

Issue

Implications

	Airport	Wx	RWY & Appr in use
F uel = Time	①
L anding Dist Dist V _{app} Config	②
A ids	③
W x Req Base..... RVR.....	④

Plan A

Plan B

To Review

(Diagnosis)

Issue

B & Y Hydraulics Fault

Implications

Flight Control Issue – Crosswind. NWS. Manual Gear

(Option Generation)

	Airport	Wx	RWY & Appr in use
F uel 2400 = Time 30 mins X ¹	LTN	330/12 0/001 12/10 1009	09 ILS
L anding Dist Dist 1780 V _{app} 145 Config 3 ✓ ₂	LGW	250/10 B/040 12/10 1010	26L Loc only
A ids Cat 1 ✓ ₃	LHR	250/11 Q15 B/050 12/10 1010	27R ILS
W x Req Base 200' RVR 550m X ⁴	STN	260/10 S/050 13/11 1009	20 ILS

Tick or cross if airport can be considered an option given wx requirements & Appr Type (also rwy length)

(Decision)

Plan A **STN**

Plan B **LGW**

To Review **B & Y Hyd QRH**