at 4800 the hold	to LJ616, on ding	XX	GP 3.5°	3440	3910		0(1958)		
A	В	С	D		FAF-	THR 19	.5km			
2370(128) 1200				GS in kt	80 150	100 185	120 220	140 260	160 295	180 335
				Rate of descent m/s	2.5	3.1	3.8	4:31	5.0	3:31 5.6
				Changes: Nil.		1	•	1	ı	
-	n LEFT to at 4800 the hold	n LEFT to LJ616, at 4800 on the holding RDH-15m A B 2370	A B C	A B C D	A B C D 2370(128) 1200 GS in kt kmH Time min:sec Rate of descent m/s	A B C D FAF- 2370(128) 1200 Rate of descent m/s 2.5	A B C D FAF-THR 19 2370(128) 1200 Rate of descent m/s 2.5 3.1	A B C D FAF-THR 19.5km 2370(128) 1200 GS in kt 80 100 120 150 185 220 Time min:sec 7:54 6:19 5:16 Rate of descent m/s 2.5 3.1 3.8	A B C D FAF-THR 19.5km 2370(128) 1200 GP 3.5° 198° GP 3.5° 198° 3440 FAF-THR 19.5km GS in kt 80 100 120 140 150 185 220 260 Time min:sec 7:54 6:19 5:16 4:31 Rate of descent m/s 2.5 3.1 3.8 4.4	A B C D FAF-THR 19.5km 2370(128) 1200 GS in kt 80 100 120 140 160 295 Time min:sec 7:54 6:19 5:16 4:31 3:57 Rate of descent m/s 2.5 3.1 3.8 4.4 5.0