

STD EGTE: 1130z

Route via BHD and SKESO at FL100;

At SKESO descend to FL090 (or per ATC) and route via "a", "b", "c" towards point "A";

At point "A" descend to 500ft AMSL or below for beginning of aerial work;

Route through waypoints "A", "B", "C", "D", "E", "F", "G", "H", "I", and "J";

From point "J" turn toward point "A";

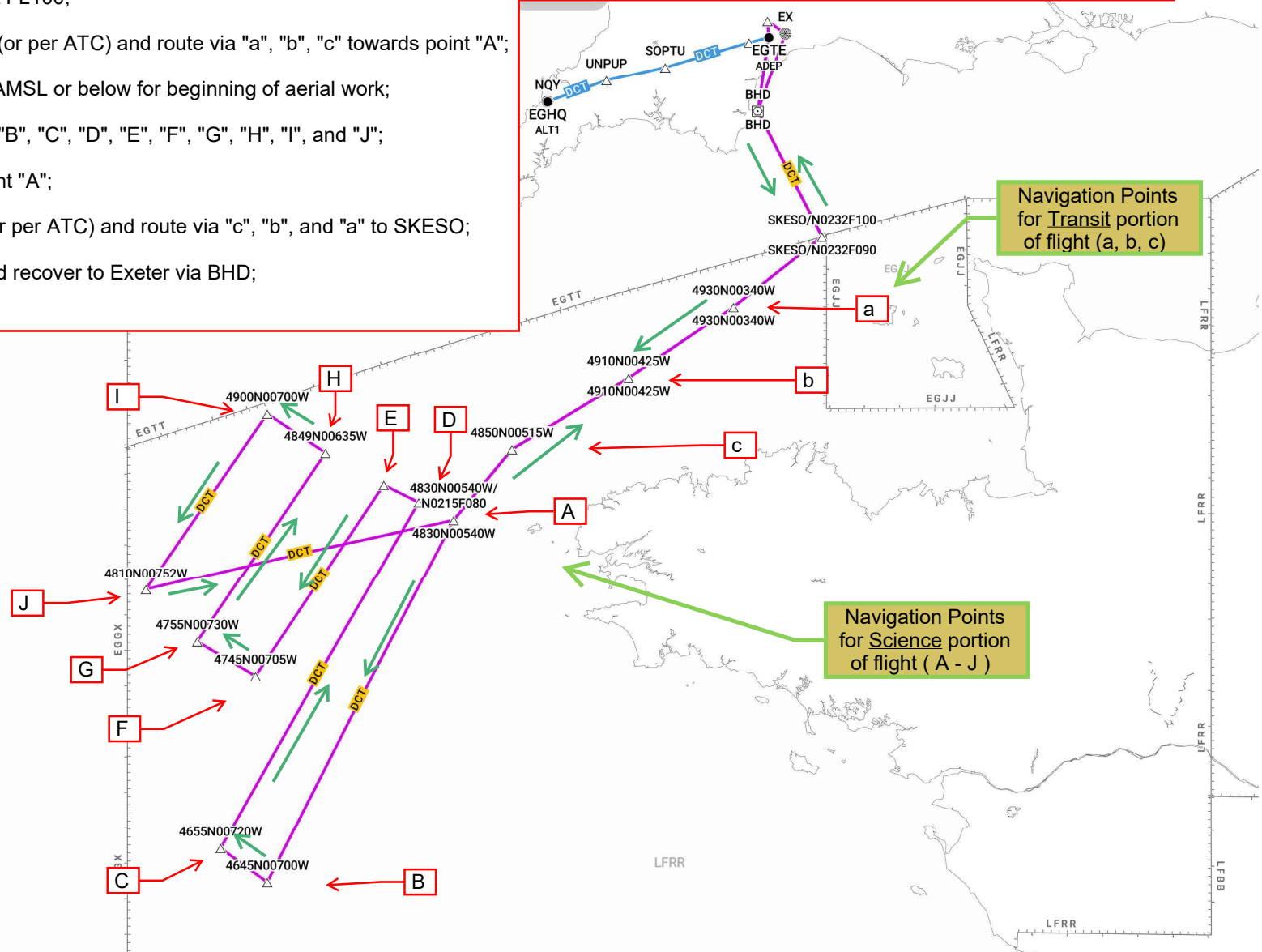
At point "A", climb to FL080 (or per ATC) and route via "c", "b", and "a" to SKESO;

At SKESO, climb to FL100 and recover to Exeter via BHD;

ETA EGTE: 1630z

Sunday, 01 May 2022
MET1 - ATMOSPHERIC RESEARCH AIRCRAFT - G-LUXE

oute Ltd.



EGTE-EGTE [A/C GLUXE]

