Flight Servicing Certificate

Aircraft Serial No:

Month/Sheet Previous AF Commenced TDM (a) (b) (c) Sig Sig Sig Name Name Sig Name Name Accepted Faults Signature After Flight **TDM** Declaration Smoke Used В В R W R W В R W R W 5 Armament Clearance B/F / TR / AF 6 Flight Servicing Requirement B/F / TR / AF T/A * B/F / TR / AF T/A * T/A * B/F / TR / AF T/A * Commenced TDM Tradesperson A / Airframe Tradesperson B / Propulsion 10 Avionics 11 Electrical 12 Weapons 13 Oxygen /8 /8 /8 /8 14 F/R * F/R * F/R * F/R * Pannier 1. Spare F/R * F/R * F/R * F/R * 16 2. Spare 17 3. Spare 18 4. Spare 19 5. Spare 20 6. Spare 21 7. Spare Flight Servicing Co-ordinator 22 23 Valid Until TDM 24 **Final Arming** Last SNOW 25 MOD Form 700C Co-ordinator 26 27 Co-ordinated TDM Flying Requirement 28 29 Aircrew Accepted Faults Aircrew 30 Acceptance Signature Certificate 31 TDM

Fuel Certificate

*Delete where inapplicable

RAFAT

Supp Serv

W'Rd=Walkrounds

White Tank

Blue Tank Red

Tank Maps/ Books

W'Rd White Tank

Blue Tank Red

Tank Maps/ Books

W'Rd White Tank

Blue Tank Red

Tank Maps/ Books

W'Rd White Tank

Blue Tank Red

Tank Maps/ Books

W'Rd

TDM

Oxygen Replenshiment

(b)

(c)

Apron State Change TDM Signature F/R* F/R*

*Fitted/Removed

1	1 Refuel/Defuel/Check*				2 Refuel/Defuel/Check*					3 Refuel/Defuel/Check*							
Fuel Remaining				Fuel Remaining					Fu	el Re	emai	ning	g				
Total Put In/ Taken Out Kg		Ka	Total Put In/ Taken Out				Kg			Total Put In/ Taken Out						ŀ	
Total in Aircraft			Total in Aircraft						Total in Aircraft								
Metere Source			Kg Kg	Mete		Put In/	+		Kg Kg	Mete Sour		Pu Take	ıt Ir				<u> </u>
	iscrepancy	Kg	%			repancy	Kg	ı	%		Discre			Jui		Kg	-
Type:				Type:						Type:							
Signature:				Sign	Signature:					Signature:							
			\perp										_	1		1	
TD	OM				DM					l	DM			<u> </u>			
4	Refuel/Defu	el/Check	*	5		efuel/Def	uel/Ch	eck	*	6		efue	:I/D)efu	el/	Che	ck*
4	I I T	el/Check	*	5	R	efuel/Def	uel/Ch	eck	*	6					el/	Che	ck*
4 Fue	Refuel/Defu	el/Check	* Kg	5	R iel R Total		uel/Ch	eck	* Kg	6 Fu	Re	emai Put I	ning		el/	Che	ck*
Fue	Refuel/Defuel Remaining otal Put In/	el/Check	Kg	5	R iel Ro Total Take	emaining Put In/	ruel/Ch	eck	Kg	6 Fu	Re el Re Fotal	emaii Put I en Ou	ning In/ ut	g	el/	Che	ŀ
Fue To Tota	Refuel/Defuel Remaining otal Put In/ Faken Out eal in Aircraft ed Put In/	el/Check		5	Ruel Ro Total Take otal in	emaining Put In/ en Out		eck		6 Fu	Rel Rel Fotal Take	email Put I en Ou	ning In/ ut craff	g t	iel/	Che	
Fue Tota Metere Source	Refuel/Defuel Remaining otal Put In/ Taken Out eal in Aircraft ed Put In/	el/Check	Kg Kg	Fu To Meter Sou	Ruel Ro Total Take otal in	emaining Put In/ en Out n Aircraft Put In/			Kg Kg	Fu To Mete Sour	Rel Rel Fotal Take	Put I Put I n Ou Airo Pu Take	ning In/ ut craft ut In	g t	el/	Che	ŀ
Fue Tota Tota Metere Source	Refuel/Defuel Remaining otal Put In/Taken Out eal in Aircraft ed Put In/the Taken Out eal iscrepancy		Kg Kg	Fu To Meter Sou	Ruel Ro Total Take otal in ered rce	emaining Put In/ en Out n Aircraft Put In/ Taken Ou	t		Kg Kg	Fu To Mete Sour	Rel Rel Total Take otal in red rece	Put I Put I n Ou Airo Pu Take	ning In/ ut craft ut In	g t	el/		ŀ
Fue Tota Metere Source	Refuel/Defuel Remaining otal Put In/Taken Out otal in Aircraft otal in Aircraft otal Taken Out otal iscrepancy		Kg Kg	Fu To Meter Sou	Ruel Ro Total Take otal in ered rce	emaining Put In/ en Out n Aircraft Put In/ Taken Out	t		Kg Kg	Fu Tc Mete Sour	Re el Re l'otal Take otal in red ce Discre	Put I en Ou Airo Pu Take	ning In/ ut craft ut In	g t	el/		ŀ

/8ths /8ths /8ths

/8ths