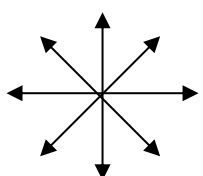
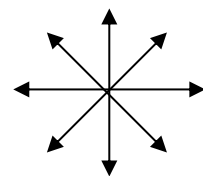


FLIGHT PLOG		C/S	FROM	TO	A/D ELEV. / Ct. ALT						
© Redcat Aviation Services 2018											
5000 w/v	T/O :	ATIS	:	:	NOTES						
2000 w/v		RWY									
	LAND :	W/V	/	/							
			Gust V	Gust V							
TACHO END	.	VIS / WX									
Holding point / SSR / Departure clearance		CLOUD	/	/							
			/	/							
		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:		°	<b>London Centre SOS / Lost (0030)</b>		121.5	BIG 115-1	---	---	---		
			Redhill ATIS	125-305		DET 117-3	---	---	---		
			Redhill TWR	119-605		LYD 114-05	---	---	---		
			Biggin Hill APC	129-405		MAY 117-9	---	---	---		
			F'borough East	123-225		MID 114-0	---	---	---		
			F'borough West	125-250		OCK 115-3	---	---	---		
			Lydd APC	120-705							
			Southend Radar	130-780							
	London Info	124-750									

FLIGHT PLOG		C/S	FROM	TO	A/D ELEV. / Ct. ALT						
© Redcat Aviation Services 2018											
5000 w/v	T/O :	ATIS	:	:	NOTES						
2000 w/v		RWY									
	LAND :	W/V	/	/							
			Gust V	Gust V							
TACHO END	.	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:		°	<b>London Centre SOS / Lost (0030)</b>		121.5	BIG 115-1	---	---	---		
			Redhill ATIS	125-305		DET 117-3	---	---	---		
			Redhill TWR	119-605		LYD 114-05	---	---	---		
			Biggin Hill APC	129-405		MAY 117-9	---	---	---		
			F'borough East	123-225		MID 114-0	---	---	---		
			F'borough West	125-250		OCK 115-3	---	---	---		
			Lydd APC	120-705							
			Southend Radar	130-780							
	London Info	124-750									

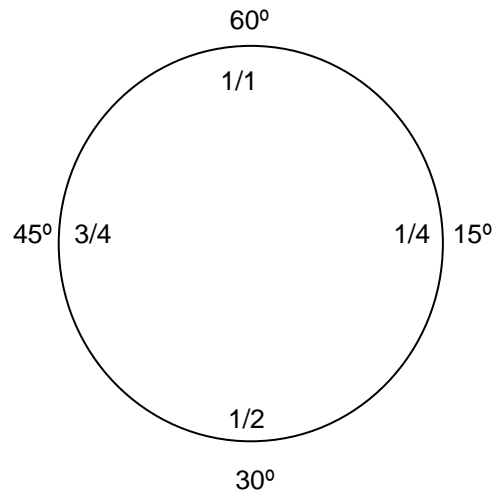
Fuel Requirements	Contents	Litres	USG
Fuel consumption	Litres / hr		
	USG / hr		
Trip			
Diversion			
Reserve (min 45 mins)			
Extra			
Total carried			
Total endurance			

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

Tank (L or R)	Start	Stop	Total Time Left tank	Total Time Right tank
	:	:		
	:	:		
	:	:		
	:	:		
	:	:		
	:	:		
	:	:		

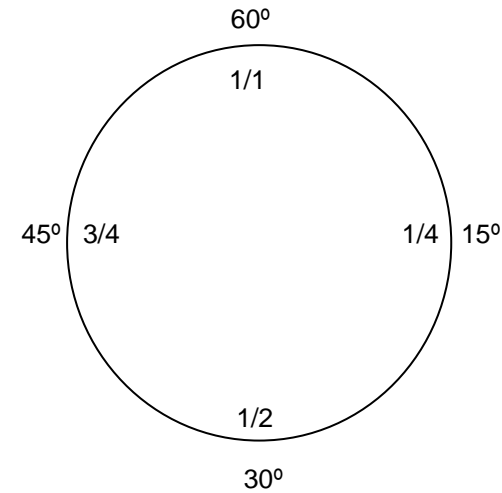
Tank (L or R)	Start	Stop	Total Time Left tank	Total Time Right tank
	:	:		
	:	:		
	:	:		
	:	:		
	:	:		
	:	:		
	:	:		

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