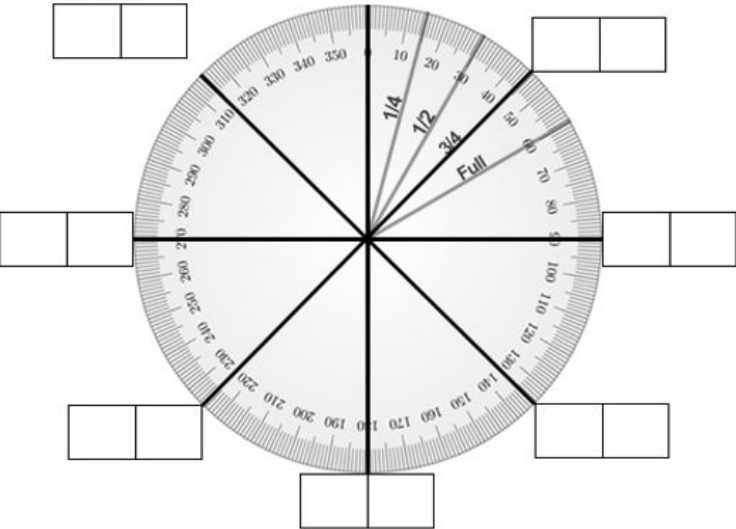


VFR PLOG							Pilot: Gideon Dyke		Aircraft:		Date:							
							From:		To:		Distance:							
							Usable Fuel:		Required:		Reserve:							
Winds (F214)		Direction / Kt		Navigation Planning			Operational PLOG											
5000 ft			/	Wind	Track (T)	Dist (nm)	GS (kt)	Hdg (T)	To	Hdg (M)	Safe Alt	Plan Alt	Max Alt	Time	ETA	ATA		
2000 ft			/	/														
1000 ft			/	/														
Destination			/	/														
XW Component			/	/														
XW Limit OK?			<input type="checkbox"/>	/														
Fuel Plan @				Litres/hour														
				mins		litres												
Taxi				/														
Trip				TAS (IAS + 2% per 1000ft)					Start-Up		Take-off		Landed		Shut-Down			
Contingency				Notes														
Alternate																		
Final Reserve																		
Extra																		
Total Required																		
Actual on Board																		
IMSAFE				Illness		<input type="checkbox"/>		Alcohol		<input type="checkbox"/>								
				Medication		<input type="checkbox"/>		Fatigue		<input type="checkbox"/>								
				Stress		<input type="checkbox"/>		Emotion		<input type="checkbox"/>								
									Pass your message: Who, Type, From, To, Position, Level, Intention/Request								Position	
									Report: Callsign, Position, Time, Level, Next Position and ETA									
									Station									
									Facility									
									Frequency									

$60/100 \times \text{windspeed} = \text{Full drift}$

Winds Aloft =



1. Distance

2. Heading

3. Drift

4. VAR

	Leg	Time
5. Corr Heading		
6. Time to Destination		

	1	5	10	15	20	25	30	35	40																												
70 kts	04	05	06	07	08	09	09	10	11	12	13	14	15	16	17	18	19	20	21	21	22	23	24	25	26	27	27	28	29	30	31	32	33	33	34		
80 kts	04	05	05	06	07	08	08	09	10	11	11	12	13	14	15	16	17	17	18	19	20	20	21	22	23	23	24	25	26	26	27	28	29	30			
90 kts	03	04	05	05	06	07	07	08	09	10	10	11	11	12	13	13	14	15	15	16	17	17	18	19	19	20	20	21	21	22	23	23	24	25	25	26	27
100 kts	03	04	04	05	05	06	07	07	08	08	09	10	10	11	11	12	12	13	13	14	14	15	15	16	16	17	17	18	19	19	20	20	21	22	22	23	24
110 kts	03	03	04	04	05	05	06	07	07	08	08	09	09	10	10	11	11	12	12	13	13	14	14	15	15	16	16	17	17	18	19	19	20	20	21	21	22
120 kts	03	03	04	04	05	05	06	06	07	07	08	08	09	09	10	10	11	11	12	12	13	13	14	14	15	15	16	16	17	17	18	18	19	19	20	20	