I

I

LITPI 2B (LITPI TWO BRAVO DEPARTURE)	To TC707 on course 183°, to TC705, turn left to SUGAV, to ROROB, to LITPI.	MNM climb gradient 6.2% (377 FT/NM) to 5200 FT. MAX 240 KT IAS at TC705.	FL 90	When instructed by Troms TWR, contact Tromsø API 123.750 MHZ.
LITPI 3W (LITPI THREE WHISKEY DEPARTURE)	To TC712 on course 183°, turn right direct TC711, to IVDAL, to ROROB, to LITPI.	If unable to comply, inform ATC. MNM climb gradient 9.8% (595 FT/NM) to 900 FT. MNM climb gradient 6.5% (365	FL 90	When instructed by Troms TWR, contact Tromsø API 123.750 MHZ.
		FT/NM) to 2500 FT. MAX 145 KT IAS at TC712 and in initial turn. If unable to comply, inform ATC.		
LOMVI 6B (LOMVI SIX BRAVO DEPARTURE)	To TC707 on course 183°, turn right to TC708, turn right to TC710, to LOMVI.	MNM climb gradient 7.1% (431 FT/NM) to 4000 FT. MAX 204 KT IAS at TC707. MAX 204 KT IAS at TC708. If unable to comply, inform ATC.	FL 90	When instructed by Troms TWR, contact Tromsø AP 123.750 MHZ.
MOKAX 1B (MOKAX ONE BRAVO DEPARTURE)	To TC707 on course 183°, to TC705, to MOKAX.	MNM climb gradient 5.5% (334 FT/NM) to 5000 FT to stay within controlled airspace and/or due to ATC restriction. (For OBST reason MNM climb gradient 4.7% (286 FT/NM) to 5000 FT) If unable to comply, inform ATC.	FL 90	When instructed by Troms TWR, contact Tromsø AP 123.750 MHZ.
ROSKO 4B (ROSKO FOUR BRAVO DEPARTURE)	To TC700 on course 183°, to TC702, to TC703, to ROSKO.	MNM climb gradient 10.0% (608 FT/NM) to 500 FT. MNM climb gradient 6.5% (395 FT/NM) to 4700 FT. MAX 230 KT IAS at TC700 and TC702.	FL 90	When instructed by Troms TWR, contact Tromsø AP 123.750 MHZ.