

NAME:

W/V:

TAS:

TEMPERATURE:

TAXI:

LANDING:

DATE:

HDG (M)	FROM	TO	PLANNED HEIGHT	SAFETY HEIGHT	TR (T)	HD (T)	VARIATION	DISTANCE	G/S	TIME	ATA	ETA	LANDING DATA		
													AIRFIELD		
													CLOUD		
													WIND		
													VIZ		
													R/W		
													QFE		
													QNH		
CRUISE CHECKS			AIRFIELD APP CHECKS			POSITION REPORT			PACER REPORT			REGIONAL QNH			
FUEL	- SUFFICIENT & BALANCE		F =	FUEL	- FULLEST		POSITION:		POSITION:			BELFAST			
ENGINE	- T & P ALTERNATOR and		R =	RADIO	- FREQUENCY		TIME:		TIME:						
	- SUCTION NORMAL		E =	ENGINE	- T & P NORMAL		ALTTITUDE:		ALTTITUDE:						
CARB HEAT	- CHECKED		D =	DI	- SYNCHRONISED		ESTIMATE:		CONDITIONS: VMC						
DI	- SYNCHRONISED		A =	ALTIMETER	- SET				ESTIMATE:						
			A =	AUTO PILOT - DISENGAGED					REQUEST:						
RADIO FREQUENCIES			RADIO NAV AIDS												
AIRFIELD	CODE	APP	TWR	GR	VDF / RAD	FIR	FREQ	IDENT	VOR	NDB	ILS	AIRFIELD	TAKE OFF DATA		
													AIRFIELD		
													R/W		
													QNH		
													QFE		
ULSTER FLYING CLUB														FLIGHT PLAN	