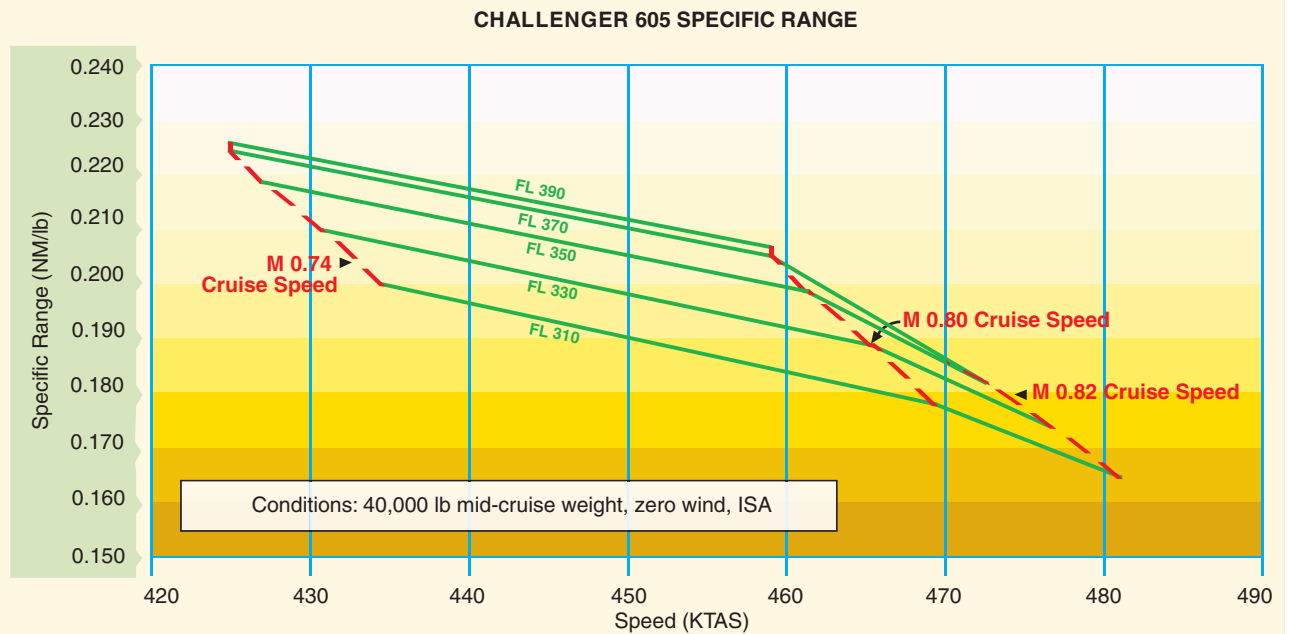


Challenger 605 Time and Fuel Versus Distance



Plotting of constant FL lines		M0.82	M0.80	M0.74
Flight Level				
290 Speed				
Spc Range				
310 Speed	481	469	434	
Spc Range	0.165	0.178	0.199	
330 Speed	477	465	430	
Spc Range	0.174	0.188	0.208	
350 Speed	473	461	427	
Spc Range	0.181	0.197	0.216	
370 Speed	470	459	424	
Spc Range	0.185	0.204	0.222	
390 Speed		459	424	
Spc Range		0.205	0.223	

Plotting of Long Range Cruise and High Speed Cruise lines						
	FL290	FL310	FL330	FL350	FL370	FL390
M0.74 "X"		434	430	427	424	424
M0.74 "Y"		0.199	0.208	0.216	0.222	0.223
M0.80 "X"		469	465	461	459	459
M0.80 "Y"		0.178	0.188	0.197	0.204	0.205
M0.82 "X"		481	477	473	470	
M0.82 "Y"		0.165	0.174	0.181	0.185	

Note: Based on 40,000 lb mid-cruise weight, ISA Conditions, zero wind

Note: All Challenger 605 performance data are for discussion purposes only. By this document, Bombardier Inc., does not intend to make, and is not making, any offer, commitment, representation or warranty of any kind whatsoever. All data are subject to change without prior notice.