APPLICATION FOR COMMERCIAL AIR TRANSPORT FLIGHT ROUTE QUALIFICATION				only. Submit origi	INSTRUCTIONS o not write in shaded areas, these are for CAAV use inal only to the CAAV or a CAAV Authorized Person. onal space is required, use an attachment
A. APPLICATION IS HEREBY MADE FOR THE FOLLOWI	NG PILOT	ROUTE QUAL	IFICATIO	ON FOR COMM	ERCIAL AIR TRANSPORT:
1 ANNUAL ROUTE CHECK 3 PBN-RNP-SPECIFIC OPERATIONS 5 MNPS OPERATIONS 2 SUPERVISED LINE FLYING 4 EDTO OPERATIONS 6 SPECIAL AREA (Specify):					
B. RECORD OF AOC HOLDER PRE-CHECK NOTIFICATI	ON TO FL	IGHT SAFETY	STANDA	ARDS DEPART	MENT:
1. DATE & TIME OF NOTIFICATION 2. FSSD OFFICER NOTIFIE	D 3. DA	3. DATE/TIME CHECK SCHEDULED 4. LOCATION & CHECK PILOT			
C. AIRMAN PERSONAL INFORMATION:					
1. NAME ((Family) Last, Middle, Given (First))	2. PERI	2. PERMANENT ADDRESS (Street or PO Box Number)			
3. TELEPHONE AND FAX	4. CITY	4. CITY 5. STATE/DISTRICT/PROVINCE 6. MAIL CODE 7. COUNTRY			
D. AIR OPERATOR REQUEST:					
1. I certify that that the pilot listed in Section C is ready for a rou	te qualifying	g check:			
2. AIRCRAFT (MAKE, MODEL) 3. ASSIGNED POSITION (PIC OR S	SIC,) 4.	CAAV PEL NUMI	BER		5. PILOT BASE MONTH (FOR LINE CHECK)
6. AIR OPERATOR BUSINESS NAME: 7. A		AOC CERTIFICATE#: 8. TELEPHONE 9. FAX			9. FAX
10. SIGNATURE OF COMPANY OFFICIAL (DIRECTOR OF OPERATIONS OR CHIEF PILOT) 11. DATE SIGNED 12. PRINTED NAME AND TITLE OF COMPANY OFFICIAL			IE AND TITLE OF COMPANY OFFICIAL		
E. CHECK CONDUCTED BY: (Insert credential, certifica	te or desi	gnation numb	er)		
1 CAAV 2 APPROVED TRAINING OR	GANIZATIO	N 3 FLIG	HT EXAMI	NER	4 CHECK AIRMAN
5. DATE 6. TITLE		7. SI	GNATURE		
F. RESULTS OF ROUTE QUALIFICATION CHECK:		I			
1. Annual Line Check: (a) Satisfactory	(b)	Lacks Stan	dardizatio	on (c)	Needs further observation as indicated
2. Special Area of Operation: (a) Satisfactory (b) Lacks Standardization (c) Needs further observation as indicated					
G. ASSESSMENT OF FLIGHT CONDUCT & STANDARDIZATION DURING ROUTE QUALIFICATION: Instructions: In the left block in each column (1) Insert an "S" if observed satisfactory; or (2) Insert a "U" if observed unsatisfactory. Leave blank if not observed.					
OVERALL FLIGHT OPERATIONS: 1 Competence and proficiency?			9 10	-	e with fuel carriage philosophy? e with sterile flight deck philosophy?
2 Standardization with company procedu	ures?			AWARENE	SS
3 Good crew resource management? 4 Flight deck and cabin crew coordination	ND .	┥ ┝───	11 12		ude awareness? peed control?
COMPLIANCE			12		al vigilance and awareness?
5 Compliance with regulations?					PREPARATION
6 Compliance with aircraft limitations? 7 Compliance with ATC clearances?		┥ ┝───	14 15		ding satisfactory? vicing satisfactory?
8 Compliance with the checklist philoso	phy?		16		intenance satisfactory?

17	Aircraft ground deicing satisfactory?
	DOCUMENTS AND RECORDS
18	Crew certificates satisfactory?
19	Crew manuals satisfactory
20	Aircraft certificates satisfactory?
21	Aircraft manuals satisfactory?
22	Maintenance records satisfactory?
23	Route guide and charts satisfactory?
24	Operational flight planning satisfactory?
	FLIGHT DECK SETTINGS
25	Proper instrument settings?
26	Proper navigational settings?
27	Proper use of the navigation charts?
28	Proper equipment use and settings?
29	Proper use of FMS?
	GENERAL PROCEDURES
30	MEL dispatch procedures accomplished
31	Preflight inspection accomplished properly?
32	Flight deck setup procedures accomplished
33	"Before Start" procedures accomplished
34	"Engine Start" procedures accomplished
35	"After Start" procedures accomplished
36	
37	Appropriate takeoff briefing?
38	"After Takeoff" procedures accomplished
39	LVTO procedures accomplished properly?
40	Fuel control procedures accomplished
41	Correct altitude awareness procedures?
42	Correct navigation procedures?
43	
44	
45	Correct RVSM procedures?
46	
47	Correct Communications procedures?
48	"Descent" procedures accomplished properly?
49	Appropriate approach briefing?
50	"Before Landing" procedures accomplished
51	Correct approach procedures accomplished properly?
52	
53	"After Landing" procedures accomplished
54	
55	
56	
57	Aircraft in-flight anti- and de -icing satisfactory?
58	
59	
	MANEUVER PROFILES AND CALLOUTS
60	
62	
63	
64	
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66	
67	
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69	
70	
71	Proper landing profile, procedures & callouts?
72	Proper MA profile, procedures & callouts?
	MISCELLANEOUS ISSUES

 73	Proper security procedures followed?
74 75	Proper dangerous good procedures followed? Flight deck door kept locked?
10	MAINTENANCE ISSUES
	Aircraft and aircraft systems functioned
76	properly
77	PIC determined status of all maintenance defects previously logged in tech log?
78	PIC entered all indications of aircraft irregularities or defects in tech log?
	FLIGHT CREW LICENSES & EQUIPMENT
79	Crew licenses appropriate for assigned duties?
80	Medical certificates appropriate for assigned
81	Torch for each crewmember.
82	Individual aeronautical computing device?
83	Proper glasses for vision (including a spare set)?
	AIRCRAFT-SPECIFIC CHECKLISTS & MANUALS AVAILABLE
 84	Condensed normal operations checklist
 85	Condensed emergency/abnormal checklists
86	Details of the aircraft systems and limitations?
 87	Current Flight Crew Operating Manual?
 88	Approved Flight Manual (specific aircraft serial
89	Runway analysis manual (or AFM charts/ obstacle) survey data?
90	Performance and planning manual ?
91	Current MEL/CDL?
92	Loading manual (or ops manual section)?
93	Refueling manual (or ops manual section)?
	FLIGHT PLANNING
94	Operational Flight Plan (manual or computer)
95	Redispatch planned and/or executed properly?
96	"Master" flight plan designated and used?
97	ATS Flight Plan filed?
98	Navigation Log completed in accordance with specifications
99	"Standard" flight plan (supported by operational conditions)?
100	Weather reports, forecasts, charts appropriate and valid for flight?
101	Alternate airports identified in flight planning?
	CURRENT NAVIGATION INFO & EQUIP
102	Fuel burn performance tables or graphs
103	Current route guide readily available?
104	Aeronautical information publication readily available?
105	Current navigational software for routing?
106	IFR departure navigation charts for each required pilot?
107	IFR approach navigation charts for each required pilot?
108	IFR enroute navigation charts for each required
109	VFR enroute navigation charts for each required pilot
	LOADING AND SERVICING FORMS AVAILABLE
110	Passenger manifest (and compared)?
 112	Cargo waybills (and compared)?
 113	Load Manifest appropriate to aircraft and signed
114	CG takeoff (with stabilizer) and landing
114	calculated?

116	Dangerous goods notification provided?
117	Fuel and oil servicing forms reviewed?
	AIRCRAFT TECHNICAL+ LOG
118	Appropriate maintenance release?
119	Maintenance discrepancies properly corrected?
120	Maintenance discrepancies properly deferred?
121	Appropriate DMI stickers in place?
122	Conformance with MEL dispatch procedures?
123	Proper completion of aircraft tech log?
	FLIGHT DECK INSTRUMENTS & EQUIPMENT
124	Headsets available for all required crewmembers?
125	Boom microphones for all required
126	Microphones available for all required crewmembers?
127	Required communications radios operational?
128	Required nav radios for routing operational?
129	Required flight instruments operational
130	Other required equipment operational?
	117 117 118 119 120 121 122 123 124 125 126 127 128 129

	FLIGHT DECK EMERGENCY EQUIPMENT
131	Operational safety harness for each required crewmember?
132	Seatbelts and harness for all other occupants?
133	Quick-donning oxygen mask for each required crewmember?
134	Regular oxygen mask for all occupants?
135	Adequate oxygen for the flight (altitude and time)
136	Smoke goggles for each required crewmember?
137	PBEs for each required crewmember?
139	First aid kit (with appropriate contents)?
140	Medical kit (with appropriate contents)?
141	Emergency evacuation means?
142	Emergency locating beacon?
143	Life vests for all occupants?
144	Crash axe?

H. CAAV-FSSD CERTIFICATION:	
1 ACCEPTABLE – NO FURTHER ACTION NECESSARY	2 RE-EXAMINATION REQUIRED