

GOVERNMENT OF INDIA
CIVIL AVIATION DEPARTMENT
OFFICE OF THE DIRECTOR GENERAL OF CIVIL AVIATION

COCKPIT ENROUTE INSPECTION REPORT

OPERATOR & AOC No.		DGCA INSPECTOR		FLIGHT No./ SECTOR		DATE OF INSPECTION	
PILOT IN COMMAND		CO PILOT		AIRCRAFT TYPE & MODEL		REGISTRATION & MSN No.	
SENIOR FLIGHT ATTENDANT		FLIGHT ENGINEER/NAVIGATOR		DEPARTURE AIRPORT		ARRIVAL AIRPORT	
For Office use only: Whether entered: Action required:				DEPARTURE TIME (UTC)		ARRIVAL TIME (UTC)	
S no	PRE FLIGHT	S/US	S no	APPROACH & LANDING	S/US		
1	Flight Despatch procedures-Weather analysis, NOTAMS, Route planning		27	Approach & Missed approach-briefing & preparation			
2	RTOW use & Fuel planning		28	MEA/MSA awareness (descent)			
3	Pre flight external checks		29	Area arrival, altitude & speed control			
4	Knowledge of on board documentation		30	Holding procedures & endurance			
5	Pre flight acceptance/knowledge of MEL/tech log(PDR)		31	FMS preparation & cross checking with approach chart			
6	Load & Trimsheet –understanding		32	Aircraft configuration & speed control			
7	Cabin crew briefing + for Cockpit access -Normal/Emergency code/Single pilot		33	ILS/VOR/NDB/RADAR/Visual approach-use of Aids & Runway Identification			
8	Before departure briefing		34	Stabilized approach/Landing/Auto land			
	DEPARTURE		35	Missed approach			
9	Communication with ATC & Ground personnel –phraseology		36	Taxi in, parking & shutdown			
10	Aircraft Push back procedures(-use of lights)		37	Snag reporting			
11	Engine Start procedures-specific for engine type			FLIGHT CREW			
12	Taxying procedures		38	Flight deck vigilance/ Situational awareness			
13	IFR/VFR or PIC/SIC (Cross out as appropriate)		39	CRM/Judgmental skills			
14	Take Off- V1 VR V2 compliance/ cross wind technique/FMA & Instrument monitoring		40	Standard callouts			
15	Departure-SID compliance/Noise abatement procedures/Altitude & Speed control		41	Handling of emergencies & Non standard practices			
16	Flight Following procedures		42	Compliance with aircraft limitations			
17	Altitude & MSA/ MEA awareness		43	Use of checklists			
	ENROUTE		44	OPS manual & SOP adherence			
18	SOP compliance		45	License, Medical & Recurrency records			
19	Radio Communications & Monitoring			AERODROMES & OTHERS			
20	Engine Fail /Emergency descent- Briefing & Procedures/Planning		46	Runways, Taxiways- markings & lighting			
21	Use of TCAS, Weather Radar-procedures, use, monitoring, avoidance		47	Public Protection			
22	Use of NAVAID/FMS - Position awareness[RNAV]		48	Ground personnel			
23	Knowledge of Technical circulars			MISCELLANEOUS			
24	Communication Failure procedures-awareness & briefing		49				
25	Fuel consumption checks		50				
26	Special Operations: RVSM/ ETOPS/ RNAV- Procedures & Planning		51				

Reference S no	S/US	COMMENTS

operations Inspector

Signature of Flight

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Reference to operator required	YES	NO
Reference to Operator on date		
ATR received from Operator on date		

REPORT TO BE PUT TO CFOI IN CASE OF US REMARKS

CFOI