

DCS: Kola Sandbox Mission Overview

Country	Type	Slot	Base	ALTN	Tanker	Task	WPN	DIST to TGT	TGT Coord			
FIN	F/A-18	1	Rovaniemi	48X, 250.950	Vuorjari	18X, 257.100	KC-130	precision strike against nuclear submarine docks (long range)	SLAM-ER	235nm	36 W WB 11908 78585	
FIN	F/A-18	2	Rovaniemi	48X, 250.950	Vuorjari	18X, 257.100	KC-130	intercept low flying Su-24s	A2A	90nm	-	
FIN	F/A-18	3	Vuorjari	18X, 257.100	Rovaniemi	48X, 250.950	KC-130	SEAD against S-300 at Olenegorsk	HARM	166nm	36 W WA 20801 59114	
FIN	F/A-18	4	Vuorjari	18X, 257.100	Rovaniemi	48X, 250.950	KC-130	ARCO TCN 13Y 330 MHz 15,000R	JDAM	180nm	36 W WB 01467 46458	
FIN	F/A-18	5	Vuorjari	18X, 257.100	Rovaniemi	48X, 250.950	KC-130		Work with JTAC (319.000 MHz)	LMAV	90nm	35 W NP 49942 31469
FIN	F/A-18	6	Rovaniemi	48X, 250.950	Vuorjari	18X, 257.100	KC-130		long range CAP	A2A	200nm	-
FIN	F/A-18	7	Rovaniemi	48X, 250.950	Vuorjari	18X, 257.100	KC-130	search & destroy submarine	HARPOON	78nm	35 W LN 78420 57083	
FIN	F/A-18	8	Hosio	20X, n/a	Rovaniemi	48X, 250.950	KC-130	search & destroy Pantsir	JSOW	140nm	36 W VT 13100 32893	
FIN	F/A-18	9	Hosio	20X, n/a	Rovaniemi	48X, 250.950	KC-130	search & destroy Iskander	LMAV	183nm	36 W VV 77648 68078	

Country	Type	Slot	Base		Target	Task		WPN	DIST to TGT	TGT Coord
FIN	MiG-21	1	Vuojarvi	118.200	126km	038°	intercept Badgers	A2A	67nm	-
FIN	MiG-21	2	Vuojarvi	118.200	167km	227°	sink landingship	Kh66	92nm	34 W ET 89170 71361
FIN	MiG-21	3	Rovaniemi	118.700	246km	082°	deep strike against oil depot	FAB-500	132nm	36 W VV 69664 40623

Country	Type	Slot	Base		ALTN		Tanker		Task	WPN		
NOR	F-16	1	Bodø	45X, 251.150	Banak	47X, 250.550	KC-135	SHELL TCN 15Y 335 MHz 19,000R	intercept Bears	A2A	100nm	-
NOR	F-16	2	Banak	47X, 250.550	-	-	KC-135		intercept fighters	A2A	60nm	-
NOR	F-16	3	Bodø	45X, 251.150	Banak	47X, 250.550	KC-135		search and destroy unwanted visitors on an island	IRMAV, JDAM	114nm	33 W WS 27243 69742
NOR	F-16	4	Bodø	45X, 251.150	Banak	47X, 250.550	KC-135		precision strike against nuclear power plant (long range)	JDAM	420nm	36 W VV 77537 83269
NOR	F-16	5	Bodø	45X, 251.150	Banak	47X, 250.550	KC-135		destroy vital bridge (long range)	GBU-10	430nm	36 W WB 00290 41601
NOR	F-16	6	Banak	47X, 250.550	-	-	KC-135		SEAD against S-300 at docks	HARM	180nm	36 W WB 10169 80260
NOR	F-16	7	Banak	47X, 250.550	Rovaniemi	48X, 250.950	KC-135		Destroy AAA battery	JSOW	234nm	36 W VV 67060 42569
NOR	F-16	8	Badufoss	46X, 250.650	Banak	47X, 250.550	KC-135		Sink patrol boat	MAV	242nm	35 W NV 15213 38992
NOR	F-16	9	Badufoss	46X, 250.650	Rovaniemi	48X, 250.950	KC-135		Seek & destroy TOS launcher	CBU	265nm	35 W NQ 84678 25618

Country	Type	Slot	Base		Target	Task		WPN	DIST to TGT	TGT Coord
NOR	F-5	1	Banak	47X, 250.550	72nm	079°	convoy attack	Mk82S, RKT	72nm	35 W NT 56224 86218
NOR	F-5	2	Banak	47X, 250.550	77nm	053°	anti shipping against Landing ship straying in Norwegian waters	Mk82, Mk83	77nm	35 W NU 45528 49827
NOR	F-5	3	Banak	47X, 250.550	66nm	077°	intercept recce MiG-21	A2A	66nm	-
NOR	F-5	4	Bardufoss	46X, 250.650	125nm	035°	intercept Tu-95	A2A	125nm	-

Country	Type	Slot	Base		ALTN	Task		WPN	DIST to TGT	TGT Coord
SWE	Viggen	1	Kiruna	130.150, 251.050	Jokkmokk	123.300, 250.150	anti shipping off the Norwegian coast	RB-04	125nm	33 W WS 66324 99673
SWE	Viggen	2	Jokkmokk	123.300, 250.150	Kiruna	115.200, 250.350	attack against enemy beachhead	BK90	100nm	34 W FU 34669 00758
SWE	Viggen	3	Jokkmokk	123.300, 250.150	Kiruna	115.200, 250.350	Search and destroy enemy airborne landing	RB-75	60nm	33 W XP 26885 23644
SWE	Viggen	4	Kemi Tornio	119.400, 251.000	-	-	Destroy enemy radar position	M/71 HD	168nm	36 W VT 21933 64149
SWE	Viggen	5	Kemi Tornio	119.400, 251.000	-	-	Close air support	ARAK	135nm	36 W UU 65108 01463

Country	Type	Slot	Base		ALTN	Task		WPN	DIST to TGT	TGT Coord
RUS	Su-25	1	Severomorsk-1	ID:8	attack bridge	scramble to intercept pair of intruding F-16s		Kh-25, FAB-500	100nm	-
RUS	Su-25	2	Severomorsk-1	ID:8	attack unloading of NASAMS in harbour			RKT, FAB-500	82nm	-
RUS	Su-25	3	Monchegorsk	ID:10	Close Air Support			RKT, RBK-500	62nm	-

Country	Type	Slot	Base		Task				WPN	DIST to TGT	TGT Coord
RUS	Su-33	1	Kuznetsov	-	intercept B-52s				A2A	70nm	-
RUS	Su-33	2	Kuznetsov	-	bomb NATO EWR				RKT, FAB-250	100nm	-
RUS	Su-33	3	Severomorsk-3	ID:6	scramble to intercept B-1s with escort				A2A	62nm	-

Country	Type	Slot	Base		Task				WPN	DIST to TGT	TGT Coord
RUS	MiG-29 FC	1	Severomorsk-1	ID:8	scramble to intercept pair of intruding F-16s				A2A	55nm	-
RUS	MiG-29 FC	2	Monchegorsk	ID:10	destroy Finnish MLRS that are too close to the border				S-24	74nm	-
RUS	MiG-29 FC	3	Severomorsk-1	ID:8	attack enemy amphibious tanks				FAB, RBK	94nm	-

Country	Type	Slot	Base		Task				WPN	DIST to TGT	TGT Coord
RUS	MiG-29 FF	1	Severomorsk-1	RSBN 2 PRMG 4	scramble to intercept pair of intruding F-16s				A2A	55nm	-
RUS	MiG-29 FF	2	Monchegorsk	RSBN 6 PRMG 8	destroy Finnish MLRS that are too close to the border				S-24	74nm	-
RUS	MiG-29 FF	3	Severomorsk-1	RSBN 2 PRMG 4	attack enemy amphibious tanks				FAB, RBK	94nm	-

Country	Type	Slot	Base		Target	Task		WPN	DIST to TGT	TGT Coord
RUS	MiG-21	1	Severomorsk-1	118.350	167km	266°	Attack NASAMS in build up	RKT	92nm	-
RUS	MiG-21	2	Severomorsk-1	118.350	55km	327°	Intercept Recce Viggen and force landing (stay close for 30+ seconds)	A2A	30nm	-
RUS	MiG-21	3	Monchegorsk	118.100	93km	170°		A2A	52nm	-

Country	Type	Slot	Base		ALTN	Tanker		Task	WPN			
USA	AV-8B	1	Tarawa	TCN101X	Banak	47X, 250.550	KC-130	ARCO	precision strike against Murmansk Airport ammo storage	JDAM	345nm	36 W VB 90212 30400
USA	AV-8B	2	Tarawa	ICLS 8	Banak	47X, 250.550	KC-130	TCN 13Y	CAS against enemy beachhead Alta	IRMAV, JDAM	135nm	34 W EC 88510 64892
USA	AV-8B	3	Tarawa	301 MHz	Banak	47X, 250.550	KC-130	330 MHz 15,000R	CAS against enemy beachhead Narvik	RKT, MK82A	97nm	33 W WR 99258 93811

Country	Type	Slot	Base		ALTN		Tanker		Task	WPN		
USA	F-15E	1	Bodø	45X, 251.150	Kiruna	115.200, 250.350	KC-135	SHELL TCN 15Y 335 MHz 19,000R	precision strike against Severomosrk-3 ammo depots	JDAM	450nm	36 W WB 27184 38629
USA	F-15E	2	Bodø	45X, 251.150	Kiruna	115.200, 250.350	KC-135		runway attack against Olenegorsk	Durandal	430nm	36 W WA 19270 59834
USA	F-15E	3	Bodø	45X, 251.150	Kiruna	115.200, 250.350	KC-135		precision attack against moored nuclear submarines	JDAM	430nm	36 W WB 12568 83717
USA	F-15E	4	Rovaniemi	48X, 250.950	Vuorjarvi	18X, 257.100	KC-135		attack S-300 convoy on the move	CBU, GBU	110nm	36 W UV 85201 29226
USA	F-15E	5	Rovaniemi	48X, 250.950	Vuorjarvi	18X, 257.100	KC-135		precision attack against substation	GBU	163nm	36 W VV 74497 52179

Country	Type	Slot	Base		ALTN	Tanker	Task	WPN				
USA	F-4E	1	Bodø	45X, 251.150	Kiruna	115.200, 250.350	KC-135	precision strike against facility in Apatity	HOBOS	440nm	36 W WV 17674 98976	
USA	F-4E	2	Bodø	45X, 251.150	Kiruna	115.200, 250.350	KC-135	SHELL TCN 15Y 335 MHz 19,000R	precision strike against a bridge near Monchegorsk with LGBs	GBU-10	420nm	36 W VA 95381 38852
USA	F-4E	3	Bodø	45X, 251.150	Kiruna	115.200, 250.350	KC-135		SEAD against SA-3	ARM, CBU	370nm	36 W UA 93234 00222
USA	F-4E	4	Bodø	45X, 251.150	Kiruna	115.200, 250.350	KC-135		intercept fighters	A2A	350nm	-
USA	F-4E	5	Rovaniemi	48X, 250.950	Vuorjari	18X, 257.100	KC-135		Close Air Support	MK82S, RKT	80nm	35 W NQ 96014 05373

Country	Type	Slot	Base		ALTN	Tanker	Task	WPN		
USA	A-10CII	1	Banak	47X, 250.550	Kirkenes	49X, 250.250	KC-135	SEAD against 100mm radar guided AAA battery	MAV, CBU	130nm
USA	A-10CII	2	Banak	47X, 250.550	Kirkenes	49X, 250.250	KC-135	SCUD Hunt (search and destroy)	LMAV, LGB	130nm
USA	A-10CII	3	Kirkenes	49X, 250.200	Banak	47X, 250.550	KC-135	Destroy armored convoy	MAV, CBU	65nm
USA	A-10CII	4	Vuojarvi	18X, 257.100	Rovaniemi	48X, 250.950	KC-135	Precision strike against bridge	JDAM	110nm
USA	A-10CII	5	Vuojarvi	18X, 257.100	Rovaniemi	48X, 250.950	KC-135	Close Air Support	MK82A, RKT	60nm