

Wednesday, 17 January 2024
MET1 - ATMOSPHERIC RESEARCH AIRCRAFT - G-LUXE

STD EGTC 1000z

Climb to FL100 and route toward southwest via DTY, Point "PT06" and BADIM toward Point "A"; Descend to arrival point "A" at 100ft ASL.

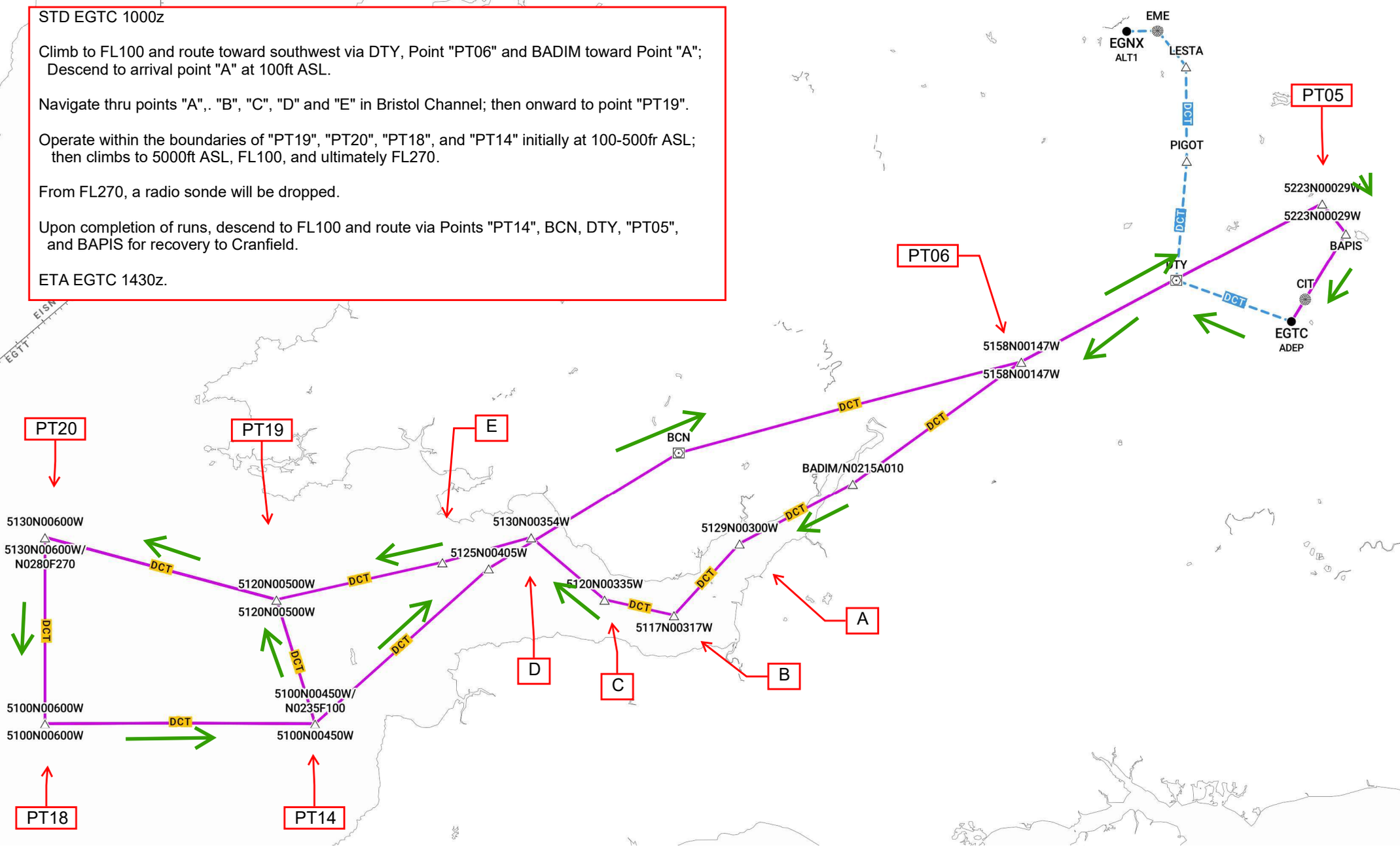
Navigate thru points "A", "B", "C", "D" and "E" in Bristol Channel; then onward to point "PT19".

Operate within the boundaries of "PT19", "PT20", "PT18", and "PT14" initially at 100-500ft ASL; then climbs to 5000ft ASL, FL100, and ultimately FL270.

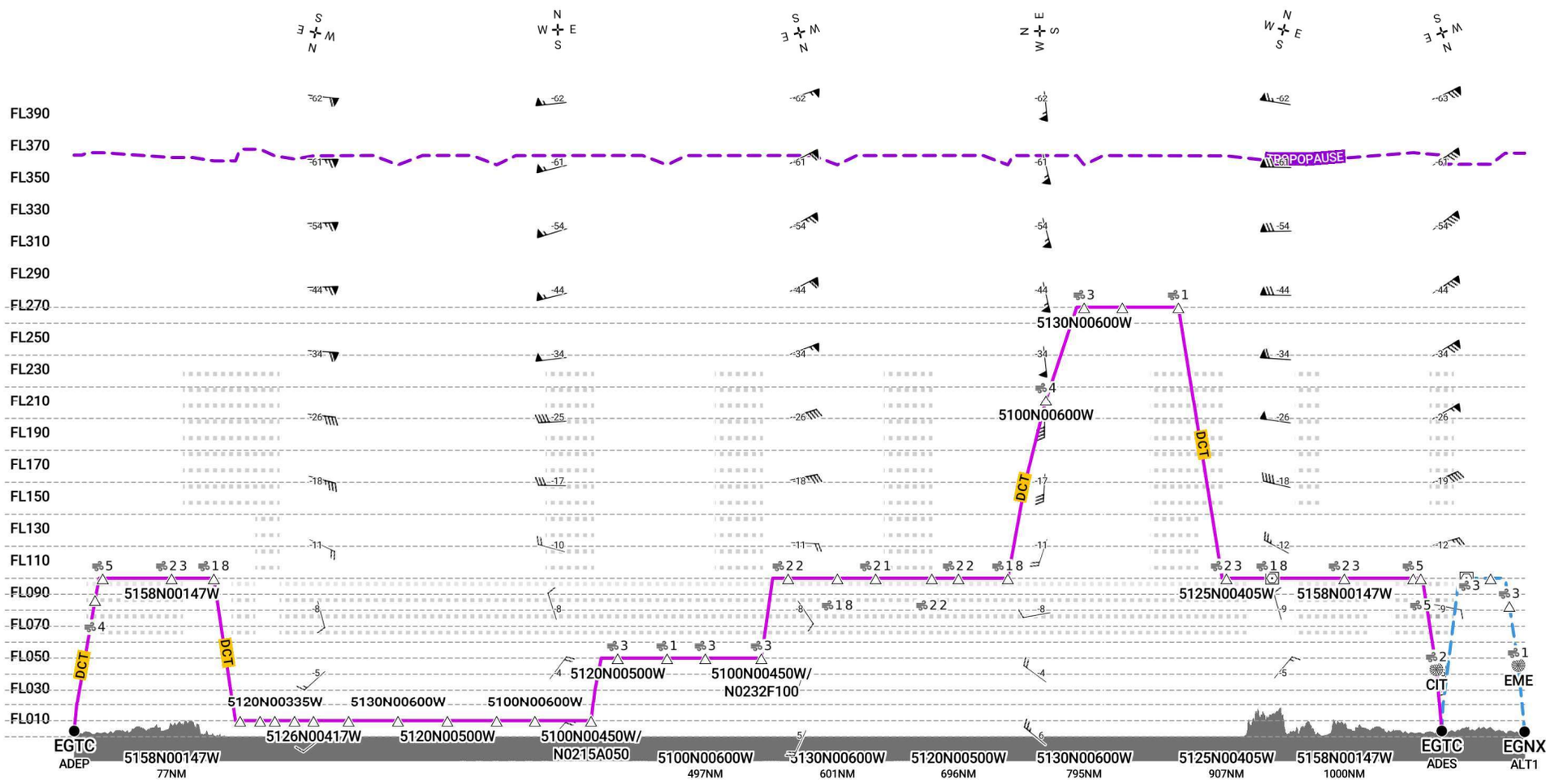
From FL270, a radio sonde will be dropped.

Upon completion of runs, descend to FL100 and route via Points "PT14", BCN, DTY, "PT05", and BAPIS for recovery to Cranfield.

ETA EGTC 1430z.



EGTC-EGTC [A/C GLUXE]



	Route		FIR boundary		Clear Air Turbulence Scale
	SID/STAR		Airway Label		
	MEA		EDTO Markers	Caution, no data available	
	Route to ALT/TALT		SEOPS Glide Cone Coverage		Icing Scale
	Tropopause		Direction of Wind		Wind Speed
	Terrain		Wind shear		Wind Speed
Caution: terrain data not available for Greenland.			Direction of Travel		Wind Speed

