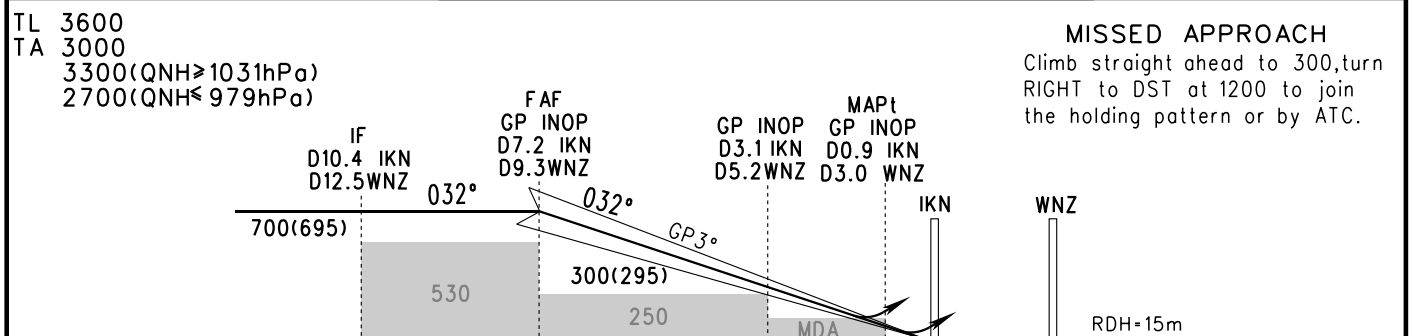


GP INOP	DME (IKN) (NM)	7	6	5	4	3	2	1
	ALT (m)	683	586	489	392	295	197	



18.95km													12.98			5.34			1.35			0-0.32			-4.2			
ILS/DME MDA(H) RVR/VIS A	A		B		C		D		FAF-MAPt(GP INOP) 11.63km																			
	65(60) 550/800						GS in		kt kmH		80 150		100 185		120 220		140 260		160 295		180 335							
	GP INOP MDA(H) VIS						120(115) 1400		120(115) 1600		120(115) 1800		Time		min:sec		4:43		3:46		3:08		2:41		2:21		2:06	
	CIRCLING MDA(H) VIS						190(185) 3200		210(205) 4000		290(285) 4800		Rate of descent		m/s		2.2		2.7		3.2		3.8		4.3		4.9	
													A HUD CAT I: (DH)(45),(RA)(48),RVR450 Changes: OBST.															