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Climb to FL100 and route to area of interest via DTY, "WP06", and NAXAT toward point "A";

Descend to arrive point "A" at 6000ft AGL and conduct circuit thru points "A", "B", "C", "D", and "E";

Continuing to point "A" descend to 3000ft AGL and repeat circuit as above;

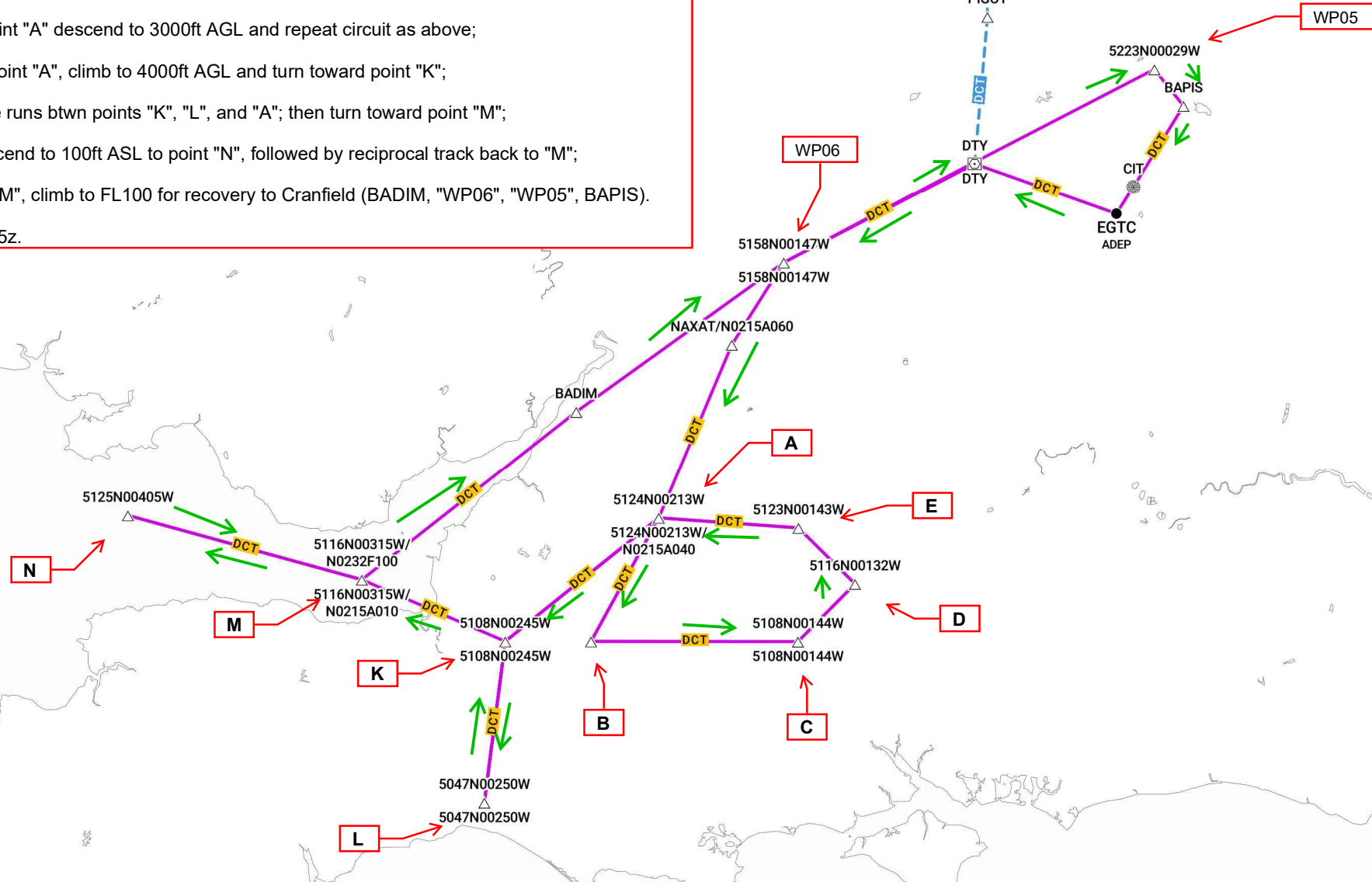
Upon return to point "A", climb to 4000ft AGL and turn toward point "K";

Conduct multiple runs btwn points "K", "L", and "A"; then turn toward point "M";

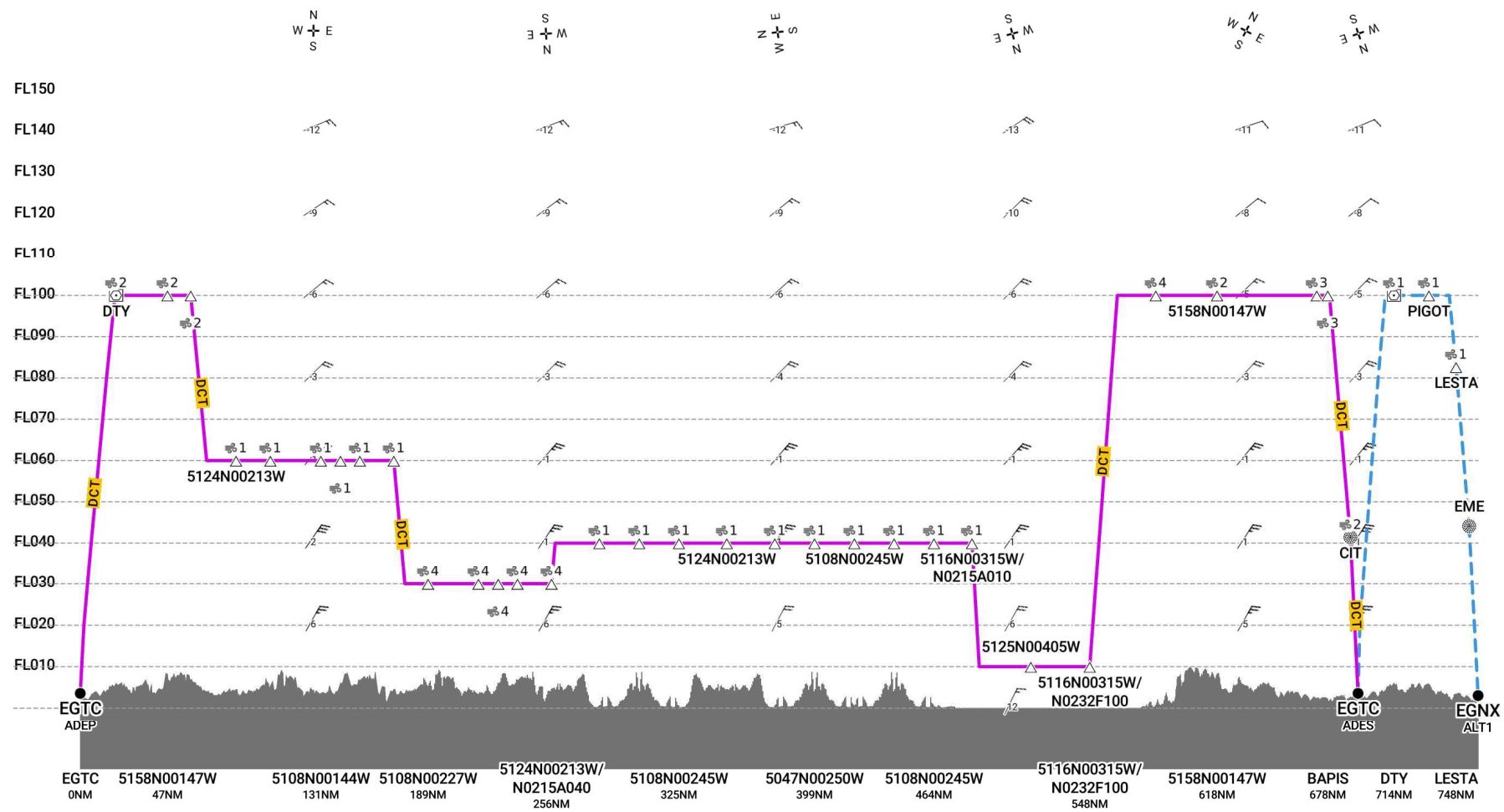
At point "M" descend to 100ft ASL to point "N", followed by reciprocal track back to "M";

On return point "M", climb to FL100 for recovery to Cranfield (BADIM, "WP06", "WP05", BAPIS).

ETA EGTC 1245z.



EGTC-EGTC [A/C GLUXE]



Route

SID/STAR

MEA

Route to ALT/TALT

Tropopause

Terrain

Caution: terrain data not available for Greenland.

FIR boundary

Airway Label

EDTO Markers

SEOPS Glide Cone Coverage

Direction of Wind

Wind shear

Direction of Travel

Clear Air Turbulence Scale

In Cloud Turbulence Scale

Caution, no data available

Icing Scale

10%

100%

5 Knots

10 Knots

50 Knots

Wind Speed

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