PLN REV ATA EST EST ATD																							O. DONH	°C QNH	otes												
EET																							VIS/WX	VIS/WX	Pilot Notes												
EI																							W/L W/X	X/W T/W													
DIST																								WIND												FAX NO:	
S/9																							S RWY WIND	RWY	Area	Area	Fuel Log	_								FA	
HDG (W)																							<u> </u>	ATIS	<u>¥</u>	<u>₹</u> }	₹ <u> </u>		<u> </u>	<u> </u> 		<u> </u> 		<u> </u> 			
WIND																							4	MIII IDS, L,													
TR(M)																							3	Kg													
TAS																								MIN IDS, L,			-		+				+				
T FL or					1																	_				serve		9	מ			(g.	<u>e</u>			PHONE NO:	
LSALT																								Fuel Calculation	<u> </u>	Variable fuel reserve	(q yo %)	Alternate tuel	Additional fuel	g fuel	duired	(a+b+c+d+e+f+g)	Discretionary ruel Margin fuel	ance			
PSN																							7 June 1	EB	h Trip fuel			d Alterna			h Fuel required	(a+b+c	Margin file	k Endurance	(h+i+i) From	CALLSIGN:	
VN	c ¦	I		 	<u> </u>	1	I	10 10 5	I	1 1		 15	 	l I	 20 10	1 1		 25	ı	1 1	30 1 15			 3	Ī	1	1	ı	 	1	_ 		 	 	ı		50
ATA ATD																																					
																							ONH	HNO													
REV																							o.c	C ONH	-												
PLN REV EST EST																									ot Notes												
																							O. NIS/WX	D. XW/SIA	Pilot Notes												
ETI EET PLN EST																							<u>0</u>	ပ္	Pilot Notes												
DIST ETI EET PLN EST																							WIND X/W T/W VIS/WX	WIND X/W T/W VIS/WX ONIW			50									=AX NO:	
G/S DIST ETI EET PLN EST																							RWY WIND X/W T/W VIS/WX "C	RWY WIND X/W T/W VIS/WX	-	Area	Fuel Log									FAX NO:	
HDG G/S DIST ETI EET PLN (M)																							ATIS RWY WIND XW TW VISWX 'C	ATIS RWY WIND XW TW VISWX	-	Area	Fuel Log									FAX NO:	
WIND HDG G/S DIST ETI EET PLN (M)																							ATIS RWY WIND XW TW VISWX 'C	ATIS RWY WIND XW TW VISWX	-	Area	Fuel Log									FAX NO:	
TR(M) WIND HDG G/S DIST ETI EET PLN (M)																							MILE I LE MATERIAL WIND XW TW VISWX	MIN IDS, L, Kg ATIS RWY WIND XW TW VISWX	-	Area	Fuel Log									FAX NO:	
TAS TR(M) WIND HDG G/S DIST ETI EET PLN (M)																							MILE I LE MATERIAL WIND XW TW VISWX	MIN IDS, L, Kg ATIS RWY WIND XW TW VISWX	-	Area	Fuel Log										
FL or TAS TR(M) WIND HDG G/S DIST ETI EET PLN (M)																							MILE ILE MILE ILE ILE ILE ILE ILE ILE ILE ILE ILE	MIN IDS, L, Kg MIN IDS, L, Kg RIVY WIND X/W T/W VISWX "C	-				D			(6.5)					
TAS TR(M) WIND HDG G/S DIST ETI EET PLN (M)																							MILE ILE MILE ILE ILE ILE ILE ILE ILE ILE ILE ILE	MIN IDS, L, Kg MIN IDS, L, Kg RIVY WIND X/W T/W VISWX "C	Area	fuel reserve	0)		uer reserve	len) t	quired		lionary Tuel	unce		PHONE NO: FAX NO:	
FL or TAS TR(M) WIND HDG G/S DIST ETI EET PLN (M)																							MILE ILE MILE ILE ILE ILE ILE ILE ILE ILE ILE ILE	Culation Min 105, L, Kg Min 105, L, Kg ATIS RWY WIND XW TW VISWX C	-	fuel reserve	0)	Alternate Tuel	Additional fuel	Holding fuel	Fuel required	(a+b+c+d+e+f+g)	Ulscrettonary ruel Marcin filel	Endurance	(h+i+i) From		