IFR NAVIGATION LOG	AIRCRAF	T N:		
	DATE:		DEP TIME:	
	ORIGIN:		DEST:	

CHECKPOINTS	VOR ID	VOR HEADING	ALT	DIST	ANCE		TIME		FL	IEL	SPEED	WIND	MAG. C	OURSE	CLEARANCE
OHEON ONTO	VORID	VORTILABING	MSL	Total	Pt-Pt	Clock	Actual	Est	Leg	Remng	Est/Act	Dir/Speed	True/+	W - E	GLEARANGE
START:		FM													
		ТО													
		FM	1												
		ТО													
		FM													
		TO													
		FM	1									Kts			
		TO										1110			
		FM													
		TO													
		FM	1									Kts			1
		TO										I I I			
		FM													-
		TO													
		FM	-									Kts			-
		TO										n Kis			
		TM	1												
		FM													
		ТО	-												-
		FM										Kts			
		TO													
		FM													
		ТО													
		FM										Kts			
		TO													
		FM TO													
		TO													
		FM										Kts			
		TO													
		FM													SKETCH / OTHER
		TO													
		FM	1									Kts			
		TO													
		FM													
		TO													
		FM	1									Kts			
		TO													
		FM													
		TO													
		FM	1									Kts			
		TO													
		FM	1												
		TO													
		FM	1									Kts			1
		TO										I INIS			
	L	10													1

	TACH	HOBBS
START		
END		
Log Flig		
Log IFR	Time	

	SQUAWK CODES	FREQUENCIES
Emergency	7700	121.5 (ELT)
Lost Comms	7600	
"Flight Watch"		122.0

FUEL							
Cruise GPH	To Alternate						
Reserve	Alt Approach						
Enroute	Total Needed						
Ramp/Misc.	W&B Limit						

	SPEEDS
TAS	
T-O/Land	
V _{SO}	
V _A	

N-NUMBER	BRIEFING TYPE
	Standard
	Abbreviated
	Outlook (+6 hrs)
FLIGHT TYPE	DEPARTURE TIME
VFR	
IFR	
DVFR	
DEPARTURE FROM	ARRIVAL TO
FLIGHT ALTITUDE	
	J

Example: "N113J would like a standard briefing for an IFR flight departing 2100Z from KOJC to KTUL flying at 6,000

	FSS WEATHER BRIEFIN	IG 1-800-992-7433		
	ORIGIN	ENROUTE	DESTINATION	ALTERNATE
TEMP / Dew Point				
Freezing Level				
VISIBILITY				
WINDS				
Surface				
Aloft				
01 01100				
CLOUDS				
FRONTS				
ADVISORIES				
PIREPS				
NOTAMS				

	WIND EX	TRAPOLATI	ON
Inci	rements		
	3		
Alt.	Origin	En-Route	Destination
3,000			
4,000			
5,000			
6,000			
7,000			
8,000			
9,000			
10,000			
11,000			
12,000			

DATE / TIME FILED:	

FLIGHT PLAN											
1. TYPE	2. AIRCRAF	I .	3. AIRCRAFT TYPE / SPECIAL FOLIPMENT						6. DEPARTUR	PF TIMF (7)	7. CRUISING ALTITUDE
VFR	1521(11110)		OI LOIAL EQUII MENT		741101 222		PROPOSED ACTUAL		-		
IFR DVFR											
8. ROUTE OF FLIGHT											
9. DESTINATIO (Name of airpo		10. ESTI	IMATED TIME TE	11. R	EMARKS (Opti	onal)					
		HOURS	S MINUTES								
12. FUEL ON B	OARD	13. ALTI	ERNATE	14. P	ILOT'S NAME,	ADDRESS, TELEPI	HONE NUMBER	&	15. NUMBER		
HOURS	MINUTES	AIRPOR	rT(S)	AIRC	RAFT HOME B	ASE			ABOARD		
16. COLOR OF	AIRCRAFT			17. DESTINATION CONTACT / TELEPHONE (Optional)							