Anhang 3

SAFA-Ramp Inspection Form

Date:			Local Time Start: Local Time End:					Place:											
Operator:								AOC Number:						Ų	ictro				
												C	L	ustro					
State: Type of Operation: Commercial Air Transp						port	☐ General Av	lation							CONTRO	L			
(Annex 6 Part I) Route from:								(Annex 6 Parl	II) (Annex 6 Part III) Flight No.:				Δ.	istro Con	١tr	ol Österreichis	ch	_	
Rout															ür Zivilluftfahri				
Rou	ie io.								Pagit No.							ent AOT/SAFA	••••	~	
	rtered by O								Charterer's State: (where applicable)										
Aircraft type: Aircraft configuration:									Registration mark:				E-Mail: contact.safa@austrocontrol.at						
☐ Passenger ☐ Freig						ght	□ Combi	Construction No.					Fax:	+	13 517031666				
Flight crew state of licensing: 2 nd state of licensing: (where applicable)								Construction No.:											
												,							
A Flight Deck						Remark	Item	Flight Crew				Remark	C	Aircraft Cond	diti	on	Check	Remark	
1	General Condition					\Box	20	Flight crew li					-	1 General external condition					
2		rgency Exit					-	Journey Log Book / Technical Log or equivalent					2						
3	Equipmer						21	Journey Log Book, or equivalent					3						
_	Documer						22	Maintenance release					4	-					
4	Manuals						23	Defect notification and rectification					5	· ·				+	
5	Checklist	5				\vdash	24	Pre-flight ins				\Box	6	Wheel well			+		
6			Charts										7	Powerplant and	l ovi	on	+	+	
7		Radio Navigation Charts						B Safety / Cabin					8	1 11				+	
8		Minimum Equipment List Certificate of registration						Safety / Cabin General Internal Condition				П	9						
9		ertificate (where applicable)					2	Cabin attendant's station and crew rest area					10	Obvious repairs		,	+	+	
10		OC or equivalent					3	First Aid Kit/ Emergency medical kit					11	· · · · · · · · · · · · · · · · · · ·					
11		Radio licence					4	Hand fire extinguishers					12	Leakage			+		
12		Certificate of Airworthiness (C of A)					5	Life jackets / Flotation devices											
	Flight data						6		d seat condition				D	D Cargo					
13	Flight pre				7	Emergency exit, lighting and marking, Torohes			\Box	1		dition of cargo compartment							
14	weight and balance						8		Rafts (as required), ELT			\Box	2	Dangerous Goods					
	Safety Equipment					-	9	Oxygen Supply (Cabin Crew and Passengers)					3						
15	Hand fire extinguishers					10 Safety Inst													
16	Life jackets / flotation device					11	Cabin crew members					Е	General	General					
17	Harness					12	Access to emergency exits					1	I General						
18	Oxygen e	Oxygen equipment				13	Safety of pas	Safety of passenger baggage's											
19 Flash Light							14	Seat capacity											
Ξ								Corrective A					tion		Г				
Item Std. ¹ Cat. Finding Description								(where applicable)								Class of Action			
																3d Immediate oper			
																3c Aircraft detaine Corrective actio	-		
													Flight required						
										-						flight operation			
															and Operator				
									+					H	1 Information to 0	_	n		
															G General Remark				
\vdash	+ + +												0 no Findings				ha- '	-1-	
												SAFA Inspector(s) numb				uer (5).		
\vdash																			
													PIC / operator representative						
														the undersigned herewith confirms that she/he has been informed about the remarks					
															following this ramp inspection. The signature does not mean that he/she agrees with the				
1 Insp	ection Stand	ards: I	ICAO, EEASA, MM	anufacturer, N	Nat	ional, O.	Others									findings. The signature only conf POI has been received by the commander/operator represental		at the	
Optio	nal Crew Co	mments:													Γ	oommanue/operator represental	·· c.		
Ш															Signature				

This report represents an indication of what was found on this occasion and must not be constructed as a determination that the aircraft is fit for the intended flight. All data contained in this report may be reviewed and are subject to change and that the information contained in this report will be entered into the EASA SAFA Database for further processing.