 88.25	
88.300			NOR Lønahorgi	ho	no	NRK P2	s	48.000	N	h	06e25/60n42	1412	43	1224	_NRK_P2_	F202			
88.300			NOR Kopparen	st	no	NRK P1 +Sør-Trøndelag	s	40.000	D	h	09e44/63n48	476	49	525	_NRK_P1_NRK_S-TL	F201	F601		
88.300			NOR Almklovdalen 1	mr	no	NRK P1 +Møre og Romsdal	s	0.090	D	h	05e36/62n01	280		-190	_NRK_P1_NRK_M-R	F201	F501		
88.300			NOR Ulsvåg 1	no	no	NRK P1 +Nordland	s	0.050	h		15e43/68n07	135		150	_NRK_P1_NRK_NORD	F201	FA01		
88.300			NOR Aksnes	mr	no	NRK P1 +Møre og Romsdal	s	0.040	h		05e55/62n05	40		38	_NRK_P1_NRK_M-R	F201	F501		
88.300			NOR Skoganvarre 2	fi	no	NRK P1 +Finnmark	s	0.004	h		25e06/69n50	80		-200	_NRK_P1_NRK_FINN	F201			
88.400			NOR Harstadåsen	tr	no	NRK P2	s	0.256	D	h	16e31/68n48	140	22	166	_NRK_P2_	F202		max. 0.513 kW	
88.400			NOR Blåhornet	mr	no	NRK P1 +Møre og Romsdal	s	0.203	D	h	07e08/62n16	741	35	668	_NRK_P1_NRK_M-R	F201	F501	ex Eidsdal	
88.400			NOR Østre Gausdal 1	op	no	NRK P1 +Oppland	s	0.045	h		10e07/61n17	600		300	_NRK_P1_NRK_OPP	F201	F801		
88.400			NOR Ålmenberget	st	no	NRK P1 +Sør-Trøndelag	s	0.040	h		09e43/62n34	1350		600	_NRK_P1_NRK_S-TL	F201	F601		
88.400			NOR Gulsvik	bu	no	NRK P1 +Buskerud	s	0.040	h		09e40/60n22	440		300	_NRK_P1_NRK_BUS	F201	F901	ex 88.00	
88.400			NOR Hamar/Bangsberget	he	no	NRK Alltid Nyheter	m	0.038	h		10e54/60n51	486		431	NRKNYHET			+ BBS WS	
88.400			NOR Russenes	fi	no	NRK P2 +Sámiradio	s	0.030	h		25e07/70n30	130			_NRK_P2_NRK_SAMI	F202			
88.400			NOR Ulsteinvik	mr	no	NRK P1 +Møre og Romsdal	s	0.030	h		05e50/62n19	120		150	_NRK_P1_NRK_M-R	F201	F501		
88.400			NOR Sykkylven	mr	no	NRK P1 +Møre og Romsdal	s	0.022	h		06e35/62n24	60		-150	_NRK_P1_NRK_M-R	F201	F501	ex 96.0	
88.400			NOR Hamn	tr	no	NRK P1 +Troms	s	0.020	h		17e13/69n25	30		75	_NRK_P1_NRK_TROM	F201			
88.400			NOR Skogstad	op	no	NRK P1 +Oppland	s	0.020	h		08e23/61n12	645		-300	_NRK_P1_NRK_OPP	F201	F801	ex 88.2	
88.400	C		NOR Helenesanden/Jan Mayen	jm	no	NRK P1 +Møre og Romsdal	m	0.015			08w40/70n56							relay vigra 630 kHz; active?	
88.400			NOR Unstad	no	no	NRK P1 +Nordland	s	0.015	h		13e37/68n15	170		200	_NRK_P1_NRK_NORD	F201	FA01	ex 94.6	
88.400			NOR Høneby 2	fi	no	NRK P1 +Finnmark	s	0.004	h		23e23/70n33	10		30	_NRK_P1_NRK_FINN	F201		ex 90.40	
88.400			NOR Kunes	fi	no	NRK P1 +Finnmark	s	0.004	h		26e30/70n21	2		-150	_NRK_P1_NRK_FINN	F201			
88.400			NOR Saure	mr	no	NRK P1 +Møre og Romsdal	s	0.004	h		06e34/62n06	110		-150	_NRK_P1_NRK_M-R	F201	F501		
88.400			NOR Skjelfjord 1	no	no	NRK P1 +Nordland	s	0.004	h		13e16/68n00	20			_NRK_P1_NRK_NORD	F201	FA01		
88.400			NOR Årdal i Ryfylke 1	ro	no	NRK P1 +Rogaland	s	0.002	h		06e19/59n09	110			_NRK_P1_NRK_ROGA	F201			
88.400			NOR Hallingby	bu	no	NRK P1 +Buskerud	s	0.002	h		10e12/60n17	200		100	_NRK_P1_NRK_BUS	F201	F901		
88.400			NOR Skomovik	no	no	NRK P1 +Nordland	s	0.002	h		12e26/65n29	40			_NRK_P1_NRK_NORD	F201	FA01	ex 91.00	
88.500			NOR Hemnes	no	no	NRK P1 +Nordland	s	36.000	D	h	13e45/66n13	693	73	750	_NRK_P1_NRK_NORD	F201	FA01		
88.500			NOR Bjerkreim	ro	no	P4 R Hele Norge	s	1.000	D	h	05e58/58n38	553	85	230	_P4_NY_	F204			
88.500			NOR Gol 1	bu	no	NRK P3	s	0.500	D	h	08e52/60n43	980	32	544	_NRK_P3_	F203			
88.500			NOR Alta 2	fi	no	NRK P2	s	0.138	D	h	23e17/69n59	212	15	227	_NRK_P2_	F202		88.00?	
88.500			NOR Grungedal 1	te	no	NRK P1 +Telemark	s	0.124	h		07e33/59n43	900		300	_NRK_P1_NRK_TELM	F201	FB01	ex 88.6	
88.500			NOR Øksnes 1	no	no	NRK P1 +Nordland	s	0.100	h		15e04/68n55	100		75	_NRK_P1_NRK_NORD	F201	FA01		
88.500			NOR Røldal 1	ro	no	NRK P3	s	0.075	h		06e45/59n46	935		-300	_NRK_P3_	F203			
88.500			NOR Trollhetta	fi	no	NRK P2 +Sámiradio	s	0.060	D	h	28e06/71n03	242	72	300	_NRK_P2_NRK_SAMI	F202			
88.500			NOR Barmøy	sf	no	NRK P1 +Sogn og Fjordane	s	0.040	h		05e12/62n00	190		230	_NRK_P1_NRK_S_FJ	F201	F401		
88.500			NOR Tresfjord 1	mr	no	NRK P1 +Møre og Romsdal	s	0.025	h		07e09/62n36	60		-300	_NRK_P1_NRK_M-R	F201	F501	ex QTH Bjørnlihaugen	
88.500			NOR Mandal i Telemark	te	no	NRK P1 +Telemark	s	0.024	h		08e29/59n35	570			_NRK_P1_NRK_TELM	F201	FB01		
88.500			NOR Breid	sf	no	NRK P1 +Sogn og Fjordane	s	0.020	h		06e25/61n44	310		250	_NRK_P1_NRK_S_FJ	F201	F401		
88.500			NOR Fitjebakk	aa	no	NRK P1 +Sørlandet	s	0.020	h		07e33/58n59	240		-150	_NRK_P1_NRK_SORL	F201	FC01		

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS	PS	RDS	REG	R	PI	PI 2	REMARKS
88.500			NOR Etne 1	ho	no	NRK P1 +Hordaland	s	0.015		h	05e55/59n39	90			75	_NRK_P1	NRK_HORD	F201		FF01		
88.500			NOR Vråliosen 1	te	no	NRK P1 +Telemark	s	0.013		h	08e10/59n22	310			50	_NRK_P1	NRK_TELM	F201		FB01		
88.500			NOR Sul	nt	no	NRK P1 +Nord-Trøndelag	s	0.005		h	12e03/63n40	410			150	_NRK_P1	NRK_N-TL	F201		F901		ex 93.5
88.500			NOR Taraldli	te	no	NRK P1 +Telemark	s	0.003		h	07e55/59n32	600			-40	_NRK_P1	NRK_TELM	F201		FB01		
88.500			NOR Vera	nt	no	NRK P1 +Nord-Trøndelag	s	0.002		h	12e19/63n47	370				_NRK_P1	NRK_N-TL	F201		F901		
88.600			NOR Tron	he	no	NRK P2	s	24.000	N	h	10e42/62n10	1666	42	1142		_NRK_P2				F202		max. 30 kW
88.600			NOR Bergen/Knappefjell	ho	no	Kystradioen		0.100	N	c	05e16/60n20	135	27									
88.600			NOR Gaupne	sf	no	NRK P1 +Sogn og Fjordane	s	0.040		h	07e19/61n24	500			300	_NRK_P1	NRK_S_FJ	F201		F401		
88.600			NOR Øksfjord 2	fi	no	NRK P1 +Finnmark	s	0.040		h	22e16/70n14	40			70	_NRK_P1	NRK_FINN	F201				
88.600			NOR Signaldalen 1	tr	no	NRK P1 +Troms	s	0.040		h	19e59/69n14	80				_NRK_P1	NRK_TROM	F201				
88.600			NOR Sauda 1	ro	no	NRK P3	s	0.036		h	06e20/59n40	500			-150	_NRK_P3				F203		
88.600			NOR Øverbygd	tr	no	NRK P3	s	0.030		h	19e24/69n02	355			300	_NRK_P3				F203		
88.600			NOR Syvdsbotn 1	mr	no	NRK P1 +Møre og Romsdal	s	0.030		h	05e41/62n02	350			150	_NRK_P1	NRK_M-R	F201		F501		ex 96.0
88.600			NOR Laugaland	ro	no	NRK P1 +Rogaland	s	0.020		h	06e21/59n15	390			150	_NRK_P1	NRK_ROGA	F201				
88.600			NOR Bjørkli	tr	no	NRK P1 +Troms	s	0.004		h	18e49/69n16	175			120	_NRK_P1	NRK_TROM	F201				
88.600			NOR Reinsnos 1	ho	no	NRK P2	s	0.004		h	06e39/59n58	570			-400	_NRK_P2				F202		
88.600			NOR Eikelsdalen	ro	no	NRK P1 +Rogaland	s	0.002		h	06e28/58n37	510			200	_NRK_P1	NRK_ROGA	F201				
88.600			NOR Krossdalen	ho	no	NRK P1 +Hordaland	s	0.002		h	06e22/60n16	560			360	_NRK_P1	NRK_HORD	F201		FF01		
88.600			NOR Malangseidet	tr	no	NRK P1 +Troms	s	0.002		h	19e01/69n23	100				_NRK_P1	NRK_TROM	F201				
88.600			NOR Skogsfjord 2	tr	no	NRK P1 +Troms	s	0.002		h	19e09/69n58	140			150	_NRK_P1	NRK_TROM	F201				
88.700			NOR Oslo/Tryvann	os	no	NRK P1 +Østlandssendingen	s	90.000	N	h	10e40/59n59	529	80	596		_NRK_P1	NRK_OSLO	F201		F601		
88.700			NOR Førde	sf	no	NRK P2	s	12.000	N	h	05e52/61n26	705	29	559		_NRK_P2				F202		
88.700			NOR Iskuras	fi	no	NRK P1 +Finnmark	s	2.200	m		25e21/69n18		65			_NRK_P1	NRK_FINN	F201				allocation Karasjok 88.80
88.700			NOR Bognelv	fi	no	NRK P1 +Finnmark	s	0.080		h	22e17/70n03	40			-300	_NRK_P1	NRK_FINN	F201				ex 91.20
88.700			NOR Forbordfjell	nt	no	NRK P1 +Nord-Trøndelag	s	0.080		h						_NRK_P1	NRK_N-TL	F201		F901		
88.700			NOR Hansnes	tr	no	NRK P1 +Troms	s	0.030		h	19e37/69n58	25				_NRK_P1	NRK_TROM	F201				ex 87.70
88.700			NOR Steinsdalen 2	st	no	NRK P2	s	0.030		h	10e40/64n14	80			150	_NRK_P2				F202		
88.700			NOR Båtsfjord 2	fi	no	NRK P1 +Finnmark	s	0.020		h	29e44/70n38	40			-150	_NRK_P1	NRK_FINN	F201				
88.700			NOR Gjerdal	ro	no	NRK P1 +Rogaland	s	0.020		h	06e58/58n47	320			250	_NRK_P1	NRK_ROGA	F201				
88.700			NOR Nesflaten 2	ro	no	NRK P1 +Rogaland	s	0.020		h	06e48/59n39	71			-300	_NRK_P1	NRK_ROGA	F201				
88.700			NOR Innøyr	no	no	NRK P1 +Nordland	s	0.015		h	14e02/67n02	35			75	_NRK_P1	NRK_NORD	F201		FA01		ex 88.20
88.700			NOR Mulstrand	no	no	NRK P1 +Nordland	s	0.003		h	14e38/67n24	80			110	_NRK_P1	NRK_NORD	F201		FA01		
88.700			NOR Bergsdalen 2	ho	no	NRK P1 +Hordaland	s	0.002		h	05e58/60n34	640			250	_NRK_P1	NRK_HORD	F201		FF01		
88.700			NOR Ersfjord	tr	no	NRK P1 +Troms	s	0.002		h	18e38/69n42	110			150	_NRK_P1	NRK_TROM	F201				
88.800			NOR Narvik	no	no	NRK P1 +Nordland	s	90.000	D	h	17e29/68n25	1018	37	1075		_NRK_P1	NRK_NORD	F201		FA01		
88.800			NOR Greipstad	va	no	NRK P1 +Sørlandet	s	57.500	D	h	07e51/58n13	292	200	434		_NRK_P1	NRK_SORL	F201		FC01		
88.800	P		NOR Karasjok 1	fi				30.200	N	h	25e29/69n29	334	42	212								
88.800			NOR Torsvarde	fi	no	NRK Alltid Klassisk	s	0.192		h	29e49/70n06	145				NRK-KLAS						
88.800			NOR Meldal	st	no	NRK P2	s	0.080		h	09e42/63n02	150			-300	_NRK_P2				F202		
88.800			NOR Ølmedal 1	ro	no	NRK P1 +Rogaland	s	0.080		h	05e59/58n29	250			290	_NRK_P1	NRK_ROGA	F201				
88.800			NOR Volda	mr	no	NRK P2	s	0.060		h	06e00/62n08	190			300	_NRK_P2				F202		
88.800			NOR Longyearbyen 1	sp	no	NRK P1 +Svalbard	s	0.045		h	15e38/78n13	50			75	_NRK_P1				F201		ex 92.40
88.800			NOR Fresvikåsen	sf	no	NRK P1 +Sogn og Fjordane	s	0.040		h	06e58/61n04	460			420	_NRK_P1	NRK_S_FJ	F201		F401		
88.800			NOR Ifjord	fi	no	NRK P1 +Finnmark	s	0.020		h	27e04/70n30	90			120	_NRK_P1	NRK_FINN	F201				
88.800			NOR Kårvik	tr	no	NRK P1 +Troms	s	0.004		h	18e54/69n52	60				_NRK_P1	NRK_TROM	F201				
88.800			NOR Nibbedalen	mr	no	NRK P1 +Møre og Romsdal	s	0.004		h	06e48/62n05	350			-520	_NRK_P1	NRK_M-R	F201		F501		
88.800			NOR Russånes	no	no	NRK P1 +Nordland	s	0.002		h	15e20/66n55	80			-500	_NRK_P1	NRK_NORD	F201		FA01		
88.900			NOR Grong	nt	no	NRK P3	s	95.000	D	h	12e13/64n25	868	92	894		_NRK_P3				F203		
88.900			NOR Meløy	no	no	NRK P2	s	0.170		h	13e23/66n49	94	15	150		_NRK_P2				F202		

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS	PS	RDS	REG	R	PI	PI 2	REMARKS
88.900			NOR Snertingdal 1	op	no	NRK P1 +Oppland	s	0.130		h	10e37/60n52	470			250	_NRK_P1_	NRK_	OPP	F201	F801	ex 89.5	
88.900			NOR Vinstra 1	op	no	NRK P2	s	0.120		h	09e48/61n34	715			-75	_NRK_P2_			F202		ex 88.80	
88.900			NOR Flatdal	te	no	NRK P1 +Telemark	s	0.080		h	08e34/59n34	220			-300	_NRK_P1_	NRK_	TELM	F201	FB01		
88.900			NOR Kvænangsbotn	tr	no	NRK P1 +Troms	s	0.080		h	22e04/69n43	308			340	_NRK_P1_	NRK_	TROM	F201			
88.900			NOR Stadlandet	sf	no	NRK P1 +Sogn og Fjordane	s	0.080		h	05e17/62n08	449			500	_NRK_P1_	NRK_	S_FJ	F201	F401		
88.900			NOR Odda 1	ho	no	P4 R Hele Norge	s	0.050	N	h	06e32/60n07	40	30		-200	_P4_NY_			F204			
88.900			NOR Nes i Ådal 1	bu	no	NRK P1 +Buskerud	s	0.040		h	10e01/60n35	480			300	_NRK_P1_	NRK_	BUS	F201	F901	ex 88.00	
88.900			NOR Øyer 1	op	no	NRK P1 +Oppland	s	0.040		h	10e26/61n17	520			300	_NRK_P1_	NRK_	OPP	F201	F801		
88.900			NOR Steinsetbygda 1	op	no	NRK P1 +Oppland	s	0.040	N	h	09e30/61n02	790	33		188	_NRK_P1_	NRK_	OPP	F201	F801		
88.900			NOR Høle 1	ro	no	NRK P1 +Rogaland	s	0.034		h	06e10/58n55	50			75	_NRK_P1_	NRK_	ROGA	F201		ex 91.40	
88.900			NOR Bringa	sf	no	NRK P1 +Sogn og Fjordane	s	0.028		h	07e54/61n04	1618			900	_NRK_P1_	NRK_	S_FJ	F201	F401	ex 88.5	
88.900			NOR Hammerfest 2	fi	no	NRK P2 +Sámiradio	s	0.005		h	23e42/70n40	35			-75	_NRK_P2_	NRK_	SAMI	F202			
88.900			NOR Veitastrand 1	sf	no	NRK P1 +Sogn og Fjordane	s	0.005		h	07e05/61n27	225			50	_NRK_P1_	NRK_	S_FJ	F201	F401		
88.900			NOR Aunegrenda	st	no	NRK P1 +Sør-Trøndelag	s	0.004		h	11e15/67n58	700			37	_NRK_P1_	NRK_	S-TL	F201	F601		
88.900			NOR Beito	op	no	NRK P1 +Oppland	s	0.004		h	08e51/61n15	790			155	_NRK_P1_	NRK_	OPP	F201	F801		
88.900			NOR Skaiti	no	no	NRK P1 +Nordland	s	0.004		h	15e42/66n47	580			-150	_NRK_P1_	NRK_	NORD	F201	FA01		
88.900			NOR Viddal	mr	no	NRK P1 +Møre og Romsdal	s	0.004		h	06e38/62n08	60			75	_NRK_P1_	NRK_	M-R	F201	F501		
88.900			NOR Dalane 1	te	no	NRK P1 +Telemark	s	0.002		h	08e21/59n27	480			300	_NRK_P1_	NRK_	TELM	F201	FB01		
88.900			NOR Erfjord 3	ro	no	NRK P1 +Rogaland	s	0.002		h	06e13/59n21	40			-75	_NRK_P1_	NRK_	ROGA	F201		ex 88.00	
88.900			NOR Sæbø 2	mr	no	NRK P1 +Møre og Romsdal	s	0.002		h	06e24/62n12	100			-300	_NRK_P1_	NRK_	M-R	F201	F501		
88.900			NOR Singusdal	te	no	NRK P1 +Telemark	s	0.002		h	08e57/59n13	320				_NRK_P1_	NRK_	TELM	F201	FB01		
89.000	P		NOR Borgeåsen	te				0.500	N	v	09e40/59n09	110	45		136							
89.000			NOR Beiarn 1	no	no	NRK P2	s	0.300		h	14e50/67n00	452			-75	_NRK_P2_			F202			
89.000			NOR Stryn	sf	no	P4 R Hele Norge	s	0.166	N	h	06e40/61n54	591	42		600	_P4_NY_			F204			
89.000			NOR Koppang	he	no	NRK P2	s	0.070		h	11e02/61n34	300				_NRK_P2_			F202			
89.000			NOR Lakselvdal	tr	no	NRK P1 +Troms	s	0.045		h	19e37/69n21	100				_NRK_P1_	NRK_	TROM	F201			
89.000			NOR Feios 1	sf	no	NRK P1 +Sogn og Fjordane	s	0.040		h	06e45/61n08	100			-310	_NRK_P1_	NRK_	S_FJ	F201	F401	ex 88.90	
89.000			NOR Tydal	st	no	NRK P1 +Sør-Trøndelag	s	0.040		h	11e40/63n50	160			-150	_NRK_P1_	NRK_	S-TL	F201	F601		
89.000			NOR Vengsøy 1	tr	no	NRK P1 +Troms	s	0.032		h	18e37/69n50	47			75	_NRK_P1_	NRK_	TROM	F201			
89.000			NOR Ål	bu	no	NRK P1 +Buskerud	s	0.030		h	08e36/60n38	790			150	_NRK_P1_	NRK_	BUS	F201	F901		
89.000			NOR Gransherad	te	no	NRK P2	s	0.030		h	09e00/59n41	490			300	_NRK_P2_			F202			
89.000			NOR Løefjell	aa	no	NRK P1 +Sørlandet	s	0.030		h	07e28/59n06	934			600	_NRK_P1_	NRK_	SORL	F201	FC01		
89.000			NOR Ramfjord 1	tr	no	NRK P1 +Troms	s	0.030		h	19e01/69n32	240			300	_NRK_P1_	NRK_	TROM	F201		ex 87.70	
89.000			NOR Sokndal	ro	no	NRK P2	s	0.024		h	06e16/58n20	140			-75	_NRK_P2_			F202			
89.000			NOR Mathisdalen	fi	no	NRK P1 +Finnmark	s	0.020		h	23e02/69n55	180			190	_NRK_P1_	NRK_	FINN	F201			
89.000			NOR Torpa 1	op	no	NRK P1 +Oppland	s	0.020		h	10e07/61n00	765			400	_NRK_P1_	NRK_	OPP	F201	F801	ex 88.3	
89.000			NOR Breivik Salten	no	no	NRK P1 +Nordland	s	0.004		h	15e11/67n13	70			90	_NRK_P1_	NRK_	NORD	F201	FA01		
89.000			NOR Haugastøl	bu	no	NRK P1 +Buskerud	s	0.002		h	07e52/60n30	1070				_NRK_P1_	NRK_	BUS	F201	F901		
89.000			NOR Kvalfors	no	no	NRK P1 +Nordland	s	0.002		h	13e13/65n43	150			80	_NRK_P1_	NRK_	NORD	F201	FA01		
89.000			NOR Meland i Vettefjorden	sf	no	NRK P1 +Sogn og Fjordane	s	0.002		h	06e35/61n19	80			100	_NRK_P1_	NRK_	S_FJ	F201	F401		
89.000			NOR Øvstebødalen	ro	no	NRK P1 +Rogaland	s	0.002		h	06e23/58n49	280			-200	_NRK_P1_	NRK_	ROGA	F201			
89.000			NOR Øye	mr	no	NRK P1 +Møre og Romsdal	s	0.002		h	06e37/62n13	30			-600	_NRK_P1_	NRK_	M-R	F201	F501		
89.100			NOR Halden 1	öf	no	NRK P2	s	72.500	D	m	11e26/59n11	233	190		398	_NRK_P2_			F202			
89.100			NOR Bergen	ho	no	NRK P1 +Hordaland	s	46.000	N	h	05e23/60n23	606	55		641	_NRK_P1_	NRK_	HORD	F201	FF01		
89.100			NOR Reinsfjell	mr	no	NRK P1 +Møre og Romsdal	s	24.000	N	h	07e56/62n56	1002	36		994	_NRK_P1_	NRK_	M-R	F201	F501		
89.100			NOR Espedalen 2	op	no	NRK P1 +Oppland	s	0.040		h	09e40/61n22	780			75	_NRK_P1_	NRK_	OPP	F201	F801		
89.100			NOR Hessdalen	st	no	NRK P1 +Sør-Trøndelag	s	0.040		h	11e11/62n47	700			200	_NRK_P1_	NRK_	S-TL	F201	F601		
89.100			NOR Osdalen	he	no	NRK P1 +Hedmark	s	0.040		h	11e47/61n24	640			230	_NRK_P1_	NRK_	HEDM	F201	F701		
89.100			NOR Saksumdal	op	no	NRK P1 +Oppland	s	0.040		h	10e20/61n06	500			50	_NRK_P1_	NRK_	OPP	F201	F801		

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS	PS	RDS	REG	R	PI	PI 2	REMARKS
89.100			NOR Sveagruva	sp	no	NRK P1 +Svalbard	s	0.025		h	16e44/77n54	30				NRK_P1				F201		ex 89.05, 89.00
89.100			NOR Austnesfjord	no	no	NRK P1 +Nordland	s	0.020		h	14e39/68n15	90			100	NRK_P1	NRK_NORD		F201	FA01		
89.100			NOR Guvåg	no	no	NRK P1 +Nordland	s	0.020		h	14e46/68n40	135			150	NRK_P1	NRK_NORD		F201	FA01		
89.100			NOR Lauksund	tr	no	NRK P1 +Troms	s	0.020		h	20e45/70n06	50			75	NRK_P1	NRK_TROM		F201			
89.100			NOR Lunde	va	no	NRK P1 +Sørlandet	s	0.002		h	06e45/58n48	250			-295	NRK_P1	NRK_SORL		F201	FC01		
89.200			NOR Nordkapp	fi	no	NRK P1 +Finnmark	s	15.000	N	h	25e54/70n59	368	87		446	NRK_P1	NRK_FINN		F201			max. 30 kW
89.200			NOR Hof Finnskog	he	no	NRK P2	s	0.060		h	12e21/60n35	520			350	NRK_P2			F202			
89.200			NOR Atnbrua	he	no	NRK P1 +Hedmark	s	0.050		h	10e15/61n51	780			100	NRK_P1	NRK_HEDM		F201	F701		
89.200			NOR Skjåk 1	op	no	NRK P3	s	0.040		h	08e16/61n52	600			150	NRK_P3			F203			
89.200			NOR Sauherad 2	te	no	NRK P1 +Telemark	s	0.035		h	09e17/59n26	260			-100	NRK_P1	NRK_TELM		F201	FB01		
89.200			NOR Jevnaker 2	op	no	NRK P1 +Oppland	s	0.032	N	h	10e26/60n16	270			258	NRK_P1	NRK_OPP		F201	F801		
89.200			NOR Rødberg	bu	no	NRK P1 +Buskerud	s	0.030		h	08e58/60n16	750			150	NRK_P1	NRK_BUS		F201	F901		
89.200			NOR Nesbyen	bu	no	NRK P2	s	0.026		h	09e04/60n34	785			300	NRK_P2			F202			
89.200			NOR Skurdalen	bu	no	NRK P1 +Buskerud	s	0.026		h	08e26/60n26	1151			300	NRK_P1	NRK_BUS		F201	F901		
89.200			NOR Hedalen 1	op	no	NRK P1 +Oppland	s	0.020		h	09e45/60n35	618			75	NRK_P1	NRK_OPP		F201	F801		
89.200			NOR Megård 1	no	no	NRK P1 +Nordland	s	0.020		h	15e42/67n24	30			-150	NRK_P1	NRK_NORD		F201	FA01		
89.200			NOR Helleland	ro	no	NRK P1 +Rogaland	s	0.011		h	06e09/58n32	200			37	NRK_P1	NRK_ROGA		F201			
89.200			NOR Tesse	op	no	NRK P1 +Oppland	s	0.004		h	08e57/61n49	850			110	NRK_P1	NRK_OPP		F201	F801		
89.200			NOR Vadheim	sf	no	NRK P1 +Sogn og Fjordane	s	0.004		h	05e49/61n11	40			-38	NRK_P1	NRK_S_FJ		F201	F401		ex 98.4
89.200			NOR Haugsjåsund	te	no	NRK P1 +Telemark	s	0.002		h	08e32/58n57	210			-150	NRK_P1	NRK_TELM		F201	FB01		
89.200			NOR Tovdal 3	aa	no	NRK P1 +Sørlandet	s	0.002		h	08e06/58n50	240			15	NRK_P1	NRK_SORL		F201	FC01		
89.300			NOR Vega	no	no	NRK P1 +Nordland	s	55.000	D	h	11e50/65n39	733	90		843	NRK_P1	NRK_NORD		F201	FA01		
89.300			NOR Hemsedal 1	bu	no	NRK P1 +Buskerud	s	0.100		h	08e31/60n51	1110			500	NRK_P1	NRK_BUS		F201	F901		
89.300			NOR Storberget	he	no	NRK P1 +Hedmark	s	0.080		h	11e49/60n54	490			150	NRK_P1	NRK_HEDM		F201	F701		
89.300			NOR Sjøa 1	op	no	NRK P2	s	0.060		h	09e34/61n41	815			300	NRK_P2			F202			
89.300			NOR Flekkefjord 1	va	no	NRK P2	s	0.040		h	06e39/58n18	150			-75	NRK_P2			F202			
89.300			NOR Øvre Eiker	bu	no	NRK P1 +Buskerud	s	0.040		h	09e56/59n52	360			300	NRK_P1	NRK_BUS		F201	F901		ex 89.90
89.300			NOR Skåmedal	aa	no	NRK P2	s	0.040		h	07e42/58n52	270			-150	NRK_P2			F202			
89.300			NOR Tretten 1	op	no	NRK P1 +Oppland	s	0.040		h	10e19/61n20	645			450	NRK_P1	NRK_OPP		F201	F801		
89.300			NOR Hamar/Bangsberget	he	no	NRK Alltid Klassisk	s	0.038		h	10e54/60n51	486			431	NRK-KLAS						
89.300			NOR Kaupanger	sf	no	NRK P1 +Sogn og Fjordane	s	0.035		h	07e14/61n11	155				NRK_P1	NRK_S_FJ		F201	F401		
89.300			NOR Vangsmjøsa 1	op	no	NRK P1 +Oppland	s	0.030		h	08e41/61n08	1140			600	NRK_P1	NRK_OPP		F201	F801		
89.300	C		NOR Myrdal	sf	no	NRK P1 +Sogn og Fjordane	s	0.020		h	07e07/60n44	1000			600	NRK_P1	NRK_S_FJ		F201	F401		
89.300			NOR Nordmela	no	no	NRK P1 +Nordland	s	0.020		h	15e42/69n08	30			30	NRK_P1	NRK_NORD		F201	FA01		
89.300	C		NOR Osaland	ro	no	NRK P1 +Rogaland	s	0.020		h	05e56/58n52	120			70	NRK_P1	NRK_ROGA		F201			
89.300			NOR Reitstøa 1	st	no	NRK P1 +Sør-Trøndelag	s	0.020		h	10e54/62n58	400			75	NRK_P1	NRK_S-TL		F201	F601		
89.300			NOR Sonadalen	nt	no	NRK P1 +Nord-Trøndelag	s	0.020		h	11e16/63n26	245			-150	NRK_P1	NRK_N-TL		F201	F901		
89.300			NOR Seida	fi	no	NRK P1 +Finnmark	s	0.017		h	28e04/70n14	280			300	NRK_P1	NRK_FINN		F201			
89.300			NOR Strømsåttbygda	bu	no	NRK P1 +Buskerud	s	0.005		h	09e50/60n22	300			75	NRK_P1	NRK_BUS		F201	F901		ex 97.80
89.300			NOR Enger	op	no	NRK P1 +Oppland	s	0.004		h	10e21/60n35	225			-100	NRK_P1	NRK_OPP		F201	F801		
89.300			NOR Høyanger 1	sf	no	NRK P2	s	0.004		h	06e04/61n14	585			300	NRK_P2			F202			
89.300			NOR Mørsvikbotn 2	no	no	NRK P1 +Nordland	s	0.003	D	h	15e49/67n41	70				NRK_P1	NRK_NORD		F201	FA01		
89.300			NOR Vatnahalsen	sf	no	NRK P1 +Sogn og Fjordane	s	0.001		h	07e08/60n45	820			-500	NRK_P1	NRK_S_FJ		F201	F401		
89.400			NOR Nordfjordeid	sf	no	NRK P1 +Sogn og Fjordane	s	12.000	N	h	06e07/61n54	1017	30		993	NRK_P1	NRK_S_FJ		F201	F401		
89.400			NOR Kistefjell	tr	no	P4 R Hele Norge	s	4.365	N	h	18e08/69n18	1004	37		996	P4_NY			F204			
89.400			NOR Haughom	va	no	NRK P2	s	0.040		h	06e43/58n36	250			-150	NRK_P2			F202			
89.400			NOR Mandal	va	no	P4 R Hele Norge	s	0.040	N	h	07e27/58n02	93	22		140	P4_NY			F204			
89.400			NOR Vadla	ro	no	NRK P2	s	0.040		h	06e28/59n20	100			150	NRK_P2			F202			
89.400			NOR Sappen	tr	no	NRK P1 +Troms	s	0.032		h	21e19/69n33	130				NRK_P1	NRK_TROM		F201			

MHz	C	ITU	LOCATION	REGLA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
89.400			NOR Dokka	op	no NRK P1 +Oppland	s	0.020		h	10e06/60n50	440			300 NRK_P1 NRK_OPP	F201	F801		
89.400			NOR Handeland	va	no NRK P1 +Sørlandet	s	0.020		h	06e48/58n52	520			-75 NRK_P1 NRK_SORL	F201	FC01		
89.400			NOR Haukberget	fi	no NRK P1 +Finnmark	s	0.020	D	h	29e19/69n54				232 NRK_P1 NRK_FINN	F201			
89.400			NOR Kvitbergfjell	tr	no NRK P1 +Troms	s	0.020		h	18e33/69n34	510			500 NRK_P1 NRK_TROM	F201			
89.400			NOR Rennebu 2	st	no NRK P1 +Sør-Trøndelag	s	0.020		h	09e45/62n55	360			-150 NRK_P1 NRK_S-TL	F201	F601		
89.400			NOR Gressli	st	no NRK P1 +Sør-Trøndelag	s	0.005		h	11e28/63n04	330			-40 NRK_P1 NRK_S-TL	F201	F601		
89.400			NOR Fossbakken	tr	no NRK P1 +Troms	s	0.004		h	18e00/68n42	340			NRK_P1 NRK_TROM	F201			
89.400			NOR Leksvik	nt	no NRK P1 +Nord-Trøndelag	s	0.004		h	10e39/63n41	270			300 NRK_P1 NRK_N-TL	F201	F901		
89.400			NOR Levanger	nt	no NRK P1 +Nord-Trøndelag	s	0.004		h	11e17/63n43	122			70 NRK_P1 NRK_N-TL	F201	F901		
89.400			NOR Svatsum 2	op	no NRK P1 +Oppland	s	0.004		h	09e50/61n19	720			200 NRK_P1 NRK_OPP	F201	F801		
89.400			NOR Tunnsjøryrvik	nt	no NRK P1 +Nord-Trøndelag	s	0.003		h	13e23/64n47	380			-100 NRK_P1 NRK_N-TL	F201	F901	ex 99.4	
89.400			NOR Flåm	sf	no NRK P1 +Sogn og Fjordane	s	0.002		h	07e07/60n52	60			-150 NRK_P1 NRK_S_FJ	F201	F401		
89.400			NOR Haugedalen	he	no NRK P1 +Hedmark	s	0.002		h	11e27/61n10	160			NRK_P1 NRK_HEDM	F201	F701		
89.400			NOR Stamnesheila 2	te	no NRK P2	s	0.002		h	05e47/60n40	200			-150 NRK_P2	F202			
89.400			NOR Sørдал 2	st	no NRK P1 +Sør-Trøndelag	s	0.001	D	h	10e24/63n55	125	35	82	NRK_P1 NRK_S-TL	F201	F601		
89.500			NOR Gausta	te	no NRK P1 +Telemark	s	55.000	D	h	08e39/59n51	1883	28	1388	NRK_P1 NRK_TELM	F201	FB01	ex 93.45	
89.500			NOR Grunnfjordnes	tr	no NRK P1 +Troms	s	0.080		h	19e36/70n01	142			150 NRK_P1 NRK_TROM	F201			
89.500			NOR Åsheim	ho	no NRK P2	s	0.070		h	06e53/60n30	220			300 NRK_P2	F202			
89.500			NOR Jøssingfjord	ro	no NRK P1 +Rogaland	s	0.040		h	06e21/58n19	95			-75 NRK_P1 NRK_ROGA	F201			
89.500			NOR Vik 1	sf	no NRK P1 +Sogn og Fjordane	s	0.040		h	06e31/61n11	360			400 NRK_P1 NRK_S_FJ	F201	F401		
89.500			NOR Hanestad	he	no NRK P2	s	0.030		h	10e44/61n50	440			NRK_P2	F202			
89.500			NOR Kvål	st	no NRK P1 +Sør-Trøndelag	s	0.020		h	10e15/63n13	170			-150 NRK_P1 NRK_S-TL	F201	F601		
89.500			NOR Lille Fiplingdal	no	no NRK P1 +Nordland	s	0.020		h	13e40/65n28	430			150 NRK_P1 NRK_NORD	F201	FA01		
89.500			NOR Viksdalen	sf	no NRK P1 +Sogn og Fjordane	s	0.020		h	06e05/61n21	250			-150 NRK_P1 NRK_S_FJ	F201	F401		
89.500			NOR Almås	mr	no NRK P1 +Møre og Romsdal	s	0.004		h	07e12/62n23	365			-200 NRK_P1 NRK_M-R	F201	F501		
89.500			NOR Kleppa	nt	no NRK P1 +Nord-Trøndelag	s	0.004		h	12e10/63n49	180			NRK_P1 NRK_N-TL	F201	F901		
89.500			NOR Uvatn	aa	no NRK P1 +Sørlandet	s	0.004		h	08e32/58n31	110			NRK_P1 NRK_SORL	F201	FC01		
89.500			NOR Skulestadmoen	ho	no NRK P2	s	0.003		h	06e28/60n40	180			NRK_P2	F202			
89.500			NOR Dyrdal i Aurland	sf	no NRK P1 +Sogn og Fjordane	s	0.002		h	06e56/60n58	10			-600 NRK_P1 NRK_S_FJ	F201	F401		
89.500			NOR Elvran	nt	no NRK P1 +Nord-Trøndelag	s	0.002		h	11e05/63n24	260			50 NRK_P1 NRK_N-TL	F201	F901		
89.500			NOR Steinsland	tr	no NRK P1 +Troms	s	0.002		h	16e33/68n37	30			NRK_P1 NRK_TROM	F201			
89.500			NOR Hellersli	ho	no NRK P1 +Hordaland	s	0.001		h	06e44/59n43	390			NRK_P1 NRK_HORD	F201	FF01		
89.600			NOR Fennefossknipa	aa	no NRK P1 +Sørlandet	s	0.080		h	07e47/58n35	450			300 NRK_P1 NRK_SORL	F201	FC01		
89.600			NOR Vardø	fi	no NRK P2 +Sámiradio	s	0.080		h	31e02/70n20	156			150 NRK_P2 NRK_SAMI	F202			
89.600			NOR Åmøya	no	no NRK P2	s	0.060		h	13e28/66n46	63			150 NRK_P2	F202			
89.600			NOR Bø i Vesterålen	no	no NRK P1 +Nordland	s	0.040		h	14e29/68n36	43			75 NRK_P1 NRK_NORD	F201	FA01	ex 89.70	
89.600			NOR Kysnesstrand	ho	no NRK P2	s	0.040		h	06e06/60n11	50			-300 NRK_P2	F202			
89.600			NOR Storlidalen 1	st	no NRK P1 +Sør-Trøndelag	s	0.040		h	09e17/62n40	640			-300 NRK_P1 NRK_S-TL	F201	F601		
89.600			NOR Ullsfjord	tr	no NRK P1 +Troms	s	0.040		h	19e41/69n34	160			200 NRK_P1 NRK_TROM	F201		ex 90.1	
89.600	C		NOR Fannrem	st	no NRK P1 +Sør-Trøndelag	s	0.035		h	09e48/63n16	154			NRK_P1 NRK_SORL	F201	FC01		
89.600			NOR Kyrkjebø	sf	no NRK P2	s	0.030		h	05e58/61n10	220			300 NRK_P2	F202			
89.600			NOR Målselv 2	tr	no NRK P1 +Troms	s	0.020		h	18e27/69n11	80			120 NRK_P1 NRK_TROM	F201			
89.600			NOR Susendal 1	no	no NRK P1 +Nordland	s	0.015		h	14e00/65n22	500			200 NRK_P1 NRK_NORD	F201	FA01		
89.600			NOR Napp	no	no NRK P1 +Nordland	s	0.004		h	13e27/68n08	40			70 NRK_P1 NRK_NORD	F201	FA01		
89.600			NOR Tømmernes 1	no	no NRK P1 +Nordland	s	0.004		h	15e51/67n52	100			-150 NRK_P1 NRK_NORD	F201	FA01		
89.600			NOR Veikledalen	op	no NRK P1 +Oppland	s	0.004		h	09e42/61n42	800			200 NRK_P1 NRK_OPP	F201	F801	ex 90.80	
89.600			NOR Mulnes	no	no NRK P1 +Nordland	s	0.003		h	13e45/66n10	60			NRK_P1 NRK_NORD	F201	FA01		
89.600			NOR Fenes	st	no NRK P1 +Sør-Trøndelag	s	0.002		h	09e24/63n30	70			NRK_P1 NRK_S-TL	F201	F601		
89.600			NOR Kjeldemarka	no	no NRK P1 +Nordland	s	0.002		h	16e37/68n22	200			NRK_P1 NRK_NORD	F201	FA01		

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	kW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
89.600			NOR Tamokdal	tr	no	NRK P1 +Troms	s	0.002		h	19e44/69n06	315		10	NRK_P1_NRK_TROM	F201			
89.700			NOR Alta 1	fi	no	NRK P1 +Finnmark	s	3.500	D	h	22e56/70n07	537	51	610	NRK_P1_NRK_FINN	F201			ex 89.05
89.700			NOR Bergen/Ulriken	ho	no	P4 R Hele Norge	s	0.501	N	h	05e23/60n23	606	40	400	P4_NY	F204			
89.700			NOR Lesja	op	no	NRK P1 +Oppland	s	0.200		h	09e02/62n06	650		300	NRK_P1_NRK_OPP	F201	F801		
89.700			NOR Yttervåg	st	no	NRK P1 +Sør-Trøndelag	s	0.200		h	10e18/64n18	102		75	NRK_P1_NRK_S-TL	F201	F601		
89.700			NOR Gløtvola	he	no	NRK P2	s	0.130		h	11e53/61n51	940		390	NRK_P2	F202			ex QTH Engerdal 1
89.700			NOR Grotli	op	no	NRK P1 +Oppland	s	0.120	D	m	07e42/62n01		17	271	NRK_P1_NRK_OPP	F201	F801		
89.700			NOR Liodden	bu	no	NRK P2	s	0.100		h	09e09/60n30	695		300	NRK_P2	F202			
89.700			NOR Båtsfjord 1	fi	no	NRK P2 +Sámiradio	s	0.050		h	29e42/70n39	359		300	NRK_P2_NRK_SAMI	F202			
89.700			NOR Isfjord Radio	sp	no	NRK P1 +Svalbard	s	0.050		h	13e38/78n04	10		30	NRK_P1	F201			ex 88.25
89.700			NOR Sollihøgda	bu	no	NRK P1 +Buskerud	s	0.050		h	10e21/59n58	380		360	NRK_P1_NRK_BUS	F201	F901		ex 97.7
89.700			NOR Kvæfjord 1	tr	no	NRK P1 +Troms	s	0.040		h	16e09/68n44	25		75	NRK_P1_NRK_TROM	F201			
89.700			NOR Skeikampen	op	no	NRK P1 +Oppland	s	0.035		h	08e23/61n12	645		-300	NRK_P1_NRK_OPP	F201	F801		
89.700			NOR Jostedal 2	sf	no	NRK P1 +Sogn og Fjordane	s	0.030		h	07e17/61n38	300		150	NRK_P1_NRK_S_FJ	F201	F401		
89.700			NOR Evanger	ho	no	NRK P1 +Hordaland	s	0.028		h	06e06/60n39	100		-300	NRK_P1_NRK_HORD	F201	FF01		
89.700			NOR Røros	st	no	NRK P1 +Sør-Trøndelag	s	0.025		h	11e23/62n38	798			NRK_P1_NRK_S-TL	F201	F601		
89.700			NOR Tosbotn	no	no	NRK P1 +Nordland	s	0.020		h	12e58/65n19	40		70	NRK_P1_NRK_NORD	F201	FA01		ex 88.9
89.700			NOR Ose	aa	no	NRK P1 +Sørlandet	s	0.015		h	07e41/58n57	400		-75	NRK_P1_NRK_SORL	F201	FC01		
89.700			NOR Øvre Salangen	tr	no	NRK P1 +Troms	s	0.013		h	17e59/68n53	318		250	NRK_P1_NRK_TROM	F201			
89.700			NOR Ottem	mr	no	NRK P1 +Møre og Romsdal	s	0.004		h	09e02/62n35	190		-560	NRK_P1_NRK_M-R	F201	F501		
89.700			NOR Bjørnådal 1	no	no	NRK P1 +Nordland	s	0.002		h	13e18/65n46	150		45	NRK_P1_NRK_NORD	F201	FA01		
89.700			NOR Kattfjord	tr	no	NRK P1 +Troms	s	0.002		h	18e19/69n37	12		-75	NRK_P1_NRK_TROM	F201			
89.700			NOR Kvenvær	st	no	NRK P1 +Sør-Trøndelag	s	0.001		h	08e25/63n32	40			NRK_P1_NRK_S-TL	F201	F601		
89.800			NOR Salten	no	no	NRK P3	s	48.000	D	h	15e02/67n10	800	89	863	NRK_P3	F203			max. 50 kW
89.800			NOR Kongsvinger	he	no	NRK P1 +Hedmark	s	33.000	D	h	12e00/60n10	403	117	375	NRK_P1_NRK_HEDM	F201	F701		
89.800			NOR Mosvik	nt	no	Kanal 24	s	8.511	D	h	10e57/63n46	401	121	521	KANAL_24	F21A			
89.800			NOR Tromsø 2	tr	no	NRK Alltid Nyheter	m	0.210	D	h	19e01/69n38	405	20	428	NRKNYHET_NRK_TROM				max. 0.417 kW; + BBS WS
89.800			NOR Storodden	st	no	NRK P1 +Sør-Trøndelag	s	0.080		h	09e10/63n22	97		50	NRK_P1_NRK_S-TL	F201	F601		
89.800			NOR Solheim	ho	no	NRK P1 +Hordaland	s	0.065		h	05e28/60n53	30		-600	NRK_P1_NRK_HORD	F201	FF01		
89.800			NOR Tonstad	va	no	NRK P1 +Sørlandet	s	0.060		h	06e45/58n39	630			NRK_P1_NRK_SORL	F201	FC01		
89.800			NOR Holdhus	ho	no	NRK P1 +Hordaland	s	0.040		h	05e50/60n16	290		250	NRK_P1_NRK_HORD	F201	FF01		ex 98.3
89.800			NOR Lognabygd	va	no	NRK P2	s	0.040		h	07e31/58n46	707			NRK_P2	F202			
89.800			NOR Åna-Sira	ro	no	NRK P1 +Sørlandet	s	0.020		h	06e26/58n17	230			NRK_P1_NRK_SORL	F201	FC01		
89.800			NOR Lærdal 1	sf	no	NRK P2	s	0.020		h	07e32/61n06	120		-360	NRK_P2	F202			
89.800			NOR Luster	sf	no	NRK P1 +Sogn og Fjordane	s	0.020		h	07e26/61n24	360		-150	NRK_P1_NRK_S_FJ	F201	F401		
89.800			NOR Skrautvål	op	no	NRK P1 +Oppland	s	0.020		h	09e09/61n02	650		300	NRK_P1_NRK_OPP	F201	F801		
89.800			NOR Vats	ro	no	NRK P1 +Rogaland	s	0.020		h	05e43/59n31	100		150	NRK_P1_NRK_ROGA	F201			
89.800			NOR Innset	st	no	NRK P1 +Sør-Trøndelag	s	0.015		h	09e56/62n43	660			NRK_P1_NRK_S-TL	F201	F601		
89.800			NOR Stugusjøen	st	no	NRK P1 +Sør-Trøndelag	s	0.015		h	11e49/62n57	720		200	NRK_P1_NRK_S-TL	F201	F601		
89.800			NOR Kvammen	sf	no	NRK P1 +Sogn og Fjordane	s	0.013		h	05e24/61n29	155		200	NRK_P1_NRK_S_FJ	F201	F401		
89.800			NOR Sandnes/Strandgaten 119B	ro	no	R Sandnes	s	0.005	D	h	05e45/58n52	3	20		SANDNES				
89.800			NOR Hoddevik	sf	no	NRK P1 +Sogn og Fjordane	s	0.004		h	05e12/62n07	220		240	NRK_P1_NRK_S_FJ	F201	F401		
89.800			NOR Dvergsdalsdalen	sf	no	NRK P1 +Sogn og Fjordane	s	0.003		h	06e24/61n31	520		200	NRK_P1_NRK_S_FJ	F201	F401		
89.800			NOR Austre Hydalen	sf	no	NRK P1 +Sogn og Fjordane	s	0.002		h	05e55/61n37	300		-380	NRK_P1_NRK_S_FJ	F201	F401		ex 90.20
89.800			NOR Mørkedalen 1	bu	no	NRK P1 +Buskerud	s	0.002		h	08e23/60n52	830			NRK_P1_NRK_BUS	F201	F901		
89.800			NOR Heimdal	te	no	NRK P1 +Telemark	s	0.001		h	08e10/59n27	600		-50	NRK_P1_NRK_TELM	F201	FB01		
89.900			NOR Geilo 1	bu	no	NRK P3	s	0.437	D	h	08e12/60n32	1000	19	311	NRK_P3	F203			ex 89.70
89.900			NOR Lifjell	te	no	NRK P1 +Telemark	s	0.390		h	09e02/59n28	620		600	NRK_P1_NRK_TELM	F201	FB01		
89.900			NOR Rubbestadfjell	tr	no	NRK P2 +Sámiradio	s	0.250		h	17e48/69n11	438		450	NRK_P2_NRK_SAMI	F202			ex 90.40

MHz	C	ITU	LOCATION	REG LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
89.900			NOR Fjellsvarden	op	no P4 R Hele Norge	s	0.180	N	v	09e36/60n54	847	25	480	_P4_NY_		F204		
89.900			NOR Sand 1	ro	no NRK P3	s	0.090		h	06e12/59n30	350		300	_NRK_P3_		F203		
89.900			NOR Kongsdalen	no	no NRK P2	s	0.070		h	14e05/65n53	520		150	_NRK_P2_		F202		
89.900			NOR Nordreisa	tr	no NRK P1 +Troms	s	0.050	N	h	20e53/69n49	311	18	300	_NRK_P1_ NRK_TROM		F201		
89.900			NOR Skåbu	op	no NRK P2	s	0.048		h	09e18/61n28	1070			_NRK_P2_		F202		
89.900			NOR Skjomen 1	no	no NRK P2 +Sámiradio	s	0.040		h	17e23/68n15	90		-75	_NRK_P2_ NRK_SAMI		F202		
89.900			NOR Grimsbu	he	no NRK P2	s	0.035		h	10e13/62n11	790		100	_NRK_P2_		F202		
89.900			NOR Østrefjord	tr	no NRK P1 +Troms	s	0.030		h	16e06/68n39	52			_NRK_P1_ NRK_TROM		F201		
89.900			NOR Foldvik	tr	no NRK P1 +Troms	s	0.020		h	17e25/68n42	55		-210	_NRK_P1_ NRK_TROM		F201		
89.900			NOR Kvinesdal 1	va	no NRK P1 +Sørlandet	s	0.020		h	06e56/58n19	250		-75	_NRK_P1_ NRK_SORL		F201	FC01	
89.900			NOR Svorkmo	st	no NRK P2	s	0.020		h	09e44/63n11	300			_NRK_P2_		F202		
89.900	C		NOR Repparfjord	fi	no NRK P2 +Sámiradio	s	0.015		h	24e15/70n29	90		75	_NRK_P2_ NRK_SAMI		F202		
89.900			NOR Lenangsøra	tr	no NRK P1 +Troms	s	0.004		h	19e59/69n50	5		-250	_NRK_P1_ NRK_TROM		F201		
89.900			NOR Finse	ho	no NRK P1 +Hordaland	s	0.002		h	07e31/60n36	1330			_NRK_P1_ NRK_HORD		F201	FF01	
89.900			NOR Froland	aa	no NRK P1 +Sørlandet	s	0.002		h	08e36/58n30	189		150	_NRK_P1_ NRK_SORL		F201	FC01	
89.900			NOR Øygardsgrend	bu	no NRK P2	s	0.002		h	08e59/60n18	720		400	_NRK_P2_		F202		
90.000			NOR Gamlemsveten	mr	no NRK P3	s	50.000	D	h	06e19/62n35	782	119	882	_NRK_P3_		F203		
90.000			NOR Sudndalen	bu	no NRK P1 +Buskerud	s	0.500		h	08e02/60n40	1020		350	_NRK_P1_ NRK__BUS		F201	F901	ex 89.7
90.000			NOR Trysilfjell	he	no NRK P3	s	0.384		h	12e13/61n18	1022		700	_NRK_P3_		F203		
90.000			NOR Ringerike	bu	no NRK P1 +Buskerud	s	0.230	D	h	10e22/60n10	584	24	450	_NRK_P1_ NRK__BUS		F201	F901	
90.000			NOR Porsangmoen	fi	no NRK P1 +Finnmark	s	0.160		h	25e00/69n55	200		100	_NRK_P1_ NRK_FINN		F201		ex 91.3
90.000			NOR Moss/Jeløy	öf	no NRK P1 +Østfold	s	0.146		h	10e38/59n27				_NRK_P1_ NRK_OSTF		F201	F401	
90.000	C		NOR Bokn	ro	no NRK Alltid Klassisk	s	0.113		h	05e26/59n13	288	122	400	NRK-KLAS				
90.000			NOR Flora i Selbu	st	no NRK P1 +Sør-Trøndelag	s	0.050		h	11e18/63n10	330		-150	_NRK_P1_ NRK_S-TL		F201	F601	
90.000			NOR Viblemo	va	no NRK P1 +Sørlandet	s	0.050		h	07e21/58n15	240		200	_NRK_P1_ NRK_SORL		F201	FC01	
90.000			NOR Brostrud	bu	no NRK P1 +Buskerud	s	0.040		h	08e29/60n20	1120		400	_NRK_P1_ NRK__BUS		F201	F901	
90.000			NOR Hugla	no	no NRK P1 +Nordland	s	0.040		h	12e57/66n11	100		150	_NRK_P1_ NRK_NORD		F201	FA01	
90.000			NOR Odda 1	ho	no NRK P1 +Hordaland	s	0.040	N	h	06e32/60n07	40	10	-200	_NRK_P1_ NRK_HORD		F201	FF01	
90.000			NOR Frekhaug	ho	no NRK P1 +Hordaland	s	0.030	D	h	05e14/60n31	163	33	196	_NRK_P1_ NRK_HORD		F201	FF01	ex 90.10
90.000			NOR Hommelfjell	he	no NRK P2	s	0.025		h	11e17/62n26	1541		680	_NRK_P2_		F202		
90.000			NOR Ikjefjord 1	sf	no NRK P1 +Sogn og Fjordane	s	0.020		h	05e36/61n05	160		200	_NRK_P1_ NRK_S_FJ		F201	F401	
90.000			NOR Mosjøen	no	no NRK P1 +Nordland	s	0.020		h	13e16/65n49	82		-300	_NRK_P1_ NRK_NORD		F201	FA01	
90.000			NOR Tjeldsund 1	no	no NRK P1 +Nordland	s	0.020		h	16e17/68n34	160		200	_NRK_P1_ NRK_NORD		F201	FA01	ex 91.3
90.000			NOR Aulstad	op	no NRK P1 +Oppland	s	0.015		h	10e00/61n17	660		150	_NRK_P1_ NRK__OPP		F201	F801	
90.000			NOR Sollia	he	no NRK P1 +Hedmark	s	0.015		h	10e28/61n47	853		300	_NRK_P1_ NRK_HEDM		F201	F701	
90.000			NOR Lædre	ro	no NRK P1 +Rogaland	s	0.011		h	06e03/58n23	40		75	_NRK_P1_ NRK_ROGA		F201		
90.000			NOR Hunderfossen	op	no Kanal 24	s	0.010		h					KANAL 24		F21A		unlisted by PT
90.000			NOR Granvin 2	ho	no NRK P1 +Hordaland	s	0.004		h	06e42/60n33	398		-350	_NRK_P1_ NRK_HORD		F201	FF01	
90.000			NOR Matre 2	ho	no NRK P1 +Hordaland	s	0.004		h	06e01/59n52	240		200	_NRK_P1_ NRK_HORD		F201	FF01	
90.000			NOR Vassbygda 2	no	no NRK P1 +Nordland	s	0.004		h	12e43/65n15	100		50	_NRK_P1_ NRK_NORD		F201	FA01	
90.000			NOR Fardal	sf	no NRK P1 +Sogn og Fjordane	s	0.002		h	07e46/61n20	520		-700	_NRK_P1_ NRK_S_FJ		F201	F401	
90.000			NOR Gjeving	aa	no NRK P1 +Sørlandet	s	0.001		h	09e08/58n39	25		40	_NRK_P1_ NRK_SORL		F201	FC01	
90.100			NOR Hasvik	fi	no NRK P1 +Finnmark	s	2.000	D	h	22e09/70n29	104	35	145	_NRK_P1_ NRK_FINN		F201		max. 2.2 kW
90.100			NOR Andenes	no	no NRK P1 +Troms	s	0.300		h	16e01/69n17	377	20	300	_NRK_P1_ NRK_TROM		F201		
90.100			NOR Oslo/Brannfjell	os	no NRK Samiradio		0.122		m	10e48/59n53	190	73	260					
90.100			NOR Gol 1	bu	no NRK P1 +Buskerud	s	0.100	D	h	08e52/60n43	980	32	544	_NRK_P1_ NRK__BUS		F201	F901	ex 90.4
90.100			NOR Tjongsfjorden 2	no	no NRK P2	s	0.060		h	13e22/66n40	74		75	_NRK_P2_		F202		
90.100			NOR Kongsfjord	fi	no NRK P2 +Sámiradio	s	0.040		h	29e16/70n43	225		150	_NRK_P2_ NRK_SAMI		F202		ex 90.9
90.100			NOR Meistervik	tr	no NRK P1 +Troms	s	0.040		h	18e49/69n21	179		150	_NRK_P1_ NRK_TROM		F201		

MHz	C	ITU	LOCATION	REG LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
90.100			NOR Namsskogan	nt	no NRK P1 +Nord-Trøndelag	s	0.040		h	13e11/64n57	280			75 NRK_P1 NRK_N-TL	F201	F901		
90.100			NOR Nore	bu	no NRK P2	s	0.040		h	09e03/60n05	880			600 NRK_P2		F202		
90.100			NOR Sira 1	va	no NRK P1 +Sørlandet	s	0.040		h	06e42/58n25	430			75 NRK_P1 NRK_SORL	F201	FC01		
90.100			NOR Tangen	he	no NRK P1 +Hedmark	s	0.040	D	h	11e14/60n37	254	38	168	NRK_P1 NRK_HEDM	F201	F701	ex 92.60, 93.20	
90.100			NOR Karlebotn	fi	no NRK P1 +Finnmark	s	0.030		h	28e37/70n06	125			NRK_P1 NRK_FINN	F201			
90.100			NOR Lauvsnes	nt	no NRK P2	s	0.026		h	10e53/64n30	20			50 NRK_P2		F202		
90.100			NOR Imsroa	he	no NRK P1 +Hedmark	s	0.025		h	11e02/61n28	310			38 NRK_P1 NRK_HEDM	F201	F701		
90.100			NOR Hilleknuten	va	no NRK P1 +Sørlandet	s	0.023	D	h	06e58/58n59	1209			625 NRK_P1 NRK_SORL	F201	FC01		
90.100			NOR Naustbukta	nt	no NRK P1 +Nord-Trøndelag	s	0.020		h	11e43/64n59	60			50 NRK_P1 NRK_N-TL	F201	F901		
90.100			NOR Ringebu 1	op	no NRK P1 +Oppland	s	0.020		h	10e06/61n34	805			NRK_P1 NRK_OPP	F201	F801	ex 90.5	
90.100			NOR Vangsnes	sf	no NRK P1 +Sogn og Fjordane	s	0.020		h	06e39/61n10	100			75 NRK_P1 NRK_S_FJ	F201	F401		
90.100			NOR Unkervann	no	no NRK P1 +Nordland	s	0.018		h	14e09/65n34	600			150 NRK_P1 NRK_NORD	F201	FA01		
90.100			NOR Bykle	aa	no NRK P1 +Sørlandet	s	0.015		h	07e21/59n21	656			-150 NRK_P1 NRK_SORL	F201	FC01		
90.100			NOR Kalland	ho	no NRK P1 +Hordaland	s	0.015		h	05e45/60n41	90			150 NRK_P1 NRK_HORD	F201	FF01		
90.100			NOR Rennebu 1	st	no NRK P1 +Sør-Trøndelag	s	0.015		h	09e51/62n51	240			-300 NRK_P1 NRK_S-TL	F201	F601		
90.100			NOR Kokelv	fi	no NRK P1 +Finnmark	s	0.004		h	24e36/70n36	100			150 NRK_P1 NRK_FINN	F201			
90.100			NOR Røssvoll	no	no NRK P1 +Nordland	s	0.002		h	14e19/66n23	200			50 NRK_P1 NRK_NORD	F201	FA01		
90.200	P		NOR Oslo/Brannfjell	os			0.245	D	m	10e48/59n53	200	80	277					temp used by Kongsvinger
90.200			NOR Spillumsaksla	nt	no NRK P3	s	0.160		h	11e34/64n27	440			NRK_P3		F203		
90.200			NOR Sunndalsøra 2	mr	no NRK P2	s	0.100	D	h	08e35/62n40	8	30	23	NRK_P2		F202		
90.200			NOR Setermoen	tr	no NRK P2 +Sámiradio	s	0.080		h	18e21/68n51	125			75 NRK_P2 NRK_SAMI	F202			
90.200			NOR Vestre Slidre	op	no NRK P1 +Oppland	s	0.050		h	08e57/61n05	999			500 NRK_P1 NRK_OPP	F201	F801	ex 88.10	
90.200			NOR Bjørgo	sf	no NRK P2	s	0.045		h	07e13/60n55	830			600 NRK_P2		F202		
90.200			NOR Brandsøy	sf	no NRK P2	s	0.040		h	05e06/61n36	293			300 NRK_P2		F202		
90.200			NOR Nordberg	bu	no NRK P1 +Oppland	s	0.035		h	08e13/61n55	1100			600 NRK_P1 NRK_OPP	F201	F801		
90.200			NOR Vassenden	sf	no NRK P1 +Sogn og Fjordane	s	0.035		h	06e06/61n29	270			150 NRK_P1 NRK_S_FJ	F201	F401		
90.200			NOR Atna	he	no NRK P2	s	0.030		h	10e56/61n41	470			38 NRK_P2		F202		
90.200			NOR Føleidet	sf	no NRK P1 +Sogn og Fjordane	s	0.030		h	06e10/61n50	270			315 NRK_P1 NRK_S_FJ	F201	F401		
90.200			NOR Sokna	bu	no NRK P1 +Buskerud	s	0.025		h	09e58/60n16	280			150 NRK_P1 NRK_BUS	F201	F901		
90.200			NOR Brokke	aa	no NRK P1 +Sørlandet	s	0.020		h	07e30/59n07	450			NRK_P1 NRK_SORL	F201	FC01		
90.200			NOR Vassbotn 1	no	no NRK P1 +Nordland	s	0.020		h	15e21/66n58	160			150 NRK_P1 NRK_NORD	F201	FA01	ex 90.10	
90.200			NOR Vikar	bu	no NRK P1 +Buskerud	s	0.020		h	10e04/60n27	330			150 NRK_P1 NRK_BUS	F201	F901	ex 89.4	
90.200			NOR Bindalseidet	no	no NRK P1 +Nordland	s	0.013		h	12e13/65n08	250			300 NRK_P1 NRK_NORD	F201	FA01		
90.200			NOR Brattlandsdalen 1	ro	no NRK P1 +Rogaland	s	0.004		h	06e47/59n39	280			-540 NRK_P1 NRK_ROGA	F201			
90.200			NOR Skarsvåg	fi	no NRK P1 +Finnmark	s	0.004		h	25e51/71n08	90			-38 NRK_P1 NRK_FINN	F201			
90.200			NOR Sumstad	st	no NRK P1 +Sør-Trøndelag	s	0.004		h	10e18/64n12	70			-170 NRK_P1 NRK_S-TL	F201	F601		
90.200			NOR Vingsand	st	no NRK P1 +Sør-Trøndelag	s	0.004		h	10e28/64n21	10			NRK_P1 NRK_S-TL	F201	F601		
90.200			NOR Kråkenes	sf	no NRK P1 +Sogn og Fjordane	s	0.003		h	05e00/61n02	60			NRK_P1 NRK_S_FJ	F201	F401		
90.200			NOR Snilldal	st	no NRK P1 +Sør-Trøndelag	s	0.002		h	09e36/63n22	260			NRK_P1 NRK_S-TL	F201	F601		
90.300			NOR Steigen	no	no NRK P1 +Nordland	s	102.000	D	h	15e00/67n50	800	75	829	NRK_P1 NRK_NORD	F201	FA01	itu: 70 kW	
90.300			NOR Kautokeino	fi	no NRK P1 +Finnmark	s	35.000	N	m	23e26/69n13	590	55	310	NRK_P1 NRK_FINN	F201		max. 44.7 kW	
90.300			NOR Bokn	ro	no Kanal 24	s	10.000	N	h	05e26/59n13	288	122	400	KANAL_24	F21A		max. 120 kw?	
90.300			NOR Skien 1	te	no NRK P1 +Vestfold	s	7.244		m	09e42/59n14	497	110	300	NRK_P1 NRK_BUS	F201	F901		
90.300			NOR Hol 1	bu	no NRK P1 +Buskerud	s	0.175	N	h	08e24/60n34	1000	20	-38	NRK_P1 NRK_BUS	F201	F901	ex 1 kW	
90.300	C		NOR Stavanger/Ullandhaug	ro	no NRK P2	s	0.140	N	h	05e43/58n56	131	64	200	NRK_P2		F202	ex 90.2 > P4 Bokn 120 kW?	
90.300			NOR Kvikne	he	no NRK P2	s	0.080		h	10e19/62n33	800			150 NRK_P2 NRK_HEDM	F202	F701		
90.300			NOR Mehamn	fi	no NRK P2 +Sámiradio	s	0.063		h	27e52/71n02	25			-150 NRK_P2 NRK_SAMI	F202		ex 91.20	
90.300			NOR Svåsand	ho	no NRK P2	s	0.050		h	06e20/60n19	90			-300 NRK_P2	F202			
90.300			NOR Gåsbacken	st	no NRK P1 +Sør-Trøndelag	s	0.030		h	09e59/63n06	360			NRK_P1 NRK_S-TL	F201	F601		

MHz	C	ITU	LOCATION	REG LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
90.300			NOR Etne 2	ho	no NRK P1 +Hordaland	s	0.026		h	06e01/59n40	200		200	_NRK_P1_NRK_HORD	F201	FF01		
90.300			NOR Tyholt	st	no NRK P1 +Sør-Trøndelag	s	0.025		m	10e26/63n25	210	97	307	_NRK_P1_NRK_S-TL	F201	F601	ex 89.8	
90.300			NOR Guddal 1	sf	no NRK P1 +Sogn og Fjordane	s	0.020		h	05e28/61n16	220		150	_NRK_P1_NRK_S_FJ	F201	F401		
90.300			NOR Nordskogen	st	no NRK P1 +Sør-Trøndelag	s	0.020	N	h	10e05/62n52	500	24	165	_NRK_P1_NRK_S-TL	F201	F601	ex 98.90, 90.50	
90.300			NOR Gjerstad 1	aa	no NRK P1 +Sørlandet	s	0.015		h	09e00/58n53	300		200	_NRK_P1_NRK_SORL	F201	FC01		
90.300			NOR Polmak	fi	no NRK P2 +Sámiradio	s	0.015		h	28e05/70n04	50		38	_NRK_P2_NRK_SAMI	F202			
90.300			NOR Treungen 1	te	no NRK P1 +Telemark	s	0.013		h	08e32/59n00	400		150	_NRK_P1_NRK_TELM	F201	FB01		
90.300			NOR Barskarhaugen	mr	no NRK P1 +Møre og Romsdal	s	0.004		h	08e04/63n13	91		120	_NRK_P1_NRK_M-R	F201	F501	ex 90.20	
90.300			NOR Sunnlyven 1	mr	no NRK P1 +Møre og Romsdal	s	0.002		h	06e47/62n02	360		-600	_NRK_P1_NRK_M-R	F201	F501		
90.400			NOR Bangsberget	he	no NRK P1 +Oppland	s	4.100		h	10e54/60n51	486		431	_NRK_P1_NRK_OPP	F201	F801	ex Nordhue 90.4/4 kW	
90.400			NOR Årdal 1	sf	no NRK P3	s	0.100	N	h	07e51/61n18	1000	10	660	_NRK_P3	F203		ex 97.60	
90.400			NOR Røldal 1	ro	no NRK P1 +Rogaland	s	0.076	D	h	06e45/59n46	935	17	370	_NRK_P1_NRK_ROGA	F201			
90.400			NOR Bergen/Ulriken	ho	no NRK Alltid Storting	s	0.073		h	05e23/60n23	606	55	400	STORTING				P2 at free times
90.400			NOR Vik i Flatanger	nt	no NRK P2	s	0.050		h	10e44/64n27	50		95	_NRK_P2		F202		
90.400			NOR Foldereid	nt	no NRK P2	s	0.040		h	12e11/64n58	140		150	_NRK_P2		F202		
90.400			NOR Myrafjellet	st	no NRK P1 +Sør-Trøndelag	s	0.040		h	09e08/63n18	287		300	_NRK_P1_NRK_S-TL	F201	F601		
90.400			NOR Norefjell	bu	no NRK P1 +Buskerud	s	0.040	D	h	09e35/60n13	760	24	570	_NRK_P1_NRK_BUS	F201	F901	ex 89.6, 90.5	
90.400			NOR Totak	te	no NRK P2	s	0.040		h	07e54/59n42	735		37	_NRK_P2		F202		
90.400			NOR Åheim	mr	no NRK P1 +Møre og Romsdal	s	0.032	D	h	05e32/62n01	195	23	218	_NRK_P1_NRK_M-R	F201	F501	ex 90.1	
90.400			NOR Rundhaug	tr	no NRK P1 +Troms	s	0.025		h	18e56/69n00	80		75	_NRK_P1_NRK_TROM	F201			
90.400			NOR Arnafjord	sf	no NRK P1 +Sogn og Fjordane	s	0.020		h	06e22/61n01	40		-600	_NRK_P1_NRK_S_FJ	F201	F401		
90.400			NOR Hopsfjorden	fi	no NRK P1 +Finnmark	s	0.020		h	28e05/70n48	40		75	_NRK_P1_NRK_FINN	F201			
90.400			NOR Lesjaskog	op	no NRK P1 +Oppland	s	0.020		h	08e30/62n13	825		450	_NRK_P1_NRK_OPP	F201	F801	ex 90.6	
90.400			NOR Mefjordvær	tr	no NRK P1 +Troms	s	0.020		h	17e29/69n31	40		75	_NRK_P1_NRK_TROM	F201			
90.400			NOR Skjolden 1	sf	no NRK P2	s	0.020		h	07e36/61n30	15		-600	_NRK_P2		F202		
90.400			NOR Støren 1	st	no NRK P1 +Sør-Trøndelag	s	0.020		h	10e20/63n01	180		-150	_NRK_P1_NRK_S-TL	F201	F601		
90.400			NOR Årdalsgrend	sf	no NRK P1 +Sogn og Fjordane	s	0.013		h	06e25/61n40	295		55	_NRK_P1_NRK_S_FJ	F201	F401		
90.400			NOR Kjærstad 2	no	no NRK P1 +Nordland	s	0.005		h	13e14/65n48	30		-150	_NRK_P1_NRK_NORD	F201	FA01		
90.400			NOR Ulladalen 1	ro	no NRK P1 +Rogaland	s	0.004		h	06e28/59n23	320		-50	_NRK_P1_NRK_ROGA	F201			
90.500			NOR Trolltind	tr	no NRK P3	s	50.000	D	h	20e26/70n04	845	42	901	_NRK_P3		F203		
90.500			NOR Toåsen	ak	no NRK Alltid Storting	s	0.975	D	m	10e39/59n49	215	32	229	STORTING				max. 1.2 kW; P2 at free times
90.500			NOR Øyenskavlen	nt	no NRK P2	s	0.389	D	h	11e06/64n17	626	39	567	_NRK_P2		F202		
90.500			NOR Ålmenberget	st	no NRK P3	s	0.200		h	09e43/62n34	1350		600	_NRK_P3		F203		
90.500			NOR Helgehornet	mr	no P4 R Hele Norge	s	0.200	N	h	06e00/62n11	623	40	663	_P4_NY		F204		
90.500			NOR Meråker 1	nt	no NRK P1 +Nord-Trøndelag	s	0.150		h	11e41/63n28	580		-300	_NRK_P1_NRK_N-TL	F201	F901	ex 89.80	
90.500	C		NOR Lensvik	st	no NRK P1 +Sør-Trøndelag	s	0.080		h	09e49/63n30	150		190	_NRK_P1_NRK_S-TL	F201	F601		
90.500			NOR Bjørkhaug	sf	no NRK P1 +Sogn og Fjordane	s	0.045		h	07e17/61n40	360			_NRK_P1_NRK_S_FJ	F201	F401		
90.500			NOR Haukedal 1	sf	no NRK P2	s	0.045		h	06e13/61n25	365		-75	_NRK_P2		F202		
90.500			NOR By i Åfjord	st	no NRK P1 +Sør-Trøndelag	s	0.040		h	10e24/63n59	130		100	_NRK_P1_NRK_S-TL	F201	F601		
90.500			NOR Eksingedalen 1	ho	no NRK P2	s	0.040		h	05e57/60n48	660		-200	_NRK_P2		F202		
90.500			NOR Flottorp	va	no NRK P1 +Sørlandet	s	0.040		h	07e22/58n29	400		150	_NRK_P1_NRK_SORL	F201	FC01		
90.500			NOR Foldvik	tr	no NRK P2 +Sámiradio	s	0.040		h	17e25/68n42	55		-210	_NRK_P2_NRK_SAMI	F202		ex 94.70	
90.500			NOR Follidal	he	no NRK P2	s	0.040		h	09e54/62n08	850			_NRK_P2		F202		
90.500			NOR Lunner 2	op	no NRK P1 +Oppland	s	0.040		h	10e34/60n18	390			_NRK_P1_NRK_OPP	F201	F801	ex 89.80	
90.500			NOR Altevåtn	tr	no NRK P2	s	0.033			18e44/68n40	850			_NRK_P2_NRK_SAMI	F202			
90.500			NOR Kvildal	ro	no NRK P1 +Rogaland	s	0.032		h	06e39/59n31	380			_NRK_P1_NRK_ROGA	F201			
90.500			NOR Arendal	aa	no NRK P1 +Sørlandet	s	0.030		h	08e46/58n27	95		75	_NRK_P1_NRK_SORL	F201	FC01		
90.500			NOR Flatberg	st	no NRK P2	s	0.030		h	11e03/62n57	320		-150	_NRK_P2		F202		
90.500	C		NOR Sjøåsen	nt	no NRK P2	s	0.030		h	11e14/64n20	100		150	_NRK_P2		F202		

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
90.500			NOR Fjærland	sf	no	NRK P2	s	0.026		h	06e46/61n25	2		-999	_NRK_P2_			F202	
90.500			NOR Vikeså	ro	no	NRK P1 +Rogaland	s	0.025		h	06e06/58n38	180		-150	_NRK_P1_ NRK_ROGA			F201	
90.500			NOR Kristiansand	va	no	NRK P1 +Sørlandet	s	0.022	D	h	08e00/58n08	74	43	117	_NRK_P1_ NRK_SORL			F201	FC01 ex 90.60
90.500			NOR Ustaoset	bu	no	NRK P1 +Buskerud	s	0.020		h	08e03/60n29	1194		200	_NRK_P1_ NRK_BUS			F201	F901
90.500			NOR Seilnes 1	fi	no	NRK P1 +Finnmark	s	0.015		h	25e56/69n35	275		200	_NRK_P1_ NRK_FINN			F201	ex 91.10
90.500	C		NOR Hellesylt	mr	no	NRK P1 +Møre og Romsdal	s	0.013		h	06e54/62n05	215		250	_NRK_P1_ NRK_M-R			F201	F501
90.500			NOR Nissedal	te	no	NRK P1 +Telemark	s	0.013		h	08e27/59n10	500		300	_NRK_P1_ NRK_TELM			F201	FB01
90.500			NOR Hongsetbygda	no	no	NRK P1 +Nordland	s	0.004		h	12e31/65n20	70			_NRK_P1_ NRK_NORD			F201	FA01
90.500			NOR Lierskogen	bu	no	NRK P1 +Buskerud	s	0.004		h	10e19/59n49	305		200	_NRK_P1_ NRK_BUS			F201	F901
90.500			NOR Ørnefjell	va	no	NRK P1 +Sørlandet	s	0.002		h	13e43/66n51	74		75	_NRK_P1_ NRK_SORL			F201	FC01
90.500			NOR Sanddalsvatnet	sf	no	NRK P1 +Sogn og Fjordane	s	0.002		h	06e39/61n44	330		-390	_NRK_P1_ NRK_S_FJ			F201	F401
90.500			NOR Lårdal	te	no	NRK P1 +Telemark	s	0.001		h	08e11/59n25	150		100	_NRK_P1_ NRK_TELM			F201	FB01
90.500			NOR Urke	mr	no	NRK P1 +Møre og Romsdal	s	0.001		h	06e36/62n13	20		-590	_NRK_P1_ NRK_M-R			F201	F501
90.600			NOR Toke	te	no	NRK P1 +Telemark	s	0.320	D	h	09e32/58n58	180	35	130	_NRK_P1_ NRK_TELM			F201	FB01 ex 90.50
90.600			NOR Gulen	sf	no	NRK P1 +Hordaland	s	0.200	D	h	05e10/61n02	723	25	450	_NRK_P1_ NRK_HORD			F201	FF01
90.600			NOR Jerkum	fi	no	NRK P1 +Finnmark	s	0.135	N	h	26e43/70n22	420	25	443	_NRK_P1_ NRK_FINN			F201	
90.600			NOR Øksnes 1	no	no	NRK P3	s	0.100		h	15e04/68n55	100		75	_NRK_P3_			F203	
90.600			NOR Tyinkrysset	op	no	NRK P1 +Oppland	s	0.080		h	08e14/61n11	1230		240	_NRK_P1_ NRK_S_FJ			F201	F401
90.600			NOR Vinjesvingen	te	no	NRK P1 +Telemark	s	0.050		h	07e46/59n38	930		450	_NRK_P1_ NRK_TELM			F201	FB01
90.600			NOR Årsetfjorden	nt	no	NRK P1 +Nord-Trøndelag	s	0.040		h	11e50/65n02	60		90	_NRK_P1_ NRK_N-TL			F201	F901
90.600			NOR Notodden	te	no	NRK P3	s	0.040		h	09e11/59n33	211		170	_NRK_P3_			F203	
90.600			NOR Ramsdalsheia	sf	no	NRK P2	s	0.040		h	05e43/61n34	580		300	_NRK_P2_			F202	
90.600			NOR Karistova	sf	no	NRK P1 +Sogn og Fjordane	s	0.035		h	06e30/61n47	500		445	_NRK_P1_ NRK_S_FJ			F201	F401
90.600			NOR Rosendal 1	ho	no	NRK P1 +Hordaland	s	0.030		h	06e00/60n00	160		200	_NRK_P1_ NRK_HORD			F201	FF01
90.600			NOR Granvin 1	ho	no	NRK P1 +Hordaland	s	0.020		h	06e45/60n32	380		400	_NRK_P1_ NRK_HORD			F201	FF01
90.600			NOR Marvik	ro	no	NRK P1 +Rogaland	s	0.020		h	06e07/59n24	90		-75	_NRK_P1_ NRK_ROGA			F201	
90.600			NOR Rasvåg	va	no	NRK P1 +Sørlandet	s	0.020		h	06e35/59n13	60		75	_NRK_P1_ NRK_SORL			F201	FC01
90.600			NOR Roan 2	st	no	NRK P1 +Sør-Trøndelag	s	0.020		h	10e15/64n11	120		155	_NRK_P1_ NRK_S-TL			F201	F601
90.600			NOR Seljordsvatnet	te	no	NRK P1 +Telemark	s	0.020		h	08e49/59n36	200		75	_NRK_P1_ NRK_TELM			F201	FB01
90.600			NOR Storforshei	no	no	NRK P1 +Nordland	s	0.020		h	14e31/66n24	166			_NRK_P1_ NRK_NORD			F201	FA01
90.600			NOR Bleikvassli	no	no	NRK P1 +Nordland	s	0.015		h	13e48/65n53	460		150	_NRK_P1_ NRK_NORD			F201	FA01
90.600			NOR Sandemarka 1	tr	no	NRK P1 +Troms	s	0.004		h	16e51/68n39	220		135	_NRK_P1_ NRK_TROM			F201	
90.600			NOR Morgedal 2	te	no	NRK P1 +Telemark	s	0.003		h	08e24/59n29	565		450	_NRK_P1_ NRK_TELM			F201	FB01
90.600			NOR Tessungdalen 1	te	no	NRK P1 +Telemark	s	0.003		h	08e47/60n06	745		-75	_NRK_P1_ NRK_TELM			F201	FB01
90.600			NOR Åkrafjorden 3	ho	no	NRK P1 +Hordaland	s	0.002		h	06e50/59n50	25		-900	_NRK_P1_ NRK_HORD			F201	FF01
90.600			NOR Ausdal	va	no	NRK P1 +Sørlandet	s	0.002		h	06e48/58n50	345		-210	_NRK_P1_ NRK_SORL			F201	FC01
90.600			NOR Eggedal 2	bu	no	NRK P1 +Buskerud	s	0.002		h	09e16/60n16	490		200	_NRK_P1_ NRK_BUS			F201	F901 ex 90.7
90.600			NOR Glomen	no	no	NRK P1 +Nordland	s	0.001		h	13e57/66n49	100			_NRK_P1_ NRK_NORD			F201	FA01
90.700			NOR Reinsfjell	mr	no	NRK P3	s	24.000	N	h	07e56/62n56	994	36	994	_NRK_P3_			F203	
90.700			NOR Hestmannen	no	no	NRK P2	s	1.200	D	h	12e50/66n32	368	10	396	_NRK_P2_			F202	ex 0.825 kW
90.700			NOR Torsvarde	fi	no	NRK Alltid Nyheter	m	0.214	D	h	29e45/70n06	145	50	195	NRKNYHET				+ BBS WS
90.700			NOR Imingfjell	bu	no	NRK P1 +Buskerud	s	0.100	N	h	08e35/60n14	1150	23	600	_NRK_P1_ NRK_BUS			F201	F901 ex 88.0
90.700			NOR Solbergåsen	bu	no	P4 R Hele Norge	s	0.100	N	h	10e03/59n46		35		_P4_NY_			F204	ex 90.00
90.700			NOR Haddeland	va	no	NRK P1 +Sørlandet	s	0.080		h	07e08/58n30	295		-200	_NRK_P1_ NRK_SORL			F201	FC01 ex 90.8
90.700			NOR Høyanger 2	sf	no	NRK P2	s	0.080		h	06e05/61n14	245		200	_NRK_P2_			F202	
90.700			NOR Maurset	ho	no	NRK P1 +Hordaland	s	0.080		h	07e14/60n25	1040		150	_NRK_P1_ NRK_HORD			F201	FF01
90.700			NOR Holum	va	no	NRK P1 +Sørlandet	s	0.070		h	07e31/58n06	106			_NRK_P1_ NRK_SORL			F201	FC01
90.700			NOR Fredrikstad/Vallefjellet	øf	no	NRK Alltid Nyheter	m	0.060	D	h	11e00/59n16	68	43	86	NRKNYHET				+ BBS WS
90.700			NOR Storsand	bu	no	NRK P1 +Buskerud	s	0.060		h	10e37/59n38				_NRK_P1_ NRK_BUS			F201	F901

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS	PS	RDS	REG	R	PI	PI 2	REMARKS
90.700			NOR Dividal 1	tr	no	NRK P1 +Troms	s	0.040		h	19e32/68n56	140			-80	_NRK_P1	NRK_TROM	F201				ex 90.5
90.700			NOR Fyresdal 1	te	no	NRK P1 +Sørlandet	s	0.040		h	08e03/59n12	863			600	_NRK_P1	NRK_SORL	F201			FC01	
90.700			NOR Herefoss	aa	no	NRK P1 +Sørlandet	s	0.040		h	08e21/58n32	217				_NRK_P1	NRK_SORL	F201			FC01	
90.700			NOR Iddefjorden	öf	no	NRK P1 +Østfold	s	0.040		h	11e25/59n02	60			-15	_NRK_P1	NRK_OSTF	F201			F401	90,80?
90.700			NOR Øyer 1	op	no	NRK P3	s	0.040		h	10e26/61n17	520			300	_NRK_P3		F203				
90.700			NOR Eidepollen	tr	no	NRK P1 +Troms	s	0.035		h	17e03/69n03	50			80	_NRK_P1	NRK_TROM	F201				
90.700			NOR Dalekvam	ho	no	NRK P2	s	0.030		h	05e48/60n34	610			-150	_NRK_P2		F202				
90.700			NOR Grendi	aa	no	NRK P1 +Sørlandet	s	0.030		h	07e46/58n42	510			300	_NRK_P1	NRK_SORL	F201			FC01	
90.700			NOR Høgsfjorden	ro	no	NRK P1 +Rogaland	s	0.030		h	06e09/58n51	341			300	_NRK_P1	NRK_ROGA	F201				
90.700			NOR Salangen 2	tr	no	NRK P3	s	0.030		h	17e47/68n52	50				_NRK_P3		F203				
90.700			NOR Skaidi	fi	no	NRK P1 +Finnmark	s	0.030		h	24e32/70n25	358			350	_NRK_P1	NRK_FINN	F201				ex Repparfjordalen
90.700			NOR Åsane 2	ho	no	NRK P1 +Hordaland	s	0.025		h	05e19/60n28	151			-38	_NRK_P1	NRK_HORD	F201			FF01	
90.700			NOR Høyseter	ho	no	NRK P1 +Hordaland	s	0.025		h	05e50/60n25	480			-400	_NRK_P1	NRK_HORD	F201			FF01	ex 92.70
90.700			NOR Åmotsdal 1	te	no	NRK P1 +Telemark	s	0.020		h	08e27/59n31	660			350	_NRK_P1	NRK_TELM	F201			FB01	
90.700			NOR Vemundvik	nt	no	NRK P1 +Nord-Trøndelag	s	0.020		h	11e31/64n31	60			30	_NRK_P1	NRK_N-TL	F201			F901	
90.700			NOR Sauda 1	ro	no	NRK P1 +Rogaland	s	0.018		h	06e20/59n40	500			-150	_NRK_P1	NRK_ROGA	F201				ex 90.90
90.700			NOR Hovin i Telemark	te	no	NRK P1 +Telemark	s	0.015		h	09e02/59n52	580			400	_NRK_P1	NRK_TELM	F201			FB01	
90.700			NOR Hyen 2	sf	no	NRK P1 +Sogn og Fjordane	s	0.010		h	05e55/61n44	60			-600	_NRK_P1	NRK_S_FJ	F201			F401	ex 92.30
90.700			NOR Tømmervik	no	no	NRK P2 +Sámiradio	s	0.007		h	16e16/67n59	30				_NRK_P2	NRK_SAMI	F202				
90.700			NOR Hønseby 2	fi	no	NRK P2 +Sámiradio	s	0.004		h	23e23/70n33	10			30	_NRK_P2	NRK_SAMI	F202				
90.700			NOR Sommarøy	tr	no	NRK P1 +Troms	s	0.004		h	18e03/69n38	40				_NRK_P1	NRK_TROM	F201				
90.700			NOR Nes i Adal 2	bu	no	NRK P1 +Buskerud	s	0.002		h	09e50/60n32	340			-200	_NRK_P1	NRK_BUS	F201			F901	
90.800			NOR Sundhellerskarven	bu	no	NRK P2	s	0.200		h	07e38/60n43	1611		7	500	_NRK_P2		F202				
90.800	P		NOR Kvamsøy i H.	ho	no	P4 R Hele Norge	s	0.166		h	06e16/60n22	68	68	138		P4_NY		F204				
90.800			NOR Skien-Porsgrunn/Borgeåsen	te	no	NRK MPetre	s	0.097	D	h	09e40/59n09	110		30	121	NRK_MP3						
90.800			NOR Lønsdal	no	no	NRK P1 +Nordland	s	0.080		h	15e27/66n42	620			200	_NRK_P1	NRK_NORD	F201			FA01	
90.800			NOR Alta 2	fi	no	NRK Alltid Nyheter	m	0.065	D	h	23e17/69n59	212	10	222	NRKNYHET							+ BBS WS
90.800			NOR Åkersten	he	no	NRK P1 +Hedmark	s	0.055		h	11e11/61n44	641			400	_NRK_P1	NRK_HEDM	F201			F701	
90.800			NOR Andfiskå	no	no	NRK P1 +Nordland	s	0.050	D	h	14e02/66n19	75			86	_NRK_P1	NRK_NORD	F201			FA01	
90.800			NOR Glåmos	st	no	NRK P2	s	0.040		h	11e20/62n42	915			75	_NRK_P2		F202				
90.800			NOR Hol 2	bu	no	NRK P2	s	0.040		h	08e12/60n36	900			300	_NRK_P2		F202				
90.800			NOR Seljelvnæs	tr	no	NRK P1 +Troms	s	0.040		h	19e26/69n16	180			230	_NRK_P1	NRK_TROM	F201				ex 90.5
90.800			NOR Erfjord 1	ro	no	NRK P1 +Rogaland	s	0.030		h	06e16/59n20	40			-15	_NRK_P1	NRK_ROGA	F201				
90.800			NOR Hanto	aa	no	NRK P1 +Sørlandet	s	0.030		h	08e56/58n36	120			100	_NRK_P1	NRK_SORL	F201			FC01	
90.800			NOR Røyrvik	nt	no	NRK P2	s	0.030		h	13e33/64n54	600			150	_NRK_P2		F202				
90.800			NOR Hvarnes	ve	no	NRK P1NRK Vestfold	s	0.025		h	09e55/59n16	210			175	_NRK_P1	NRK_VSTF	F201			FA01	
90.800			NOR Dale 2	sf	no	NRK P1 +Sogn og Fjordane	s	0.020		h	05e24/61n20	300			-75	_NRK_P1	NRK_S_FJ	F201			F401	
90.800			NOR Frøskeland	no	no	NRK P1 +Nordland	s	0.020		h	15e12/68n46	70			75	_NRK_P1	NRK_NORD	F201			FA01	
90.800			NOR Gullesfjord 3	tr	no	NRK P1 +Troms	s	0.020		h	15e50/68n34	20			-150	_NRK_P1	NRK_TROM	F201				ex 90.90
90.800			NOR Rolla	tr	no	NRK P1 +Troms	s	0.020		h	17e09/68n46	48			75	_NRK_P1	NRK_TROM	F201				
90.800			NOR Søberg	no	no	NRK P1 +Nordland	s	0.020		h	14e27/68n41	35				_NRK_P1	NRK_NORD	F201			FA01	
90.800			NOR Tronvik	ro	no	NRK P1 +Rogaland	s	0.020		h	06e36/58n27	180			150	_NRK_P1	NRK_ROGA	F201				
90.800			NOR Store Fjellingdal	no	no	NRK P1 +Nordland	s	0.015		h	13e40/65n24	450			150	_NRK_P1	NRK_NORD	F201			FA01	
90.800			NOR Fjågesund	te	no	NRK P1 +Telemark	s	0.013		h	08e46/59n17	775			600	_NRK_P1	NRK_TELM	F201			FB01	
90.800			NOR Benterud	bu	no	NRK P1 +Buskerud	s	0.004		h	09e12/60n30	400			150	_NRK_P1	NRK_BUS	F201			F901	
90.800			NOR Bonnådalen	no	no	NRK P1 +Nordland	s	0.004		h	15e44/67n36	60			35	_NRK_P1	NRK_NORD	F201			FA01	
90.800			NOR Buvåg	no	no	NRK P1 +Nordland	s	0.004		h	15e28/60n09	60			80	_NRK_P1	NRK_NORD	F201			FA01	ex 90.90
90.800			NOR Kvalfjord	fi	no	NRK P1 +Finnmark	s	0.004		h	22e57/70n20	10			-200	_NRK_P1	NRK_FINN	F201				
90.800			NOR Reinsnos 2	ho	no	NRK P2	s	0.004		h	06e40/59n57	600			-500	_NRK_P2		F202				

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
90.800			NOR Uppheim	ho	no	NRK P1 +Hordaland	s	0.004		h	06e35/60n48	510		-300	_NRK_P1_	NRK_HORD	F201	FF01	
90.800			NOR Sævareid 1	ho	no	NRK P1 +Hordaland	s	0.002		h	05e44/60n10	70		50	_NRK_P1_	NRK_HORD	F201	FF01	
90.900			NOR Mosvik	nt	no	NRK P1 +Nord-Trøndelag	s	33.000	D	h	10e58/63n46	402	121	500	_NRK_P1_	NRK_N-TL	F201	F901	
90.900			NOR Store Jækkir	fi	no	NRK P3	s	1.130	D	h	24e47/70n18	450	37	471	_NRK_P3_		F203		max. 2.3 kW
90.900			NOR Sandane 1	sf	no	NRK P2	s	0.100		h	06e08/61n46	110		150	_NRK_P2_		F202		
90.900			NOR Lyfjordskaret	tr	no	NRK P1 +Troms	s	0.087		h	18e51/69n46	260			_NRK_P1_	NRK_TROM	F201		
90.900			NOR Bodø/Rønvikfjell	tr	no	NRK Alltid Klassisk	s	0.083	D	h	14e25/67n18	140	53	211	NRK-KLAS				max. 0.17 kW
90.900			NOR Hjelledalen 1	sf	no	NRK P2	s	0.080		h	07e02/61n55	50		-300	_NRK_P2_		F202		
90.900			NOR Rjukan	te	no	NRK P1 +Telemark	s	0.080		h	08e42/59n53	400		270	_NRK_P1_	NRK_TELM	F201	FB01	ex 90.95
90.900			NOR Ørsta 1	mr	no	NRK P2	s	0.070		h	06e15/62n09	337		300	_NRK_P2_		F202		ex 90.80
90.900			NOR Geiranger 2	mr	no	NRK P2	s	0.060		h	07e12/62n07	270		-999	_NRK_P2_		F202		ex 91.6
90.900			NOR Myrland	no	no	NRK P1 +Nordland	s	0.040		h	13e22/68n10	75		105	_NRK_P1_	NRK_NORD	F201	FA01	
90.900			NOR Trofors	no	no	NRK P2	s	0.040		h	13e25/65n32	83			_NRK_P2_		F202		
90.900			NOR Vaggatem	fi	no	NRK P1 +Finnmark	s	0.036	N	h	29e14/69n16	190	22	142	_NRK_P1_	NRK_FINN	F201		
90.900			NOR Syvdsbotn 2	mr	no	NRK P1 +Møre og Romsdal	s	0.035		h	05e45/62n06	80			_NRK_P1_	NRK_M-R	F201	F501	ex 96.0
90.900			NOR Gjermundstad	sf	no	NRK P1 +Sogn og Fjordane	s	0.020		h	06e15/61n19	340		-300	_NRK_P1_	NRK_S_FJ	F201	F401	
90.900			NOR Snartemo	va	no	NRK P1 +Sørlandet	s	0.020		h	07e12/58n21	440		300	_NRK_P1_	NRK_SORL	F201	FC01	
90.900			NOR Liland i Sirdal	va	no	NRK P2	s	0.002		h	06e46/58n44	604		400	_NRK_P2_		F202		
90.900			NOR Netlandsnes	va	no	NRK P2	s	0.002		h	06e55/58n37	365		-30	_NRK_P2_		F202		
91.000			NOR Sulitjelma 1	no	no	NRK P1 +Nordland	s	0.300	D	h	16e08/67n08	580	23	-307	_NRK_P1_	NRK_NORD	F201	FA01	
91.000			NOR Blåhornet	mr	no	NRK P2	s	0.219	D	h	07e08/62n16	741	35	668	_NRK_P2_		F202		ex Eidsdal
91.000			NOR Kvænangsfljell	tr	no	NRK P1 +Troms	s	0.160		h	21e37/69n54	380		300	_NRK_P1_	NRK_TROM	F201		ex 90.5
91.000			NOR Grungedal 1	te	no	NRK P3	s	0.124		h	07e33/59n43	900		300	_NRK_P3_		F203		
91.000			NOR Sopandefjell	sf	no	NRK P1 +Sogn og Fjordane	s	0.110	N	m	06e31/61n01		20	961	_NRK_P1_	NRK_S_FJ	F201	F401	
91.000			NOR Furukollen/Akershus	bu	no	Power Hit R	s	0.100	D	v	10e40/59n44	180	15	161	-POWER-		F96F		max haat 176m
91.000			NOR Kjøsruvik	no	no	NRK P1 +Nordland	s	0.080		h	12e16/65n17	120		140	_NRK_P1_	NRK_NORD	F201	FA01	
91.000			NOR Kolvereid 2	nt	no	NRK P1 +Nord-Trøndelag	s	0.080		h	11e38/64n52	110		150	_NRK_P1_	NRK_N-TL	F201	F901	ex 89.80
91.000			NOR Tørrberget	he	no	NRK P1 +Hedmark	s	0.080		h	12e04/61n07	620		190	_NRK_P1_	NRK_HEDM	F201	F701	
91.000			NOR Bergsdalen 1	ho	no	NRK P1 +Hordaland	s	0.040		h	06e06/60n31	684		150	_NRK_P1_	NRK_HORD	F201	FF01	
91.000			NOR Hovassfjell	aa	no	NRK P1 +Sørlandet	s	0.040		h	07e44/59n00	963		600	_NRK_P1_	NRK_SORL	F201	FC01	
91.000	C		NOR Ålvundeid	mr	no	NRK P1 +Møre og Romsdal	s	0.030		h	08e30/62n47	130		-150	_NRK_P1_	NRK_M-R	F201	F501	
91.000			NOR Sande 1	sf	no	NRK P2	s	0.030		h	05e45/61n20	270		75	_NRK_P2_		F202		
91.000			NOR Vindhella	sf	no	NRK P1 +Sogn og Fjordane	s	0.030		h	07e48/61n02	593	24	-6	_NRK_P1_	NRK_S_FJ	F201	F401	
91.000			NOR Seljord 2	te	no	NRK P1 +Telemark	s	0.026		h	08e38/59n29	205		37	_NRK_P1_	NRK_TELM	F201	FB01	ex 94.4
91.000			NOR Hauge i Dalane	ro	no	P4 R Hele Norge	s	0.020	N	h	06e19/58n20	140	40		P4_NY		F204		
91.000			NOR Hyllestad 1	sf	no	NRK P1 +Sogn og Fjordane	s	0.020		h	05e19/61n12	150		-75	_NRK_P1_	NRK_S_FJ	F201	F401	
91.000			NOR Lukt vann	no	no	NRK P1 +Nordland	s	0.020		h	13e33/66n03	160		150	_NRK_P1_	NRK_NORD	F201	FA01	
91.000			NOR Ulvik 1	ho	no	NRK P1 +Hordaland	s	0.020		h	06e57/60n33	271			_NRK_P1_	NRK_HORD	F201	FF01	
91.000			NOR Bjørnara	aa	no	NRK P1 +Sørlandet	s	0.015			07e25/59n17	840			_NRK_P1_	NRK_SORL	F201	FC01	
91.000			NOR Boggestranda	mr	no	NRK P1 +Møre og Romsdal	s	0.015		h	08e07/62n44	75		-300	_NRK_P1_	NRK_M-R	F201	F501	
91.000			NOR Klakegg	sf	no	NRK P1 +Sogn og Fjordane	s	0.015		h	06e31/61n37	260		-200	_NRK_P1_	NRK_S_FJ	F201	F401	
91.000			NOR Vrådal	te	no	NRK P1 +Telemark	s	0.015		h	08e26/59n18	690		300	_NRK_P1_	NRK_TELM	F201	FB01	
91.000			NOR Bjørkebygd	mr	no	NRK P1 +Møre og Romsdal	s	0.004		h	06e33/62n07	30		-600	_NRK_P1_	NRK_M-R	F201	F501	
91.000			NOR Gautefjall	te	no	NRK P1 +Telemark	s	0.004		h	08e45/59n04	400			_NRK_P1_	NRK_TELM	F201	FB01	
91.000			NOR Kjellstadli	mr	no	NRK P1 +Møre og Romsdal	s	0.004		h	06e44/62n02	430		-200	_NRK_P1_	NRK_M-R	F201	F501	
91.000			NOR Nordskurdalen	bu	no	NRK P1 +Buskerud	s	0.004		h	08e11/60n29	983		245	_NRK_P1_	NRK_BUS	F201	F901	
91.000			NOR Øvre Tollådal	no	no	NRK P1 +Nordland	s	0.004		h	14e50/66n54	440		-290	_NRK_P1_	NRK_NORD	F201	FA01	
91.000			NOR Torsvåg	tr	no	NRK P1 +Troms	s	0.002		h	19e30/70n15	20		40	_NRK_P1_	NRK_TROM	F201		
91.000			NOR Visten	no	no	NRK P1 +Nordland	s	0.001		h	12e44/65n39	20		-150	_NRK_P1_	NRK_NORD	F201	FA01	

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	kW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R	PI	PI 2	REMARKS
91.100			NOR Bokn	ro	no	NRK P3	s	120.000	D	h	05e26/59n13	288	113	431	_NRK_P3_			F203		
91.100			NOR Narvik	no	no	NRK P3	s	90.000	D	h	17e29/68n25	1018	37	1075	_NRK_P3_			F203		
91.100			NOR Jetta	op	no	NRK P3	s	85.000	D	h	09e17/61n54	1618	40	1328	_NRK_P3_			F203		
91.100			NOR Tana	fi	no	NRK P3	s	24.000	N	h	28e13/70n28	571	40	594	_NRK_P3_			F203		max. 30 kW
91.100			NOR Snemyr	tr	no	NRK P1 +Troms	s	0.025	D	h	21e05/69n45	40		-300	_NRK_P1_	NRK_TROM		F201		
91.100			NOR Ynnesdalen 1	sf	no	NRK P1 +Sogn og Fjordane	s	0.004		h	05e27/60n58	600		270	_NRK_P1_	NRK_S_FJ		F201	F401	
91.100			NOR Nesheim 1	ho	no	NRK P1 +Hordaland	s	0.002		h	06e10/60n48	560		-290	_NRK_P1_	NRK_HORD		F201	FF01	
91.100			NOR Reppasjøen	no	no	NRK P1 +Nordland	s	0.002		h	13e35/66n39	20		40	_NRK_P1_	NRK_NORD		F201	FA01	
91.100			NOR Trysfjorden	va	no	NRK P1 +Sørlandet	s	0.002		h	07e40/58n06	100		100	_NRK_P1_	NRK_SORL		F201	FC01	
91.200			NOR Tromsø 1	tr	no	NRK P1 +Troms	s	0.180		h	19e08/69n43	282			_NRK_P1_	NRK_TROM		F201		
91.200			NOR Åseral	va	no	NRK P1 +Sørlandet	s	0.040		h	07e26/58n37	583		75	_NRK_P1_	NRK_SORL		F201	FC01	
91.200			NOR Oksfjordvatnet	tr	no	NRK P1 +Troms	s	0.040	N	h	21e26/69n54	75	25	70	_NRK_P1_	NRK_TROM		F201		
91.200			NOR Valle	aa	no	NRK P2	s	0.040		h	07e31/59n11	330		-200	_NRK_P2_			F202		
91.200			NOR Ertvåg	mr	no	NRK P1 +Møre og Romsdal	s	0.030		h	08e16/63n13	120		130	_NRK_P1_	NRK_M-R		F201	F501	
91.200			NOR Bjørgen	st	no	NRK P2	s	0.020		h	10e40/62n56	375			_NRK_P2_			F202		
91.200			NOR Heiberg	aa	no	NRK P1 +Sørlandet	s	0.013		h	09e06/58n46	230		250	_NRK_P1_	NRK_SORL		F201	FC01	
91.200			NOR Sætervika	st	no	NRK P1 +Sør-Trøndelag	s	0.004		h	10e30/64n23	45			_NRK_P1_	NRK_S-TL		F201	F601	
91.200			NOR Steinfjord 1	tr	no	NRK P1 +Troms	s	0.004		h	17e21/69n27	90		100	_NRK_P1_	NRK_TROM		F201		
91.200			NOR Gråmarka 2	nt	no	NRK P1 +Nord-Trøndelag	s	0.003		h	11e49/64n58	100			_NRK_P1_	NRK_N-TL		F201	F901	
91.200			NOR Tafjord	mr	no	NRK P1 +Møre og Romsdal	s	0.003		h	07e26/62n14	25		-200	_NRK_P1_	NRK_M-R		F201	F501	
91.200			NOR Øvstedal 1	ho	no	NRK P1 +Hordaland	s	0.002		h	05e54/60n40	470		160	_NRK_P1_	NRK_HORD		F201	FF01	
91.200			NOR Fjøsphaugen	st	no	NRK P1 +Sør-Trøndelag	s	0.001		h	10e29/64n10	171		200	_NRK_P1_	NRK_S-TL		F201	F601	
91.300			NOR Kongsberg	bu	no	NRK P1 +Buskerud	s	60.000	N	h	09e31/59n40	898	80	72	_NRK_P1_	NRK_BUS		F201	F901	
91.300			NOR Bremanger	sf	no	NRK P3	s	46.000	D	h	05e00/61n52	637	115	727	_NRK_P3_			F203		itu: max. 30 kW
91.300			NOR Alta 1	fi	no	NRK P3	s	3.500	D	h	22e56/70n07	537	51	610	_NRK_P3_			F203		
91.300			NOR Fauske	no	no	NRK P2	s	1.000	D	h	15e26/67n13	362	30	391	_NRK_P2_			F202		
91.300			NOR Ny Ålesund	sp	no	NRK P1 +Svalbard	s	0.120		h	11e57/78n56	20		50	_NRK_P1_			F201		ex 89.80
91.300			NOR Dáfjord	tr	no	NRK P1 +Troms	s	0.040		h	19e17/70n03	30			_NRK_P1_	NRK_TROM		F201		
91.300			NOR Feragen	st	no	NRK P2	s	0.040		h	11e45/62n35	1000		300	_NRK_P2_			F202		
91.300			NOR Helstad	no	no	NRK P1 +Nordland	s	0.040		h	12e32/65n07	110		150	_NRK_P1_	NRK_NORD		F201	FA01	
91.300			NOR Skorstad	nt	no	NRK P2	s	0.040		h	11e11/64n34	80		110	_NRK_P2_			F202		
91.300			NOR Modalen 2	ho	no	NRK P2	s	0.030		h	05e52/60n49	278		-600	_NRK_P2_			F202		ex 92.00
91.300			NOR Nuorgam (FIN)	fi	no	NRK P2 +Sámiradio	s	0.020		h	27e56/70n05	338			_NRK_P2_	NRK_SAMI		F202		
91.300			NOR Storfjord	tr	no	NRK P1 +Troms	s	0.020		h	19e54/69n17	40		75	_NRK_P1_	NRK_TROM		F201		ex 91.1
91.300			NOR Engerneset	he	no	NRK P2	s	0.004		h	12e05/61n32	485		40	_NRK_P2_			F202		
91.300			NOR Kjærstad 1	no	no	NRK P1 +Nordland	s	0.004		h	13e13/65n48	30		-150	_NRK_P1_	NRK_NORD		F201	FA01	
91.300			NOR Skjelfjord 1	no	no	NRK P2 +Sámiradio	s	0.004		h	13e16/68n00	20			_NRK_P2_	NRK_SAMI		F202		
91.300			NOR Sørдал 1	st	no	NRK P1 +Sør-Trøndelag	s	0.004		h	10e25/63n56	165		60	_NRK_P1_	NRK_S-TL		F201	F601	
91.300			NOR Verrafjord	st	no	NRK P1 +Sør-Trøndelag	s	0.004		h	09e33/63n35	23		-80	_NRK_P1_	NRK_S-TL		F201	F601	
91.400			NOR Horta	he	no	NRK P2	s	0.600	D	h	11e06/61n20	1030	19	389	_NRK_P2_			F202		itu: 0.5 kW
91.400			NOR Vassdalsvik	no	no	NRK P1 +Nordland	s	0.160		h	13e31/66n48	47		-75	_NRK_P1_	NRK_NORD		F201	FA01	
91.400			NOR Oppdal 1	st	no	NRK P1 +Sør-Trøndelag	s	0.100		h	09e33/62n28	1050		-600	_NRK_P1_	NRK_S-TL		F201	F601	ex 90.7
91.400			NOR Nærvernes	no	no	NRK P1 +Nordland	s	0.050		h	15e21/68n48	108		150	_NRK_P1_	NRK_NORD		F201	FA01	
91.400			NOR Flekkefjord 1	va	no	NRK P1 +Sørlandet	s	0.040		h	06e39/58n18	150		-75	_NRK_P1_	NRK_SORL		F201	FC01	ex 91.80
91.400			NOR Kroken	tr	no	NRK P1 +Troms	s	0.040		h	18e12/68n50	140		100	_NRK_P1_	NRK_TROM		F201		
91.400			NOR Biri	op	no	NRK P1 +Oppland	s	0.026	D	h	10e32/60n59	470		328	_NRK_P1_	NRK_OPP		F201	F801	ex 93.6
91.400			NOR Skarde	ho	no	NRK P2	s	0.026		h	06e36/59n55	720		-75	_NRK_P2_			F202		
91.400			NOR Ålen 2	st	no	NRK P1 +Sør-Trøndelag	s	0.020		h	11e20/62n51	540		-300	_NRK_P1_	NRK_S-TL		F201	F601	
91.400			NOR Trengereid	ho	no	NRK P1 +Hordaland	s	0.020		h	05e37/60n27	80		-300	_NRK_P1_	NRK_HORD		F201	FF01	ex 92.40

MHz	C	ITU	LOCATION	REG LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
91.400			NOR Trydal 1	aa	no NRK P1 +Sørlandet	s	0.020		h	07e20/59n19	641		-300	_NRK_P1_ NRK_SORL	F201	FC01		
91.400			NOR Mørsvikbotn 1	no	no NRK P2	s	0.004		h	15e52/67n43	40		-150	_NRK_P2_		F202		
91.400			NOR Tunnsjøøryrvik	nt	no NRK P2	s	0.003		h	13e23/64n47	380		-100	_NRK_P2_		F202		
91.400	C		NOR Krokstadøra	st	no NRK P1 +Sør-Trøndelag	s	0.002		h	09e31/63n24	40		70	_NRK_P1_ NRK_S-TL	F201	F601		
91.400			NOR Romfo	mr	no NRK P1 +Møre og Romsdal	s	0.002		h	08e56/62n36	190		-280	_NRK_P1_ NRK_M-R	F201	F501		
91.500			NOR Sogndal	sf	no NRK P1 +Sogn og Fjordane	s	24.000	N	h	07e07/61n10	1168	30	1188	_NRK_P1_ NRK_S_FJ	F201	F401		
91.500			NOR Steigen	no	no P4 R Hele Norge	s	13.500	N	h	15e00/67n50	800	75	829	_P4_NY_		F204		
91.500			NOR Beiam 1	no	no NRK P1 +Nordland	s	0.300		h	14e50/67n00	452		-75	_NRK_P1_ NRK_NORD	F201	FA01		
91.500	P		NOR Mistberget	ak	no Favorit FM	s	0.282	N	h	11e10/60n23	665	117	503					
91.500			NOR Eirefjell	te	no NRK P1 +Telemark	s	0.209	D	h	08e06/59n29	980	4	623	_NRK_P1_ NRK_TELM	F201	FB01		
91.500			NOR Hattfjelldal 1	no	no NRK P1 +Nordland	s	0.200	D	h	14e02/65n38	570	40	190	_NRK_P1_ NRK_NORD	F201	FA01	ex 91.55	
91.500	C		NOR Kvalsund	fi	no NRK P1 +Finnmark	s	0.040		h	24e00/70n32	60		75	_NRK_P1_ NRK_FINN	F201		> Torskefjell 93.00	
91.500			NOR Etne 1	ho	no NRK P2	s	0.030		h	05e55/59n39	90		75	_NRK_P2_		F202		
91.500			NOR Nesflaten 1	ro	no NRK P2	s	0.030		h	06e48/59n39	830			_NRK_P2_		F202		
91.500			NOR Skjervøy	tr	no NRK P1 +Troms	s	0.020		h	20e59/70n01	165		200	_NRK_P1_ NRK_TROM	F201			
91.500			NOR Risørflerken	aa	no P4 R Hele Norge	s	0.017	D	v	09e14/58n43	65	20	85	_P4_NY_		F204	ex Randvikheia 0.135 kW	
91.500			NOR Eikelandssosen 1	ho	no NRK P1 +Hordaland	s	0.016		h	05e41/60n14	90		100	_NRK_P1_ NRK_HORD	F201	FF01		
91.500			NOR Byrkjelo	sf	no NRK P1 +Sogn og Fjordane	s	0.015		h	06e32/61n43	210		75	_NRK_P1_ NRK_S_FJ	F201	F401		
91.500			NOR Røst	no	no NRK P2	s	0.004		h	12e05/67n30	25		40	_NRK_P2_		F202		
91.500			NOR Skånevik 2	ho	no NRK P1 +Hordaland	s	0.004		h	05e57/59n45	158		100	_NRK_P1_ NRK_HORD	F201	FF01		
91.500			NOR Ulladalen 2	ro	no NRK P1 +Rogaland	s	0.004		h	06e26/59n22	420		-100	_NRK_P1_ NRK_ROGA	F201			
91.500			NOR Ålefjær	va	no NRK P1 +Sørlandet	s	0.002		h	08e02/58n14	85		80	_NRK_P1_ NRK_SORL	F201	FC01		
91.500			NOR Austrheim	ro	no NRK P1 +Rogaland	s	0.002		h	06e32/58n31	90		-75	_NRK_P1_ NRK_ROGA	F201			
91.500	C		NOR Ubergsmoen 1	aa	no NRK P1 +Sørlandet	s	0.002		h	08e50/58n41	120		75	_NRK_P1_ NRK_SORL	F201	FC01		
91.500			NOR Venge	mr	no NRK P1 +Møre og Romsdal	s	0.002		h	07e46/62n31	35		-75	_NRK_P1_ NRK_M-R	F201	F501	ex 91.30	
91.500			NOR Høydalsmo	te	no NRK P1 +Telemark	s	0.001		h	08e11/59n29	630		100	_NRK_P1_ NRK_TELM	F201	FB01		
91.600	P		NOR Dikkevikfjell	fi			1.585	D	h	28e54/70n53	265	25	305					
91.600			NOR Andfjell	no	no NRK P1 +Nordland	s	0.550	D	h	15e13/66n26	1110	15	495	_NRK_P1_ NRK_NORD	F201	FA01		
91.600			NOR Vågslid 1	te	no NRK P1 +Telemark	s	0.500	N	h	07e26/59n44	1025	20	400	_NRK_P1_ NRK_TELM	F201	FB01	ex 89.3	
91.600			NOR Hammerfest 1	fi	no NRK P2	s	0.212	N	h	23e42/70n38	419	47	467	_NRK_P2_		F202	max. 0.427 kW	
91.600			NOR Kvamskogen	ho	no NRK P1 +Hordaland	s	0.050		h	06e02/60n23	750		300	_NRK_P1_ NRK_HORD	F201	FF01		
91.600			NOR Åstfjorden 1	st	no NRK P1 +Sør-Trøndelag	s	0.040		h	09e16/63n26	115		150	_NRK_P1_ NRK_S-TL	F201	F601		
91.600			NOR Brandsøy i Roan	st	no NRK P1 +Sør-Trøndelag	s	0.040		h	10e11/64n10	120		195	_NRK_P1_ NRK_S-TL	F201	F601		
91.600			NOR Tufsingdalen	he	no NRK P2	s	0.040		h	11e43/62n19	770		150	_NRK_P2_		F202		
91.600			NOR Austefjord 1	mr	no NRK P2	s	0.035		h	06e17/62n04	240		300	_NRK_P2_		F202		
91.600			NOR Jordet	he	no NRK P1 +Hedmark	s	0.030		h	12e07/61n26	635			_NRK_P1_ NRK_HEDM	F201	F701	ex 91.5	
91.600	C		NOR Roan 1	st	no NRK P1 +Sør-Trøndelag	s	0.030		h	10e06/64n12	50		75	_NRK_P1_ NRK_S-TL	F201	F601	ex 87.6	
91.600			NOR Liabø	st	no NRK P1 +Sør-Trøndelag	s	0.020		h	09e11/62n35	640		100	_NRK_P1_ NRK_S-TL	F201	F601	ex 91.10	
91.600			NOR Skibotn	tr	no NRK P1 +Troms	s	0.020		h	20e12/69n23	70		75	_NRK_P1_ NRK_TROM	F201		ex 95.2	
91.600			NOR Kilboghann	no	no NRK P1 +Nordland	s	0.004		h	13e14/66n30	40		-75	_NRK_P1_ NRK_NORD	F201	FA01		
91.600			NOR Hundåla	no	no NRK P1 +Nordland	s	0.002		h	12e56/65n55	100		-40	_NRK_P1_ NRK_NORD	F201	FA01		
91.600			NOR Sørvær	fi	no NRK P1 +Finnmark	s	0.002		h	21e59/70n38	40		50	_NRK_P1_ NRK_FINN	F201			
91.600			NOR Stamneshella 2	te	no NRK P1 +Telemark	s	0.002		h	05e47/60n40	200		-150	_NRK_P1_ NRK_TELM	F201	FB01		
91.700			NOR Bagn 1	op	no NRK P1 +Oppland	s	35.000	D	h	09e37/60n49	880	110	635	_NRK_P1_ NRK_OPP	F201	F801		
91.700			NOR Hvitingen	ve	no NRK P1 NRK Vestfold	s	2.750	D	m	10e12/59n33	404	47	445	_NRK_P1_ NRK_VSTF	F201	FA01		
91.700			NOR Fyresdal 1	te	no NRK P1 +Telemark	s	0.300		h	08e03/59n12	863		600	_NRK_P1_ NRK_TELM	F201	FB01		
91.700			NOR Voss 1	ho	no NRK P2	s	0.050		h	06e26/60n36	425		-350	_NRK_P2_		F202		
91.700			NOR Utskarpen	no	no NRK P1 +Nordland	s	0.040		h	13e33/66n16	60		100	_NRK_P1_ NRK_NORD	F201	FA01		
91.700			NOR Fredvang	no	no NRK P1 +Nordland	s	0.030		h	13e11/68n06	40		75	_NRK_P1_ NRK_NORD	F201	FA01		

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R	PI	PI 2	REMARKS
91.700			NOR Inndyr	no	no	NRK P2	s	0.030		h	14e02/67n02	35		75	_NRK_P2_			F202		
91.700			NOR Drag	no	no	NRK P1 +Nordland	s	0.020		h	16e03/68n03	150		150	_NRK_P1_ NRK_NORD			F201	FA01	
91.700			NOR Kjøsnæs fjord 1	sf	no	NRK P1 +Sogn og Fjordane	s	0.006		h	06e27/61n33	230		-300	_NRK_P1_ NRK_S_FJ			F201	F401	
91.700			NOR Øksfjord 1	fi	no	NRK P1 +Finnmark	s	0.005		h	22e21/70n14	15		15	_NRK_P1_ NRK_FINN			F201		
91.700			NOR Breidalen	op	no	NRK P1 +Oppland	s	0.004	D	h	07e31/62n02	1008	6	553	_NRK_P1_ NRK_OPP			F201	F801	
91.700			NOR Olden 2	sf	no	NRK P1 +Sogn og Fjordane	s	0.004		h	06e47/61n44	70		-600	_NRK_P1_ NRK_S_FJ			F201	F401	ex 92.40
91.800			NOR Bjerkreim	ro	no	NRK P3	s	60.000	D	h	05e57/58n38	553	73	521	_NRK_P3_			F203		
91.800			NOR Kistefjell	tr	no	NRK P1 +Troms	s	44.000	D	h	18e08/69n18	1004	58	1017	_NRK_P1_ NRK_TROM			F201		
91.800			NOR Varanger	fi	no	NRK P2 +Sámiradio	s	30.000	D	h	30e08/69n45	215	91	277	_NRK_P2_ NRK_SAMI			F202		
91.800			NOR Hell	nt	no	P4 R Hele Norge	s	0.302	N	h	10e55/63n26	152	36	150	_P4_NY_			F204		
91.800			NOR Gløtvola	he	no	NRK P3	s	0.130		h	11e53/61n51	940		390	_NRK_P3_			F203		ex QTH Engerdal 1
91.800			NOR Sauland	te	no	NRK P1 +Telemark	s	0.070		h	08e56/59n38	210		200	_NRK_P1_ NRK_TELM			F201	FB01	
91.800			NOR Hovden	aa	no	NRK P1 +Sørlandet	s	0.040		h	07e20/59n35	1200		150	_NRK_P1_ NRK_SORL			F201	FC01	
91.800			NOR Kviteseid 1	te	no	NRK P2	s	0.040		h	08e26/59n25	525		400	_NRK_P2_			F202		
91.800			NOR Kvelde	ve	no	NRK P1NRK Vestfold	s	0.030		h	09e57/59n12	170		130	_NRK_P1_ NRK_VSTF			F201	FA01	
91.800			NOR Knappfjell	he	no	P4 R Hele Norge	s	0.025	N	h	05e16/60n20		27		_P4_NY_			F204		ex 90.20
91.800			NOR Skjåk 1	op	no	NRK P1 +Oppland	s	0.020		h	08e16/61n52	600		150	_NRK_P1_ NRK_OPP			F201	F801	
91.800			NOR Songe	aa	no	NRK P1 +Sørlandet	s	0.020		h	08e59/58n40	148		150	_NRK_P1_ NRK_SORL			F201	FC01	
91.800			NOR Ørje	öf	no	NRK P1 +Østfold	s	0.004		h	11e41/59n29	120		-50	_NRK_P1_ NRK_OSTF			F201	F401	
91.800			NOR Plurdal	no	no	NRK P1 +Nordland	s	0.002		h	14e38/66n20	380		-100	_NRK_P1_ NRK_NORD			F201	FA01	ex 91.6
91.800			NOR Kjoslen	te	no	NRK P1 +Telemark	s	0.001		h	09e03/59n08	240		200	_NRK_P1_ NRK_TELM			F201	FB01	
91.900			NOR Grong	nt	no	NRK P1 +Nord-Trøndelag	s	95.000	D	h	12e13/64n25	868	92	894	_NRK_P1_ NRK_N-TL			F201	F901	
91.900			NOR Gamlemsveten	mr	no	NRK P1 +Møre og Romsdal	s	50.000	D	h	06e19/62n35	782	119	882	_NRK_P1_ NRK_M-R			F201	F501	
91.900			NOR Oslo/Tryvann	os	no	NRK Alltid Klassisk	s	0.900	N	h	10e40/59n59	529	80	550	NRK-KLAS					max. 1 kW
91.900			NOR Grimo	ho	no	NRK P3	s	0.550	D	h	06e39/60n24	650	53	705	_NRK_P3_			F203		allocation 92.00
91.900			NOR Ballstad	no	no	NRK P2	s	0.500		h	13e32/68n06	150		200	_NRK_P2_			F202		
91.900			NOR Mæl	te	no	NRK P1 +Telemark	s	0.040		h	08e52/59n58	600		300	_NRK_P1_ NRK_TELM			F201	FB01	
91.900			NOR Ytre Vinje	te	no	NRK P1 +Telemark	s	0.030		h	07e58/59n34	635		75	_NRK_P1_ NRK_TELM			F201	FB01	ex 91.95
91.900	C		NOR Plassen	he	no	NRK P1 +Hedmark	s	0.020		h	12e33/61n10	596		300						
91.900			NOR Tovdal 1	aa	no	NRK P1 +Sørlandet	s	0.015		h	08e19/58n43	200		85	_NRK_P1_ NRK_SORL			F201	FC01	
91.900			NOR Søre Brekkom	op	no	NRK P1 +Oppland	s	0.004		h	10e18/61n28	770		-100	_NRK_P1_ NRK_OPP			F201	F801	
91.900			NOR Korsfjord 2	fi	no	NRK P1 +Finnmark	s	0.002		h	23e23/70n15	60		100	_NRK_P1_ NRK_FINN			F201		
91.900			NOR Gullbrå	ho	no	NRK P1 +Hordaland	s	0.001		h	06e16/60n50	590		-300	_NRK_P1_ NRK_HORD			F201	FF01	
91.900			NOR Trefall	ho	no	NRK P1 +Hordaland	s	0.001		h	06e13/60n50	510		-300	_NRK_P1_ NRK_HORD			F201	FF01	
92.000	P		NOR Karasjok 1	fi				30.200	N	h	25e29/69n29	334	42	212						
92.000			NOR Iskuras	fi	no	NRK P3	s	2.200		h	25e40/69n15				_NRK_P3_			F203		allocation Karasjok
92.000			NOR Mesøytoppen	no	no	NRK P3	s	0.190	N	h	13e38/66n51	318		334	_NRK_P3_			F203		
92.000			NOR Atnbrua	he	no	NRK P2	s	0.100		h	10e15/61n51	780		100	_NRK_P2_			F202		
92.000			NOR Borgenhaugen	öf	no	Kanal 24	s	0.100	D	v	11e10/59n16		25		KANAL_24			F21A		
92.000			NOR Oppdal 2	st	no	NRK P1 +Sør-Trøndelag	s	0.080		h	09e38/62n37	690		-300	_NRK_P1_ NRK_S-TL			F201	F601	
92.000			NOR Vik 1	sf	no	NRK P3	s	0.080		h	06e31/61n11	360		400	_NRK_P3_			F203		
92.000			NOR Glein	no	no	NRK P1 +Nordland	s	0.060		h	12e37/66n09	88		150	_NRK_P1_ NRK_NORD			F201	FA01	
92.000			NOR Raufoss	op	no	NRK P1 +Oppland	s	0.050	D	h	10e36/60n44	350	22	173	_NRK_P1_ NRK_OPP			F201	F801	ex 92.40, 93.30
92.000			NOR Østre Gausdal 1	op	no	NRK P2	s	0.045	D	h	10e07/61n17	600	20	341	_NRK_P2_			F202		ex 94.90
92.000			NOR Alvdal	he	no	NRK P2	s	0.040		h	10e33/62n08	540		75	_NRK_P2_			F202		
92.000			NOR Flåren	aa	no	NRK P1 +Sørlandet	s	0.040		h	07e32/59n09	280		-200	_NRK_P1_ NRK_SORL			F201	FC01	
92.000			NOR Kanstadfjorden	no	no	NRK P2	s	0.040		h	15e55/68n28	60		90	_NRK_P2_			F202		
92.000			NOR Skjomen 2	no	no	NRK P1 +Nordland	s	0.040		h	17e34/68n12	67		-600	_NRK_P1_ NRK_NORD			F201	FA01	ex 91.00
92.000			NOR Storlidalen 2	st	no	NRK P1 +Sør-Trøndelag	s	0.040	D	h	09e04/62n40	620	18	-153	_NRK_P1_ NRK_S-TL			F201	F601	-> 95.60?

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	kW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
92.000			NOR Unsetbrenna	he	no	NRK P2	s	0.040		h	11e07/61n59	570		150	_NRK_P2_		F202		
92.000			NOR Koppang	he	no	NRK P1 +Hedmark	s	0.035		h	11e02/61n34	300			_NRK_P1_ NRK_HEDM		F201	F701	
92.000			NOR Kvammen	sf	no	NRK P2	s	0.026		h	05e24/61n29	155		200	_NRK_P2_		F202		
92.000			NOR Sveagruva	sp	no	NRK P2	s	0.025		h	16e44/77n54	30			_NRK_P2_		F202		ex 92.1
92.000			NOR Frøland 1	ho	no	NRK P1 +Hordaland	s	0.020		h	05e49/60n23	170		-150	_NRK_P1_ NRK_HORD		F201	FF01	
92.000			NOR Heidal 1	op	no	NRK P1 +Oppland	s	0.020		h	09e23/61n43	750		-300	_NRK_P1_ NRK_OPP		F201	F801	
92.000			NOR Ifjord	fi	no	NRK P2 +Sámiradio	s	0.020		h	27e04/70n30	90		120	_NRK_P2_ NRK_SAMI		F202		
92.000			NOR Nuvvus (FIN)	fi	no	NRK P1 +Finnmark	s	0.020		s	26e17/69n49	506	25		_NRK_P1_ NRK_FINN		F201		
92.000			NOR Lom 1	op	no	NRK P1 +Oppland	s	0.015		h	08e30/61n48	1468			_NRK_P1_ NRK_OPP		F201	F801	ex 91.20
92.000			NOR Kvam 1	op	no	NRK P1 +Oppland	s	0.004		h	09e46/61n40	380			_NRK_P1_ NRK_OPP		F201	F801	
92.000			NOR Skarvfjordhamn	fi	no	NRK P2 +Sámiradio	s	0.004		h	23e09/70n46	200		200	_NRK_P2_ NRK_SAMI		F202		
92.000			NOR Andvikgrend 1	ho	no	NRK P1 +Hordaland	s	0.003		h	05e21/60n49	50		70	_NRK_P1_ NRK_HORD		F201	FF01	
92.000			NOR Hålandsdalen	ro	no	NRK P1 +Rogaland	s	0.001		h	06e19/59n24	485		300	_NRK_P1_ NRK_ROGA		F201		ex 91.60
92.100			NOR Ringerike	bu	no	NRK P2	s	0.230	D	h	10e22/60n10	584	24	450	_NRK_P2_		F202		max. 0.5 kW
92.100			NOR Varaldsøy	ho	no	NRK P1 +Hordaland	s	0.080		h	06e00/60n05	50		70	_NRK_P1_ NRK_HORD		F201	FF01	
92.100			NOR Vangsmjøsa 1	op	no	NRK P3	s	0.060		h	08e41/61n08	1140		600	_NRK_P3_		F203		
92.100			NOR Sirdal	va	no	NRK P3	s	0.055		h	06e53/58n53	825		75	_NRK_P3_		F203		
92.100			NOR Junkerdal	no	no	NRK P1 +Nordland	s	0.040		h	15e32/66n49	400			_NRK_P1_ NRK_NORD		F201	FA01	ex 89.8
92.100			NOR Kvinesdal 1	va	no	NRK P2	s	0.040		h	06e56/58n19	250		-75	_NRK_P2_		F202		
92.100			NOR Røldal 2	ro	no	NRK P1 +Rogaland	s	0.040		h	06e47/59n49	480		-220	_NRK_P1_ NRK_ROGA		F201		ex 91.00
92.100			NOR Sappen	tr	no	NRK P2 +Sámiradio	s	0.032	N	h	21e19/69n33	130	25	95	_NRK_P2_ NRK_SAMI		F202		ex 92.00
92.100			NOR Mofjellet	no	no	NRK P1 +Nordland	s	0.030		h	14e10/66n17	470		400	_NRK_P1_ NRK_NORD		F201	FA01	
92.100			NOR Kjølpsvik	no	no	NRK P2 +Sámiradio	s	0.026		h	16e23/68n06	30		50	_NRK_P2_ NRK_SAMI		F202		
92.100			NOR Åmdal	aa	no	NRK P1 +Sørlandet	s	0.025		h	08e53/58n29	73		115	_NRK_P1_ NRK_SORL		F201	FC01	
92.100			NOR Skafså 1	te	no	NRK P2	s	0.024		h	08e04/59n25	960		450	_NRK_P2_		F202		
92.100			NOR Bjordal	sf	no	NRK P1 +Sogn og Fjordane	s	0.020		h	05e49/61n07	25		75	_NRK_P1_ NRK_S_FJ		F201	F401	ex 92.2
92.100			NOR Bjorli	op	no	NRK P1 +Oppland	s	0.020		h	08e11/62n15	770		300	_NRK_P1_ NRK_OPP		F201	F801	
92.100			NOR Bogen	no	no	NRK P1 +Nordland	s	0.020		h	16e52/68n29	180		200	_NRK_P1_ NRK_NORD		F201	FA01	ex 90.9
92.100			NOR Rotsund	tr	no	NRK P1 +Troms	s	0.020		h	20e46/69n50	50		75	_NRK_P1_ NRK_TROM		F201		
92.100			NOR Vinknes	no	no	NRK P1 +Nordland	s	0.020		h	15e19/67n44	160		200	_NRK_P1_ NRK_NORD		F201	FA01	
92.100			NOR Russenes	fi	no	NRK P1 +Finnmark	s	0.015		h	25e07/70n30	130			_NRK_P1_ NRK_FINN		F201		
92.100			NOR Flekke	sf	no	NRK P1 +Sogn og Fjordane	s	0.013		h	05e21/61n19	80		-75	_NRK_P1_ NRK_S_FJ		F201	F401	
92.100			NOR Lysenut	ro	no	NRK P1 +Rogaland	s	0.013		h	05e54/59n32	812		300	_NRK_P1_ NRK_ROGA		F201		ex 91.30
92.100			NOR Bolstadøyri	ho	no	NRK P1 +Hordaland	s	0.004		h	05e58/60n39	300		-300	_NRK_P1_ NRK_HORD		F201	FF01	
92.100			NOR Kjelling	no	no	NRK P1 +Nordland	s	0.004		h	14e19/67n04	20		-150	_NRK_P1_ NRK_NORD		F201	FA01	
92.100			NOR Finse	ho	no	NRK P2	s	0.002		h	07e31/60n36	1330			_NRK_P2_		F202		
92.100			NOR Grovfjord	tr	no	NRK P1 +Troms	s	0.002		h	17e08/68n41	40		-110	_NRK_P1_ NRK_TROM		F201		
92.100			NOR Kifjord	fi	no	NRK P2 +Sámiradio	s	0.002		h	27e27/70n56	81			_NRK_P2_ NRK_SAMI		F202		
92.100			NOR Misvær	no	no	NRK P2	s	0.002		h	14e57/67n08	100			_NRK_P2_		F202		
92.100			NOR Straumøya	no	no	NRK P1 +Nordland	s	0.002		h	14e26/67n12	90			_NRK_P1_ NRK_NORD		F201	FA01	
92.100			NOR Sulitjelma 3	no	no	NRK P1 +Nordland	s	0.002		h	15e59/67n09	233		-150	_NRK_P1_ NRK_NORD		F201	FA01	
92.200			NOR Torsvarde	fi	no	NRK MPetre	s	0.203	D	h	29e49/70n06	145		145	NRK_MP3				
92.200			NOR Ørteren	bu	no	NRK P1 +Buskerud	s	0.200		h	07e50/60n29				_NRK_P1_ NRK_BUS		F201	F901	
92.200			NOR Bokn	ro	no	NRK MPetre	s	0.116	D	h	05e26/59n13	288	90	378	NRK_MP3				max. 0.25 kW
92.200			NOR Tromsø 2	tr	no	NRK P1 +Troms	s	0.090		h	19e01/69n38	405		450	_NRK_P1_ NRK_TROM		F201		ex 99.9
92.200			NOR Gulsvik	bu	no	NRK P2	s	0.080		h	09e40/60n22	440		300	_NRK_P2_		F202		
92.200			NOR Breivikbotn	fi	no	NRK P1 +Finnmark	s	0.040		h	22e17/70n36	30		60	_NRK_P1_ NRK_FINN		F201		
92.200			NOR Gratangsbotn	tr	no	NRK P2 +Sámiradio	s	0.040		h	17e43/68n40	180		-300	_NRK_P2_ NRK_SAMI		F202		
92.200			NOR Haus	ho	no	NRK P2	s	0.040		h	05e28/60n28	276		170	_NRK_P2_		F202		

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS	PS	RDS	REG	R	PI	PI 2	REMARKS
92.200			NOR Lakselvnes	tr	no	NRK P2 +Sámiradio	s	0.040		h	19e40/69n27	200			250	_NRK_P2_	NRK_SAMI			F202		
92.200			NOR Moi	ro	no	NRK P2	s	0.040		h	06e33/58n27	200			150	_NRK_P2_				F202		
92.200			NOR Brattås	no	no	NRK P1 +Nordland	s	0.026		h	12e29/65n26	190			230	_NRK_P1_	NRK_NORD			F201	FA01	
92.200			NOR Mefjell	tr	no	NRK P1 +Troms	s	0.020		h	22e06/70n01	547			600	_NRK_P1_	NRK_TROM			F201		
92.200			NOR Kråkerøhamn	tr	no	NRK P1 +Troms	s	0.008		h	17e23/68n50	30				_NRK_P1_	NRK_TROM			F201		
92.200			NOR Hattfjelldal 2	no	no	NRK P1 +Nordland	s	0.004		h	14e01/65n35	295				_NRK_P1_	NRK_NORD			F201	FA01	ex 92.25
92.200			NOR Hofstad	st	no	NRK P1 +Sør-Trøndelag	s	0.004		h	10e24/64n12	110			150	_NRK_P1_	NRK_S-TL			F201	F601	ex 97.7
92.200			NOR Bjerkadal	no	no	NRK P1 +Nordland	s	0.002		h	13e54/66n10	230				_NRK_P1_	NRK_NORD			F201	FA01	
92.300			NOR Skien 1	te	no	NRK P2	s	80.000	D	h	09e42/59n14	497	125		585	_NRK_P2_				F202		
92.300			NOR Nordfjordeid	sf	no	NRK P3	s	12.000	N	h	06e07/61n53	1017	30		993	_NRK_P3_				F203		
92.300			NOR Hellandsbygd 2	ro	no	NRK P2	s	0.080		h	06e32/59n41	630			-150	_NRK_P2_				F202		
92.300			NOR Signaldalen 1	tr	no	NRK P2 +Sámiradio	s	0.080		h	19e59/69n14	80				_NRK_P2_	NRK_SAMI			F202		
92.300			NOR Tjongsfjorden 2	no	no	NRK P1 +Nordland	s	0.060		h	13e22/66n40	74			75	_NRK_P1_	NRK_NORD			F201	FA01	
92.300			NOR Lysefjord	ro	no	NRK P2	s	0.040		h	06e29/59n01	875			600	_NRK_P2_				F202		
92.300			NOR Suldal 2	ro	no	NRK P2	s	0.040		h	06e28/59n28	225			75	_NRK_P2_				F202		
92.300			NOR Åbygda	no	no	NRK P1 +Nordland	s	0.035		h	12e32/65n02	110			140	_NRK_P1_	NRK_NORD			F201	FA01	
92.300			NOR Leveld	bu	no	NRK P1 +Buskerud	s	0.015		h	08e32/60n42	920			150	_NRK_P1_	NRK_BUS			F201	F901	
92.300			NOR Jondal 1	ho	no	NRK P1 +Hordaland	s	0.014		h	06e10/60n17	272			300	_NRK_P1_	NRK_HORD			F201	FF01	
92.300			NOR Leland	no	no	NRK P1 +Nordland	s	0.010		h	12e56/66n04	160			150	_NRK_P1_	NRK_NORD			F201	FA01	
92.300			NOR Skulestadmoen	ho	no	NRK P1 +Hordaland	s	0.003		h	06e28/60n40	180				_NRK_P1_	NRK_HORD			F201	FF01	
92.300			NOR Nord-Lenangen	tr	no	NRK P1 +Troms	s	0.002		h	20e09/69n55	20			-140	_NRK_P1_	NRK_TROM			F201		
92.300			NOR Øresvik	no	no	NRK P1 +Nordland	s	0.002		h	13e14/66n32	80			50	_NRK_P1_	NRK_NORD			F201	FA01	
92.400			NOR Melhus	st	no	NRK P1 +Sør-Trøndelag	s	60.000	N	h	10e21/63n16	708	142		788	_NRK_P1_	NRK_S-TL			F201	F601	
92.400			NOR Hadsel	no	no	NRK P1 +Nordland	s	30.000	D	h	14e53/68n33	493	72		595	_NRK_P1_	NRK_NORD			F201	FA01	
92.400			NOR Årdal 1	sf	no	NRK P2	s	0.090	D	h	07e51/61n18	1000	10		660	_NRK_P2_				F202		
92.400			NOR Sokna	bu	no	NRK P2	s	0.050		h	09e58/60n16	280			150	_NRK_P2_				F202		
92.400			NOR Bjørge	sf	no	NRK P3	s	0.045		h	07e13/60n55	830			600	_NRK_P3_				F203		
92.400			NOR Lidal	sf	no	NRK P2	s	0.040		h	06e43/61n20	15			-100	_NRK_P2_				F202		
92.400			NOR Øvre Hålandsdal 1	ho	no	NRK P2	s	0.040		h	05e53/60n13	100			105	_NRK_P2_				F202		
92.400			NOR Skurdalen	bu	no	NRK P2	s	0.026		h	08e26/60n26	1151			300	_NRK_P2_				F202		
92.400			NOR Fjæra	ho	no	NRK P1 +Hordaland	s	0.004		h	06e23/59n53	50			-900	_NRK_P1_	NRK_HORD			F201	FF01	
92.400			NOR Mittet	mr	no	NRK P1 +Møre og Romsdal	s	0.004		h	07e42/62n42	45				_NRK_P1_	NRK_M-R			F201	F501	
92.500			NOR Nordhue	he	no	NRK P3	s	70.000	N	h	11e21/61n00	768	145		694	_NRK_P3_				F203		itu: max. 60 kW
92.500			NOR Greipstad	va	no	NRK P2	s	57.500	D	h	07e51/58n13	292	200		434	_NRK_P2_				F202		ex 92.40
92.500			NOR Tana	fi	no	NRK P1 +Finnmark	s	24.000	N	h	28e14/70n28	571	40		594	_NRK_P1_	NRK_FINN			F201		max. 30 kW
92.500			NOR Verpenåsen	bu	no	NRK P1 +Buskerud	s	0.054	D	h	10e34/59n40	100	25		125	_NRK_P1_	NRK_BUS			F201	F901	
92.500			NOR Feios 1	sf	no	NRK P2	s	0.040		h	06e45/61n08	100			-310	_NRK_P2_				F202		
92.500			NOR Grøtsund	tr	no	NRK P1 +Troms	s	0.040		h	19e31/69n48	20			50	_NRK_P1_	NRK_TROM			F201		
92.500	C		NOR Ørsta 2	mr	no	NRK P1 +Møre og Romsdal	s	0.026		h	06e09/62n12	30			55	_NRK_P1_	NRK_M-R			F201	F501	ex 92.50, closed?
92.500			NOR Haugsdal	ho	no	NRK P1 +Hordaland	s	0.020		h	05e31/60n52	193			-75	_NRK_P1_	NRK_HORD			F201	FF01	
92.500			NOR Stongfjorden 1	sf	no	NRK P1 +Sogn og Fjordane	s	0.020		h	05e02/61n25	40			75	_NRK_P1_	NRK_S_FJ			F201	F401	
92.500			NOR Grane	no	no	NRK P1 +Nordland	s	0.013		h	13e23/65n36	120			40	_NRK_P1_	NRK_NORD			F201	FA01	
92.500			NOR Teigdalen 1	ho	no	NRK P1 +Hordaland	s	0.004		h	06e09/60n44	360			185	_NRK_P1_	NRK_HORD			F201	FF01	
92.500			NOR Tussøy	tr	no	NRK P1 +Troms	s	0.004		h	18e08/69n39	30				_NRK_P1_	NRK_TROM			F201		
92.500			NOR Komagfjord 2	fi	no	NRK P1 +Finnmark	s	0.003		h	23e25/70n16	70			-300	_NRK_P1_	NRK_FINN			F201		
92.500			NOR Malangseidet	tr	no	NRK P2 +Sámiradio	s	0.002		h	19e01/69n23	100				_NRK_P2_	NRK_SAMI			F202		
92.600			NOR Stord	ho	no	NRK P3	s	60.000	D	h	05e30/59n52	715	90		833	_NRK_P3_				F203		
92.600			NOR Drammen/Nordbykollen	bu	no	P4 R Hele Norge	s	0.151	D	h	10e14/59n45	190	40		65	_P4_NY_				F204		
92.600			NOR Gutvik	nt	no	NRK P1 +Nord-Trøndelag	s	0.100		h	11e51/65n05	40			50	_NRK_P1_	NRK_N-TL			F201	F901	

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS	PS	RDS	REG	R	PI	PI 2	REMARKS
92.600			NOR Ørsta 1	mr	no	NRK P1 +Møre og Romsdal	s	0.070		h	06e15/62n09	337			300	_NRK_P1	_NRK_M-R	F201	F501		ex 97.10	
92.600			NOR Rebbernes	tr	no	NRK P1 +Troms	s	0.035		h	18e58/70n04	138			150	_NRK_P1	_NRK_TROM	F201				
92.600			NOR Limingen 2	nt	no	NRK P2	s	0.030		h	13e44/64n41	600			300	_NRK_P2				F202		
92.600			NOR Bergsfjord	fi	no	NRK P1 +Finnmark	s	0.026		h	21e46/70n15	30			75	_NRK_P1	_NRK_FINN	F201				
92.600			NOR Nissedal	te	no	NRK P2	s	0.026		h	08e27/59n10	500			300	_NRK_P2				F202		
92.600			NOR Alta 2	fi	no	NRK P1 +Finnmark	s	0.020	N	h	23e17/69n59	212	12	-150	_NRK_P1	_NRK_FINN	F201				ex 91.4	
92.600			NOR Hamneidet	tr	no	NRK P1 +Troms	s	0.020		h	20e58/69n56	50			75	_NRK_P1	_NRK_TROM	F201				
92.600			NOR Sør-Finnset	no	no	NRK P1 +Nordland	s	0.020		h	14e00/66n59	40			75	_NRK_P1	_NRK_NORD	F201	FA01			
92.600			NOR Vågå	op	no	NRK P1 +Oppland	s	0.018		h	09e09/61n52	620			210	_NRK_P1	_NRK_OPP	F201	F801			
92.600			NOR Vassbygda 1	no	no	NRK P1 +Nordland	s	0.010		h	12e39/65n17	230			115	_NRK_P1	_NRK_NORD	F201	FA01			
92.600			NOR Straumshamn	mr	no	NRK P1 +Møre og Romsdal	s	0.004		h	06e08/62n06	60				_NRK_P1	_NRK_M-R	F201	F501			
92.600			NOR Ersfjord Senja	tr	no	NRK P1 +Troms	s	0.002		h	17e21/69n29	30			-150	_NRK_P1	_NRK_TROM	F201				
92.600			NOR Lyfjord	tr	no	NRK P1 +Troms	s	0.002		h	18e46/69n47	70				_NRK_P1	_NRK_TROM	F201				
92.700			NOR Vinstra 1	op	no	NRK P1 +Oppland	s	0.120	D	h	09e48/61n34	715	33	-75	_NRK_P1	_NRK_OPP	F201	F801				
92.700			NOR Gol 1	bu	no	NRK P2	s	0.100	D	h	08e52/60n43	980	37	292	_NRK_P2				F202			
92.700			NOR Imingfjell	bu	no	NRK P2	s	0.050		h	08e35/60n14	1150			600	_NRK_P2			F202			
92.700			NOR Stadlandet	sf	no	NRK P2	s	0.049	D	h	05e17/62n08	453	25	478	_NRK_P2				F202			
92.700			NOR Luster	sf	no	NRK P2	s	0.040		h	07e26/61n23	360			-150	_NRK_P2			F202			
92.700			NOR Trondheim/Tyholt	tr	no	NRK MPetre	s	0.040	D	m	10e26/63n25				307	_NRK_MP3						
92.700			NOR Vassbotn 1	no	no	NRK P2	s	0.040		h	15e21/66n58	160			150	_NRK_P2			F202			
92.700			NOR Viker	bu	no	NRK P2	s	0.040		h	10e04/60n27	330			150	_NRK_P2			F202			
92.700			NOR Stranda 2	mr	no	NRK P1 +Møre og Romsdal	s	0.030		h	06e52/62n18	190			175	_NRK_P1	_NRK_M-R	F201	F501	ex 90.0		
92.700			NOR Tresfjord 1	mr	no	NRK P2	s	0.025			07e09/62n36	60			-300	_NRK_P2			F202		ex QTH Bjørnlihaugen	
92.700			NOR Vik i Flatanger	nt	no	NRK P1 +Nord-Trøndelag	s	0.025		h	10e44/64n27	50			95	_NRK_P1	_NRK_N-TL	F201	F901			
92.700			NOR Eikeland	va	no	NRK P1 +Sørlandet	s	0.020		h	06e46/58n51	430			75	_NRK_P1	_NRK_SORL	F201	FC01			
92.700			NOR Remmem	mr	no	NRK P1 +Møre og Romsdal	s	0.015		h	07e51/62n26	75			-300	_NRK_P1	_NRK_M-R	F201	F501			
92.700			NOR Rødøy	no	no	NRK P1 +Nordland	s	0.013		h	13e05/66n40	70			100	_NRK_P1	_NRK_NORD	F201	FA01			
92.700			NOR Austefjord 2	mr	no	NRK P2	s	0.002		h	06e23/62n03	30			75	_NRK_P2			F202			
92.700			NOR Lødingen 2	no	no	NRK P1 +Nordland	s	0.002	D	h	15e59/68n25	86			120	_NRK_P1	_NRK_NORD	F201	FA01	ex Lødingen 1		
92.800			NOR Førde	sf	no	NRK P1 +Sogn og Fjordane	s	12.000	N	h	05e52/61n26	705	29	559	_NRK_P1	_NRK_S_FJ	F201	F401				
92.800			NOR Gran	op	no	NRK P1 +Oppland	s	0.500	D	h	10e37/60n23	760			597	_NRK_P1	_NRK_OPP	F201	F801			
92.800			NOR Kilsti	mr	no	NRK P1 +Møre og Romsdal	s	0.080		h	07e09/62n16	510				_NRK_P1	_NRK_M-R	F201	F501			
92.800			NOR Brandbu	op	no	NRK P2	s	0.060		h	10e30/60n27	510			300	_NRK_P2			F202			
92.800			NOR Ljomsnuten	aa	no	NRK P2	s	0.050		h	07e36/59n12	1160			600	_NRK_P2			F202			
92.800			NOR Foldvik	tr	no	NRK P3	s	0.040		h	17e25/68n42	55			-210	_NRK_P3			F203			
92.800			NOR Folldal	he	no	NRK P3	s	0.040		h	09e54/62n08	850				_NRK_P3			F203			
92.800			NOR Kvitbergfjell	tr	no	NRK P2 +Sámiradio	s	0.040		h	18e33/69n34	510			500	_NRK_P2	_NRK_SAMI	F202				
92.800			NOR Øyer 1	op	no	P4 R Hele Norge	s	0.040	D	h	10e26/61n17	520	33	300	_P4_NY				F204			
92.800			NOR Svindalen	no	no	NRK P1 +Nordland	s	0.040		h	15e27/68n56	55			90	_NRK_P1	_NRK_NORD	F201	FA01			
92.800			NOR Kaupanger	sf	no	NRK P2	s	0.035		h	07e14/61n11	155				_NRK_P2			F202			
92.800			NOR Ljørdal 2	he	no	NRK P1 +Hedmark	s	0.030		h	12e31/61n31	650			150	_NRK_P1	_NRK_HEDM	F201	F701			
92.800			NOR Store Fiplingdal	no	no	NRK P2	s	0.030		h	13e40/65n24	450			150	_NRK_P2			F202			
92.800			NOR Røssnes i Salten	no	no	NRK P1 +Nordland	s	0.013		h	14e16/67n05	128			150	_NRK_P1	_NRK_NORD	F201	FA01	ex 93.9		
92.800			NOR Lærdal 3	sf	no	NRK P1 +Sogn og Fjordane	s	0.004		h	07e38/61n02	120			-999	_NRK_P1	_NRK_S_FJ	F201	F401			
92.800			NOR Listøl	va	no	NRK P1 +Sørlandet	s	0.004		h	06e46/58n36	420			130	_NRK_P1	_NRK_SORL	F201	FC01			
92.800			NOR Reinsnos 1	ho	no	NRK P1 +Hordaland	s	0.004		h	06e39/59n58	570			-400	_NRK_P1	_NRK_HORD	F201	FF01			
92.800			NOR Røyland	va	no	NRK P1 +Sørlandet	s	0.004		h	07e29/58n25	340			-100	_NRK_P1	_NRK_SORL	F201	FC01			
92.800			NOR Storsandnes	fi	no	NRK P1 +Finnmark	s	0.004		h	22e51/70n06	50			80	_NRK_P1	_NRK_FINN	F201				
92.800			NOR Vingsand	st	no	NRK P2	s	0.004		h	10e28/64n21	10				_NRK_P2			F202			

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	kW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
92.800			NOR Dyrdal i Aurland	sf	no	NRK P2	s	0.002	h		06e56/60n58	10		-600	_NRK_P2_		F202		
92.800			NOR Lonin	st	no	NRK P1 +Sør-Trøndelag	s	0.001	h		10e33/64n06	260		155	_NRK_P1_ NRK_S-TL	F201	F601		
92.800			NOR Skjong	mr	no	NRK P1 +Møre og Romsdal	s	0.001	h		06e06/62n30	25			_NRK_P1_ NRK_M-R	F201	F501		
92.900			NOR Narvik/Veggen	no	no	P4 R Hele Norge	s	0.501	N	h	17e10/68n28	330	30	150	_P4_NY_		F204		ex plan 92.60
92.900			NOR Sudndalen	bu	no	NRK P2	s	0.100	D	h	08e02/60n40	1020	25	340	_NRK_P2_		F202		
92.900			NOR Kolvereid 2	nt	no	NRK P2	s	0.080	D	h	11e38/64n52	110	30	138	_NRK_P2_		F202		ex 94.60
92.900			NOR Hjartdal 1	te	no	NRK P2	s	0.070	h		08e37/59n36	417		300	_NRK_P2_		F202		
92.900			NOR Borge Lofoten	no	no	NRK P2	s	0.065	h		13e50/68n16	120		150	_NRK_P2_		F202		
92.900			NOR Jostedal 1	sf	no	NRK P2	s	0.040	h		07e18/61n31	660		300	_NRK_P2_		F202		
92.900			NOR Sauda 1	ro	no	NRK P2	s	0.036	h		06e20/59n40	500		-150	_NRK_P2_		F202		
92.900			NOR Hellandsjø	st	no	NRK P1 +Sør-Trøndelag	s	0.030	h		08e59/63n24	80		100	_NRK_P1_ NRK_S-TL	F201	F601		
92.900			NOR Øvre Salangen	tr	no	NRK P2 +Sámiradio	s	0.026	h		17e59/68n53	318		250	_NRK_P2_ NRK_SAMI	F202			
92.900			NOR Rundhaug	tr	no	NRK P2 +Sámiradio	s	0.025	h		18e56/69n00	80		75	_NRK_P2_ NRK_SAMI	F202			
92.900			NOR Romarheim	ho	no	NRK P2	s	0.024	h		05e38/60n43	320		300	_NRK_P2_		F202		
92.900			NOR Eresfjord	mr	no	NRK P1 +Møre og Romsdal	s	0.020	h		08e08/62n39	70		-600	_NRK_P1_ NRK_M-R	F201	F501		
92.900			NOR Ørnes 1	no	no	NRK P1 +Nordland	s	0.010	h		13e43/66n51	74		75	_NRK_P1_ NRK_NORD	F201	FA01		
92.900			NOR Hesjeberg	tr	no	NRK P1 +Troms	s	0.004	D	h	17e29/68n44	70	14	80	_NRK_P1_ NRK_TROM	F201			ex 99.70
92.900			NOR Sørstraumen	tr	no	NRK P1 +Troms	s	0.004	h		21e55/69n50	60		90	_NRK_P1_ NRK_TROM	F201			
92.900			NOR Musgjerd	mr	no	NRK P1 +Møre og Romsdal	s	0.002	h		08e57/62n36	180		-430	_NRK_P1_ NRK_M-R	F201	F501		
92.900			NOR Øvre Espedal	ro	no	NRK P1 +Rogaland	s	0.001	h		06e16/58n55	120		-540	_NRK_P1_ NRK_ROGA	F201			
93.000			NOR Oslo/Tryvasshøgda	os	no	NRK Alltid Nyheter	m	3.000	N	h	10e40/59n59	515	80	550	NRKNYHET				max. 5 kW; + BBS WS
93.000			NOR Hell	nt	no	NRK P1 +Nord-Trøndelag	s	0.320	h		10e55/63n26	152		150	_NRK_P1_ NRK_N-TL	F201	F901		
93.000			NOR Torskefjell	fi	no	NRK P1 +Finnmark	s	0.251	h		23e59/70n35	554	23	588	_NRK_P1_ NRK_FINN	F201			
93.000			NOR Søreknipen	sf	no	NRK P1 +Sogn og Fjordane	s	0.120	N	m	08e03/61n17		30	781	_NRK_P1_ NRK_S_FJ	F201	F401		
93.000			NOR Liffjell Stavanger	ro	no	NRK Alltid Nyheter	m	0.102	D	h	05e47/58n55	290	80	369	NRKNYHET				max. 0.2 kW; + BBS WS
93.000			NOR Lyngdal 2	va	no	P4 R Hele Norge	s	0.100	N	h	07e03/58n09	207	30		_P4_NY_		F204		Plan 30 kW
93.000			NOR Seljelvnes	tr	no	NRK P2 +Sámiradio	s	0.080	h		19e26/69n16	180		230	_NRK_P2_ NRK_SAMI	F202			
93.000			NOR Mehamn	fi	no	NRK P3	s	0.060	h		27e52/71n02	25		-150	_NRK_P3_		F203		
93.000			NOR Brekkom	op	no	NRK P2	s	0.040	h		10e14/61n29	731			_NRK_P2_		F202		
93.000			NOR Loppa	fi	no	NRK P1 +Finnmark	s	0.040	h		21e28/70n20	40		60	_NRK_P1_ NRK_FINN	F201			
93.000			NOR Norheimsund	ho	no	NRK P1 +Hordaland	s	0.040	h		06e09/60n23	250		150	_NRK_P1_ NRK_HORD	F201	FF01		
93.000			NOR Nordli	nt	no	NRK P1 +Nord-Trøndelag	s	0.030	h		13e38/64n27	568			_NRK_P1_ NRK_N-TL	F201	F901		
93.000			NOR Rennebu 1	st	no	NRK P2	s	0.030	h		09e51/62n51	240		-300	_NRK_P2_		F202		
93.000			NOR Hamrabø	ro	no	NRK P1 +Rogaland	s	0.026	h		06e42/59n36	360		-430	_NRK_P1_ NRK_ROGA	F201			
93.000			NOR Åsane 2	ho	no	NRK P2	s	0.025	h		05e19/60n28	151		-38	_NRK_P2_		F202		
93.000			NOR Skåmedal	aa	no	NRK P1 +Sørlandet	s	0.020	h		07e42/58n52	270		-150	_NRK_P1_ NRK_SORL	F201	FC01		
93.000			NOR Vestre Gausdal	op	no	NRK P1 +Oppland	s	0.020	h		10e07/61n11	760		300	_NRK_P1_ NRK_OPP	F201	F801		
93.000	C		NOR Repparfjord	fi	no	NRK P1 +Finnmark	s	0.015	h		24e15/70n29	90		75					
93.000			NOR Bøverdalen 1	op	no	NRK P1 +Oppland	s	0.010	h		08e20/61n43	770		150	_NRK_P1_ NRK_OPP	F201	F801		
93.000			NOR Åkrafjorden 2	ho	no	NRK P1 +Hordaland	s	0.004	h		06e16/59n50	15		-150	_NRK_P1_ NRK_HORD	F201	FF01		
93.000			NOR Dyrkorn	mr	no	NRK P1 +Møre og Romsdal	s	0.004			06e57/62n25	70		-100	_NRK_P1_ NRK_M-R	F201	F501		
93.000			NOR Sel 1	op	no	NRK P1 +Oppland	s	0.004	h		09e26/61n51	290		-37	_NRK_P1_ NRK_OPP	F201	F801		
93.000			NOR Årvik	sf	no	NRK P1 +Sogn og Fjordane	s	0.002	h		05e09/62n11	290		300	_NRK_P1_ NRK_S_FJ	F201	F401		
93.000			NOR Hemnesberget	no	no	NRK P1 +Nordland	s	0.002	h		13e39/66n13	95			_NRK_P1_ NRK_NORD	F201	FA01		
93.000			NOR Lunnemyr	va	no	NRK P1 +Sørlandet	s	0.002	h		07e28/58n34	460			_NRK_P1_ NRK_SORL	F201	FC01		
93.000			NOR Netlandsnes	va	no	NRK P1 +Sørlandet	s	0.002	h		06e55/58n37	365		-30	_NRK_P1_ NRK_SORL	F201	FC01		
93.000			NOR Snilldal	st	no	NRK P2	s	0.002	h		09e36/63n22	260			_NRK_P2_		F202		
93.000			NOR Valjok	fi	no	NRK P1 +Finnmark	s	0.002	h		25e54/69n41	300		80	_NRK_P1_ NRK_FINN	F201			
93.100			NOR Andenes	no	no	NRK P1 +Nordland	s	0.300	h		16e01/69n17	377	20	300	_NRK_P1_ NRK_NORD	F201	FA01		

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS	PS	RDS	REG	R	PI	PI 2	REMARKS	
93.100			NOR Vardefjell	no	no	NRK P1 +Nordland	s	0.140		h	13e18/65n53	600			75	_NRK_P1	_NRK_NORD	F201		FA01			
93.100			NOR Kvikne	he	no	NRK P1 +Hedmark	s	0.080		h	10e19/62n33	800			150	_NRK_P1	_NRK_HEDM	F201		F701	ex 94.5		
93.100			NOR Åkersten	he	no	NRK P2	s	0.055		h	11e11/61n44	641			400	_NRK_P2					F202		
93.100			NOR Altneset	fi	no	NRK P1 +Finnmark	s	0.040		h	23e04/70n20	15				_NRK_P1	_NRK_FINN	F201					
93.100			NOR Arsetfjorden	nt	no	NRK P2	s	0.040		h	11e50/65n02	60			90	_NRK_P2					F202		
93.100			NOR Bangsund	nt	no	NRK P2	s	0.040		h	11e22/64n23	100			-75	_NRK_P2					F202	ex 93.30	
93.100			NOR Fitjebakk	aa	no	NRK P2	s	0.040		h	07e33/58n59	240			-150	_NRK_P2					F202		
93.100			NOR Lønset	st	no	NRK P2	s	0.040		h	09e21/62n34	570			38	_NRK_P2					F202	> 90.50?	
93.100			NOR Myrafjellet	st	no	NRK P3	s	0.040		h	09e08/63n18	287			300	_NRK_P3					F203		
93.100			NOR Uppnosi	op	no	NRK P2	s	0.040		h	07e57/61n56	1295			745	_NRK_P2					F202		
93.100			NOR Velledalen	mr	no	NRK P2	s	0.040		h	06e39/62n17	105			-600	_NRK_P2					F202		
93.100			NOR Kongsberg 2	bu	no	NRK P2	s	0.035		h	09e40/59n41	360			150	_NRK_P2					F202		
93.100			NOR Nordre Atndal	he	no	NRK P1 +Hedmark	s	0.030		h	10e01/61n56	790			50	_NRK_P1	_NRK_HEDM	F201		F701			
93.100			NOR Ramfjord 1	tr	no	NRK P2 +Sámiradio	s	0.030		h	19e01/69n32	240			300	_NRK_P2	_NRK_SAMI	F202					
93.100			NOR Kilegrend	te	no	NRK P1 +Telemark	s	0.025		h	08e16/59n01	300			-55	_NRK_P1	_NRK_TELM	F201		FB01			
93.100			NOR Myklebust	sf	no	NRK P1 +Sogn og Fjordane	s	0.004		h	05e28/61n19	150			-315	_NRK_P1	_NRK_S_FJ	F201		F401			
93.100			NOR Lærdalsoyri	sf	no	NRK P1 +Sogn og Fjordane	s	0.003		h	07e28/61n06	5			-200	_NRK_P1	_NRK_S_FJ	F201		F401			
93.100			NOR Grøndalen	bu	no	NRK P1 +Buskerud	s	0.002		h	08e25/60n56	835			75	_NRK_P1	_NRK_BUS	F201		F901			
93.100			NOR Trysil 2	he	no	NRK P1 +Hedmark	s	0.002		h	12e15/61n20	515			150	_NRK_P1	_NRK_HEDM	F201		F701			
93.100			NOR Glømen	no	no	NRK P2	s	0.001		h	13e57/66n49	100				_NRK_P2					F202		
93.200			NOR Hamar/Bangsberget	he	no	NRK MPetre	s	0.120	N	m	10e54/60n51	486	55	414		_NRK_MP3							
93.200			NOR Todalen 2	mr	no	NRK P2	s	0.080		h	08e38/62n51	180	22		-300	_NRK_P2					F202		
93.200			NOR Skjelviksjøen	no	no	NRK P1 +Nordland	s	0.050		h	12e16/65n11	140			180	_NRK_P1	_NRK_NORD	F201		FA01			
93.200			NOR Dokka	op	no	NRK P2	s	0.040		h	10e06/60n50	440			300	_NRK_P2					F202		
93.200			NOR Fortun 1	sf	no	NRK P1 +Sogn og Fjordane	s	0.040		h	07e41/61n29	480			-600	_NRK_P1	_NRK_S_FJ	F201		F401			
93.200			NOR Nes i Ådal 1	bu	no	NRK P2	s	0.040		h	10e01/60n35	480			300	_NRK_P2					F202		
93.200			NOR Notodden	te	no	NRK P1 +Telemark	s	0.040		h	09e11/59n33	211			170	_NRK_P1	_NRK_TELM	F201		FB01			
93.200			NOR Sira 1	va	no	NRK P2	s	0.040		h	06e42/58n25	430			75	_NRK_P2					F202		
93.200			NOR Oppheim	sf	no	NRK P1 +Sogn og Fjordane	s	0.030		h	06e48/61n53	230			150	_NRK_P1	_NRK_S_FJ	F201		F401			
93.200			NOR Røyrvik	nt	no	NRK P1 +Nord-Trøndelag	s	0.030		h	13e33/64n54	600			150	_NRK_P1	_NRK_N-TL	F201		F901			
93.200			NOR Sjøholt	mr	no	NRK P1 +Møre og Romsdal	s	0.025		h	06e48/62n28	200			-150	_NRK_P1	_NRK_M-R	F201		F501			
93.200			NOR Snarum	bu	no	NRK P1 +Buskerud	s	0.025		h	09e52/60n02	170				_NRK_P1	_NRK_BUS	F201		F901			
93.200			NOR Øyfjell	te	no	NRK P1 +Telemark	s	0.020		h	08e13/59n35	760			60	_NRK_P1	_NRK_TELM	F201		FB01			
93.200			NOR Frederikstad	øf	no	NRK P1 +Østfold		0.012	D	m	10e56/59n13		45		64	_NRK_P1	_NRK_OSTF	F201		F401	max. 0.024 kW		
93.200			NOR Hasfjord	fi	no	NRK P1 +Finnmark	s	0.004		h	22e15/70n26	30			50	_NRK_P1	_NRK_FINN	F201			ex 93.40		
93.200			NOR Sumstad	st	no	NRK P2	s	0.004		h	10e18/64n12	70			-170	_NRK_P2					F202		
93.200			NOR Steindalen	sf	no	NRK P1 +Sogn og Fjordane	s	0.003		h	05e30/61n31	330			150	_NRK_P1	_NRK_S_FJ	F201		F401			
93.200			NOR Emhjella 2	sf	no	NRK P1 +Sogn og Fjordane	s	0.002		h	05e48/61n39	160			-50	_NRK_P1	_NRK_S_FJ	F201		F401			
93.200			NOR Susendal 2	no	no	NRK P1 +Nordland	s	0.002		h	14e16/65n22	550			-150	_NRK_P1	_NRK_NORD	F201		FA01			
93.300			NOR Lønahorgi	ho	no	NRK P1 +Hordaland	s	48.000	N	h	06e25/60n42	1412	43	1224		_NRK_P1	_NRK_HORD	F201		FF01			
93.300			NOR Salten	no	no	NRK P1 +Nordland	s	48.000	D	h	15e02/67n10	800	83	863		_NRK_P1	_NRK_NORD	F201		FA01	max. 50 kW		
93.300			NOR Lyngen	tr	no	NRK P1 +Troms	s	4.200	D	h	20e26/69n34	825	18	834		_NRK_P1	_NRK_TROM	F201					
93.300			NOR Åndalsnes	mr	no	NRK P3	s	0.214	D	h	07e32/62n34	480	20	484		_NRK_P3					F203		
93.300			NOR Sørli 1	nt	no	NRK P1 +Nord-Trøndelag	s	0.060		h	13e59/64n10	650			150	_NRK_P1	_NRK_N-TL	F201		F901	ex 99.90		
93.300			NOR Hareid	mr	no	NRK P1 +Møre og Romsdal	s	0.040		h	06e02/62n22	90			100	_NRK_P1	_NRK_M-R	F201		F501			
93.300			NOR Lognabygd	va	no	NRK P1 +Sørlandet	s	0.040		h	07e31/58n46	707				_NRK_P1	_NRK_SORL	F201		FC01			
93.300			NOR Tretten 1	op	no	NRK P2	s	0.040		h	10e19/61n20	645			450	_NRK_P2					F202		
93.300			NOR Fjørå	mr	no	NRK P1 +Møre og Romsdal	s	0.030		h	07e20/62n18	410			-600	_NRK_P1	_NRK_M-R	F201		F501			
93.300			NOR Follestadalen 1	mr	no	NRK P1 +Møre og Romsdal	s	0.005		h	06e16/62n11	140			150	_NRK_P1	_NRK_M-R	F201		F501			

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
93.300			NOR Neiden	fi	no	NRK P1 +Finnmark	s	0.003		h	29e24/69n41	170		200	_NRK_P1	NRK_FINN	F201		
93.300			NOR Dalane 2	te	no	NRK P1 +Telemark	s	0.002		h	08e18/59n27	540		150	_NRK_P1	NRK_TELM	F201	FB01	
93.300			NOR Haugedalen	he	no	NRK P2	s	0.002		h	11e27/61n10	160			_NRK_P2		F202		
93.400			NOR Mosvik	nt	no	NRK P3	s	33.000	D	h	10e58/63n46	402	121	544	_NRK_P3		F203		
93.400			NOR Kappfjell	no	no	NRK P3	s	2.240	D	h	13e27/65n19	900	13	614	_NRK_P3		F203		
93.400			NOR Dikkevikfjell	fi	no	NRK P2 +Sámiradio	s	1.400	D	h	28e54/70n53	265	25	305	_NRK_P2	NRK_SAMI	F202		
93.400			NOR Alta/Lille Raipas	fi	no	NRK Alltid Klassisk	s	0.103	D	h	23e21/69n57			251	NRK-KLAS				
93.400			NOR Vestre Slidre	op	no	NRK P3	s	0.100		h	08e57/61n05	999			250	_NRK_P3		F203	
93.400			NOR Holøydalen	he	no	NRK P1 +Hedmark	s	0.040	D	h	11e25/62n12	815		78	_NRK_P1	NRK_HEDM	F201	F701	
93.400			NOR Mjell	sf	no	NRK P1 +Sogn og Fjordane	s	0.040		h	06e19/61n20	540		-100	_NRK_P1	NRK_S_FJ	F201	F401	
93.400			NOR Hongsetbygda	no	no	NRK P2	s	0.004		h	12e31/65n20	70			_NRK_P2		F202		
93.400			NOR Bardal	no	no	NRK P1 +Nordland	s	0.002		h	13e24/66n13	90		50	_NRK_P1	NRK_NORD	F201	FA01	
93.400			NOR Salangsдалen	tr	no	NRK P1 +Troms	s	0.002		h	18e06/68n42	250		125	_NRK_P1	NRK_TROM	F201		
93.400			NOR Lande	no	no	NRK P1 +Nordland	s	0.001	D	h	12e48/65n15			7	_NRK_P1	NRK_NORD	F201	FA01	norkring:93.70
93.500			NOR Bokn	ro	no	NRK P1 +Rogaland	s	120.000	D	h	05e26/59n13	288	113	431	_NRK_P1	NRK_ROGA	F201		
93.500			NOR Oslo/Tryvann	os	no	NRK P3	s	90.000	D	h	10e40/59n59	529	80	596	_NRK_P3		F203		Plan 100 kW
93.500			NOR Hestmannen	no	no	NRK P3	s	1.200		h	12e50/66n32	368		300	_NRK_P3		F203		
93.500			NOR Lesja	op	no	NRK P2	s	0.200		h	09e02/62n06	650		300	_NRK_P2		F202		
93.500			NOR Kvænangsfljell	tr	no	NRK P2 +Sámiradio	s	0.160		h	21e37/69n54	380		300	_NRK_P2	NRK_SAMI	F202		
93.500			NOR Harstadåsen	tr	no	NRK P1 +Troms	s	0.100		h	16e31/68n48	140		200	_NRK_P1	NRK_TROM	F201		
93.500			NOR Alvdal	he	no	NRK P1 +Hedmark	s	0.040		h	10e33/62n08	540		75	_NRK_P1	NRK_HEDM	F201	F701	
93.500			NOR Kvelia	nt	no	NRK P1 +Nord-Trøndelag	s	0.040		h	13e41/64n32	559		300	_NRK_P1	NRK_N-TL	F201	F901	
93.500			NOR Meistervik	tr	no	NRK P2 +Sámiradio	s	0.040		h	18e49/69n21	179		150	_NRK_P2	NRK_SAMI	F202		
93.500			NOR Vassenden	sf	no	NRK P2	s	0.035		h	06e06/61n29	270		150	_NRK_P2		F202		
93.500			NOR Stardalen	sf	no	NRK P2	s	0.030		h	06e39/61n36	435			_NRK_P2		F202		
93.500			NOR Elgsvadet	he	no	NRK P1 +Hedmark	s	0.004		h	10e18/61n51	700		-50	_NRK_P1	NRK_HEDM	F201	F701	
93.500			NOR Engerneset	he	no	NRK P1 +Hedmark	s	0.004		h	12e05/61n32	485		40	_NRK_P1	NRK_HEDM	F201	F701	
93.500			NOR Sommarøy	tr	no	NRK P2 +Sámiradio	s	0.004		h	18e03/69n38	40			_NRK_P2	NRK_SAMI	F202		
93.500			NOR Ersfjord	tr	no	NRK P2	s	0.002		h	18e38/69n42	110		150	_NRK_P2		F202		
93.500			NOR Torsvåg	tr	no	NRK P2 +Sámiradio	s	0.002		h	19e30/70n15	20		40	_NRK_P2	NRK_SAMI	F202		
93.600			NOR Bremanger	sf	no	NRK P1 +Sogn og Fjordane	s	46.000	N	h	05e00/61n52	637	115	727	_NRK_P1	NRK_S_FJ	F201	F401	itu: max. 30 kW
93.600			NOR Hammerfest 1	fi	no	NRK P3	s	24.000	N	h	23e42/70n38	419	57	455	_NRK_P3		F203		max. 30 kW
93.600			NOR Oppdal 1	st	no	NRK P2	s	0.100		h	09e33/62n28	1050		-600	_NRK_P2		F202		
93.600			NOR Namsskogan	nt	no	NRK P2	s	0.080		h	13e11/64n57	280		75	_NRK_P2		F202		
93.600			NOR Salsbruket 3	nt	no	NRK P1 +Nord-Trøndelag	s	0.075		h	11e53/64n48	60		-25	_NRK_P1	NRK_N-TL	F201	F901	
93.600			NOR Isfjord Radio	sp	no	NRK P2	s	0.050		h	13e38/78n04	10		30	_NRK_P2		F202		
93.600			NOR Gaupne	sf	no	NRK P2	s	0.040		h	07e19/61n24	500		300	_NRK_P2		F202		
93.600			NOR Gjøra	mr	no	NRK P1 +Møre og Romsdal	s	0.040		h	09e07/62n33	300			_NRK_P1	NRK_M-R	F201	F501	
93.600			NOR Kongsmoen 2	nt	no	NRK P1 +Nord-Trøndelag	s	0.040		h	12e27/64n53	95		-37	_NRK_P1	NRK_N-TL	F201	F901	
93.600			NOR Øvre Bardu	tr	no	NRK P1 +Troms	s	0.040	N	h	18e31/68n47	158	40	75	_NRK_P1	NRK_TROM	F201		
93.600			NOR Reitstøa 1	st	no	NRK P2	s	0.040		h	10e54/62n58	400		75	_NRK_P2		F202		
93.600			NOR Holmstaddalen	no	no	NRK P1 +Nordland	s	0.035		h	15e10/68n43	80			_NRK_P1	NRK_NORD	F201	FA01	
93.600			NOR Kamfjellet	nt	no	NRK P1 +Nord-Trøndelag	s	0.035		h	11e33/64n55	130		50	_NRK_P1	NRK_N-TL	F201	F901	
93.600			NOR Kongsdalen	no	no	NRK P1 +Nordland	s	0.035		h	14e05/65n53	520		150	_NRK_P1	NRK_NORD	F201	FA01	
93.600			NOR Veggen	no	no	NRK P1 +Nordland	s	0.035		h	17e10/68n28	330		150	_NRK_P1	NRK_NORD	F201	FA01	
93.600			NOR Ålen 1	st	no	NRK P2	s	0.030		h	11e13/62n50	600		-75	_NRK_P2		F202		
93.600			NOR Steinsdalen 2	st	no	NRK P1 +Sør-Trøndelag	s	0.015		h	10e40/64n14	80		150	_NRK_P1	NRK_S-TL	F201	F601	
93.600			NOR Svanvik	fi	no	NRK P1 +Finnmark	s	0.013		h	30e02/69n28	114		75	_NRK_P1	NRK_FINN	F201		
93.600			NOR Lauvøfjord	nt	no	NRK P1 +Nord-Trøndelag	s	0.012		h	11e16/64n35	80		120	_NRK_P1	NRK_N-TL	F201	F901	

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS	
93.600			NOR Skarmodalen	no	no	NRK P1 +Nordland	s	0.004		h	14e21/65n28	500			-50	_NRK_P1_	NRK_NORD	F201	FA01	ex 93.5
93.600			NOR Grøndalen i Namsskogan	nt	no	NRK P1 +Nord-Trøndelag	s	0.002		h	12e49/64n42	250			105	_NRK_P1_	NRK_N-TL	F201	F901	
93.600			NOR Liland i Sirdal	va	no	NRK P1 +Sørlandet	s	0.002		h	06e46/58n44	604			400	_NRK_P1_	NRK_SORL	F201	FC01	
93.600			NOR Sandvatn	va	no	NRK P1 +Sørlandet	s	0.002		h	07e02/58n22	280			-200	_NRK_P1_	NRK_SORL	F201	FC01	ex 95.30
93.700			NOR Hovdefjell	aa	no	NRK P2	s	60.000	D	h	08e40/58n42	524	193		557	_NRK_P2_		F202		
93.700			NOR Jerkum	fi	no	NRK P2 +Sámiradio	s	0.135		h	26e43/70n22	420			450	_NRK_P2_	NRK_SAMI	F202		ex 93.6
93.700			NOR Ardal 1	sf	no	P4 R Hele Norge	s	0.100	N	h	07e51/61n18	1000	12		660	_P4_NY_		F204		
93.700			NOR Dunderland	no	no	NRK P2	s	0.060		h	14e49/66n25	552			300	_NRK_P2_		F202		
93.700			NOR Hamn	tr	no	NRK P2 +Sámiradio	s	0.040		h	17e13/69n25	30			55	_NRK_P2_	NRK_SAMI	F202		
93.700			NOR Rasvåg	va	no	NRK P2	s	0.040		h	06e35/59n13	60			75	_NRK_P2_		F202		
93.700			NOR Røklund	no	no	NRK P1 +Nordland	s	0.040		h	15e18/66n56	300			300	_NRK_P1_	NRK_NORD	F201	FA01	ex 93.9
93.700			NOR Øverbygd	tr	no	NRK P1 +Troms	s	0.030		h	19e24/69n02	355			300	_NRK_P1_	NRK_TROM	F201		
93.700			NOR Skåbu	op	no	NRK P1 +Oppland	s	0.024		h	09e18/61n28	1070				_NRK_P1_	NRK_OPP	F201	F801	
93.700			NOR Tunnsjø	nt	no	NRK P1 +Nord-Trøndelag	s	0.024		h	13e30/64n44	380				_NRK_P1_	NRK_N-TL	F201	F901	ex 99.4; ->
93.700			NOR Kvæfjord 2	tr	no	NRK P1 +Troms	s	0.020		h	16e17/68n44	70			75	_NRK_P1_	NRK_TROM	F201		ex 93.8
93.700			NOR Nykirke 1	bu	no	NRK P1 +Oppland	s	0.005		h	10e20/60n54	570			-50	_NRK_P1_	NRK_OPP	F201	F801	
93.700			NOR Høyanger 1	sf	no	NRK P1 +Sogn og Fjordane	s	0.004		h	06e04/61n14	585			300	_NRK_P1_	NRK_S_FJ	F201	F401	
93.700			NOR Tessungdalen 1	te	no	NRK P2	s	0.003		h	08e47/60n06	745			-75	_NRK_P2_		F202		
93.700			NOR Visten	no	no	NRK P2	s	0.001		h	12e44/65n39	20			-150	_NRK_P2_		F202		
93.800			NOR Kautokeino	fi	no	NRK P2 +Sámiradio	s	35.000	N	m	23e26/69n13	590	55		310	_NRK_P2_	NRK_SAMI	F202		max. 45 kW
93.800	P		NOR Grong	nt	no	P4 R Hele Norge		9.550	D	h	12e13/64n25	868	92		894	_P4_NY_		F204		
93.800			NOR Horta	he	no	NRK P1 +Hedmark	s	0.600	D	h	11e06/61n20	1030	19		389	_NRK_P1_	NRK_HEDM	F201	F701	
93.800			NOR Vågslid 1	te	no	NRK P2	s	0.500		h	07e26/59n44	1025			400	_NRK_P2_		F202		
93.800			NOR Hattfjelldal 1	no	no	NRK P3	s	0.200		h	14e02/65n38	570			200	_NRK_P3_		F203		
93.800			NOR Sunndalsøra 2	mr	no	NRK P1 +Møre og Romsdal	s	0.100		h	08e35/62n40	8			37	_NRK_P1_	NRK_M-R	F201	F501	
93.800			NOR Hugla	no	no	NRK P2	s	0.080		h	12e57/66n11	100			150	_NRK_P2_		F202		
93.800			NOR Rjukan	te	no	NRK P2	s	0.080		h	08e42/59n53	400			270	_NRK_P2_		F202		
93.800			NOR Snillfjord	st	no	NRK P1 +Sør-Trøndelag	s	0.080		h	09e23/63n22	132			80	_NRK_P1_	NRK_S-TL	F201	F601	
93.800			NOR Skeikampen	op	no	NRK P2	s	0.070		h	08e23/61n12	645			-300	_NRK_P2_		F202		
93.800			NOR Bergen	ho	no	NRK Alltid Nyheter	m	0.048		h	05e23/60n23	606	55		400	NRKNYHET				ex 93.90; + BBS WS
93.800			NOR Bjørgø	sf	no	P4 R Hele Norge	s	0.045	N	h	07e13/60n55	830	20		600	_P4_NY_		F204		
93.800			NOR Dingsøy	sf	no	NRK P1 +Sogn og Fjordane	s	0.040		h	05e34/61n14	200			-250	_NRK_P1_	NRK_S_FJ	F201	F401	
93.800			NOR Kvamsøy	sf	no	NRK P1 +Sogn og Fjordane	s	0.040		h	06e28/61n07	50			-300	_NRK_P1_	NRK_S_FJ	F201	F401	
93.800			NOR Byrkjelo	sf	no	NRK P2	s	0.030		h	06e32/61n43	210			75	_NRK_P2_		F202		
93.800			NOR Lavangen 1	tr	no	NRK P1 +Troms	s	0.030		h	17e49/68n46	40			-600	_NRK_P1_	NRK_TROM	F201		ex 93.60
93.800			NOR Samnanger	ho	no	NRK P1 +Hordaland	s	0.030		h	05e42/60n23	165				_NRK_P1_	NRK_HORD	F201	FF01	
93.800			NOR Storås 2	st	no	NRK P2	s	0.030		h	09e37/63n04	150			-150	_NRK_P2_		F202		
93.800			NOR Stordal 3	mr	no	NRK P2	s	0.030		h	07e06/62n22	60			-600	_NRK_P2_		F202		
93.800	C		NOR Vindhella	sf	no	NRK P2	s	0.030		h	07e48/61n02	593				_NRK_P2_		F202		
93.800			NOR Hovsherad	ro	no	NRK P2	s	0.026		h	06e29/58n32	255			75	_NRK_P2_		F202		
93.800			NOR Kårvik	tr	no	NRK P2 +Sámiradio	s	0.004		h	18e54/69n52	60				_NRK_P2_	NRK_SAMI	F202		
93.800			NOR Bjørndal i Nærøy	nt	no	NRK P1 +Nord-Trøndelag	s	0.002		h	11e23/64n50	30			50	_NRK_P1_	NRK_N-TL	F201	F901	->
93.800			NOR Fimlandsgrend	sf	no	NRK P1 +Sogn og Fjordane	s	0.002		h	05e59/61n35	380			-120	_NRK_P1_	NRK_S_FJ	F201	F401	
93.800			NOR Hemsedal 2	bu	no	NRK P1 +Buskerud	s	0.002		h	08e31/60n53	770			150	_NRK_P1_	NRK_BUS	F201	F901	
93.800			NOR Fjølshaugen	st	no	NRK P2	s	0.001		h	10e29/64n10	171			200	_NRK_P2_		F202		
93.900			NOR Steigen	no	no	NRK P3	s	100.000	D	h	15e01/67n50	800	75		829	_NRK_P3_		F203		ex 70 kW
93.900			NOR Kongsvinger	he	no	NRK P2	s	33.000	D	h	12e00/60n10	403	117		375	_NRK_P2_		F202		
93.900			NOR Geilo 1	bu	no	NRK P2	s	0.464		h	08e12/60n32	1000			75	_NRK_P2_		F202		
93.900			NOR Helgehornet	mr	no	NRK P2	s	0.221		h	06e01/62n11	623	40		663	_NRK_P2_		F202		

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
93.900			NOR Geiranger 1	mr	no	NRK P1 +Møre og Romsdal	s	0.075		h	07e16/62n03	830		-600	_NRK_P1_NRK_M-R	F201	F501		
93.900			NOR Tyin	op	no	NRK P1 +Oppland	s	0.050		h	08e14/61n14	1275		180	_NRK_P1_NRK_OPP	F201	F801		
93.900			NOR Bykil	aa	no	NRK P1 +Sørlandet	s	0.040		h	07e19/59n20	520		-200	_NRK_P1_NRK_SORL	F201	FC01		
93.900			NOR Gjermundstad	sf	no	NRK P2	s	0.040		h	06e15/61n19	340		-300	_NRK_P2_	F202			ex 98.30
93.900			NOR Øysteinland	va	no	NRK P1 +Sørlandet	s	0.040		h	07e09/58n13	220		150	_NRK_P1_NRK_SORL	F201	FC01		
93.900			NOR Brunkeberg	te	no	NRK P1 +Telemark	s	0.030		h	08e31/59n26	400		80	_NRK_P1_NRK_TELM	F201	FB01		
93.900			NOR Namsos 1	nt	no	NRK P1 +Nord-Trøndelag	s	0.026		h	11e29/64n28	50		38	_NRK_P1_NRK_N-TL	F201	F901	->	
93.900			NOR Vik i Helgeland	no	no	NRK P1 +Nordland	s	0.025		h	12e10/65n18	70		100	_NRK_P1_NRK_NORD	F201	FA01	->	
93.900			NOR Enden 1	he	no	NRK P1 +Hedmark	s	0.020		h	10e12/61n48	880		75	_NRK_P1_NRK_HEDM	F201	F701		
93.900			NOR Heggenes	op	no	NRK P1 +Oppland	s	0.015		h	09e05/61n08	650		150	_NRK_P1_NRK_OPP	F201	F801		
93.900			NOR Øvre Hålandsdal 2	ho	no	NRK P1 +Hordaland	s	0.004		h	05e54/60n18	50		-460	_NRK_P1_NRK_HORD	F201	FF01		
93.900			NOR Laukroken	va	no	NRK P1 +Sørlandet	s	0.002		h	07e11/58n23	320		50	_NRK_P1_NRK_SORL	F201	FC01		
93.900			NOR Veitastrond 2	sf	no	NRK P1 +Sogn og Fjordane	s	0.002		h	06e59/61n30	180		-200	_NRK_P1_NRK_S_FJ	F201	F401		
94.000			NOR Trolltind	tr	no	NRK P2 +Sámiradio	s	50.000	D	h	20e26/70n04	845	42	901	_NRK_P2_NRK_SAMI	F202			
94.000			NOR Eirefjell	te	no	NRK P2	s	0.207		h	08e06/59n29			619	_NRK_P2_	F202			
94.000			NOR Kvamsøy i Hordaland	ho	no	NRK P3	s	0.165	N	h	06e16/60n22	68		96	_NRK_P3_	F203			
94.000			NOR Berkåk	st	no	NRK P2	s	0.060		h	10e03/62n49	500		200	_NRK_P2_	F202			
94.000			NOR Kjøllefjord	fi	no	NRK P1 +Finnmark	s	0.045		h	27e22/70n57	100		150	_NRK_P1_NRK_FINN	F201			ex 94.9
94.000			NOR Åseral	va	no	NRK P2	s	0.040		h	07e26/58n37	583		75	_NRK_P2_	F202			ex 93.2
94.000			NOR Storlidalen 1	st	no	NRK P2	s	0.040		h	09e17/62n40	640		-300	_NRK_P2_	F202			
94.000			NOR Valle	aa	no	NRK P1 +Sørlandet	s	0.040		h	07e31/59n11	330		-200	_NRK_P1_NRK_SORL	F201	FC01		ex 94.20
94.000			NOR Sauherad 2	te	no	NRK P2	s	0.035		h	09e17/59n26	260		-100	_NRK_P2_	F202			
94.000			NOR Sjøa 1	op	no	NRK P1 +Oppland	s	0.030		h	09e34/61n41	815		300	_NRK_P1_NRK_OPP	F201	F801		
94.000			NOR Skei i Jølster	sf	no	NRK P2	s	0.030		h	06e29/61n34	237		75	_NRK_P2_	F202			
94.000			NOR Kristiansand/Odderøya	va	no	NRK Alltid Nyheter	m	0.022	D	h	08e00/58n08	74	43	117	NRKNYHET				+ BBS WS
94.000			NOR Osland	sf	no	NRK P1 +Sogn og Fjordane	s	0.005		h	05e48/61n05	60			_NRK_P1_NRK_S_FJ	F201	F401		
94.000			NOR Bothn	ho	no	NRK P1 +Hordaland	s	0.004		h	06e47/59n45	390		-600	_NRK_P1_NRK_HORD	F201	FF01		
94.000			NOR Engesetvatnet	mr	no	NRK P1 +Møre og Romsdal	s	0.004		h	06e43/62n32	65		-200	_NRK_P1_NRK_M-R	F201	F501		
94.000			NOR Lærdal 2	sf	no	NRK P1 +Sogn og Fjordane	s	0.004		h	07e30/61n04	90		-600	_NRK_P1_NRK_S_FJ	F201	F401		
94.000			NOR Øygardsgrend	bu	no	NRK P1 +Buskerud	s	0.002		h	08e59/60n18	720		400	_NRK_P1_NRK_BUS	F201	F901		
94.000			NOR Vaset	op	no	NRK P1 +Oppland	s	0.002		h	08e58/60n59	1034			_NRK_P1_NRK_OPP	F201	F801		
94.100			NOR Halden 1 - Sprinklerfjell	öf	no	NRK P1 +Vestfold	s	75.000	D	h	10e52/59n13	130	50	177	_NRK_P1_NRK_VSTF	F201	FA01		ex Halden 1
94.100			NOR Vega	no	no	P4 R Hele Norge	s	5.500	D	h	11e50/65n39	733	90	856	P4_NY_	F204			
94.100			NOR Bjønøroa	op	no	NRK P1 +Oppland	s	0.050		h	10e18/60n31	197			_NRK_P1_NRK_OPP	F201	F801		
94.100			NOR Vik 2	sf	no	NRK P1 +Sogn og Fjordane	s	0.050		h	06e36/61n04	100		125	_NRK_P1_NRK_S_FJ	F201	F401		ex 96.60
94.100			NOR Flå 1	bu	no	NRK P2	s	0.040		h	09e24/60n27	645		500	_NRK_P2_	F202			
94.100			NOR Flatanger	nt	no	NRK P2	s	0.040		h	10e44/64n31	150		150	_NRK_P2_	F202			
94.100			NOR Ljørdal 1	he	no	NRK P2	s	0.040		h	12e47/61n19	660		300	_NRK_P2_	F202			
94.100			NOR Skjåk 1	op	no	NRK P2	s	0.040		h	08e16/61n52	600		150	_NRK_P2_	F202			
94.100			NOR Slemdalen	he	no	NRK P1 +Hedmark	s	0.040		h	11e40/61n21	500		50	_NRK_P1_NRK_HEDM	F201	F701		
94.100			NOR Sæbø 1	mr	no	NRK P2	s	0.036		h	06e30/62n12	20		-600	_NRK_P2_	F202			
94.100			NOR Røkkum	mr	no	NRK P2	s	0.024		h	08e31/62n52	90		-300	_NRK_P2_	F202			
94.100			NOR Gullesfjord 2	tr	no	NRK P1 +Troms	s	0.020		h	15e47/68n37	32		75	_NRK_P1_NRK_TROM	F201			ex 94.3
94.100			NOR Mjelva	mr	no	NRK P1 +Møre og Romsdal	s	0.020		h	07e43/62n33	50		38	_NRK_P1_NRK_M-R	F201	F501		ex 94.20
94.100			NOR Solvorn	sf	no	NRK P1 +Sogn og Fjordane	s	0.020		h	07e15/61n26	75		-75	_NRK_P1_NRK_S_FJ	F201	F401		
94.100			NOR Stemshaug	mr	no	NRK P1 +Møre og Romsdal	s	0.019		h	08e43/63n20	120		150	_NRK_P1_NRK_M-R	F201	F501		
94.100			NOR Modalen 3	ho	no	NRK P1 +Hordaland	s	0.015		h	05e59/60n51	100		-600	_NRK_P1_NRK_HORD	F201	FF01		
94.100			NOR Svatsum 1	op	no	NRK P1 +Oppland	s	0.015		h	09e45/61n20	774		75	_NRK_P1_NRK_OPP	F201	F801		
94.100			NOR Kamijoki (FIN)	fi	no	NRK P1 +Finnmark	s	0.013		h	25e43/69n15	280		100	_NRK_P1_NRK_FINN	F201			

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
94.100			NOR Bjørhusdal	nt	no	NRK P1 +Nord-Trøndelag	s	0.004		h	13e03/64n51	238			-60	NRK_P1_NRK_N-TL	F201	F901	
94.100			NOR Ørjedal	no	no	NRK P1 +Nordland	s	0.004		h	14e02/65n26	585			400	NRK_P1_NRK_NORD	F201	FA01	ex 96.0
94.100			NOR Konsvik	no	no	NRK P1 +Nordland	s	0.003		h	13e07/66n20	140			150	NRK_P1_NRK_NORD	F201	FA01	
94.100			NOR Begna	op	no	NRK P1 +Oppland	s	0.002		h	09e52/60n39	211			-150	NRK_P1_NRK_OPP	F201	F801	
94.100			NOR Bjørkedalen	mr	no	NRK P1 +Møre og Romsdal	s	0.002		h	06e03/62n00	100				NRK_P1_NRK_M-R	F201	F501	
94.100			NOR Skomovik	no	no	NRK P2 +Sámiradio	s	0.002		h	12e26/65n29	40				NRK_P2_NRK_SAMI	F202		
94.200			NOR Bjerkreim	ro	no	NRK P1 +Rogaland	s	60.000	D	h	05e58/58n38	553	73	521		NRK_P1_NRK_ROGA	F201		
94.200			NOR Meløy	no	no	NRK P1 +Nordland	s	0.170		h	13e23/66n49	94			130	NRK_P1_NRK_NORD	F201	FA01	
94.200			NOR Bangsberget	he	no	NRK P1 +Hedmark	s	0.161		h	10e54/60n51	486			431	NRK_P1_NRK_HEDM	F201	F701	ex 94.1/0.12 kW
94.200			NOR Moltustranda	mr	no	NRK P1 +Møre og Romsdal	s	0.085	D	h	05e37/62n17	100			110	NRK_P1_NRK_M-R	F201	F501	
94.200			NOR Hjelledalen 1	sf	no	NRK P1 +Sogn og Fjordane	s	0.080		h	07e02/61n55	50			-300	NRK_P1_NRK_S_FJ	F201	F401	
94.200			NOR Brostrud	bu	no	NRK P2	s	0.040		h	08e29/60n20	1120			400	NRK_P2	F202		
94.200			NOR Huddingsdal	nt	no	NRK P2	s	0.040		h	13e49/64n53	498				NRK_P2	F202		
94.200			NOR Syvdsbotn 2	mr	no	NRK P2	s	0.035		h	05e45/62n06	80				NRK_P2	F202		
94.200			NOR Tovdal 2	aa	no	NRK P1 +Sørlandet	s	0.035		h	08e13/58n47	260			85	NRK_P1_NRK_SORL	F201	FC01	
94.200			NOR Fjærland	sf	no	NRK P1 +Sogn og Fjordane	s	0.026		h	06e46/61n25	2			-999	NRK_P1_NRK_S_FJ	F201	F401	
94.200			NOR Steinsetbygda 2	op	no	NRK P1 +Oppland	s	0.025		h	09e23/61n04	780			80	NRK_P1_NRK_OPP	F201	F801	
94.200			NOR Brosdal	te	no	NRK P1 +Telemark	s	0.020		h	08e42/59n13	490			200	NRK_P1_NRK_TELM	F201	FB01	
94.200			NOR Sandnessjøen	no	no	NRK P1 +Nordland	s	0.016	N	h	12e37/66n01	73	48	150		NRK_P1_NRK_NORD	F201	FA01	
94.200			NOR Grønning	mr	no	NRK P1 +Møre og Romsdal	s	0.004		h	07e30/62n20	340			-360	NRK_P1_NRK_M-R	F201	F501	ex 92.2
94.200			NOR Hønseby 1	fi	no	NRK P1 +Finnmark	s	0.004		h	23e25/70n31	100			130	NRK_P1_NRK_FINN	F201		ex 98.50
94.200			NOR Hedalen 2	op	no	NRK P1 +Oppland	s	0.003		h	09e43/60n34	420			-100	NRK_P1_NRK_OPP	F201	F801	ex 94.3
94.200			NOR Grua	op	no	NRK P1 +Oppland	s	0.002		h	10e40/60n16	446			170	NRK_P1_NRK_OPP	F201	F801	ex 90.10
94.200			NOR Kråkmo	no	no	NRK P1 +Nordland	s	0.002		h	16e01/67n52	100			-150	NRK_P1_NRK_NORD	F201	FA01	
94.200			NOR Gjesvær	fi	no	NRK P1 +Finnmark	s	0.001		h	25e23/71n06	25			75	NRK_P1_NRK_FINN	F201		
94.200			NOR Morgedal 1	te	no	NRK P1 +Telemark	s	0.001		h	08e26/59n28	580			400	NRK_P1_NRK_TELM	F201	FB01	
94.300			NOR Tron	he	no	NRK P3	s	24.000	N	h	10e42/62n10	1666	42	1142		NRK_P3	F203		max. 30 kW
94.300			NOR Øyenskavlen	nt	no	NRK P3	s	0.397	D	h	11e06/64n17	626	39	567		NRK_P3	F203		
94.300			NOR Bardu	tr	no	NRK P1 +Troms	s	0.200		h	18e34/69n00	355			-150	NRK_P1_NRK_TROM	F201		
94.300	P		NOR Bergen/Knappefjell	ho				0.100			05e16/60n20	137							
94.300			NOR Eggedal 1	bu	no	NRK P2	s	0.100		h	09e23/60n14	320			450	NRK_P2	F202		
94.300			NOR Sauland	te	no	NRK P2	s	0.070		h	08e56/59n38	210			200	NRK_P2	F202		
94.300			NOR Stranda 1	mr	no	NRK P1 +Møre og Romsdal	s	0.060		h	07e03/62n19	220			-600	NRK_P1_NRK_M-R	F201	F501	
94.300			NOR Mørkedalen 2	bu	no	NRK P1 +Buskerud	s	0.040		h	08e20/60n54	960			150	NRK_P1_NRK_BUS	F201	F901	
94.300			NOR Karistova	sf	no	NRK P2	s	0.035		h	06e30/61n47	500			445	NRK_P2	F202		
94.300			NOR Fosnesvågen	nt	no	NRK P1 +Nord-Trøndelag	s	0.030		h	11e19/64n41	30				NRK_P1_NRK_N-TL	F201	F901	ex 94.0
94.300			NOR Kyrping	ho	no	NRK P1 +Hordaland	s	0.030		h	06e08/59n44	450			400	NRK_P1_NRK_HORD	F201	FF01	ex 92.50
94.300			NOR Solumsmoen	bu	no	NRK P1 +Buskerud	s	0.030		h	09e47/58n58	200				NRK_P1_NRK_BUS	F201	F901	
94.300			NOR Nesbyen	bu	no	NRK P1 +Buskerud	s	0.026		h	09e04/60n34	785			300	NRK_P1_NRK_BUS	F201	F901	
94.300			NOR Leirfjord 1	no	no	NRK P1 +Nordland	s	0.020		h	15e46/67n35	240			300	NRK_P1_NRK_NORD	F201	FA01	ex 94.5
94.300			NOR Straume i Setesdal	aa	no	NRK P1 +Sørlandet	s	0.020		h	07e35/59n04	260			-100	NRK_P1_NRK_SORL	F201	FC01	
94.300			NOR Overøye	mr	no	NRK P1 +Møre og Romsdal	s	0.004		h	07e13/62n23	380			100	NRK_P1_NRK_M-R	F201	F501	
94.300			NOR Snøfjord	fi	no	NRK P2 +Sámiradio	s	0.004		h	24e38/70n48	30			-50	NRK_P2_NRK_SAMI	F202		
94.300			NOR Kattfjord	tr	no	NRK P2 +Sámiradio	s	0.002		h	18e19/69n37	12			-75	NRK_P2_NRK_SAMI	F202		
94.300			NOR Sævareid 1	ho	no	NRK P2	s	0.002		h	05e44/60n10	70			50	NRK_P2	F202		
94.300			NOR Undredal	sf	no	NRK P1 +Sogn og Fjordane	s	0.002		h	07e06/60n57	120			-500	NRK_P1_NRK_S_FJ	F201	F401	
94.400			NOR Grimo	ho	no	NRK P2	s	0.550	D	h	06e39/60n24	650	53	705		NRK_P2	F202		
94.400			NOR Tromsø 2	tr	no	NRK Alltid Klassisk	s	0.208	D	h	19e00/69n38	405	20	428		NRK-KLAS			max. 0.417 kW
94.400			NOR Porsangmoen	fi	no	NRK P2 +Sámiradio	s	0.160		h	25e00/69n55	200			100	NRK_P2_NRK_SAMI	F202		

MHz	C	ITU	LOCATION	REG LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
94.400			NOR Langevåg	mr	no NRK P1 +Møre og Romsdal	s	0.100	s		06e12/62n26	150	22	150	_NRK_P1_	_NRK__M-R	F201	F501	
94.400			NOR Vinjesvingen	te	no NRK P2	s	0.050	h		07e46/59n38	930		450	_NRK_P2_		F202		
94.400			NOR Skafså 2	te	no NRK P2	s	0.003	h		08e02/59n22	585		300	_NRK_P2_		F202		
94.400			NOR Flateland	aa	no NRK P2	s	0.002	h		07e28/59n14	460		-300	_NRK_P2_		F202		
94.400			NOR Røvassdalen	no	no NRK P1 +Nordland	s	0.002	h		14e18/66n24	90			_NRK_P1_	_NRK_NORD	F201	FA01	
94.500			NOR Kopparen	st	no NRK P2	s	55.120	D	h	09e44/63n48	476	49	525	_NRK_P2_		F202		itu: max. 40 kW
94.500			NOR Gulen	sf	no NRK P2	s	39.000	D	h	05e10/61n02	723	80	769	_NRK_P2_		F202		itu: max. 23 kW
94.500			NOR Hadsel	no	no NRK P3	s	30.000	D	h	14e53/68n33	493	72	535	_NRK_P3_		F203		
94.500			NOR Ski	ak	no P4 R Hele Norge	s	1.000	D	h	10e51/59n44		40		_P4_NY_		F204		
94.500			NOR Ørteren	bu	no NRK P2	s	0.200	h		07e50/60n29				_NRK_P2_		F202		
94.500			NOR Eiken 1	va	no NRK P1 +Sørlandet	s	0.070	h		07e13/58n27	425		200	_NRK_P1_	_NRK_SORL	F201	FC01	
94.500			NOR Näättämö (FIN)	fi	no NRK P1 +Finnmark	s	0.070	h		29e06/69n40	175		150	_NRK_P1_	_NRK_FINN	F201		
94.500			NOR Trollhetta	fi	no NRK P1 +Finnmark	s	0.060	D	h	28e06/71n03	242	72	300	_NRK_P1_	_NRK_FINN	F201		
94.500			NOR Longyearbyen 1	sp	no NRK P2	s	0.045	h		15e38/78n13	50		75	_NRK_P2_		F202		ex 97.60
94.500			NOR Nore	bu	no NRK P1 +Buskerud	s	0.040	h		09e03/60n05	880		600	_NRK_P1_	_NRK_BUS	F201	F901	
94.500	C		NOR Munkefjord	fi	no NRK P1 +Finnmark	s	0.020	h		29e34/69n42	10		30	_NRK_P1_	_NRK_FINN	F201		
94.500			NOR Glidbjørg	aa	no NRK P1 +Sørlandet	s	0.019	h		07e26/59n25	885		150	_NRK_P1_	_NRK_SORL	F201	FC01	
94.500			NOR Breilid	va	no NRK P1 +Sørlandet	s	0.004	h		07e31/58n26	210		-50	_NRK_P1_	_NRK_SORL	F201	FC01	
94.500			NOR Ramfjord 2	tr	no NRK P1 +Troms	s	0.004	h		19e09/69n34	60		-600	_NRK_P1_	_NRK_TROM	F201		
94.500			NOR Torsnes	tr	no NRK P1 +Troms	s	0.004	h		19e31/70n13	20		65	_NRK_P1_	_NRK_TROM	F201		
94.500			NOR Ørnefjell	va	no NRK P2	s	0.002	h		13e43/66n51	74		75	_NRK_P2_		F202		
94.600			NOR Alta 1	fi	no NRK P2 +Sámiradio	s	3.500	N	h	22e56/70n07	537	51	610	_NRK_P2_	_NRK_SAMI	F202		
94.600			NOR Lillehammer	op	no NRK P2	s	0.135	h		10e25/61n07	400		-60	_NRK_P2_		F202		ex 92.20, 92.00
94.600			NOR Amtmannsvingen	aa	no P4 R Hele Norge	s	0.100	D	h	08e54/58n38		40		_P4_NY_		F204		
94.600			NOR Gol 1	bu	no P4 R Hele Norge	s	0.100	D	h	08e52/60n44	980	32	300	_P4_NY_		F204		
94.600			NOR Junkerdal	no	no NRK P2	s	0.080	h		15e32/66n49	400			_NRK_P2_		F202		
94.600			NOR Mofjellet	no	no NRK P2	s	0.060	h		14e10/66n17	470		400	_NRK_P2_		F202		
94.600			NOR Volda	mr	no NRK P1 +Møre og Romsdal	s	0.060	h		06e00/62n08	190		300	_NRK_P1_	_NRK__M-R	F201	F501	
94.600			NOR Hovassfjell	aa	no NRK P2	s	0.040	h		07e44/60n00	963		600	_NRK_P2_		F202		ex 97.3
94.600			NOR Laugaland	ro	no NRK P2	s	0.040	h		06e21/59n15	390		150	_NRK_P2_		F202		
94.600			NOR Nesflaten 2	ro	no NRK P2	s	0.040	h		06e48/59n39	71		-300	_NRK_P2_		F202		
94.600			NOR Ringebu 1	op	no NRK P2	s	0.040	h		10e06/61n34	805			_NRK_P2_		F202		ex 94.4
94.600			NOR Leveld	bu	no NRK P2	s	0.030	h		08e32/60n42	920		150	_NRK_P2_		F202		
94.600			NOR Fjågesund	te	no NRK P2	s	0.026	h		08e46/59n17	775		600	_NRK_P2_		F202		ex 97.7
94.600			NOR Arabygdi	te	no NRK P1 +Telemark	s	0.020	h		07e47/59n45	745		37	_NRK_P1_	_NRK_TELM	F201	FB01	
94.600			NOR Gransherad	te	no NRK P1 +Telemark	s	0.015	h		09e00/59n41	490		300	_NRK_P1_	_NRK_TELM	F201	FB01	
94.600			NOR Åkra fjorden 3	ho	no NRK P2	s	0.002	h		06e50/59n50	25		-900	_NRK_P2_		F202		
94.600			NOR Beiam 2	no	no NRK P2	s	0.002	h		14e34/67n00	140		-300	_NRK_P2_		F202		
94.600			NOR Stavn	bu	no NRK P1 +Buskerud	s	0.002	h		09e20/60n25	265			_NRK_P1_	_NRK_BUS	F201	F901	
94.700			NOR Karasjok 1	fi	no NRK P2 +Sámiradio	s	1.500	N	h	25e29/69n29	334	42	75	_NRK_P2_	_NRK_SAMI	F202		
94.700			NOR Gran	op	no P4 R Hele Norge	s	0.501	N	h	10e37/60n23	760	38	500	_P4_NY_		F204		
94.700			NOR Rubbestadfjell	tr	no NRK P1 +Troms	s	0.250	h		17e48/69n11	438		450	_NRK_P1_	_NRK_TROM	F201		
94.700			NOR Fyresdal 1	te	no NRK P2	s	0.060	h		08e03/59n12	863		600	_NRK_P2_		F202		
94.700			NOR Sunnlyven 3	mr	no NRK P2	s	0.050	N	h	06e52/62n05	250	20	-10	_NRK_P2_		F202		ex 92.60
94.700			NOR Ålmenberget	st	no NRK P2	s	0.040	h		09e43/62n34	1350		600	_NRK_P2_		F202		ex 94.3
94.700			NOR Hessdalen	st	no NRK P2	s	0.040	h		11e11/62n47	700		200	_NRK_P2_		F202		
94.700			NOR Lesjaskog	op	no NRK P2	s	0.040	h		08e30/62n13	825		450	_NRK_P2_		F202		
94.700			NOR Mosjøen	no	no NRK P2	s	0.040	h		13e16/65n49	82		-300	_NRK_P2_		F202		
94.700			NOR Sundsfjord	no	no NRK P2	s	0.040	h		14e10/66n59	400			_NRK_P2_		F202		

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
94.700			NOR Viksdalen	sf	no	NRK P2	s	0.040		h	06e05/61n21	250		-150	_NRK_P2_		F202		
94.700			NOR Selnes	nt	no	NRK P1 +Nord-Trøndelag	s	0.035		h	11e25/64n26	60		-50	_NRK_P1_	NRK_N-TL	F201	F901	
94.700			NOR Vågå	op	no	NRK P2	s	0.035		h	09e09/61n52	620		210	_NRK_P2_		F202		
94.700			NOR Jordet	he	no	NRK P2	s	0.030		h	12e07/61n26	635			_NRK_P2_		F202		
94.700			NOR Lom 1	op	no	NRK P3	s	0.030		h	08e30/61n48	1468			_NRK_P3_		F203		
94.700			NOR Stugusjøen	st	no	NRK P2	s	0.030		h	11e49/62n57	720		200	_NRK_P2_		F202		
94.700			NOR Hulløy	no	no	NRK P1 +Nordland	s	0.020		h	16e17/68n03	50		75	_NRK_P1_	NRK_NORD	F201	FA01	ex 99.8
94.700			NOR Vangsmjøsa 2	op	no	NRK P1 +Oppland	s	0.020		h	08e24/61n10	530		75	_NRK_P1_	NRK_OPP	F201	F801	
94.700			NOR Nordsalten	nt	no	NRK P1 +Nord-Trøndelag	s	0.002		h	11e30/64n55	40		85	_NRK_P1_	NRK_N-TL	F201	F901	
94.800			NOR Halden 1	öf	no	NRK P1 +Østfold	m	72.500	D	h	11e26/59n11	233	190	398	_NRK_P1_	NRK_OSTF	F201	F401	
94.800			NOR Bergen	ho	no	NRK P2	s	46.000	N	h	05e23/60n23	606	55	641	_NRK_P2_		F202		
94.800			NOR Valldal 1	mr	no	NRK P2	s	0.150	D	h	07e15/62n18	300	23	150	_NRK_P2_		F202		
94.800			NOR Ny Ålesund	sp	no	NRK P2	s	0.120		h	11e57/78n56	20		50	_NRK_P2_		F202		
94.800			NOR Bodø/Rønvikfjell	tr	no	NRK Alltid Nyheter	m	0.082	D	h	14e25/67n18	140	53	211	NRK_NYHET				max. 0.17 kW; + BBS WS
94.800			NOR Helstad	no	no	NRK P2	s	0.080		h	12e32/65n07	110		150	_NRK_P2_		F202		
94.800			NOR Båtsfjord 1	fi	no	NRK P1 +Finnmark	s	0.050		h	29e42/70n39	359		300	_NRK_P1_	NRK_FINN	F201		
94.800			NOR Sykkylven	mr	no	NRK P2	s	0.022		h	06e35/62n24	60		-150	_NRK_P2_		F202		
94.800			NOR Onøy	no	no	NRK P1 +Nordland	s	0.013		h	12e52/66n24	40		80	_NRK_P1_	NRK_NORD	F201	FA01	
94.800			NOR Vingelen	he	no	NRK P1 +Hedmark	s	0.004		h	10e55/62n24	700		-75	_NRK_P1_	NRK_HEDM	F201	F701	
94.800			NOR Dagali	bu	no	NRK P1 +Buskerud	s	0.002		h	08e25/60n24	960		200	_NRK_P1_	NRK_BUS	F201	F901	
94.900			NOR Hasvik	fi	no	NRK P3	s	2.000		h	22e09/70n29	104		100	_NRK_P3_		F203		
94.900			NOR Snertingdal 1	op	no	NRK P2	s	0.130		h	10e37/60n52	470		250	_NRK_P2_		F202		
94.900			NOR Sortland	no	no	NRK P1 +Nordland	s	0.100		h	15e28/68n42	50		75	_NRK_P1_	NRK_NORD	F201	FA01	
94.900			NOR Otneim	sf	no	NRK P1 +Sogn og Fjordane	s	0.049	D	h	05e23/62n05	180	25	205	_NRK_P1_	NRK_S_FJ	F201	F401	
94.900			NOR Trondheim/Tyholt	tr	no	NRK Alltid Nyheter	m	0.041		m	10e26/63n25			307	NRK_NYHET				+ BBS WS
94.900			NOR Åmotsdal 1	te	no	NRK P2	s	0.040		h	08e27/59n37	660		350	_NRK_P2_		F202		
94.900			NOR Mæl	te	no	NRK P2	s	0.040		h	08e52/59n38	600		300	_NRK_P2_		F202		
94.900			NOR Røssvatn	no	no	NRK P1 +Nordland	s	0.040		h	13e58/65n48	440		75	_NRK_P1_	NRK_NORD	F201	FA01	
94.900			NOR Borssejokka	fi	no	NRK P2 +Sámiradio	s	0.035		h	26e43/69n58	310		50	_NRK_P2_	NRK_SAMI	F202		
94.900			NOR Karlebotn	fi	no	NRK P2 +Sámiradio	s	0.030		h	28e37/70n06	125			_NRK_P2_	NRK_SAMI	F202		
94.900			NOR Killingstrømmen	bu	no	NRK P2	s	0.030		h	10e05/60n21	250		75	_NRK_P2_		F202		
94.900			NOR Grøt fjord	tr	no	NRK P1 +Troms	s	0.020		h	18e29/69n46	35		75	_NRK_P1_	NRK_TROM	F201		
94.900			NOR Laksvatn	tr	no	NRK P1 +Troms	s	0.013		h	19e20/69n22	20		75	_NRK_P1_	NRK_TROM	F201		ex 99.20
94.900			NOR Bremangerpollen	sf	no	NRK P1 +Sogn og Fjordane	s	0.004		h	04e56/61n49	70		75	_NRK_P1_	NRK_S_FJ	F201	F401	
94.900			NOR Førde 2	sf	no	NRK P1 +Sogn og Fjordane	s	0.004		h	05e53/61n28	115		-180	_NRK_P1_	NRK_S_FJ	F201	F401	
94.900			NOR Vinstra 2	op	no	NRK P1 +Oppland	s	0.004		h	09e41/61n35	850			_NRK_P1_	NRK_OPP	F201	F801	
94.900			NOR Jøssund	nt	no	NRK P2	s	0.002		h	10e50/64n22	100		125	_NRK_P2_		F202		
95.000			NOR Lyngdal	va	no	NRK P3	s	50.000	D	h	06e56/58n12	500	102	541	_NRK_P3_		F203		
95.000			NOR Nordhue	he	no	P4 R Hele Norge	s	4.467	D	h	11e21/61n00	768	130	500	_P4_NY_		F204		
95.000			NOR Dikkevikfjell	fi	no	NRK P3	s	1.400		h	28e54/70n53	265		300	_NRK_P3_		F203		
95.000			NOR Andenes	no	no	NRK P3	s	0.300		h	16e01/69n17	377		300	_NRK_P3_		F203		
95.000			NOR Limingen 1	nt	no	NRK P1 +Nord-Trøndelag	s	0.060		h	13e38/64n50	622		300	_NRK_P1_	NRK_N-TL	F201	F901	
95.000			NOR Brekkom	op	no	NRK P3	s	0.040		h	10e14/61n29	731			_NRK_P3_		F203		
95.000			NOR Notodden	te	no	NRK P2	s	0.040		h	09e11/59n33	211		170	_NRK_P2_		F202		ex 97.9
95.000			NOR Røsbjergen	st	no	NRK P1 +Sør-Trøndelag	s	0.030		h	10e32/63n00	405		-75	_NRK_P1_	NRK_S-TL	F201	F601	
95.000			NOR Susendal 1	no	no	NRK P2	s	0.030		h	14e00/65n22	500		200	_NRK_P2_		F202		
95.000			NOR Unstad	no	no	NRK P2	s	0.030		h	13e37/68n15	170		200	_NRK_P2_		F202		
95.000			NOR Glomfjord	no	no	NRK P3	s	0.026		h	13e57/66n49	225		300	_NRK_P3_		F203		
95.000			NOR Svarstad	ve	no	NRK P1NRK Vestfold	s	0.020		h	10e00/59n24	220		50	_NRK_P1_	NRK_VSTF	F201	FA01	

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	kW	D	P	COORDIN.	HASL	ANT	HAAT	RDS	PS	RDS	REG	R	PI	PI 2	REMARKS
95.000			NOR Elgsnes	tr	no	NRK P1 +Troms	s	0.004		h	16e16/68n55	30			-75	NRK_P1				F201		
95.000			NOR Hellefjord	fi	no	NRK P1 +Finnmark	s	0.004		h	23e19/70n42	2			20	NRK_P1	NRK_FINN			F201		
95.000			NOR Reinsnos 2	ho	no	NRK P1 +Hordaland	s	0.004		h	06e40/59n57	600			-500	NRK_P1	NRK_HORD			F201	FF01	
95.100			NOR Reinsfjell	mr	no	NRK P2	s	24.000	N	h	07e56/62n56	994	36	994		NRK_P2				F202		
95.100			NOR Sogndal	sf	no	NRK P2	s	24.000	N	h	07e08/61n10	1168	30	1188		NRK_P2				F202		
95.100	P		NOR Lyngen	tr	no	NRK P3	s	4.200	D	h	20e26/69n34	825	18	834		NRK_P3				F203		
95.100			NOR Hvitingen	ve	no	P4 R Hele Norge	s	0.251	D	h	10e12/59n33	404	53	445		P4_NY				F204		max. 0.5 kW
95.100			NOR Røverkollen	os	no	P4 R Hele Norge	s	0.200	D	h	10e54/59n59	401	102			P4_NY				F204		ex Brannfjell (reserve)
95.100			NOR Skjåholmen	fi	no	NRK P1 +Finnmark	s	0.080		h	23e41/70n34	15		40		NRK_P1	NRK_FINN			F201		
95.100			NOR Sigdal	bu	no	NRK P1 +Buskerud	s	0.040		h	09e37/60n02	547		400		NRK_P1	NRK_BUS			F201	F901	
95.100			NOR Tessungdalen 2	te	no	NRK P2	s	0.040		h	08e41/60n08	720		150		NRK_P2				F202		
95.100			NOR Gjerstad 1	aa	no	NRK P2	s	0.030		h	09e00/58n53	300		200		NRK_P2				F202		
95.100			NOR Sollia	he	no	NRK P2	s	0.030		h	10e28/61n47	853		300		NRK_P2				F202		ex 94.70
95.100			NOR Skafså 1	te	no	NRK P1 +Telemark	s	0.024		h	08e04/59n25	960		450		NRK_P1	NRK_TELM			F201	FB01	
95.100			NOR Varaldsjøen	he	no	NRK P1 +Hedmark	s	0.013		h	12e25/60n10	300		100		NRK_P1	NRK_HEDM			F201	F701	
95.100			NOR Syltefjord Finnmark	fi	no	NRK P1 +Finnmark	s	0.004		h	30e06/70n33	100		75		NRK_P1	NRK_FINN			F201		
95.200			NOR Vega	no	no	NRK P2	s	55.000	D	h	11e50/65n39	733	90	856		NRK_P2				F202		
95.200			NOR Trysilfjell	he	no	NRK P1 +Hedmark	s	0.425		h	12e11/61n19	1022		700		NRK_P1	NRK_HEDM			F201	F701	ex QTH Trysil 1
95.200			NOR Toke	te	no	NRK P2	s	0.320	D	h	09e32/58n58	180	35	130		NRK_P2				F202		
95.200			NOR Grungedal 1	te	no	NRK P2	s	0.124		h	07e33/59n43	900		300		NRK_P2				F202		ex 94.10
95.200			NOR Sørli 3	nt	no	NRK P1 +Nord-Trøndelag	s	0.060		h	13e51/64n11	500		150		NRK_P1	NRK_N-TL			F201	F901	
95.200			NOR Syvdsbotn 1	mr	no	NRK P2	s	0.060		h	05e41/62n02	350		150		NRK_P2				F202		
95.200			NOR Flora i Selbu	st	no	NRK P2	s	0.050		h	11e18/63n10	330		-150		NRK_P2				F202		
95.200			NOR Blakseter	sf	no	NRK P1 +Sogn og Fjordane	s	0.045		h	06e32/61n52	200		-10		NRK_P1	NRK_S_FJ			F201	F401	
95.200			NOR Glåmos	st	no	NRK P1 +Sør-Trøndelag	s	0.040		h	11e20/62n42	915		75		NRK_P1	NRK_S-TL			F201	F601	ex 95.1
95.200			NOR Kongsfjord	fi	no	NRK P1 +Finnmark	s	0.040	D	h	29e16/70n43	225		217		NRK_P1	NRK_FINN			F201		
95.200			NOR Svartdal 1	te	no	NRK P1 +Telemark	s	0.040		h	08e37/59n34	670		-38		NRK_P1	NRK_TELM			F201	FB01	
95.200			NOR Røldal 1	ro	no	NRK P2	s	0.037		h	06e45/59n46	935		-300		NRK_P2				F202		
95.200			NOR Børve	ho	no	NRK P2	s	0.035		h	06e38/60n16	220		-600		NRK_P2				F202		
95.200			NOR Røyrbakken	tr	no	NRK P1 +Troms	s	0.030		h	17e46/68n57	80		-40		NRK_P1	NRK_TROM			F201		
95.200			NOR Mulehamn	sf	no	NRK P1 +Sogn og Fjordane	s	0.020		h	05e07/61n45	10		-110		NRK_P1	NRK_S_FJ			F201	F401	
95.200			NOR Gudå 2	nt	no	NRK P1 +Nord-Trøndelag	s	0.005		h	11e36/63n27	150		38		NRK_P1	NRK_N-TL			F201	F901	
95.200			NOR Aursfjord	tr	no	NRK P1 +Troms	s	0.002		h	18e44/69n16	40		80		NRK_P1	NRK_TROM			F201		
95.200			NOR Høyås i Trøndelag	nt	no	NRK P1 +Nord-Trøndelag	s	0.002		h	11e18/63n29	150		-140		NRK_P1	NRK_N-TL			F201	F901	
95.300			NOR Bagn 1	op	no	NRK P2	s	35.000	D	h	09e37/60n49	880	110	635		NRK_P2				F202		
95.300			NOR Øksnes 1	no	no	NRK P2	s	0.100		h	15e04/68n55	100		75		NRK_P2				F202		
95.300			NOR Kvilldal	ro	no	NRK P2	s	0.065		h	06e39/59n31	380				NRK_P2				F202		
95.300			NOR Drag	no	no	NRK P2 +Sámiradio	s	0.040		h	16e03/68n03	150		150		NRK_P2	NRK_SAMI			F202		
95.300			NOR Ulvik 1	ho	no	NRK P2	s	0.040		h	06e57/60n33	271				NRK_P2				F202		
95.300			NOR Hyggen	bu	no	Power Hit R	s	0.032	D	h	10e21/59n43	190	36			-POWER-				F96F		
95.300			NOR Løefjell	aa	no	NRK P2	s	0.030		h	07e28/59n06	934		600		NRK_P2				F202		
95.300			NOR Etne 2	ho	no	NRK P2	s	0.026		h	06e01/59n40	200		200		NRK_P2				F202		
95.300			NOR Bøverdalen 1	op	no	NRK P2	s	0.020		h	08e20/61n43	770		150		NRK_P2				F202		
95.300			NOR Selje	sf	no	NRK P1 +Sogn og Fjordane	s	0.005		h	05e22/62n02	140		150		NRK_P1	NRK_S_FJ			F201	F401	
95.300			NOR Sul	nt	no	NRK P2	s	0.005		h	12e03/63n40	410		150		NRK_P2				F202		
95.300			NOR Emhjella 1	sf	no	NRK P1 +Sogn og Fjordane	s	0.004		h	05e42/61n37	160		-320		NRK_P1	NRK_S_FJ			F201	F401	
95.400			NOR Nordkapp	fi	no	NRK P2 +Sámiradio	s	15.000	N	h	25e54/70n59	368	87	446		NRK_P2	NRK_SAMI			F202		max. 30 kW
95.400			NOR Haddeland	va	no	NRK P2	s	0.080		h	07e08/58n30	295		-200		NRK_P2				F202		
95.400			NOR Bergen/Ulriken	ho	no	NRK MPetre	s	0.074	D	h	05e23/60n23	606	55	610		NRK_MP3						

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
95.400			NOR Gullesfjord 3	tr	no	NRK P2 +Sámiradio	s	0.040		h	15e50/68n34	20		-150	_NRK_P2_	_NRK_SAMI	F202		
95.400			NOR Hovden	aa	no	NRK P2	s	0.040		h	07e20/59n35	1200		150	_NRK_P2_		F202		
95.400			NOR Nesvik	ro	no	NRK P1 +Rogaland	s	0.040		h	06e10/59n16	23		75	_NRK_P1_	_NRK_ROGA	F201		
95.400			NOR Grimsbu	he	no	NRK P1 +Hedmark	s	0.035		h	10e13/62n11	790		100	_NRK_P1_	_NRK_HEDM	F201	F701	
95.400			NOR Hanestad	he	no	NRK P1 +Hedmark	s	0.030		h	10e44/61n50	440			_NRK_P1_	_NRK_HEDM	F201	F701	ex 95.5
95.400			NOR Mydland	ro	no	NRK P2	s	0.030		h	06e25/58n24	330		150	_NRK_P2_		F202		
95.400			NOR Hovin i Melhus	st	no	NRK P1 +Sør-Trøndelag	s	0.020		h	10e14/63n05	200		130	_NRK_P1_	_NRK_S-TL	F201	F601	
95.400			NOR Flatberg	st	no	NRK P1 +Sør-Trøndelag	s	0.015		h	11e03/62n57	320		-150	_NRK_P1_	_NRK_S-TL	F201	F601	
95.400			NOR Tjeldsund 2	no	no	NRK P1 +Nordland	s	0.013		h	16e33/68n33	57		75	_NRK_P1_	_NRK_NORD	F201	FA01	
95.400			NOR Vadheim	sf	no	NRK P2	s	0.004		h	05e49/61n11	40		-38	_NRK_P2_		F202		
95.400			NOR Gaulstad	nt	no	NRK P1 +Nord-Trøndelag	s	0.002		h	12e06/63n58	360		200	_NRK_P1_	_NRK_N-TL	F201	F901	
95.500			NOR Kongsberg	bu	no	NRK P2	s	60.000	N	h	09e31/59n40	898	80	722	_NRK_P2_		F202		
95.500			NOR Salten	no	no	NRK P2	s	48.000	D	h	15e02/67n10	800	89	863	_NRK_P2_		F202		max. 50 kW
95.500			NOR Kappfjell	no	no	NRK P1 +Nordland	s	2.270	D	h	13e27/65n19	900	11	614	_NRK_P1_	_NRK_NORD	F201	FA01	
95.500			NOR Mofjell	no	no	P4 R Hele Norge	s	0.316	N	h	14e09/66n18	470	40	400	_P4_NY_		F204		
95.500			NOR Tydal	st	no	NRK P2	s	0.080		h	11e43/63n02	700		-150	_NRK_P2_		F202		
95.500			NOR Festøy	mr	no	NRK P1 +Møre og Romsdal	s	0.075		h	06e20/62n22	20		20	_NRK_P1_	_NRK_M-R	F201	F501	
95.500			NOR Stranda 2	mr	no	NRK P2	s	0.060		h	06e52/62n18	190		175	_NRK_P2_		F202		
95.500			NOR Haukedal 1	sf	no	NRK P1 +Sogn og Fjordane	s	0.045		h	06e13/61n25	365		-75	_NRK_P1_	_NRK_S_FJ	F201	F401	
95.500			NOR Byremo	va	no	NRK P1 +Sørlandet	s	0.030		h	07e25/58n25	225		35	_NRK_P1_	_NRK_SORL	F201	FC01	
95.500			NOR Innset	st	no	NRK P2	s	0.030		h	09e56/62n43	660			_NRK_P2_		F202		
95.500			NOR Nordli	nt	no	NRK P2	s	0.030		h	13e38/64n27	568			_NRK_P2_		F202		
95.500			NOR Berget	st	no	NRK P1 +Sør-Trøndelag	s	0.020		h	10e26/63n45	280		210	_NRK_P1_	_NRK_S-TL	F201	F601	
95.500			NOR Engerdal 2	he	no	NRK P1 +Hedmark	s	0.020		h	11e57/61n45	884		-75	_NRK_P1_	_NRK_HEDM	F201	F701	
95.500			NOR Hunsør	sf	no	NRK P1 +Sogn og Fjordane	s	0.020		h	06e21/61n46	320		340	_NRK_P1_	_NRK_S_FJ	F201	F401	
95.500			NOR Neiden	fi	no	NRK P2 +Sámiradio	s	0.003		h	29e24/69n41	170		200	_NRK_P2_	_NRK_SAMI	F202		
95.500			NOR Oksdøl	nt	no	NRK P1 +Nord-Trøndelag	s	0.002		h	11e11/64n26	65		76	_NRK_P1_	_NRK_N-TL	F201	F901	
95.500			NOR Venge	mr	no	NRK P2	s	0.002		h	07e46/62n31	35		-75	_NRK_P2_		F202		
95.500			NOR Mjølfjell 3	ho	no	NRK P2	s	0.001		h	06e54/60n42	620		-150	_NRK_P2_		F202		
95.600			NOR Horta	he	no	P4 R Hele Norge	s	1.100	D	h	11e06/61n20	1030	35	400	_P4_NY_		F204		
95.600			NOR Moi	ro	no	P4 R Hele Norge	s	0.200	N	h	06e33/58n27	200	20	150	_P4_NY_		F204		
95.600			NOR Bokn	ro	no	NRK Alltid Nyheter	m	0.122		h	05e26/59n13	288	122	400	_NRK_NYHET				+ BBS WS
95.600			NOR Ørsta 1	mr	no	NRK P3	s	0.070		h	06e15/62n09	337		300	_NRK_P3_		F203		
95.600	P		NOR Storlidalen 2	st	no	NRK P1 +Sør-Trøndelag	s	0.055	D	h	09e04/62n40	620	18	-153	_NRK_P1_	_NRK_S-TL	F201	F601	ex 92.00
95.600			NOR Kvamskogen	ho	no	NRK P2	s	0.050		h	06e02/60n23	750		300	_NRK_P2_		F202		ex 89.80, 98.80
95.600			NOR Bjørge	sf	no	NRK P1 +Sogn og Fjordane	s	0.045		h	07e13/60n55	830		600	_NRK_P1_	_NRK_S_FJ	F201	F401	ex 95.6
95.600			NOR Eikeland	va	no	NRK P2	s	0.040		h	06e46/58n51	430		75	_NRK_P2_		F202		
95.600			NOR Eksingedalen 1	ho	no	NRK P1 +Hordaland	s	0.040		h	05e57/60n48	660		-200	_NRK_P1_	_NRK_HORD	F201	FF01	
95.600			NOR Flo	sf	no	NRK P2	s	0.040		h	07e02/61n55	250		250	_NRK_P2_		F202		
95.600			NOR Hellandsbygd 2	ro	no	NRK P1 +Rogaland	s	0.040		h	06e32/59n41	630		-150	_NRK_P1_	_NRK_ROGA	F201		
95.600			NOR Stoksund	st	no	NRK P1 +Sør-Trøndelag	s	0.040		h	10e00/64n03	235		75	_NRK_P1_	_NRK_S-TL	F201	F601	
95.600			NOR Svelgen 2	sf	no	NRK P2	s	0.040		h	05e18/61n46	120		-600	_NRK_P2_		F202		
95.600			NOR Vinjeøra	st	no	NRK P2	s	0.036		h	09e00/63n13	100		-150	_NRK_P2_		F202		
95.600			NOR Brandvoll	he	no	NRK P1 +Hedmark	s	0.035		h	10e36/61n10	700		-150	_NRK_P1_	_NRK_HEDM	F201	F701	
95.600			NOR Ose	aa	no	NRK P2	s	0.030		h	07e41/58n57	400		-75	_NRK_P2_		F202		
95.600			NOR Nuorgam (FIN)	fi	no	NRK P1 +Finnmark	s	0.020		h	27e56/70n05	338			_NRK_P1_	_NRK_FINN	F201		
95.600	C		NOR Gjerstad 2	aa	no	NRK P1 +Sørlandet	s	0.013		h	09e02/58n53	75		38	_NRK_P1_	_NRK_SORL	F201	FC01	
95.600			NOR Lauvsnes	nt	no	NRK P1 +Nord-Trøndelag	s	0.013		h	10e53/64n30	20		50	_NRK_P1_	_NRK_N-TL	F201	F901	
95.600			NOR Lærdal 5	sf	no	NRK P1 +Sogn og Fjordane	s	0.004	D	h	07e40/61n04	110		-606	_NRK_P1_	_NRK_S_FJ	F201	F401	ex 95.90

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS	PS	RDS	REG	R	PI	PI 2	REMARKS
95.600			NOR Bygland	aa	no	NRK P1 +Sørlandet	s	0.002		h	07e48/58n50	250			38	_NRK_P1_	NRK_SORL	F201		FC01		
95.600			NOR Hofstaddalen	st	no	NRK P2	s	0.002		h	10e25/64n11	110			-100	_NRK_P2_				F202		
95.600			NOR Sæbø 2	mr	no	NRK P2	s	0.002		h	06e24/62n12	100			-300	_NRK_P2_				F202		
95.600			NOR Hålandsdalen	ro	no	NRK P2	s	0.001		h	06e19/59n24	485			300	_NRK_P2_				F202		
95.700			NOR Kistefjell	tr	no	NRK P2 +Sámiradio	s	44.000	D	h	18e08/69n18	1004	58	1017	_NRK_P2_	NRK_SAMI				F202		
95.700			NOR Åsane 2	ho	no	P4 R Hele Norge	s	0.100	N	h	05e19/60n28	151	12	-38	_P4_NY_					F204		
95.700			NOR Hemsedal 1	bu	no	P4 R Hele Norge	s	0.100	D	h	08e31/60n51	1110	25	500	_P4_NY_					F204		
95.700			NOR Sandshamn	mr	no	NRK P1 +Møre og Romsdal	s	0.095		v	05e29/62n16	60	4	75	_NRK_P1_	NRK_M-R				F201		F501
95.700			NOR Bråtveit 1	ro	no	NRK P1 +Rogaland	s	0.090		h	06e47/59n37	100			-600	_NRK_P1_	NRK_ROGA			F201		
95.700			NOR Maurset	ho	no	NRK P2	s	0.080		h	07e14/60n25	1040			150	_NRK_P2_				F202		
95.700			NOR Tyinkrysset	op	no	NRK P2	s	0.080		h	08e14/61n11	1230			240	_NRK_P2_	NRK_OPP			F202		F801 ex 91.1
95.700			NOR Vardø	fi	no	NRK P1 +Finnmark	s	0.080		h	31e02/70n20	156			150	_NRK_P1_	NRK_FINN			F201		ex 98.4
95.700			NOR Fredrikstad/Vallefjellet	öf	no	Kanal 24	s	0.070		h	11e00/59n16				86	KANAL_24				F21A		ex NRK Alltid Klassisk 0.107 kW v
95.700			NOR Gjøvik	op	no	NRK P1 +Oppland	s	0.060	D	h	10e39/60n49	450			324	_NRK_P1_	NRK_OPP			F201		F801
95.700			NOR Kristiansand/Odderøya	va	no	NRK MPetre	s	0.056	D	h	08e00/58n08	74	43	117	NRK_MP3							
95.700			NOR Nittedal	ak	no	NRK P1 +Østlandssendingen	s	0.050		h	10e51/60n06	550			300	_NRK_P1_	NRK_OSLO			F201		F601
95.700			NOR Gråmarka 1	nt	no	NRK P1 +Nord-Trøndelag	s	0.040		h	11e46/64n56	119			80	_NRK_P1_	NRK_N-TL			F201		F901
95.700			NOR Isfjorden	mr	no	NRK P2	s	0.040		h	07e49/62n35	160			150	_NRK_P2_				F202		
95.700			NOR Snartemo	va	no	NRK P2	s	0.040		h	07e12/58n21	440			300	_NRK_P2_				F202		
95.700			NOR Tjongsfjorden 1	no	no	NRK P2	s	0.040		h	13e18/66n42	40			75	_NRK_P2_				F202		
95.700	C		NOR Åkrestrømmen	he	no	NRK P1 +Hedmark	s	0.030		h	11e11/61n40	380			-120	_NRK_P1_	NRK_HEDM			F201		F701
95.700			NOR Hof Finnskog	he	no	NRK P1 +Hedmark	s	0.030		h	12e21/60n35	520			350	_NRK_P1_	NRK_HEDM			F201		F701
95.700			NOR Skarde	ho	no	NRK P1 +Hordaland	s	0.026		h	06e36/59n55	720			-75	_NRK_P1_	NRK_HORD			F201		FF01
95.700			NOR Ramsdalsheia	sf	no	NRK P1 +Sogn og Fjordane	s	0.020		h	05e43/61n34	580			300	_NRK_P1_	NRK_S_FJ			F201		F401
95.700			NOR Sømådalen	he	no	NRK P1 +Hedmark	s	0.020		h	11e41/62n05	690				_NRK_P1_	NRK_HEDM			F201		F701
95.700			NOR Aunegrenda	st	no	NRK P2	s	0.004		h	11e15/67n58	700			37	_NRK_P2_				F202		
95.700			NOR Lædre	ro	no	NRK P2	s	0.002		h	06e03/58n23	40			75	_NRK_P2_				F202		
95.700			NOR Dun	nt	no	NRK P1 +Nord-Trøndelag	s	0.001		h	11e16/64n39	70			80	_NRK_P1_	NRK_N-TL			F201		F901
95.800			NOR Kunna	no	no	NRK P1 +Nordland	s	0.160		h	13e32/66n57	55			73	_NRK_P1_	NRK_NORD			F201		FA01 ex 99.40, 87.70?
95.800			NOR Meråker 1	nt	no	NRK P2	s	0.150		h	11e41/63n28	580			-300	_NRK_P2_				F202		
95.800			NOR Moss/Jeløy	öf	no	NRK P1 +Vestfold	s	0.120		h	10e38/59n27					_NRK_P1_	NRK_VSTF			F201		FA01
95.800			NOR Skien-Porsgrunn/Borgeåsen	te	no	NRK Alltid Nyheter	m	0.097		h	09e37/59n08	95				NRKNYHET						+ BBS WS
95.800			NOR Ljomsnuten	aa	no	NRK P1 +Sørlandet	s	0.050		h	07e36/59n12	1160			600	_NRK_P1_	NRK_SORL			F201		FC01
95.800			NOR Voss 1	ho	no	NRK P1 +Hordaland	s	0.050		h	06e26/60n36	425			-350	_NRK_P1_	NRK_HORD			F201		FF01
95.800			NOR Velfjord	no	no	NRK P1 +Nordland	s	0.040		h	12e42/65n21	270			175	_NRK_P1_	NRK_NORD			F201		FA01
95.800			NOR Kyrkjebø	sf	no	NRK P1 +Sogn og Fjordane	s	0.030		h	05e58/61n10	220			300	_NRK_P1_	NRK_S_FJ			F201		F401
95.800			NOR Midjås	te	no	NRK P1 +Telemark	s	0.025		h	07e55/59n27	520			490	_NRK_P1_	NRK_TELM			F201		FB01 ex 95.90
95.800			NOR Marnardal	va	no	NRK P1 +Sørlandet	s	0.020		h	07e30/58n14	200			200	_NRK_P1_	NRK_SORL			F201		FC01 ex 96.00
95.800			NOR Seida	fi	no	NRK P2 +Sámiradio	s	0.017		h	28e04/70n14	280			300	_NRK_P2_	NRK_SAMI			F202		
95.800			NOR Dalekvam	ho	no	NRK P1 +Hordaland	s	0.015		h	05e48/60n34	610			-150	_NRK_P1_	NRK_HORD			F201		FF01 ex 96.90
95.800			NOR Østby	he	no	NRK P1 +Hedmark	s	0.005		h	12e29/61n16	585			150	_NRK_P1_	NRK_HEDM			F201		F701
95.800			NOR Lierskogen	bu	no	NRK P1 +Buskerud	s	0.004	D	h	10e19/59n49	305	29	264	_NRK_P1_	NRK_BUS				F201		F901
95.800			NOR Sætervika	st	no	NRK P2	s	0.004		h	10e30/64n23	45				_NRK_P2_				F202		
95.800			NOR Tømmernes 1	no	no	NRK P2	s	0.004		h	15e51/67n52	100			-150	_NRK_P2_				F202		
95.800			NOR Berlevåg	fi	no	NRK P1 +Finnmark	s	0.003		h	29e05/70n52	50			55	_NRK_P1_	NRK_FINN			F201		
95.800			NOR Austefjord 2	mr	no	NRK P1 +Møre og Romsdal	s	0.002		h	06e23/62n03	30			75	_NRK_P1_	NRK_M-R			F201		F501
95.900			NOR Jetta	op	no	NRK P1 +Oppland	s	85.000	D	h	09e17/61n54	1618	40	1328	_NRK_P1_	NRK_OPP				F201		F801
95.900			NOR Gran	op	no	NRK P2	s	0.500	D	h	10e37/60n23	760			597	_NRK_P2_				F202		
95.900			NOR Torskefjell	fi	no	NRK P2 +Sámiradio	s	0.251	N	h	23e59/70n35	554	28	588	_NRK_P2_	NRK_SAMI				F202		ex Kvalsund

MHz	C	ITU	LOCATION	REGLA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
95.900			NOR Veggen	no	no NRK P2 +Sámiradio	s	0.070		h	17e10/68n28	330		150	_NRK_P2_ NRK_SAMI	F202			
95.900			NOR Svartisen	no	no NRK P1 +Nordland	s	0.060		h	13e43/66n43	152			_NRK_P1_ NRK_NORD	F201	FA01		
95.900			NOR Vaggatem	fi	no NRK P2 +Sámiradio	s	0.036	N	h	29e14/69n16	190	22	142	_NRK_P2_ NRK_SAMI	F202			
95.900			NOR Åheim	mr	no NRK P2	s	0.032	D	h	05e32/62n01	195	23	218	_NRK_P2_	F202			ex 95.70
95.900			NOR Brandbu	op	no NRK P1 +Oppland	s	0.030		h	10e30/60n27	510		300	_NRK_P1_ NRK_OPP	F201	F801		ex 89.5
95.900			NOR Kirkehamn	va	no NRK P2	s	0.030		h	06e32/58n14	100		150	_NRK_P2_	F202			
95.900			NOR Seljord 2	te	no NRK P2	s	0.026		h	08e38/59n29	205		37	_NRK_P2_	F202			ex 96.0
95.900			NOR Drammen	bu	no NRK P1 +Buskerud	s	0.025		h	10e14/59n45	190		65	_NRK_P1_ NRK_BUS	F201	F901		
95.900			NOR Austringen	no	no NRK P1 +Nordland	s	0.020		h	14e51/68n48	40		45	_NRK_P1_ NRK_NORD	F201	FA01		
95.900			NOR Gvammen	bu	no NRK P1 +Buskerud	s	0.004		h	09e00/60n15	440		200	_NRK_P1_ NRK_BUS	F201	F901		
95.900			NOR Lærdal 2	sf	no NRK P2	s	0.004		h	07e30/61n04	90		-600	_NRK_P2_	F202			
96.000			NOR Hovdefjell	aa	no NRK P3	s	60.000	D	h	08e40/58n42	524	193	557	_NRK_P3_	F203			
96.000			NOR Stord	ho	no NRK P1 +Hordaland	s	60.000	D	h	05e30/59n52	715	95	833	_NRK_P1_ NRK_HORD	F201	FF01		
96.000			NOR Kopparen	st	no NRK P3	s	56.340	D	h	09e44/63n48	476	59	525	_NRK_P3_	F203			itu: max. 40 kW
96.000			NOR Torsvarde	fi	no NRK P2	s	0.210	D	h	29e49/70n06	145	50	195	_NRK_P2_	F202			
96.000			NOR Fredvang	no	no NRK P2	s	0.060		h	13e11/68n06	40		75	_NRK_P2_	F202			
96.000			NOR Sigerfjord 2	no	no NRK P2	s	0.040		h	15e36/68n37	37		37	_NRK_P2_	F202			
96.000			NOR Tjeldsund 1	no	no NRK P2	s	0.040		h	16e17/68n34	160		200	_NRK_P2_	F202			
96.000			NOR Hovet 1	bu	no NRK P1 +Buskerud	s	0.020		h	08e09/60n38	675			_NRK_P1_ NRK_BUS	F201	F901		
96.000			NOR Skei i Jølster	sf	no NRK P1 +Sogn og Fjordane	s	0.015		h	06e29/61n34	237		75	_NRK_P1_ NRK_S_FJ	F201	F401		
96.000			NOR Burfjord 2	tr	no NRK P1 +Troms	s	0.013		h	22e00/69n57	25		-38	_NRK_P1_ NRK_TROM	F201			
96.000			NOR Eggedal 2	bu	no NRK P2	s	0.002		h	09e16/60n16	490		200	_NRK_P2_	F202			
96.100			NOR Hemnes	no	no NRK P3	s	36.000	D	h	13e45/66n13	693	73	721	_NRK_P3_	F203			
96.100			NOR Kongsvinger	he	no NRK P3	s	33.000	D	h	12e00/60n10	403	117	375	_NRK_P3_	F203			
96.100	P		NOR Karasjok 1	fi		30.200	N	h	25e29/69n29	334	42	212						
96.100			NOR Iskuras	fi	no NRK P2 +Sámiradio	s	2.200		m	25e21/69n18	596	65		_NRK_P2_ NRK_SAMI	F202			Allocation for Karasjok
96.100			NOR Lifjell	te	no NRK P3	s	0.389	D	h	09e02/59n28	620	17	578	_NRK_P3_	F203			
96.100			NOR Sandane 1	ro	no NRK P3	s	0.100		h	06e08/61n46	110		150	_NRK_P3_	F203			
96.100			NOR Sørvardåsen	ro	no R 1 Stavanger/Studentr./Teipen R	0.100	D	v	05e37/58n55	62	10							
96.100			NOR Grunnfjordnes	tr	no NRK P2 +Sámiradio	s	0.080		h	19e36/70n01	142		150	_NRK_P2_ NRK_SAMI	F202			
96.100			NOR Sunndalsøra 1	mr	no NRK P1 +Møre og Romsdal	s	0.080		h	08e30/62n43	150		-600	_NRK_P1_ NRK_M-R	F201	F501		ex 96.30
96.100			NOR Mehamn	fi	no NRK P1 +Finnmark	s	0.062		h	27e52/71n02	25		-150	_NRK_P1_ NRK_FINN	F201			
96.100			NOR Flekkefjord 1	va	no NRK P3	s	0.040		h	06e39/58n18	150		-75	_NRK_P3_	F203			
96.100			NOR Bykle	aa	no NRK P2	s	0.030		h	07e21/59n21	656		-15	_NRK_P2_	F202			
96.100			NOR Piltnerud	bu	no P4 R Hele Norge	s	0.017	N	v	10e14/59n59	110	10	50	_P4_NY_	F204			
96.100			NOR Polmak	fi	no NRK P1 +Finnmark	s	0.015		h	28e05/70n04	50		38	_NRK_P1_ NRK_FINN	F201			
96.100			NOR Breivik på Sørøya	fi	no NRK P1 +Finnmark	s	0.004		h	22e07/70n36	15		-75	_NRK_P1_ NRK_FINN	F201			ex 96.0
96.100			NOR Mørkedalen 1	bu	no NRK P2	s	0.002		h	08e23/60n52	830			_NRK_P2_	F202			
96.100			NOR Sunnlyven 1	mr	no NRK P2	s	0.002		h	06e47/62n02	360		-600	_NRK_P2_	F202			
96.200			NOR Spåkenes	tr	no NRK P2 +Sámiradio	s	0.800		s	20e28/69n46	25	25	50	_NRK_P2_ NRK_SAMI	F202			
96.200			NOR Steinkjer/Offenåsen	nt	no Kanal 24	s	0.200	D	h	11e33/64n00		15	200	KANAL_24	F21A			
96.200			NOR Viblemo	va	no NRK P2	s	0.100		h	07e21/58n15	240		200	_NRK_P2_	F202			
96.200			NOR Vik 2	sf	no NRK P2	s	0.050		h	06e36/61n04	100		125	_NRK_P2_	F202			ex 94.10
96.200			NOR Bjørkhaug	sf	no NRK P2	s	0.045		h	07e17/61n40	360			_NRK_P2_	F202			
96.200			NOR Lidal	sf	no NRK P1 +Sogn og Fjordane	s	0.040		h	06e43/61n20	15		-100	_NRK_P1_ NRK_S_FJ	F201	F401		
96.200			NOR Sirdal	va	no NRK P2	s	0.040		h	06e53/58n53	825		75	_NRK_P2_	F202			
96.200			NOR Støren 1	st	no NRK P2	s	0.040		h	10e20/63n01	180		-150	_NRK_P2_	F202			
96.200			NOR Knaben	va	no NRK P1 +Sørlandet	s	0.035		h	07e04/58n39	788			_NRK_P1_ NRK_SORL	F201	FC01		ex 94.80
96.200			NOR Øksfjordbotn 2	fi	no NRK P1 +Finnmark	s	0.035		h	22e32/70n06	90			_NRK_P1_ NRK_FINN	F201			

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
96.200			NOR Atna	he	no	NRK P1 +Hedmark	s	0.030	D	h	10e56/61n41	470			116 NRK_P1 NRK_HEDM	F201	F701		
96.200			NOR Ålen 1	st	no	NRK P1 +Sør-Trøndelag	s	0.015		h	11e13/62n50	600			-75 NRK_P1 NRK_S-TL	F201	F601		
96.200			NOR Eidsbugarden	op	no	NRK P1 +Oppland	s	0.002		h	08e17/61n22	1200			NRK_P1 NRK_OPP	F201	F801		
96.200			NOR Øvre Kvinlog	va	no	NRK P1 +Sørlandet	s	0.002		h	13e43/66n51	74			75 NRK_P1 NRK_SORL	F201	FC01		
96.300			NOR Gamlemsveten	mr	no	NRK P2	s	50.000	N	h	06e19/62n35	782	119		882 NRK_P2	F202			max. 60 kW D;ex 96.4; itu 96.50
96.300			NOR Lillehammer	op	no	NRK P3	s	0.135		h	10e25/61n07	400			-60 NRK_P3	F203			
96.300			NOR Alta/Lille Raipas	fi	no	NRK MPetre	s	0.102	D	h	23e21/69n57				251 NRK_MP3				
96.300			NOR Trondheim/Tyholt	tr	no	NRK Alltid Klassisk	s	0.041	D	m	10e26/63n25				307 NRK-KLAS				
96.300			NOR Åna-Sira	ro	no	NRK P2	s	0.040		h	06e26/58n17	230			NRK_P2		F202		
96.300			NOR Guddal 1	sf	no	NRK P2	s	0.040		h	05e28/61n16	220			150 NRK_P2		F202		
96.300			NOR Meldal	st	no	NRK P1 +Sør-Trøndelag	s	0.040		h	09e42/63n03	150			-300 NRK_P1 NRK_S-TL	F201	F601		
96.300			NOR Skjervøy	tr	no	NRK P2 +Sámiradio	s	0.040		h	20e59/70n01	165			200 NRK_P2 NRK_SAMI	F202			
96.300			NOR Vinknes	no	no	NRK P2 +Sámiradio	s	0.040		h	15e19/67n44	160			200 NRK_P2 NRK_SAMI	F202			ex 95.90
96.300			NOR Bjørgen	st	no	NRK P1 +Sør-Trøndelag	s	0.020	D	h	10e40/62n56	375			163 NRK_P1 NRK_S-TL	F201	F601		ex 95.80
96.300			NOR Ikjefjord 1	sf	no	NRK P2	s	0.020		h	05e36/61n05	160			200 NRK_P2	F202			
96.300			NOR Rognan	no	no	NRK P1 +Nordland	s	0.020		h	15e27/67n06	60			100 NRK_P1 NRK_NORD	F201	FA01		
96.300			NOR Småvær	nt	no	NRK P1 +Nord-Trøndelag	s	0.020		h	10e34/64n26	65			110 NRK_P1 NRK_N-TL	F201	F901		ex 96.20
96.300			NOR Nesflaten 1	ro	no	NRK P1 +Rogaland	s	0.015		h	06e48/59n39	830			NRK_P1 NRK_ROGA	F201			
96.300			NOR Skarmodalen	no	no	NRK P2	s	0.004		h	14e21/65n28	500			-50 NRK_P2	F202			
96.400			NOR Gausta	te	no	NRK P2	s	55.000	D	h	08e39/59n51	1883	28	1403	NRK_P2	F202			
96.400			NOR Borge Lofoten	no	no	NRK P1 +Nordland	s	0.065		h	13e50/68n16	120			150 NRK_P1 NRK_NORD	F201	FA01		ex 96.3
96.400			NOR Åkersten	he	no	NRK P3	s	0.055		h	11e11/61n44	641			400 NRK_P3	F203			
96.400			NOR Follidal	he	no	NRK P1 +Hedmark	s	0.040			09e54/62n08	850			NRK_P1 NRK_HEDM	F201	F701		
96.400			NOR Øysteinland	va	no	NRK P2	s	0.040		h	07e09/58n13	220			150 NRK_P2	F202			
96.400			NOR Trofors	no	no	NRK P1 +Nordland	s	0.040		h	13e25/65n32	83			NRK_P1 NRK_NORD	F201	FA01		ex 93.80
96.400			NOR Utsjoki (FIN)	fi	no	NRK P1 +Finnmark	s	0.040		h	27e04/69n54	342			NRK_P1 NRK_FINN	F201			
96.400			NOR Lønset	st	no	NRK P1 +Sør-Trøndelag	s	0.020		h	09e21/62n34	570			38 NRK_P1 NRK_S-TL	F201	F601		
96.400	C		NOR Otnes	he	no	NRK P1 +Hedmark	s	0.020		h	11e13/61n45	320			100 NRK_P1 NRK_HEDM	F201	F701		ex 94.3
96.500			NOR Tørrberget	he	no	P4 R Hele Norge	s	0.282	D	h	12e04/61n07	620	22	190	P4_NY	F204			
96.500			NOR Bardu	tr	no	P4 R Hele Norge	s	0.200	D	h	18e34/69n00	355	18	-150	P4_NY	F204			
96.500			NOR Haus	ho	no	P4 R Hele Norge	s	0.200	N	h	05e28/60n28	276	9	170	P4_NY	F204			
96.500			NOR Kjøllefjord	fi	no	NRK P2 +Sámiradio	s	0.040	D	h	27e22/70n57	100			124 NRK_P2 NRK_SAMI	F202			ex 87.90
96.500	C		NOR Østre Gausdal 2	op	no	NRK P1 +Oppland	s	0.040		h	10e12/61n18	540			-200 NRK_P1 NRK_OPP	F201	F801		
96.500			NOR Vangsmjøsa 2	op	no	NRK P2	s	0.040		h	08e24/61n10	530			75 NRK_P2	F202			
96.500			NOR Nordberg	bu	no	NRK P2	s	0.035		h	08e13/61n55	1100			600 NRK_P2	F202			
96.500			NOR Hommelfjell	he	no	NRK P1 +Hedmark	s	0.025		h	11e17/62n26	1541			680 NRK_P1 NRK_HEDM	F201	F701		
96.500			NOR Ørnes 1	no	no	NRK P2	s	0.020		h	13e43/66n51	74			75 NRK_P2	F202			
96.500			NOR Laksevåg	ho	no	NRK P2	s	0.015		h	05e17/60n23	140			NRK_P2	F202			
96.500			NOR Valsøyfjord 1	mr	no	NRK P1 +Møre og Romsdal	s	0.010		h	08e28/63n11	25			-70 NRK_P1 NRK_M-R	F201	F501		
96.500			NOR Åkraffjorden 2	ho	no	NRK P2	s	0.004		h	06e16/59n50	15			-150 NRK_P2	F202			
96.500			NOR Røldal 2	mr	no	NRK P2	s	0.004		h	06e47/59n49	480			-220 NRK_P2	F202			
96.600			NOR Grong	nt	no	NRK P2	s	95.000	D	h	12e13/64n25	868	92	894	NRK_P2	F202			
96.600			NOR Hammerfest 1	fi	no	NRK P1 +Finnmark	s	24.000	N	h	23e42/70n38	419	57	455	NRK_P1 NRK_FINN	F201			max. 30 kW
96.600			NOR Bangsberget	he	no	NRK P3	s	0.161	N	h	10e54/60n51	486			420 NRK_P3	F203			
96.600			NOR Hallangspollen	ak	no	NRK P1 +Østlandssendingen	s	0.152	D	h	10e37/59n42	100	13	96	NRK_P1 NRK_OSLO	F201	F601		
96.600			NOR Høgenhei	te	no	P4 R Hele Norge	s	0.151	D	h	09e41/59n03	148	49	190	P4_NY	F204			
96.600			NOR Lifjell Stavanger	ro	no	NRK MPetre	s	0.104	D	h	05e47/58n55	290			289 NRK_MP3				
96.600			NOR Flekkefjord 1	va	no	P4 R Hele Norge	s	0.100	N	h	06e39/58n18	150	23	-75	P4_NY	F204			
96.600			NOR Rælingsåsen	ak	no	NRJ	s	0.100		v	11e03/59n56				P4_NY	F204			

MHz	C	ITU	LOCATION	REG LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
96.600			NOR Tonstad	va	no NRK P2	s	0.060		h	06e45/58n39	630			_NRK_P2_			F202	
96.600			NOR Eikesdal 1	mr	no NRK P1 +Møre og Romsdal	s	0.040		h	08e11/62n28	30			_NRK_P1_ NRK_M-R			F201 F501	
96.600			NOR Skånbubaklia	op	no NRK P1 +Oppland	s	0.040		h	09e28/61n32	940			-100 _NRK_P1_ NRK_OPP			F201 F801	
96.600			NOR Røssnes i Salten	no	no NRK P2	s	0.026		h	14e16/67n05	128			150 _NRK_P2_			F202	
96.600			NOR Ljørdal 1	he	no NRK P1 +Hedmark	s	0.020		h	12e47/61n19	660			300 _NRK_P1_ NRK_HEDM			F201 F701	
96.600			NOR Lykkjebø	sf	no NRK P1 +Sogn og Fjordane	s	0.020		h	05e35/61n37	180			-90 _NRK_P1_ NRK_S_FJ			F201 F401	ex 97.30
96.600			NOR Søberg	no	no NRK P2	s	0.020		h	14e27/68n41	35			_NRK_P2_			F202	
96.600			NOR Hovsherad	ro	no NRK P1 +Rogaland	s	0.013		h	06e29/58n32	255			75 _NRK_P1_ NRK_ROGA			F201	
96.700			NOR Lønahorgi	ho	no NRK P3	s	48.000	N	h	06e25/60n42	1412	43	1224	_NRK_P3_			F203	
96.700			NOR Ringerike	bu	no NRK P3	s	0.230		h	10e22/60n10	584			450 _NRK_P3_			F203	
96.700			NOR Grisvågøy	mr	no NRK P1 +Møre og Romsdal	s	0.185		h	08e27/63n19	100			-300 _NRK_P1_ NRK_M-R			F201 F501	
96.700			NOR Hådalen	st	no NRK P1 +Sør-Trøndelag	s	0.120		h	11e34/62n30	700			_NRK_P1_ NRK_S-TL			F201 F601	
96.700			NOR Narvik	no	no NRK P2	s	0.109		h	17e29/68n25	1018	42	600	_NRK_P2_			F202	
96.700			NOR Gratangsbotn	tr	no NRK P3	s	0.100		h	17e43/68n40	180			-300 _NRK_P3_			F203	
96.700			NOR Jøssingfjord	ro	no NRK P2	s	0.080		h	06e21/58n19	95			-75 _NRK_P2_			F202	
96.700			NOR Näättämö (FIN)	fi	no NRK P2 +Sámiradio	s	0.070		h	29e06/69n40	175			150 _NRK_P2_ NRK_SAMI			F202	
96.700			NOR Hov i Land	op	no NRK P1 +Oppland	s	0.050		h	10e19/60n44	440			300 _NRK_P1_ NRK_OPP			F201 F801	
96.700			NOR Enden 1	he	no NRK P2	s	0.040		h	10e12/61n48	880			75 _NRK_P2_			F202	
96.700			NOR Holmstaddalen	no	no NRK P2	s	0.035		h	15e10/68n43	80			_NRK_P2_			F202	
96.700			NOR Vikeså	ro	no NRK P2	s	0.025		h	06e06/58n38	180			-150 _NRK_P2_			F202	
96.700			NOR Båtsfjord 2	fi	no NRK P2 +Sámiradio	s	0.020		h	29e44/70n38	40			-150 _NRK_P2_ NRK_SAMI			F202	
96.700			NOR Skammestein	op	no NRK P1 +Oppland	s	0.020		h	08e58/61n11	705			150 _NRK_P1_ NRK_OPP			F201 F801	
96.700			NOR Tiset	mr	no NRK P1 +Møre og Romsdal	s	0.013		h	09e20/63n06	349			165 _NRK_P1_ NRK_M-R			F201 F501	
96.700			NOR Øvstebødalen	ro	no NRK P2	s	0.002		h	06e23/58n49	280			-200 _NRK_P2_			F202	
96.700			NOR Strandå	no	no NRK P1 +Nordland	s	0.002		h	14e45/67n33	40			70 _NRK_P1_ NRK_NORD			F201 FA01	
96.800			NOR Stjørdal/Hell	nt	no Kanal 24	s	0.100	N	h	10e49/63n29		20		KANAL_24			F21A	
96.800			NOR Tromsø 2	tr	no NRK MPetre	s	0.081	D	h	19e01/69n38	405			337 NRK_MP3				
96.800			NOR Høyanger 2	sf	no NRK P1 +Sogn og Fjordane	s	0.080		h	06e05/61n14	245			200 _NRK_P1_ NRK_S_FJ			F201 F401	
96.800			NOR Flatmark	mr	no NRK P1 +Møre og Romsdal	s	0.040		h	08e00/62n26	160			-500 _NRK_P1_ NRK_M-R			F201 F501	
96.800			NOR Målselv 2	tr	no NRK P2 +Sámiradio	s	0.040		h	18e27/69n11	80			120 _NRK_P2_ NRK_SAMI			F202	
96.800			NOR Ringeby 1	op	no NRK P3	s	0.040		h	10e06/61n34	805			_NRK_P3_			F203	ex 99.70
96.800			NOR Røklund	no	no NRK P2	s	0.040		h	15e18/66n56	300			300 _NRK_P2_			F202	
96.800			NOR Storforshei	no	no NRK P2	s	0.040		h	14e31/66n24	166			_NRK_P2_			F202	
96.800			NOR Rødberg	bu	no NRK P2	s	0.030		h	08e57/60n16	750			150 _NRK_P2_			F202	ex 97.8
96.800			NOR Vannylven	sf	no NRK P2	s	0.030		h	05e30/62n06	80			75 _NRK_P2_			F202	
96.800			NOR Hamrabø	ro	no NRK P2	s	0.026		h	06e42/59n36	360			-430 _NRK_P2_			F202	
96.800			NOR Fortun 1	sf	no NRK P2	s	0.020		h	07e41/61n29	480			-600 _NRK_P2_			F202	
96.800			NOR Vadla	ro	no NRK P1 +Rogaland	s	0.020		h	06e28/59n20	100			150 _NRK_P1_ NRK_ROGA			F201	
96.800			NOR Røkkum	mr	no NRK P1 +Møre og Romsdal	s	0.012		h	08e31/62n52	90			-300 _NRK_P1_ NRK_M-R			F201 F501	
96.900			NOR Geilo 1	bu	no NRK P1 +Buskerud	s	0.464		h	08e12/60n32	1000			75 _NRK_P1_ NRK_BUS			F201 F901	ex 96.95
96.900			NOR Andenes	no	no NRK P2 +Sámiradio	s	0.300		h	16e01/69n17	377			300 _NRK_P2_ NRK_SAMI			F202	
96.900			NOR Hattfjellidal 1	no	no NRK P2	s	0.200		h	14e02/65n38	570			200 _NRK_P2_			F202	
96.900			NOR Lesja	op	no NRK P3	s	0.200		h	09e02/62n06	650			300 _NRK_P3_			F203	
96.900			NOR Gløtvola	he	no NRK P1 +Hedmark	s	0.130		h	11e53/61n51	940			390 _NRK_P1_ NRK_HEDM			F201 F701	ex 93.7, ex QTH Engerdal 1
96.900			NOR Stryn	sf	no NRK P1 +Sogn og Fjordane	s	0.130		h	06e40/61n54	591			600 _NRK_P1_ NRK_S_FJ			F201 F401	
96.900	C		NOR Kleive	mr	no NRK P1 +Møre og Romsdal	s	0.100		h	07e37/62n46	183			140 _NRK_P1_ NRK_M-R			F201 F501	
96.900			NOR Veitastrand 2	sf	no NRK P2	s	0.090		h	06e59/61n30	180			-200 _NRK_P2_			F202	
96.900			NOR Lønsdal	no	no NRK P2	s	0.080		h	15e27/66n42	620			200 _NRK_P2_			F202	
96.900			NOR Brandsøy i Roan	st	no NRK P2	s	0.040		h	10e11/64n10	120			195 _NRK_P2_			F202	ex-QTH Roan 1

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
96.900			NOR Flå 1	bu	no	NRK P1 +Buskerud	s	0.040		h	09e24/60n27	645			500 NRK_P1 NRK_BUS		F201	F901	
96.900			NOR Leirfjord 1	no	no	NRK P2 +Sámiradio	s	0.040		h	15e46/67n35	240			300 NRK_P2 NRK_SAMI		F202		
96.900			NOR Vats	ro	no	NRK P2	s	0.040		h	05e43/59n31	100			150 NRK_P2		F202		
96.900			NOR Meffjell	tr	no	NRK P2 +Sámiradio	s	0.020		h	22e06/70n01	547			600 NRK_P2 NRK_SAMI		F202		
96.900			NOR Soleimsundet	mr	no	NRK P1 +Møre og Romsdal	s	0.013		h	08e11/63n09	80			100 NRK_P1 NRK_M-R		F201	F501	
96.900			NOR Sunnlylven 2	mr	no	NRK P2	s	0.007		h	06e48/62n04	200			-600 NRK_P2		F202		
96.900			NOR Fjæra	ho	no	NRK P2	s	0.004		h	06e23/59n53	50			-900 NRK_P2		F202		
96.900			NOR Beiam 2	no	no	NRK P1 +Nordland	s	0.002		h	14e34/67n00	140			-300 NRK_P1 NRK_NORD		F201	FA01	
96.900			NOR Røyrvikvatnet	sf	no	NRK P1 +Sogn og Fjordane	s	0.002		h	05e40/61n41	260			-300 NRK_P1 NRK_S_FJ		F201	F401	
97.000			NOR Greipstad	va	no	NRK P3	s	57.500	D	h	07e51/58n13	292	200		434 NRK_P3		F203		
97.000			NOR Tana	fi	no	NRK P2 +Sámiradio	s	24.000	N	h	28e13/70n28	571	40		594 NRK_P2 NRK_SAMI		F202		max. 30 kW
97.000			NOR Hestmannen	no	no	NRK P1 +Nordland	s	1.200	D	h	12e50/66n32	368	10		396 NRK_P1 NRK_NORD		F201	FA01	ex 0.55 kW
97.000			NOR Toåsen	ak	no	NRK MPetre	s	0.631	D	h	10e39/59n49	215	32		229 NRK_MP3				
97.000			NOR Sortland	no	no	NRK P2	s	0.100		h	15e28/68n42	50			75 NRK_P2		F202		
97.000			NOR Sjøa 1	op	no	NRK P3	s	0.060		h	09e34/61n41	815			300 NRK_P3		F203		
97.000			NOR Stranda 1	mr	no	NRK P2	s	0.060		h	07e03/62n19	220			-600 NRK_P2		F202		
97.000			NOR Svåsand	ho	no	NRK P1 +Hordaland	s	0.050		h	06e20/60n19	90			-300 NRK_P1 NRK_HORD		F201	FF01	
97.000			NOR Øvre Eiker	bu	no	NRK P2	s	0.040		h	09e56/59n52	360			300 NRK_P2		F202		ex 96.90
97.000			NOR Setermoen	tr	no	NRK P1 +Troms	s	0.040		h	18e21/68n51	125			75 NRK_P1 NRK_TROM		F201		
97.000			NOR Tingvollfjord	mr	no	NRK P2	s	0.040		h	08e09/62n57	176			NRK_P2		F202		
97.000			NOR Ullsfjord	tr	no	NRK P2 +Sámiradio	s	0.040		h	19e41/69n34	160			200 NRK_P2 NRK_SAMI		F202		
97.000			NOR Børve	ho	no	NRK P1 +Hordaland	s	0.035		h	06e38/60n16	220			-600 NRK_P1 NRK_HORD		F201	FF01	
97.000			NOR Huddingsdal	nt	no	NRK P1 +Nord-Trøndelag	s	0.020		h	13e49/64n53	498			NRK_P1 NRK_N-TL		F201	F901	
97.000			NOR Eikelandssøen 1	ho	no	NRK P2	s	0.016		h	05e41/60n14	90			100 NRK_P2		F202		
97.000			NOR Tønsberg	ve	no	NRK Alltid Nyheter	m	0.010	N	h	10e24/59n16	30	5		35 NRKNYHET				+ BBS WS
97.100			NOR Nordhøe	he	no	NRK P2	s	60.000	N	h	11e21/61n00	768	145		694 NRK_P2		F202		
97.100			NOR Førde	sf	no	NRK P3	s	12.000	N	h	05e52/61n26	705	29		559 NRK_P3		F203		
97.100	P		NOR Toke	te				0.400	D	h	09e32/58n58	180	35		130				
97.100			NOR Rubbestadfjell	tr	no	NRK P3	s	0.250		h	17e48/69n11	438			450 NRK_P3 NRK_SAMI		F203		
97.100			NOR Helgehornet	mr	no	NRK P1 +Møre og Romsdal	s	0.221		h	06e01/62n11	623	40		663 NRK_P1 NRK_M-R		F201	F501	
97.100			NOR Seljelvnes	tr	no	NRK P3	s	0.080		h	19e26/69n16	180			230 NRK_P3		F203		
97.100			NOR Kragerø	te	no	Kanal 24	s	0.050	N	h	09e25/58n52	40	10		50 KANAL_24		F21A		ITU: Toke 0.4 kW D
97.100			NOR Eide	mr	no	NRK P1 +Møre og Romsdal	s	0.040		h	07e22/62n54	303			300 NRK_P1 NRK_M-R		F201	F501	
97.100			NOR Farnes	sf	no	NRK P1 +Sogn og Fjordane	s	0.040		h	06e32/61n16	60			80 NRK_P1 NRK_S_FJ		F201	F401	
97.100			NOR Grøa	mr	no	NRK P2	s	0.040		h	08e25/60n56	835			75 NRK_P2		F202		
97.100			NOR Nordreisa	tr	no	NRK P2 +Sámiradio	s	0.040		h	20e53/69n49	311			300 NRK_P2 NRK_SAMI		F202		
97.100			NOR Lom 1	op	no	NRK P2	s	0.030		h	08e30/61n48	1468			NRK_P2		F202		
97.100			NOR Terråk	no	no	NRK P2	s	0.026		h	12e25/65n05	180			200 NRK_P2		F202		
97.100			NOR Bremangerpollen	sf	no	NRK P2	s	0.004		h	04e56/61n49	70			75 NRK_P2		F202		
97.100			NOR Straumsnes	no	no	NRK P2 +Sámiradio	s	0.004		h	17e40/68n28	90			NRK_P2 NRK_SAMI		F202		
97.100			NOR Tufjord	fi	no	NRK P1 +Finnmark	s	0.004		h	23e59/71n00	40			80 NRK_P1 NRK_FINN		F201		
97.100			NOR Kråkmo	no	no	NRK P2 +Sámiradio	s	0.002		h	16e01/67n52	100			-150 NRK_P2 NRK_SAMI		F202		
97.200			NOR Melhus	st	no	NRK P2	s	60.000	N	h	10e21/63n16	708	142		788 NRK_P2		F202		
97.200			NOR Vardefjell	no	no	NRK P2	s	0.140		h	13e18/65n53	600			75 NRK_P2		F202		
97.200			NOR Hemsedal 1	bu	no	NRK P2	s	0.100		h	08e31/60n51	1110			500 NRK_P2		F202		
97.200			NOR Bodø/Rønvikfjell	tr	no	NRK MPetre	s	0.084	D	h	14e25/67n18	140			140 NRK_MP3				
97.200			NOR Skjomen 2	no	no	NRK P2 +Sámiradio	s	0.080		h	17e34/68n12	67			-600 NRK_P2 NRK_SAMI		F202		
97.200			NOR Tovdal 2	aa	no	NRK P2	s	0.070		h	08e13/58n47	260			85 NRK_P2		F202		
97.200			NOR Arabygdi	te	no	NRK P2	s	0.040		h	07e47/59n45	745			37 NRK_P2		F202		

MHz	C	ITU	LOCATION	REG LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
97.200			NOR Breivikbotn	fi	no NRK P2 +Sámiradio	s	0.040		h	22e17/70n36	30			60 NRK_P2 NRK_SAMI		F202		
97.200			NOR Glasåsen	bu	no NRK P1 +Buskerud	s	0.040		h	10e17/59n50	455			400 NRK_P1 NRK_BUS		F201	F901	
97.200			NOR Lavangen 3	tr	no NRK P1 +Troms	s	0.020		h	17e49/68n44	55			-75 NRK_P1 NRK_TROM		F201		
97.200			NOR Krossdalen	ho	no NRK P1 +Hordaland	s	0.002		h	06e22/60n16	560			360 NRK_P1 NRK_HORD		F201	FF01	
97.300			NOR Bokn	ro	no NRK P2	s	120.000	D	h	05e26/59n13	288	113		431 NRK_P2		F202		
97.300			NOR Hadsel	no	no P4 R Hele Norge	s	4.570	D	h	14e52/68n33	493	70		593 P4_NY		F204		
97.300			NOR Store Jækkir	fi	no NRK P2 +Sámiradio	s	2.290	D	h	24e47/70n18	450	37		471 NRK_P2 NRK_SAMI		F202		
97.300			NOR Stikkaåsen	öf	no R Øst	s	0.302	D	m	11e01/59n20	142	22		145 RAD:EAST				
97.300			NOR Vinstra 1	op	no NRK P3	s	0.120		h	09e48/61n34	715			-75 NRK_P3		F203		
97.300			NOR Kvamsøy	sf	no NRK P2	s	0.080		h	06e28/61n07	50			-300 NRK_P2		F202		
97.300			NOR Isfjord Radio	sp	no NRK P3	s	0.050		h	13e38/78n04	10			30 NRK_P3		F203		
97.300			NOR Heggenes	op	no NRK P2	s	0.030		h	09e05/61n08	650			150 NRK_P2		F202		
97.300			NOR Øverbygd	tr	no NRK P2 +Sámiradio	s	0.030		h	19e24/69n02	355			300 NRK_P2 NRK_SAMI		F202		
97.300			NOR Nesbyen	bu	no NRK P3	s	0.026		h	09e04/60n34	785			300 NRK_P3		F203		
97.300			NOR Evenesmark	no	no NRK P1 +Nordland	s	0.013		h	16e43/68n32	180			150 NRK_P1 NRK_NORD		F201	FA01	
97.300			NOR Glomfjord	no	no NRK P1 +Nordland	s	0.013		h	13e57/66n49	225			300 NRK_P1 NRK_NORD		F201	FA01	
97.300			NOR Låvidalen	sf	no NRK P1 +Sogn og Fjordane	s	0.004		h	07e18/60n51	450			300 NRK_P1 NRK_S_FJ		F201	F401	
97.300			NOR Mittet	mr	no NRK P2	s	0.004		h	07e42/62n42	45			NRK_P2		F202		
97.400	P		NOR Fauske	no			1.500	D	h	15e26/67n13	362	30		391				
97.400			NOR Halnekkollen	ho	no NRK P1 +Hordaland	s	0.110	N	m	07e42/60n26		24		280 NRK_P1 NRK_HORD		F201	FF01	max. 0.12 kW
97.400			NOR Tyin	op	no NRK P2	s	0.100		h	08e14/61n14	1275			180 NRK_P2		F202		
97.400			NOR Skien-Porsgrunn/Borgeåsen	te	no NRK Alltid Klassisk	s	0.097		h	09e37/59n08	95			NRK-KLAS				
97.400			NOR Øksendal 1	mr	no NRK P1 +Møre og Romsdal	s	0.075		h	08e26/62n44	30			-300 NRK_P1 NRK_M-R		F201	F501	
97.400			NOR Mjelva	mr	no NRK P2	s	0.040		h	07e43/62n33	50			38 NRK_P2		F202		
97.400			NOR Norefjell	bu	no NRK P2	s	0.040		h	09e35/60n13	760			600 NRK_P2		F202		
97.400			NOR Furuset	os	no NRK P1 +Østlandssendingen	s	0.035		h	10e54/59n56	250			95 NRK_P1 NRK_OSLO		F201	F601	
97.400			NOR Hjartdal 1	te	no NRK P1 +Telemark	s	0.035		h	08e37/59n36	417			300 NRK_P1 NRK_TELM		F201	FB01	
97.400			NOR Sandefjord	ve	no NRK P1 NRK Vestfold	s	0.035		h	10e15/59n07	75			NRK_P1 NRK_VSTF		F201	FA01	
97.400			NOR Jostedal 2	sf	no NRK P2	s	0.030		h	07e17/61n38	300			150 NRK_P2		F202		
97.400			NOR Grane	no	no NRK P2	s	0.026		h	13e23/65n36	120			40 NRK_P2		F202		
97.400			NOR Heiberg	aa	no NRK P2	s	0.026		h	09e06/58n46	230			250 NRK_P2		F202		
97.400			NOR Hyen 2	sf	no NRK P2	s	0.020		h	05e55/61n44	60			-600 NRK_P2		F202		
97.400			NOR Nes i Ådal 1	bu	no NRK P1 +Oppland	s	0.020		h	10e01/60n35	480			300 NRK_P1 NRK_OPP		F201	F801	ex 97.90
97.400			NOR Tufsingdalen	he	no NRK P1 +Hedmark	s	0.020		h	11e43/62n19	770			150 NRK_P1 NRK_HEDM		F201	F701	ex 91.1
97.400			NOR Konnerudkollen	bu	no NRK P1 +Buskerud	s	0.006	D	h	10e07/59n44	414	30		300 NRK_P1 NRK_BUS		F201	F901	
97.400			NOR Bolstadøyri	ho	no NRK P2	s	0.004		h	05e58/60n39	300			-300 NRK_P2		F202		
97.400			NOR Lødingen 1	no	no NRK P2	s	0.004		h	15e59/68n24	50			NRK_P2		F202		
97.400			NOR Sel 1	op	no NRK P2	s	0.004		h	09e26/61n51	290			-37 NRK_P2		F202		
97.400			NOR Husvika	no	no NRK P1 +Nordland	s	0.002		h	12e42/65n50	100			130 NRK_P1 NRK_NORD		F201	FA01	
97.400			NOR Kifjord	fi	no NRK P1 +Finnmark	s	0.002		h	27e27/70n56	81			NRK_P1 NRK_FINN		F201		
97.500			NOR Lyngen	tr	no NRK P2 +Sámiradio	s	4.200	D	h	20e26/69n34	825	18		834 NRK_P2 NRK_SAMI		F202		
97.500			NOR Vassdalsvik	no	no NRK P2	s	0.160		h	13e31/66n48	47			-75 NRK_P2		F202		
97.500			NOR Lysfjord	no	no NRK P1 +Nord-Trøndelag	s	0.075		h	12e04/65n06	225			225 NRK_P1 NRK_N-TL		F201	F901	
97.500			NOR Sunnlyven 3	mr	no NRK P1 +Møre og Romsdal	s	0.050		h	06e52/62n05	250	20		-10 NRK_P1 NRK_M-R		F201	F501	
97.500			NOR Odda 1	ho	no NRK P2	s	0.047	N	h	06e32/60n07	40	10		-200 NRK_P2		F202		ex 96.70
97.500			NOR Frøskeland	no	no NRK P2	s	0.040		h	15e12/68n46	70			75 NRK_P2		F202		
97.500			NOR Skredestranda	mr	no NRK P1 +Møre og Romsdal	s	0.040		h	05e39/62n12	5			-80 NRK_P1 NRK_M-R		F201	F501	
97.500			NOR Oppheim	sf	no NRK P2	s	0.030		h	06e48/61n53	230			150 NRK_P2		F202		
97.500			NOR Jondal 1	ho	no NRK P2	s	0.028		h	06e10/60n17	272			300 NRK_P2		F202		

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	kW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R	PI	PI 2	REMARKS
97.500			NOR Treungen 1	te	no	NRK P2	s	0.026		h	08e32/59n00	400		150	_NRK_P2_				F202	
97.500			NOR Rauland	te	no	NRK P2	s	0.024		h	08e03/59n41	845		150	_NRK_P2_				F202	ex 88.9
97.500			NOR Steinsdalen 1	st	no	NRK P1 +Sør-Trøndelag	s	0.020		h	10e35/64n17	135		150	_NRK_P1_ NRK_S-TL				F201 F601	
97.500			NOR Vassbygda 1	no	no	NRK P2	s	0.020		h	12e39/65n17	230		115	_NRK_P2_				F202	
97.500			NOR Havøysund	fi	no	NRK P1 +Finnmark	s	0.004		h	24e36/71n00	287		300	_NRK_P1_ NRK_FINN				F201	
97.500			NOR Stanghelle	ho	no	NRK P1 +Hordaland	s	0.004		h	05e44/60n33	115		-150	_NRK_P1_ NRK_HORD				F201 FF01	
97.500			NOR Svatsum 2	op	no	NRK P2	s	0.004		h	09e50/61n19	720		200	_NRK_P2_				F202	
97.500			NOR Hafsås	mr	no	NRK P2	s	0.002		h	09e00/62n31	890		-250	_NRK_P2_				F202	
97.600			NOR Lyngdal	va	no	NRK P1 +Sørlandet	s	50.000	D	h	06e56/58n12	500	102	541	_NRK_P1_ NRK_SORL				F201 FC01	
97.600			NOR Gulen	sf	no	NRK P3	s	39.000	D	h	05e10/61n02	723	80	771	_NRK_P3_				F203	itu: 22.9 kW
97.600			NOR Andfjell	no	no	NRK P2	s	0.550		h	15e13/66n26	1110	15	500	_NRK_P2_				F202	
97.600			NOR Fjørå	mr	no	NRK P2	s	0.060		h	07e20/62n18	410		-600	_NRK_P2_				F202	90.50?
97.600			NOR Nordre Atndal	he	no	NRK P2	s	0.060		h	10e01/61n56	790		50	_NRK_P2_				F202	
97.600			NOR Åram	mr	no	NRK P1 +Møre og Romsdal	s	0.055	D	h	05e30/62n12	80	32	121	_NRK_P1_ NRK_M-R				F201 F501	
97.600			NOR Kilspollen	mr	no	NRK P1 +Møre og Romsdal	s	0.040		h	06e03/62n03	30		-300	_NRK_P1_ NRK_M-R				F201 F501	
97.600			NOR Mistberget	ak	no	NRK P1 +Østlandssendingen	s	0.025		h	11e10/60n23	665		520	_NRK_P1_ NRK_OSLO				F201 F601	
97.600			NOR Seilnes 1	fi	no	NRK P2 +Sámiradio	s	0.015		h	25e56/69n35	275		200	_NRK_P2_ NRK_SAMI				F202	
97.600			NOR Kokelv	fi	no	NRK P2 +Sámiradio	s	0.004		h	24e36/70n36	100		150	_NRK_P2_ NRK_SAMI				F202	
97.600			NOR Nordskurdalen	bu	no	NRK P2	s	0.002		h	08e11/60n29	983		245	_NRK_P2_				F202	
97.600			NOR Snerthingdal 2	op	no	NRK P1 +Oppland	s	0.002		h	10e25/60n52	500			_NRK_P1_ NRK_OPP				F201 F801	
97.700			NOR Langevåg	mr	no	NRK P2	s	0.100		s	06e12/62n26	150	22	150	_NRK_P2_				F202	ex 90.50
97.700			NOR Oppdal 2	st	no	NRK P2	s	0.080		h	09e38/62n37	690		-300	_NRK_P2_				F202	
97.700			NOR Orkdal	st	no	NRK P1 +Sør-Trøndelag	s	0.070		h	09e52/63n21	290		150	_NRK_P1_ NRK_S-TL				F201 F601	
97.700			NOR Bjorli	op	no	NRK P2	s	0.040		h	08e11/62n15	770		300	_NRK_P2_				F202	
97.700			NOR Kongsmoen 2	nt	no	NRK P2	s	0.040		h	12e27/64n53	95		-37	_NRK_P2_				F202	
97.700			NOR Lukt vann	no	no	NRK P2	s	0.040		h	13e33/66n03	160		150	_NRK_P2_				F202	
97.700			NOR Salsbruket 1	nt	no	NRK P2	s	0.040		h	11e47/64n48	130		-75	_NRK_P2_				F202	
97.700			NOR Tosbotn	no	no	NRK P2	s	0.040		h	12e58/65n19	40		70	_NRK_P2_				F202	
97.700			NOR Unkervann	no	no	NRK P2	s	0.036		h	14e09/65n34	600		150	_NRK_P2_				F202	
97.700			NOR Lavangen 1	tr	no	NRK P2 +Sámiradio	s	0.030		h	17e49/68n46	40		-600	_NRK_P2_ NRK_SAMI				F202	
97.700			NOR Bergsfjord	fi	no	NRK P2 +Sámiradio	s	0.026		h	21e46/70n15	30		75	_NRK_P2_ NRK_SAMI				F202	
97.700			NOR Vevang	mr	no	NRK P1 +Møre og Romsdal	s	0.026		h	07e18/63n00	49		100	_NRK_P1_ NRK_M-R				F201 F501	
97.700			NOR Meråker 2	nt	no	NRK P1 +Nord-Trøndelag	s	0.005		h	11e47/63n24	195		-75	_NRK_P1_ NRK_N-TL				F201 F901	
97.700			NOR Grensen 1	fi	no	NRK P1 +Finnmark	s	0.004		h	25e48/69n26	175		50	_NRK_P1_ NRK_FINN				F201	ex 92.7
97.700			NOR Selbu 1	st	no	NRK P1 +Sør-Trøndelag	s	0.004		h	11e03/63n14	350		75	_NRK_P1_ NRK_S-TL				F201 F601	
97.700			NOR Skoganvarre 2	fi	no	NRK P2 +Sámiradio	s	0.004		h	25e06/69n50	80		-200	_NRK_P2_ NRK_SAMI				F202	
97.700			NOR Syltefjord Finnmark	fi	no	NRK P2 +Sámiradio	s	0.004		h	30e06/70n33	100		75	_NRK_P2_ NRK_SAMI				F202	
97.700			NOR Refvik	sf	no	NRK P1 +Sogn og Fjordane	s	0.002		h	05e04/62n00	90		110	_NRK_P1_ NRK_S_FJ				F201 F401	
97.700			NOR Hellersli	ho	no	NRK P2	s	0.001		h	06e44/59n43	390			_NRK_P2_				F202	
97.800			NOR Steigen	no	no	NRK P2 +Sámiradio	s	107.000	D	h	15e00/67n50	800	75	829	_NRK_P2_ NRK_SAMI				F202	itu: 70 kW
97.800			NOR Kongsberg	bu	no	NRK P3	s	30.000	N	h	09e31/59n40	898	80	722	_NRK_P3_				F203	max. 60 kW D
97.800			NOR Nordfjordeid	sf	no	NRK P1 +Møre og Romsdal	s	0.175	D	h	06e07/61n54	1017	8	700	_NRK_P1_ NRK_M-R				F201 F501	
97.800			NOR Kyrping	ho	no	NRK P2	s	0.060		h	06e08/59n44	450		400	_NRK_P2_				F202	
97.800			NOR Sauda 2	ro	no	NRK P1 +Rogaland	s	0.060	N	h	06e24/59n38	260	35	110	_NRK_P1_ NRK_ROGA				F201	
97.800			NOR Leksdalsvatnet	nt	no	NRK P1 +Nord-Trøndelag	s	0.050		h	11e40/63n50	160		100	_NRK_P1_ NRK_N-TL				F201 F901	ex 89.0, 89.9
97.800			NOR Øyer 1	op	no	NRK P2	s	0.040		h	10e26/61n17	520		300	_NRK_P2_				F202	
97.800			NOR Rindal	mr	no	NRK P1 +Møre og Romsdal	s	0.040		h	09e14/63n02	240		-75	_NRK_P1_ NRK_M-R				F201 F501	
97.800			NOR Eikefjord	sf	no	NRK P1 +Sogn og Fjordane	s	0.030		h	05e39/61n34	70		75	_NRK_P1_ NRK_S_FJ				F201 F401	
97.800			NOR Engerdal 2	he	no	NRK P2	s	0.020		h	11e57/61n45	884		-75	_NRK_P2_				F202	

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS	PS	RDS	REG	R	PI	PI 2	REMARKS
97.800			NOR Bleskestad	ro	no	NRK P1 +Rogaland	s	0.004		h	06e56/59n39	250		-100	NRK_P1	NRK_ROGA	F201					ex 97.7
97.900			NOR Åndalsnes	mr	no	NRK P1 +Møre og Romsdal	s	0.227		h	07e32/62n34	489		500	NRK_P1	NRK_M-R	F201				F501	
97.900			NOR Stavanger/Ullandhaug	ro	no	NRK P1 +Rogaland	s	0.140		h	05e43/58n56	131		200	NRK_P1	NRK_ROGA	F201					
97.900			NOR Sigjø	ro	no	P4 R Hele Norge	s	0.100	N	h	05e18/59n45		20		P4_NY		F204					
97.900			NOR Vangsmjøsa 1	op	no	NRK P2	s	0.060		h	08e41/61n08	1140		600	NRK_P2		F202					
97.900			NOR Sagelvvatn	tr	no	NRK P2 +Sámiradio	s	0.040		h	19e05/69n12	170		-50	NRK_P2	NRK_SAMI	F202					
97.900			NOR Storhovda	sf	no	NRK P2	s	0.040	N	h	07e18/60n55	1360	28	1200	NRK_P2		F202					
97.900			NOR Trondheim/Tyholt	st	no	NRK Alltid Storting	s	0.040		h	10e26/63n25			307	STORTING							P2 at free times
97.900			NOR Salangen 2	tr	no	NRK P2 +Sámiradio	s	0.030		h	17e47/68n52	50			NRK_P2	NRK_SAMI	F202					
97.900			NOR Kysnesstrand	ho	no	NRK P1 +Hordaland	s	0.020		h	06e06/60n11	50		-300	NRK_P1	NRK_HORD	F201				FF01	
97.900			NOR Fyresdal 2	te	no	NRK P1 +Telemark	s	0.013		h	08e03/59n09	340		75	NRK_P1	NRK_TELM	F201				FB01	
97.900			NOR Hammerfest 2	fi	no	NRK P1 +Finnmark	s	0.005		h	23e42/70n40	35		-75	NRK_P1	NRK_FINN	F201					
97.900			NOR Hyllmoen	nt	no	NRK P1 +Nord-Trøndelag	s	0.005		h	11e17/63n27	85		-250	NRK_P1	NRK_N-TL	F201				F901	
97.900			NOR Øksfjord 1	fi	no	NRK P2 +Sámiradio	s	0.005		h	22e21/70n14	15		35	NRK_P2	NRK_SAMI	F202					
98.000			NOR Borgeåsen	te	no	P4 R Hele Norge	s	0.200	D	h	09e40/59n09	95	40		P4_NY		F204					
98.000			NOR Sundhellerskarven	bu	no	NRK P1 +Buskerud	s	0.200		h	07e38/60n43	1611		500	NRK_P1	NRK_BUS	F201				F901	ex 97.80
98.000			NOR Viktjernåsen	øf	no	NRK P1 +Østfold	s	0.175		h	11e22/59n42	330		245	NRK_P1	NRK_OSTF	F201				F401	
98.000			NOR Bekkarfjord	fi	no	NRK P1 +Finnmark	s	0.080	D	h	27e16/70n35	30		42	NRK_P1	NRK_FINN	F201					
98.000			NOR Andfiskå	no	no	NRK P2	s	0.050	D	h	14e02/66n19	75		86	NRK_P2		F202					
98.000			NOR Liodden	bu	no	NRK P1 +Buskerud	s	0.050		h	09e09/60n30	695		300	NRK_P1	NRK_BUS	F201				F901	
98.000			NOR Voss 1	ho	no	NRK P3	s	0.050		h	06e26/60n36	425		-350	NRK_P3		F203					
98.000			NOR Fåvang	op	no	P4 R Hele Norge	s	0.040		h	10e10/61n25	612	40	400	P4_NY		F204					
98.000			NOR Gullesfjord 2	tr	no	NRK P2 +Sámiradio	s	0.040		h	15e47/68n37	32		75	NRK_P2	NRK_SAMI	F202					
98.000			NOR Torpa 1	op	no	NRK P2	s	0.040		h	10e07/61n00	765		400	NRK_P2		F202					
98.000			NOR Trydal 1	aa	no	NRK P2	s	0.040		h	07e20/59n19	641		-300	NRK_P2		F202					
98.000			NOR Årvågfjord	mr	no	NRK P1 +Møre og Romsdal	s	0.035		h	08e50/63n21	85		50	NRK_P1	NRK_M-R	F201				F501	
98.000			NOR Aulstad	op	no	NRK P2	s	0.030		h	10e00/61n17	660		150	NRK_P2		F202					
98.000			NOR Bleikvassli	no	no	NRK P2	s	0.030		h	13e48/65n53	460		150	NRK_P2		F202					
98.000			NOR Bangsund	nt	no	NRK P1 +Nord-Trøndelag	s	0.020		h	11e22/64n24	100		-75	NRK_P1	NRK_N-TL	F201				F901	
98.000			NOR Bjordal	sf	no	NRK P2	s	0.020		h	05e49/61n07	25		75	NRK_P2		F202					
98.000			NOR Tustna	mr	no	NRK P1 +Møre og Romsdal	s	0.013		h	08e13/63n13	155		180	NRK_P1	NRK_M-R	F201				F501	
98.000			NOR Lærdal 3	sf	no	NRK P2	s	0.004		h	07e38/61n02	120		-999	NRK_P2		F202					
98.000			NOR Skaiti	no	no	NRK P2	s	0.004		h	15e42/66n47	580		-150	NRK_P2		F202					
98.100			NOR Bremanger	sf	no	NRK P2	s	46.000	N	h	05e00/61n52	637	115	727	NRK_P2		F202					itu: 30 kW
98.100			NOR Meråker 1	nt	no	NRK P3	s	0.150		h	11e41/63n28	580		-300	NRK_P3		F203					
98.100			NOR Snertingdal 1	op	no	NRK P3	s	0.130		h	10e37/60n52	470		250	NRK_P3		F203					
98.100			NOR Frederiksstad - Onsøy	øf	no	Værmelding for småbåt brukere	m	0.100	N	v												non-stop weather forecast
98.100			NOR Gjåra	mr	no	NRK P2	s	0.080		h	09e07/62n33	300			NRK_P2		F202					
98.100			NOR Tørrberget	he	no	NRK P2	s	0.080		h	12e04/61n07	620		190	NRK_P2		F202					
98.100			NOR Handeland	va	no	NRK P2	s	0.040		h	06e48/58n52	520		-75	NRK_P2		F202					
98.100			NOR Lakselvnes	tr	no	NRK P1 +Troms	s	0.020		h	19e40/69n27	200		250	NRK_P1	NRK_TROM	F201					
98.100			NOR Ølen 1	ho	no	NRK P1 +Hordaland	s	0.010		h	05e49/59n36	50		75	NRK_P1	NRK_HORD	F201				FF01	
98.100			NOR Torsnes	tr	no	NRK P2	s	0.004		h	19e31/70n13	20		65	NRK_P2		F202					
98.100			NOR Tussøy	tr	no	NRK P2	s	0.004		h	18e08/69n39	30			NRK_P2		F202					
98.200			NOR Vega	no	no	NRK P3	s	55.000	D	h	11e50/65n39	732	90	856	NRK_P3		F203					
98.200			NOR Nordkapp	fi	no	NRK P3	s	15.000	N	h	25e54/70n59	368	87	446	NRK_P3		F203					max. 30 kW
98.200			NOR Bardu	tr	no	NRK P2 +SámiradioSamiradio	s	0.200		h	18e34/69n00	355		-150	NRK_P2	NRK_SAMI	F202					
98.200			NOR Bergen/Ulriken	ho	no	NRK Alltid Klassisk	s	0.145	D	h	05e23/60n23	606	30	621	NRK-KLAS							ex 98,3
98.200			NOR Elgane/Hå	ro	no	P4 R Hele Norge	s	0.100	N	h	05e44/58m37		40		P4_NY		F204					

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
98.200			NOR Fennefossknipa	aa	no	NRK P2	s	0.080		h	07e47/58n35	450		300	_NRK_P2_			F202	
98.200			NOR Brokke	aa	no	NRK P2	s	0.040		h	07e30/59n07	450			_NRK_P2_			F202	
98.200			NOR Flå 1	bu	no	P4 R Hele Norge	s	0.040	D	h	09e24/60n27	645	39	500	_P4_NY_			F204	
98.200			NOR Ål	bu	no	NRK P2	s	0.030		h	08e36/60n38	790		150	_NRK_P2_			F202	
98.200			NOR Tovdal 1	aa	no	NRK P2	s	0.030		h	08e19/58n43	200		85	_NRK_P2_			F202	
98.200			NOR Bringa	sf	no	NRK P2	s	0.028		h	07e54/61n04	1618		900	_NRK_P2_			F202	
98.200			NOR Morgedal 1	te	no	NRK P2	s	0.026		h	08e26/59n28	580		400	_NRK_P2_			F202	
98.200			NOR Øvre Surnadal	mr	no	NRK P1 +Møre og Romsdal	s	0.020		h	08e59/63n00	90		95	_NRK_P1_	NRK_M-R		F201	F501
98.200			NOR Mørkedalen 2	bu	no	NRK P2	s	0.004		h	08e20/60n54	960		150	_NRK_P2_			F202	
98.200			NOR Straume	ho	no	NRK P1 +Hordaland	s	0.002		h	05e49/60n39	50		-100	_NRK_P1_	NRK_HORD		F201	FF01 ex 94.00
98.300			NOR Tron	he	no	NRK P1 +Hedmark	s	24.000	N	h	10e42/62n10	1666	42	1142	_NRK_P1_	NRK_HEDM		F201	F701 max. 30 kW
98.300			NOR Oslo/Brannfjell	os	no	P4 R Hele Norge	s	0.600	D	m	10e48/59n53	190	73	260	_P4_NY_			F204	
98.300	P		NOR Rælingåsen	ak				0.250	D	v	11e03/59n56	315		209					see Brannfjell
98.300			NOR Bodø/Rønvikfjell	tr	no	P4 R Hele Norge	s	0.158	N	h	14e25/67n18	140	53		_P4_NY_			F204	
98.300			NOR Longyearbyen 1	sp	no	NRK P3	s	0.045		h	15e38/78n13	50		75	_NRK_P3_			F203	
98.300			NOR Holdhus	ho	no	NRK P2	s	0.040		h	05e50/60n16	290		250	_NRK_P2_			F202	
98.300			NOR Lauksund	tr	no	NRK P2 +Sámiradio	s	0.040		h	20e45/70n06	50		75	_NRK_P2_	NRK_SAMI		F202	
98.300			NOR Moi	ro	no	NRK P1 +Rogaland	s	0.040		h	06e33/58n27	200		150	_NRK_P1_	NRK_ROGA		F201	ex 94.80
98.300			NOR Hovin i Telemark	te	no	NRK P2	s	0.030		h	09e02/59n52	580		400	_NRK_P2_			F202	
98.300			NOR Sjøholt	mr	no	NRK P2	s	0.025		h	06e48/62n28	200		-150	_NRK_P2_			F202	
98.300			NOR Nordmannvik	aa	no	NRK P1 +Sørlandet	s	0.002		h	09e09/58n38	85		130	_NRK_P1_	NRK_SORL		F201	FC01
98.300			NOR Singusdal	te	no	NRK P2	s	0.002		h	08e57/59n13	320			_NRK_P2_			F202	
98.400			NOR Mosvik	nt	no	NRK P2	s	33.000	D	h	10e58/63n46	402	121	544	_NRK_P2_			F202	
98.400			NOR Førde	sf	no	P4 R Hele Norge	s	2.398	N	h	05e52/61n26	705	28	250	_P4_NY_			F204	
98.400			NOR Grimo	ho	no	NRK P1 +Hordaland	s	0.550	D	h	06e39/60n24	650	53	705	_NRK_P1_	NRK_HORD		F201	FF01
98.400			NOR Ballstad	no	no	NRK P3	s	0.500		h	13e32/68n06	150		200	_NRK_P3_			F203	
98.400			NOR Tromsø 1	tr	no	NRK P2 +Sámiradio	s	0.180		h	19e08/69n43	282			_NRK_P2_	NRK_SAMI		F202	
98.400			NOR Ibestad	tr	no	NRK P2 +Sámiradio	s	0.100	D	h	17e18/68n46	55		75	_NRK_P2_	NRK_SAMI		F202	ex 94.10
98.400			NOR Larvik	ve	no	NRK P1NRK Vestfold	s	0.095	D	h	10e03/59n04	96	14	110	_NRK_P1_	NRK_VSTF		F201	FA01
98.400			NOR Altneset	fi	no	NRK P2 +Sámiradio	s	0.080		h	23e04/70n20	15			_NRK_P2_	NRK_SAMI		F202	
98.400			NOR Karasjok 1	fi	no	NRK P3	s	0.060		h	25e29/69n29	334		75	_NRK_P3_			F203	
98.400			NOR Steinsetbygda 1	op	no	NRK P2	s	0.040		h	09e30/61n02	790		200	_NRK_P2_			F202	
98.400			NOR Karistova	sf	no	NRK P3	s	0.035		h	06e30/61n47	500		445	_NRK_P3_			F203	
98.400			NOR Modalen 2	ho	no	NRK P1 +Hordaland	s	0.030	D	h	05e52/60n49	278		87	_NRK_P1_	NRK_HORD		F201	FF01
98.400			NOR Skaidi	fi	no	NRK P2 +Sámiradio	s	0.030		h	28e04/70n14	280		300	_NRK_P2_	NRK_SAMI		F202	ex Repparfjorden
98.400			NOR Vrådal	te	no	NRK P2	s	0.030		h	08e26/59n18	690		300	_NRK_P2_			F202	
98.400			NOR Grøndalen	bu	no	NRK P2	s	0.002		h	08e25/60n56	835		75	_NRK_P2_			F202	
98.500			NOR Jetta	op	no	P4 R Hele Norge	s	1.000	D	h	09e17/61n54	1618	40	850	_P4_NY_			F204	
98.500			NOR Valldal 1	mr	no	NRK P1 +Møre og Romsdal	s	0.150		h	07e15/62n18	300		150	_NRK_P1_	NRK_M-R		F201	F501
98.500			NOR Moltustranda	mr	no	NRK P2	s	0.085		h	05e37/62n17	100		110	_NRK_P2_			F202	
98.500			NOR Todalen 2	mr	no	NRK P1 +Møre og Romsdal	s	0.040		h	08e38/62n51	180	22	-300	_NRK_P1_	NRK_M-R		F201	F501
98.500			NOR Austefjord 1	mr	no	NRK P1 +Møre og Romsdal	s	0.035		h	06e17/62n04	240		300	_NRK_P1_	NRK_M-R		F201	F501
98.500			NOR Austervefsn	no	no	NRK P1 +Nordland	s	0.035		h	13e34/65n31	200		-40	_NRK_P1_	NRK_NORD		F201	FA01
98.500			NOR Selnes	nt	no	NRK P2	s	0.035		h	11e25/64n26	60		-50	_NRK_P2_			F202	
98.500			NOR Dunderland	no	no	NRK P1 +Nordland	s	0.030		h	14e49/66n25	552		300	_NRK_P1_	NRK_NORD		F201	FA01
98.500			NOR Limingen 2	nt	no	NRK P1 +Nord-Trøndelag	s	0.030		h	13e44/64n41	600		300	_NRK_P1_	NRK_N-TL		F201	F901
98.500			NOR Remmem	mr	no	NRK P2	s	0.030		h	07e51/62n26	75		-300	_NRK_P2_			F202	
98.500			NOR Burfjord 2	tr	no	NRK P2 +Sámiradio	s	0.026		h	22e00/69n57	25		-38	_NRK_P2_	NRK_SAMI		F202	
98.500			NOR Hol 2	bu	no	NRK P1 +Buskerud	s	0.020		h	08e12/60n36	900		300	_NRK_P1_	NRK_BUS		F201	F901

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
98.500			NOR Tjongsfjorden 1	no	no	NRK P1 +Nordland	s	0.020		h	13e18/66n42	40		75	NRK_P1	NRK_NORD	F201	FA01	
98.500			NOR Hønseby 1	fi	no	NRK P2 +Sámiradio	s	0.004		h	23e25/70n31	100		130	NRK_P2	NRK_SAMI	F202		
98.500			NOR Skarvfjordhamn	fi	no	NRK P1 +Finnmark	s	0.004		h	23e09/70n46	200		200	NRK_P1	NRK_FINN	F201		
98.500			NOR Berlevåg	fi	no	NRK P2 +Sámiradio	s	0.003		h	29e05/70n52	50		55	NRK_P2	NRK_SAMI	F202		
98.500			NOR Flateland	aa	no	NRK P1 +Sørlandet	s	0.002		h	07e28/59n14	460		-300	NRK_P1	NRK_SORL	F201	FC01	
98.600			NOR Hemnes	no	no	P4 R Hele Norge	s	7.240	D	h	13e44/66n13	693	73	721	P4_NY		F204		
98.600			NOR Hammerfest 1	fi	no	P4 R Hele Norge	s	4.170	N	h	23e42/70n38	419	47	445	P4_NY		F204		
98.600			NOR Spåkenes	tr	no	NRK P1 +Troms	s	0.800		s	20e28/69n46	25	25	50	NRK_P1	NRK_TROM	F201		ex 90.4, 99.40
98.600			NOR Horta	he	no	NRK P3	s	0.600		h	11e06/61n20	1030		400	NRK_P3		F203		
98.600			NOR Yttervåg	st	no	NRK P2	s	0.200		h	10e18/64n18	102		75	NRK_P2		F202		
98.600			NOR Vestvarden	ve	no	R Sandefjord/Kontakt R/Misjonsrad	s	0.100		h									
98.600			NOR Vardø	fi	no	NRK P3	s	0.080	D	h	30e50/70n24	156	22	200	NRK_P3		F203		ex 100.80
98.600			NOR Kristiansand/Odderøya	va	no	NRK Alltid Klassisk	s	0.057	D	h	08e00/58n08	74	43	117	NRK-KLAS				
98.600			NOR Brandsøy	sf	no	NRK P1 +Sogn og Fjordane	s	0.040	D	h	05e06/61n36	290	28	317	NRK_P1	NRK_S_FJ	F201	F401	
98.600			NOR Dale 2	sf	no	NRK P2	s	0.040		h	05e24/61n20	300		-75	NRK_P2		F202		
98.600			NOR Rebbernes	tr	no	NRK P2 +Sámiradio	s	0.035		h	18e58/70n04	138		150	NRK_P2	NRK_SAMI	F202		
98.600			NOR Arendal	aa	no	NRK P2	s	0.030		h	08e46/58n27	95		75	NRK_P2		F202		
98.600			NOR Røsbjergen	st	no	NRK P2	s	0.030		h	10e32/63n00	405		-75	NRK_P2		F202		
98.600			NOR Evanger	ho	no	NRK P2	s	0.028		h	06e06/60n39	100		60	NRK_P2		F202		
98.600			NOR Snøfjord	fi	no	NRK P1 +Finnmark	s	0.004		h	24e38/70n48	30		-50	NRK_P1	NRK_FINN	F201		
98.600			NOR Steinfjord 1	tr	no	NRK P2 +Sámiradio	s	0.004		h	17e21/69n27	90		100	NRK_P2	NRK_SAMI	F202		
98.600			NOR Dagali	bu	no	NRK P2	s	0.002		h	08e25/60n24	960		200	NRK_P2		F202		
98.600			NOR Romfo	ho	no	NRK P2	s	0.002		h	08e56/62n36	190		-280	NRK_P2		F202		
98.700			NOR Bjerkreim	ro	no	NRK P2	s	60.000	D	h	05e58/58n38	553	73	521	NRK_P2		F202		
98.700			NOR Sogndal	sf	no	NRK P3	s	24.000	N	h	07e08/61n10	1168	30	1188	NRK_P3		F203		
98.700			NOR Lifjell	te	no	NRK P2	s	0.390		h	09e02/59n28	620		600	NRK_P2		F202		ex 98.30
98.700	P		NOR Vardeåsen	öf				0.316	N	v	11e40/59n13	240	20	136					
98.700			NOR Beiam 1	no	no	NRK P3	s	0.300		h	14e50/67n00	452		-75	NRK_P3		F203		
98.700			NOR Ålesund	mr	no	P4 R Hele Norge	s	0.200	N	h	06e07/62n28	240	39	239	P4_NY		F204		ex 100.50
98.700			NOR Vardefjell	no	no	NRK P3	s	0.140		h	13e18/65n53	600		75	NRK_P3		F203		
98.700			NOR Toåsen	ak	no	R Paris Oslo	s	0.100	D	v	10e39/59n49	215	42						
98.700			NOR Kvisvik	mr	no	NRK P1 +Møre og Romsdal	s	0.083	D	h	08e00/63n04	250		275	NRK_P1	NRK_M-R	F201	F501	ex QTH Straumsnes MR
98.700			NOR Storoddan	st	no	NRK P2	s	0.080		h	09e10/63n22	97		50	NRK_P2		F202		
98.700			NOR Svartdal 1	te	no	NRK P2	s	0.080		h	08e37/59n34	670		-38	NRK_P2		F202		
98.700			NOR Virumdalen	mr	no	NRK P1 +Møre og Romsdal	s	0.060		h	08e33/62n46	410		300	NRK_P1	NRK_M-R	F201	F501	
98.700			NOR Sigdal	bu	no	NRK P2	s	0.040		h	09e37/60n02	547		400	NRK_P2		F202		
98.700			NOR Ytre Vinje	te	no	NRK P2	s	0.030		h	07e58/59n34	635		75	NRK_P2		F202		
98.700			NOR Lauvøyfjord	nt	no	NRK P2	s	0.024		h	11e16/64n35	80		120	NRK_P2		F202		
98.700			NOR Valsøyfjord 1	mr	no	NRK P2	s	0.020		h	08e21/63n11	25		40	NRK_P2		F202		
98.700			NOR Ramfjord 2	tr	no	NRK P2 +Sámiradio	s	0.004		h	19e09/69n34	60		-600	NRK_P2	NRK_SAMI	F202		
98.800			NOR Lillehammer/Korpeberget	op	no	P4 R Hele Norge	s	1.000	N	h	10e25/61n07	400	56	-60	P4_NY		F204		
98.800	P		NOR Tønsberg Tele/Vestskogen	ve	no	Kanal 24		0.060	D	v	10e24/59n15	84	38	121	KANAL_24		F21A		
98.800			NOR Aksnes	mr	no	NRK P2	s	0.040		h	05e55/62n05	40		38	NRK_P2		F202		
98.800			NOR Kvelia	nt	no	NRK P2	s	0.040		h	13e41/64n32	559		300	NRK_P2		F202		
98.800	C		NOR Åkrestrømmen	he	no	NRK P2	s	0.030		h	11e11/61n40	380		-120	NRK_P2		F202		
98.800			NOR Grendi	aa	no	NRK P2	s	0.030		h	07e46/58n42	510		300	NRK_P2		F202		
98.800			NOR Båtsfjord 2	fi	no	NRK P3	s	0.020		h	29e44/70n38	40		-150	NRK_P3		F203		ex 98.60
98.800			NOR Sandnessjøen	no	no	NRK P2	s	0.016		h	12e37/66n01	73		150	NRK_P2		F202		
98.800			NOR Brattlandsdalen 1	ro	no	NRK P2	s	0.004		h	06e47/59n38	280		-540	NRK_P2		F202		

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
98.900			NOR Narvik	no	no	NRK P2 +Sámiradio	s	90.000	D	h	17e29/68n25	1018	37	1075	_NRK_P2_	NRK_SAMI	F202		
98.900			NOR Kongsvinger	he	no	NRK P1 +Østlandssendingen	s	11.000	D	h	12e00/60n10	403	110	250	_NRK_P1_	NRK_OSLO	F201	F601	ex 96.1
98.900			NOR Skredbuåsen	bu	no	P4 R Hele Norge	s	0.158	N	v	09e25/59n36			40	_P4_NY_		F204		
98.900			NOR Offenåsen	nt	no	P4 R Hele Norge	s	0.100	N	h	11e32/64n00			36	_P4_NY_		F204		
98.900			NOR Eidsvåg 2	mr	no	NRK P2	s	0.040		h	08e08/62n47	150		260	_NRK_P2_		F202		
98.900			NOR Nore	bu	no	NRK P3	s	0.040		h	09e03/60n05	880		600	_NRK_P3_		F203		
98.900			NOR Åmøya	no	no	NRK P1 +Nordland	s	0.030		h	13e28/66n46	63		150	_NRK_P1_	NRK_NORD	F201	FA01	
98.900			NOR Løefjell	aa	no	NRK P3	s	0.030		h	07e28/59n06	934		600	_NRK_P3_		F203		
98.900			NOR Vråliosen 1	te	no	NRK P2	s	0.026		h	08e10/59n22	310		50	_NRK_P2_		F202		
98.900			NOR Flo	sf	no	NRK P1 +Sogn og Fjordane	s	0.020		h	07e03/61n55	250			_NRK_P1_	NRK_S_FJ	F201	F401	
98.900			NOR Killingstrømmen	bu	no	NRK P1 +Buskerud	s	0.020		h	10e05/60n21	250		75	_NRK_P1_	NRK_BUS	F201	F901	
98.900			NOR Nittedal	ak	no	NRK P2	s	0.005		h	10e51/60n06	550		300	_NRK_P2_		F202		
98.900			NOR Jøssund	nt	no	NRK P1 +Nord-Trøndelag	s	0.002		h	10e50/64n22	100		125	_NRK_P1_	NRK_N-TL	F201	F901	ex 98.80
99.000			NOR Bergen	ho	no	NRK P3	s	46.000	N	h	05e23/60n23	606	55	641	_NRK_P3_		F203		
99.000	P		NOR Nordkapp	fi				3.020	N	h	25e54/70n59	368	87	446					
99.000			NOR Hasvik	fi	no	NRK P2 +Sámiradio	s	2.000	D	h	22e09/70n29	104	35	145	_NRK_P2_	NRK_SAMI	F202		max. 2.2 kW
99.000			NOR Gol 2	bu	no	NRK P1 +Buskerud	s	0.580		h	09e02/60n43	519		-300	_NRK_P1_	NRK_BUS	F201	F901	
99.000			NOR Sulitjelma 1	no	no	NRK P3	s	0.300		h	16e08/67n08	580		-300	_NRK_P3_		F203		
99.000			NOR Varanger	tr	no	NRK P2	s	0.140	D	h	30e08/69n45	215	50	252	_NRK_P2_		F202		max. 0.28 kW
99.000			NOR Kvænangsbotn	tr	no	NRK P2 +Sámiradio	s	0.080	D	h	22e04/69n43	308	17	327	_NRK_P2_	NRK_SAMI	F202		ex 99.3
99.000			NOR Furukollen	ak	no	R Follo/R 1 Sør	s	0.060	D	v	10e40/59n44	180	15	161					max. 0.5 kW (itur)
99.000			NOR Sørli 3	nt	no	NRK P2	s	0.060		h	13e51/64n11	500		150	_NRK_P2_		F202		ex 88.40
99.000			NOR Torjolvågen	mr	no	NRK P1 +Møre og Romsdal	s	0.060	N	h	08e14/62n58	100	25	-150	_NRK_P1_	NRK_M-R	F201	F501	ex 99.30
99.000			NOR Fausa	mr	no	NRK P1 +Møre og Romsdal	s	0.040		h	06e53/62n21	310		-100	_NRK_P1_	NRK_M-R	F201		
99.000			NOR Gråmarka 1	nt	no	NRK P2	s	0.040		h	11e46/64n56	119		80	_NRK_P2_		F202		
99.000			NOR Jevnaker 2	op	no	NRK P2	s	0.036	N	h	10e26/60n16	270		258	_NRK_P2_		F202		
99.000			NOR Svatsum 1	op	no	NRK P2	s	0.030		h	09e45/61n20	774		75	_NRK_P2_		F202		
99.000			NOR Verma	mr	no	NRK P1 +Møre og Romsdal	s	0.030		h	08e04/62n20	442		75	_NRK_P1_	NRK_M-R	F201	F501	
99.000			NOR Namsos 1	nt	no	NRK P2	s	0.026		h	11e29/64n28	50		38	_NRK_P2_		F202		
99.000			NOR Styrkesnes	no	no	NRK P2	s	0.026		h	15e32/67n31	40		75	_NRK_P2_		F202		
99.000			NOR Botn	ho	no	NRK P2	s	0.004		h	06e47/59n45	390		-600	_NRK_P2_		F202		
99.100			NOR Melhus	st	no	NRK P3	s	60.000	N	h	10e21/63n16	708	142	788	_NRK_P3_		F203		
99.100			NOR Tromsø 2	tr	no	NRK P2 +Sámiradio	s	0.090		h	19e01/69n38	405	23	450	_NRK_P2_	NRK_SAMI	F202		ex 89.9
99.100			NOR Sunndalsøra 1	mr	no	P4 R Hele Norge	s	0.080	D	h	08e30/62n43	150	32	-600	_P4_NY_		F204		
99.100			NOR Kjemåga	no	no	NRK P2	s	0.050		h	15e23/66n48	410		200	_NRK_P2_		F202		
99.100			NOR Skibotn	tr	no	NRK P2 +Sámiradio	s	0.040		h	20e12/69n23	70		75	_NRK_P2_	NRK_SAMI	F202		
99.100			NOR Åna-Sira	ro	no	NRK P1 +Rogaland	s	0.020		h	06e26/58n17	230			_NRK_P1_	NRK_ROGA	F201		
99.100			NOR Kamiljoki (FIN)	fi	no	NRK P2 +Sámiradio	s	0.013		h	25e43/69n15	280		100	_NRK_P2_	NRK_SAMI	F202		
99.100			NOR Værøy	no	no	NRK P2	s	0.004		h	12e44/67n39	20		50	_NRK_P2_		F202		
99.100			NOR Valjok	fi	no	NRK P2 +Sámiradio	s	0.002		h	25e54/69n41	300		80	_NRK_P2_	NRK_SAMI	F202		
99.200			NOR Kautokeino	fi	no	NRK P3	s	35.000	N	h	23e26/69n13	590	22	310	_NRK_P3_		F203		max. 44 kW
99.200			NOR Gran	op	no	NRK P3	s	0.500	D	h	10e37/60n23	760		597	_NRK_P3_		F203		ex 99.30
99.200			NOR Trysilfjell	he	no	NRK P2	s	0.443		h	12e13/61n18	1022		700	_NRK_P2_		F202		
99.200			NOR Åkrafjorden 1	ho	no	NRK P2	s	0.085		h	06e05/59n46	200		22	_NRK_P2_		F202		
99.200			NOR Nesvik	ro	no	NRK P2	s	0.080		h	06e10/59n16	23		75	_NRK_P2_		F202		
99.200			NOR Setermoen	tr	no	NRK P3	s	0.080		h	18e21/68n51	125		75	_NRK_P3_		F203		
99.200			NOR Eiken 1	va	no	NRK P2	s	0.070		h	07e13/58n27	425		200	_NRK_P2_		F202		
99.200			NOR Beiardalen	no	no	NRK P2	s	0.050		h	14e44/66n43	270		75	_NRK_P2_		F202		
99.200			NOR Ustaoset	bu	no	NRK P2	s	0.040		h	08e03/60n29	1194		200	_NRK_P2_		F202		

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
99.200			NOR Vestre Gausdal	op	no	NRK P2	s	0.040		h	10e07/61n11	760			300 _NRK_P2_			F202	
99.200			NOR Laksvatn	tr	no	NRK P2 +Sámiradio	s	0.026		h	19e20/69n22	20			75 _NRK_P2_ NRK_SAMI			F202	
99.200			NOR Værangsfjord	no	no	NRK P1 +Nordland	s	0.020		h	13e19/66n39	40			60 _NRK_P1_ NRK_NORD			F201 FA01	
99.200			NOR Mandal	va	no	NRK P1 +Sørlandet	s	0.010		h	07e27/58n02	93			140 _NRK_P1_ NRK_SORL			F201 FC01	
99.300			NOR Hadsel	no	no	NRK P2	s	30.000	D	h	14e53/68n33	493	72		535 _NRK_P2_			F202	
99.300			NOR Nordfjordeid	sf	no	NRK P2	s	12.000	N	h	06e07/61n54	1017	30		993 _NRK_P2_			F202	
99.300			NOR Lifjell Stavanger	ro	no	NRK Alltid Klassisk	s	0.106	D	h	05e47/58n55	290	80		369 NRK-KLAS				
99.300			NOR Oslo/Brannfjell	os	no	R Nova/Tellus R/R Kristiania	s	0.100		m	10e48/59n53				400 MELODI_ JAZZR._				+Medikultur, RadiOrakel
99.300			NOR Biri Øverbygd	op	no	NRK P1 +Oppland	s	0.080	D	h	10e32/60n57	400			-50 _NRK_P1_ NRK_OPP			F201 F801	
99.300			NOR Kjøllefjord	fi	no	NRK P3	s	0.045	D	h	27e22/70n57	100			124 _NRK_P3_			F203	
99.300			NOR Eikesdal 1	mr	no	NRK P2	s	0.040		h	08e11/62n28	30			-600 _NRK_P2_			F202	
99.300			NOR Skogstad	op	no	NRK P2	s	0.040		h	08e23/61n12	645			-300 _NRK_P2_			F202	
99.300			NOR Fosnesvågen	nt	no	NRK P2	s	0.030		h	11e19/64n41	30			_NRK_P2_			F202	
99.300			NOR Skarde	ho	no	NRK P3	s	0.026		h	06e36/59n55	720			-75 _NRK_P3_			F203	
99.300			NOR Varaldsjøen	he	no	NRK P2	s	0.026		h	12e25/60n10	300			100 _NRK_P2_			F202	
99.300			NOR Bratland	no	no	NRK P1 +Nordland	s	0.004		h	13e11/60n25	30			50 _NRK_P1_ NRK_NORD			F201 FA01	
99.300			NOR Havøysund	fi	no	NRK P2 +Sámiradio	s	0.004		h	24e36/71n00	287			300 _NRK_P2_ NRK_SAMI			F202	
99.300			NOR Ausdal	va	no	NRK P2	s	0.002		h	06e48/58n50	345			-210 _NRK_P2_			F202	
99.300			NOR Hemsedal 2	bu	no	NRK P2	s	0.002		h	08e31/60n53	770			150 _NRK_P2_			F202	
99.400			NOR Kappfjell	no	no	NRK P2	s	2.240	D	h	13e27/65n19	900	11		614 _NRK_P2_			F202	
99.400			NOR Grisvågøy	mr	no	NRK P2	s	0.185		h	08e27/63n19	100			-300 _NRK_P2_			F202	
99.400			NOR Øvre Eiker	bu	no	P4 R Hele Norge	s	0.100	D	h	09e56/59n52	360	33		300 _P4_NY_			F204	
99.400			NOR Åseral	va	no	NRK P3	s	0.040		h	07e26/58n37	583			75 _NRK_P3_			F203	ex 99.90
99.400			NOR Flåren	aa	no	NRK P2	s	0.040		h	07e32/58n09	280			-200 _NRK_P2_			F202	
99.400			NOR Kalland	ho	no	NRK P2	s	0.030		h	05e45/60n41	90			150 _NRK_P2_			F202	
99.400			NOR Klokkarstua	bu	no	NRK P1 +Buskerud	s	0.025		m	10e27/59n37		18		_NRK_P1_ NRK_BUS			F201 F901	
99.400			NOR Alta 2	fi	no	NRK P2 +Sámiradio	s	0.020		h	23e17/69n59	212			-150 _NRK_P2_ NRK_SAMI			F202	ex 99.50
99.500			NOR Jetta	op	no	NRK P2	s	85.000	D	h	09e17/61n54	1618	40		1328 _NRK_P2_			F202	
99.500			NOR Fauske	no	no	NRK P1 +Nordland	s	0.800	D	h	15e26/67n13	362	30		391 _NRK_P1_ NRK_NORD			F201 FA01	
99.500			NOR Øyenskaflen	nt	no	NRK P1 +Nord-Trøndelag	s	0.417	N	h	11e06/64n17	626	39		567 _NRK_P1_ NRK_N-TL			F201 F901	
99.500			NOR Kunna	no	no	NRK P2	s	0.160		h	13e32/66n57	55			75 _NRK_P2_			F202	
99.500			NOR Bjelland 1	va	no	NRK P1 +Sørlandet	s	0.080		h	07e33/58n23	250			_NRK_P1_ NRK_SORL			F201 FC01	
99.500			NOR Høyanger 2	sf	no	NRK P3	s	0.080		h	06e05/61n14	245			200 _NRK_P3_			F203	
99.500			NOR Snillfjord	st	no	NRK P2	s	0.080		h	09e23/63n22	132			80 _NRK_P2_			F202	
99.500			NOR Tonstad	va	no	NRK P3	s	0.055		h	06e45/58n39	630			_NRK_P3_			F203	
99.500			NOR Leksdalsvatnet	nt	no	NRK P2	s	0.050		h	11e40/63n50	160			100 _NRK_P2_			F202	
99.500			NOR Foldereid	nt	no	NRK P1 +Nord-Trøndelag	s	0.040		h	12e11/64n58	140			150 _NRK_P1_ NRK_N-TL			F201 F901	
99.500	C		NOR Plassen	he	no	NRK P2	s	0.040		h	12e33/61n10	596			300				
99.500			NOR Storfjord	tr	no	NRK P2 +Sámiradio	s	0.040		h	19e54/69n17	40			75 _NRK_P2_ NRK_SAMI			F202	
99.500			NOR Tunnsjø	nt	no	NRK P2	s	0.024		h	13e30/64n44	380			_NRK_P2_			F202	
99.500			NOR Flatanger	nt	no	NRK P1 +Nord-Trøndelag	s	0.020		h	10e44/64n31	150			150 _NRK_P1_ NRK_N-TL			F201 F901	
99.500			NOR Kirkehamn	va	no	NRK P1 +Sørlandet	s	0.015		h	06e32/58n14	100			150 _NRK_P1_ NRK_SORL			F201 FC01	
99.500	C		NOR Sjøåsen	nt	no	NRK P1 +Nord-Trøndelag	s	0.015		h	11e14/64n20	100			150				
99.500			NOR Tufjord	fi	no	NRK P2 +Sámiradio	s	0.004		h	23e59/71n00	40			80 _NRK_P2_ NRK_SAMI			F202	
99.500			NOR Hofstad	st	no	NRK P2	s	0.002		h	10e24/64n12	110			150 _NRK_P2_			F202	
99.500			NOR Mjølfjell 3	ho	no	NRK P1 +Hordaland	s	0.001		h	06e54/60n42	620			-150 _NRK_P1_ NRK_HORD			F201 FF01	
99.600			NOR Stord	ho	no	NRK P2	s	60.000	D	h	05e30/59n52	715	90		833 _NRK_P2_			F202	
99.600			NOR Ballstad	no	no	P4 R Hele Norge	s	0.501	D	h	13e32/68n06	150	50		200 _P4_NY_			F204	
99.600			NOR Hvitingen	ve	no	Kanal 24	s	0.501	D	h	10e12/59n33	404	47		445 KANAL_24			F21A	

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	kW	D	P	COORDIN.	HASL	ANT	HAAT	RDS	PS	RDS	REG	R	PI	PI 2	REMARKS
99.600			NOR Blåhornet	mr	no	NRK P3	s	0.236	D	h	07e08/62n16	741	35	668	_NRK_P3_					F203		ex Eidsdal
99.600			NOR Velfjord	no	no	NRK P2	s	0.080		h	12e42/65n21	270		175	_NRK_P2_					F202		
99.600			NOR Vik 1	sf	no	NRK P2	s	0.080		h	06e31/61n11	360		400	_NRK_P2_					F202		
99.600			NOR Ljørdal 2	he	no	NRK P2	s	0.030		h	12e31/61n31	650		150	_NRK_P2_	NRK_HEDM			F202	F701		
99.600			NOR Glomfjord	no	no	NRK P2	s	0.026		h	13e57/66n49	225		300	_NRK_P2_					F202		
99.600			NOR Gullsfjord 1	tr	no	NRK P2 +Sámiradio	s	0.026		h	16e02/68n41	28		75	_NRK_P2_	NRK_SAMI			F202			
99.600			NOR Helgøya	op	no	R Toten	s	0.025	D	v	10e58/60n45	221	10									
99.600			NOR Farestad	va	no	NRK P1 +Sørlandet	s	0.013		h	07e32/58n00	65		80	_NRK_P1_	NRK_SORL			F201	FC01		
99.600			NOR Narbuvollen	he	no	NRK P1 +Hedmark	s	0.004		h	11e30/62n22	820		75	_NRK_P1_	NRK_HEDM			F201	F701		
99.700			NOR Gausta	te	no	NRK P3	s	55.000	D	h	08e39/59n51	1883	28	1388	_NRK_P3_					F203		
99.700			NOR Orkdal	st	no	P4 R Hele Norge	s	0.141	D	h	09e52/63n21	290	18	150	_P4_NY_					F204		
99.700			NOR Limingen 1	nt	no	NRK P2	s	0.060		h	13e38/64n50	622		300	_NRK_P2_					F202		
99.700			NOR Hopsfjorden	fi	no	NRK P2 +Sámiradio	s	0.040		h	28e05/70n48	40		75	_NRK_P2_	NRK_SAMI			F202			
99.700			NOR Rindal	mr	no	NRK P2	s	0.040		h	09e14/63n02	240		-75	_NRK_P2_					F202		
99.700			NOR Steinsdalen 1	st	no	NRK P2	s	0.040		h	10e35/64n17	135		150	_NRK_P2_					F202		
99.700			NOR Øksfjorbotn 2	fi	no	NRK P2 +Sámiradio	s	0.035		h	22e32/70n06	90			_NRK_P2_	NRK_SAMI			F202			
99.700			NOR Nuvvus (FIN)	fi	no	NRK P2 +Sámiradio	s	0.020		h	26e17/69n49	506			_NRK_P2_	NRK_SAMI			F202			
99.700			NOR Helvikfjord	va	no	NRK P1 +Sørlandet	s	0.015		h	06e45/58n07	90		100	_NRK_P1_	NRK_SORL			F201	FC01	ex 94.7	
99.700			NOR Sande 1	sf	no	NRK P1 +Sogn og Fjordane	s	0.015		h	05e45/61n20	270		75	_NRK_P1_	NRK_S_FJ			F201	F401	ex 98.80	
99.800			NOR Kistefjell	tr	no	NRK P3	s	44.000	D	h	18e08/69n18	1004	58	1017	_NRK_P3_					F203		
99.800			NOR Hemnes	no	no	NRK P2	s	36.000	D	h	13e45/66n13	693	73	721	_NRK_P2_					F202		
99.800			NOR Ålmenberget	st	no	P4 R Hele Norge	s	0.200	D	h	09e43/62n34	1350	26	600	_P4_NY_					F204		
99.800			NOR Lillehammer	op	no	NRK P1 +Oppland	s	0.135		h	10e25/61n07	400		-60	_NRK_P1_	NRK__OPP			F201	F801		
99.800			NOR Vestre Slidre	op	no	NRK P2	s	0.100		h	08e57/61n05	999		250	_NRK_P2_					F202		
99.800			NOR Sand 1	ro	no	NRK P2	s	0.090		h	06e12/59n30	350		300	_NRK_P2_					F202		
99.800			NOR Trysil 2	he	no	NRK P2	s	0.040		h	12e15/61n20	515		150	_NRK_P2_					F202		
99.800			NOR Klakegg	sf	no	NRK P2	s	0.030		h	06e31/61n37	260		-200	_NRK_P2_					F202		
99.800			NOR Storebru	sf	no	NRK P1 +Sogn og Fjordane	s	0.015		h	05e32/61n34	120		-100	_NRK_P1_	NRK_S_FJ			F201	F401		
99.800			NOR Midtjellså	va	no	NRK P1 +Sørlandet	s	0.004		h					_NRK_P1_	NRK_SORL			F201	FC01		
99.800			NOR Vatland	va	no	NRK P1 +Sørlandet	s	0.002		h	07e01/58n25	250		-200	_NRK_P1_	NRK_SORL			F201	FC01		
99.900			NOR Sogndal	sf	no	P4 R Hele Norge	s	6.457	N	h	07e08/61n10	1168	84	600	_P4_NY_					F204		
99.900			NOR Store Jækkir	fi	no	NRK P1 +Finnmark	s	1.150	D	h	24e47/70n18	450		500	_NRK_P1_	NRK_FINN			F201		max. 2.3 kW	
99.900			NOR Åndalsnes	mr	no	NRK P2	s	0.231	D	h	07e32/62n34	489		500	_NRK_P2_					F202		
99.900			NOR Stavanger/Ullandhaug	ro	no	NRK P3	s	0.140	N	h	05e43/58n56	131	68	200	_NRK_P3_					F203		
99.900			NOR Stryn	sf	no	NRK P3	s	0.130	N	h	06e40/61n54	591	42	592	_NRK_P3_					F203		ex 99.80
99.900			NOR Brátveit 1	ro	no	NRK P2	s	0.090		h	06e47/59n37	100		-600	_NRK_P2_					F202		
99.900			NOR Åsheim	ho	no	NRK P1 +Hordaland	s	0.070	N	h	06e53/60n30	220		300	_NRK_P1_	NRK_HORD			F201	FF01		
99.900			NOR Sauda 2	ro	no	NRK P2	s	0.060	N	h	06e24/59n38	260	35	110	_NRK_P2_					F202		
99.900			NOR Sørli 1	nt	no	NRK P2	s	0.060	D	h	13e59/64n10	650		150	_NRK_P2_					F202		
99.900			NOR Grøa	mr	no	NRK P1 +Møre og Romsdal	s	0.040		h	08e45/62n39	139			_NRK_P1_	NRK__M-R			F201	F501		
99.900			NOR Haughom	va	no	NRK P1 +Sørlandet	s	0.040		h	06e43/58n36	250		-150	_NRK_P1_	NRK_SORL			F201	FC01	ex 95.0	
99.900			NOR Myrafjellet	st	no	NRK P2	s	0.040	D	h	09e08/63n18	287		300	_NRK_P2_					F202		
99.900			NOR Salsbruket 1	nt	no	NRK P1 +Nord-Trøndelag	s	0.040		h	11e47/64n48	130		-75	_NRK_P1_	NRK_N-TL			F201	F901		
99.900			NOR Storhovda	sf	no	NRK P3	s	0.040	N	h	07e18/60n55	1360	28	1200	_NRK_P3_					F203		
99.900			NOR Geiranger 2	mr	no	NRK P1 +Møre og Romsdal	s	0.030	D	h	07e12/62n07	270		-999	_NRK_P1_	NRK__M-R			F201	F501		
99.900			NOR Selbu 2	st	no	NRK P1 +Sør-Trøndelag	s	0.020		h	10e57/63n12	270		75	_NRK_P1_	NRK_S-TL			F201	F601		
99.900			NOR Unsetbrenna	he	no	NRK P1 +Hedmark	s	0.020		h	11e07/61n59	570		150	_NRK_P1_	NRK_HEDM			F201	F701	ex 94.4	
99.900			NOR Storås 2	st	no	NRK P1 +Sør-Trøndelag	s	0.015		h	09e37/63n04	150		-150	_NRK_P1_	NRK_S-TL			F201	F601		
99.900			NOR Sokndal	ro	no	NRK P1 +Rogaland	s	0.012		h	06e16/58n20	140		-75	_NRK_P1_	NRK_ROGA			F201			

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	kW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
99.900			NOR Bleskestad	ro	no	NRK P2	s	0.004		h	06e56/59n39	250		-100	_NRK_P2_		F202		
99.900			NOR Klokkehaugen	he	no	NRK P1 +Hedmark	s	0.004		h	10e36/62n06	630		-200	_NRK_P1_	NRK_HEDM	F201	F701	
100.000			NOR Oslo/Tryvann	os	no	NRK P2	s	90.000	N	h	10e40/59n59	529	80	596	_NRK_P2_		F202		ex 99.95
100.000			NOR Trondheim/Gråkallen	st	no	Acem R/R Betel/R Classic 100FM		0.200	D	v	10e15/63n25	552	20	565					0.1 kW eff.
100.000			NOR Volda	mr	no	NRK P3	s	0.060		h	06e00/62n08	190		300	_NRK_P3_		F203		
100.000			NOR Nordreisa	tr	no	NRK P3	s	0.040		h	20e53/69n49	311		300	_NRK_P3_		F203		
100.000			NOR Kautokeino 2	fi	no	Kanal 24	s	0.032		h	23e02/69n00	350			KANAL_24		F21A		temp. with Kanal 4
100.000			NOR Torvdalshalsen	no	no	R Vestvågøy		0.020											
100.100			NOR Greipstad	va	no	Kanal 24	s	57.500	D	h	07e51/58n13	292	200	434	KANAL_24		F21A		
100.100			NOR Kinn	sf	no	NRK P3	s	0.500	D	h	04e46/61n33	314		343	_NRK_P3_		F203		
100.200			NOR Varanger	fi	no	NRK P3	s	30.000	N	h	30e08/69n45	215	91	314	_NRK_P3_		F203		ex 102.90
100.200			NOR Reinsfjell	mr	no	Kanal 24	s	4.800	N	h	07e56/62n56	994	30	550	KANAL_24		F21A		max. 24 kW
100.200			NOR Bangsberget	he	no	NRK P2	s	0.168	N	h	10e54/60n51	486	65	424	_NRK_P2_		F202		itu 100.30
100.200			NOR Sveio/Tveitafjell	ho	no	R Haugaland/Morgenradioen	s	0.100	D	v	05e25/59n34	100	15		HAUGALND				
100.200			NOR Kolvereid	nt	no	R Ytringen		0.050			11e38/64n52	110							
100.200			NOR Ål	bu	no	NRK P3	s	0.030	D	h	08e36/60n38	790	23	358	_NRK_P3_		F203		
100.200			NOR Sortland-sentrum	no	no	R 84 AS		0.030	D		15e25/68n42	4	10						
100.200			NOR Ramfjord 2	tr	no	R Karlsøy		0.020		h	19e09/69n34	60		-600					
100.200			NOR Renabakken	he	no	R Åmot		0.020		h									
100.300			NOR Høgesyn	op	no	P4 R Hele Norge	s	0.175	D	v	09e19/60n57	840	40	466	_P4_NY_		F204		
100.300			NOR Bergen/Ulriken	ho	no	Kanal 7/R. Fana/Kystradion/R. Voz	s	0.100	N	c	05e23/60n23	607	60		KYSTR/K2				
100.300			NOR Olsborg	tr	no	R Bardufoss/R Golli		0.100		v									ex 101.10
100.300			NOR Ramnan/Andenes	tr	no	R Midt-Troms		0.100											
100.300			NOR Båtsfjord 2	fi	no	Kanal 24	s	0.020		h	29e44/70n38	40		-150	KANAL_24		F21A		
100.300			NOR Leirfjord	no	no	R Helgeland		0.020		v									
100.400			NOR Skien 1	te	no	NRK P3	s	80.000		h	09e42/59n14	497	125	585	_NRK_P3_		F203		
100.400			NOR Salten	no	no	Kanal 24	s	9.800		h	15e02/67n10	800		450	KANAL_24		F21A		instead of 105.80
100.400			NOR Flekkefjord/Storestø	va	no	R Kvinesdal	s	0.250	D	v	06e37/58n18	306	20						
100.400			NOR Hemsedal 1	bu	no	Kanal 24	s	0.104	D	h	08e31/60n51	1110	25	519	KANAL_24		F21A		
100.400			NOR Sunnlyven 3	mr	no	NRK P3	s	0.050	N	h	06e52/62n05	250	20	-10	_NRK_P3_		F203		
100.400			NOR Sauda TV2	ro	no	P4 R Hele Norge	s	0.045		h	06e21/59n37	300	20	20	_P4_NY_		F204		max. 0.1 kW
100.400			NOR Bogveten	no	no	R Nord-Salten		0.020		v									
100.400			NOR Porsangmoen	fi	no	P4 R Hele Norge	s	0.005	N	v	25e00/69n51	200	10	100	_P4_NY_		F204		
100.500	P		NOR Lyngen	tr				4.169	D	h	20e26/69n34	825	18	834					
100.500			NOR Trondheim/Munken	st	no	R 1 Trondheim/R Trøndelag/Studer		0.794	D	v	10e19/63n34	500	10	510					ex 100.60, 0.05 kW eff.
100.500			NOR Vikerkampen	op	no	P4 R Hele Norge	s	0.195	D	v	10e12/60n47	480	20	351	_P4_NY_		F204		
100.500			NOR Ullandhaug/Stavanger	ro	no	Ekko R/Hapets Røst/Melodi FM/Ny	s	0.080			05e43/58n56	131		200					
100.600			NOR Lønahorgi	ho	no	Kanal 24	s	4.800	N	h	06e25/60n42	1412	42	800	KANAL_24		F21A		max. 48 kW
100.600	C		NOR Gran	op	no			0.500	D	h	10e37/60n23	760		597					> 100.90
100.600			NOR Helgehornet	mr	no	NRK P3	s	0.221		h	06e01/62n11	623	40	663	_NRK_P3_		F203		
100.600			NOR Spillumsaksla	nt	no	Kanal 24	s	0.160		h	11e34/64n27	440			KANAL_24		F21A		
100.600			NOR Valdø 1	mr	no	NRK P3	s	0.150		h	07e15/62n18	300		150	_NRK_P3_		F203		
100.600			NOR Eidet	no	no	R Bø	s	0.100		v					RADIO_BO				
100.600			NOR Messøy	no	no	R Beiarn		0.100		h									ex Meløyradioen
100.600			NOR Nesodden/Toåsen	ak	no	NRJ/Kanal 1	s	0.100	D	v	10e39/59n49	215			NRJ100,6				10°/190°
100.600			NOR Elverum	he	no	R Kamo/R Hedmark		0.030	N	h	11e33/60n53								
100.600			NOR Hagla	va	no	Lindesnes NR/Møtet med Jesus	s	0.025		m									
100.700			NOR Tusten	mr	no	P4 R Hele Norge	s	0.200	N	h	07e15/62n47	665	10	680	_P4_NY_		F204		
100.700			NOR Gjølvik	op	no	P4 R Hele Norge	s	0.151	N	h	10e39/60n49	450	35	300	_P4_NY_		F204		ex 100.90

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	kW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
100.700			NOR Trysil/Skihytta	he	no	R Trysil		0.050	N	h	12e13/61n18	630	23	75					
100.700			NOR Norefjell	bu	no	P4 R Hele Norge	s	0.048	D	h	09e34/60n13	760	24	600	_P4_NY_		F204		
100.700			NOR Øyer 1	op	no	Kanal 24	s	0.040		h	10e26/61n17	520		300	KANAL_24		F21A		
100.700			NOR Lysenut/Vindafjord	ro	no	Radio 102	s	0.020		h					RADIO102				
100.700			NOR Hemnes/Bleikvassli	no	no	R Korgen/Nesna R./R. Rødøy		0.005		h	13e48/65n53								
100.800			NOR Kongsvinger/Holtberget	he	no	R Glåmdal/R Kongsvinger/R Sentru		0.200	N		12e00/60n10	403	110	345					max. 10.965 kW D
100.800			NOR Stadlandet	sf	no	NRK P1 +Møre og Romsdal	s	0.090	D	h	05e17/62n08	453	25	478	_NRK_P1_	_NRK_M-R	F201	F501	ex 94.90
100.800			NOR Solbergåsen	bu	no	Kanal 1 Drammen	s	0.040		h					KANAL_1_				
100.800			NOR Nesbyen	bu	no	Kanal 24	s	0.038	N	h	09e04/60n34	785		478	KANAL_24		F21A		
100.800			NOR Skogsfjell	te	no	R Midt-Telemark		0.030	N	v	08e58/59n38	522	10						
100.800			NOR Akkerhaugen	te	no	R Midt-Telemark	s	0.020		h									
100.800			NOR Røst	no	no	R Røst		0.020			12e05/67n30	25							ex 100.50
100.800			NOR Rypeheiane	ho	no	RadiOs		0.020		v									
100.800	C		NOR Tynset	he	no	Tron NR		0.020	N	h	10e47/62n16	550	20						
100.900			NOR Tron	he	no	P4 R Hele Norge	s	3.020	D	h	10e42/62n10	1666	35	600	_P4_NY_		F204		
100.900			NOR Gran	op	no	Kanal 24	s	0.500	D	h	10e37/60n23	760	38	597	KANAL_24		F21A		itu:100.60
100.900			NOR Fauske/Sørfold	no	no	R Fauske		0.129	N	h	15e26/67n13	362	30	300					active?
100.900			NOR Dikkevikkfjell	fi	no	Båtsfjord R.		0.100		h	28e54/70n53	265	25	305					max. 1.6 kW
100.900			NOR Årdal 1	sf	no	Kanal 24	s	0.089	N	h	07e51/61n18	1000	12	660	KANAL_24		F21A		ex 100.20
100.900			NOR Nesna	no	no	R Korgen/Nesna R/R Rødøy		0.020		h									
100.900			NOR Trædal	sf	no	R Smia	s	0.005											
101.000			NOR Bjerkreim	ro	no	Kanal 24	s	7.800	D	h	05e58/58n38	553	73	521	KANAL_24		F21A		max. 60 kW
101.000			NOR Alta 1	fi	no	Kanal 24	s	3.500	D	h	22e56/70n07	537	51	610	KANAL_24		F21A		
101.000			NOR Tromsø 2	tr	no	P4 R Hele Norge	s	0.200	N	h	19e00/69n38	405	23	450	_P4_NY_		F204		
101.000			NOR Ålesund/Aksla	mr	no	Norrøna R/R New Life/R Sentrum		0.100		v									ex 100.90
101.000			NOR Notodden	te	no	P4 R Hele Norge	s	0.100	N	h	09e14/59n33	211	39	170	_P4_NY_		F204		
101.000			NOR Sjøen	te	no	Hallo Kragerø/R Skagerrak	s	0.100	N	h	09e22/58n52	140	20	150					
101.000			NOR Skørsåsen	ve	no	R Tønsberg	s	0.100	N	v	10e25/59n16	70	20	50					
101.000			NOR Vestre Gausdal	op	no	NRK P3	s	0.040		h	10e07/61n11	760		300	_NRK_P3_		F203		
101.000			NOR Storhovda (Aurland)	sf	no	Pvest Sogn og Fjordane	s	0.020		h	07e18/60n55	1360		1200					
101.100			NOR Melhus	st	no	Kanal 24	s	60.000	N	h	10e21/63n16	708	142	788	KANAL_24		F21A		
101.100			NOR Narvik	no	no	Kanal 24	s	9.000		h	17e29/68n25	1018		600	KANAL_24		F21A		
101.100			NOR Gausta	te	no	NRK P1 +Buskerud	s	6.700	D	h	08e39/59n51	1883	27	900	_NRK_P1_	_NRK_BUS	F201	F901	ex 99.7
101.100			NOR Oslo/Brannfjell	os	no	R Oslo/Rainbow R/Topp R/Klubbr	s	0.100	N	m	10e48/59n53		20	400	RADIO_SLO				ex 101.0
101.100			NOR Svanvik	fi	no	NRK P2 +Sámiradio	s	0.026		h	30e02/69n28	114		75	_NRK_P2_	_NRK_SAMI	F202		
101.200			NOR Nordfjordeid	sf	no	Kanal 24	s	2.400	N	h	06e06/61n53	1017	30	993	KANAL_24		F21A		max. 12 kW
101.200			NOR Skaren	va	no	R Kvinesdal	s	0.501	N	v	06e59/58n19	286	15	175					
101.200			NOR Kristiansand/Omvendte Båt	va	no	R Skagerak/R Filadelfia/Gimleko	s	0.500	D	v	07e00/58n11	80		259					
101.200			NOR Tangen	he	no	P4 R Hele Norge	s	0.100	N	h	11e14/60n37	254	38	150	_P4_NY_		F204		
101.200			NOR Amlø	va	no	Bykle R.		0.020											
101.200			NOR Risberget	he	no	P5 Solungen		0.020											
101.200			NOR Trollfjell/Kroken	te	no	Drangedal NR		0.005											
101.200			NOR Lierne/Nordli	nt	no	R Lierne		0.001											
101.300			NOR Ringerike	bu	no	Kanal 24	s	0.230		h	10e22/60n10	584		450	KANAL_24		F21A		
101.300			NOR Eirefjell	te	no	NRK P3	s	0.207	D	h	08e06/59n29			619	_NRK_P3_		F203		
101.300			NOR Hommelfjell	he	no	NRK P3	s	0.125	N	h	11e17/62n26	1541	20	600	_NRK_P3_		F203		ex 98.70
101.300			NOR Vego Gård	bu	no	Power Hit R/P5 R Eiker	s	0.020	N	v	09e46/59n40	185	15	166					
101.400			NOR Gulen	sf	no	Kanal 24	s	7.800	D	h	05e09/61n02	723	80	769	KANAL_24		F21A		max. 22.9 kW
101.400			NOR Hadsel	no	no	Kanal 24	s	6.000	D	h	14e52/68n33	493	72	595	KANAL_24		F21A		max. 30 kW

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	kW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
101.400			NOR Hamar/Bangsberget	he	no	R Hamar/Mjosradioeen		0.501	N	m	10e54/60n51	486	40	391					
101.400			NOR Sunndalsøra 1	mr	no	NRK P3	s	0.080		h	08e30/62n43	150		-600	_NRK_P3_		F203		
101.400			NOR Vikna-Nærøy/Rørvik	nt	no	Namdalsradioen		0.015											ex 102.20
101.500			NOR Halden 1	öf	no	NRK P3	s	72.500	D	h	11e26/59n11	233	190	398	_NRK_P3_		F203		
101.500	P		NOR Tana	fi	no			0.500	D	h	28e14/70n28	571		594					
101.500			NOR Trysilfjell	he	no	Kanal 24	s	0.450		h	12e11/61n19	1022		700	KANAL_24		F21A		
101.500			NOR Skarnes	he	no	P4 R Hele Norge	s	0.224	D	h	11e41/60n15		15		_P4_NY_		F204		
101.500			NOR Bardu	tr	no	Kanal 24	s	0.200		h	18e34/69n00	355		-150	KANAL_24		F21A		
101.500	P		NOR Hekkjellet	va				0.200	N	v	07e13/58n30	692	10	406					
101.500			NOR Stranda 1	mr	no	NRK P3	s	0.060		h	07e03/62n19	220		-600	_NRK_P3_		F203		ex 90.30
101.500			NOR Trollhetta	fi	no	NRK P3	s	0.060		h	28e06/71n03	242		300	_NRK_P3_		F203		
101.500			NOR Sandnes/Lifjell	ro	ee	AFRS		0.020	D	v	05e48/58n55	290	20						relay AFN Frankfurt
101.600			NOR Jetta	op	no	Kanal 24	s	8.500	D	h	09e17/61n54	1618	40	1328	KANAL_24		F21A		max. 85 kW
101.600			NOR Hestøysund	no	no	R Helgeland		0.100		v									
101.600			NOR Brenna/Russenes	fi	no	R Porsanger		0.025	N	h	25e07/70n30	130	19						
101.600			NOR Frøya/Sistranda	st	no	R Frøya/1 FM Nordvest/R Henne		0.020		h									+1 FM Kristiansund
101.600			NOR Hamnvik	tr	no	Innlandet NR		0.020		v									
101.700			NOR Trolltind	tr	no	Kanal 24	s	5.000	D	h	20e26/70n04	845	42	901	KANAL_24		F21A		max. 50 kW
101.700			NOR Lifjell (Bø i Telemark)	te	no	P4 R Hele Norge	s	0.200	D	h	09e02/59n28	700	17	600	_P4_NY_		F204		
101.700			NOR Mesøytøppen	no	no	Kanal 24	s	0.190	N	h	13e38/66n51	318		334	KANAL_24		F21A		
101.700			NOR Strætefjellet	nt	no	MK-R/R SM/R Stjørdal/Bustaikka		0.100	N	h	11e04/63n26	460	18	459					ex 101,5; max. 0.2 kW
101.700			NOR Båtsfjord 1	fi	no	NRK P3	s	0.050		h	29e42/70n39	359		300	_NRK_P3_		F203		ex 92.90
101.700			NOR Heiberg	aa	no	P4 R Hele Norge	s	0.050	N	h	09e06/58n46	230	35	250	_P4_NY_		F204		
101.700			NOR Flå 1	bu	no	Kanal 24	s	0.040	D	h	09e24/60n27	645	39	470	KANAL_24		F21A		
101.800			NOR Stord	ho	no	Kanal 24	s	6.000	D	h	05e30/59n52	715	90	833	KANAL_24		F21A		Plan 60 kW
101.800			NOR Langevåg	va	no	Kanal 24	s	0.100		m	06e12/62n26	150		150	KANAL_24		F21A		
101.800			NOR Konnerudkollen	bu	no	Kanal 1 Drammen	s	0.020		h	10e07/59n44				KANAL_1_				
101.800			NOR Rjukan	te	no	Kanal 24	s	0.020	N	h	08e42/59n53	400	35	270	KANAL_24		F21A		
101.800			NOR Herwigshamna/Bjørnøya	bj	no	NRK P1 +Finnmark	s	0.015			19e01/74n30				_NRK_P1_		F201		
101.800			NOR Brekstad	st	no	P5 Fosen/R Fosen					09e40/63n42								
101.900			NOR Horta	he	no	Kanal 24	s	0.599	D	h	11e06/61n20	1030	19	390	KANAL_24		F21A		
101.900			NOR Skurdalen	bu	no	Kanal 24	s	0.130	D	h	08e26/60n26	1151	29	311	KANAL_24		F21A		
101.900			NOR Harstad	no	no	R 1 Harstad/R Hålogaland	s	0.100		h	16e30/68n46								ex 101.1
101.900			NOR Trofors	no	no	NRK P3	s	0.040		h	13e25/65n32	83	40		_NRK_P3_		F203		
101.900			NOR Rødberg	bu	no	Kanal 24	s	0.030	D	h	08e58/60n16	750	40	247	KANAL_24		F21A		
102.000			NOR Lyngdal	va	no	Kanal 24	s	10.000	D	h	06e56/58n12	500	102	541	KANAL_24		F21A		Plan 50 kW
102.000			NOR Grong	nt	no	Kanal 24	s	9.500		h	12e13/64n25	868		300	KANAL_24		F21A		
102.000			NOR Førde	sf	no	Kanal 24	s	2.400	N	h	05e52/61n26	705	29	559	KANAL_24		F21A		P: 12 kW
102.000	P		NOR Borgeåsen	te				0.500	N	v	09e40/59n09	110	45	136					
102.000			NOR Larvik	ve	no	P4 R Hele Norge	s	0.100	D	h	10e03/59n04	96	14	110	_P4_NY_		F204		
102.000			NOR Oslo/Brannfjell	os	no	Radio 1 Oslo	s	0.100		m	10e48/59n53			400	RADIO_1_				
102.000			NOR Notodden	te	no	Kanal 24	s	0.048	D	h	09e14/59n33	211	39	89	KANAL_24		F21A		
102.000			NOR Havøysund	fi	no	Havøysund NR		0.025	N	h	24e36/71n00	287	45	300					
102.000			NOR Hemnes	no	no	R Korgen/Nesna R/R Rødøy		0.005		h	13e45/66n13	693							
102.000			NOR Selbu/Dragsten	st	no	Nea Radio		0.005		h	11e03/63n14								
102.100			NOR Steigen	no	no	Kanal 24	s	13.500	N	h	15e01/67n50	800	75	829	KANAL_24		F21A		max. 100 kW D (ITU129)
102.100			NOR Bagn 1	op	no	Kanal 24	s	7.000	N	h	09e37/60n49	880	110	635	KANAL_24		F21A		max. 35 kW
102.100			NOR Alta 2	fi	no	P4 R Hele Norge	s	0.200	N	h	23e17/69n59	212	18	-500	_P4_NY_		F204		
102.100			NOR Berlevåg	fi	no	Kanal 24	s	0.065	D	h	29e08/70n51	32	21	53	KANAL_24		F21A		

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	kW	D	P	COORDIN.	HASL	ANT	HAAT	RDS	PS	RDS	REG	R	PI	PI 2	REMARKS
102.100			NOR Seida	fi	no	Kanal 24	s	0.035	h		28e04/70n14	280		300	KANAL_24					F21A		
102.200			NOR Lifjell Stavanger	ro	no	R 1 Stavanger/Studentr./Teipen R	s	0.100	h		05e43/58n56	131		200	RADIO_1_							
102.200			NOR Sauda TV2	ro	no	Kanal 24	s	0.036	h		06e21/59n37	300			KANAL_24					F21A		
102.200			NOR Luster/Vigdal	sf	no	R Luster		0.025	N	h	07e24/61n24	360	23	-150								
102.200			NOR Berg/Skole	st	no	R 1 Trondheim/R Trøndelag/Studer		0.020	D	v	10e25/63n25	96	15									
102.300			NOR Andfjell	no	no	Kanal 24	s	0.608	D	h	15e13/66n26	1110	15	495	KANAL_24					F21A		
102.300			NOR Bangsberget	he	no	P4 R Hele Norge	s	0.501	N	h	10e54/60n51	486	60	431	_P4_NY_					F204		
102.300			NOR Kinn	sf	no	Kanal 24	s	0.500	D	h	04e46/61n33	314		343	KANAL_24					F21A		
102.300			NOR Andenes	no	no	Kanal 24	s	0.300	N	h	16e01/69n17	377	20	300	KANAL_24					F21A		
102.300			NOR Åndalsnes	mr	no	Kanal 24	s	0.229	D	h	07e32/62n34	480	20	484	KANAL_24					F21A		
102.300			NOR Vardø	fi	no	Kanal 24	s	0.080	D	h	31e02/70n20	156	22	200	KANAL_24					F21A		ex plan 105.80
102.300			NOR Karasjok 1	fi	no	Kanal 24	s	0.060	N	h	25e29/69n29	334	42	212	KANAL_24					F21A		max. 30.2 kW
102.300			NOR Bjørgo	sf	no	Kanal 24	s	0.045	D	h	07e13/60n55	830	20	782	KANAL_24					F21A		
102.300			NOR Ramfjord 1	no	no	R Karlsøy		0.020	h		19e01/69n32	240		300								
102.400			NOR Kopparen	st	no	Kanal 24	s	15.270	D	h	09e44/63n48	476	59	525	KANAL_24					F21A		max. 55 kW
102.400			NOR Flisa/Kjølaberg	he	no	P4 R Hele Norge	s	0.537	D	h	11e59/60n38	434	40	310	_P4_NY_					F204		
102.400			NOR Dønna	no	no	R Helgeland		0.302	v													
102.400			NOR Misteregga	he	no	R Åmot		0.020														
102.500			NOR Kongsberg	bu	no	Kanal 24	s	60.000	N	h	09e31/59n40	898	80	722	KANAL_24					F21A		
102.500			NOR Bergen	ho	no	Kanal 24	s	46.000	N	h	05e23/60n23	606	55	641	KANAL_24					F21A		
102.500			NOR Tron	he	no	Kanal 24	s	6.250	N	h	10e42/62n10	1666	42	600	KANAL_24					F21A		
102.500			NOR Nordkapp	fi	no	Kanal 24	s	3.000	h		25e54/70n59	368	87	446	KANAL_24					F21A		instead of 104.2
102.500			NOR Hovden	no	no	R Bø	s	0.030	v		07e20/59n35	1200			RADIO_BO							
102.600			NOR Tromsø 2	tr	no	NRK P3	s	0.409	N	h	19e01/69n38	405	23	450	_NRK_P3_					F203		
102.600			NOR Haraldstad	va	no	Lindesnes NR/Møtet med Jesus	s	0.025	v													
102.600			NOR Forså	tr	no	ETS-Radioen		0.020	v													
102.700			NOR Aunvottan	st	no	Powerhit R		0.020	N	h	10e49/63n26	80	15	75								
102.700			NOR Skarnes	he	no	R Glåmdal/R Kongsvinger/R Sentru		0.020	N	v	11e41/60n15	140	50	53								ex 102.30
102.800			NOR Bokn	ro	no	P4 R Hele Norge	s	120.200	D	h	05e26/59n13	288	90	400	_P4_NY_					F204		
102.800			NOR Gamlemsveten	mr	no	Kanal 24	s	50.000	D	h	06e19/62n35	782	119	882	KANAL_24					F21A		
102.800			NOR Vega	no	no	Kanal 24	s	5.500	h		11e50/65n39	733		800	KANAL_24					F21A		Plan 33/55 kW
102.800			NOR Hammerfest 1	fi	no	Kanal 24	s	4.200	N	h	23e42/70n38	419	57	455	KANAL_24					F21A		max. 30.2 kW; ex 101.90
102.800			NOR Varanger	fi	no	P4 R Hele Norge	s	1.514	N	h	30e08/69n45	215	91	277	_P4_NY_					F204		
102.800	P		NOR Lur fjell	no				0.400	D	v	14e47/67n05	1010	20	839								
102.800			NOR Tønsberg	ve	no	R Tønsberg	s	0.200	D	v	10e24/59n17	67	30	96								
102.800			NOR Korgen	no	no	R Korgen/Nesna R/R Rødøy		0.100	h		13e50/66n05											
102.800			NOR Bislingen	op	no	R Ransfjord		0.050														
102.800			NOR Ljomsnuten	va	no	Bykle R.		0.050	v		07e36/59n12											
102.800			NOR Grahø	st	no	R E6	s	0.030	m						RADIO_E6							
102.800			NOR Levanger/Borrsåsen	nt	no	Budstikka R/MK R/R SM/R Stjørdal s		0.025	D	v	11e23/63n46	160	25	140								ex QTH Holåsen
102.800			NOR Myre	no	no	R Øksnes		0.025	N	h	15e04/68n55	100	25	75								
102.800			NOR Dale/Åbjøra	op	no	Valdres R	s	0.020	v													
102.900			NOR Varanger	fi	no			30.200	N	h	30e08/69n45	215	91	314								currently on 100.20
102.900			NOR Jetta	op	no	Norddalsradioen/Ottadalsr.		0.501	h		09e17/61n54	1618	40	1328								
102.900			NOR Rakkestad	öf	no	Radio 5/R Bergenhus	m	0.302	N	v	11e24/59n32	252	30	190								ex 107.80; itu: 104.60
102.900			NOR Syningen	bu	no	R Hallingdal	s	0.100	v													ex 102.60
102.900			NOR Porsangmoen	fi	no	R Porsanger		0.005	h		25e00/69n55											ex 103.20
103.000			NOR Melhus/Vassfjellet	st	no	P4 R Hele Norge	s	0.200	N	h	10e21/63n16	710	110	350	_P4_NY_					F204		
103.000			NOR Bærum	ak	no	P4 R Hele Norge	s	0.141	N	v	10e30/59n54		81		_P4_NY_					F204		

MHz	C	ITU	LOCATION	REG LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
103.000			NOR Sandvikstoppen	fi	no R Porsanger		0.100											
103.000			NOR Unnebergåsen	öf	no Kanal 24	s	0.100	D	v	11e17/59n07	90	25		KANAL_24			F21A	ex Halden vest
103.000			NOR Longyearbyen 1	sp	no P4 R Hele Norge	s	0.063	N	v	15e38/78n13	50	5	75	_P4_NY__			F204	
103.000			NOR Vangsnes (Vik)	sf	no Pvest Sogn og Fjordane	s	0.050	h		06e39/61n10	100		75					
103.000			NOR Dørdal	te	no P4 R Hele Norge	s	0.030	D	v	09e29/58n58	143	20	156	_P4_NY__			F204	ex QTH Feset 35 W
103.000			NOR Årdal	sf	no Pvest Sogn og Fjordane	s	0.025	h		07e51/61n18	1000		660					
103.000			NOR Bjørge (Aurland)	sf	no Pvest Sogn og Fjordane	s	0.025	h		07e13/60n55	830		600					
103.000			NOR Lærdal	sf	no Pvest Sogn og Fjordane	s	0.025	h		07e32/61n06	120		-360					
103.000			NOR Hovden	sf	no R Smia	s	0.005			07e20/59n35								
103.100	P		NOR Tana	fi	no		30.200	N	h	28e13/70n28	571	40	594					
103.100			NOR Gausta	te	no Kanal 24	s	7.150	D	h	08e39/59n51	1883	27	1403	KANAL_24			F21A	max. 55 kW
103.100			NOR Kistefjell	tr	no Kanal 24	s	4.400	D	h	18e08/69n18	1004	58	1017	KANAL_24			F21A	Plan 44.668 kW
103.100			NOR Bjerkreim/Urdalsnipa	ro	no R Atlantic Dalane		0.400	D	v	05e57/58n38	540	44						
103.100			NOR Perseter	va	no R Kvinesdal	s	0.100		v									
103.100			NOR Tonstad	va	no Bykle R.	s	0.055	h		06e45/58n39	630			_NRK_P3_			F203	
103.100			NOR Tretten 1	op	no NRK P3	s	0.040	D	h	10e19/61n20	400	21	450	_NRK_P3_			F203	
103.200			NOR Bremanger	sf	no Kanal 24	s	9.200	D	h	04e59/61n53	637	115	727	KANAL_24			F21A	max. 30 kW
103.200			NOR Ålmenberget	st	no Kanal 24	s	0.200	h		09e43/62n34	1350		600	KANAL_24			F21A	
103.200	P		NOR Rælingåsen	ak			0.200	N	v	11e03/59n56	315	15	198					
103.200			NOR Os	ho	no Radio Os		0.030											
103.200			NOR Meldal/Løkken	st	no R Orkdal													ex Meldal R.
103.300			NOR Store Jækkir	fi	no Kanal 24	s	1.200	D	h	24e47/70n18	450	37	471	KANAL_24			F21A	max. 2.3 kW
103.300			NOR Ballstad	no	no Kanal 24	s	0.400	h		13e32/68n06	150		200	KANAL_24			F21A	
103.300			NOR Veteheia	va	no Lindesnes NR/Møtet med Jesus	s	0.316	D	v	07e19/58n03			219					ex 103.20
103.300	P		NOR Nes-Romerike	ak	no		0.129	N	h	11e28/60n07	100	20	50					
103.300			NOR Vinstra 1	op	no Kanal 24	s	0.120	h		09e48/61n34	715		-75	KANAL_24			F21A	ex 101.00
103.300			NOR Sunndalsøra 1	mr	no Kanal 24	s	0.080	h		08e30/62n43	150		-600	KANAL_24			F21A	
103.300			NOR Larvik - Kjerringfjell	ve	no Værmelding for småbåt brukere	m	0.060	N	v	10e03/59n04	116	7	126					non-stop weather forecast
103.300			NOR Bergen/Askøy	ho	no Kanal 1 etc.		0.050		v									
103.400			NOR Kappfjell	no	no Kanal 24	s	2.600	h		13e27/65n19	900		300	KANAL_24			F21A	ex 2.07 kW
103.400	P		NOR Vangsmjøsa 1	op			0.302	h		08e41/61n08	1140		600					
103.400			NOR Sofiemyr/Oppegard	ak	no Creative R/R Filadelfia	s	0.200	N	v	10e48/59n47	160	45	173					
103.400			NOR Kongsberg 2	bu	no P4 R Hele Norge	s	0.174	D	h	09e40/59n41	360	28	150	_P4_NY__			F204	
103.400			NOR Bangsberget	he	no Kanal 24	s	0.167	N	h	10e54/60n51	486		420	KANAL_24			F21A	
103.400			NOR Kvamsøy i Hordaland	ho	no Kanal 24	s	0.165	N	h	06e16/60n22	68		96	KANAL_24			F21A	
103.400			NOR Stryn	sf	no Kanal 24	s	0.130	h		06e40/61n54	591		600	KANAL_24			F21A	
103.400			NOR Eikermølle	bu	no R Eiker		0.100											
103.400			NOR Voss 1	ho	no Kanal 24	s	0.050	h		06e26/60n36	425		-350	KANAL_24			F21A	
103.400			NOR Klettkovfjell	no	no R Saltdal		0.025	N	h	15e02/67n10	800	20	350					Salten
103.400			NOR Våle-Ramnes	ve	no Solvoll R		0.020											
103.400			NOR Gladstad	no	no R. Vevelstad		0.015											
103.400			NOR Fiskøy	no	no R Lødingen													
103.400			NOR unknown tx	no	no R Korgen/Nesna R/R Rødøy													
103.500	P		NOR Kautokeino	fi	no		44.668	N	h	23e26/69n13	590	22	310					prov. on 100.00
103.500	P		NOR Elgane	ro			0.800	N	v	05e44/58n37			243					
103.500			NOR Ingedal	öf	no Kanal 24	s	0.316	D	v	11e12/59n11		66		KANAL_24			F21A	ex Skjeberg
103.500			NOR Narvik/Veggen	no	no R 1 Narvik/Narvik Studentradio		0.316	D	h	17e10/68n28	330		277					
103.500			NOR Kopparen	st	no R Fosen		0.200	h		09e45/63n49	476	20	300					ex 102.40
103.500			NOR Ål	bu	no Kanal 24	s	0.158	D	h	08e36/60n38	790	23	358	KANAL_24			F21A	

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	kW	D	P	COORDIN.	HASL	ANT	HAAT	RDS	PS	RDS	REG	R	PI	PI 2	REMARKS
103.500			NOR Kristiansund/Varden	mr	no	P4 R Hele Norge	s	0.126	N	h	07e43/63n07		60			_P4_NY__				F204		
103.500			NOR Ringkollen	bu	no	Filadefia R/P5 Ringerike	s	0.100														
103.500			NOR Høyanger 2	sf	no	Kanal 24	s	0.080		h	06e05/61n14	245		200		KANAL_24				F21A		
103.500			NOR Rassegalvarri	fi	no	R Doaivu/Guovdageainnu Lagasr.		0.050														ex R. DSF
103.500			NOR Odda 1	ho	no	Kanal 24	s	0.040	N	h	06e32/60n07	40	10	-200		KANAL_24				F21A		
103.500			NOR Koppang	he	no	R Åmot		0.020														
103.500			NOR Nærbø	ro	no	Jaerradion/Jaeren Misjonsradio	s	0.020									JAERADIO					
103.500			NOR Tusvika	mr	no	Skansen R	s															
103.500			NOR unknown tx	st	no	Nea Radio																
103.600			NOR Hovdefjell	aa	no	Kanal 24	s	5.000	N	h	08e40/58n42	525	40	414		KANAL_24				F21A		Plan: 60 kW D
103.600			NOR Storheia/Hadsel	no	no	R Melbu		0.130	N	h	14e53/68n33	493	20	300								
103.600			NOR Hvittingfoss	bu	no	Power Hit R/P5 R Eiker	s	0.080	D	v	09e54/59n29			288								
103.600			NOR Ljørdalen	he	no	R Trysil		0.020														
103.600			NOR Nord-Hordland/Frekhaug	ho	no	R PR		0.020														
103.600			NOR Selbu/Henvola	st	no	Nea Radio		0.005														
103.600			NOR Vega	no	no	R Vega																
103.700			NOR Lillehammer	op	no	Kanal 24	s	0.135		h	10e25/61n07	400		-60		KANAL_24				F21A		
103.700			NOR Notodden/Tveitan	te	no	R Midt-Telemark	s	0.100														ex 106.90
103.700			NOR Mobergslia	ho	no	R Sunnhordland		0.050	D	v	05e27/60n11	200	10									
103.700			NOR Molde/Sporsen-Aukra	mr	no	NR		0.020														
103.700			NOR Helgehornet	mr	no	R Volda/Norrøna R/Bygderadio		0.015			06e01/62n11	623	40	663								
103.700	C		NOR Vestnes/Øverås	mr	no	R VLR																ex 104.5
103.800			NOR Mosvik	nt	no	P4 R Hele Norge	s	33.113	D	h	10e57/63n46	402	121	544		_P4_NY__				F204		
103.800			NOR Rustadfjell	tr	no	R Bardufoss/R Golli		0.800	N	v	18e29/69n03			213								
103.800			NOR Rennesøyfjellet	ro	no	R Atlantic	s	0.100														
103.800			NOR Huseheia	va	no	Lindesnes NR/Møtet med Jesus		0.020														
103.800			NOR Smatindane	no	no	R Nord-Salten																
103.900			NOR Oslo/Tryvann	os	no	Kanal 24	s	90.000	N	h	10e40/59n59	529	80	596		KANAL_24				F21A		
103.900			NOR Sogndal	sf	no	Kanal 24	s	2.400	N	h	07e07/61n10	1168		600		KANAL_24				F21A		Plan 30 kW ex Flekkefjord R.
103.900			NOR Rundeknuten	va	no	R Kvinesdal	s	0.100														
103.900			NOR Nettet/Eidsvåg	mr	no	R Nettet/Høgtun R.		0.050														
103.900			NOR Skjervøy/Strussnes	tr	no	R Nord-Troms/Skjervøy NR A/L		0.020														
103.900			NOR Værøy/Moskenes	no	no	R Værøy		0.020														
103.900			NOR Honningsvåg fjell	fi	no	R Nordkapp		0.001		h												
104.000			NOR Henvola	st	no	Nea R.		0.500	D	h	11e33/63n02	846	5	476								
104.000			NOR Egersund	ro	no	P4 R Hele Norge	s	0.200	N	h	06e00/58n27		64			_P4_NY__				F204		
104.000			NOR Arendal	aa	no	NB Radio/R. Agder/R. Godt Nytt et	s	0.100			08e46/58n27	95	42	75								
104.000			NOR Brennåsen	va	no	R Søgne		0.100	D	v	07e51/58n09	139	22	151								
104.000			NOR Fåvang	op	no	Kanal 24	s	0.042		h	10e10/61n25	612		400		KANAL_24				F21A		
104.000			NOR Herøy	mr	no	R Vest		0.040														ex R Herøy
104.000			NOR Longyearbyen 1	sp	no	Kanal 24	s	0.020		h	15e38/78n13	50		75		KANAL_24				F21A		ex 0.063 kW v
104.000			NOR Moasen	va	no	Moasen	s	0.020		v												
104.000			NOR Odda	ho	no	R Folgefonn		0.020														ex 107.60
104.000			NOR Preststranda	te	no	Drangedal NR		0.020														
104.000			NOR Ramsa	no	no	Andøyradioen		0.020														
104.000			NOR Rauland/Øygarden	te	no	R Rauland		0.020														
104.000			NOR Rondablikk	op	no	R Tri		0.001														
104.000			NOR Bø/Eidet	te	no	R Bø																
104.000			NOR Førde	sf	no	Førde NR					05e52/61n26	705		250								

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS	PS	RDS	REG	R	PI	PI 2	REMARKS
104.000	I	NOR	Hardanger/Kvamsøy	ho	no	R Godt Nytt																
104.000		NOR	Mindland	no	no	R Helgeland																
104.100		NOR	Tromsø 2	tr	no	Kanal 24	s	0.408	N	h	19e01/69n38	405	23	450	KANAL_24					F21A		itu: 104.00
104.100	P	NOR	Elverum/Valberget	he	no			0.158	N	v	11e23/60n56	628	20	414								
104.100		NOR	Snertingdal 1	op	no	P4 R Hele Norge	s	0.126	D	h	10e37/60n52	470	33	250	_P4_NY_					F204		
104.100		NOR	Geitanuken	ho	no	R Bergen/Melodi FM/studentradioe		0.100								_MELODI_						
104.100		NOR	Seljord/Flatdal	te	no	Hjalarhornet R/R Rauland/Telero	s	0.100														
104.100	C	NOR	Storberget	he	no	R Kamo/R Hedmark		0.100														
104.100		NOR	Karingstad	va	no	Farsund NR	s	0.050														
104.100		NOR	Surnadal/Skei	mr	no	R Nofo		0.030														
104.100		NOR	Etnedal	op	no	Valdres R	s	0.020														
104.100		NOR	Menkhus	te	no	R Rjukan	s	0.020								R.RJUKAN						
104.100		NOR	Spillumsaksla	nt	no	P4 R Hele Norge	s	0.016	N	h	11e34/64n27	440	22		_P4_NY_					F204		ex 89.50
104.100		NOR	Hasvik	fi	no	R Sørøy		0.005														
104.100		NOR	Neset/Sjøvdøla	mr	no	R Neset		0.005														
104.100		NOR	Stryn	sf	no	R Stryn		0.002														
104.100		NOR	Sudndalen	bu	no	R Hallingdal	s	0.001		v												
104.100		NOR	Hamlet	no	no	R Nord-Salten																
104.200		NOR	Hemnes	no	no	Kanal 24	s	7.200	N	h	13e44/66n13	693	73	750	KANAL_24					F21A		Plan 36.3 kW
104.200		NOR	Ulefoss/Søve	te	no	R Midt-Telemark	s	0.100														
104.200		NOR	Vestnes/Tusten	mr	no	R PS/R 1 Molde/Norrøna R Molde		0.100		m	07e15/62n47				_1_FM_							
104.200		NOR	Vikerkampen	op	no	R Ransfjord		0.100														ex R Hadeland 180°
104.200		NOR	Rolvøy	öf	no	Kanal 1 Frederikstad/R Filadelfia	s	0.080	D	v												
104.200		NOR	Bolkesjø	te	no	R Midt-Telemark	s	0.030	N	v	09e17/59n43	440	20									ex 107.50
104.200		NOR	Lisbetnuten	bu	no	R Hallingdal	s	0.020														ex 104.00
104.200		NOR	Melhus/Våttåsen	st	no	R 1 Gaula/R Sentrum		0.020														
104.200		NOR	Leknes	sf	no	R Naustloftet/Pinsemenigheiten i		0.001														
104.200		NOR	Istnestoften	fi	no	R Alta																
104.300		NOR	Stord	ho	no	P4 R Hele Norge	s	0.100	N	h	05e30/59n52	715	116	833	_P4_NY_					F204		
104.300		NOR	Trøgstad	öf	no	Radio 5/R. Bergenhus	m	0.050														
104.300		NOR	Esgeasen	op	no	Valdres R	s	0.030														
104.300		NOR	Sunndalsøra	mr	no	R Jon		0.030														
104.300		NOR	Glidbjørg	va	no	Bykle R.		0.020		v	07e26/59n25	885										
104.300		NOR	Hurum/Filtvet	bu	no	R Hurum og Røyken	s	0.020	N	c	10e29/59n37	130	20	150								
104.300		NOR	Nederbygda/Moldjord	no	no	R Beiarn		0.020														
104.300		NOR	Sigdal	bu	no	R35 / R Modum		0.020														
104.300		NOR	Vardø	fi	no	R Domen		0.020			31e02/70n20	156										
104.300		NOR	Jerkkum	fi	no	R. Nordkyn																
104.400	P	NOR	Vikeså	ro				0.500	N	v	06e06/58n37	179	10	98								
104.400		NOR	Bamble/Høgenhei	te	no	Radio Grenland	s	0.100	N													
104.400		NOR	Hole-Røyse	bu	no	Kanal 7 Tyrifjord R.	s	0.100														
104.400		NOR	Imingfjell	bu	no	Kanal 24	s	0.100	D	h	08e35/60n14	1150	20	426	KANAL_24					F21A		
104.400		NOR	Lund	ro	no	R Dalane		0.100														
104.400		NOR	Steinkjer/Offenåsen	nt	no	Budstikka R/MK R/R SM/R Stjørdal s		0.100	D	h	11e32/64n00			303								ex 104.30, ex Byafjell
104.400		NOR	Tømmerholshøgda	op	no	R Toten/Raufoss NR	s	0.100														
104.400		NOR	Leknes	no	no	R Vestvågøy		0.025														
104.400		NOR	Loland	va	no	R Loland		0.020														
104.400		NOR	Luster/Molden	sf	no	R.Luster		0.020														
104.400		NOR	Prestberget	he	no	R Glåmdal/R Kongsvinger/R Sentru		0.020	N	v	11e32/60n24	163	20	43								

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS	PS	RDS	REG	R	PI	PI 2	REMARKS
104.400			NOR Rappesvarre	tr	no	R Nord-Troms/Skjervøy NR A/L		0.020														
104.400			NOR Storsvea	he	no	R Trysil		0.020		v												
104.400			NOR Olderdalen	tr	no	R Nord-Troms/Skjervøy NR A/L		0.001														
104.400			NOR Kirkenær	he	no	P 5 Solungen					12e03/60n28											
104.500			NOR Kinn	sf	no	P4 R Hele Norge	s	0.501	D	h	04e46/61n33	314	38	343		_P4_NY__				F204		
104.500			NOR Aksla	mr	no	Skansen R	s	0.302														
104.500			NOR Kristiansund	mr	no	1FM Kristiansund/1 FM Hemne		0.302		v	07e43/63n07				75	_1_FM__						
104.500	P		NOR Maura	ak	no		s	0.250	D	v	11e01/60n16				137							see Presterudtoppen
104.500			NOR Presterudtoppen	ak	no	P4 R Hele Norge	s	0.245	D	h	11e10/60n08		47			_P4_NY__				F204		see Maura
104.500			NOR Eirefjell	te	no	Kanal 24	s	0.191	D	h	08e06/59n29			619		KANAL_24				F21A		max. 0.204 kW
104.500			NOR Brønnøysund	no	no	R Vevelstad		0.100		v	12e12/65n28											ex R. Torghatten
104.500			NOR Karlsøy/Stakkvik	tr	no	R Karlsøy		0.100		h												
104.500			NOR Sotra	ho	no	R 1 Sotra/R Bildøy		0.100		h												
104.500			NOR Svanvik	fi	no	R Pasvik		0.100		v												
104.500			NOR Trollhetta	fi	no	R Mehamn		0.100		h	28e06/71n03	242										
104.500			NOR Syreglanå	ro	no	Radio 102	s	0.050	D	v	05e12/59n09	75	5			RADIO102						
104.500			NOR Breivikbotn	fi	no	R Sørøy		0.030		h	22e17/70n36											
104.500			NOR Karasjok 1	fi	no	R Doaivu/Guovdageainnu Lagasr.		0.020		h	25e29/69n29	334										ex R. DSF
104.500			NOR Larvik - Styrvoll	ve	no	R Larvik/R Sentrum	s	0.020		v	10e03/59n04											
104.500			NOR Tretten	op	no	R Tri		0.020			10e17/61n19					RADIOTRI						
104.500			NOR Vats i Ål	bu	no	R Hallingdal	s	0.020		v	08e22/60n42											
104.500			NOR Ibestad/Bufjell	tr	no	R 1 Harstad/R Hålogaland	s	0.010		h	17e18/68n46	55										
104.500			NOR Furberget	st	no	R E6	s	0.003		h						RADIO_E6						
104.500			NOR Stryn/Gytri	sf	no	R Stryn		0.001														
104.500			NOR Egersund/Bjerkreim	ro	no	R Aktiv					05e58/58n38	553										
104.500	C		NOR Jølster/Jølster	sf	no	R Jølst																
104.500			NOR Lørenskog/Skårer	ak	no	R Nero																
104.600			NOR Gråkallen	st	no	R 1 Trondheim/R Trøndelag/Studer		0.500	N	v	10e15/63n25	552	20	558								0.1 kW eff.
104.600			NOR Trøgstad	öf	no	R 5/R Bergenhus	m	0.302	N	h	11e19/59n37											
104.600			NOR Elverum/Valberget	he	no	P4 R Hele Norge	s	0.251	D	h	11e23/60n56		50			_P4_NY__				F204		
104.600			NOR Voreknuten	ro	no	R Atlantic Dalane		0.200	D	v	06e30/58n21	513	40									010 255 deg
104.600			NOR Høyanger 2	sf	no	P4 R Hele Norge	s	0.080		h	06e05/61n14	245	40	200		_P4_NY__				F204		
104.600			NOR Norheimsund	ho	no	P4 R Hele Norge	s	0.040	N	h	06e23/60n23	250	22	150		_P4_NY__				F204		
104.600			NOR Solbergåsen	bu	no	Drammen LR		0.020														
104.600			NOR Voss/Bolstadøyri	ho	no	R Voss		0.001														
104.600	C		NOR Strand	ro	no	Strandaradioen																
104.600			NOR Vestby	ak	no	Follo Folkehøgskole/R Ff																
104.700			NOR Røros/Enarsvola	st	no	Nea Radio		0.501	N	v	11e23/62n36	885	22	254								max. 1 kW
104.700			NOR Nore	bu	no	Kanal 24	s	0.224	D	h	09e03/60n05	880	37	638		KANAL_24				F21A		
104.700			NOR Henningsvær	no	no	R Lofoten		0.100														
104.700			NOR Sandnessjøen	no	no	R Helgeland		0.100		v												
104.700			NOR Skotterud	he	no	P4 R Hele Norge	s	0.055	D	v	12e06/59n58	250	43	148		_P4_NY__				F204		
104.700			NOR Båtsfjord-sentrum	fi	no	NRK MPetre	s	0.020		h	29e44/70n38	359				NRK__MP3						
104.700			NOR Tåje	op	no	R Ransfjord		0.010		v												ex R Hadeland
104.700			NOR Jerkkum	fi	no	R Nordkyn					26e43/70n22											
104.800			NOR Øyenskvilen	nt	no	P4 R Hele Norge	s	0.398	N	h	11e06/64n17		39			_P4_NY__				F204		
104.800			NOR Lønnebergbakken	op	no	R Toten/Raufoss NR	s	0.250														
104.800			NOR Risør	aa	no	R Risør	s	0.250	D	h	09e13/58n43			81								
104.800			NOR Bergneset/Tennes	tr	no	R Bardufoss/R Golli		0.129	N	h	19e20/69n18	70	20	50								

MHz	C	ITU	LOCATION	REG LA	PROGRAM	M	kW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
104.800			NOR Asker/Toåsen	ak	no The Voice/Tamil Murasam	s	0.100	D	h	10e39/59n49	215			-VOICE-				
104.800	I		NOR Molde	mr	no R 1 Molde		0.100											ex 104.90
104.800			NOR Setermoen/Holtet	tr	no Innlandet NR		0.079	N	h	18e21/68n51	125	18	75					
104.800			NOR Norefjell	bu	no Kanal 24	s	0.048	N	h	09e34/60n13	770	20	600	KANAL_24			F21A	
104.800			NOR Morgedal/Garvik	te	no Hjalarhornet R/R Rauland/Telero	s	0.030	D										
104.800			NOR Holmestrand	ve	no Holmestrand R		0.020											
104.800			NOR Mosjøen	no	no R Vefsn		0.020											
104.800			NOR Norevikane	sf	no R Smia	s	0.020											
104.800			NOR Sande	ve	no Horten NR	s	0.020	D	v					-HNR-				150°/315°
104.800			NOR Vradal	te	no Hjalarhornet R/R Rauland/Telero	s	0.020											
104.800			NOR Sunnhordaland/Kattnakken	ho	no R Sunnhordland		0.015											
104.800			NOR Hemnes/Sundsli	no	no R Korgen/Nesna R./R. Rødøy		0.005											
104.800			NOR Stryn/Agjeld	sf	no R Stryn		0.001											
104.900			NOR Greipstad	va	no P4 R Hele Norge	s	31.623	D	h	07e51/58n13	292	200	434	_P4_NY_			F204	max. 50 kW
104.900			NOR Gol 1	bu	no Kanal 24	s	0.500	D	h	08e52/60n44	980	32	544	KANAL_24			F21A	
104.900			NOR Seida	fi	no Guovdageainnu/R Doaivu/R DSF		0.200	D	h	28e04/70n14				231				
104.900			NOR Bodø/Junkerfjell	no	no R 3 Bodø/R Sara	s	0.100							RADIO_3_				ex R. 8000
104.900			NOR Rødøy/Rødøyfjell	no	no Nærkanalen		0.100	N	v	13e04/66n40	70	10	100					ex R Meløy
104.900			NOR Frederikstad	öf	no Kanal 24	s	0.050	N	v	10e56/59n13	20	45	65	KANAL_24			F21A	
104.900			NOR Voss/Hanguren	ho	no R Voss		0.025	N	h	06e26/60n36				-150				
104.900			NOR Rødøy/Rødøyfjell	no	no R Rødøy		0.020			13e05/66n40								ex 106.40
104.900			NOR Vetten/Naustdal	sf	no R Naustloftet/Pinsemenigheiten i		0.020											
104.900			NOR Selbu/Dahlø	st	no Nea Radio		0.005											
104.900			NOR Skurdalen	bu	no R Hallingdal	s	0.001		v									
104.900			NOR Fauske/Fornesfjell	no	no R Fauske													
104.900			NOR Finnsnes	tr	no R Midt-Troms													
104.900			NOR Gisløya	no	no R Øksnes													
104.900	C		NOR Nore-Uvdal/Rødbjerg	bu	no Nore Naerradiolag													
105.000			NOR Narvik	no	no R 1 Narvik/Narvik Studentradio		0.630	D	v	17e26/68n26				150				
105.000			NOR Risfjellet	no	no R 3 Rana		0.250	N	h	14e12/66n21	510	10	513					
105.000			NOR Skjørstadåsen	st	no R E6	s	0.200		c					RADIO_E6				ex 105.4
105.000			NOR Hadsel	no	no R Bø	s	0.100		v	14e53/68n33				RADIO_BO				
105.000			NOR Hekkfjell	va	no R Kvinesdal	s	0.100		v									
105.000			NOR Hemne/Dalemsfjell	st	no 1FM Nordvest/R Froya/R Hemne		0.100		v									
105.000			NOR Lillehammer/Korpeberget	op	no Radio+ Lillehammer		0.100	N	v	10e25/61n07	448	46						
105.000			NOR Litlaskogfjellet	ro	no Radio 102	s	0.100	N	c	05e30/59n26	193	15		RADIO102				
105.000			NOR Varingskollen	ak	no R 1 Nord/FM 1	s	0.100	N	h	10e51/60n06	550	38	427	RADIO1_N				max. 0.2 kW
105.000			NOR Hest i Tysvær	ro	no Radio 102	s	0.050							RADIO102				ex 104.50
105.000			NOR Kautokeino	fi	no R Doaivu/Guovdageainnu Lagasr.		0.030		v	23e26/69n13	590							
105.000			NOR Fagernes	op	no Valdres R		0.025		v	09e14/60n59								
105.000			NOR Sogndalsfjæra	sf	no Pvest Sogn og Fjordane	s	0.025	N	v	07e03/61n14			300					itu: h-pol
105.000			NOR Bjørnara	aa	no Bykle R		0.020		v	07e25/59n17								
105.000			NOR Drag	no	np R Nord-Salten		0.020		v	16e03/68n03								
105.000			NOR Harstad/Kveøy	tr	no NR		0.020											
105.000			NOR Hopsfjorden	fi	no R Mehamn		0.020		h	28e05/70n48								
105.000			NOR Kipsfjell	te	no R Rjukan	s	0.020		m					R.RJUKAN				
105.000			NOR Knettsæter	he	no R Trysil		0.020		v									
105.000			NOR Kveøy	no	no R 1 Harstad/R Hålogaland	s	0.020			16e06/68n46								
105.000			NOR Lillehammer	op	no Pe 10	s	0.020	N	h	10e25/61n07				_PE_10_				ex 104.90

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS	PS	RDS	REG	R	PI	PI 2	REMARKS
105.000			NOR Longva	mr	no	Norrøna R/R New ife/R Sentrum		0.020														
105.000			NOR Nesland	no	no	Moskenesradioen	s	0.020														
105.000			NOR Nesset	nt	no	NRJ		0.020		h												
105.000	I		NOR Tronskavlen	he	no	Tron NR		0.020														
105.000			NOR Vinstra-Hundorp	op	no	R Tri		0.020														
105.000			NOR Fosen/Brekstad	st	no	P5 Fosen/R Fosen		0.015			09e40/63n42											
105.000			NOR Årdalsvegen	sf	no	Pvest Sogn og Fjordane	s	0.010		v												
105.000			NOR Konnerudkollen	bu	no	Drammen LR		0.010		D h	10e07/59n44	414	20	389								
105.000			NOR Torsken/Medby	tr	no	NR		0.004		N h	17e06/69n20	50	20	-300								
105.000			NOR Frosta	st	no	NRJ	m				10e45/63n35											ex R. Midt Norge
105.000			NOR Kristiansund/Dalemsfjellet	mr	no	1FM Kristiansund																
105.000			NOR Nesna	no	no	R Korgen/Nesna R/R Rødøy					13e01/66n12											
105.100	P		NOR Nordkapp	fi	no			30.200		N h	25e54/70n59	368	87	446								
105.100	P		NOR Flisa	he	no			1.000		D h	12e03/60n38	434	20	253								
105.100	P		NOR Gråkallen	st				1.000		D h	10e15/63n25	552	50	595								
105.100			NOR Fusa/Vinnes	ho	no	Bjørnefjord Naerkringkasting		0.100		m												
105.100			NOR Kjølaberget	he	no	P 5 Solungen		0.100		v												
105.100			NOR Klæbu	st	no	Nea Radio		0.100		v												ex R. Syd?
105.100			NOR Limingen 2	nt	no	R Lierne		0.020		h	13e44/64n41	600		300								
105.100			NOR Kirkebyfjellet	nt	no	MK-R/R SM/R Stjørdal/Bustaikka		0.005		h	11e41/63n28	580	38	-300								
105.200			NOR Skien 1	te	no	Kanal 24	s	80.000		D h	09e42/59n14	497	125	585		KANAL_24				F21A		
105.200			NOR Vedafjell/Sandnes	ro	no	R Sandnes	s	0.180		D v						SANDNES						ex 106.80
105.200			NOR Oppheim	ro	no	Radio 102	s	0.100			06e48/61n53					RADIO102						
105.200			NOR Farsund	va	no	P4 R Hele Norge	s	0.063		N h	06e48/58n06		30			_P4_NY_				F204		
105.200			NOR Bergen/Geitanuken	ho	no	R 1 Bergen	s	0.050		v	05e23/60n23											
105.200			NOR Floråsen	va	no	Farsund NR	s	0.050		N v	06e42/58n09	330	15	318								
105.200			NOR Gjemnessundet	mr	no	1M Nordvest/R Godt Nytt		0.020														
105.200			NOR Lora	op	no	Norrdalsradioen/Ottadalsradioen		0.020		v	08e42/62n07											ex 105.90
105.200			NOR Otta	op	no	Norrdalsradioen/Ottadalsradioen		0.020		v	09e31/61n45											ex 105.90
105.200			NOR Røvhaug	ho	no	R Folgefonn		0.020		h												
105.200			NOR Stjernodden	fi	no	R Alta		0.020		h												
105.200			NOR Stryn/Furefjerding	sf	no	R Stryn		0.020		h												
105.200			NOR Engen	no	no	R Beiarn		0.001														
105.300			NOR Mistberget	ak	no	P4 R Hele Norge	s	0.501		D h	11e10/60n23	665	61	250		_P4_NY_				F204		
105.300			NOR Mosjøen/Storfjellet	no	no	P4 R Hele Norge	s	0.200		N h	13e11/65n49		20			_P4_NY_				F204		
105.300			NOR Kistefjell/Rotsund	tr	no	R Midt-Troms		0.100		v	18e08/68n18											
105.300			NOR Sørpågen	no	no	Moskenesradioen	s	0.100			13e01/67n53											
105.300			NOR Vestnes/Vestneshaugen	mr	no	R VLR		0.050			07e03/62n38											
105.300			NOR Geilhaugen	op	no	R Ransfjord		0.020														ex R Hadeland
105.300			NOR Støren	va	no	Bykle R		0.020														
105.300			NOR Luster/Bjørkhaug	sf	no	R Søgne		0.015			07e17/61n40											
105.300			NOR Mosterhamn	ho	no	R Sunnhordland		0.015														
105.300			NOR Sunnhordland/Sveio	ho	no	R Sunnhordland		0.015														
105.300			NOR Surnadal/Strengen	mr	no	R Nofo		0.010														ex 105.50
105.300			NOR Ustaoset	bu	no	R Hallingdal	s	0.001		v												
105.300			NOR Nesna	no	no	R Korgen/Nesna R/R Rødøy																
105.400	P		NOR Moi	ro				0.200		N v	05e57/58n38	472	10	417								
105.400			NOR Askim/Trippestad	öf	no	R City	s	0.150		D v	11e11/59n35	180	60	182		- CITY -						
105.400			NOR Ånstadblåheia	no	no	R 84 AS		0.100		N	15e19/68n43	494	45									

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	kW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
105.400			NOR Hovassfjell	aa	no	R Evje/R Loland	s	0.100			07e44/59n00	963		600					
105.400			NOR Åmot/Digeråsen	he	no	R Åmot		0.020		h									
105.400			NOR Dønnes	no	no	R Helgeland		0.020											ex Nesna R.
105.400			NOR Rognan	no	no	R Saltdal		0.020											
105.400			NOR Trolltind	tr	no	R Nord-Troms/Skjervøy NR A/L		0.020											ex R. Karlsøy
105.400			NOR Vardeheia/Rissen	st	no	P5 Fosen/R Fosen		0.020											
105.400			NOR Stryn/Fosnes	sf	no	R Stryn		0.015											
105.400			NOR Stryn/Flo	sf	no	R Stryn		0.001											ex 104.50
105.400			NOR Mosvik	nt	no	Mosvik NR					10e58/63n46	402							
105.400	C		NOR Rørvikfjell	sf	no	Førde NR													
105.500			NOR Namsos/Spillumsaksla	nt	no	Budstikka R/MK-R/R SM/R Stjørdal		0.160	N	h	11e34/64n27	440		458					
105.500			NOR Øvre Eiker	bu	no	Power Hit R/P5 R Eiker	s	0.130	N	v	09e56/59n52	360	40	170					
105.500			NOR Øyenskavlen	nt	no	R Namsskogan		0.100	D	h	11e06/64n17	626		513					
105.500			NOR Kristiansand/Odderøya	va	no	P4 R Hele Norge	s	0.079	D	h	08e00/58n08	74	43	117	_P4_NY__		F204		
105.500			NOR Lyngdal/Bergeheia	va	no	R Lyngdal	s	0.050			06e56/58n12	500							
105.500			NOR Oslo/Nesodden (Toåsen)	ak	ee	AFRS		0.025			10e39/59n45	215							ex 103.5
105.500			NOR Kjøllefjord-Klubbhuset	fi	no	R Nordkyn		0.020			27e22/70n57	100							
105.500			NOR Sotra/Sæle-Sund	ho	no	R 1 Sotra/R. Bildøy		0.020											ex 102.50
105.500			NOR Svandalen	ro	no	R Sauda		0.020		h									
105.500			NOR Vaksdal	ho	no	R Vaksdal		0.020											
105.500			NOR Volda	mr	no	R Volda/Norrøna R/Bygderadio		0.010			06e00/62n08	190							
105.500			NOR Aure	mr	no	R 1 Nordvest/Kristiansund NR/R Gr													
105.500			NOR Eidsnes	fi	no	R.Alta													
105.500	C		NOR Modum	bu	no	NR													
105.500			NOR Ørnes	no	no	R Beiarn													
105.600			NOR Skottås	ve	no	Horten NR	s	0.400	D	v	10e23/59n24	144	15	154	_HNR-__				220°/290°
105.600			NOR Haugesund/Steinsfjell	ro	no	R Haugaland/Morgenradioen	s	0.300	D	v	05e20/59n25	226	50		HAUGALND				
105.600			NOR Voss 1	ho	no	P4 R Hele Norge	s	0.251	N	h	06e26/60n36	425	25	-350	_P4_NY__		F204		
105.600			NOR Nes-Aulifeltet	ak	no	Kiss FM/Misteberget R/FM 1	s	0.250	D	v	11e22/60n02			143	KISS_FM__				
105.600			NOR Seljord/Øveland	te	no	Hjalarhornet R/R Rauland/Telero	s	0.100	D										
105.600			NOR Hellandhavn	mr	no	Skansen R	s	0.060											ex Haram NR
105.600			NOR Skotterud	he	no	R Glåmdal/R Kongsvinger/R Sentru		0.025	N	h	12e06/59n52	250	20	150					
105.600			NOR Hallingdal/Hemsedal	bu	no	R Hallingdal	s	0.020		v									
105.600			NOR Skrova	no	no	R Lofoten		0.020											ex 105.50
105.600			NOR Tromsø/Røstbakken	tr	no	R 1 Tromsø/R Fjellheim		0.020											
105.600			NOR Vågå	op	no	Ottadalsradioen		0.020											?
105.600			NOR Stolvannet	fi	no	R Hammerfest		0.005											
105.600			NOR Hommelvik	st	no	Powerhit R					10e49/63n26								
105.700			NOR Ørje	öf	no	Radio 5/R. Bergenhus	m	0.316	D	h	11e44/59n29	180		59					
105.700			NOR Hvalebykampen	op	no	R Ransfjord		0.100											ex R Hadeland
105.700			NOR Hømmelvik	st	no	R Vika		0.020											
105.700			NOR Melbu-sentrum	no	no	R Melbu		0.020		h									
105.700			NOR Rauma/Åndalsnes	mr	no	R Rauma		0.020											
105.700			NOR Stryn/Oppheim	sf	no	R Stryn		0.015											
105.700			NOR Ramsdalsheia	sf	no	R Naustloftet/Pinsemenigheiten i		0.010											
105.800	P		NOR Salten	no	no			50.119	D	h	15e02/67n10	800	89	863					actually 100.40
105.800			NOR Tron	he	no	P4 R Hele Norge	s	31.600	D	h	10e42/62n10	1645	35	1098	_P4_NY__		F204		
105.800			NOR Varanger	fi	no	Kanal 24	s	6.026	D	h	30e08/69n45	215	91	277	KANAL_24		F21A		Plan 30 kW
105.800			NOR Bergen sentrum	ho	no	R 1 Bergen	s	0.100		v	05e22/60n23				RADIO_1_				

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	kW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
105.800			NOR Herøy/Nerlandshornet	mr	no	R Volda/Norrøna R/Bygderadio		0.100	N	c	05e33/62n21	418	9						
105.800			NOR Oslo/Brannfjell	os	ex	R Tango 2/R America Latina/NKK	s	0.100		m	10e48/59n53				400	__TANGO__			px in foreign languages
105.800			NOR Porsgrunn/Storgata 70	te	no	R Grenlandsradioen		0.100	D	v	09e39/59n08	10	20						
105.800			NOR Rognan	no	no	R Saltdal		0.100			15e27/65n06								
105.800			NOR Treungen-Skuggenatten	te	no	Hjalarhornet R/R Rauland/Telero	s	0.100											
105.800			NOR Bykle samfunnshus	va	no	Bykle R	s	0.020			07e21/59n21								
105.800			NOR Nordfjordeid/Davikneset	sf	no	Nordfjord NR		0.020											
105.800			NOR Syljuåsen	op	no	Radio+ Gjøvik		0.005	D	v	10e40/60n59	484	15						
105.900			NOR Geilo 1	bu	no	Kanal 24	s	0.484	D	h	08e12/60n32	1000	19	311	KANAL_24			F21A	
105.900			NOR Andenes	no	no	Andøyradioen		0.263	N	h	16e01/69n17	377	20	300					
105.900			NOR Molde/Skalten	mr	no	R PS/R 1 Molde/Norrøna R Molde		0.100		h	07e06/62n53				__1_FM__				
105.900			NOR Lyngen	tr	no	R Nord-Troms/Skjervøy NR A/L		0.060											
105.900			NOR Tretten 1	op	no	Kanal 24	s	0.047	D	h	10e19/61n20	400	21	450	KANAL_24			F21A	
105.900			NOR Søgne	va	no	R Søgne	s	0.040	D	v	07e44/58n08	260	10						
105.900			NOR Fla	bu	no	R Hallingdal	s	0.020		v									
105.900			NOR Kunes	fi	no	R Nordkyn		0.020	N	v	26e30/70n21			-8					
105.900			NOR Luster/Veistastrand	sf	no	R Luster		0.020											
105.900			NOR Stjørdal-sentrum	nt	no	MK-R/R SM/R Stjørdal/Bustaikka		0.015											
105.900			NOR Fitjar	ho	no	R Fitjar													
105.900			NOR Gåsheia	no	no	R Vevelstad													ex R. Torghatten
105.900	C		NOR Jølster/Bjørset	sf	no	R Jølst													
105.900			NOR Sola	ro	no	R Atlantic	s												
106.000			NOR Horta	he	no	R Åmot		0.100	N	h	11e06/61n20	1030	23	400					
106.000			NOR Nord-Hordland/Fjellsbø	ho	no	R PR		0.050											
106.000			NOR Botnheia	no	no	R Nord-Salten		0.020		v	15e40/68n01								
106.000			NOR Fredvang	no	no	Moskenesradioen	s	0.020											
106.000			NOR Øvre Bø/Sanda	te	no	R Midt-Telemark	s	0.020											ex 106.20
106.000			NOR Stryn/Utvik	sf	no	R Stryn		0.015											
106.000	I		NOR Hardanger/Framnes	ho	no	R Godt Nytt													
106.000			NOR Rassegalvarri	fi	no	R Doaivu/Guovdageainnu Lagasr.													inactive??
106.100			NOR Halden 1	øf	no	P4 R Hele Norge	s	72.443	D	h	11e26/59n11	233	190	398	__P4_NY__			F204	
106.100			NOR Store Jækkir	fi	no	R Porsanger		1.995	N	h	24e47/70n18	450	37	530					
106.100			NOR Heksumhøgda	op	no	R Toten/Raufoss NR	s	0.100	N	v	10e38/60n39	494	15	233					
106.100			NOR Smyras	ho	no	R Bergen/Melodi FM/studentradioe		0.020							__MELODI__				
106.100			NOR Trellebakken	va	no	R Kvinesdal	s	0.020			06e39/58n18	150							> 100.40?
106.100			NOR Vatneidet	mr	no	Skansen R		0.020											ex Haram NR
106.100			NOR Tingvoll	mr	no	R Nofo		0.005			08e12/62n54	70							
106.100			NOR Gala-Utsiktshogda	op	no	R Tri		0.001	N						RADIOTRI				
106.100			NOR Egersund	ro	no	R Aktiv													
106.200			NOR Trondheim/Munken	st	no	Acem R/R Betel/R Classic 100FM		0.794	N	v	10e19/63n34	500	10	510					ITU: Gråkallen 0.5 kW. 0.05 kW et
106.200			NOR Sunnhordland/Rosendal 1	ho	no	R Sunnhordland		0.100	D	v	06e00/60n00	160	5						
106.200			NOR Brokke grendehus	va	no	Bykle R.		0.050		v									
106.200			NOR Beiam/Øverbygd	no	no	R Korgen/Nesna R./R. Rødøy		0.020											ex R Beiam
106.200			NOR Eilevstadfjell	va	no	R Kvinesdal	s	0.020											
106.200			NOR Finnkjerringa	fi	no	R Sørøy		0.020											
106.200			NOR Florø	sf	no	Radio 106.2		0.020											ex Stabban NR
106.200			NOR Kiberg	fi	no	R Domen		0.020											
106.200			NOR Størenut	te	no	R Drangedal NR	s	0.020											
106.200			NOR Straume	no	no	R. Bø	s	0.020		v					RADIO_BO				

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS	PS	RDS	REG	R	PI	PI 2	REMARKS
106.200			NOR Reisadalen	tr	no	R Nord-Troms/Skjervøy NR A/L		0.001														
106.200			NOR Frøya/Bremnestuva	st	no	R Frøya																
106.200			NOR Øyer-Hafjell	op	no	R Tri											RADIOTRI					
106.200			NOR Rubbestadfjell	tr	no	R Midt-Troms																
106.300			NOR Kongsvinger	he	no	P4 R Hele Norge	s	31.600	D	h	12e00/60n10	403	131	250		_P4_NY__			F204			ex 90.20
106.300			NOR Tana	fi	no	Guovdageainnu/R Doaivu/R DSF		2.500	N	h	28e14/70n28	571		594								
106.300			NOR Klepp	ro	no	Jaerradion/Jaeren Misjonsradio	s	0.100									JAERADIO					
106.300			NOR Modum-Åmot	bu	no	R35 / R Modum		0.100														
106.300			NOR Nettet/Breivika	mr	no	R Nettet		0.040														
106.300			NOR Voss 2	ho	no	R Voss		0.025	N	h	06e29/60n37			150								
106.300			NOR Hamnøy	no	no	Moskenesradioen	s	0.020														ex 102.90
106.300			NOR Røynevangen	aa	no	Radio L	s	0.020														
106.300			NOR Vennabygdsfjellet	op	no	R Tri											RADIOTRI					
106.400	P		NOR Narvik	no	no			89.125	D	h	17e29/68n25	1018	37	1075								prov. om 101.10
106.400	P		NOR Grong/Geitfjellet	nt	no	Budstikka R		0.500	D	h	12e13/64n25	868	92	894								itu: 106.30/95.5 kW
106.400			NOR Skien/Kikuthytta	te	no	R Grenland	s	0.295	D	v	09e39/59n15	320	10	280								
106.400			NOR Løylandstippen	va	no	Bykle R.		0.020		v												
106.400			NOR Nordfjordeid/Nesbakk	sf	no	Nordfjord NR		0.020														
106.400			NOR Rindal	mr	no	R Nofo		0.020			09e14/63n02	240										
106.400			NOR Mehamn	fi	no	R Mehamn		0.015														
106.400			NOR Hurum/Røyken	bu	no	R Hurum og Røyken		0.010														
106.400			NOR Askøy/Geitanuken	ho	no	The Voice											_VOICE__					
106.500			NOR Nordhøy	he	no	Kanal 24	s	70.000	N	h	11e20/61n00	768	148	500		KANAL_24			F21A			
106.500			NOR Sarpsborg	df	no	Radio 3/R Skjeberg	s	0.200	N	v	11e06/59n16	55	20	48								max. 0.631 kW
106.500			NOR Arendal	aa	no	P4 R Hele Norge	s	0.151	D	h	08e45/58n27	91	42	121		_P4_NY__			F204			
106.500			NOR Kongsberg 2	bu	no	Power Hit R/P5 R Eiker	s	0.130	N	h	09e40/59n40	360	30	389								
106.500			NOR Kirkenes	fi	no	R Pasvik		0.100														
106.500			NOR Kvitteseid/Lii	te	no	Hjalarhornet R/R Rauland/Telero	s	0.100														
106.500	I		NOR Molde/Varden	mr	no	R 1 Molde		0.050														
106.500			NOR Selbu	st	no	Nea Radio		0.025														
106.500			NOR Nordreisa	tr	no	R Nord-Troms/Skjervøy NR A/L		0.020														
106.500			NOR Ropstadknuten/Visåsheia	va	no	R Loland		0.020														
106.500			NOR Ytre Brenna/Leirpollen	fi	no	R Nordkapp		0.020														
106.500			NOR Ortnøvik	sf	no	R Smia		0.005														
106.500			NOR Rjukan-stasjon	te	no	R Rjukan	s	0.005									R:RJUKAN					
106.500			NOR Vega/Hestvika	no	no	R Vega		0.005														ex 106.40
106.500			NOR Åsen	sf	no	R Naustloftet/Pinsemenigheten i		0.001														
106.500			NOR Kamøyvær	fi	no	R Nordkapp		0.001														
106.500			NOR Gimsøya	no	no	R. Lofoten																
106.500	C		NOR Jølster/Sunde	sf	no	R Jølster																
106.600			NOR Sogndal/Storehøgen	sf	no	Pvest Sogn og Fjordane	s	1.000	N	h	07e07/61n10	1164	84	600								
106.600			NOR Nordbykollen	bu	no	Kanal 1 Drammen	s	0.100									KANAL_1_					
106.600			NOR Sjøen	te	no	P4 R Hele Norge	s	0.100	D	h	09e22/58n52	140	20	150		_P4_NY__			F204			
106.600			NOR Føda	va	no	R Kvinesdal	s	0.020														
106.600			NOR Hemne/Kyrkseterøra	st	no	R. Hemne		0.020														
106.600			NOR Kammen	ro	no	Jaerradion/Jaeren Misjonsradio	s	0.020									JAERADIO					
106.600			NOR Kongsberg	bu	no	R Numedal		0.020			09e40/59n41											
106.600			NOR Leivik	fi	no	R Hammerfest		0.005														
106.600			NOR Melhus/Mannfjellet	st	no	R 1 Gaula/R Sentrum		0.005														

MHz	C	ITU	LOCATION	REG LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
106.600			NOR Kristiansund	mr	no R 1 Nordvest/Kristiansund NR/R Gr													
106.700			NOR Trondheim/Munken	st	no NRJ	m	1.000	D	v	10e19/63n34	500	20	520					ex R. Midt Norge
106.700			NOR Sangernuten	bu	no R Hallingdal	s	0.251											
106.700			NOR Nøtterøy	ve	no R Tønsberg	s	0.100	D	v	10e25/59n13	80	20	100					max. 0.4 kW
106.700			NOR Bergen/Smørås	ho	no R 1 Bergen	s	0.050											
106.700			NOR Hagskaret	no	no R Vestvågøy		0.025											ex 104.40
106.700			NOR Haram/Lepsøy	mr	no Haram NR		0.020											ex 107.10
106.700			NOR Kjølpsvik	no	no R Nord-Salten		0.020	N	h	16e22/68n06	30	30	75					
106.700			NOR Storfjord	tr	no R Nord-Troms/Skjervøy NR A/L		0.020											
106.700			NOR Tanken	ro	no R Sauda		0.020											
106.700			NOR Vangsåsen	op	no R Ransfjord		0.020											ex R Hadeland
106.700			NOR Mandal	va	no Lindesnes NR/Møtet med Jesus	s	0.010											
106.700			NOR Kjækan	tr	no R Nord-Troms/Skjervøy NR A/L		0.001											
106.700			NOR Skarsvåg	fi	no R Nordkapp		0.001											
106.700			NOR Stryn/Olden	sf	no R Stryn		0.001											
106.700			NOR Stamnes	no	no R Beiarn													ex Meløyradioen
106.700			NOR Vanvikan	nt	no Non Stop R													
106.800			NOR Iskuras	fi	no R. Doaivu/Guovdageainnu Lagasr.		2.512	N	h	25e21/69n18	596	65	395					ex R. DSF
106.800			NOR Hadsel/Kollen	no	no R 84 AS		0.100	D	v	15e31/68n40	272	5						
106.800			NOR Oslo/Brannfjell	os	no Jazzradioen/R. Melodi	s	0.100		m	10e48/59n53		20	400	KLEM_FM__				
106.800			NOR Sulitjelma 1	no	no R Saltdal		0.040	N	h	16e08/67n08	580	23	-300					
106.800			NOR Gransherad	te	no R Midt-Telemark		0.030	N	v	09e02/59n41	382	10						
106.800			NOR Namsskogan	nt	no Trones NR		0.030			13e11/64n57	280							ex 105.50
106.800			NOR Hjuksebø/Haugholt	te	no R Midt-Telemark	s	0.020											
106.800			NOR Lødingen	no	no R Lødingen		0.020											ex 107.10
106.800			NOR Trofors	no	no R Vefsn		0.020											
106.800			NOR Brekkom	op	no R Tri		0.001	N										
106.900			NOR Kristiansand/Omvendte Båt	va	no R Kristiansand/R. Ung/Studentrad	s	0.500	D	v	07e58/58n11			259					
106.900			NOR Steinsfjell	ro	no Radio 102	s	0.302		h	05e15/59n20				RADIO102				
106.900			NOR Honningsvåg/Nordkapp	fi	no R Nordkapp		0.100	N	h	25e54/70n59	368	20	300					ex 103.90
106.900			NOR Jeløy/Rambergåsen	öf	no R Moss	s	0.100	D	v	10e38/59n27	80	15	95	_RADIO__ _MOSS__				max. 0.316 kW
106.900			NOR Tromsø	tr	no R 1 Tromsø/R Fjellheim		0.100											
106.900			NOR Vanntarnet	he	no R Åmot		0.100	N										
106.900			NOR Rauland/Eirefjell	te	no R Rauland		0.050			08e06/59n29			619					
106.900	C		NOR Borrsasen	nt	no MK-R/R SM/R Stjørdal/Bustaikka		0.020											
106.900			NOR Rauma/Veten	mr	no R Rauma		0.020											
106.900			NOR Sørnareøy	no	no Radio 3 Bodø/R Sara	s	0.020											
106.900			NOR Mjuklia	st	no R E6	s	0.005		h					RADIO_E6				
106.900			NOR Gjesvær	fi	no R Nordkapp		0.001			25e23/71n06	25							
106.900			NOR Nordvågen	fi	no R Nordkapp		0.001											
106.900			NOR Komsafjell	fi	no R Alta													
106.900			NOR Øygarden	ho	no R Osterøy/Radio PR													
107.000			NOR Helgehornet	mr	no Kanal 24	s	0.221	D	h	06e00/62n11	623	40	663	KANAL_24			F21A	
107.000			NOR Drammen/Nordbykollen	bu	no Drammen LR		0.200	D	h	10e15/59n43	236	20	198					
107.000			NOR Gjøvik/Bergstoppen	op	no Radio+ Gjøvik		0.100	N	v	10e39/60n49	430	20						
107.000			NOR Gløtvola	he	no R Trysil		0.100		h	11e53/61n51								
107.000			NOR Melhus/Vassfjellet	st	no R 1 Trondheim		0.100	D	h	10e21/63n16	701	110	670					itu: ant 20m h
107.000			NOR Rolvsøy	fi	no Havøysund NR		0.060											
107.000			NOR Eidsberg	öf	no Radio 5/R. Bergenhus	m	0.050											

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	kW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
107.000			NOR Utsikten	te	no	R Rjukan	s	0.050							R.RJUKAN				
107.000			NOR Nesbyen	bu	no	P4 R Hele Norge	s	0.040	N	h	09e04/60n34	785	30	478	_P4_NY__		F204		
107.000			NOR Burfjord	tr	no	R Nord-Troms/Skjervøy NR A/L		0.020											
107.000			NOR Kvam	op	no	R Tri		0.020							RADIOTRI				
107.000			NOR Tromsø/Kjosen	tr	no	R 1 Tromsø/R Fjellheim		0.020											
107.000			NOR Kvænangen/Lauksund	tr	no	R Nord-Troms/Skjervøy NR A/L		0.001											
107.000			NOR Egersund/Slettebø	ro	no	R Aktiv													
107.000			NOR Øyfjellet	no	no	R Vevelstad													
107.000	C		NOR Vik	no	no	Sosna R													
107.100			NOR Raumsland	va	no	R Lyngdal	s	0.200	D	m	07e07/58n07			287					
107.100			NOR Larvik	ve	no	R Larvik/R Sentrum	s	0.100	N	m	10e03/59n03	80	20	100					
107.100			NOR Lierne/Løvsjøliklumpen	nt	no	R Lierne		0.100											
107.100			NOR Løvdalsfjell	no	no	R Vestvågøy		0.020											
107.100			NOR Askøy/Øvre Kleppe	ho	no	The Voice									_VOICE__				ex R. Askøy on 105.2
107.100			NOR Børsa	st	no	Fredli Øvingsradio													
107.100			NOR Glomfjord	no	no	R Beiarn													ex Meløyradioen
107.200			NOR Kongsvinger	he	no	Kanal 24	s	6.600	D	h	12e00/60n10	403	117	375	KANAL_24		F21A		Plan 30 kW
107.200			NOR Andenes	no	no	P4 R Hele Norge	s	0.302	D	h	16e01/69n17	377	28	405	_P4_NY__		F204		
107.200			NOR Øyenskvien	nt	no	Budstikka R/MK-R/R SM/R Stjørdal		0.250	D	h	11e06/64n17	626		513					
107.200			NOR Øverbygd	tr	no	R Bardufoss/R Golli		0.160	N	h	19e26/69n01			-16					
107.200			NOR Mo i Rana	no	no	R Korgen/Nesna R/R Rødøy		0.100											ex R. Rana
107.200			NOR Spillumsaksla	nt	no	Kanal 1		0.100			11e34/64n27	440							ex Klompen NR?
107.200			NOR Randaberg-Radiohuset	ro	no	NRJ	s	0.050											ex R. Lanternen
107.200			NOR Voss/Oppheim	ho	no	R Voss		0.025	N	h	06e35/60n48			-300					
107.200			NOR Nordfjordeid	sf	no	Nordfjord NR		0.020											
107.200			NOR Øya	te	no	Hallo Kragerø/R Skagerrak	s	0.001											
107.200			NOR Åsane	sf	no	Førde NR													
107.200			NOR Torvik	mr	no	R 1 Nordvest/Kristiansund NR/R Gr													
107.300			NOR Aseral	va	no	Lindesnes NR/Møtet med Jesus	s	0.100											
107.300			NOR Tromsø 2	tr	no	R Paris Oslo	s	0.100	D	s	19e00/69n38	406	46						
107.300			NOR Svartemyr	sf	no	R Smia	s	0.005											
107.300			NOR Midtøy	mr	no	Skansen R	s												
107.300			NOR Olanes	fi	no	R Alta													
107.300			NOR Rissa-Sentrum	st	no	P5 Fosen/R Fosen													
107.300			NOR Vevelstad	no	no	R Vevelstad													
107.400			NOR Gleinåsen/Røyken	bu	no	Power Hit R	s	0.200	D	v	10e25/59n45	205	10	197	-POWER-__		F96F		
107.400			NOR Skien-Porsgrunn/Kjørrberget	te	no	Radio Grenland	s	0.200	D	v	09e37/59n10			92					ex 102.90
107.400			NOR Ål	bu	no	P4 R Hele Norge	s	0.158		h	08e36/60n38	790	23	150	_P4_NY__		F204		
107.400			NOR Biri	op	no	Pe 10?		0.130	D	h	10e32/60n56	470		328					
107.400			NOR Lygna	op	no	P4 R Hele Norge	s	0.123	N	v	10e40/60n31		25		_P4_NY__		F204		
107.400			NOR Borgafjell	ho	no	P4 R Hele Norge	s	0.100	N	h	05e29/60n12		46		_P4_NY__		F204		
107.400			NOR Åsen	te	no	Drangedal NR		0.030	N										
107.400			NOR Henningsvær	no	no	R Vestvågøy		0.020											ex 105.90
107.400			NOR Jordet	he	no	R Trysil		0.020		v									
107.400			NOR Kvinesdal/Elveveien	va	no	R Kvinesdal	s	0.020	N	v	06e58/58n19	14	15						
107.400			NOR Lillesand/Store Tønne	aa	no	Radio L	s	0.020											
107.400			NOR Straumsøya/Saltstraumen	no	no	Radio 3 Bodø/R. Sara	s	0.020	N	h	14e38/67n15	45	17	75	RADIO_3__				ex R. 8000
107.400			NOR Vågå/Lom	op	no	Ottadalsradioen/Norddalsradioen		0.020											
107.400			NOR Bardu/Salangdalen	tr	no	Innlandet NR													

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
107.400			NOR Frosta	nt	no	MK-R/R SM/R Stjørdal/Bustaikka													
107.400	C		NOR Jølster/Klakegg	sf	no	R Jølst													
107.400	C		NOR Jølster/Vassenden	sf	no	R Jølst													
107.400			NOR Lier	bu	no	R Mega													
107.400			NOR Oksen	fi	no	R Nordkyn													
107.500			NOR Kappfjell	no	no	P4 R Hele Norge	s	2.089	N	h	13e27/65n19	900	11	300	_P4_NY_			F204	
107.500			NOR Halden	öf	no	Halden Naerradio/Solradio'n	s	0.100	N	h	11e25/59n11	233	20	300					
107.500			NOR Midtsund	mr	no	R PS/R 1 Molde/Norrøna R Molde		0.100		h									
107.500			NOR Rjukan	te	no	P4 R Hele Norge	s	0.080		h	08e42/59n53	400	35	270	_P4_NY_			F204	
107.500			NOR Runddelen	ak	no	P4 R Hele Norge	s	0.040	D	h	11e38/59n56		56		_P4_NY_			F204	
107.500			NOR Bergen/Haus	ho	no	Kanal 1		0.025	N	h	05e28/60n28			170					
107.500			NOR Horten-Borre	ve	no	Horten NR	s	0.020	D	h					_HNR_				180°/315°
107.500			NOR Krøsherad	bu	no	R35 / R Modum		0.020											
107.500			NOR Arna	ho	no	Arna NR													
107.500			NOR Egersund/Ø. Lauvås	ro	no	R Aktiv													
107.500			NOR Evenskjær/Arnøy	tr	no	R Nord-Troms/Skjervøy NR A/L													ex Est Radio'N
107.600			NOR Bø	te	no	R Midt-Telemark	s	0.302											
107.600			NOR Sandvik	fi	no	R Porsanger		0.200	N	h	25e08/70n20	100	5	105					
107.600			NOR Skarasberget	he	no	R Hamar/Mjosradioeen	s	0.100											
107.600			NOR Steine	no	no	R Bø	s	0.100		h					RADIO_BO				
107.600			NOR Busnesgrend	te	no	R Midt-Telemark	s	0.030	N	v	08e59/59n49	360	20						
107.600			NOR Mennfjell	st	no	R E6	s	0.030							RADIO_E6				
107.600			NOR Berg/Skole	st	no	Acem R/R Betel/R Classic 100FM		0.020	D	v	10e25/63n25	96	15						
107.600			NOR Hammerfest	fi	no	R Hammerfest		0.020											
107.600			NOR Luster/Gaupne	sf	no	R.Luster		0.020											
107.600			NOR Ringebru-Kvitfjell	op	no	R Tri		0.020							RADIOTRI				
107.600			NOR Melhus/Litlåsén	st	no	R 1 Gaula/R Sentrum		0.005											
107.600			NOR Lakselv	fi	no	R Porsanger													
107.700			NOR Frederikstad/Sprinklerfjellet	öf	no	Kanal 1 Frederikstad/R Filadelfia	s	0.200	N	m	10e52/59n13	114	20	135					
107.700			NOR Grimstad/Fjæreheia	aa	no	R Grimstad	s	0.100	N	m	08e35/58n23	157	43	193					
107.700			NOR Lifjell Stavanger	ro	no	R Paris Oslo		0.100	D	h	05e47/58n55	290	80	369					
107.700			NOR Oslo/Brannfjell	os	no	Radio 7/Kanal7/Inter FM/R Krishna	s	0.100			10e48/59n53			400					nb radio
107.700			NOR Orkdal	st	no	R Orkdal		0.030											
107.700			NOR Nettet/Tjelle	mr	no	R Nettet		0.020											
107.700			NOR Rauland/Voksli	te	no	R Rauland		0.020											
107.700			NOR Soløya	no	no	Moskenesradioen	s	0.020											
107.700			NOR Hallingdal/Dagali	bu	no	R Hallingdal	s	0.001		v									
107.700	C		NOR Sandøy	mr	no	Sandøy NR													
107.700	C		NOR Stavanger/Ullandhaug	ro	no	NR	s				05e43/58n56	131		200					
107.800			NOR Harstad 1	no	no	P4 R Hele Norge	s	0.501	N	h	16e31/68n48	183	51	196	_P4_NY_			F204	
107.800			NOR Ringerike	bu	no	P4 R Hele Norge	s	0.229	D	h	10e22/60n10	584	24	450	_P4_NY_			F204	
107.800			NOR Sauda	ro	no	R Sauda		0.100											
107.800			NOR Trysilfjellet	he	no	P4 R Hele Norge	s	0.100	N	h	12e11/61n19	1022	28	700	_P4_NY_			F204	
107.800			NOR Banken	ho	no	R Bergen/Melodi FM/studentradioe		0.020							_MELODI_				ex 107,1
107.800			NOR Bromma	bu	no	R Hallingdal	s	0.020		v									
107.800			NOR Luster/Fortun	sf	no	R Luster		0.020											
107.800			NOR Stryn/Hogden	sf	no	R Stryn		0.020											
107.800			NOR Torpa	op	no	R Ransfjord		0.020											ex R Hadeland
107.800			NOR Fauske/Valnesfjord	no	no	R Fauske													

MHz	C	ITU	LOCATION	REG	LA	PROGRAM	M	KW	D	P	COORDIN.	HASL	ANT	HAAT	RDS PS	RDS REG	R PI	PI 2	REMARKS
107.800	C		NOR Stokke	ve	no	Myrvang R													
107.900			NOR Mistberget	ak	no	Kiss FM/Misteberget R/FM 1	s	0.350	D	v	11e10/60n23	660	26	540	KISS_FM_				
107.900			NOR Mosvik	nt	no	R Skeyna/Inntrønderradio'n		0.200	N	h	10e57/63n46	401	23	404					
107.900			NOR Flatdal/Amotsdal	te	no	Hjalarhornet R/R Rauland/Telero	s	0.100											
107.900			NOR Nord-Hordland/Austrheim	ho	no	R PR		0.040											
107.900			NOR Berlandsnuten	ro	no	Jaerradion/Jaeren Misjonsradio	s	0.020							JAERADIO				
107.900			NOR Kras	va	no	R Lyngdal	s	0.020											
107.900			NOR Rauma/Nysætra	mr	no	R Rauma		0.020											
107.900			NOR Røklund	no	no	R Saltdal		0.020											
107.900			NOR Vennesla	va	no	R Loland		0.020											
107.900			NOR Rennebu/Bjørkelii	st	no	R E6		0.005											inactive?
107.900			NOR Skarsmoen	op	no	R Tri		0.005							RADIOTRI				
107.900			NOR Høyanger/Høyanger	sf	no	R Smia	s	0.004											
107.900			NOR Svolvær	no	no	R Lofoten		0.004											
107.900			NOR Geilo	bu	no	R Hallingdal	s	0.001		v									
107.900			NOR Sande	va	no	Bykle R.		0.001		v									
107.900			NOR Bardu/Åsen	tr	no	Innlandet NR													
107.900			NOR Eitrefjellet	mr	no	R Volda/Norrøna R/Bygderadio													
107.900	C		NOR Nore-Uvdal/Nore	bu	no	Nore Naerradiolag													