

Vrednotenje delovnih izkušenj za kategorijo B1.1

PODATKI O KANDIDATU

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IME kandidata	PRIIMEK kandidata	DATUM rojstva	NASLOV stalnega prebivališča

ZAPOSLOTITVE

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

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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	kratak opis opravila	način dela	tip vzdr.	podpis nadzornika
1				05	100 hour check (general aviation aircraft).			
2				05	Review records for compliance with airworthiness directives.			
3				05	Review records for compliance with component life limits.			
4				05	Procedure for Inspection following lightning strike.			
5				06	Perform symmetry check.			
6				06	Locate component's by station number.			
7				07	Assist in : Jack complete aircraft.			
8				07	Assist in : Sling or trestle major component.			
9				07	Assist in : Jack aircraft nose or tail wheel.			
10				08	Check aircraft against equipment list.			
11				08	Level aircraft.			
12				08	Prepare weight and balance amendment.			
13				08	Weigh aircraft.			
14				09	Tow aircraft.			
15				09	Be part of aircraft towing team.			

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16				10	Tie down aircraft.			
17				10	Park, secure and cover aircraft.			
18				10	Position aircraft in dock.			
19				11	Check aircraft for correct placards.			
20				11	Check aircraft for correct markings.			
21				12	Check tire pressures.			
22				12	AMC145.A.30g.2q Removal / closure of panels, cowls or covers.			
23				12	Check accumulator pressure.			
24				12	Check hydraulic fluid level.			
25				12	Perform pre-flight/daily check.			
26				12	Grease aircraft.			
27				12	Check oil level.			
28				12	Refuel aircraft.			
29				12	Charge oleo.			
30				12	Windows & transparencies cleaning and polishing			

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31				12	Connect ground power.			
32				12	Defuel aircraft.			
33				20	Application of one / two component sealers and compounds			
34				21	Check operation of air conditioning/heating system.			
35				21	Troubleshoot faulty system.			
36				23	Check operation of radios.			
37				24	Adjust voltage regulator.			
38				24	AMC145.A.30g.2m Replace aircraft main and APU aircraft batteries.			
39				24	Troubleshoot faulty system.			
40				24	Amend electrical load analysis report.			
41				24	Replace circuit breakers.			
42				24	Replace generator/alternator.			
43				24	Charge Ni-Cad battery.			
44				24	Generator power check / voltage adjustment.			
45				24	Operational check of ground power.			

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46				24	Repair/replace electrical feeder cable.			
47				24	Replace switches.			
48				25	Check seats/belts for security.			
49				25	Change cabin configuration.			
50				25	Check emergency equipment.			
51				25	Replace passenger seats.			
52				25	Replace crew seats.			
53				25	Replace carpets.			
54				25	AMC145.A.30g.2c Replace emergency equipment.			
55				25	Check ELT for compliance with regulations.			
56				26	Check fire bottle contents.			
57				26	Check operation of warning system.			
58				26	Troubleshoot faulty system.			
59				26	Inspect engine fire wire detection systems.			
60				27	Check for correct assembly and locking.			

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61				27	Install control cable and fittings.			
62				27	Troubleshoot faulty system.			
63				27	Flight control rigging.			
64				27	Check control range and sense of movement.			
65				27	Adjust control cable tension.			
66				27	Adjust trim tab.			
67				28	Replace booster pump.			
68				28	Check filters.			
69				28	Check fuel system.			
70				28	Check calibration of fuel quantity gauges.			
71				28	Troubleshoot faulty system.			
72				28	Fuel quantity indicating system functional testing.			
73				30	Check operation of systems.			
74				30	Troubleshoot faulty system.			
75				30	Replace timer.			

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76				31	Troubleshoot faulty system.			
77				31	Replace master caution unit.			
78				32	Bleed brakes.			
79				32	Troubleshoot faulty system.			
80				32	Charge struts.			
81				32	Replace brake control valve.			
82				32	Replace shock strut seals.			
83				32	Replace nose/tail wheel.			
84				33	Repair/replace navigation lights.			
85				33	Repair/replace interior lights.			
86				34	Check pitot static system for leaks.			
87				34	Check calibration of pitot static instruments.			
88				34	Compass / Standby Compass compensation swing and calculation.			
89				51	Treat corrosion.			
90				51	Apply protective treatment.			

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91				51	Sheet metal repair.			
92				51	Fiber glass repair.			
93				52	Troubleshoot faulty system.			
94				52	Rig/adjust locking mechanism.			
95				56	Replace windshield.			
96				56	Replace window.			
97				56	Repair transparency.			
98				57	Skin repair.			
99				57	Replace tip.			
100				57	Check incidence/rig.			
101				61	Perform static functional checks.			
102				61	Troubleshoot faulty system.			
103				61	Dynamically balance prop.			
104				61	Dress out blade damage.			
105				61	Check operation during ground run.			

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106				61	Adjust governor.			
107				61	Replace governor.			
108				61	Replace propeller.			
109				61	Assemble prop after transportation.			
110				61	Check track.			
111				71	Build up ECU.			
112				71	Replace engine.			
113				71	Repair cowling.			
114				71	Troubleshoot.			
115				72 t	Establish reference power.			
116				72 t	Hot section inspection.			
117				72 t	Engine ground run.			
118				72 t	Troubleshoot.			
119				73 t	Troubleshoot faulty system.			
120				73 t	Replace engine driven pump.			

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121				73 t	Clean/test fuel nozzles.			
122				73 t	Adjust FCU.			
123				73 t	Clean/replace filters.			
124				73 t	Replace FCU.			
125				74 t	Check glow plugs / igniters.			
126				74 t	Check H.T. leads.			
127				74 t	Check ignition unit.			
128				74 t	Replace ignition unit.			
129				74 t	Troubleshoot faulty system.			
130				76	Rig mixture HP cock lever.			
131				76	Troubleshoot faulty system.			
132				76	Check controls for range and sense of operation.			
133				76	Rig power lever.			
134				76	Rig RPM control.			
135				76	Rig thrust lever.			

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136				76	Check controls for correct assembly and locking.			
137				77	Replace engine instruments.			
138				77	Replace thermocouples.			
139				77	Check calibration.			
140				77	Troubleshoot faulty system.			
141				79	Perform oil dilution.			
142				79	Replace oil pump.			
143				79	Troubleshoot faulty system.			
144				79	Replace oil cooler.			
145				79	Change oil.			
146				79	Check filters.			
147				79	Replace firewall shut off valve.			
148				80	Replace starter.			
149				80	Replace start relay.			
150				80	Replace start control valve.			

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151				80	Check cranking speed.			
152				80	Troubleshoot faulty system.			
153				81	Adjust density controller.			
154				82	Troubleshoot faulty system.			
155				82	Replace water/methanol pump.			
156				83	Check chip detector.			
157				83	Replace gearbox.			
158				83	Replace drive shaft.			
159				M 7. 1	Safety precautions when using fluids, gasses and chemicals.			
160				M 7. 2	Use basic tool tools and equipment for: cutting, forming, and joining commonly used materials.			
161				M 7. 5	Reading and interpretation of electrical schematic and wiring diagram.			
162				M 7. 5	Identify standards and specifications of common use parts i.e. nuts, bolts, washers, and split pins.			
163				M 7. 5	Interpret and work to engineering drawings.			
164				M 7. 6	Fit and remove thread inserts.			
165				M 7. 6	Select and use feeler, slip, limit, go / no go gauges.			

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166				M 7. 6	Drill and ream perpendicular holes in ferrous and non-ferrous material			
167				M 7. 6	Mark out use measuring equipment e.g.:micrometers,rulers,verniers,height gauges,squares,vee blocks.			
168				M 7. 6	Use a range of hand tools and power tools to achieve accuracy of + - 0,01in / 0.25mm.			
169				M 7. 6	Related safety practices.			
170				M 7. 6	Drill and tap threaded hole.			
171				M 7. 7	Prepare , and install a simple loom, using at least two binding methods.			
172				M 7. 7	Inspection of electrical cable looms / bundles and cable trucking.			
173				M 7. 7	Insertion / extraction of electrical inserts in a variety of electrical connectors.			
174				M 7. 7	Explain / demonstrate how to inspect aircraft areas for HIRF protection.			
175				M 7. 7	Discuss and demonstrate the use of range of test meters to measure amps, volts and resistance.			
176				M 7. 7	Carry out basic fault finding techniques using a range of test meters.			
177				M 7. 7	Check an aircraft electrical circuit for continuity against electrical wiring diagram.			
178				M 7. 7	Solder cables to single and multipin connectors / tag boards.			
179				M 7. 7	Prepare cable ends or plug socket terminals, using crimping tools.			
180				M 7. 7	Using at least two crimping system, select appropriate cable crimping tools and crimp cables.			

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181				M 7. 7	Select and use appropriate cable stripping tools.			
182				M 7. 7	Identify a range of electrical component symbols.			
183				M 7. 7	Identify cable and cable values by reference to the maintenance manuals.			
184				M 7. 7	Carry out bonding and insulation tests.			
185				M 7. 7	Interpret typical electrical wiring diagrams and schematics circuits.			
186				M 7. 9	Remove and replace a range of flexible hoses including clips and brackets.			
187				M 7. 9	Remove and replace a range of rigid pipes, including clips and brackets.			
188				M 7.11	Lubrication of bearings, flight controls and undercarriages.			
189				M 7.14.1	Select and install oversize rivets as instructed in SRM.			
190				M 7.14.1	Remove defective rivets without causing further damage to skin.			
191				M 7.14.1	Shape aluminum alloy to achieve + - 0,5 x of bend angle, + - 0,030 ins / 0,075 mm			
192				M 7.14.1	Set a range of other fasteners in aluminum sheet.			
193				M 7.14.1	Identify a range of solid and blind rivets and fasteners.			
194				M 7.14.1	Select and fit sheet gripping pins.			
195				M 7.14.1	Select and use a range of appropriate rivet closing tools.			

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196				M 7.14.1	Set a range of rivets in aluminum sheet. Range to include raised and countersunk rivets.			
197				M 7.14.1	Removal of corrosion and applying the protection of aluminum sheet metal.			
198				M 7.14.1	Identify, select and use a range of rivet setting equipment.			
199				M 7.14.1	Cut and shape material to required profile, finish edges and deburr using approved procedures.			
200				M 7.14.1	Identify rivet setting faults.			
201				M 7.14.1	Use a range of hand & power tools to position rivet holes to an acc. + - 0,30in / 0,75mm.			
202				M 7.14.1	Interpret engineering drawings and calculate size of material to produce component with more bends.			
203				M 7.14.1	Use a range of hand tools, folding and bending machines, guillotine to shape aluminum alloy.			
204				M 7.14.1	Bend metal to bend a radius, angle and dimensions as in the engineering drawing.			
205				M 7.14.2	Identification of sealing and bonding agents.			
206				M 7.14.2	Repair of composite and non-metallic materials and structures.			
207				M 7.14.2	Detection of defects / deterioration in composite and non-metallic material.			
208				M 7.14.2	Identification of the characteristic and properties of common composite materials.			
209				M 7.17	Awareness of hazards when working with A/C - noise,heat,moving surfaces,propellers,intakes,exhausts.			
210				M 7.18	Inspect engine using boroscope.			

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211				M 7.18	Identification of a range of materials.			
212				M 7.18	Use at least of the one of the following NDT procedure: dye penetrant or florescent dye.			
213				M 7.18	Inspection of a structure using a mirror and a light source.			
214				M 7.18	Measure shafts,bores,flanges,and adjacent surfaces using precision measuring instr. & record dim.			
215				M 7.18	Demonstrate competence when wire locking a variety of assemblies.			
216				M 7.18	Fit and remove a range of components e.g.:split pins,tabs,spring and plain washers,plain&lock nuts.			
217				M 7.18	Identify part numbers and serial numbers from an approved component overhaul manual or IPC.			
218				M 7.18	Adjust , set and use torque spanners.			
219				M 7.18	Cleaning and contamination control			
220				M 7.18	Apply correct procedures: Material storage and handling			
221				M 7.18	Use of a range of common assembly and disassembly tools plus specific application tools.			
222				M 7.19	Carry out turbulence check.			
223				M 7.20	Replace oleo seals.			
224				M 7.20	Certification / release procedure.			

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Primer pravilno izpolnjene vrstice

datum izvedbe	tip zrakoplova	registerska oznaka	ATA 100	kratek opis izvedene naloge	način dela	tip vzdr. nadzornika	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: