I

1

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.
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)	FL 90	When instructed by Tromsø TWR, contact Tromsø APP 123.750 MHZ.
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.	FL 90	When instructed by Tromsø TWR, contact Tromsø APP 123.750 MHZ.
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.	FL 90	When instructed by Tromsø TWR, contact Tromsø APP 123.750 MHZ.
	to LOMVI.  To TC603 on course 003°, to TC605, to TC606, to MOKAX.  To TC603 on course 003°,	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.  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 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.  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	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.  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.  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 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.

Avinor 25 MAR 2021