

INFORMATIONS AERONEF / AIRCRAFT INFORMATION
(NAVIGABILITE / AIRWORTHINESS)

1	Type (Type)	IL-76 TD	8	Certificat de navigabilite (Certificate of Airworthiness)	
2	Numero de serie (Serial number)			a) Numero (Number)	
3	Immatriculation (Registration marks)			b) Validite (Validity)	09/10/2018
4	Constructeur (Manufacturer)		9	Assurance (Insurance)	VSK
5	Annee de construct. (Year of manufacture)	1984		a) Numero (Number)	
6	Proprietaire (Owner)			b) Validite (Validity)	23/10/2017
7	Exploitant (Operater)		10	Categorie (Category)	Cargo

11 Cellule (Airframe)

	Depuis neuf (Since new)	Depuis revision (Since overhauled)	Potentiels (Potential)	Potentiel entre rev (T.B.O)	Potentiel restant (Remaining potential)
Cycles (Cycles)	2789	n/a	4000	1211	4000
Heures (Hours)	5620	n/a	6000	380	6000
Dates (Dates)	1984	-	-	-	-
Alteration's majeures (Dates et types d'alterations) (Major Alterations: Dates and types of alterations)					

12 Moteurs (Engines)

	Types (Type)	Numero de serie (Serial number)	Heures/Cycles depuis neuf (H/C since new)	Heures/Cycles depuis revis (H/C since over.)	Potentiel (Potential)	Potentiel entre revision (Potential overhauled)	Potentiel restant (Remaing potent)
1	D30-KP2	53049002023	8478/2355	4741/1411	8690/2484	4953/1540	362/174
2	D30-KP2	5302302051	6479/2383	2479/893	7291/3030	2691/1540	362/692
3	D30-KP2	03053048802053	3200/1433	1479/684	3413/2279	1692/1540	363/391
4	D30-KP2	03053029102018	2750/947	2490/836	2962/1652	2702/1540	362/749
APU	TA-6A	922M6A117	3208/3718	418/908	3200/5000	1600/2500	1332/1597

13 Helices (propellers)

	Types (Type)	Numero serie (Serial number)	Heures depuis neuf (Hours since new)	Heures depuis revision (Hours since overhauled)	Potentiel (Potential)	Potentiel entre revision (Potential overhauled)	Potentiel restant (Remaining)
1	-						
2	-						
3	-						
4	-						

14 Trains d'atterrissage (Landing Gears)

Positions	Numero serie (Serial number)	Hrs/Cyc depuis neuf (Hrs/Cycles since new)	Hrs/Cyc depuis revision (Hrs/Cycles since overhauled)	Potentiel (Potential)	Potentiel entre Revision (TBO)	Potentiel restant (Remaining Pot)
Train avant (NLG)	n/a	5620/2789	N/A	13000/4000	6000/4000	7380/1211
Train Ppl Gauche (LMLG)	0045409016 0045409018	5620/2789	N/A	13000/4000	6000/4000	7380/1211
Train Ppl Droit (RMLG)	0045409023 0045409016	5620/2789	N/A	13000/4000	6000/4000	7380/1211

15 Equipements de communication, de navigation et de surveillance (Com. Nav. Surv. Equipments)

Item	Model or Part Number	Frequency band	Quantity
VHF Comm	R-862M, БАКЛИАH-20	118-136.975 MHz (8.33 kHz)	2
HF Comm	, P-847	2-29.999 MHz	2
VHF Navigation	KURS-MP2	108-117.95 MHz	2
			2
			1
Innertial Nav. Sist.	I-11-2		1
Sat. Nav. (GPS)	KLN-90B	1575.42 MHz	1
Weather Radar	KP-2V	15000 MHz	1
	KP-3A	9370 MHz	1
ATC Transponder A/C	SOM-64 / SO-70	1030-1090 MHz	1
ATC Transponder Mode S	TPR-900	1098-1091 MHz	1
Radio DME	SDK-67	1025-1150 MHz	1
Radio Altimetr	RV-5M .VBE-2A	4200-4400 MHz	2
Radio compass	ARK-15M	150-1799.5 kHz	2
Emergency marker ELT	CANNAD-406 AC-1	406.025 MHz, 121.5 MHz	1
			1
Emmergency Comm	R-861, R-865		1
Doppler Speed & Drift meter	DISS-013-S2M	8800 MHz	1
Traffic Collision Avoidance System	TCAS-II	1030-1090 MHz	1
EGPWS	MARK-6	1570-1610 MHz	1
			1
Flight Recorder	K3-63 / MSRP-64-M2		1
Voice Recorder	MS-61B		1

16 Equipements de Securite et de Survie (Safety and Survival Equipments)

Gilets: (Life vest) +	ELT: ARTEX, Cannad-406	Megaphones: +
Toboggans:	Extincteurs : (Fire extinguishers) +	Signalisations des issues et Torches (Lights) +
Canots de sauvetage: (Slide rafts) +	Oxygene: (Oxygen) +	Cartes de consignes: (Briefing cards) +
CVR: MS-61B	FDR: K3-63 / MSRP-64-M2	Ceinturcs et Harnais: (seat belt and harness) +

17 Pesee (Weight)

Date et lieu derniere pesee (Date and place of the <i>last</i> weight)	11/01/2002	91270 kg	
Poids max au roulage (Max Taxi Weight)	191 000 kg	Poids max atterrissage (Max landing Weight)	151 500 kg
Poids Max au decollage (Max Takeoff Weight)	190 000 kg	Poids max sans carburant (Max Zero Fuel Weight)	138 000 kg
Capacite Carburant (Fuel Capacity)	90 000 kg		

18 Documents examines (Documents)

Certificat de Navigabilite (Certificate of Airworthiness)	+	Livret aeronef (Airframe Log)	+	Certificat de Navigabilite Restreint (Limited C of A)	
Certificat d'Immatriculation (Certificate of Registration)	+	Livrets moteurs (Engines Log)	+	Certificat de Navigabilite Special (Special C of A)	+
Carnet de route (Journey Log)	+	Fiches Helices (Propellers Sheet)	+	AOC	+
Licence radio (Radio licence)	+	Rapport de Pesee (Weight report)	+	Manuel de Vol (Flight Manual)	+
MEL	+	Fiche de masse et de centrage (Weight and Balance Sheet)	+	Cartes de navigation (Navigation Cards)	+
Liste de verification (Checklist)	+				

19 Maintenance 19-1 Maintenance programme (Programmed maintenance)

Visiles (Checks)	Dates et Lieu (Date and place)	Heures/Cycles (Hours/Cycles)	Potentiels entre revisions (TBO)	Potentiel restant (Remaining)
F-3	04.10.2020	5616	330 Hrs.	330 Hrs.
O/H	N/A	N/A	6000/4000	449

19.2 Execution de l'entretien (Maintenance Works)

SB : AD : CPCP : Reparation des alterations majeures de la cellule : Autres

Type d'entretien Type of maintenance	Dates des travaux Workshop/ place	Atelier / Lieu Date of works	Hrs/ Cycles Tot Total hours Cycles