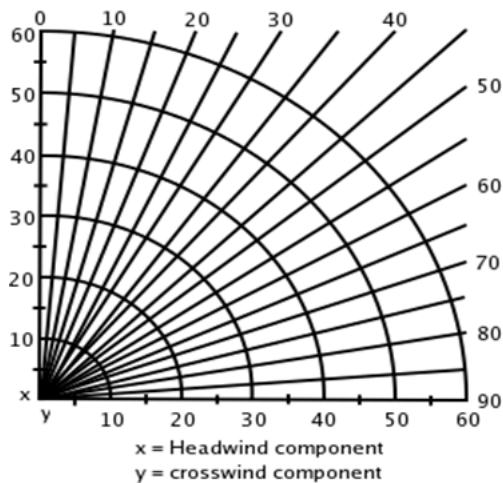
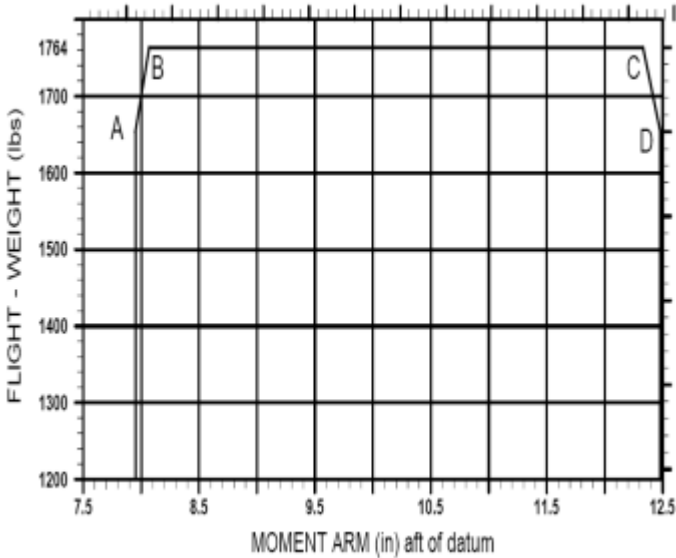


N	Date	ETD	Due Back Time		
Instructor	Student	FOB	Dual / Solo	Mission #	Flight Plan Filed Y / N
Route / Practice Area:		Next Maintenance Event Due:			



Item	Weight	Arm	Moment
Basic Empty Weight			
Pilot and Passenger		5.63	
Baggage (44 lbs max.)		32.44	
Zero Fuel Weight			
Fuel (24 gal – 6lb/gal)		32.44	
Ramp Weight			
Fuel Allowance (Start, Taxi, Run-up)	-6 lbs	32.44	-194.64
Take-Off Weight (Max. 1764)		CG	
Trip Fuel		32.44	
Landing Weight (Max. 1764)		CG	

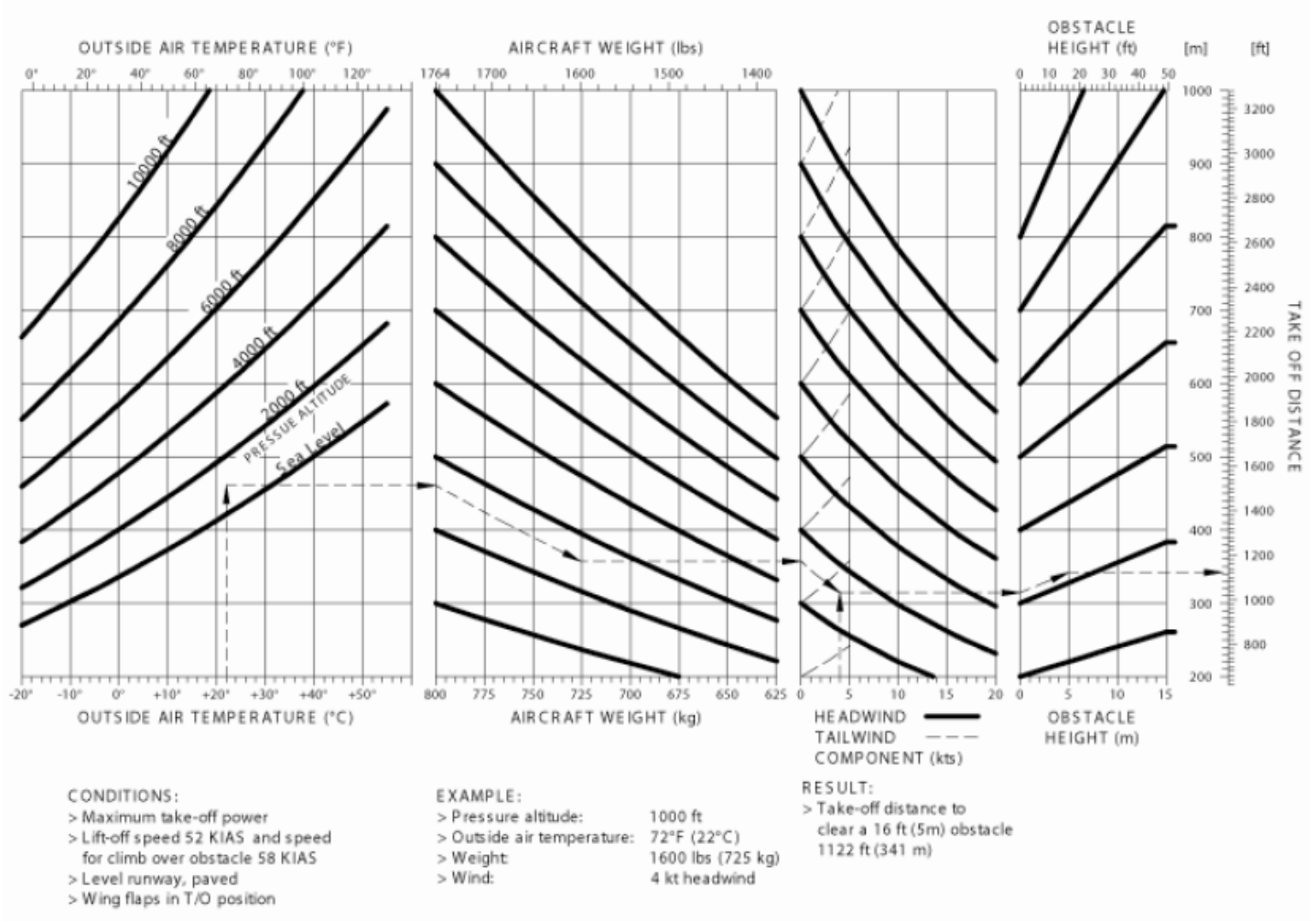
Aircraft	BEW	Arm	Moment	Aircraft	BEW	Arm	Moment
4107A	1199.50	8.36	10034.56	4130Y	1215.7	8.39	10206.60
4107F	1170.57	8.93	10453.42	4153W	1206.00	8.39	10125.12
4110R	1210.80	8.34	10100.83	4160S	1205.00	8.47	10213.06
4111T	1207.70	8.31	10042.84	4189K	1213.00	8.39	10183.92
4112L	1168.18	8.75	10227.52	4191D	1201.38	8.39	10083.35
4113S	1211.20	8.51	10314.06	4192C	1212.5	8.29	10058.54
4119B	1216.80	8.36	10175.47	4199M	1175.70	8.19	9631.73
4129T	1212.5	8.30	10070.66				

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

Takeoff Distance



Landing Distance

- Conditions:
- Throttle: Idle
 - Maximum T/O Weight
 - Approach Speed: 55 KIAS
 - Level Runway, paved
 - Wing Flaps in Landing position (LDG)
 - Standard Setting, MSL

Height above MSL	ft.	0	1000	2000	3000	4000	5000	6000	7000
	(m)	(0)	(305)	(610)	(914)	(1219)	(1524)	(1829)	(2134)
Landing Distance	ft.	1360	1387	1417	1447	1478	1511	1545	1580
	(m)	415	423	432	441	450	461	471	482
Landing Roll Distance	ft.	661	680	701	722	744	767	791	815
	(m)	201	207	214	220	227	234	241	248