	ed ALT	:				Temperature:					Pressure ALT:					RPM Setting:						
From: To:			ALT/ MCCA	1	ΓAS	IAS/ CAS	TRUE	v	v/v	TRUE HDG	V	AR	MAG HDG	COL		G/S	D	IST	TIME	FUEL	RATE /	AMT
																						_
																						_
							1															
							-															
																	_					
	FUEL CALCULATIONS										Ð			<u> </u>	TOTAL		.3 .4	.45 .6	55 (.7	.75	
.												_			45	7		45 5			75	
	el on Board (US Gallons) rt / Taxi / Take-off								7			7			40 h	+	4	30.				
	s & Cru		<u>,,,,</u>				1		ROC	KCLIFF	E FLY	ING C	CLUB (1	961)		35 —	1	H	\mathcal{N}	\times		
Circui	ts / Lan	ndings											,-	,		30 L	1	4				
-	10 mins pe total	er airport)							C D/	oss co	ידואו ונ	RV M	UBKEL	IFFT		25 COMP	114	1	X)	$\times \wedge$	60.	
	totai onting	encv			+		1		CN	المال والمال	, UNIII	1 VV	OINIO	ILL I		HEADWIND COMPONENT (KNOTS) 22 20 12	11/	()	\searrow		//	
	nute Re						1			CROSS	WIND (COMP	ONENTS	<u> </u>		보 ¹⁵ -	1/5	X	X	14	1	
MININ	/IUM F	UEL RE	QUIREN	MENTS	5			Loca	ation							5	11/2	X	7+			-\
			(Gallon					_	e W/V									A	1			90
			(hrs / m	nins)				VAR								Q	5	D 15 CROS	2D 26 SWIND COMP	5 3D 3 ONENT (KNOT	s 40 S)	45
(total tim	e enroute		ce ne in tanks -	+ 30 min	reserve + t	ime		Mag	g W/V							2	.25	.3 .4	.45 .5	55 .6 RICTION INDEX		.75
for circuit	s & landin	gs)						xwc	<u>. </u>									CARADI	N NONWALL	KICTION INDE	,	
FUEL REMAINING	ETA Destination	Note set HDG Time	Lean Mixture	Set HDG Ind.	Open Flight Plan	Take-off Tim	FUEL REMAINING	REVISED ET	TIME REQUIRED	DIST REM	G/S	DIST.	ELAPSED TIME	TIME OVER PREVIOUS	TIME OVER	ALT	COMP HDG	10	FROM	FUEL ENDURANCE:	WHEELS DOW	WHEELS OP:
S	on	HDG	ture	nd.) t	Time	ด์	ETA	Ü					σÿ ///////	쀯		្រី ()			URANC	OWN:	
																				_		
						Radio F																
						Radio Frequencies														FUEL REMA	DESTINATION ETA:	FLIGHT PLAN ETE:
																				FUEL REMAINING AT DESTINATION:	N ETA:	
																				INATION:		
								ı												1 1		

WHEELS UP:			FLIGHT PLAN ETE:	ETE:			WHEELS UP:			FLIGHT PLAN ETE:	ETE:		
WHEELS DOWN:			DESTINATION ETA:	IETA:			WHEELS DOWN:			DESTINATION ETA:	IETA:		
FUEL ENDURANCE:	H.		FUEL REMAIN	FUEL REMAINING AT DESTINATION:	NATION:		FUEL ENDURANCE:	CE:		FUEL REMAIN	FUEL REMAINING AT DESTINATION:	NATION:	
FROM							FROM						
ТО							70						
COMP HDG							COMP HDG						
ALT							ALT						
TIME OVER		••					TIME OVER						
TIME OVER PREVIOUS							TIME OVER PREVIOUS						
ELAPSED TIME							ELAPSED TIME						
DIST.							DIST.						
G/S							G/S						
DIST REM							DIST REM						
TIME REQUIRED							TIME REQUIRED						
REVISED ETA						••	REVISED ETA		:				
FUEL REMAINING							FUEL REMAINING						
Take-off Time		Radio Frequencies	quencies				Take-off Time		Radio Frequencies	quencies			
Open Flight Plan							Open Flight Plan						
Set HDG Ind.							Set HDG Ind.						
Lean Mixture							Lean Mixture						
Note set HDG Time							Note set HDG Time						
ETA Destination							ETA Destination						
FUEL REMAINING							FUEL REMAINING						