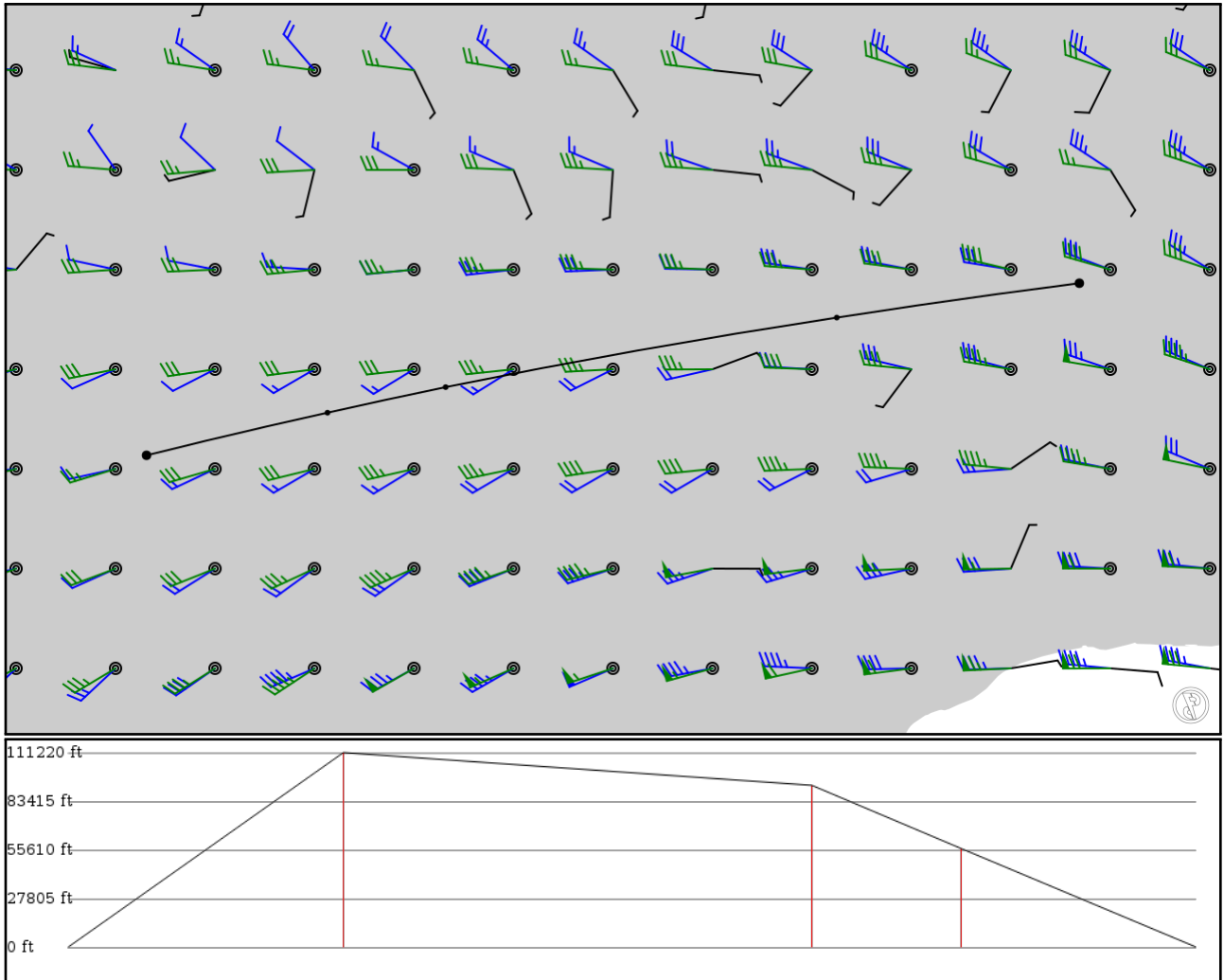


2024/06/07 0051Z

UEMT NALUR **W290** LULEN UEEE

387.71 nm / 718.04 km



Notes

Basic altitude profile:

- Ascent Rate: 2500ft/min
- Ascent Speed: 250kts
- Cruise Altitude: 35000ft
- Cruise Speed: 420kts
- Descent Rate: 1500ft/min
- Descent Speed: 250kts

Options:

- Use NATs: yes
- Use PACOTS: yes
- Use low airways: yes
- Use high airways: yes

Route

Ident Type	Via	Lat Lon	Alt	Dist (nm)	Name
UEMT	-	64.54960	0 ft	-	Ust-Nera
APT	-	143.11100	0 m		
NALUR	-	64.05920	33,900 ft	94	-
FIX	-	139.64300	10,333 m		
ASNOK	W290	63.06720	28,200 ft	160	-
FIX	AWY-HI	134.05200	8,595 m		
LULEN	W290	62.70220	17,200 ft	51	-
FIX	AWY-HI	132.36300	5,243 m		
UEEE	-	62.09410	0 ft	80	Yakutsk
APT	-	129.77600	0 m		

UEEE

Region: RUSSIA
Timezone: ASIA/YAKUTSK
Runways: 1

Elevation: 325 ft / 99 m
Location: 62.094100 129.776000
Magnetic Var: 15.743 W

METAR

UEEE 070030Z 33003MPS 300V020 CAVOK 19/01 Q1013 R23/09//60 NOSIG RMK QFE751

TAF

TAF UEEE 062300Z 0700/0806 34003G10MPS 9999 SCT033CB TX25/0706Z TN12/0718Z TEMPO 0700/0709 VRB08MPS

Frequencies

GND - 121.70 MHz - YAKUTSK GROUND
REC - 126.20 MHz - YAKUTSK ATIS

TWR - 120.00 MHz - YAKUTSK TOWER
APP - 129.30 MHz - YAKUTSK APPROACH

Runways

Ident	Width	Length	Bearing (true) (mag)	Surface	Threshold Offset	Overrun Length
05R	197 ft	11,127 ft	36.83	ASPHALT	0 ft	0 ft
	60 m	3,392 m	52.58		0 m	0 m
23L	197 ft	11,127 ft	216.87	ASPHALT	0 ft	0 ft
	60 m	3,392 m	232.61		0 m	0 m

Approach Nav aids

Runway	Type	Ident	Frequency	Range	Bearing (true) (mag)	Slope	Elevation
23L	LOC-ILS	IMF	111.70 MHz	18 nm	216.86	-	325 ft
				33 km	232.60		325 m
23L	GS	IMF	111.70 MHz	10 nm	216.86	3.00	325 ft
				19 km	232.60		325 m