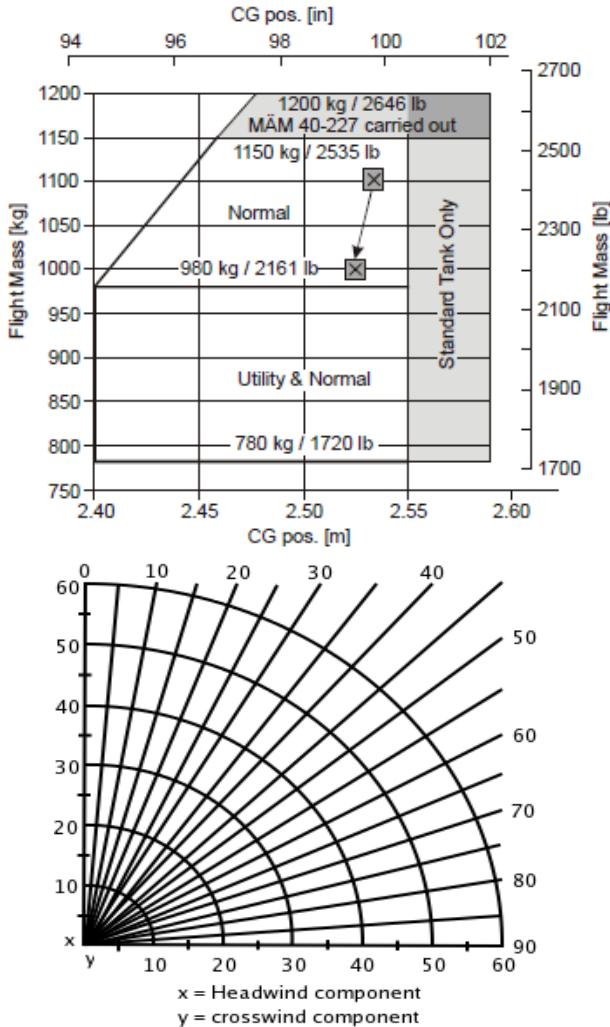


N	Date	ETD	Due Back Time
Instructor	Student 1	Student 2	Flight Plan Filed Y / N
Fuel on board	VFR / IFR	Dual / Solo	Mission #
Route / Practice Area:		Next Maintenance Event Due:	



Item	Weight	Arm	Moment
Basic Empty Weight			
Pilot and Front Passenger		90.6	
Aft Passengers		128.0	
Baggage Comp. (max. 66 lbs)		143.7	
Baggage Tube (max. 11 lbs)		170.1	
Zero Fuel Weight			
Fuel (40 gal – 6 lb/gal)		103.5	
Ramp Weight			
Fuel Allowance (Start, Taxi, Run-up)	-6	103.5	-621
Take-Off Weight (Max. 2646) (Shaded A/C Max. 2535)		CG	
Trip Fuel		103.5	
Landing Weight (Max. 2535)		CG	

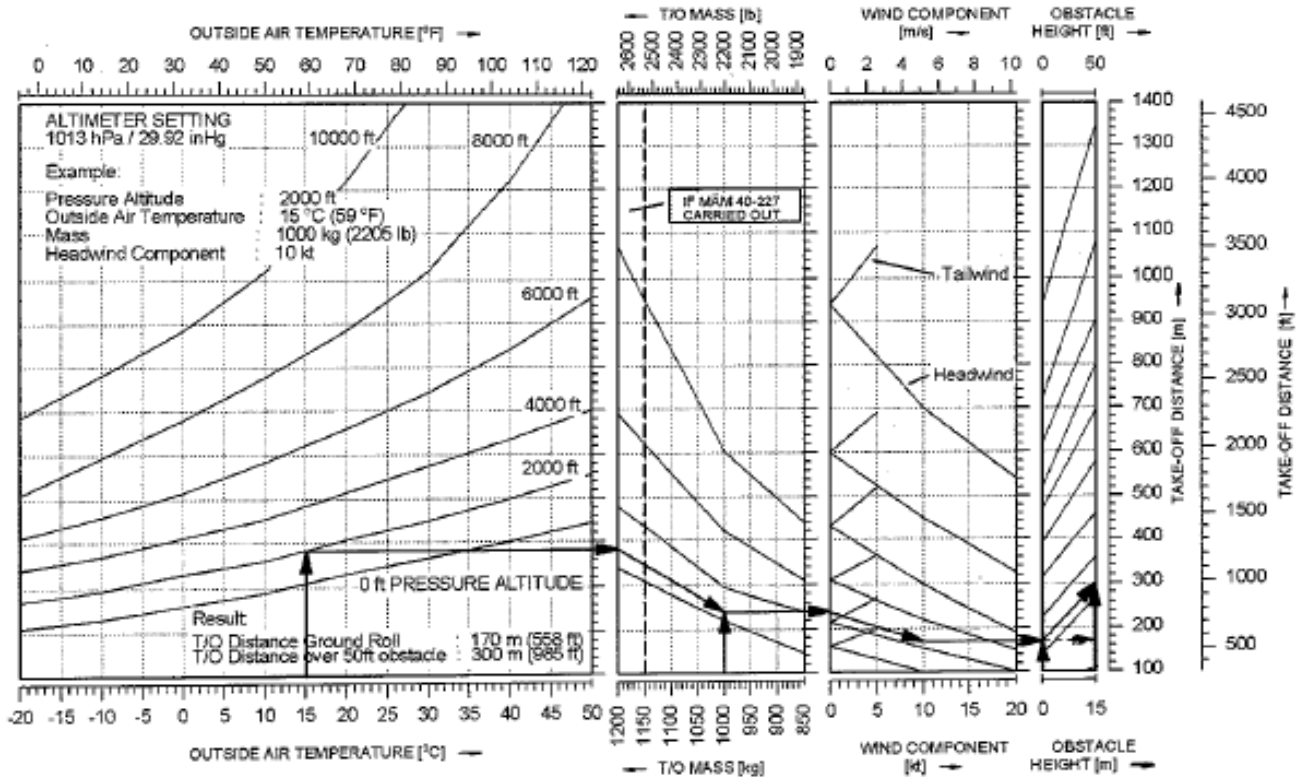
Aircraft	BEW	Arm	Moment	Aircraft	BEW	Arm	Moment
4106G	1736	96.69	167015.91	537MA	1749	95.99	167831.25
4139B	1718	96.62	165990.08	415KG	1754	97.11	170288.21
4189U	1719	96.54	165960.43	4174B	1747	96.85	169181.56
4191M	1722	96.30	165840.79	4117H	1740	96.85	168485.30
386JP	1756	96.47	169431.10	965DS	1806	97.75	176536.50
415AM	1746	96.83	169043.86	967DS	1808	97.87	176948.96
543JW	1736	96.59	167700.37	997CA	1771	96.62	171150.26
321FS	1752	96.76	169535.70	4119S	1753	96.64	169385.21
38CF	1715	96.85	166083.23	326AF	1807	98.22	177525.79
419JS	1749	97.06	169720.00	372SE	1721	96.96	166870.01
386MA	1732	96.88	167793.03				

CHECK POH FOR UPDATED DATA

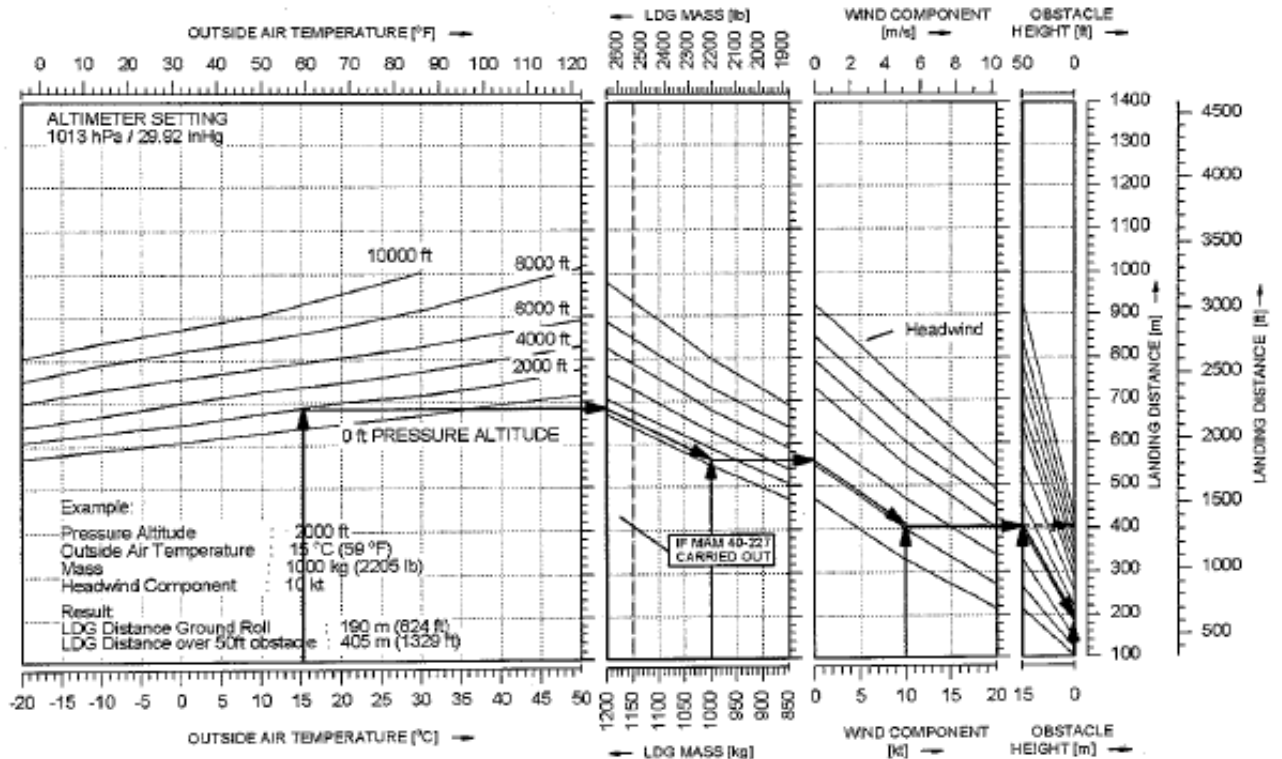
Airport:	ATIS:				
X-Wind Component:	kts	Pressure Altitude:	ft	Density Altitude:	ft
TODR:	ft	TODR x 1.25:	ft ≤	Departure TODA:	ft

Airport:	ATIS:				
X-Wind Component:	kts	Pressure Altitude:	ft	Density Altitude:	ft
LDR:	ft ≤	Destination LDA:	ft		

DA 40 - TAKE-OFF DISTANCES



DA 40 - LANDING DISTANCES - FLAPS LDG



See AFM for performance data relevant to your flight.