



Urząd Lotnictwa Cywilnego
Civil Aviation Office

CHECK LIST TO ISSUE POLISH AIRCRAFT DOCUMENTS

Aircraft Type:		Registration: SP-		
No.	Description	Comply		Remarks
		Yes	No	
9	Propeller Data (Model _____) S/N: Pos: P/N: TSN: CSN: Last OH: Manufacturing date: Installed: Time at installation: hrs EASA Form One:	<input type="checkbox"/>	<input type="checkbox"/>	
10	Propeller Data (Model _____) S/N: Pos: P/N: TSN: CSN: Last OH: Manufacturing date: Installed: Time at installation: hrs EASA Form One:	<input type="checkbox"/>	<input type="checkbox"/>	
11	Registration marks & Fireproof plate	<input type="checkbox"/>	<input type="checkbox"/>	
12	Approved Maintenance Programme: Provide the reference No. and Approval No. of Maintenance Program.	<input type="checkbox"/>	<input type="checkbox"/>	CAMO Doc. Approval no.:
13	<i>For used aircraft transferred within EU only</i> <input type="checkbox"/> EASA CofA <i>For new aircraft within EU only</i> <input type="checkbox"/> EASA form 52 Conformity Report <i>For new or used aircraft from third countries only</i> <input type="checkbox"/> Export CofA	<input type="checkbox"/>	<input type="checkbox"/>	Certificate/Statement No. Date:
14	<i>For used aircraft transferred within EU only</i> ARC Airworthiness Review Certificate Provide original ARC	<input type="checkbox"/>	<input type="checkbox"/>	
15	<i>For used aircraft transferred from outside EU only</i> ARC Recommendation:	<input type="checkbox"/>	<input type="checkbox"/>	
16	Modification Status Report: Major modifications previously embodied by Owner(s)/Operator(s), including approval status.	<input type="checkbox"/>	<input type="checkbox"/>	
17	Repair and Damage Records: Major repairs previously embodied by Owner(s)/Operator(s), including approval status	<input type="checkbox"/>	<input type="checkbox"/>	



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18	For used aircraft from outside EU only Historical records To establish the production and major maintenance records of the aircraft	<input type="checkbox"/>	<input type="checkbox"/>	
19	Aircraft Weighing Report: Individual aircraft weighing record.	<input type="checkbox"/>	<input type="checkbox"/>	Reference:
20	Avionics Equipment List: Provide a list of all Avionic Equipment on board	<input type="checkbox"/>	<input type="checkbox"/>	
21	Transponder Mode S: Verification of Mode S code. Mode S Code programmed and checked:	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> ELS <input type="checkbox"/> EHS
22	ELT Code: Declaration of ELT code (406 MHz)	<input type="checkbox"/>	<input type="checkbox"/>	
23	Electrical Load Analysis: For commuter and large category aircraft provide an up-to-date Electrical Load Analysis (latest when the A/C has increased the electrical power consumption by a modification)	<input type="checkbox"/>	<input type="checkbox"/>	
24	Cabin Configuration Control: Copy of configuration drawing (LOPA)	<input type="checkbox"/>	<input type="checkbox"/>	
25	Aircraft used in CAT at least Polish or bilingual or pictogram for all required placards in PAX Cabin or accessible PAX cabin Verify placards and state compliance	<input type="checkbox"/>	<input type="checkbox"/>	
26	For commercial aircraft operation: <input type="checkbox"/> EU OPS (K &L)/JAR 26 (large aircraft only) For commercial helicopter operation <input type="checkbox"/> JAR-OPS 3 (K&L) Compliance Report For non-commercial operation <input type="checkbox"/> PL-6 Compliance Report Operator declaration of compliance Deviation have to be notified to ULC	<input type="checkbox"/>	<input type="checkbox"/>	
27	Radio Station License:	<input type="checkbox"/>	<input type="checkbox"/>	
28	Insurance certificates:	<input type="checkbox"/>	<input type="checkbox"/>	



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29	Airplane Flight Manual – AFM Review: AFM Supplements & Appendices	<input type="checkbox"/>	<input type="checkbox"/>	Doc. No.: Revision:
30	RVSM Compliance Reduced Vertical Separation Minimum TGL 6 Rec.1	<input type="checkbox"/>	<input type="checkbox"/>	STC/Mod: AFM:
31	Autoland/Approach Category CS-AWO	<input type="checkbox"/>	<input type="checkbox"/>	CAT: STC/Mod: AFM:
32	BRNAV Basic Area Navigation AMC 20-4	<input type="checkbox"/>	<input type="checkbox"/>	STC/Mod: AFM:
33	PRNAV Precision Area Navigation TGL 10 Rev. 1	<input type="checkbox"/>	<input type="checkbox"/>	STC/Mod: AFM:
34	RNP Required Navigation Performance AMC 20-26	<input type="checkbox"/>	<input type="checkbox"/>	RNP Rating: STC/Mod: AFM:
35	APV Approach Procedure with Vertical Guidance AMC 20-27	<input type="checkbox"/>	<input type="checkbox"/>	APV Rating: STC/Mod: AFM:
36	MNPS Minimum Navigation Performance Specification AMC 20-12	<input type="checkbox"/>	<input type="checkbox"/>	STC/Mod: AFM: Long Range Sensors:
37	ETOPS Extended Range Operation with two-engines Aircraft AMC 20-6	<input type="checkbox"/>	<input type="checkbox"/>	STC/Mod: AFM: Diversion Time:
38	Non ETOPS 180min Diversion Time AMC OPS 1.245	<input type="checkbox"/>	<input type="checkbox"/>	STC/Mod: Diversion Time:
39	Steep Approach	<input type="checkbox"/>	<input type="checkbox"/>	STC/Mod: AFM:
40	IFR Compliance statement	<input type="checkbox"/>	<input type="checkbox"/>	
41	NVFR Compliance statement	<input type="checkbox"/>	<input type="checkbox"/>	
42	FDR / CVR Compliance Statement: (i) FDR required parameter verification (ii) CVR recording performance	<input type="checkbox"/>	<input type="checkbox"/>	
43	Compass Check Certificate: Deviation Cards installed.	<input type="checkbox"/>	<input type="checkbox"/>	