NAVIGATION LOG DATE: AIRCRAFT:												
CHECK	CK VOR WIND HEADING DIST SPEED TIME FUEL								FUEL			
POINTS	ALT			ı				1	IOTAL:	TAS:	TIME OFF:	GOB: GPH:
		FREQ/ID	DIR	VEL	TC VFR ONLY	МС	МН	CH Course to	LEG	GS	ETE	USED
		RADIAL	TEI	ИР	VAR	WCA	DEV	Steer			ATE	REM
				l								
				1								
				1								
				1								
				1								
				1								
						_					mins total	total
TA	XXI, RUN UP	, TAKEOFF,	TRAFFIC F	PATTERN AL	I ENTRY/EXI TERNATES,	T, GO ARO	JND & APP S (FUEL) AL	PROACHES, LOWANCE				
T	OTAL	S										

	ARTURE AIRPO		STINATION	AIRPORT	
K		K			
Airport Dia	agram:	Airpor	t Diagram:		
Elevation:	TPA:	Elevat	ion: T	PA:	
F	REQUENCIES		FREQUENCIES		
wx	FSS (OPEN FLT PLAN)	wx	FS	S N FLT PLAN)	
CLRNC. DLVRY.	APP./DEP.	CLRN(DLVR)	C. 7.	P./DEP.	
GROUND	CTAF/ UNICOM	GROU	UN UN	AF/ IICOM	
TOWER	FLIGHT WATCH	TOWE		IGHT ATCH	
	,	NOTES			
-					

U.S. DEPARTMENT OF TRANSPO FEDERAL AVIATION ADMINISTRA FLIGHT PLAN	TION '	E ONLY)	□ PILOT BRIEFING □ STOPOVER	□VNR	TIME STARTED	SPECIALIS INITIALS
TYPE 2 AIRCRAFT IDENTIFICATION IFR DVFR	3 AIRCRAFT TYPE/ SPECIAL EQUIPMENT	4 TRUE AIRSPEED	5 DEPARTURE POINT	6 DEPART	ACTUAL (Z)	7 CRUISING ALTITUDE
DESTINATION (Name of airport and city) 12 FUEL ON BOARD 13	10 EST. TIME ENROUTE HOURS MINUTE ALTERNATE AIRPORT(S)		KS NAME, ADDRESS & TELEPHONE	NUMBER & AIRCRAF	T HOME BASE	15 NUMBER
HOURS MINUTES 17 DESTINATION CONTACT/TELEPHONE (OPTIONAL)						
6 COLOR OF AIRCRAFT	controlled airspace	e. Failure to file co	nt 91 requires you file an IFR ould result in a civil penalty not t ended). Filing of a VFR flight	o exceed \$1,000 for	each violation (Sec	tion 901 of the

	WEIGHT &	BALANCE	
	WEIGHT	X ARM :	= MOMENT
BASIC EMPTY			
PILOT & F/S			
REAR SEAT			
BAGGAGE			
OIL (IF APPLICABLE)			
FUEL			
TOTALS		CG	
	•	M/W=	

PERFORMANCE CA	ALCULATIONS
TAKE-OFF DISTANCE Over 50' Obstacle	LANDING DISTANCE Over 50' Obstacle
Press. Alt: Temp: Sfc. Wnds: Weight:	Press. Alt: Temp: Sfc. Wnds: Weight:

in Hg forecast along route
Press. Alt. in cruise

Climb winds:	
--------------	--

PERSONAL	GO	/	NO-GO
MI	MIN	UM	s

WINDS: CEILING: VISIBILITY:

FORECAST

W	INDS	ALOFT			
STATION	3,000	6,500	9,000	12,000	

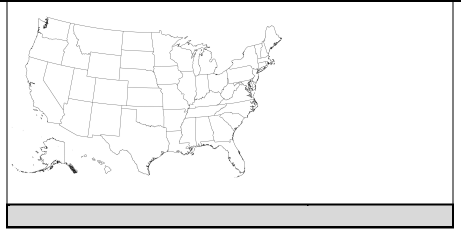
PILOT	REPORTS

- 1. 3 LETTER STATION IDENTIFIER
- 2. REPORT TYPE
- 3. LOCATION
- 4. TIME
- 5. ALTITUDE
- 6. TYPE AIRCRAFT
- 7. SKY COVER
- 8. WEATHER 9. TEMPERATURE °C
- WIND TURBULENCE 10. 11.
- ICING REMARKS 12.

FLIGHT WATCH 122.0 or Local FSS

ADVERSE (CONDITIONS
AIRMETS	PIREPS
SIGMETS	OTHER FLIGHT ADVISORIES
CONV SIGMETS	
TFR'S	VFR NOT RECOMMENDED?

SYNOPSIS



CURRENT CONDITIONS	FORECAST CONDITIONS
DEPARTURE	DEPARTURE
ENROUTE	ENROUTE
DESTINATION	DESTINATION

NOTAMS	
DEPARTURE AIRPORT	DESTINATION
ENROUTE	