

LITPI 3X (LITPI THREE X-RAY DEPARTURE)	To TC601 on course 003°, to SOXOX, to LITPI.	MNM climb gradient 6.5% (395 FT/NM) to 4000 FT. If unable to comply, inform ATC.	FL 90	When instructed by Tromsø TWR, contact Tromsø APP 123.750 MHZ.
LOMVI 7A (LOMVI SEVEN ALFA DEPARTURE)	To TC603 on course 003°, to LOMVI.	MNM climb gradient 6.0% (365 FT/NM) to 5000 FT to stay within controlled airspace and/or due to ATC restriction. (For OBST reason MNM climb gradient 6.0% (365 FT/NM) to 1800 FT) If unable to comply, inform ATC.	FL 90	When instructed by Tromsø TWR, contact Tromsø APP 123.750 MHZ.
MOKAX 1A (MOKAX ONE ALFA DEPARTURE)	To TC603 on course 003°, to TC605, to TC606, to MOKAX.	MNM climb gradient 6.5% (395 FT/NM) to 5000 FT to stay within controlled airspace and/or due to ATC restriction. (For OBST reason MNM climb gradient 6.5% (395 FT/NM) to 4100 FT) MAX 230 KT IAS at TC603 and TC605. If unable to comply, inform ATC.	FL 90	When instructed by Tromsø TWR, contact Tromsø APP 123.750 MHZ.
ROSKO 1A (ROSKO ONE ALFA DEPARTURE)	To TC603 on course 003°, to TC604, to ROSKO.	MNM climb gradient 7.5% (456 FT/NM) to 4300 FT to stay within controlled airspace and/or due to ATC restriction. (For OBST reason MNM climb gradient 7.5% (456 FT/NM) to 3500 FT) MAX 230 KT IAS at TC603 and TC604. If unable to comply, inform ATC.	FL 90	When instructed by Tromsø TWR, contact Tromsø APP 123.750 MHZ.