

WINDS ALOFT

STATION	3000	6000	9000	12000

	Departure	Destination
Pressure Altitude		
Density Altitude		

NOTAMs/TFRs:

WEIGHT & BALANCE

	WEIGHT	ARM	MOMENT
Basic Empty Weight			
Pilot/Front Pass.			
Rear Pass.			
Baggage Area 1			
Baggage Area 2			
ZFW			
FUEL			
RAMP WEIGHT			
ENGINE START, TAXI/RUN-UP FUEL			
TAKEOFF WEIGHT			

SINGLE-ENGINE PERFORMANCE

Takeoff Distance (ground run)	
Takeoff Distance - 50' Obstacle	
Landing Distance (ground run)	
Landing Distance - 50' Obstacle	
Best Angle of Climb - V _x	
Best Rate of Climb - V _y	

MULTI-ENGINE PERFORMANCE

Accelerate stop Distance (Normal Procedure)	
Takeoff Distance - Normal (50' Obstacle)	
Best Rate of Climb (V _y) Airspeed	
Best Rate of Climb (V _y) Feet per minute	
Best Rate of Climb (V _{yse}) Airspeed	
Best Rate of Climb (V _{yse}) Feet per minute	
Service Ceiling	
Absolute Ceiling	