Use the space below to record the weather as it is received.										CLE	EARANCE:			To:				DATE:		А	/C Reg:			
ENROUTE WEATHER					DESTINATION WEATHER				-I⊦									Tach/HOBBS Times			WATCH TIMES			
Location	cation REPORTED				ocation REPORTED				Via (departure):			Rw	Rwy:			Tach ON		Time START						
										Ш									Tach OF	FF		Time UP		
										┨┠					2				Tach TIN	ME		Time DOWN		
										┨┠	Altit	itude:			Squawk	:						Time OFF		
										┨┞	Dep	p Freq:		li	nit Cou	rse:		ATIS	_	<b>→</b>				
									41															
										41														
									4Г	$\vdash$	Position						TANK				NK TIME			
										_	- L	Гime								ON	OFF	ON	OFF	
					NOTAMS/SPECIAL INFO				׆ <u>֚</u>	Altitude						LEFT								
										∸⊩	Гуре of Flight						RIGHT	-						
											=  -	Next Rept.Point						LEFT	ALIX					
											۲H	ETA (+/-3 min)						RIGHT						
										Ιŀ	٥	Succeeding Pt												
										7 F						EN-ROUTE NAVIGA			ATION			<del></del>		
										11.	CHE	HECK POINTS		NAVAI	ID					<u> </u>	//	TIME	OFF	
														Ident	t	Track			/inds	Distance	Ground Speed			
										$\mathbf{H}$		(Fixes)		Frequen	псу	(Airway)	Altitud		ection	Leg	Estimated	Leg ETE	ETA	
				110	ZADDOLIC WEAT	IED (CICA	4FTC)		46					$\Box$			Str	ength F	Remaining	Actual	Revised	ATA		
WINDS ALOFT				HAZARDOUS WEATHER (SIGMETS)				$\mathbf{H}^{\mathbf{I}}$						<u> </u>										
Location:		Location:		Lo	cation		TYPE			┨┠					$\dashv$									
6		6								Нŀ			_			\								
9			9							┨┠					$\dashv$									
WEIGHT AND BALANCE					Т					┨┞						<u> </u>								
				C of G	$\dashv$	FUEL	CALCULAT	TION		۱ŀ					$\dashv$									
EMPTY WE							TIME	GPH	TOTAL	11-			_			\								
Pilot &Front Pass:						, Taxi, and Takeoff:	_	₹		┨┠					$\dashv$									
Rear Passengers:					$\vdash$	Climb to Destination:				Нŀ						\								
Baggage Area 1:						To Destination and Approach:		->		┨┠					$\dashv$									
Baggage Area 2:						Climb to Alternate:		$\rightarrow$		<b>]</b>   -			_			\								
Sub-Total:					_	Cruise to Alternate:				┨┠					$\dashv$									
FUEL:					_	and Approach:	45 min			╢			_			\			+					
TOTAL:					$\top$	TOTAL FUEL REQUIRED:		->		11					$\dashv$									
DIR & DIST TO VFR WEATHER:								1 L								Tot	als:	DIST	$\overline{}$	ЕТЕ				

ICAO Flight Plan	,	VFR Positio	on Report:	Hourly on	126.7		RADAR ALERTING MANOEUVRES				
PRIORITY <<≡FF →  ADDRESSES  <<= + FF →	Aircraft   Position   Time   Altitude   VFR   Destination   IFR Approaches: Uncontrolled Airport Procedures   Fly to RIGHT   Time   Time   Time   Altitude   VFR   Time   Time										
FILING TIME ORIGINATOR							/	turns	<u>,                                     </u>		
<<≡							PIREP -	ORDER OF I	REPORTING		
SPECIFIC IDENTIFICATION OF ADDRESSEES AND/OR ORIGINATOR  3. MESSAGE TYPE 7. AIRCRAFT IDENTIFICATION 8. FLIGHT RULES TYPE OF FLIGHT  9. NUMBER TYPE OF AIRCRAFT WAKE TURBULENCE CAT. 10. EQUIPMENT  13. DEPARTURE AERODROME TIME  15. CRUISING SPEED ALTITUDE/LEVEL ROUTE							(ident, 2. Altitude 3. Aircraft 4. Cloud ( 5. Tempe 6. Wind d 7. Turbule	radial, distante Type Stage, amounterature Traction and Stage, intensity, type	nt, top) speed ty, type, alt)	n	
<u></u>											
<<=	EN-ROUTE NAVIGATION (continued from previous page)										
16. DESTINATION TOTAL EET SAR ALTN AERODROME 2ND ALTN AERODROME  AERODROME  DAYS HRS MINS  HRS MINS  ALTN AERODROME 2ND ALTN AERODROME  18. OTHER INFORMATION	CHECK P	OINTS	NAVAID Ident		Altitude	Winds	Distance	Ground	TIME	OFF	
	(Fix	es)	Frequency	Track (Airway)		Direction	Leg	Speed Estimated	Leg ETE	ETA	
				$\dashv$		Strength	Remaining	Actual	Revised	ATA	
19. ENDURANCE EMERGENCY RADIO  HES MINS PERSONS ON BOARD IIIHE VI-LE FLEA FLT.											
E /				7							
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$											
NAMBER CAPACITY COVER COLOUR  CAPACITY COVER COLOUR  CAPACITY COVER COLOUR  CAPACITY COVER COLOUR											
AIRCRAFT COLOUR AND MARKINGS  WHEELS SEAPLANE SKIS AMPHIB				-							
REMARKS  → N /											
AN ARRIVAL REPORT WILL BE FILED WITH			<del>                                     </del>	<b>-</b>							
NAME AND PHONE NUMBER OR ADDRESS OF PERSONS TO BE NOTIFIED IF SEARCH AND RESCUE ACTION INITIATED											
	-			-							
PILOT IN COMMAND PILOT'S LIGENCE No.  C /									<del></del>		
FILED BY SPACE RESERVED FOR ADDITIONAL REQUIREMENTS				-							
								/ /			
						Totals:	DIST		ETE		
	Alterna	te Route:	:	Route:	G/S:		TIME OFF:		FTA:		