

Installation (Owner)	Function	Prefix	Ch no.	Ch name	TX-MHz	PL TX-Hz	RX-MHz	PL RX-Hz
Statfjord A	SFA/crane common	STAT A	001	SAK	459.3750	151.4	469.3750	151.4
Statfjord A	Crane 1 N/E	STAT A	002	SA1	458.9750	206.5	458.9750	206.5
Statfjord A	Crane 2 S/E	STAT A	003	SA2	459.0750	162.2	459.0750	162.2
Statfjord A	Crane 3 N/W	STAT A	004	SA3	459.0250	100.0	459.0250	100.0
Statfjord A	Tankskip	TANK	005	SAT	469.0750	-	469.0750	-
Statfjord B	Crane 1 N/W	STAT B	006	SB1	408.6875	206.5	418.6875	206.5
Statfjord B	Crane 2 S	STAT B	007	SB2	408.7625	162.2	418.7625	162.2
Statfjord B	Crane 3 N/E	STAT B	008	SB3	459.2000	167.9	459.2000	167.9
Statfjord B	Statfjord Field UHF	STAT	009	SFU	460.6250	162.2	460.6250	162.2
Statfjord B	Tankskip	TANK	010	SBT	469.2000	-	469.2000	-
Statfjord C	Crane 1 N/W	STAT C	011	SC1	459.0000	206.5	469.0000	206.5
Statfjord C	Crane 2 S	STAT C	012	SC2	459.1000	162.2	469.1000	162.2
Statfjord C	Crane 3 N/E	STAT C	013	SC3	459.2500	100.0	459.2500	100.0
Statfjord C	Tankskip	TANK	014	SCT	469.5500	-	469.5500	-
Gullfaks A	Bulkoverføring	GULL A	015	GABULK	458.6500	206.5	468.6500	206.5
Gullfaks A	Crane 1/3 S/W N/W	GULL A	016	GAK1/3	407.5625	218.1	417.5625	218.1
Gullfaks A	Crane 2/4 N/E S/E	GULL A	017	GAK2/4	407.6875	203.5	417.6875	203.5
Gullfaks A	Crane 3/4 N/W S/E	GULL A	018	GAK3/4	459.2250	103.5	459.2250	103.5
Gullfaks A	Tankskip	TANK	019	GAT	469.7000	-	469.7000	-
Gullfaks B	Crane 1 S	GULL B	020	GBK1	459.8500	206.5	459.8500	206.5
Gullfaks B	Crane 2 N	GULL B	021	GBK2	458.6750	162.2	458.6750	162.2
Gullfaks B	Bulk kanal 8	GULL B	022	GBBULK	458.3500	179.9	468.3500	179.9
Gullfaks C	Crane 1 S/W	GULL C	023	GCK1	467.8750	192.8	467.8750	192.8
Gullfaks C	Crane 2 N/E	GULL C	024	GCK2	468.1000	179.9	468.1000	179.9
Gullfaks C	Crane 3/4 N/W S/E	GULL C	025	GCK3/4	468.2000	167.9	468.2000	167.9
Gullfaks C	Tankskip	TANK	026	GCT	469.5750	-	469.5750	-
Gullfaks C	Storage	GULL C	027	GCSEKK	408.2375	186.2	418.2375	186.2
Gudrun	Båt/Dekk	GUDR	028	GUDECK 7	469.4750	-	469.4750	-
Gudrun	Båt/Dekk	GUDR	029	GUDECK 4	458.6750	210.7	468.6750	210.7
Troll A	Crane 1	TRA	030	TAK1	416.8375	173.8	416.8375	173.8
Troll A	Crane 2	TRA	031	TAK2	417.3375	167.9	417.3375	167.9
Troll B	Crane	TRB	032	TBKS	416.6125	156.7	416.6125	156.7
Troll B	Crane (spare)	TRB	033	TBKN	416.6625	131.8	416.6625	131.8
Troll C	Crane S	TRC	034	TCKS	407.3125	136.5	407.3125	136.5
Troll C	Crane N	TRC	035	TCKN	407.3625	141.3	407.3625	141.3
Veslefrikk A	Crane 1	VFA	036	VFAK1	438.8250	-	438.8250	-
Veslefrikk B	Crane 1	VFB	037	VFBK1	445.8250	-	445.8250	-
Veslefrikk B	Crane 2	VFB	038	VFBK2	438.8500	-	438.8500	-

Installation (Owner)	Function	Prefix	Ch no.	Ch name	TX-MHz	PL TX-Hz	RX-MHz	PL RX-Hz
Aasta Hansteen	Offloading	AHA	039	AHAOFF	459.2500	-	459.2500	-
Aasta Hansteen	Crane	AHA	040	AHAKRAN1	459.3750	-	459.3750	-
Aasta Hansteen	Crane	AHA	041	AHAKRAN2	459.6250	-	459.6250	-
Oseberg A	Crane S	OSA	042	OSAKS	468.9750	225.7	468.9750	225.7
Oseberg A	Crane N	OSA	043	OSAKN	469.6250	218.1	469.6250	218.1
Oseberg B	Cranes	OSB	044	OSBK	468.9000	233.6	468.9000	233.6
Oseberg C	Crane E	OSC	045	OSCKØ	418.9625	179.9	418.9625	179.9
Oseberg C	Crane W	OSC	046	OSCKV	409.0125	186.2	409.0125	186.2
Oseberg C	Deck	OSC	047	OSCD	408.3125	203.5	414.3125	203.5
Oseberg D	Crane	OSD	048	OSDK	458.9000	241.8	458.9000	241.8
Oseberg Sør	Crane S	OSS	049	OSSKS	416.6625	250.3	416.6625	250.3
Oseberg Sør	Crane N	OSS	050	OSSKN	418.9375	241.8	418.9375	241.8
Oseberg Øst	Crane S	OSØ	051	OSØKS	406.9375	250.3	406.9375	250.3
Oseberg Øst	Crane N	OSØ	052	OSØKN	418.9875	233.6	418.9875	233.6
Draupner	Crane	DRP	053	DRPKA	469.0750	-	469.0750	-
Draupner	Crane (spare)	DRP	054	DRSKA	469.1250	-	469.1250	-
Valemon	UHF 1	VALEM	055	VALEMON	417.1375	250.3	417.1375	250.3
Heidrun	Crane 1	HEID	056	HDK1	469.3750	110.9	469.3750	110.9
Heidrun	Crane 2	HEID	057	HDK2	469.4000	107.2	469.4000	107.2
Heidrun	Crane 3	HEID	058	HDK3	469.4250	103.5	469.4250	103.5
Gina Krog	UHF 1	GKROG	059	GKROG	458.1250	250.3	458.1250	250.3
Heimdal	Crane	HEM	060	HMKS	469.4500	97.4	469.4500	97.4
Kvitebjørn	Marine	KVB	061	KVM	415.9125	241.8	425.9125	241.8
Kvitebjørn	Crane S	KVB	062	KVKS	408.4125	131.8	418.4125	88.5
Kvitebjørn	Crane N	KVB	063	KVKN	408.3625	123.0	418.3625	67.0
Sleipner A	Safety	SL A	064	SLAS	458.8250	67.0	468.8250	67.0
Sleipner A	Crane 1	SLA	065	SLAK1	458.3500	-	458.3500	-
Sleipner A	Crane 2	SLA	066	SLAK2	459.2250	-	459.2250	-
Sleipner B	Crane 3	SLB	067	SLBK3	458.1000	-	458.1000	-
Sleipner R	Crane 4	SLR	068	SLRK4	458.6500	-	458.6500	-
Sleipner T	Crane 5	SLT	069	SLTK5	458.1750	-	458.1750	-
Sleipner A	Crane 6	SLA	070	SLBK6	459.1750	-	459.1750	-
Kristin	Crane N	KRIS	071	KRKRANN	426.3125	114.8	426.3125	114.8
Kristin	Crane S	KRIS	072	KRKRANS	426.3375	173.8	426.3375	173.8
Grane	Crane S	GRE	073	GRKS	416.5875	156.7	416.5875	156.7
Grane	Crane N	GRE	074	GRKN	416.4375	151.4	416.4375	151.4
Johan Sverdrup	LQ crane	JSV	075	JSLQKRAN	406.4125	-	406.4125	-
Johan Sverdrup	P1 crane	JSV	076	JSP1KRAN	406.4875	-	406.4875	-

Installation (Owner)	Function	Prefix	Ch no.	Ch name	TX-MHz	PL TX-Hz	RX-MHz	PL RX-Hz
Johan Sverdrup	DP crane	JSV	077	JSDPKRAN	406.5375	-	406.5375	-
Johan Sverdrup	RP crane	JSV	078	JSRPKRAN	406.6375	-	406.6375	-
Norne	Crane 1 stb.	NOR	079	NORK12	459.8500	206.5	459.8500	206.5
Norne	Crane 2 bb.	NOR	080	NORK13	458.6750	162.2	458.6750	162.2
Snorre A	Crane N	SNA	081	SNAKRANN	416.3125	-	416.3125	-
Snorre A	Crane S	SNA	082	SNAKRANS	416.5875	-	416.5875	-
Snorre B	Crane N / deck	SNB	083	SNBKRANN	406.8375	-	406.8375	-
Snorre B	Crane S / deck	SNB	084	SNBKRANS	406.9125	-	406.9125	-
Visund	Crane 1	VIS	085	VI KRAN1	406.4875	151.4	406.4875	151.4
Visund	Crane 2	VIS	086	VI KRAN2	406.7375	192.8	406.7375	192.8
Åsgard A	Emergency	ASA	087	ASA01	459.0250	74.4	469.0250	74.4
Åsgard A	Crane 1	ASA	088	ASA09	459.3000	-	459.3000	-
Åsgard A	Crane 2	ASA	089	ASA08	459.0750	-	459.0750	-
Åsgard A	Crane 3	ASA	090	ASA07	458.6500	-	458.6500	-
Åsgard B	Crane 1	ASB	091	ASB07	458.7750	-	458.7750	-
Åsgard B	Crane 2	ASB	092	ASB08	458.8500	-	458.8500	-
Åsgard B	Crane 3	ASB	093	ASB09	458.8750	-	458.8750	-
Åsgard C	Crane 1	ASC	094	ASC01	459.1000	206.5	459.1000	-
Åsgard C	Shuttle tanker	ASC	095	ASC02	459.7250	127.3	469.7250	179.9
Martin Linge A	Crane N	MLA	096	MLAKRANN	417.2125	-	417.2125	-
Martin Linge A	Crane S	MLA	097	MLAKRANS	417.2125	-	417.2125	-
Martin Linge A	Arbeidskanal	MLA	098	MLACNTRL	416.7875	-	416.7875	-
Martin Linge B	Crane	MLB	099	MLBKRAN	458.5750	-	458.5750	-
Martin Linge B	Offloading	MLB	100	MLBOFF	468.5750	-	468.5750	-
Gjøa	Crane / deck	GJØ	101	GJK6	406.3125	-	406.3125	-
Gjøa	Crane / deck (spare)	GJØ	102	GJK7	406.3375	-	406.3375	-
Draugen	Crane 1 S	DRG	103	DRGK1	450.3750	71.9	460.3750	-
Draugen	Crane 2 N	DRG	104	DRGK2	450.4500	127.3	460.4500	-
Askeladden	Boat 1	ASL	105	ASLBOAT1	406.5375	-	406.5375	-
Askeladden	Boat 2	ASL	106	ASLBOAT2	406.6125	-	406.6125	-
Askepott	Boat 1	APT	107	APTBOAT1	407.2375	-	407.2375	-
Askepott	Boat 2	APT	108	APTBOAT2	407.3875	-	407.3875	-
NOFO	Norsk Oljevern	NOFO	109	NOFO	416.5375	-	416.5375	-
Maritim UHF	Maritim mobile service	UHF 1	110	457,5250 MHZ	457.5250	-	457.5250	-
Maritim UHF	Maritim mobile service	UHF 2	111	457,5500 MHZ	457.5500	-	457.5500	-

Installation (Owner)	Function	Prefix	Ch no.	Ch name	TX-MHz	PL TX-Hz	RX-MHz	PL RX-Hz
Maritim UHF	Maritim mobile service	UHF 3	112	457,5750 MHZ	457.5750	-	457.5750	-
Maritim UHF	Maritim mobile service	UHF 4	113	467,5250 MHZ	467.5250	-	467.5250	-
Maritim UHF	Maritim mobile service	UHF 5	114	467,5500 MHZ	467.5500	-	467.5500	-
Maritim UHF	Maritim mobile service	UHF 6	115	467,5750 MHZ	467.5750	-	467.5750	-
Maritim UHF	Maritim mobile service	UHF 7	116	457,5375 MHZ	457.5375	-	457.5375	-
Maritim UHF	Maritim mobile service	UHF 8	117	457,5625 MHZ	457.5625	-	457.5625	-
Maritim UHF	Maritim mobile service	UHF 9	118	467,5375 MHZ	467.5375	-	467.5375	-
Maritim UHF	Maritim mobile service	UHF 10	119	467,5625 MHZ	467.5625	-	467.5625	-
Mongstadbase	MI	MONG	120	MOMI	445.9250	-	445.9250	-
Mongstadbase	Quay	MONG	121	MOKANAL 1	469.0750	179.9	469.0750	179.9
Mongstadbase	Quay	MONG	122	MOKANAL 2	469.3500	186.2	469.3500	186.2
Mongstadbase	Quay	MONG	123	MOKANAL 3	469.7000	192.8	469.7000	192.8
Mongstadbase	Quay	MONG	124	MOKANAL 4	459.3500	203.5	459.3500	203.5
Mongstadbase	Quay	MONG	125	MOKANAL 5	458.5750	250.3	468.5750	250.3
Mongstadbase	Quay	MONG	126	MOKANAL 6	459.1500	241.8	469.1500	241.8
Mongstadbase	Quay	MONG	127	MOKANAL 7	458.6500	233.6	468.6500	233.6
Mongstadbase	Quay	MONG	128	MOKANAL 8	458.8250	229.1	468.8250	229.1
Mongstadbase	Quay	MONG	129	MOKANAL 9	458.9250	225.7	468.9250	225.7
Transocean Equinox	Ch 1	SOEQU	130	SOEQU 1	445.9750	-	445.9750	-
Transocean Equinox	Ch 2	SOEQU	131	SOEQU 2	449.9750	-	449.9750	-
Transocean Endurance	Ch 1	SOEND	132	SOEND 1	445.8750	-	445.8750	-
Transocean Endurance	Ch 2	SOEND	133	SOEND 2	445.9250	-	445.9250	-
Deepsea Atlantic	Crane / deck	DSA	134	DAKRAN1	408.3375	210.7	418.3375	210.7
Deepsea Atlantic	Crane / deck (spare)	DSA	135	DAKRANR	459.4250	250.3	459.4250	250.3
CosI Promoter	Ch 2 Deck	CPROM	136	CPRODECK	407.8625	136.5	417.8625	136.5
West Hercules	Marine	WHE	137	WHEKRAN	457.7750	146.2	467.7750	162.2
West Hercules	Marine (Spare)	WHE	138	WHEKRANR	406.4375	74.4	406.4375	74.4
Florø base	Bulk	FLO	139	FLBULK SF1	468.6500	-	468.6500	-
Florø base	Bulk	FLO	140	FLBULK SF2	468.7000	-	468.7000	-
Fortøyningskanal 1	Base fortøyning	FORTØY	141	FORTØY1	459.3000	-	459.3000	-

Equinor Marin, Boks 7200, 5020 Bergen

+47 55995000, ruhmo@equinor.com

Installation (Owner)	Function	Prefix	Ch no.	Ch name	TX-MHz	PL TX-Hz	RX-MHz	PL RX-Hz
Fortøyningsskanal 2	Base fortøyning	FORTØY	142	FORTØY2	459.0750	-	459.0750	-
Fortøyningsskanal 3	Base fortøyning	FORTØY	143	FORTØY3	458.6500	-	458.6500	-
Transocean Encorage	Ch 1	SOENC	144	SOENC1	459.400		459.400	
Transocean Encorage	Ch 2	SOENC	145	SOENC2	459.575		459.575	
Gina Krog	UHF2	GKROG	146	GKROG UHF2	406.28750		406.28750	
Åsgard A	Oljeløft	ASA	147	ASA05	459.550	97.4	469.550	97.4000
Njord A	K11 Kran Sør	NJA	148	NJA K11	408.96250	210,7	408.96250	210.7
Njord A	K12 Kran Nord	NJA	149	NJA K12	408.98750	203,5	408.98750	203.5
Njord B	K10 Kran	NJB	150	NJB K10	417.08750	167,9	417.08750	167,9
Deepsea Stavanger	Deck Marine	DSS	151	DSS	450.150	173.8	460.150	186.2
AKOFS 2 AS	CH1	AKOFS 2	152	AKOFS 2 C1	450.07500		460.07500	
AKOFS 2 AS	CH2	AKOFS 2	153	AKOFS 2 C2	450.12500		460.12500	
FPSO Oljeradio	K1	FPSO OR	154	FPSO OR K1	469.700		469.700	
FPSO Oljeradio	K2	FPSO OR	155	FPSO OR K2	469.575		469.575	
FPSO Oljeradio	K3	FPSO OR	156	FPSO OR K3	453.025		453.025	
FPSO Oljeradio	K4	FPSO OR	157	FPSO OR K4	453.050		453.050	
Deepsea Aberdeen	MARINE/TECH	DSB	158	MAR/TECH	450.7250	162.2	460.7250	167.9
Deepsea Aberdeen	DECK / MARINE 1	DSB	159	DECK/MAR 1	451.0750	173.8	461.0750	186.2
VE Ringhorne	CH 10 Kran	RIN	160	RIN CH 10	450.1750	173.8	460.1750	173.8
VE Balder	CH 1 Marine/Nød	BAL	161	BAL CH 1	459.1000	88.5	469.1000	88.5
VE Balder	CH 7 Kran	BAL	162	BAL CH 7	459.3000	67.0	459.3000	67.0
VE West Phenix	CH2 Crane/ Deck	WPH	163	WPH CH 2	451.7250	71.9	461.7250	107.2
VE West Phenix	CH 12 Maritime 2	WPH	164	WPH CH 12	457.5500		457.5500	
Johan Castberg	Analog Crane FWD	JCA	165	JCA C FWD	417.1375		417.1375	
Johan Castberg	Analog Crane AFT	JCA	166	JCA C AFT	417.3125		417.3125	

This plan consists of several local plans within the company, and shows dedicated frequencies for UHF communication to be used by vessels operating for Equinor.

Please be aware that the numbering of these channels (column 4) will not correspond to the numbering on each individual radio within Equinor.

Installation (Owner)	Function	Prefix	Ch no.	Ch name	TX-MHz	PL TX-Hz	RX-MHz	PL RX-Hz
----------------------	----------	--------	--------	---------	--------	----------	--------	----------

IMPORTANT:

The channels in this list shall be used only for communication with the specified platform/installation. Use of the channels elsewhere is strictly prohibited. Use available Maritime channels (ch. 110-119) for other communication.

NOTE 1.

Validity area: Norwegian Territorial waters (12 nautical miles from coast) south of 62°15'00" N

NOTE 2.

Validity area: Supply bases: Stavanger, Ågotnes, Mongstad, Florø, Kr.sund, Sandnessjøen and Hammerfest