

Vrednotenje delovnih izkušenj za kategorijo C - ostali zrakopovi

PODATKI O KANDIDATU

<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
IME kandidata	PRIIMEK kandidata	DATUM rojstva	NASLOV stalnega prebivališča

ZAPOSLOTITVE

<input type="text"/>	
NAZIV VZDRŽEVALNE ORGANIZACIJE	
<input type="text"/>	
SKLIC ODOBRITEV VZDRŽEVALNE ORGANIZACIJE	
<input type="text"/>	<input type="text"/>
DELO OD	DELO DO
<input type="text"/>	
DELO POTRJUJE (ime in priimek odgovorne osebe)	
<input type="text"/>	<input type="text"/>
DATUM potrditve	PODPIS odgovorne osebe

<input type="text"/>	
NAZIV VZDRŽEVALNE ORGANIZACIJE	
<input type="text"/>	
SKLIC ODOBRITEV VZDRŽEVALNE ORGANIZACIJE	
<input type="text"/>	<input type="text"/>
DELO OD	DELO DO
<input type="text"/>	
DELO POTRJUJE (ime in priimek odgovorne osebe)	
<input type="text"/>	<input type="text"/>
DATUM potrditve	PODPIS odgovorne osebe

<input type="text"/>	
NAZIV VZDRŽEVALNE ORGANIZACIJE	
<input type="text"/>	
SKLIC ODOBRITEV VZDRŽEVALNE ORGANIZACIJE	
<input type="text"/>	<input type="text"/>
DELO OD	DELO DO
<input type="text"/>	
DELO POTRJUJE (ime in priimek odgovorne osebe)	
<input type="text"/>	<input type="text"/>
DATUM potrditve	PODPIS odgovorne osebe

Raba angleškega jezika za opis opravlja izvira iz določila 66.A.20(b), ki pravi, da imetnik licence za vzdrževanje zrakoplova ne sme izvajati svojih pravic, če ni sposoben do ravni razumevanja brati, pisati in komunicirati v jezikih, v katerih so tehnična dokumentacija in postopki, potrebni za spremljanje izdaje potrdila o sprostitvi v uporabo.

podpis kandidata:

zap. št.	datum	tip zrakoplova	registerska oznaka	ATA 100 Part 66	kratek opis opravila	način dela	tip vzdr.	podpis nadzornika
1				09	Be part of aircraft towing team.			
2				09	Tow aircraft.			
3				12	AMC145.A.30g.2q Inspection for and removal of de-icing/anti-icing fluid residues.			
4				12	Windows & transparencies cleaning and polishing			
5				12	Charge oleo.			
6				12	AMC145.A.30g.2q Inspection for and removal of other fluid residues.			
7				12	Perform pre-flight/daily check.			
8				12	Service toilet/water system.			
9				12	Connect ground power.			
10				12	Charge pneumatic system.			
11				12	Check accumulator pressure.			
12				12	Check hydraulic fluid level.			
13				12	Check oil level.			
14				12	Check tire pressures.			
15				12	Defuel aircraft.			

podpis kandidata:

zap. št.	datum	tip zrakoplova	registerska oznaka	ATA 100 Part 66	kratek opis opravila	način dela	tip vzdr. nadzornika	podpis
16				12	Grease aircraft.			
17				12	Refuel aircraft.			
18				12	AMC145.A.30g.2q Removal / closure of panels, cowls or covers.			
19				E.D.	Monitor the progress of the work for the specified work package.			
20				E.D.	Work package: Determine double control points.			
21				E.D.	Work package: Prepare the A/C AD and SB status list			
22				E.D.	Work package: Prepare component AD and SB status list.			
23				E.D.	Work package: Prepare scheduled task list.			
24				E.D.	Work package: Prepare the unscheduled task list.			
25				E.D.	Work package: Prepare defect report Form			
26				E.D.	Perform work package handover to the Chief of base maintenance group.			
27				E.D.	Work package: Plan the life limited components replacement.			
28				E.D.	Familiarize with Power plant Maintenance Manual.			
29				E.D.	Work package: Prepare RNAV ramp test checklist.			
30				E.D.	Work package: Check the life limited components status.			

podpis kandidata:

zap. št.	datum	tip zrakoplova	registerska oznaka	ATA 100 Part 66	kratak opis opravila	način dela	tip vzdr. nadzornika	podpis
31				E.D.	Work package: Determine needed staff with appropriate company authorizations.			
32				E.D.	Work package: Create WO Form according to MOE.			
33				E.D.	Work package: Compare A/C database TT and A/C Log Book TT.			
34				E.D.	Familiarize with Corrosion Control Guide.			
35				E.D.	Familiarize with A/C, Power plant, Component Service Bulletins.			
36				E.D.	Familiarize with Component Maintenance Manual.			
37				E.D.	Investigate how to contact TC holder.			
38				E.D.	Familiarize with A/C Parts Catalogue.			
39				E.D.	Work package: Check the Maintenance Program and the MM revision status.			
40				E.D.	Familiarize with A/C Maintenance Manual.			
41				E.D.	Familiarize with Component Repair and Overhaul Manual.			
42				E.D.	Create or change the Maintenance Program.			
43				E.D.	Update A/C database records after the completion of base maintenance.			
44				E.D.	Update A/C database life limited components records.			
45				E.D.	Update A/C database historical service records.			

podpis kandidata:

zap. št.	datum	tip zrakoplova	registerska oznaka	ATA 100 Part 66	kratek opis opravila	način dela	tip vzdr.	podpis nadzornika
46				E.D.	Update A/C board book, AFM logbook, ENG logbook, PROP logbook ...			
47				E.D.	Archive work package documentation.			
48				E.D.	Make an inquiry of A/C component to an authorized distributor.			
49				E.D.	Double check the completion of work done for the specific work package.			
50				E.D.	Analyze A/C inspection Work Order.			
51				H.M.	Observe NDT workshop observation (penetrate, Eddy Current, Ultrasound).			
52				H.M.	Observe special tools depot.			
53				H.M.	Observe electrical system workshop.			
54				H.M.	Observe w. system workshop.			
55				H.M.	Observe line maintenance process management.			
56				H.M.	Observe A/C Daily/Preflight inspection.			
57				H.M.	Familiarize with A/C base maintenance work package.			
58				H.M.	Observe A/C base maintenance completion and handover to the customer.			
59				H.M.	Observe Locksmith's workshop.			
60				H.M.	Observe sheet metal workshop.			

podpis kandidata:

zap. št.	datum	tip zrakoplova	registerska oznaka	ATA 100 Part 66	kratak opis opravila	način dela	tip vzdr.	podpis nadzornika
61				H.M.	Observe A/C Daily/Transit flight inspection.			
62				H.M.	Familiarize with base maintenance process management.			
63				H.M.	Observe spare parts depot.			
64				H.M.	Observe helicopter-piston base maintenance.			
65				H.M.	Observe helicopter-turbine base maintenance.			
66				H.M.	Observe aero plane-piston base maintenance.			
67				H.M.	Observe airplane-turbine base maintenance.			
68				H.M.	Familiarize with A/C maintenance process management.			
69				H.M.	Familiarize with A/C operator documentation.			
70				H.M.	Observe A/C handover from the customer to the base maintenance organization.			
71				H.M.	Observe Battery workshop.			
72				H.M.	Observe Daily/Post flight inspection.			
73				M 7. 1	Safety precautions when using fluids, gasses and chemicals.			
74				M 7. 5	Reading and interpretation of electrical schematic and wiring diagram.			
75				M 7. 5	Interpret and work to engineering drawings.			

podpis kandidata:

zap. št.	datum	tip zrakoplova	registerska oznaka	ATA 100 Part 66	kratak opis opravila	način dela	tip vzdr.	podpis nadzornika
76				M 7. 5	Identify standards and specifications of common use parts i.e. nuts, bolts, washers, and split pins.			
77				M 7.17	Awareness of hazards when working with A/C - noise,heat,moving surfaces,propellers,intakes,exhausts.			
78				M 7.18	Cleaning and contamination control			
79				M 7.20	Certification / release procedure.			
80				M.P.	Perform company's annual maintenance plan.			
81				M.P.	Plan company's spare parts and material procurement.			
82				M.P.	Analyze company's previous year maintenance activities.			
83				M.P.	Perform company's monthly maintenance plan.			
84				P.C.	Familiarize with "red" component keeping before inspection / overhaul.			
85				P.C.	Familiarize with component's red card, withdraw from service procedure.			
86				P.C.	Familiarize with component's green card, Form 1, release to service procedure.			
87				P.C.	Familiarize with "green" component keeping before installation.			
88				P.C.	Familiarize with spare parts input inspection.			
89				P.C.	Familiarize with identification of parts and materials.			
90				P.C.	Familiarize with spare parts inquiry process.			

podpis kandidata:

zap. št.	datum	tip zrakoplova	registerska oznaka	ATA 100 Part 66	kratek opis opravila	način dela	tip vzdr. nadzornika	podpis
91				Q.A.	Familiarize with the change to the Maintenance Organization Exposition procedure.			
92				Q.A.	Plan maintenance staff continuous training.			
93				Q.A.	Analyze company's staff training demands.			
94				Q.A.	Grant a company authorization to the maintenance staff.			
95				Q.A.	Manage company's maintenance staff records.			
96				Q.A.	Familiarize with company's Quality Assurance System.			
97				Q.A.	Familiarize with company staff licensing procedure.			
98				Q.A.	Be part of company team for scheduled internal audit.			
99				Q.A.	Be part of company team for unscheduled internal audit.			
100				Q.A.	Familiarize with company's specific human factor issues.			
101				Q.A.	Familiarize with the latest revision of company's MOE.			
102				Q.A.	Familiarize with the check list approval procedure.			
103				Q.A.	Familiarize Quality Manager's document keeping system.			
104				Q.A.	Analyze findings and propose corrective actions.			
105				R.K.	Familiarize with defect reports management.			

podpis kandidata:

zap. št.	datum	tip zrakoplova	registerska oznaka	ATA 100 Part 66	kratek opis opravila	način dela	tip vzdr. nadzornika	podpis
106				R.K.	Define the information tracking process for ARC validity, TTs, operations, inspections, statuses...			
107				R.K.	Update the following technical documentation: MM, IPC, SB ...			
108				R.K.	Familiarize with AD's and SB's record management.			
109				R.K.	Familiarize with maintenance staff record management.			
110				R.K.	Familiarize with technical documentation distribution.			
111				R.K.	Familiarize with how to order technical documentation.			
112				R.K.	Create check list for minor scheduled inspection, RNAV ramp test, pitostatic test ...			

podpis kandidata:

zap. št.	datum	tip zrakoplova	registerska oznaka	ATA 100 Part 66	kratek opis opravila	način dela	tip vzdr.	podpis nadzornika

podpis kandidata:

zap. št.	datum	tip zrakoplova	registerska oznaka	ATA 100 Part 66	kratek opis opravila	način dela	tip vzdr.	podpis nadzornika

Primer pravilno izpolnjene vrstice

datum izvedbe	tip zrakoplova	registerska oznaka	ATA 100	kratek opis izvedene naloge	način dela	tip vzdr.	podpis nadzornika
29.02.04	MG-21	S5-ZIJ	20	Composite structure inspection with coin tapping	I	B	Novak

20 - poglavje ATA 100

M7 - Part 66 modul

I - izvedba

O - opazovanje

L - linijsko vzdrževanje

B - vzdrževanje v bazi

OPOMBA:
Vsebina dnevnika je skladna z AMC 66.A.20(b)2.

podpis kandidata: