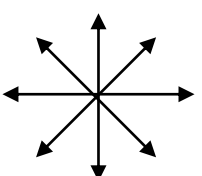


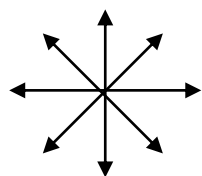
FLIGHT PLOG		C/S	FROM	TO	A/D ELEV. / Ct. ALT
© Redcat Aviation Services 201					
5000 w/v	Taxy	ATIS	:	:	NOTES
	T/O	RWY			
2000 w/v	LAND	W/V	Gust / V	Gust / V	
	Stop	VIS / WX			
Holding point / SSR / Departure clearance		CLOUD	/ / / / / /	/ / / / / /	
		Temp / DP	/	/	
		QNH / QFE			MAG Var. °

FROM / TO	MSA	LVL	TAS	Tr (M)	DRIFT	G/S	DIST	HDG R Hdg	TIME	S/C ETA	R/Est ATA

MAX DRIFT: °	London Centre SOS / Lost (0030)	121.5 (0030)	BIG 115.1 DET 117.3 DVR 114.95 LYD 114.05 MAY 117.9 SFD 117.0 SND 362.5	---/---/--- ---/---/--- ---/---/--- ---/---/--- ---/---/--- ---/---/--- ---/---/---
	Redhill ATIS 125.305 Redhill TWR 119.605 Biggin Hill APC 129.405 F'borough East 123.225 F'borough West 125.25 F'borough Zone 133.440 Lydd APC 120.705 Southend Radar 130.780 London Info 124.6 Safety Com 135.480			

FLIGHT PLOG		C/S	FROM	TO	A/D ELEV. / Ct. ALT
© Redcat Aviation Services 2018					
5000 w/v	Taxy	ATIS	:	:	NOTES
	T/O	RWY			
2000 w/v	LAND	W/V	Gust / V	Gust / V	
	Stop	VIS / WX			
Holding point / SSR / Departure clearance		CLOUD	/ / / / / /	/ / / / / /	
		Temp / DP	/	/	
		QNH / QFE			MAG Var. °

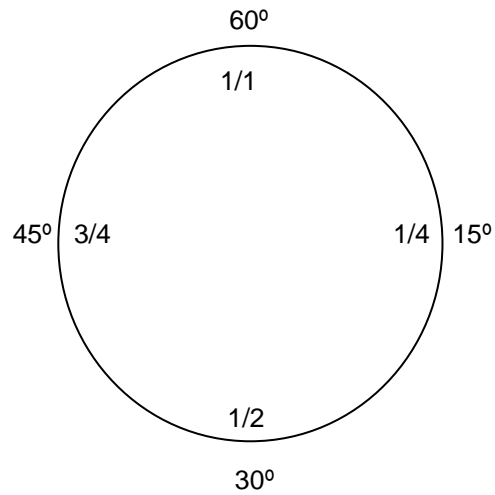
FROM / TO	MSA	LVL	TAS	Tr (M)	DRIFT	G/S	DIST	HDG R Hdg	TIME	S/C EST	R/Est ATA

MAX DRIFT: °	London Centre SOS / Lost (0030)	121.5 (0030)	BIG 115.1 DET 117.3 DVR 114.95 LYD 114.05 MAY 117.9 SFD 117.0 SND 362.5	---/---/--- ---/---/--- ---/---/--- ---/---/--- ---/---/--- ---/---/--- ---/---/---
	Redhill ATIS 125.305 Redhill TWR 119.605 Biggin APC 129.405 F'borough East 123.225 F'borough West 125.25 F'borough Zone 133.440 Lydd APC 120.705 Southend Radar 130.780 London Info 124.6 Safety Com 135.480			

Fuel Requirements	Contents	Litres	USG
Fuel consumption	Litres / hr		
	USG / hr		
Trip			
Diversion			
Reserve (min 45 mins)			
Extra			
Total carried			
Total endurance			

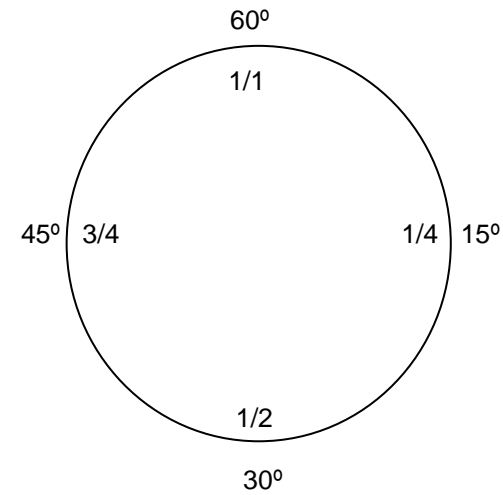
Fuel Requirements	Contents	Litres	USG
Fuel consumption	Litres / hr		
	USG / hr		
Trip			
Diversion			
Reserve (min 45 mins)			
Extra			
Total carried			
Total endurance			

CROSS WIND / DRIFT CALCULATOR



IAS	MAX DRIFT (FRACTION)
60	1/1
70	+3/4
80	3/4
90	2/3
100	-2/3
110	1/2
120	1/2
130	1/2
140	+1/3
150	+1/3
175	1/3
200	-1/3

CROSS WIND / DRIFT CALCULATOR



IAS	MAX DRIFT (FRACTION)
60	1/1
70	+3/4
80	3/4
90	2/3
100	-2/3
110	1/2
120	1/2
130	1/2
140	+1/3
150	+1/3
175	1/3
200	-1/3