

O/o Director of Airworthiness, Mumbai Region

(Regional office data should also include the data of the Sub Regional offices also coming under their jurisdiction)

Sr. No.	Name of Organizations approved	Cat. Of Approval (Including 145)	Scope of Approval
01	M/s NACIL Mumbai Base	CAR145 Aircraft A1 – Aero planes	Airbus A300 Series
			Airbus A320 Series
			Airbus A321 Series
			Airbus A330 Series
			Airbus A319 Series
			Airbus A310 Series
			Boeing 747 Series
			Boeing 777 Series
		Engines B1- Turbine Engines	GE CF6-50 Series
			IAE V2500 Series
			CFM56- 7B Series
			P&W 4000 Series
			GE CF6-80 Series
			GE 90 Series
		B3- APU	GTCP 331-250 Series
			GTCP 331-500 Series
			PW 901 Series
			GTCP 660 Series
			Honeywell 131-9(B) Series
		Components other than Complete Engine or APU	C1- Air Cond & Press
			C2- Auto Flight
			C3- Comms & Nav
			C4- Doors – Hatches
			C5- Electrical Power
			C6- Equipment
			C7- Engine /APU
			C8- Flight Controls
			C9- Fuel- Airframe

			C12- Hydraulic systems
			C13- Instruments
			C14- Landing Gear
			C15- Oxygen
			C17- Pneumatic
			C19- Windows
			C20-Structure
		Specialized Services	D1- NDT X-Ray, Ultrasonic, Eddy Current, MPI, FPI.
	M/s NACIL Hyderabad Base	Aircraft A1 – Aero planes	Airbus A300 Series
			Airbus A320 Series
			Airbus A321 Series
			Airbus A330 Series
			Airbus A319 Series
			Airbus A310 Series
			Boeing 747 Series
			Boeing 777 Series
		B1- Turbine Engines	X
		Components other than Complete Engine or APU	C1- Air Cond & Press
			C2- Auto Flight
			C3- Comms & Nav
			C4- Doors – Hatches
			C5- Electrical Power
			C6- Equipment
			C7- Engine /APU
			C8- Flight Controls
			C9- Fuel- Airframe
			C12- Hydraulic systems
			C13- Instruments
			C14- Landing Gear
			C15- Oxygen
			C17- Pneumatic
		C19- Windows	
		C20-Structure	
		Specialized Services	D1- NDT

			X-Ray, Ultrasonic, Eddy Current, MPI, FPI.
	M/s NACIL Kolkata Base	A1 - Aero planes	Airbus A300 Series Airbus A320 Series Airbus A321 Series Airbus A330 Series Airbus A319 Series Airbus A310 Series Boeing 747 Series Boeing 777 Series
		B1- Turbine Engines	X
		B3- APU	Allied Signal GTCP-85-129 Series Allied Signal TSCP-700-5 Series Allied Signal GTCP-36-300 Series Honeywell 131-9(A) Series
		Components other than Complete Engine or APU	C1- Air Cond & Press C2- Auto Flight C3- Comms & Nav C4- Doors – Hatches C5- Electrical Power C6- Equipment C7- Engine /APU C8- Flight Controls C9- Fuel- Airframe C12- Hydraulic systems C13- Instruments C14- Landing Gear C15- Oxygen C17- Pneumatic C19- Windows C20-Structure
		Specialized Services	D1- NDT X-Ray, Ultrasonic, Eddy Current, MPI, FPI.
02	Jet Airways (India) Ltd.	CAR 145	Boeing 737-300 / 400 installed with CFM 56-3 Engines. (*) Up to 5C check.

Mumbai Base	Aircraft A1 – Aero planes	Boeing 737-700 / 800 / 900 installed with CFM 56-7 series Engines. (**) Up to 3C Check	
		A330-200 installed with RR Trent 700 & GE CF6-80E Engines. Upto A4 Check	
		ATR 72-212A installed with PW 127 Engines and Hamilton Sundstrand Propeller Model 568F Upto A8 and 12 Monthly (***) 24 Monthly Check	
		B777-300 ER aircraft fitted with GE 90-115 Engines. Upto 12 A Check	
		CRJ 200 Aircraft with CF 34-3B1 engines Up to Routine checks (100 FH / 25 days	
		C3 - Communication and Navigation	
		C5 - Electrical Power	
		C6 - Equipments	
		C13 - Instruments	
		C14 - Landing Gear	
C20 - Structural			
SPECIALISED SERVICES	D1 - Non Destructive Testing		
	Jet Airways (India) Ltd. Delhi Base	Aircraft A1 – Aero planes	Boeing 737-300 / 400 installed with CFM 56-3 Engines. (*) Up to 5C Check
			Boeing 737-700 / 800 / 900 installed with CFM 56-7 Engines. (**) Up to 3C Check
			A330-200 installed with RR Trent 700 & GE CF6-80E Engines.
			ATR 72-212A installed with PW 127 Engines and Hamilton Sundstrand Propeller Model 568F
B777-300 ER aircraft fitted with GE 90-115 Engines * Up to Service checks			

			CRJ 200 Aircraft fitted with CF 34-3B1 engines (***) Up to 5C Check
		COMPONENTS OTHER THAN COMPLETE ENGINE OR APU	C3 - Communication and Navigation
			C5 - Electrical Power
			C13 - Instruments
			C14 - Landing Gear
		SPECIALISED SERVICES	D1 - Non Destructive Testing
	Jet Airways (India) Ltd. Bangalore Base	Aircraft A1 – Aero planes	Boeing 737-300 / 400 installed with CFM 56-3 Engines. (*) Up to 5C Check.
			Boeing 737-700 / 800 / 900 installed with CFM 56-7 Engines. (**) Up to 3C Check.
			ATR 72-212A installed with PW 127 Engines and Hamilton Sundstrand Propeller Model 568F (***) Upto C4 check and 4 Yearly check
	Jet Airways (India) Ltd. Chennai Base	Aircraft A1 – Aero planes	Boeing 737-300 / 400 installed with CFM 56-3 Engines.
			Boeing 737-700 / 800 / 900 installed with CFM 56-7 Engines.
			A330-200 installed with RR Trent 700 & GE CF6-80E Engines.
	Jet Airways (India) Ltd. Kolkata Base	Aircraft A1 – Aero planes	Boeing 737-700 / 800 / 900 installed with CFM 56-7 Engines. Up to Phase Intermediate Check
03	Taj Air Limited	CAR 145 Aircraft A1 – Aero planes	Falcon 2000 aircraft installed with CFE 738-1-1B engine and GTCP36-150[F2M] APU Falcon 2000 EX EASyaircraft with PW308C engine and GTCP 36-150[F2M] APU

		COMPONENTS OTHER THAN COMPLETE ENGINE OR APU	C05 Electrical Power
			C14 Landing Gear
04	Interior Aero-Services Pvt. Ltd.	Part – 145 Components Other than Complete Engine or APU.	C6 Equipments Passenger Seat Crew Seat Assembly Coffee Maker Beverage Maker Oven Oven Control Module Steam Oven Water Heater
05	Futura Travels Ltd.	CAR 145	Up to 200 Hrs and 12 Monthly Inspection of HAWKER 850 XP Aircraft fitted with Honeywell TFE 731-5BR-1H Engines.
06	M/s Indamer Company Pvt. Ltd	CAR145 AI Aeroplanes / Airships above 5700 Kg.	Beech Super King Air 350 (B300)
			Beech Airliner 1900D
			Beechjet 400/Hawker 400XP
			Falcon 2000
			Hawker 800XP / 850XP
			Global 5000
			Cessna Citation 560XLS
		A2 Aeroplanes / Airships 5700 Kg. And Below	Gulfstream 200
			Beech King Air C90 / C90A (C90B) / C90GT
			Beech Super King Air B200 / B200C
			Premier I/Premier IA
		A3 Helicopters	Cessna 525A
			Bell 407
			COMPONENTS OTHER THAN COMPLETE ENGINES OR APU
COMPONENTS OTHER THAN COMPLETE ENGINES OR APU	C1 AIR-CONDITIONING & PRESSURISATION SYST.		
	C2 AUTO-FLIGHT SYST.		
	C3 COMMS & NAV		

			C4 DOORS & HATCHES
			C5 ELECTRICAL POWER
07	Air Works India Engg. Pvt. Ltd.	CAR 145 (A1 Aeroplanes above 5700 kg)	Challenger CL-604 Aircraft with CF34-3B Engines - Upto 1600 Hrs., and 4800 Hrs. Inspection, Upto 48 Mths. Inspection and Upto 800 Hrs. APU Inspection on APU Model GTCP 36-100(E)
			Bombardier BD700-1A10 fitted with BMW/RR BR 700-710 A2 20 engines - Upto check '4A' (2000 Hours) Inspection, Upto 900 Landings Inspection, Upto Check '1C' (15 Month) Inspection and Upto 1500 Hrs. on Honeywell APU RE-220 (GX).
			BD100-1A10 Challenger 300 fitted with Honeywell AS907-1-1A Engines and Honeywell 36-150(BD) APU - Upto 400 Hours Inspection and 400 APU Hours Inspection.
			Gulfstream G-IV fitted with RR TAY 611-8 engines - Upto '4A' Airframe Inspection, Upto '4B' Airframe Inspection, Upto '1L' Airframe Inspection, Upto '1E' Engine Inspection and 450 Hrs./24 Month APU Inspection.
			Gulfstream G100 fitted with TFE 731-40R-200G engines - Upto 500 Hrs. Inspection and 750 Hrs./12 Months GTCP 36-150(W) APU Inspection.
			Falcon 900EX fitted with TFE 731-60-1C engines - Upto 1500 Hours, '4A' (1200 Hrs./24 Mths,.) Inspection and 750 APU Hrs./12 Mths. Inspection on GTCP 36-150(F) APU.
			Cessna 680 Sovereign fitted with P&W PW306C engines and RE-100(CS) APU - Upto '2A' (800 Hrs.) Inspection, Upto '3C' (36 Mths.) Inspection and 800 APU Hrs./24 Mths. Inspection on RE-100(CS) APU.
			Cessna 560XL/XLS fitted with P&W PW 545A/B Engines - Upto Phase V (1200 Hrs./3 Yrs.) Inspection [Conditional], Upto 600 Hrs./12 Months on Engine and 900 Hrs./1 Year on RE100(CL) APU.
			Global 5000 (BD700-1A 11) Aircraft fitted with Rolls Royce BR700-710-A2 20 Engines and Honeywell RE220 (GX) APU.

			<p>Falcon 2000 Aircraft fitted with CFE 738-1-1B Engine - Upto '4A' (1200 Hrs./24 Mths.) Inspection, Upto 800Hrs. Engine Minor Inspection.</p> <p>Hawker 800XP fitted with TFE 731-5BR-1H Engines and GTCP-36-150(W) APU - Upto 600 Hrs. Inspection, Upto 24 Monthly Inspection and 750 Hrs./12 Mths. GTCP36-150(W) APU Inspection.</p> <p>Beech 1900D fitted with P&W PT6A-67D Engines - Upto Phase VI (1200 Hrs./24 Mths.) Inspection.</p> <p>HS125-700 Series fitted with TFE731 Engines - Upto 600 Hrs. Inspection and Upto 24 Months Inspection.</p> <p>HS125-700A fitted with TFE731 Engines - Upto 1200 Hrs. Inspection on aircraft VT-AAA.</p>
			<p>Gulfstream G-200 fitted with P&W PW306A Engines - Upto '2A' Check (600 Hrs./2 Yrs.) Inspection (Pre SB 200-05-280) and Upto '1A' (500 Hrs.) and '1C' (12 Mths.) Inspection (Post SB 200-05-280) and 750 APU Hrs./12 Mths. APU Inspection.</p> <p>Gulfstream GV fitted with BR 700-710 A1-10 Engines - Upto '1A' and '1C' Inspection, Part 1 of '2A' (1000 Hrs.), '2C' (24 Months), '3C' (36 Months) and '4C' (48 Months) Inspection and '2C' part II (24 Months), Par II of '2A' (1000 Hrs.) and Par I '4A' (2000 Hrs.), '6C' (72 Months) Inspection. NOTE: Specific CMP task.</p> <p>Cessna 550 Bravo fitted with P&W 530A Engines - Upto Phase IV (300 Hrs./24 Mths.) and 600 Hrs./12 Mths. Engine Inspection Schedule.</p> <p>Hawker 900XP fitted with TFE 731-50R-1H Engines - Upto 400 Hrs. and 12 Months Inspections.</p> <p>Learjet 45 fitted with Honeywell TFE 731-20BR-1B Engines - Upto Phase A (300 Hrs./12 Mths.) Inspection.</p> <p>Hawker 850XP Aircraft fitted with TFE 731-5BR-1H Engines - Upto 400 Hours Inspection.</p>
		(A2 Aeroplanes 5700 kg and below)	<p>Twin-Otter DHC-6 fitted with P&W PT6A-27 Engines - Upto 6000 Hrs./8 Yrs. Inspection.</p> <p>Beech Super King Air B200 series - Upto 800 Hrs./24 Mths. Inspection.</p>

			<p>Beech King Air C90/C90A fitted with P&W PT6A-21 Engines - Upto 5 Yearly Inspection.</p> <p>Cessna Caravan II fitted with P&W PT6A-112 Engines - Upto 600 Hrs./18 Mths. Inspection</p> <p>Cessna Citation 525 fitted with William Rolls FJ44 Engines - Upto Inspection Document 10 (4A/3C - 1200 Hrs./3 Yrs.) and Upto Engine Inspection Check 2 (300 Hrs.).</p> <p>Cessna Citation 525A (CJ2) fitted with William International FJ44-2C Engines - Check '1A' / '2C' (300 Hrs./24 Mths.) and Engine Check '2' (300 Hrs.) Inspection.</p>
		(A3 Helicopter)	<p>Dauphin AS365N3 fitted with Arriel 2C Engines - Upto '6 Yearly' Inspection, Upto '1200 Hrs./2 Yrs.' Inspection and Upto 1200 Hrs. Inspection</p> <p>Bell 230 fitted with Allison 250-C30G/2 Engines - Upto 600 Hrs., 600 Hrs./1 Year & 24 Months Inspection.</p> <p>Bell 407 fitted with Allison 250-C47B Engines - Upto 12 Months Inspection and Upto 1200 Hrs./24 Months Inspection.</p> <p>Bell 206L-4 fitted with Allison 250-C30P Engine - Upto 300 Hrs. & 24 Months Inspection.</p> <p>Bell 430 fitted with Rolls Royce-Allison 250-C40B Engines - Upto 600 Hrs./Annual & 600 Hrs./12 Months Component Inspection and Upto 300 Hrs. Engines Inspection.</p> <p>Bell 412EP fitted with P&W PT6T-3D Engines - Upto 600 Hrs./12 Mths. Inspection and 600 Hrs. Engine Inspection.</p> <p>Bell 427 fitted with PWC PW207D Engines - Upto 600 Hrs./12 Mths. Inspection</p> <p>Enstrom 480B fitted with Rolls Royce 250-C20W Engines - Upto 300 hrs. Airframe Inspection and 300 Hrs. Engine Inspection.</p> <p>Eurocopter Ecureuil AS355N Helicopter fitted with TURbomeca Arrius 1A Engine - Upto 100 Hrs. Inspection.</p>
		Components Other than Complete Engine or APU.	<p>C03 Comms and Nav</p> <p>C05 Electrical Power</p> <p>C14 Landing Gear</p>
		SPECIALISED SERVICES	<p>D1 - Non Destructive Testing</p>

08	Kingfisher Airlines Ltd., Mumbai	A1 Aero plane (Above 5700 Kg)	1. Airbus 319/ 320/ 321 (with IAE V 2500 A5 Engines & Honeywell 131-9A APU) Upto 4A and 15 Monthly Inspections. (Mumbai, Bangalore, Delhi, Ahmedabad Kolkata, Hyderabad, , Chennai, Pune).
			2. Airbus 319-133 (with IAE V 2500 A5 Engines & Honeywell 131-9A APU Upto 4A and 15 Monthly Inspections. (Mumbai) and Upto 20 Monthly Inspection (Chennai).
			3. Airbus 319-115 (CFM56-5B7 Engines & Honeywell 131-9A APU Upto 4A and 15 Monthly Inspections. (Mumbai).
			4. Airbus 330-200 (with P & W 4168 Engines & Garret GTCP 331-350C APU) Upto 8A Check (Bangalore).
			5. ATR 72-212A (with P & W 127F/ 127M Engines, Hamilton/ Ratier 568F Propeller) Upto 2C (8000FH) & 2 Year Inspection (Chennai) and Upto 4A and 1 Yearly Check. (Bangalore, Hyderabad, Kolkata, Jaipur, Ahmedabad, Chennai).
			6. ATR 42-500 (with P & W 127E Engines, HS 568F-1 Propeller) Upto 2C (8000FH) & 2 Year and 12 Yearly Inspection (Chennai) and Upto 4A and 1 Yearly Check. (Delhi, Kolkata, Mumbai, Chennai) Upto 2A Check, (Bangalore)
09	Heligo Charters Pvt. Ltd., Mumbai	A3 Helicopter	1. Bell 412 Series Helicopter installed with P&W PT6T-3 Series Engines up to 100 Hrs. Inspection (Mumbai and Vishakhapatnam).
			2. AW 139 Series Helicopter installed with P& PT6C-67C Series Engines up to 300 Hrs. and 12 Monthly inspection (Mumbai) base.
		C5 Electrical	CT/ Annual Inspection/ Overhaul of Marathon Ni-Cd Battery P/No.: 30703-002 & 39563-001. of
10	TATA POWER Co. Ltd.,	A3 Helicopter	1 Maintenance of MDHI MD 902 helicopter fitted with P&W 206E engines up to 600 Hours and 5 Yearly inspection at Mumbai 2 Maintenance of MDHI MD 520N Helicopter fitted with Rolls-Royce Allison 250C2OR engine up to 600 hrs. and 2

			Yearly inspection at Mumbai.
11.	Kestrel Aviation Pvt.Ltd.,Mumbai	A3 Helicopter	Agusta A119 Koala helicopter installed with P&W PT6B-37A Engine.300 Hrs./ 1 yearly Inspection at Mumbai.
12	Raymond Ltd., Mumbai	A3 Helicopter	1. Maintenance of Bell 206L-3 Helicopter fitted with Allison 250C-30P Engine up to 1200 hrs. Inspection at Mumbai. 2 Maintenance of Ecureuil S355N helicopter fitted with Arrius 1A Engines upto 5000 hrs./12 Years inspection at Mumbai.
13	OSS Air Management, Mumbai	A3 Helicopter	1.Maintenance of Agusta A109E Helicopter fitted with P&W 206C Engines up to 400 hrs. and 12 Months Inspection. 2.Maintenance of Agusta A119 KOALA Helicopter fitted with P&W PT6B-37a Engines upto 300 hrs/Annual Inspections. 3. Maintenance of Agusta A109S Helicopter fitted with P&W 207C Engines upto 400 Hrs./12 Months Inspection at Delhi. 4 Maintenance of Agusta A119 KOALA Helicopter fitted with P&W PT6B-37A Engines upto 600 Hrs. Inspection 5 Maintenance of Agusta A109E helicopter fitted with P&W 206C Engines upto 200 Hrs. Inspection 6 Maintenance of Agusta 109S Helicopter fitted with P&W 207C Engines upto 200 hrs. Inspection. 7 Maintenance of Agusta AW139 helicopter fitted with PT6C-67C Engines upto 300 Hrs. Inspection. 8 Maintenance of Agusta 109C helicopter fitted with RR250-C20R Engines up to 100 hrs./Annual Inspection at Hyderabad 9 Maintenance of Bell 430 Helicopter fitted with RR250-C40 Engines up to 600 hrs./1 Year inspection.
14	United Helicharters Pvt. Ltd.,	A3 Helicopter	Mumbai Maintenance of Bell 212 Helicopter fitted with Pratt & Whitney PT6T-3B Engine up to 3000 Hours/05 years inspection

			Maintenance of Bell 412 Helicopter fitted with Pratt & Whitney PT6T-3 Series Engine upto 3000 Hrs/05 Years inspection
			Maintenance of Dhruv (ALH) Helicopter fitted with Turbomeca TM-333-2B2 Engine upto 500 Hours/24 months inspection.
			S. Yanam (Andhra Pradesh) Maintenance of bell 212 and Bell 412 Helicopter fitted with P&W PT6T-3 series Engine up to 600 hrs/01 years inspection
			Vishakhapattanam (Andhra Pradesh) Maintenance of Bell 212 Helicopter fitted with P&W PT6T-3B engine up to 300 Hrs/180 days Inspection. Maintenance of Bell 412 Helicopter fitted with P&W PT6T-3 series Engine up to 300 hrs./180 days Inspection.
			RAJAHMUNDRY (Andhra Pradesh) Maintenance of Bell 412 Helicopter fitted with Pratt & Whitney PT6T-3 Series Engine up to 300 Hrs./180 Days Inspection.
			NAZIRA (Assam) Maintenance of Dhruv (ALH) Helicopter fitted with Turbomeca TM-333-282 Engine up to 250 Hours inspection.
15	Global Vectra Helicorp.Ltd.,	A3 Helicopter	Mumbai Base Bell 412 Helicopters (3000 Hrs./5 Yrs. Inspection)
			Bhubneshwar Base Bell 412 helicopters (300 hrs. Inspection)
			Porbander Base

		C5, C6, C10, C11	<p>Bell 412 Helicopters (100 Hrs./90 Days Inspection) Visakhapatnam Base</p> <p>Bell 412 helicopters (600 hrs./12 Months. Inspection) Rajahmundry Base</p> <p>Bell 412 helicopters (300 Hrs. Inspection) Trivandrum Base</p> <p>Bell 412 Helicopter (300 Hrs. inspection) Overhaul of following components installed on Bell 412 Helicopter.</p> <ol style="list-style-type: none"> 1. Swashplate Support assembly 2. Tail rotor Drive Shaft Hanger Assembly/Coupling 3. Hub and sleeve Assembly 4. 90 degree Gear box (IGB) 5. 42 degree Gearbox (IGB) 6. Tail Rotor Hub Assembly 7. Main rotor Brake Quill 8. Main Drive Shaft
			<p>Battery Shop Ni-Cd Battery: SAFT : Pt. No.1606,1756,151CH127578-2 40176-4/-7,409CH2, 5347CH1 Series Marathon : 24535,30703, 30949 series LSI(Luminescent Systems)</p>
16	MESCO Airlines Ltd.,	A3 Helicopter	<p>Mumbai Maintenance of MI-172 Helicopters fitted with TV3-117VM engines, upto 1000 Hrs. /03 years inspection</p>
		C6 Equipment	<p>Maintenance of Ecureuil AS350BA helicopter fitted with Arriel 1B engine upto 'G' inspection (5000 Hrs./12 years inspection)</p>

		<p>C13 Instruments</p> <p>A2 Aero plane</p> <p>A3 Helicopter</p>	<p>Maintenance of aircraft Safety equipments installed on MI-172 Helicopter</p> <ol style="list-style-type: none"> 1. Life Jacket (AERAZUR P/N: 210225-0)-24 Months leak check and over pressure test. 2. Float(AERAZUR P/N:214400-0)-06 Months inspection and over pressure test. 3. Helium Cylinder (AERAZUR P/N:214217-0/214218-0/01)-06 Months inspection as per approved procedure sheets. 4. Life Raft (AERAZUR Model 610, P/N: 212000-0/-01)-12 Months inspection & Over pressure test. <p>Calibration and checking of Gauges/Instruments installed on ground equipment as per approved capability list.</p> <p>Delhi</p> <ol style="list-style-type: none"> 1. Maintenance of P-68 Observer II a/c fitted with Lycoming IO-360 A1B6 engine up to 1000 Hrs/ 04 years inspection. 2. Maintenance of Ecureuil AS 350BA helicopter fitted with Arriel 1B engine up to 1000 Hrs/ 04 years inspection. 3. Maintenance of Hiller UH-12E helicopter fitted with Lycoming VO-540-C2A engine upto 300 Hrs inspection. 4. Maintenance of Agusta 109C helicopter fitted with RR 250-C20R/1 engine up to 2400 Hrs. inspection. 5. Maintenance of Chetak SA 316B helicopter fitted with Artouste IIIB engine up to 3200 Hrs/ 15 years inspection. <p>Shimla</p> <p>Maintenance of Mi-172 helicopter fitted with TV3-117VM engines up to 300 Hrs/ 1 year inspection.</p>
17	Bharat Aviation Pvt. Ltd.,	<p>C3 Comm & Nav.</p> <p>C13 Instrument</p> <p>A1 Aeroplane</p>	<p>Bench Check/Minor Repair of Comm. Nav. Equipment</p> <p>Repair and Testing of Headsets and Microphones.</p> <p>Non Radiating Load Test of ELT.</p> <p>Calibration of Pressure Gauges installed on Ground Equipment</p> <p>Boeing 737-300 SF (with CFM56-3B2 Engines & GTCP85-129C APU) Upto 1000 hrs./4A Check inspection (Chennai)</p>
18	AIR INDIA CHARTERS	A1 Aero-planes above	1. Maintenance on B737-800 Aircraft along with CFM56-7

	LIMITED MUMBAI BASE	5700 kgs.	Engines and associated Electrical, Instrument and Radio Navigation Systems installed on the Aircraft. UP TO PHASE 48 (24000 HOURS / 2880 DAYS / 9600 FC)
	THIRUVANANTHAPURAM BASE	A1 Aero-planes above 5700 kgs.	Maintenance on B737-800 Aircraft along with CFM56-7 Engines and associated Electrical, Instrument and Radio Navigation Systems installed on the Aircraft. UP TO PHASE 29 (14500 HOURS / 1740 DAYS / 5800 FC)
19	PAWAN HANS HELICOPTERS - SUB BASE MUMBAI	A3 Helicopters	Maintenance up to on 5400 Hrs / 10 Years / G inspection on Dauphin 365 N Helicopter fitted with Arriel 1C engine
			Maintenance up to on 5400 Hrs / 10 Years / G inspection Dauphin 365 N3 Helicopter fitted with Arriel 2C engine
			Maintenance up to on 1000 Hrs inspection MI-172 Helicopter fitted with TV-3-117 engine
		B1 Turbine Engine	Deep maintenance on Arriel - 1C engines as per approved capability list
		C3 Communication and Navigation equipments	Bench check / FTD check of Radio and Navigation equipments as per approved capability list
		C5 Electrical Power equipments	Maintenance of Ni. Cd batteries as per approved capability list
		C7 Engine	Maintenance Electrical power Equipments as per approved capability list
		C6 safety Equipments	Maintenance of safety Equipments as per approved capability list
		C9 Fuel Airframe	Maintenance of fuel system components as per approved capability list
		C10 Helicopter Rotors	Maintenance of Helicopter Rotors components as per capability list
		C11 Helicopter Transmission	Maintenance of Transmission Components as per approved capability list
		C12 Hydraulic System	Maintenance of Hydraulic System components as per approved capability list
		C-13 Instruments	Bench check Helicopter instruments as per approved capability list
C-14 Landing Gear	Maintenance landing gear components as per approved		

			capability list
		C-18 Protection –Ice / Rain / Fire	Maintenance of Protection – Ice / Rain / Fire System as per approved capability
		C-20 Structure	Maintenance of Structure as per approved capability list
	SUB BASE – BARODA	A3 Helicopters	Maintenance up to on 100 Hrs /90 days inspection on Bell 407 Helicopter fitted with Alison 250C- 47 B engine
20	GO AIRLINES	A1 Aero-planes above 5700 kgs.	1. AIRBUS A320-214 Installed CFM56- 5B4/P Engines and Honey Well 131-9A APU 2. AIRBUS A320-232/ installed with IAF V2500 A5 series Engines and APU GTCP 36-300A
21	LIVEWEL AIR TEAM	C05 Electrical Power	Maintenance & repair of Ballast (fluorescent lamps)
		C06 Equipment	Maintenance & repair of Aircraft Meal carts, passenger seats, ULD Pallets & containers, cargo net, Baggage holding system, seat belt, Life PRESERVER, Floatation vest, passenger seat cover, curtain, carpet, toilet seat, over head bins
		C19 Windows	Acrylic passenger window as per capability list.
		C20 structural	Radome
22	AMAN AVIATION & AEROSPACE	C-6 – Equipments	Equipped Gas Cylinder, Life Vest, Life raft / Escape Slide Emergency Flotation Gear System.
		C 15 – Oxygen	Equipped Gas Cylinder
23	MAX AEROSPACE	C-1 Air Conditioning & Pressurisation	Maintenance of Heat Exchangers, Condensers as per capability list.
		C3 – Comms & nav	Maintenance of CVR, Control Unit of CVR, Audio Selector panel, Tape reproducers, Mike & Head Set, Electronic Megaphone as per capability list.

		C5 – Electrical power	Oil cooler & relief by bypass assembly, Landing Lights,Ceiling Lights, Window Lights,Logo Lights, Ballast Converters,Starter Generators, PSU,PSU Cards as per capability list.
		C6- Equipments	Life vests,Life rafts, ULD(LD3 Containers), Trolley assemblies/ Meal Carts, Coffee maker,Water Boiler/ Heater, Gallery Ovens,Oven Control Modules, Steam Oven & Control Modules, Hot jugs,Trash Compactors, ELT as per capability list.
		C7- Engine-APU	Oil Coolers as per capability list.
		C14 – Landing Gear	Wheel assembly, Brake assembly as per capability list.
		C18- Protection Ice/ Rain / fire	Pneumatic De- icer as per capability list.
24	AERO –TECHNICS	C19-Windows	Polishing of window panes of Boeing 737-400/700/800/900 aircraft & Boeing 747 series of aircraft as per capability list.
		C6- Equipment	Repair of thermoformed plastic components of aircraft passenger seats.

25	ACADEMY OF CARVER AVIATION ,BARAMATI , MAHARASHTRA.	C	Maintenance of :- 1.Cessna 152 series aircraft installed with Lycoming 0-235 engine as per approved Capability List. 2. Servicing , Charging and C.T of Lead Acid Batteries as per approved Capability List. 3. Paper Comanche PA-30 aircraft installed with Lycoming
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			<p>IO- 320 engine as per approved Capability List.</p> <p>4. Cessna 172 series aircraft installed with Lycoming O-320/ IO-360 engine as per approved Capability List.</p> <p>5. P68C series aircraft installed with Lycoming IO-360 engine as per approved Capability List.</p> <p>6. Overhaul of Piston Engines as per approved Capability List.</p> <p>7. Thorp T-211 aircraft installed with Continental O-200-A(74) engine as per approved Capability List.</p>
26	AHAMEDABAD AVIATION & AERONAUTICAS, AHAMEDABAD	C	<p>Maintenance approved capability of –</p> <ol style="list-style-type: none"> 1.Cessna 152 and Lycoming Engine O-235 2.Cessna 172 and Lycoming Engine O-320 3. Zenair CH 2000 and Lycoming Engine O-325N2C
27	GUJRAT FLYING CLUB, BARODA	C	<p>Maintenance of following Types of Aircraft Including Associated Engines.</p> <ol style="list-style-type: none"> 1. Pushpak MK_1 Fitted with Lycoming -0200 Engine. 2. Pier Pa_18 Fitted with Lycoming-O-320 A2B Engine 3. Beech Bonanza A-35 Fitted with Continental E-185-11 Engine. 4. Beech Queen Air- 80 Fitted with Lycoming IGSO – 540- A1A Engine 5. .Cessna 152 and Lycoming Engine O-235-N2C (Including servicing of Lead-acid Batteries)

28	HINDUSTAN AERONAUTICS LTD. NASIK	A	<p>1. To manufacture Wing components of Prototype SARAS aircraft using precertified approved raw material according to approved drawings given by the manufacture/ DGCA as per capability list approved.</p> <p>2. To carryout assembly of LH and RH wing of SARAS (Prototype) aircraft.</p> <p>3. a) Manufacturing of detailed part of undercarriage (Fixed & Retractable) of DHRUV helicopter (ALH) as per capability list. b) Assembly of undercarriage (Fixed & Retractable) of DHRUV helicopter (ALH) as per capability list.</p>
		B	1. Process of DHRUV helicopter (ALH) components as per approved specification and capability list.
		B	2. Inspection of DHRUV helicopter (ALH) undercarriage (Fixed & Retractable) components by non –destructive methods as per capability list.
		D	1. To carry out metallurgical / Chemical testing of raw materials, DHRUV helicopter (ALH) undercarriage (Fixed & Retractable) components and testing of gauges and instruments.
29	M/S. KIRLOSKER OIL ENGINES LTD. PUNE	B	To carry out Non Destructive Test on aircraft/ aircraft components.
		C	Maintenance of king air C 90 series aircraft installed with PT6A-20/21 engines & super king Air B200 series aircraft

			installed with PT6A -41/42 engines & Bell 206 L4 helicopter fitted with Allison 250 C30 P engines, as per approved maintenance program, excluding overhaul of engines, accessories and radio equipment.
			Maintenance of aircraft Ni-Cd Batteries as per the approved capability list.
30	P-MET HIGH TECH. CO. PVT. LTD. BARODA	A	Manufacture of Dye- Pentrant products trade-named PMC-Flaw check for use in Aviation Industry.
31	M/s. SANGHVI AEROSPACE PVT. LTD. AHMEDABAD	A	1.To manufacture, store Hybrid wires and cables fabricated out of PTFE/ Polymide/PTFE Hybrid tapes used on aircraft having AUW up to 8600 kg, 2. To manufacture , store, hybrid cables fabricated by employing basic wires of MIL specification sheets MIL-DTL - 22759/BOA thru 92A and meeting the requirement of basic cables speech No. MIL-DTL-27500H for use on civil registered aircraft.
3 2	NATIONAL FLYING TRAINING INSTITUTE, BIRSI AIRPORT, GONDIA	C	Maintenance of Diamond DA-40 aircraft fitted with Lycoming lo-360 engine belonging to M/s National Flying Training Institute, Gondia as per approved inspection schedule including electrical, instrument and radio system installed therein. Limitations:-To carry out maintenance up to 200 Hrs/Annual inspection.
33	CHEMETALL- RAI INDIA LIMITED - PUNE	A	Manufacturing of various products trade name ARDROX for use on civil registered aircraft
		D	Carry out Chemical analysis, Physical tests of raw material and finished goods of ARDROX products.
34	PRS PERMACEL PRIVATE LIMITED	A	Manufacturing of : (a) Permacel –Industrial cloth Tape water –proof White-specification DEF-1314. (b) Permacel –Industrial cloth Tape coded tapes-specification DEF-1314.

			<p>(c) Double sided adhesive tape as per firms proprietary products specification.</p> <p>(d) Permacel –P-640 Double sided adhesive tape to material specification BMS-5-133A.</p>
		D	<p>Testing of :</p> <p>(e) Permacel –Industrial cloth Tape water –proof White-specification DEF-1314.</p> <p>(f) Permacel –Industrial cloth Tape coded tapes-specification DEF-1314.</p> <p>(g) Double sided adhesive tape as per firms proprietary products specification.</p> <ul style="list-style-type: none"> • Permacel –P-640 Double sided adhesive tape to material specification BMS-5-133A.
35	SKY INDUSTRIES LTD.	A	To manufacture flame resistant Hook & Loop material as IS Standard specification No. 8156-1994, as amended from time to time, for use on civil registered aircraft.
		D	To carry out flame resistance test of Hook & Loop material and certification for use on civil registered aircraft as per F.A.R. part 25.853/C.A.r. section 2 series 'X' part IV, as amended from time to time.
36	ATUL OIL & CHEMICAL COMPANY	A	Manufacture of contact cleaner Spray trade CC-20 as per MIL Specification No. MIL-C-8/302D
		A	To manufacture AtulCI-S-40 cleaning Solvent.
37	CHEM-VERSE CONSULTANTS (INDIA) PVT. LTD.	D	To carry out testing as per capability list in respect of products manufactured by CVC under Cat "A" for (i) PCB 500 (ii) Electro clean (iii) Multi lube only
		A	Manufacture of Speciality chemicals and maintenance sprays trade-named PCB-500, conforming to MIL-I-46058C.
		A	Manufacture of contact cleaner Spray trade named as CVC Electroclean as per MIL Specification No. MIL-C-8/302D
		A	Manufactured of maintenance sprays trade-named Multi lube only (Rust Removal & Protector).
38	Indian Oil Corporation Limited	Cat "D"	Chemical Analysis and Physical Tests of Petroleum Products
		Cat "E"	Storage, Compounding, Blending and Distribution of Aviation Fuels, Lubricants and Petroleum Products including Refueling/ Refueling of Aircraft.

39	Bharat Petroleum Corporation Limited	Cat "D"	Chemical Analysis and Physical Testing of Petroleum Products.
		Cat "E"	Storage, Compounding, Blending and Distribution of Aviation Fuels, Lubricants and Petroleum Products including Refueling/ Refueling of Aircraft.
40	Hindustan Petroleum Corporation Limited	Cat "D"	Chemical Analysis and Physical Testing of Petroleum Products.
		Cat "E"	Storage, Compounding, Blending and Distribution of Aviation Fuels, Lubricants and Petroleum Products including Refueling/ Refueling of Aircraft.
41	Reliance Industries Limited	Cat "D"	Chemical Analysis and Physical Testing of Aviation Turbine Fuel (ATF) conforming to Standards of IS:1571.
		Cat "E"	<ul style="list-style-type: none"> • Manufacture of Aviation Turbine Fuel (ATF) conforming to standards of IS: 1571 • Storage of ATF for the purpose of refueling of helicopters as per capability list.
42	Oil & Natural Gas Corporation Limited	Cat "D"	Chemical Analysis and Physical Testing of Aviation Turbine Fuel (ATF) conforming to Standards of IS: 1571.
		Cat "E"	<ul style="list-style-type: none"> • Manufacture of Aviation Turbine Fuel (ATF) conforming to standards of IS: 1571, storage and Blending. • Storage of ATF for the purpose of refueling of helicopters as per capability list.
43	ESSAR Oil Limited	Cat "D"	Chemical Analysis and Physical Testing of Aviation Turbine Fuel (ATF) conforming to Standards of IS: 1571-2001.
		Cat "E"	Storage, Compounding, Blending and Distribution of Aviation Turbine Fuels.

44	BG Exploration and Production India Limited	Cat "E"	Storage and Distribution of Aviation Turbine Fuel.
45	Kaveri Baag Corporation	Cat "A"	To Manufacture, Storage and Distribution of: <ul style="list-style-type: none"> • Aquadis Micro detector capsule for detecting presence of suspended/ free water 15 PPM and above in Aviation Turbine Fuel. • Water finding paste (Aquadis) for detecting/ estimating water bottoms in Aviation Fuel Storages.
46	CALEB BRETT India Pvt. Ltd.	Cat "D"	<ul style="list-style-type: none"> • Testing of Aviation Turbine Fuel (ATF) in accordance with BIS/ ASTM specifications as per approved "Test Classifications B" procedure spelt out in Quality Control manual. • Micro-biological Testing (M.B.T) of Aviation Turbine Fuel in accordance with ASTM 6974/ IP 385/ BIS method as per approved test procedure spelt out in Quality Control manual.
47.	The Bombay Flying Club	1. B 2. C 3. G	1. NDT by MPI and FPI techniques. 2. Maintenance of (i) Cessna 152 upto 1500 Hrs/ 3 yrs inspection. (ii) Piper PA31 upto 1800 Hrs/ 40 months inspection. (iii) Swati LT II upto 500 Hrs/ 2 yrs inspection. (iv) Cessna 172 upto 200 Hrs./ 1 yr inspection. 3. To impart ab-initio training in the field of Aircraft Maintenance Engineering, for obtaining Basic Licence in Mechanical (Aero plane) and Avionics (ES, IS and RN categories).
48.	Malhotra Helicopters	C	Maintenance of Bell 47 G5 helicopter upto 1200 Hrs inspection.
49.	H.A.E Pune	G	To impart ab-initio training in the field of Aircraft Maintenance Engineering, for obtaining Basic Licence in Mechanical (Aero plane) and Avionics (ES, IS and RN categories).

50	I.A.E. Panvel	G	To impart ab-initio training in the field of Aircraft Maintenance Engineering, for obtaining Basic Licence in Mechanical (aero plane) and Avionics (ES, IS and RN categories).
51	Wingsss Pune	G	To impart ab-initio training in the field of Aircraft Maintenance Engineering, for obtaining Basic Licence in Mechanical (Aero plane & Rotary Wing) and Avionics (ES, IS and RN categories).
52	ACA. Trg School, Baramati	G	To impart ab-initio training in the field of Aircraft Maintenance Engineering, for obtaining Basic Licence in Mechanical (aero plane- LA & PE)
53	WIIA, Ahmedabad	G	To impart ab-initio training in the field of Aircraft Maintenance Engineering, for obtaining Basic Licence in Mechanical (aero plane- LA & PE)
54	T.I.A.T, Mumbai	G	To impart ab-initio training in the field of Aircraft Maintenance Engineering, for obtaining Basic Licence in Mechanical (Aero plane & Rotary Wing) and Avionics (ES, IS and RN categories).
55	PIAT, Pune	G	To impart ab-initio training in the field of Aircraft Maintenance Engineering, for obtaining Basic Licence in Avionics (ES, IS and RN categories).
56	Instt of AME, Aurangabad	G	To impart ab-initio training in the field of Aircraft Maintenance Engineering, for obtaining Basic Licence in Mechanical (Aero plane) and Avionics (ES, IS and RN categories).
57	NDC Instt of AME, Baroda	G	To impart ab-initio training in the field of Aircraft Maintenance Engineering in Mechanical (Aero plane) and Avionics (ES, IS and RN categories).

O/o Controller of Airworthiness (BHOPAL SUB REGION)

(Regional office data should also include the data of the Sub Regional offices also coming under their jurisdiction)

Sr. No.	Name of Organisations approved	Cat. Of Approval (Including 145)	Scope of Approval
1	Dte of Aviation MP Govt,(MP)	“C”	To maintain B-200 aircraft with PT 6A 42 engine , Bell-407 with RR 47 B engine, Bell-430 with RR 250 B engine i.a.w AMM along with Electrical, Instrument& Radio System accessories but excluding overhaul.
2	Dte of Aviation CG Govt,(CG)	“C”	To maintain B-200 with PT 6A 42 engine up to phase III inspection schedule along with Electrical, Instrument& Radio System accessories but excluding overhaul.
3	MP Flying Club Ltd, Bhopal/Indore(MP)	“C”	To maintain Cessna 152&172R aircraft installed with Lycoming O-235 L2C/N2C & n IO 360 L 2 A engine respectively, up to 200hrs/1Year inspection schedule To maintain Cessna 421B aircraft installed with GTSIO 520H engine , up to 200hrs/1Year inspection

			<p>schedule along with Electrical, Instrument & Radio System accessories but excluding overhaul. To carry out 500 hrs inspection on Slick Magnetos 400 & 600 series, and also 500 hrs inspection on Alternator & Starter installed on Cessna 152 & 172 Aircraft</p>
4	Yash Air Ltd, Ujjain,(MP)	<p>“C”</p> <p>“C”</p> <p>“B”</p>	<p>To maintain Cessna 152&172 N aircraft installed with Lycoming O-235 L2C/N2C & n O 320 H 2 AD engine respectively, up to 1200hrs/28months & 1600 hrs/3years inspection schedule respectively along with Electrical, Instrument & Radio System accessories but excluding overhaul. To maintain P-68 C aircraft with with Lycoming IO 360 L 2 A engine respectively, up to 200hrs/1Year inspection schedule along with Electrical, Instrument & Radio System accessories but excluding ooverhaul.</p> <p>Also to carry out overhaul of Direct drive Lycoming O-235 L2C/N2C engine.</p> <p>To carry out capacity test of Lead Acid Battery i.a.w CMM as per capability List.</p> <p>To carry out NDT test by using FPI/MPI method .</p>
5	Touchwood Entertainment Ltd, Raipur(C.G)	“C”	<p>To maintain Cessna 172 R aircraft with IO 360 L2 A engine up to</p>

			400hrs/2Year inspection schedule along with Electrical, Instrument & Radio System accessories but excluding overhaul .
6	Nagpur Flying Club, Nagpur(MH)	"C"	To maintain Cessna 152 aircraft up to 200hrs/1Year inspection schedule along with Electrical, Instrument & Radio System accessories but excluding overhaul ..
7	Michigan Rubber (India) Ltd, Baitul (M.P)	"C"	To maintain Piper Navajo PA31 300 aircraft, up to 400hrs/2Years inspection schedule along with Electrical, Instrument & Radio System accessories but excluding overhaul ..
8	Sai Flytech Aviation Pvt Ltd, Bilaspur (C.G)	"C"	To maintain Cessna 152&172R aircraft installed with Lycoming O-235 L2C/N2C & n IO 360 L 2 A engine respectively, up to 400hrs/2Year inspection schedule along with Electrical, Instrument& Radio System accessories but excluding overhaul..
9	Chimes Aviation Pvt Ltd, Sagar (M.P)	"C" CAR 145	To maintain Cessna 172R up to 400hrs/2Year inspection schedule along with Electrical, Instrument & Radio System accessories but excluding overhaul .. To maintain Piper Seneca PA 34 220-T aircraft, up to 100hrs/1Years inspection schedule along with Electrical, Instrument & Radio System accessories but excluding overhaul ..

10	Pilot Training College, Khargone (M.P)	"C"	To maintain Cessna 152&172 P aircraft installed with Lycoming O-235 L2C/N2C & O 320 H 2 AD engine respectively, up to 200hrs/1Year inspection schedule along with Electrical, Instrument& Radio System accessories but excluding overhaul..
11	Air Hind Aviation Academy, Shivpuri(MP)	"C"	To maintain Cessna 152&172R aircraft installed with Lycoming O-235 L2C/N2C & n IO 360 L 2 A engine respectively, up to 200hrs/1Year inspection schedule along with Electrical, Instrument& Radio System accessories but excluding overhaul..
12	Camping Retreats of India Ltd, Pench Jungle Camp,Disstt Shivani (M.P)	"C"	To maintain Hot Air Balloon Cameroon model Z-180& Z 250 up to 100 Hrs/1 year inspection schedule along with Electrical, Instrument & Radio System accessories but excluding overhaul .
13	Sha-Shib Flying Academy, Guna(MP)	"C"	To maintain Thorpe T211 aircraft with O-200 A engine installed up to

			200hrs/1Year & Cessna 172R aircraft with IO 360 L 2 A engine with up to 200hrs / 1Year inspection schedule along with Electrical, Instrument& Radio System accessories but excluding overhaul.
14	Global aviation, Bhopal (M.P)	"C"	To carry out capacity test of Lead Acid Batteries i.a.w CMM as per capability List.
15.	Vini Aviation	"C"	To carry out 500 hrs inspection on Slick Magnetos 400 & 600 series,Bendix S-20/S200D 3000 Magneto and also 500 hrs inspection on Alternator & Starter installed on Cessna 152 & 172 Aircraft.
22	Jindal Steel Pvt Ltd,Raigarh(CG)	"E"	Storage & distribution of Aviation turbine Fuel Jet A-1
15	Institute of Aeronautics & Engg , Bhopal (MP)	"G"	To Impart ab-initio Training in the field of Aircraft maintenance Engineering in cat "G" to cover LA,PE,JE ,ES, IS & RN.
16	Hindustan Institute of Aeronautics, Bhopal(MP)	"G"	To Impart ab-initio Training in the field of Aircraft maintenance Engineering in cat "G" to cover LA,PE,JE
16	Academy of Aerospace & Aviation,Indore(MP)	"G"	To Impart ab-initio Training in the field of Aircraft maintenance Engineering in cat "G" to cover LA,PE,JE , ES, IS & RN .
17	Sky College of Aeronautics & Engg,Bhilai(CG)	"G"	To Impart ab-initio Training in the field of Aircraft maintenance Engineering in cat "G" to cover

			LA, PE,HA&JE .
18.	College of Aeronautics, Nagpur(MH)	"G"	To Impart ab-initio Training in the field of Aircraft maintenance Engineering in cat "G" to cover ES, IS & RN.
19.	Sha-Shib Aerospace & Engg,Guna(MP)	"G"	To Impart ab-initio Training in the field of Aircraft maintenance Engineering in cat "G" to cover LA, PE, HA & JE.