

Subsonex/BD5J - HF260V2 cruise speed = 0.3Mach (200knots)												
Alt-m	Alt-ft	MaxThr ust(lbf)	cruise thrust(lbf)		SFC(lb/(h.lbf))			FC(gallon/h)			FC(%)	
			82%RTR Speed	90% Speed	82%RTR Speed	90% Speed	100% Speed	82% Speed	90% Speed	100%RTR Speed	82% Speed	90% Speed
0	0	266.9	147	195	1.17	1.10	1.070	25.63	31.99	42.64	0.60	0.75
1,524	5,000	234.6	129	171	1.17	1.10	1.072	22.53	28.12	37.52	0.60	0.75
3,048	10,000	206.1	113	150	1.17	1.10	1.073	19.79	24.70	33.01	0.60	0.75
4,572	15,000	179.9	99	131	1.17	1.10	1.075	17.28	21.56	28.86	0.60	0.75
6,096	20,000	155.5	86	114	1.17	1.10	1.077	14.93	18.64	24.99	0.60	0.75
7,620	25,000	132.8	73	97	1.17	1.10	1.077	12.75	15.92	21.34	0.60	0.75

