## Q9n• 600(565) 400(365) 300 MDA 6.7 0.920-0.3 17.0km В $\mathbf{C}$ FAF-MAPt 5.78km D 80 100 180 335 kt 120 140 160 190(155) 190(155) 190(155) GS in MDA(H) NDB kmH 150 185 220 260 295 2200 2400 2600 1:02 Time min:sec 2:19 1:52 1:35 1:20 1:11 CIRCLING MDA(H) 230(195) 230(195) 280(245) 300(265) 2.7 3600 4400 4800 Rate of descent m/s 2.2 3.2 3.8 4.3 4.9

Changes: Procedure.