
 <small>EASA AP-DOA, Approval No. AP356</small>	<h2 style="margin: 0;">KONTROLA EMC/EMI</h2> <h3 style="margin: 0;">CHECK OF EMC/EMI</h3>		
Formulár / Form: <h2 style="margin: 0;">DO-FORM6-901.1</h2>	Typ / Type	Model / Model	V. č. lietadla/ Airplane S/N:
Použitá metodika merania / Used methodics: DO-MET6-901			

Overenie na zemi – bez spusteného motora / Ground check – engine stopped																										
Stav ovládačov a prístrojov / The condition of controllers and instruments														Kontrolky / Check lamps							Kontrola / Inspection					
Krok Step	Otáčky motora Engine RPM	Hlavný vypínač Master Switch	Štart. klúč Starter Key	LH Dynon SkyView SV-D1000	RH Dynon SkyView SV-D1000	Vypínač AVIONICS AVIONICS Switch	ACL svetlá ACL lights	Prist. svetlá Landing lights	Palivové čerpadlo Fuel Pump	Intercom	RDST	XPDR	TIS	TEST tlačidlo TEST button	Palivové čerpadlo Fuel Pump	Rezerva ľavá LH Fuel Res.	Rezerva pravá RH Fuel Res.	EMS	Tlak oleja Oil Press.	Nabíjanie Charge	GPS	Kom. Com.	Vyb. Equip.	Kurz HDG	Audio	Záv. Res.
1.0	0	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF						
1.1	0	ON	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF						
1.2	0	ON	OFF	ON	ON	ON	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON	OFF						
1.3	0	ON	OFF	ON	ON	ON	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON	OFF						
1.4	0	ON	OFF	ON	ON	ON	ON	ON	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON	OFF						
1.5	0	ON	POS 1	ON	ON	ON	ON	ON	ON	ON	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF	ON	OFF						
1.6	0	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF	ON	ON						
Čakaj 10 sekúnd Wait 10 seconds		ON	POS 2	ON	ON	ON	ON	ON	ON	ON	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF	ON	ON						
1.7	0	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	ON	OFF	ON	OFF	ON	OFF	OFF	OFF	ON	ON						
1.8	0	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	ON	ALT	ON	OFF	ON	OFF	OFF	OFF	ON	ON						
1.9	0	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	ON	ALT	ON	ON-OFF	ON	OFF	OFF	OFF	ON	ON						
1.10	0	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	1)	ALT	ON	OFF	ON	OFF	OFF	OFF	ON	ON						
1.11	0	ON	POS 2	DIM + DIM -	ON	ON	ON	ON	ON	ON	ON	ALT	ON	OFF	ON	OFF	OFF	OFF	ON	ON						
1.12	0	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	VOR ID + VOR ID -	ALT	ON	OFF	ON	OFF	OFF	OFF	ON	ON						
1.13	0	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	ON	Audio test	ON	OFF	ON	OFF	OFF	OFF	ON	ON						
1.14	0	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	ON	OFF	ON	OFF	ON	OFF	OFF	OFF	ON	ON						
1.15	0	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF	ON	ON						
1.16	0	ON	POS 2	ON	ON	ON	ON	ON	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON	ON						
1.17	0	ON	POS 1	ON	ON	ON	ON	ON	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON	OFF						
1.18	0	ON	POS 1	ON	ON	ON	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON	OFF						
1.19	0	ON	POS 1	ON	ON	ON	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	ON	OFF						
1.20	0	ON	POS 1	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF						

1) Vysielať 10 sekúnd na frekvenciách: 118.00, 121.00, 124.00, 127.00, 130.00, 133.00, 136.00, 136.975
 10 seconds transmitting at frequencies: 118.00, 121.00, 124.00, 127.00, 130.00, 133.00, 136.00, 136.975


 EASA AP-DOA, Approval No. AP356	KONTROLA EMC/EMI CHECK OF EMC/EMI		
Formulár / Form: DO-FORM6-901.1	Typ / Type	Model / Model	V. č. lietadla/ Airplane S/N:
Použitá metodika merania / Used methodics: DO-MET6-901			

Overenie na zemi – so spusteným motorom / Ground check – engine running

Stav ovládačov a prístrojov / The condition of controllers and instruments														Kontrolky / Check lamps							Kontrola / Inspection					
Krok Step	Otáčky motora Engine RPM	Hlavný vypínač Master Switch	Štart. klúč Starter Key	LH Dynon SkyView SV-D1000	RH Dynon SkyView SV-D1000	Vypínač AVIONICS AVIONICS Switch	ACL svetlá ACL lights	Prist. svetlá Landing lights	Palivové čerpadlo Fuel Pump	Intercom	RDST	XPDR	TIS	TEST tlačidlo TEST button	Palivové čerpadlo Fuel Pump	Rezerva ľavá LH Fuel Res.	Rezerva pravá RH Fuel Res.	EMS	Tlak oleja Oil Press.	Nabíjanie Charge	GPS	Kom. Com.	Vyb. Equip.	Kurz HDG	Audio	Záv. Res.
Start a zohrievanie motora 3) Start and engine warm up 3)			POS 1	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF						
2.1	2500	ON	POS 2	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF						
2.2	2500	ON	POS 2	ON	ON	ON	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF						
2.3	2500	ON	POS 2	ON	ON	ON	ON	OFF	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF						
2.4	2500	ON	POS 2	ON	ON	ON	ON	ON	OFF	ON	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF						
2.5	2500	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF						
2.6	2500	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	ON	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF						
2.7	2500	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	ON	ALT	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF						
2.8	2500	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	ON	ALT	ON	ON-OFF	ON	OFF	OFF	OFF	OFF	OFF						
2.9	2500	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	1)	ALT	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF						
2.10	2500	ON	POS 2	DIM + DIM -	ON	ON	ON	ON	ON	ON	ON	ALT	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF						
2.11	2500	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	VOR ID + VOR ID -	ALT	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF						
2.12	2500	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	ON	Audio test	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF						
2.13	3000	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	ON	ALT	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF						
2.14	3500	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	ON	ALT	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF						
2.15	4000	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	ON	ALT	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF						
2.16	4500	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	ON	ALT	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF						
2.17	5000	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	ON	ALT	ON	OFF	ON	OFF	OFF	OFF	OFF	OFF						
2.18	2500	ON	POS 1	ON	ON	ON	ON	ON	ON	ON	ON	ALT	ON	OFF	ON	OFF	OFF	OFF	OFF	ON						
2.19	2500	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	ON	ALT	ON	OFF	ON	OFF	OFF	OFF	OFF	ON						
2.20	2500	ON	POS 2	ON	ON	ON	ON	ON	OFF	ON	ON	ALT	ON	OFF	ON	OFF	OFF	OFF	OFF	ON						
2.21	2500	ON	POS 2	ON	ON	ON	ON	OFF	OFF	ON	ON	ALT	ON	OFF	ON	OFF	OFF	OFF	OFF	ON						
2.22	2500	ON	POS 2	ON	ON	ON	OFF	OFF	OFF	ON	ON	ALT	ON	OFF	ON	OFF	OFF	OFF	OFF	ON						
2.23	2500	ON	POS 2	ON	ON	ON	OFF	OFF	OFF	ON	ON	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	ON						
2.24	2500	ON	POS 2	ON	ON	ON	OFF	OFF	OFF	ON	OFF	OFF	ON	OFF	ON	OFF	OFF	OFF	OFF	ON						
2.25	2500	ON	POS 2	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	ON						

VOR ID + / VOR ID - : Pridávanie, uberanie hlasitosti VOR ID / Increasing, reducing of volume VOR ID

DIM + / DIM - : Pridávanie, uberanie intenzity podsvietenia na Dynon SkyView SV-D1000 / Increasing, reducing of display luminance intensity Dynon SkyView SV-D1000

 EASA AP-DOA, Approval No. AP356	KONTROLA EMC/EMI CHECK OF EMC/EMI		
Formulár / Form: DO-FORM6-901.1	Typ / Type	Model / Model	V. č. lietadla/ Airplane S/N:
Použitá metodika merania / Used methodics: DO-MET6-901			

Overenie počas letu / Flight check																										
Stav ovládačov a prístrojov / The condition of controllers and instruments														Kontrolky / Check lamps							Kontrola / Inspection					
Krok Step	Otáčky motora Engine RPM	Hlavný vypínač Master Switch	Štart. klúč Starter Key	LH Dynon SkyView SV-D1000	RH Dynon SkyView SV-D1000	Vypínač AVIONICS AVIONICS Switch	ACL svetlá ACL lights	Prist. svetlá Landing lights	Palivové čerpadlo Fuel Pump	Intercom	RDST	XPDR	TIS	TEST tlačidlo TEST button	Palivové čerpadlo Fuel Pump	Rezerva ľavá LH Fuel Res.	Rezerva pravá RH Fuel Res.	EMS	Tlak oleja Oil Press.	Nabíjanie Charge	GPS	Kom. Com.	Vyb. Equip.	Kurz HDG	Audio	Záv. Res.
3.1	2500	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	OFF	ON	OFF	OFF	OFF	OFF	ON						
Vzlet 2) 3) Take-off 2) 3)		ON	POS 2	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	OFF	ON	OFF	OFF	OFF	OFF	ON						
3.2	4800	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	OFF	ON	OFF	OFF	OFF	OFF	ON						
3.3	5000	ON	POS 2	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	OFF	ON	OFF	OFF	OFF	OFF	ON						
Pristátie 3) Landing 3)		ON	POS 2	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	OFF	ON	OFF	OFF	OFF	OFF	ON						
3.4	1600	ON	POS 2	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	ON						
Zast. motora 3) Engine stop 3)		ON	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF						
3.5	0	OFF	OFF	ON	ON	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	ON	OFF	OFF	OFF	OFF	OFF						
3.6	0	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF						

- 2) Lietanie v bezpečnej výške, vhodnej na odskúšanie všetkých systémov, komunikácie s ATC, viditeľnosť na radare ATC / *Flying at safe flight altitude, suitable for testing all systems, including communication with ATC, visibility on radar*
- 3) Postupovať podľa letovej príručky / *Proceed according to Pilot's Operating Handbook*

Poznámky: Notes:	
Záverečné hodnotenie: Final evaluation:	Vykonal: Performed by:
<input type="checkbox"/> Vyhovuje Passed	<input type="checkbox"/> Nevyhovuje Failed
Meno, dátum, podpis Name, date, signature	