FAA REPAIR STATION WITHIN MAINTENAI	NCE FACILITY? NO YES IF YE	S MUST COMPLY WITH FAR 145	
NAME	CERTIFICATE # P.O. BOX	(Physical Addres	ss
MAINTENANCE CONTRACTED?: CRS	FAR 121 ALL PART NO	NE DESCRIBE	
NAME	CERTIFICATE # P.O. BOX	C PHYSICAL ADDRES	SS
MAINTENANCE FACILITY LOCATION: AIRP	PORTHANGAR/BUILDING #	CITY STA	TE ZIP
TEL FAX E-N	MAIL FAA CHDO	FAA CMO	
AA GEOGRAPHIC? DIR. MAINT.		CHIEF INSP	
PERSON DIRECTLY IN CHARGE OF FACILI	TY	_ MAINT. RECORDS KEPT AT	
PERSON IN CHARGE OF MAINT. RECORDS	S ADDRESS	S TE	LEPHONE
HANGAR /SHOP/S SUPERVISOR/S			
PERSON ASSISTING WITH INSPECTION _			
	NUEE DU OT	CAFETY OFFICED	
DIR. OPS (THIEF PILOT	SAFETT OFFICER	
DIR. OPS C ADDRESS OF BASE OF OPERATIONS: CIT			

NOTE 1 - FARS ARE NOT NORMALLY QUOTED IN THIS CHECKLISTS. FAR 121, SUBPART L, SPECIFIC REGULATORY REQUIREMENTS FOR ITEMS NOTED IN THIS DOCUMENT, ARE INCLUDED IN SECTIONS 121.361 THROUGH 121.380A, 121.457, 121.459 AND FAR 121.709. 121.361 ADDRESSES PARTS POOLING, 121.365; ADDRESSES ORGANIZATION REQUIREMENTS; 121.367 ADDRESSES THE NEED FOR THE AIR CARRIER TO PERFORM MAINTENANCE UNDER THEIR FAA APPROVED CAMP, USING COMPETENT PERSONNEL, ADEQUATE FACILITIES, TOOLS, EQUIPMENT, ETC; 121.369 REQUIRES THE AIR CARRIER TO LIST ALL PERSONS WITH WHOM THEY HAVE AN AGREEMENT TO PERFORM MAINTENANCE; 121.371, ADDRESSES RIR REQUIREMENTS; 121.373 ADDRESSES THE CASS PROGRAM; 121.375 ADDRESSES REQUIRED TRAINING; 121.378 ADDRESSES CERTIFICATION REQUIREMENTS; 121.380 AND 121.380(A) ADDRESSES RECORD KEEPING REQUIREMENTS; 121.457 AND 121.459 ADDRESSES THE DRUG AND ALCOHOL TESTING REQUIREMENTS; 121.79 ADDRESSES THE REQUIREMENTS FOR RELEASING THE AIRCRAFT AS AIRWORTHY; AND 121.369(a) REQUIRES LISTING ALL PROVIDERS OF MAINTENANCE.

NOTE 2 - EACH HANGAR & SHOP UTILIZED TO PERFORM MAINTENANCE ON COMPANY AIRCRAFT, (OPERATOR OR CONTRACT MAINTENANCE), MUST BE INSPECTED & EVALUATED SEPARATELY USING A COPY OF THE APPLICABLE INSPECTION CHECKLISTS IDENTIFIED BELOW: (HANGAR, RAMP, HYDRAULIC, ELECTRICAL, PNEUMATIC, AVIONICS, COMPOSITE MATERIALS, ACCESSORIES, ENGINE, SHEET METAL, WHEELS & BRAKES, AIRCRAFT INTERIORS, SEATS UPHOLSTERY, PAINT, MACHINE SHOP, BATTERY, OXYGEN, SURVIVAL/ EMERGENCY EQUIPMENT, NON DESTRUCTIVE TESTING, WELDING, OTHER SHOPS, IF ANY AND/OR AS APPLICABLE.

NOTE 3 -THE AIR CARRIER MUST HAVE THE CAPABILITY AND ABILITY TO PERFORM IN HOUSE ALL REQUIRED NORMAL MAINTENANCE FUNCTIONS, OR HAVE AGREEMENTS WITH QUALIFIED, AUTHORIZED, CONTRACTORS, TO PERFORM THOSE FUNCTIONS. SUBSTANTIAL MAINTENANCE CONTRACTORS MUST BE LISTED IN THE OPERATIONS SPECIFICATIONS PART D-91 AND GMM, AS APPLICABLE, FOR EVERY MAINTENANCE FUNCTION/SHOP THAT THE AIR CARRIER DOES NOT HAVE CAPABILITY AND ABILITY TO PERFORM. THIS CHECKLIST WILL TAKE SEVERAL DAYS AND PERHAPS VISITS TO SEVERAL LOCATIONS TO VERIFY COMPLIANCE.

iTEM	MANAGEMENT PERSONNEL	SAT	UNSAT	REMARKS
	Identify the current Director of Maintenance (DM). Verify			
1	his experience, background and certification. FAR			
	119.67(c).			
	Identify the currently assigned Chief Inspector (CI). Verify			
2	his experience, background and certification. FAR			
	119.67(d).			
	Identify the current Director of Safety (DS). Verify his			
3	experience, qualifications and certification, if any. FAR			
	119.65(d).			
	Identify the current Director of Quality assurance, if any.			
4	Verify his experience, qualifications and certification.			
	FAR 121,Subpart L.			
	Identify the present main base Forman/s or maintenance			
5	supervisor/s, if any. Verify their experience, qualifications			
	and certification, in compliance with applicable sections of			
	FAR 121, Subpart L. Identify the person currently in charge of the CASS			
	, ,			
6	Program. Verify his experience, qualifications and certification. Applicable sections of FAR 121, Subpart L.			
	Identify the person currently in charge of the reliability			
	program, if the air carrier has one. Verify his experience,			
7	qualifications and certification. Applicable sections of FAR			
	121. Subpart L.			
	Identify the person currently in charge of the air carrier's			
	line stations, destinations, and/or contract maintenance, at			
	all locations where the air carrier performs other than			
8	emergency maintenance. Verify his experience,			
	qualifications and certification. Applicable sections of FAR			
	121, Subpart L.			
	·-·,			

T	Narify that the DM CL DC and other persons in shares of		1	
	Verify that the DM, CI, DS, and other persons in charge of			
9	maintenance, are properly identified, and their duties &			
•	responsibilities, are clearly specified in the air carrier			
	manual system.			
	Verify that DM, CI, DS and other persons in charge of			
10	maintenance, exercise their authority, accept responsibility			
	for the position assigned and perform assigned duties.			
11	Are DM, SI and DS employed in full time basis, as required			
11	under FAR 1119.65(a)?			
	Verify that DM, CI and other maintenance department			
10	personnel in charge of maintenance activities, have their			
12	A&P mechanic's original certificate in their possession,			
	while on duty.			
	Have the DM, CI or any other person with supervisory			
13	authority, been previously involved with an air carrier			
	whose certificate has been revoked or suspended?			
ITEM	HANGAR FACILITIES	SAT	UNSAT	REMARKS
	Is hangar space adequate and capable of housing larger	O/ (I	0.110711	TEMPITAL.
1	type aircraft operated by the air carrier?			
	Verify availability and operation of hangar doors &			
2	emergency exits.			
2	Verify hangar adequate lighting and ventilation.			
3	Inspect cleanliness of hangar floors, benches, tools,			
4	, , , ,			
	equipment, working stands, and racks. Verify existence of eye protection goggles available at			
5				
	latches, drills, grinders, mills, machinery, etc.			
	Fire protection: Are adequate amount of properly			
6	inspected operational fire extinguishers at critical			
	locations. Extinguisher hoses serviceable?			
7	Are water fire protection sprinkles installed under hangar			
	ceiling?			
8	Are safety, No Smoking & Emergency Information signs			
	adequately installed?			
	Are emergency Notification Signs (No Smoking, Fire &			
9	Rescue, Police, FAA, NTSB, port authority, airport tower,			
	other), properly displayed in critical locations?			
10	Verify the existence of eye water washer and shower			
	installation and identification.			
11	Verify Installation and operation of hangar environmental			
	control system, as required.			
	Verify the existence of quarantine room, for the			
12	segregation of unserviceable and/or inspected			
	parts/components.			
13	Verify availability, implementation, use and currency of			
13	Shift Change Turnover Log, when applicable.			
	Verify the availability, accessibility and completeness of			
14	First Aid kits for type of possible injuries that may occur in			
	this area.			
ITEM	RAMP/LINE AREA	SAT	UNSAT	REMARKS
	Is ramp area adequate for type of aircraft activities			
1	conducted?			
	Verify availability and location of currently inspected,			
2	operational, fire extinguishers with serviceable hoses.			
	Is ramp area marked with fire lanes, including Fire Access			
	Space between hangar doors and ramp aircraft parking			
3	spots. Aircraft Departure/Arrival Servicing Marshalling			
	Plan.			
	Does air carrier have an aircraft departure and arrival			
4	marshaling plan?			
 	Ramp cleanliness: Any evidence of FOD, improperly			
5	stored tools, ground support equipment, cargo, tow			
3	hitches, working stands, etc. in ramp area?			
 	Does ramp have an adequate access from surrounding			
6	apron areas and hangar?			
ii .	papion arous and nangar:		l .	

7	Are ramp obstacles properly painted, identified and lighted?			
8	Are emergency telephones signs: FAA tower, fire rescue, police & airport authority properly displayed?			
9	Are fuel emergency shut off valve locations, identified? (As applicable)			
10	Are No Smoking signs displayed in several ramp areas? Verify the availability, implementation, use and currency of			
11	Shift Change Turnover Log, when applicable.			
ITEM	SHOP/S FACILITIES	SAT	UNSAT	REMARKS
1	Verify that all shops (hydraulic, electric, accessories, sheet metal, composite materials, wheel and brake, etc.), space are adequate, environmentally controlled, as required, and capable of housing largest aircraft part/assembly/ component being maintained in the particular shop.			
2	Paint shop, machine shop, sheet metal shop, NDT & NDI shops, welding shop, and any other shop that generate dust, chips, particles, fumes, acids and other materials that could contaminate and adversely affect airworthiness of aircraft and components, must be segregated by partition walls or rooms and air flow controlled, as			
3	Each shop must have adequate lighting, ventilation and access.			
4	Verify cleanliness of shop floors, benches, tools, equipment, working stands, and racks.			
5	Are eye protection goggles available at latches, drills, grinders and machinery?			
6	Fire protection: verify adequate amount of properly inspected operational fire extinguishers at critical locations. Extinguisher hoses serviceable?			
7	Are water fire protection sprinkles installed under ceiling in shop areas?			
8	Are safety, No Smoking & Emergency Information signs adequately displayed in critical areas?			
9	Are emergency Notification Signs (No Smoking, Fire & Rescue, police, airport authority, FAA, NTSB, other), properly displayed in critical locations?			
10	Are eye water washer and shower installation and identification?			
11	Verify installation/operation/control of shop environmental temperature/ humidity systems: as required.			
12	Instrument shop/Tool Calibration Rooms: Maximum 21.5 to 26.5 deg C and 50% Humidity, shop pressure differential, sterile suits/caps/shoes and double doors, as required by MIL specs, Manufacturer's specifications and (AC-43-15).			
13	Radio Shop: Maximum temperature & humidity as per manufacturer specifications.			
14	Some NDI rooms, and bearings grease packing shops: Temperature/humidity, as specified by MIL Specs and/or specific manufacturers (OEM).			
15	Composite Materials (Shops, Store Room, Clean Room, Freezer): As per most restrictive OEM requirements. Freezer 0 to 10 Deg C. and other working shops, 21.5/26.5 degree C temperature, humidity less than 65%.			
16	Paint shops: Temperature and humidity must be controlled as per the paint and aircraft manufacturers' recommendation. Normally 21.5 to 26.5 Deg. C and no more than 65% humidity.			

П	Other sheet and seed of the se		1	
	Other shops/rooms/office areas: As required for			
	personnel to be able to perform assigned duties in			
17	environments conducive to the enhancement of the			
	airworthiness of the product/parts/records, being worked			
	on.			
	Oxygen room: Temperature must be kept between 60			
4.0	and 85 deg. Oxygen room working areas must be kept			
18	clean and void of grease, oil, cotton or other flammable			
	fluids and segregated from welding material and welding			
	areas. Verify Fluids Spill Control System/Manual; availability,			
21	implementation and use, as applicable.			
	Availability and operation of shop doors & emergency			
22	exits.			
	Quarantine room/area/space, segregated, locked and			
23	identified.			
0.4	Availability and content of First Aid Kit, located at shop or			
24	nearby.			
ITEM	MAINTENANCE CONTROL FACILITY	SAT	UNSAT	REMARKS
	Verify that air carrier maintenance manual system, include			
	policy and procedures outlining the maintenance control			
1	department duties and responsibilities, personnel required			
1	training, qualifications and certification, and any other			
	information as required for the department to perform their			
	duties at a high level of safety.			
2	Verify office environmental control, ventilation and proper			
	lighting.			
	Verify office equipment: desks, chairs, blackboards,			
	telephones, radio equipment (communications with ARINC			
3	& aircraft), source of weather reports, fax & photocopy			
	machines, computers, printers, slides and tape micro fiche			
	readers, file cabinets, book stands, and shift change log.			
	Verify visual, telephone, fax and/or radio communications,			
	as applicable, with dispatchers/flight followers, technical			
4	library, person in charge of maintenance records, director			
	of maintenance, director of operations and chief inspector,			
	or their designees. Verify availability and ready accessibility of current air			
	carrier AMM, GMM, IPC, SRM, MEL, CDL, DDPG, TSO,			
	PMA, Mil Specs, ASTM, ATA, Ops Specs, Engineering			
	Orders, STCs, AD Notes, Service Bulletins, and any other			
5	required documents and information, as required for the			
	type, scope and detail of maintenance, that the air carrier			
	is authorized to perform, at homer base and any other			
	location, where maintenance is authorized.			
	Review list of currently audited, authorized vendors and			
	providers of contract substantial and regular maintenance,			
6	at home base and along air carrier's routes structure (For			
	Domestic and Flag), or at destinations, where air carrier			
	aircraft operates frequently, (For Supplemental).			
	Emergency telephone signs: NTSB, FAA FSDO, DM, CI,			
7	airport tower, ARINC, Company Officials, fire & rescue,			
	police, and airport authority.			
ITEM	TECHNICAL LIBRARY	SAT	UNSAT	REMARKS
	Availability and accessibility of a current technical library			
	for the type, scope and detail of maintenance that the air			
	carrier is authorized to perform. The library must include			
	all documents, manuals and publications identify below.			
	Verify that air carrier maintenance manual system, include			
	policy and procedures outlining the technical library duties			
1	and responsibilities, personnel required training, qualifications and certification, and any other information			
	as required for the department to perform their duties at a			
	high level of safety.			
L	might level of salety.		l	

	Verify office equipment: desks, chairs, blackboards,		
2	telephones, fax & photocopy machines, computers,		
2	printers, slides and tape micro fiche readers, cardex,		
	records file cabinets, book stands, and shift change log.		
	Verify availability and accessibility of a current technical		
	library for the type, scope and detail of maintenance that		
3	the air carrier is authorized to perform. The library must		
	include all documents, manuals and publications identify		
	below.		
	General air carrier Maintenance Procedures Manual		
4	(GMM): contents in compliance with FAR 121.135. Verify		
	that last revision was included.		
	Individual aircraft, engines and appliances, maintenance		
5	manual (MM): contents in compliance with OAMPD's last		
	revision.		
6	Individual aircraft, engines, accessories, appliances and		
6	equipment, illustrated parts catalog (IPM), last revision.		
7	Individual aircraft structural repairs manual (SRM), last		
7	revision.		
8	Individual aircraft overhaul manual (OVH Manual):last		
0	revision.		
	Copy of applicable aircraft, engine and appliances		
	Manufacturer's FAA engineering and/or ACO approved,		
9	Process Specifications, as required for the performance,		
9	of maintenance, servicing and/or applying processes to		
	individual aircraft/engine components, appliances,		
	equipment, accessories, etc.		
	Copy of air carrier FAA Engineering approved SFR 36		
	Manual, documents and forms, (If applicable), specifying		
10	type, depth and methods authorized by FAA Engineering,		
10	for the performance of Major Repairs, Major Alterations, or		
	modification or declination to use manufacturer's Service		
	Bulletins, Letters, Notices, etc.		
	Copy of applicable Technical Standard Orders (TSO), as		
11	required for the performance, of maintenance, servicing		
	and/or applying processes to individual aircraft/engine		
	components, appliances, equipment, accessories, etc.		
	Copy of applicable Military Specifications, (MIL Specs), as		
12	required for the performance, of maintenance, servicing		
	and/or applying processes to individual aircraft/engine		
	components, appliances, equipment, accessories, etc.		
13	DOT pressure vessels requirements regulations.		
14	US Coast Guard pressure vessels requirements		
	regulations.		
	Copy of applicable Parts Manufacturer's Approval (PMA),		
15	as required for the performance, of maintenance, servicing		
	and/or applying processes to individual aircraft/engine		
	components, appliances, equipment, accessories, etc.		
	Copy of applicable American Society for Testing and Materials (ASTM), as required for the performance of		
40	, ,,		
16	maintenance, servicing and/or applying processes, to		
	each individual aircraft/engine components, appliances,		
	equipment, accessories, etc. Copy of applicable Air Transport Association of America,		
	(ATA) Specifications, as required for the performance of		
17	maintenance, servicing and/or applying processes, to		
17	each individual aircraft/engine components, appliances,		
	9 1 7 11 7		
1	equipment, accessories, etc. Copy of applicable Aerospace Material Specifications		
	(SAE), as required for the performance of maintenance,		
18	servicing and/or applying processes, to each individual		
10	aircraft/engine components, appliances, equipment,		
	accessories, etc.		
L	accessories, etc.		

	Copy of Designated Engineering Representatives (DER),	
40	approved data, (Forms 8110-3), to be utilized for the	
19	performance of maintenance on aircraft, engines,	
	appliances and equipment.	
	Copy of air carrier Engineering Orders (EO), for	
20	companies authorized to approve their own major repairs	
20	and major alterations. SFAR 36?	
	Copy of Individual aircraft service manual (fueling,	
21	defueling, oil, hydraulic fluid, nitrogen, tires and struts,	
21		
	water, bath rooms, etc).	
22	Copy of Individual aircraft storage manual (long and short	
	term storage manual).	
23	Copy of Individual aircraft manufacturer's On Aircraft	
	Maintenance Planning Document (OAMPD). Last revision?	
24	Copy of Individual aircraft manufacturer's Aging Aircraft	
2-7	Document (As applicable). Last revision?	
	Copy of Individual aircraft manufacturer's Structural	
25	Inspection Document (SID) or (SSID), as applicable. Last	
	revision?	
	Copy of Individual aircraft manufacturer's Corrosion	
26	Prevention and Control Program (CPCP), as applicable.	
	Last revision?	
0-	On Wing/Off Wing Engine Performance Monitoring,	
27	Maintenance Program.	
	Maintenance and/or overhaul manuals for each individual	
28	aircraft, engine, components, appliances, equipment and	
20	accessories, that the air carrier is authorized to maintain.	
	Aircraft master weight and balance document, including	
00		
29	last weighing, existing fix inventory (equipment list) and	
	loading schedule.	
	Individual aircraft manufacturer's FAA approved	
30	configuration manual, showing different aircraft interior	
	configurations.	
31	Master Equipment List (MEL), and current copy of each	
<u> </u>	aircraft MEL.	
32	Aircraft make and model Configuration Deviation Guide	
02	(CDL).	
	Aircraft Dispatch Deviation Procedures Guide (DDPG) or	
33	equivalent instructions, used by the air carrier to comply	
33	with MEL Operations (O), and Maintenance (M)	
	procedures.	
	Master copy of Maintenance Reliability Program (if	
35	applicable).	
	Master copy of Continuous Analysis and Surveillance	
36	System (CASS).	
	Master copy of Self Evaluation/Disclosure Program (if	
37	applicable).	
	Current Master List of selected, audited and authorized	
	vendors and providers of substantial and regular contract	
	maintenance, at home base and along air carrier's routes	
	,	
38	structure, (For Domestic and Flag) and at destinations	
-	where aircraft operates frequently, (For Supplemental).	
	List must be included in a document accepted by the FAA.	
	Providers of substantial maintenance, must also be	
	authorized in Operations Specifications, Part D-091.	
39	A current copy of all applicable FAA regulations, 14 CFR	
	and 49 CFR.	
	Current copy of applicable aircraft, engines, equipment,	
40	accessories and appliances Airworthiness Directives (AD)	
	Notes.	
44	Copy of applicable aircraft, engine and propeller type	
41	certificate data sheets (TCDS).	

	Copy of applicable Supplemental Type certificates (STC)			
	documentation for company aircraft installations, (such as			
42	cargo doors, floors, 9-G barriers/Nets, floors			
72	reinforcement, cargo restrain systems, conversion from			
	passengers to cargo, or cargo to passengers, etc.)			
	Any other document, manual or publication required for			
43	the proper performance of maintenance and services on			
	company aircraft.			
	Currently revised copies of all forms required to document			
	the performance of major and minor repairs, alterations,			
44	repair, overhaul, servicing of aircraft and applying			
	processes.			
	Master Revision Log, or equivalent, documenting last			
45	revision issued by the author, for each document, manual			
	and publication kept at the library, or any of the company			
	maintenance shops.			
	Master Revision Log, or equivalent, documenting last			
	revision issued by the author of each			
46	document/manual/publication, for each document, manual			
40	and publication kept at the library, or any of the company			
<u> </u>	maintenance shops.			
	Review documentation that substantiates that the air			
47	carrier has current, valid revision subscriptions, as			
47	required, for all documents, manuals, publications			
	maintained in the facility.			
ITEM	BATTERY SHOP/STORAGE ROOM	SAT	UNSAT	REMARKS
1	Is room location within or outside of hangar/shops?		0110111	1
2	Is room adequate and properly ventilated?			
3	Eye protection goggles for personnel working in room?			
4	Air breathers mask for personnel working in room?			
	Does shop have adequate batteries storage space, such			
_	as realis working banches and fixed stands and hand			
5	as racks, working benches, and fixed stands and hand			
5				
	held currently calibrated electric meters (Volts, amps,			
6	held currently calibrated electric meters (Volts, amps, Verify source of water and soda.			
	held currently calibrated electric meters (Volts, amps, Verify source of water and soda. Are nickel cadmium batteries segregated from lead/acid			
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6 7	held currently calibrated electric meters (Volts, amps, Verify source of water and soda. Are nickel cadmium batteries segregated from lead/acid batteries? Are nickel cadmium batteries deep cycle calendar time			
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1	1.000			
	Is C.S.D, engine oil or skydrol fluid kept in individual			
3	bowsers, quality controlled for			
· ·	specifications/contamination? Is quality control of oil/fluids			
	documented?			
	Are all fluid stored in containers 55 gallon drums, 5 gallon			
4	containers, or any other type of container, identified,			
4	quality controlled for specifications and contamination,			
	after opening container?			
	Is engine, C.S.D. oil, and hydraulic fluid remaining in used			
_	pint cans or quarts, discarded and disposed off, in			
5	compliance with the air carrier manual and FAA			
	recommendations?			
	Are spouts utilized to dispense engine oil, C.S.D. oil or			
6	hydraulic fluids, segregated, protected against dust and			
O O	other foreign materials, clean and uncontaminated?			
ITEM	FLAMMABLE FLUIDS STORAGE FACILITY/CABINETS	SAT	UNSAT	REMARKS
IIEIVI		SAI	UNSAT	REWARKS
1	Are flammable fluids stored separate or outside			
	hangar/shops facilities?			
2	Are flammable fluids stored in flame resistant lockers or			
	fire retardant vials?			
3	Are flammable fluids storage area, vials or cabinets,			
	surrounded by a spill control moat?			
4	Any fluid spillage noted?			
5	Are shelf life limited, flammable resins, paints, sealers,			
3	adhesives, etc., identified, controlled and timely removed?			
	Are flammable fluids properly identified, kept away from			
6	parts storage, oxygen, welding equipment and other			
	combustible sources?			
_	Are No Smoking signs displayed in the flammable fluids			
7	storage area?			
ITEM	RAMP EQUIPMENT AND TOOLS	SAT	UNSAT	REMARKS
			0110111	71
i i	IVerity that air carrier maintenance manual system, include l			
	Verify that air carrier maintenance manual system, include			
	policy and procedures outlining the ramp department			
1	policy and procedures outlining the ramp department duties and responsibilities, personnel required training,			
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	Verify the installation and operation of ramp support			
10	vehicles head/tail lights, light reflecting equipment, and			
	airport required yellow rotation beacon.			
	Verify the installation and operation of radio equipment in			
	vehicles that operate in, or cross aircraft operations			
11	apron/areas, and/or are used for communications with			
	cockpit during towing or air start operations.			
	Verify the availability of fire extinguishers with current			
	inspection stickers, installed on moving vehicles, such as			
12	tow truck, fuel vehicles, etc. and/or other extinguishers			
	located in ramp area critical locations. Inspect installation and condition of vehicles' battery and			
13	, ,			
	wiring installation.			
14	Verify vehicles installation of operational flame arrestors			
	and adequate engine exhaust system, as required.			
15	Verify the condition of vehicles brakes, wheels and tires.			
16	Inspect vehicles installations that could be considered as a			
10	hazard.			
17	Verify pneumatic air starter capacity proper for aircraft to			
17	be started?			
40	Verify condition of air starters' pneumatic pressure			
18	dispensing hoses. Hydrostatically tested?			
40	Verify condition of fuel trucks' fuel dispensing hoses.			
19	Hydrostatically tested?			
	Verify condition of hydraulic mule dispensing hoses.			
20	(quality controlled?)			
	Verify availability and operation of signal men night			
21	operations flash lights.			
	<u> </u>			
22	Are aircraft and service vehicles wheel shocks available? Verify availability, implementation, use and currency of			
23				
	maintenance shift change log.			
24	Verify availability and use of forms/checklist to perform			
	and document maintenance.			
	Is NDI (X-Rays, Dye Penetrant, etc), performed in aircraft,			
	Is NDI (X-Rays, Dye Penetrant, etc), performed in aircraft, engine and components while in the ramp? If so the ramp			
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	Verify availability of currently inspected operational fire	
4	extinguishers, located in hangar critical locations.	
	Inspection stickers current?	
	Verify availability of auxiliary electric powerplant unit/s	
5	capable of providing specific aircraft with required DC	
	Volts, and/or AC wattage, volts, amps, and cycles.	
_	Are pneumatic air starter/s of proper capacity for aircraft to	
6	be started?	
	Verify condition of pneumatic air starters' pneumatic	
7	pressure dispensing hoses. <u>Hydrostically tested</u> ?	
	Are hydraulic mules filled with adequate amount of proper	
8	type fluid, capable of delivering the required aircraft's	
Ŭ	hydraulic system pressure and flow.	
	Verify condition of hydraulic mule dispensing Aeroquip	
9	hoses. Quality controlled?	
	Is hydraulic mule fluid quality controlled and documented	
10	for specifications and contamination?	
	Verify availability of hydraulic wing and wheel jacks of	
11	proper weight load capacity.	
	Verify availability of special tools, prescribed by the	
	manufacturer, as required to perform hangar maintenance	
	on airframe, engines, appliances, accessories, equipment	
12	and components, in compliance with the manufacturer's	
	recommendations. Tools and equipment must support the	
	scope, detail and level of maintenance to be performed.	
	Do tools and equipment include, specific tools for special	
	functions or equivalent, including currently calibrated	
	equipment and tools, torque wrenches, flight controls	
	protractors, flight controls balancing equipment, cable	
13	tensiometers, and any other tool or equipment, as required	
13	to install, remove, repair, inspect or check aircraft or	
	engine components, including flight controls, landing	
	gears, wheels and brakes, brosocopes, and/or conduct all	
	aircraft letter inspections?	
	Verify availability of part's racks, stands, bins, etc. as	
14	required to segregate, protect and identify aircraft parts	
	and components being worked on.	
	Verify availability of, and properly functioning working	
	stands, A-frames, engine and propeller removal	
	installation hoist/stands, electrical cords, pressure hoses,	
15	pneumatic starters and related hoses, hydraulic mules,	
	cherry pickers, engine and aircraft systems, parts and	
	components, parts storage stands, racks, etc.	
	Availability of plastic covers for all parts requiring	
16	protection against dust, chips, FOD, also engines exhaust	
	& intake covers, etc.	
	Availability, implementation and currency of Maintenance	
17	Shift Change Log.	
	Verify parts, components segregation, protection &	
40	identification (tags), while removed from	
18	aircraft/components (when parts in storage or aircraft are	
	being worked on).	
40	Verify availability and use of forms/checklists to perform	
19	and document maintenance.	
	Verify the availability and accessibility of current excerpts	
	of required air carrier specific maintenance manual	
	(AMM), GMM, SRM, IPC, TSO, PMA, Mil Specs,	
20	applicable engineering Orders, STCs, AD Notes, Service	
20	Bulletins, and any other required manuals, documents and	
	information as required for the type, scope and detail of	
	maintenance authorized to perform in the specific	
	hangar/shop.	
	Is NDI (Zyglo, Dye Penetrant, X-Rays, etc.), performed on	
21	aircraft, engines or appliances while in the hangar? If so	
۷۱	hangar personnel must be equipped to perform these tests	
II.	in compliance with the manufacture's specifications.	

	Are all parts in shop requiring identification, identified by			
00	model and serial number, and/or date of manufacture, in			
22	compliance with FAR 21.607 or 45.11, 45.13 and 45.15			
	and 45.16?			
	Verify hangar office equipment: desks, chairs,			
	telephones, photocopy machines, computers, printers,			
23	slides and tape micro fiche readers, cardex, records file			
	cabinets, book stands, and working aircraft forms/records			
	stand.			
	Are any maintenance personnel owned tools needing			
24	calibration, kept in personal tool boxes or lockers? Are			
24	they calibrated and controlled by the air carrier?			
	Verify that maintenance performed in this department is			
0.5	released in compliance with the air carrier GMM, FAR 21,			
25	39, 43, 91 and 121 requirements.			
	, ,			
ITEM	HYDRAULIC SHOP EQUIPMENT AND TOOLS	SAT	UNSAT	REMARKS
	Verify that air carrier maintenance manual system, include			
	policy and procedures outlining the hydraulic shop duties			
1	and responsibilities, personnel required training,			
1	qualifications and certification, and any other information			
	as required for the department to perform their duties at a			
	high level of safety.			
	Verify availability of working benches and test			
	benches/stands, (as required to test individual hydraulic			
	pumps, other hydraulic system components, and aircraft			
	hydraulically powered components), also availability of			
2	parts racks, stands, etc., utilized to repair or overhaul,			
	each specific hydraulic pump or aircraft hydraulic system			
	component, that the air carrier or contractor is authorized			
	to repair, overhaul or test bench.			
	Verify that air carrier or contractor, performing			
	maintenance on landing gears and components, have all			
2				
3	the tools, equipment, test benches, jigs, etc. as required to			
	repair, overhaul or bench test landing gears and			
	components.			
	Verify and document, how the air carrier quality controls,			
	segregates and prevent mixing of mineral and skydrol			
4	hydraulic fluids, in order to prevent contamination of seals			
	and hoses in the test benches as well as accessories			
	installed on the aircraft.			
	Inspect test stands/bench configuration for each individual			
5	unit or component and correct type of fluid, as			
9	recommended by the manufacturer or an equivalent			
	acceptable to the FAA.			
	Inspect test stands/benches instruments calibration and			
6	documentation, traceable to a standard derived from the			
3	manufacturer or the NIST. Do Instrument have calibration			
	stickers?			
7	Verify each test bench fluid specification and			
<i>1</i>	contamination quality control and documentation.			
	Inspect all test benches Aeroquip hoses (Other than			
8	Teflon), for condition and calendar life limits, as			
	recommended by Aeroquip and the aircraft manufacturers.			
	Verify that each hydraulic test stand/bench is powered by			
	an adequate electrical source and proper capacity			
	hydraulic pump, capable of delivering the specified type of			
9	hydraulic fluid, at a pressure, volume and flow, equivalent			
	to the pressure/volume/flow, delivered by the aircraft's			
	electric and engine driven hydraulic pumps, in compliance			
	with the manufacturer's aircraft type design specifications.			
	Verify the availability of required benches, stands, racks			
	and other shop equipment required to properly repair,			
10	overhaul and/or test the system parts and components that			
.0	air carrier/contractor are authorized to repair, overhaul and			
	test.			
	ioot.			

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	Verify the availability of required hydraulic shop special			
4.4	tools, including torque wrenches, micrometers, jigs, etc.,			
11	to properly maintain the items the air carrier is authorized			
	to overhaul, repair or bench check, in compliance wit the			
	manufacturer's specifications.			
12	Verify the availability of properly inspected operational fire			
	extinguishers.			
13	Verify the availability of eyes and shower washers as			
	required for injuries caused by exposure to hydraulic			
14	Verify the existence of safety signs related to maintenance			
45	personnel possible injuries caused by hydraulic fluid.			
15	Verify the installation of No Smoking signs.			
16	Verify availability, implementation and currency of			
	Maintenance Shift Change Log.			
	Are parts, components segregated, protected & identified			
17	with tags, while removed from aircraft/components (while			
	parts are in storage, or aircraft hydraulic components are			
	being worked on). Verify the availability and accessibility of current excerpts			
	of required air carrier specific maintenance manual AMM,			
	GMM, SRM, IPC, TSO, PMA and applicable engineering			
18	Orders, STCs, AD Notes, Service Bulletins, maintenance			
	forms/checklists, and any other required documents and			
	information as required for type, scope and detail of			
	maintenance authorized to perform in the specific			
	hangar/shop.			
	Verify segregation, protection & identification (tags), of			
19	parts and components removed from aircraft/components,			
	while parts are in storage, or aircraft/components are			
	being worked on.			
	Is NDI (Zyglo, Dye Penetrant, etc.), performed on hydraulic			
ii .				
20	components while in this shop? If so shop must be			
20	equipped to perform those tests in compliance with the			
20	equipped to perform those tests in compliance with the manufacturer's recommendation.			
	equipped to perform those tests in compliance with the manufacturer's recommendation. Are all parts found in this area identified by make, model,			
20	equipped to perform those tests in compliance with the manufacturer's recommendation. Are all parts found in this area identified by make, model, serial number and/or date of manufacture, in compliance			
	equipped to perform those tests in compliance with the manufacturer's recommendation. Are all parts found in this area identified by make, model, serial number and/or date of manufacture, in compliance with FAR 21.607, 45.11, 45.13, 45.15 and/or 45.16?			
21	equipped to perform those tests in compliance with the manufacturer's recommendation. Are all parts found in this area identified by make, model, serial number and/or date of manufacture, in compliance with FAR 21.607, 45.11, 45.13, 45.15 and/or 45.16? Are any maintenance personnel owned tools needing			
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21	equipped to perform those tests in compliance with the manufacturer's recommendation. Are all parts found in this area identified by make, model, serial number and/or date of manufacture, in compliance with FAR 21.607, 45.11, 45.13, 45.15 and/or 45.16? Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier?			
21	equipped to perform those tests in compliance with the manufacturer's recommendation. Are all parts found in this area identified by make, model, serial number and/or date of manufacture, in compliance with FAR 21.607, 45.11, 45.13, 45.15 and/or 45.16? Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier? Verify that maintenance performed in this shop is released			
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21 22 23	equipped to perform those tests in compliance with the manufacturer's recommendation. Are all parts found in this area identified by make, model, serial number and/or date of manufacture, in compliance with FAR 21.607, 45.11, 45.13, 45.15 and/or 45.16? Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier? Verify that maintenance performed in this shop is released in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements.			
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21 22 23	equipped to perform those tests in compliance with the manufacturer's recommendation. Are all parts found in this area identified by make, model, serial number and/or date of manufacture, in compliance with FAR 21.607, 45.11, 45.13, 45.15 and/or 45.16? Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier? Verify that maintenance performed in this shop is released in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. ELECTRIC SHOP EQUIPMENT AND TOOLS Verify that air carrier maintenance manual system, include	SAT	UNSAT	REMARKS
21 22 23	equipped to perform those tests in compliance with the manufacturer's recommendation. Are all parts found in this area identified by make, model, serial number and/or date of manufacture, in compliance with FAR 21.607, 45.11, 45.13, 45.15 and/or 45.16? Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier? Verify that maintenance performed in this shop is released in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. ELECTRIC SHOP EQUIPMENT AND TOOLS Verify that air carrier maintenance manual system, include policy and procedures outlining the electric shop duties	SAT	UNSAT	REMARKS
21 22 23	equipped to perform those tests in compliance with the manufacturer's recommendation. Are all parts found in this area identified by make, model, serial number and/or date of manufacture, in compliance with FAR 21.607, 45.11, 45.13, 45.15 and/or 45.16? Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier? Verify that maintenance performed in this shop is released in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. ELECTRIC SHOP EQUIPMENT AND TOOLS Verify that air carrier maintenance manual system, include policy and procedures outlining the electric shop duties and responsibilities, personnel required training,	SAT	UNSAT	REMARKS
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21 22 23 ITEM	equipped to perform those tests in compliance with the manufacturer's recommendation. Are all parts found in this area identified by make, model, serial number and/or date of manufacture, in compliance with FAR 21.607, 45.11, 45.13, 45.15 and/or 45.16? Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier? Verify that maintenance performed in this shop is released in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. ELECTRIC SHOP EQUIPMENT AND TOOLS Verify that air carrier maintenance manual system, include policy and procedures outlining the electric shop duties and responsibilities, personnel required training, qualifications and certification, and any other information as required for the department to perform their duties at a high level of safety.	SAT	UNSAT	REMARKS
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21 22 23 ITEM	equipped to perform those tests in compliance with the manufacturer's recommendation. Are all parts found in this area identified by make, model, serial number and/or date of manufacture, in compliance with FAR 21.607, 45.11, 45.13, 45.15 and/or 45.16? Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier? Verify that maintenance performed in this shop is released in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. ELECTRIC SHOP EQUIPMENT AND TOOLS Verify that air carrier maintenance manual system, include policy and procedures outlining the electric shop duties and responsibilities, personnel required training, qualifications and certification, and any other information as required for the department to perform their duties at a high level of safety. Inspect all tools and equipment availability, including electric test stands/benches utilized to repair, overhaul and/or test aircraft components (AC or DC Generators,	SAT	UNSAT	REMARKS
21 22 23 ITEM	equipped to perform those tests in compliance with the manufacturer's recommendation. Are all parts found in this area identified by make, model, serial number and/or date of manufacture, in compliance with FAR 21.607, 45.11, 45.13, 45.15 and/or 45.16? Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier? Verify that maintenance performed in this shop is released in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. ELECTRIC SHOP EQUIPMENT AND TOOLS Verify that air carrier maintenance manual system, include policy and procedures outlining the electric shop duties and responsibilities, personnel required training, qualifications and certification, and any other information as required for the department to perform their duties at a high level of safety. Inspect all tools and equipment availability, including electric test stands/benches utilized to repair, overhaul and/or test aircraft components (AC or DC Generators, T/Rs, relays, motors, static generators, CSDs, inverters,	SAT	UNSAT	REMARKS
21 22 23 ITEM	equipped to perform those tests in compliance with the manufacturer's recommendation. Are all parts found in this area identified by make, model, serial number and/or date of manufacture, in compliance with FAR 21.607, 45.11, 45.13, 45.15 and/or 45.16? Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier? Verify that maintenance performed in this shop is released in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. ELECTRIC SHOP EQUIPMENT AND TOOLS Verify that air carrier maintenance manual system, include policy and procedures outlining the electric shop duties and responsibilities, personnel required training, qualifications and certification, and any other information as required for the department to perform their duties at a high level of safety. Inspect all tools and equipment availability, including electric test stands/benches utilized to repair, overhaul and/or test aircraft components (AC or DC Generators, T/Rs, relays, motors, static generators, CSDs, inverters, converters, all other aircraft electric system components,	SAT	UNSAT	REMARKS
21 22 23 ITEM 1	equipped to perform those tests in compliance with the manufacturer's recommendation. Are all parts found in this area identified by make, model, serial number and/or date of manufacture, in compliance with FAR 21.607, 45.11, 45.13, 45.15 and/or 45.16? Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier? Verify that maintenance performed in this shop is released in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. ELECTRIC SHOP EQUIPMENT AND TOOLS Verify that air carrier maintenance manual system, include policy and procedures outlining the electric shop duties and responsibilities, personnel required training, qualifications and certification, and any other information as required for the department to perform their duties at a high level of safety. Inspect all tools and equipment availability, including electric test stands/benches utilized to repair, overhaul and/or test aircraft components (AC or DC Generators, T/Rs, relays, motors, static generators, CSDs, inverters, converters, all other aircraft electric system components, and aircraft components electrically powered).	SAT	UNSAT	REMARKS
21 22 23 ITEM 1	equipped to perform those tests in compliance with the manufacturer's recommendation. Are all parts found in this area identified by make, model, serial number and/or date of manufacture, in compliance with FAR 21.607, 45.11, 45.13, 45.15 and/or 45.16? Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier? Verify that maintenance performed in this shop is released in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. ELECTRIC SHOP EQUIPMENT AND TOOLS Verify that air carrier maintenance manual system, include policy and procedures outlining the electric shop duties and responsibilities, personnel required training, qualifications and certification, and any other information as required for the department to perform their duties at a high level of safety. Inspect all tools and equipment availability, including electric test stands/benches utilized to repair, overhaul and/or test aircraft components (AC or DC Generators, T/Rs, relays, motors, static generators, CSDs, inverters, converters, all other aircraft electric system components, and aircraft components electrically powered). Inspect test benches/stands for specific test bench	SAT	UNSAT	REMARKS
21 22 23 ITEM 1	equipped to perform those tests in compliance with the manufacturer's recommendation. Are all parts found in this area identified by make, model, serial number and/or date of manufacture, in compliance with FAR 21.607, 45.11, 45.13, 45.15 and/or 45.16? Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier? Verify that maintenance performed in this shop is released in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. ELECTRIC SHOP EQUIPMENT AND TOOLS Verify that air carrier maintenance manual system, include policy and procedures outlining the electric shop duties and responsibilities, personnel required training, qualifications and certification, and any other information as required for the department to perform their duties at a high level of safety. Inspect all tools and equipment availability, including electric test stands/benches utilized to repair, overhaul and/or test aircraft components (AC or DC Generators, T/Rs, relays, motors, static generators, CSDs, inverters, converters, all other aircraft electric system components, and aircraft components electrically powered). Inspect test benches/stands for specific test bench configuration, instruments calibration, capacity, adequacy	SAT	UNSAT	REMARKS
21 22 23 ITEM 1	equipped to perform those tests in compliance with the manufacturer's recommendation. Are all parts found in this area identified by make, model, serial number and/or date of manufacture, in compliance with FAR 21.607, 45.11, 45.13, 45.15 and/or 45.16? Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier? Verify that maintenance performed in this shop is released in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. ELECTRIC SHOP EQUIPMENT AND TOOLS Verify that air carrier maintenance manual system, include policy and procedures outlining the electric shop duties and responsibilities, personnel required training, qualifications and certification, and any other information as required for the department to perform their duties at a high level of safety. Inspect all tools and equipment availability, including electric test stands/benches utilized to repair, overhaul and/or test aircraft components (AC or DC Generators, T/Rs, relays, motors, static generators, CSDs, inverters, converters, all other aircraft electric system components, and aircraft components electrically powered). Inspect test benches/stands for specific test bench	SAT	UNSAT	REMARKS

	Verify that generator test stands/benches are adequate for			
	testing specific aircraft generator/s and CSDs, in			
	compliance with manufacturer's specifications. The test			
4	stand/ bench must be equipped with calibrated			
4	instruments, capable of displaying proper volts, cycles,			
	amps wattage, KVR. The CSD inlet and outlet			
	temperature gauges must be installed in the test			
	bench/stand, if generator tested with CSD.			
	Verify that test stands/benches utilized to test specific			
5	aircraft electric system components, meet manufacturer's			
	specifications.			
	Shops authorized to repair, overhaul and test engine			
	driven CSDs, must also have the special tools, prescribed			
	test bench/stands, torque wrenches, calibrated tools,			
6	gadgets, micrometers, etc., to measure CSD gear			
	clearances, etc. The CSD test benches/stands fluid must			
	be quality controlled for specification and contamination.			
	Verify that all electric test each stands/bench used to			
	perform tests, have all required instruments to perform the			
	test properly. All instruments must be marked as required			
7	by the manufacturer, and calibrated to a standard derived			
	from the manufacturer or NIST, and have calibration			
	stickers showing date of last inspection.			
	Verify that electric shop have all required special tools			
	including voltmeters, amp meters, and torque wrenches,			
8	etc., as required to perform the type, scope and detail, of			
o o	repairs, overhaul and/or test that the air carrier or			
	contractor are authorized to perform.			
	Verify availability and accessibility of current excerpts of			
	required air carrier specific maintenance manual (AMM),			
	GMM, SRM, IPC, TSO, PMA, Mil Specs, DER Forms 8110-			
	3, and applicable engineering Orders, STCs, AD Notes,			
9	Service Bulletins, maintenance forms/checklists, and any			
	other required documents and information as required for			
	type, scope and detail of maintenance authorized to			
	perform in the specific hangar/shop.			
	Verify availability, implementation, use & currency of			
10	Maintenance Shift Change Log. (If applicable).			
	Verify parts and components segregation, protection &			
	identification (tags), while removed from			
11	aircraft/components, (when parts are stored or			
	aircraft/components are being worked on).			
	Is NDI, (Zyglo, Dye Penetrant, etc.), performed at this shop			
	on electric generators, or other electric system			
10	components? If so the shop must be equipped to perform			
12	those tests in compliance with the manufacturer's	1		
	specifications.			
	Are all parts found in the shop, requiring identification,	1	-	
	identified by make, model, serial number and date of	1		
13				
		I	i	
	manufacture, in compliance with FAR 21.607, 45.11,			
	45.13, 45.15 and 45.16?			
	45.13, 45.15 and 45.16? Are any maintenance personnel owned tools needing			
14	45.13, 45.15 and 45.16? Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are			
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14 15	45.13, 45.15 and 45.16? Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier? Verify that maintenance performed in this shop is released in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. PNEUMATIC SHOP EQUIPMENT AND TOOLS Verify that air carrier maintenance manual system, include policy and procedures outlining the pneumatic shop duties and responsibilities, personnel required training,		UNSAT	REMARKS
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	Verify availability of working tools, equipment, benches,	
	individual pneumatic system components test	
	stands/benches, parts racks, stands, etc., utilized to repair	
_	or overhaul and/or test, each specific aircraft pneumatic	
2	air starters, cabin/cargo compartments pressurization, air	
	conditioning, wings/engines anti-icing and other pneumatic	
	systems components, that the air carrier or contractor are	
	authorized to repair, overhaul ore test bench.	
	Inspect test stands/bench configuration for each individual	
2	·	
3	pneumatic unit or component, as recommended by the	
	manufacturer or an equivalent acceptable to the FAA.	
	Inspect test stands/benches required instruments	
4	calibration and documentation traceable to a standard	
•	derived from the manufacturer or the NIST. Do Instrument	
	have calibration stickers?	
	Verify that each pneumatic test stand/bench is powered by	
	an adequate electrical source and air compressor,	
5	capable of delivering the proper pressure, volume and	
5	flow, equivalent to the pressure/volume/flow, delivered by	
	the aircraft's pneumatic system, in compliance with the	
	manufacturer's aircraft type design specifications.	
	Verify the availability of required benches, stands, racks	
	and other shop equipment required to properly repair,	
6	overhaul and/or test the system parts and components that	
	air carrier or contractor are authorized to overhaul or	
	bench check.	
	Verify the availability of required pneumatic shop special	
	tools, including torque wrenches, special gadgets,	
	micrometers, volt meters, etc., to properly maintain the	
7	items the air carrier is authorized to overhaul, repair or	
	bench check, in compliance with the manufacturer's	
	,	
	specifications.	
	Availability and accessibility of current excerpts of required	
	air carrier specific maintenance manual (AMM), GMM,	
	SRM, IPC, TSO, PMA, Mil Specs, and applicable	
8	engineering Orders, STCs, AD Notes, Service Bulletins,	
	maintenance forms/checklists, and any other required	
	documents and information as required for type, scope	
	and detail of maintenance authorized to perform in the	
	specific shop.	
0	Verify the availability of properly inspected fire	
9	extinguishers.	
	Verify the existence of safety signs related to maintenance	
10	personnel possible injuries caused by malfunctioning	
	pneumatic systems test benches/stands.	
	Availability, implementation and currency of Maintenance	
11	Shift Change Log, if applicable.	
	Is NDI (Zyglo, Dye Penetrant, etc.), performed on	
	pneumatic system components, at this shop? If so shop	
12	must be equipped as required to perform those tests in	
	compliance with the manufacturer's specifications.	
	Are parts found in this area that require identification,	
	identified by make, model, serial number and date of	
13		
	manufacture, in compliance with FAR 21.607, 45.11,	
	45.13, 45.15 and/or 45.16?	
	Are any maintenance personnel owned tools needing	
14	Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are	
14	Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier?	
	Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier? Are any maintenance personnel owned tools needing	
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-	Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier? Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier?	
15	Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier? Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier? Verify that maintenance performed in this shop is released	
	Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier? Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier?	

	MULEU CAND DRAVES SUICE EQUIPMENT AND			
ITEM	WHEELS AND BRAKES SHOP EQUIPMENT AND TOOLS	SAT	UNSAT	REMARKS
	Verify that air carrier maintenance manual system, include			
	policy and procedures outlining the wheels and brakes			
1	shop duties and responsibilities, personnel required			
	training, qualifications and certification, and any other			
	information as required for the department to perform their			
	duties at a high level of safety.			
	Verify availability of working benches, ovens, presses, tire			
	removal equipment, wheel disassembly equipment,			
2	individual brakes components test stands/ benches, parts			
2	racks, stands, etc., utilized to repair or overhaul and/or test, each specific aircraft wheels and brakes that the air			
	carrier or contractor is authorized to repair, overhaul ore			
	test bench.			
	Verify the availability and operation of required wheel			
3	breaking (press) equipment.			
	Verify the availability and operation of required tire			
4	removal/installation equipment.			
_	Verify the availability and operation of brake			
5	assembly/disassembly jigs and equipment.			
	Inspect test stands/benches configuration for each			
6	individual brake assembly utilized to test brakes, as			
6	recommended by the manufacturer or an equivalent			
	acceptable to the FAA.			
	Inspect brakes test stands/benches required instruments			
7	calibration and documentation traceable to a standard			
,	derived from the manufacturer or the NIST. Do Instrument			
	have stickers?			
	Verify the availability of required benches, stands, racks			
	and other shop equipment and tools, required to properly			
8	repair, overhaul and/or test the system parts and			
	components that air carrier/contractor are authorized to			
	overhaul or bench check, in compliance with the			
	manufacturer's specifications. Verify the availability and operation of special tools			
	required to perform maintenance on wheels and brakes,			
	including torque wrenches, in order to properly maintain			
9	the items the air carrier is authorized to overhaul, repair or			
	bench check, in compliance with the manufacturer's			
	specifications.			
10	Is shop equipped to balance wheels?			
10	Are wheel/tires assemblies stored upright, in racks, and			
11	rotated at calendar intervals, as recommended by the tire			
	manufacturer?			
	Verify the existence of safety signs related to maintenance			
12	personnel possible injuries caused by hydraulic fluid,			
	chips, sand blasting and paint dust.			
	Are all wheel, tires and brake units and components			
13	properly segregated, in storage racks/stands, protected			
	against damage and properly tagged?			
14	Is wheels and brakes sand blasting, NDI and painting area			
17	equipment segregated from rest of shop?			
	Is wheels and brakes sand blasting, NDI and painting			
15	areas equipped with proper ventilation and fan directing air			
 	flow outside of shops area?			
	Are wheels and brakes NDI (Zyglo, Magnaflux, Dye			
16	Penetrant, etc.), performed on wheels and brakes at this			
	shop? If so, shop must be equipped to perform this tests			
L	in compliance with the manufacturer' specifications.			

	Verify availability and accessibility of current excerpts of			
	required air carrier specific maintenance manual (AMM),			
	GMM, SRM, IPC, TSO, PMA, Mil Specs. and applicable			
	engineering Orders, STCs, AD Notes, Service Bulletins,			
17	maintenance forms/checklists, and any other required			
	documents and information as required for type, scope			
	and detail of maintenance authorized to perform in the			
	specific hangar/shop.			
18				
	Are safety signs and No Smoking signs displayed in shop?			
19	Availability, implementation and currency of Maintenance			
10	Shift Change Log.			
	Are all parts found in this area, that need identification,			
20	properly identified by make, model, serial number and date			
20	of manufacture, in compliance with FAR 21.607, 45.11,			
	45.13, 45.15,and 45.16?			
	Are greased wheel bearings packaged, sealed and			
21	protected against humidity?			
	Are any maintenance personnel owned tools needing			
22	calibration, kept in personal tool boxes or lockers? Are			
22				
	they calibrated and controlled by the air carrier?			
	Are any maintenance personnel owned tools needing			
23	calibration, kept in personal tool boxes or lockers? Are			
	they calibrated and controlled by the air carrier?			
	Verify that maintenance performed in this shop is released			
24	in compliance with the air carrier GMM, FAR 21, 39, 43, 91			
	and 121 requirements.			
ITEM	MACHINE SHOP EQUIPMENT AND TOOLS	SAT	UNSAT	REMARKS
	Verify that air carrier maintenance manual system, include			
	policy and procedures outlining the machine shop duties			
	pondy and procedures eathing are maximis crop dates			
	and responsibilities, personnel required training			
1	and responsibilities, personnel required training,			
1	qualifications and certification, and any other information			
1	qualifications and certification, and any other information as required for the department to perform their duties at a			
1	qualifications and certification, and any other information as required for the department to perform their duties at a high level of safety.			
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3 4 5	qualifications and certification, and any other information as required for the department to perform their duties at a high level of safety. Verify availability and proper function of individual laid, grinders, cutters, drills, mills, and other machine shop special equipment, as required to perform machine shop work in compliance with manufacturers specifications or other specifications approved by the FAA. Also the presence of racks, stands, etc., utilized to mill or overhaul, each specific aircraft components, that the air carrier or contractor are authorized to repair, overhaul, mill or manufacture. Inspect machine shop equipment and tooling configuration for each individual type of machine function/task that the air carrier is authorized to perform in compliance with the manufacturer's specifications, or an equivalent acceptable to the FAA. Inspect machine shop equipment required instruments calibration and documentation traceable to a standard derived from the manufacturer or the NIST. Do Instrument have calibration stickers? Verify the availability of required benches, stands, racks and other machine shop equipment needed to properly repair, overhaul or mill parts and components that air carrier/contractor are authorized to repair, mill or overhaul. Verify the availability of required machine shop special tools, including torque wrenches, gauges, gadgets and			

	Availability and accessibility of current excerpts of required			
	air carrier specific maintenance manual (AMM), GMM,			
	SRM, TSO, PMA, Mil Specs and applicable Engineering			
_	Orders, DER Forms 8110-3, STCs, AD Notes, Service			
7	Bulletins, maintenance forms/checklists, and any other			
	required documents and information as required for type,			
	scope and detail of maintenance authorized to perform in			
	the specific hangar/shop.			
	Verify the availability of properly inspected fire			
8				
	extinguishers.			
9	Verify the existence of safety signs related to maintenance			
	personnel possible injuries.			
10	Verify the availability, implementation and currency of			
	Maintenance Shift Change Log, if applicable.			
	Is NDI (Zyglo, Dye Penetrant, etc)? If so shop must be			
11	equipped as required to perform those tests in compliance			
	with the manufacturer's specifications.			
	Are all parts found in this area, that need identification,			
4.0	identified by make, model, serial number and date of			
12	manufacture, in compliance with FAR 21.607, 45.11,			
	45/13,45.15, and 45.16?			
	Are any maintenance personnel owned tools needing			
13	calibration, kept in personal tool boxes or lockers? Are			
13	they calibrated and controlled by the air carrier?			
	Verify that maintenance performed in this shop is released			
14	in compliance with the air carrier GMM, FAR 21, 39, 43, 91			
	and 121 requirements.			
ITEM	ACCESSORIES SHOP EQUIPMENT AND TOOLS	SAT	UNSAT	REMARKS
	Verify that air carrier maintenance manual system, include			
	policy and procedures outlining the accessories shop			
,	duties and responsibilities, personnel required training,			
1				
1	qualifications and certification, and any other information			
1	qualifications and certification, and any other information as required for the department to perform their duties at a			
1	qualifications and certification, and any other information as required for the department to perform their duties at a high level of safety.			
1	qualifications and certification, and any other information as required for the department to perform their duties at a high level of safety. Verify availability of working benches and test			
1	qualifications and certification, and any other information as required for the department to perform their duties at a high level of safety. Verify availability of working benches and test benches/stands, (as required to maintain and/or test			
	qualifications and certification, and any other information as required for the department to perform their duties at a high level of safety. Verify availability of working benches and test benches/stands, (as required to maintain and/or test individual mechanical, hydraulic, oil, fuel, electric, or			
2	qualifications and certification, and any other information as required for the department to perform their duties at a high level of safety. Verify availability of working benches and test benches/stands, (as required to maintain and/or test individual mechanical, hydraulic, oil, fuel, electric, or electronic powered aircraft systems components), also			
	qualifications and certification, and any other information as required for the department to perform their duties at a high level of safety. Verify availability of working benches and test benches/stands, (as required to maintain and/or test individual mechanical, hydraulic, oil, fuel, electric, or electronic powered aircraft systems components), also availability of parts racks, stands, etc., utilized to repair or			
	qualifications and certification, and any other information as required for the department to perform their duties at a high level of safety. Verify availability of working benches and test benches/stands, (as required to maintain and/or test individual mechanical, hydraulic, oil, fuel, electric, or electronic powered aircraft systems components), also availability of parts racks, stands, etc., utilized to repair or overhaul, each specific accessory that the air carrier or			
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	qualifications and certification, and any other information as required for the department to perform their duties at a high level of safety. Verify availability of working benches and test benches/stands, (as required to maintain and/or test individual mechanical, hydraulic, oil, fuel, electric, or electronic powered aircraft systems components), also availability of parts racks, stands, etc., utilized to repair or overhaul, each specific accessory that the air carrier or contractor is authorized to repair, overhaul ore test bench.			
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	Inspect fuel test stands/bench configured for each	
	individual fuel system unit or component, FCU, engine	
7	driven fuel pumps, aircraft fuel boost pumps and other fuel	
'	system components, to verify that it meets the	
	manufacturer's requirements or an equivalent acceptable	
	to the FAA.	
	Inspect pneumatic system components, engine starters,	
	valves, etc., test stands/bench configured for each	
8	individual pneumatic unit or component, to verify that it	
	meets the manufacturer's requirements or an equivalent	
	acceptable to the FAA.	
	Inspect mechanical aircraft/engine/appliances components, test stands/bench configured for each	
_	individual unit or component, to verify that it meets the	
9	manufacturer's requirements or an equivalent acceptable	
	to the FAA.	
	Verify the quality control and documentation of all fluids	
10	utilized in test benches (CSD oil, engine oil, hydraulic fluid	
10	and fuel), for specification and contamination.	
	Inspect electrical test stands/bench configuration for each	
	individual electrically powered accessory or component	
11	and correct type of electrical power, as recommended by	
	the manufacturer or an equivalent acceptable to the FAA.	
	Inspect electronic test stands/bench configuration for each	
40	individual electronically powered accessory or component	
12	correct electronic circuitry, as recommended by the	
	manufacturer or an equivalent acceptable to the FAA.	
	Inspect test stands/benches instruments calibration and	
13	documentation traceable to a standard derived from the	
13	manufacturer or the NIST. Test benches/stands	
	Instrument have calibration stickers?	
	Inspect all test benches with Aeroquip hoses installations,	
14	(Other than Teflon), for condition and calendar life limits,	
	as recommended by Aeroquip and the aircraft	
	Verify that each test stand/bench utilized to test mechanical, oil, hydraulic, fuel, electric or electronic	
	powered accessories, are properly configured with an adequate power source, capable of delivering the	
15	specified type of hydraulic, oil, fuel, pneumatic pressure,	
15	mechanical force or electronic circuitry, equivalent to the	
	one delivered by the aircraft's specific system or sub-	
	systems, in compliance with the manufacturer's aircraft	
	type design specifications.	
	Verify the availability of required benches, stands, racks	
	and other shop equipment required to properly repair,	
16	overhaul and/or test accessory, parts and components	
	that air carrier/contractor are authorized to repair, overhaul	
	o check.	
	Verify the availability of required accessories shop special	
	tools, including torque wrenches, gadgets, gages,	
17	micrometers, etc., to properly maintain the accessories	
	that he air carrier is authorized to overhaul, repair or	
	bench check, in compliance wit the manufacturer's	
18	Verify the availability of currently inspected operational fire	
10	extinguishers.	
	Verify the availability of eyes and shower washers as	
19	required for possible injuries caused by exposure to shop	
-	hazards.	
22	Verify the existence of safety signs related to maintenance	
20	personnel possible injuries caused by type of maintenance	
- 04	performed in this shop.	
21	Verify the installation of No Smoking signs. Verify the availability, implementation, use and currency of	+
22	Maintenance Shift Change Log, if applicable.	
U	mantenance offit offange Log, if applicable.	

	Next constant and the Original factor (terry) of		1	
	Verify segregation, protection & identification (tags), of			
23	accessories, parts and components, while removed from			
	aircraft or in storage while aircraft or accessories are			
	being worked on.			
	Availability and accessibility of current excerpts of required			
	air carrier specific AMM, GMM, SRM, IPC, PMA, TSO, Mil			
	Specs, and applicable engineering Orders, STCs, DER			
24	Forms 8110-3, AD Notes, Service Bulletins, maintenance			
	forms/checklists, and any other required documents and			
	information as required for type, scope and detail of			
	maintenance authorized to perform in the specific shop.			
	Are any maintenance personnel owned tools needing			
25	calibration, kept in personal tool boxes or lockers? Are			
	they calibrated and controlled by the air carrier?			
	Verify that maintenance performed in this shop is released			
26	in compliance with the air carrier GMM, FAR 21, 39, 43, 91			
	and 121 requirements.			
ITEM	ENGINE SHOP, TEST CELL EQUIPMENT AND TOOLS	SAT	UNSAT	REMARKS
	Verify that air carrier maintenance manual system, include			
	policy and procedures outlining the engine shop and test			
1	cell duties and responsibilities, personnel required			
'	training, qualifications and certification, and any other			
	information as required for the department to perform their			
	duties at a high level of safety.			
	These requirements are applicable, regardless of who			
	perform maintenance on engines: Verify availability of			
	working benches and engine test stands, (as required to			
	perform maintenance and/or test of individual engines,			
	modules, gear boxes, and other engine and/or QEC			
2	components. Also availability of parts racks, working			
	stands, benches, etc., utilized to store, repair, overhaul,			
	perform hot sections inspections, assembly and/or			
	inspect, each specific engine module or component, that			
	the air carrier or contractor is authorized to repair,			
	overhaul, inspect or test.			
	Verify that air carrier or contractor's engine test cells, test			
_	stands and related equipment meet the engine			
3	manufacturer's specifications. All test cells instruments			
	must be calibrated to a standard derived from the NIST			
	or the engine manufacturer, and properly documented.			
	Verify that engine test cells are correlated to the			
	manufacturer's test cells and test stands configuration			
4	standards. Calibration stickers must be attached to			
	instruments and correlation document must be available			
	for inspection by FAA.			
	Verify that each test cell (operated by the air carrier or			
5	contractor), that is utilized to test air carrier engines, is			
	certified by the manufacturer, quality controlled and			
-	audited by the air carrier and approved by FAA. Verify and document, how the air carrier quality controls,			
	segregates and prevent mixing of QEC and engine test			
	stands hoses, lines, and components utilized for different			
	mineral or skydrol hydraulic fluids, engine oil, CSD oil,			
6				
	pneumatic pressure or fuel, in order to prevent			
	contamination of engine and engine test stands			
	pneumatic, hydraulic, fuel, CSD and engine oil seals and			
-	systems, as well as accessories installed on the engine.			
7	Verify test bench fluids (Engine and CSD oil, hydraulic			
7	fluid, pneumatic pressure and fuel), quality control and			
	documentation for specifications and contamination. Inspect engine test stands Aeroquip hoses (Other than			
8	Teflon), for condition and calendar life limits, as			
	recommended by Aeroquip and the aircraft manufacturers.			
L	procommended by Aeroquip and the aircraft manufacturers.			

	N/-25 that are heart at a facility and a second sec		
	Verify that each engine test stand is powered by an		
	adequate electrical, pneumatic, hydraulic and fuel source,		
	capable of delivering the specified type, pressure volume		
9	and flow, etc. equivalent to the pressure/volume /flow,		
9	delivered by the aircraft's fuel boost pumps, engine driven		
	hydraulic pumps, and external pneumatic starter, in		
	compliance with the manufacturer's aircraft and engine		
	type design specifications.		
	Verify the availability (in engine shop and test cell), of		
	required benches, stands, racks and other shop		
10	equipment required to properly repair, overhaul or test		
10	engine modules, parts and components, that air		
	carrier/contractor are authorized to repair, overhaul or		
	check.		
	Verify the availability (In the engine shop and test cell), of		
11	required engine and QEC special equipment and tools,		
	dummy cowlings, air intake bells, including specific		
	special tools prescribed by the manufacturer or their		
	Verify the existence and condition of torque wrenches,		
	gadgets, jigs, hydraulic stands, micrometers, boroscopes,		
	isotope, and any other tools recommended by the		
4.0	manufacturer for the scope, detail and in depth of		
12	maintenance to be performed, in order to properly perform		
	repairs, overhaul, apply processes and/or inspect and test		
	the engines that the air carrier or contractor are authorized		
	to overhaul, repair or test, in compliance wit the		
	manufacturer's specifications. Verify that the air carrier or contractor's engine shop are		
	equipped with proper equipment, laid, grinders, plasma		
	coating, machines, ovens, auto claves, TIG welding, shot		
13	peening, electric welding, etc., to perform maintenance		
13	and apply processes to engine compressor and turbine		
	blades, stators, and rotor disks, in compliance with the		
	manufacturer's specifications.		
	Verify that the air carrier or contractor's engine shop are		
	equipped with required tools, to perform maintenance and		
14	apply processes to engine fan housing, compressor		
1-7	housing, turbine and exhaust housing, diffusers, gear		
	boxes, and other engine major components.		
	Verify that the air carrier or contractor's engine shop are		
15	equipped with proper equipment, tools, and boroscope, to		
	perform isotope, and hot engine inspections.		
40	Verify the availability of properly inspected operational fire		
16	extinguishers.		
	Verify the availability of eyes and shower washers as		
17	required for injuries caused by exposure to fluids, grinding		
	chips, fumes, etc.		
	Verify the existence of safety signs related to maintenance		
18	personnel possible injuries caused in the shop and test		
	cell.		
19	Verify the installation of No Smoking signs.		
20	Verify existence and use of engine covers and		
	intake/exhaust plugs.		
21	Availability, implementation, use and currency of		
<u> </u>	Maintenance Shift Change Log, if applicable.		
	Verify parts, components segregation, protection &		
22	identification (tags), while removed from engine/QEC, or		
	components, while parts are in storage or engine is being		
	worked on.		

	Verify the availability and accessibility of current excerpts			
	of required air carrier specific AMM, GMM, SRM, IPC,			
	TSO, PMA, Mil Specs, and applicable engineering Orders,			
	STCs, AD Notes, Service Bulletins, maintenance			
23	forms/checklists, and any other required documents and			
	information as required for type, scope and detail of			
	maintenance authorized to perform in the specific engine			
	shop or test cell.			
	Is NDI (Zyglo, Dye Penetrant, etc.) performed on			
24	engine/QEC components while in this shop? If so shop			
24	must be equipped to perform those tests in compliance			
	with the manufacturer's recommendation.			
	Are engine gear boxes repaired, overhauled and inspected			
	in engine shop? If so, the shop must be equally equipped			
25	with proper tools and equipment to do in compliance with			
	the manufacturer's specifications.			
	Are engine gear boxes, engine modules and engine basic			
00	components I.D. Name Plates removed while work is in			
26	progress? If so how are I.D. Name Plates quality			
	controlled and documented to ensure reinstallation in the			
	same component that it was removed from?			
	Are all parts found in this area, needing identification,			
27	properly identified by make, model, serial number and date			
21	of manufacture, in compliance with FAR 21.607and/or			
	45.11, 45.13, 45.15 and 45.16?			
	Are any maintenance personnel owned tools needing			
28	calibration, kept in personal tool boxes or lockers? Are			
	they calibrated and controlled by the air carrier?			
	Verify that maintenance performed in this shop is released			
29	in compliance with the air carrier GMM, FAR 21, 39, 43, 91			
29	and 121 requirements.			
ITEM	· ·	CAT	LINCAT	DEMARKS
ITEM	SHEET METAL SHOP EQUIPMENT AND TOOLS	SAT	UNSAT	REMARKS
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II .	Verify the availability of required sheet metal shop special			
	tools, including torque wrenches, gauges, gadgets,			
	micrometers, templates, molds, jigs, anodyzers, etc., to			
6	properly maintain the sheet metal and structure			
	components that the air carrier is authorized to overhaul,			
	repair, or manufacture, in compliance with the			
	manufacturer's specifications.			
	Verify availability and accessibility of current excerpts of			
	required air carrier specific AMM, GMM, SRM, TSO, PMA,			
	Mil Specs, DER Form 810-3, applicable engineering			
7	Orders, STCs, AD Notes, Service Bulletins, maintenance			
-	forms/checklists, and any other required documents and			
	information as required for type, scope and detail of			
	maintenance authorized to perform in the specific			
	hangar/shop.			
	Verify the availability and use of sheet metal material			
8	storing racks, for properly storing, protecting, segregating			
0	and identifying different types of sheet metal and other			
	materials.			
	Verify the availability and use of approved data for sheet			
9	metal and major structural repairs or major modifications.			
40	Verify the availability of properly inspected fire			
10	extinguishers.			
	Verify the existence of safety signs related to maintenance			
11	personnel possible injuries caused by shop related			
	hazards.			
	Verify the availability, implementation and currency of			
12	Maintenance Shift Change Log, if applicable.			
	Is NDI (Zyglo, Dye Penetrant, etc) perform at this shop? If			
10	1 7 71			
13	so shop must be equipped as required to perform those			
	tests in compliance with the manufacturer's specifications.			
	Are all parts found in this area, needing identification,			
14	properly identified by make, model, serial number and date			
	of manufacture, in compliance with FAR 21.607and/or			
	45.11, 45.13, 45.15 and 45.16?			
	Are any maintenance personnel owned tools needing			
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16 ITEM 1 2 3	calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier? Verify that maintenance performed in this shop is released in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. OXYGEN SHOP EQUIPMENT AND TOOLS Verify that air carrier maintenance manual system, include policy and procedures outlining the oxygen shop duties and responsibilities, personnel required training, qualifications and certification, and any other information as required for the department to perform their duties at a high level of safety. Verify that oxygen vessels repair, overhaul and inspection shops, (operated by the air carrier or contractor), meet all the manufacturers' requirements, as well as FAA issued Operation Specifications, 14 CFR 14 and CFR 49, US Coast Guard, DOT, Mil Specs, TSO and/or PMA specifications, as applicable. Verify that air carrier and/or contractor handle, store, remove and install Oxygen Generators in compliance with manufacturer's recommendations and existing FAA guidance. Verify that oxygen generators trigger pin safety locks are secured in place, while the oxygen generators are being stored, handled, removed or installed by the air carrier or contractor. Verify that air carrier keeps a record documenting oxygen	SAT	UNSAT	REMARKS
16 ITEM 1 2	calibration, kept in personal tool boxes or lockers? Are they calibrated and controlled by the air carrier? Verify that maintenance performed in this shop is released in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. OXYGEN SHOP EQUIPMENT AND TOOLS Verify that air carrier maintenance manual system, include policy and procedures outlining the oxygen shop duties and responsibilities, personnel required training, qualifications and certification, and any other information as required for the department to perform their duties at a high level of safety. Verify that oxygen vessels repair, overhaul and inspection shops, (operated by the air carrier or contractor), meet all the manufacturers' requirements, as well as FAA issued Operation Specifications, 14 CFR 14 and CFR 49, US Coast Guard, DOT, Mil Specs, TSO and/or PMA specifications, as applicable. Verify that air carrier and/or contractor handle, store, remove and install Oxygen Generators in compliance with manufacturer's recommendations and existing FAA guidance. Verify that oxygen generators trigger pin safety locks are secured in place, while the oxygen generators are being stored, handled, removed or installed by the air carrier or contractor.	SAT	UNSAT	REMARKS

Ĭ	Verify the availability and use of oxygen bottles hydrostatic			
6	tests procedures manual, in compliance with CFR 49,			
0	Section 173.34, the manufacturer's specification, FAA			
	guidance, and as marked in the bottle.			
	Verify the existence and use of oxygen bottles and			
7	systems refill procedures manual. Vessels must be refilled			
· '	slowly and in compliance with the manufacturer's			
	recommendations.			
	Verify the air carrier incoming inspection, documentation,			
8	condition of oxygen vessels, identification, current			
Ü	hydrostatic test, and quality control of oxygen vessels,			
	regulators and oxygen system components.			
	Verify the air carrier's procedures for segregation of			
9	oxygen vessels systems and components, from oil, other			
	fluids, cotton and any other materials that could cause			
	ignition of oxygen.			
	Verify the availability of required oxygen shop special tools			
	and equipment, including gauges, gadgets , hydrostatic			
10	test stands, as required to overhaul, repair, test and refill			
	oxygen vessels and repair, inspect and test pressure			
	regulators.			
	Availability and accessibility of current excerpts of required air carrier specific AMM, GMM, Ops Specs, DOT, US			
4.4	Coast Guard, CFR 14 and 49, AD Notes, Service			
11	Bulletins, maintenance forms/checklists, and any other			
	required documents and information as required for type,			
	scope and detail of maintenance authorized to perform in			
	the oxygen shop. Verify the availability in shop of properly inspected fire			
12	extinguishers.			
	Verify the existence of safety signs related to maintenance			
13	personnel possible injuries caused by shop related			
13	hazards.			
	Availability, implementation and currency of Maintenance			
14	Shift Change Log.			
	Are any maintenance personnel owned tools needing			
15	calibration, kept in personal tool boxes or lockers? Are			
	they calibrated and controlled by the air carrier?			
1				
	Verify that maintenance performed in this shop is released			
16	Verify that maintenance performed in this shop is released in compliance with the air carrier GMM, FAR 21, 39, 43, 91			
16	1			
	in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements.	SAT	UNSAT	REMARKS
16 ITEM	in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. FIRE EXTINGUISHERS SHOP EQUIPMENT AND TOOLS	SAT	UNSAT	REMARKS
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ITEM	in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. FIRE EXTINGUISHERS SHOP EQUIPMENT AND TOOLS	SAT	UNSAT	REMARKS
	in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. FIRE EXTINGUISHERS SHOP EQUIPMENT AND TOOLS Verify that air carrier maintenance manual system, include policy and procedures outlining the fire extinguisher shop	SAT	UNSAT	REMARKS
ITEM	in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. FIRE EXTINGUISHERS SHOP EQUIPMENT AND TOOLS Verify that air carrier maintenance manual system, include policy and procedures outlining the fire extinguisher shop duties and responsibilities, personnel required training,	SAT	UNSAT	REMARKS
ITEM	in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. FIRE EXTINGUISHERS SHOP EQUIPMENT AND TOOLS Verify that air carrier maintenance manual system, include policy and procedures outlining the fire extinguisher shop duties and responsibilities, personnel required training, qualifications and certification, and any other information as required for the department to perform their duties at a high level of safety.	SAT	UNSAT	REMARKS
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1 2 3 4	in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. FIRE EXTINGUISHERS SHOP EQUIPMENT AND TOOLS Verify that air carrier maintenance manual system, include policy and procedures outlining the fire extinguisher shop duties and responsibilities, personnel required training, qualifications and certification, and any other information as required for the department to perform their duties at a high level of safety. Verify that fire extinguishers (aircraft main system and individual hand carried vessels) repair, overhaul and inspection shops, meet all the manufacturers' requirements, as well as FAA issued Operation Specifications, CFR 14 and 49, US Coast Guard, DOT, Mil Specs, TSO and/or PMA specifications, as applicable. Verify that air carrier and/or contractor handle, store, remove and install aircraft main system fire extinguishers vessels discharge cartridges in compliance with manufacturer's recommendations and existing FAA guidance. Verify that fire extinguishers discharge cartridge trigger pin safety locks are secured in place, and stored separate in explosion proof lockers. Verify the procedures used by the air carrier or contractor		UNSAT	REMARKS
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1 2 3 4	in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. FIRE EXTINGUISHERS SHOP EQUIPMENT AND TOOLS Verify that air carrier maintenance manual system, include policy and procedures outlining the fire extinguisher shop duties and responsibilities, personnel required training, qualifications and certification, and any other information as required for the department to perform their duties at a high level of safety. Verify that fire extinguishers (aircraft main system and individual hand carried vessels) repair, overhaul and inspection shops, meet all the manufacturers' requirements, as well as FAA issued Operation Specifications, CFR 14 and 49, US Coast Guard, DOT, Mil Specs, TSO and/or PMA specifications, as applicable. Verify that air carrier and/or contractor handle, store, remove and install aircraft main system fire extinguishers vessels discharge cartridges in compliance with manufacturer's recommendations and existing FAA guidance. Verify that fire extinguishers discharge cartridge trigger pin safety locks are secured in place, and stored separate in explosion proof lockers. Verify the procedures used by the air carrier or contractor		UNSAT	REMARKS

	Verify the availability and use of fire extinguisher vessels			
	(Aircraft main system and hand carried vessels),			
6	hydrostatic tests procedures manual, in compliance with			
	CFR 49, Section 173.34, the manufacturer's specification,			
	FAA guidance, as marked in the bottle.			
	Verify the existence and use of fire extinguisher vessels			
7	refill procedures manual.			
	Verify the air carrier incoming inspection and			
	documentation of condition of fire extinguishers vessels,			
8	identification, current hydrostatic test, and quality control of			
	vessels discharge systems.			
	Verify the availability of required fire extinguishers shop			
	special tools and equipment, including gauges, gadgets,			
9	and hydrostatic test stands, as required to overhaul, repair,			
	test and refill vessels and inspect and maintain and/or			
	discharge mechanisms.			
	Availability and accessibility of current excerpts of required			
	air carrier specific AMM, GMM, Ops. Specs, DOT, US			
	Coast Guard, CFR 14and 49 AD Notes, Service Bulletins,			
10	maintenance forms/checklists, and any other required			
10	documents and information as required for type, scope			
	and detail of maintenance authorized to perform in the			
	·			
	oxygen shop.			
11	Verify the availability in shop of properly inspected fire			
• •	extinguishers.			
	Verify the existence of safety signs related to maintenance			
12	personnel possible injuries caused by shop related			
	hazards.			
	Availability, implementation and currency of Maintenance			
13	Shift Change Log.			
	Are any maintenance personnel owned tools needing			
14	calibration, kept in personal tool boxes or lockers? Are			
1-7	they calibrated and controlled by the air carrier?			
	Verify that maintenance performed in this shop is released			
15	Verify that maintenance performed in this shop is released			
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15 ITEM	Verify that maintenance performed in this shop is released in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. SURVIVAL/EMERGENCY EQUIPMENT AND TOOLS	SAT	UNSAT	REMARKS
	Verify that maintenance performed in this shop is released in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. SURVIVAL/EMERGENCY EQUIPMENT AND TOOLS Verify that air carrier maintenance manual system, include	SAT	UNSAT	REMARKS
	Verify that maintenance performed in this shop is released in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. SURVIVAL/EMERGENCY EQUIPMENT AND TOOLS Verify that air carrier maintenance manual system, include policy and procedures outlining the survival/emergency	SAT	UNSAT	REMARKS
ITEM	Verify that maintenance performed in this shop is released in compliance with the air carrier GMM, FAR 21, 39, 43, 91 and 121 requirements. SURVIVAL/EMERGENCY EQUIPMENT AND TOOLS Verify that air carrier maintenance manual system, include	SAT	UNSAT	REMARKS
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	and slide/raft deployment vessels, hydrostatic tests			
7	procedures manual, in compliance with CFR 49, Section			
	173.34, the manufacturer's specification, FAA guidance,			
	and as marked in the bottle.			
0	Verify the existence and use of life raft, slides and			
8	slide/raft deployment pressure vessels refill procedures			
	Verify the air carrier incoming inspection and			
_	documentation of condition of pressure vessels,			
9	identification, current hydrostatic test, and quality control of			
	vessels discharge systems.			
	Verify the availability of required emergency and survival			
	equipment shop special tools and equipment, including			
10	gauges, gadgets, and hydrostatic test stands, as required			
10	to overhaul, repair, test and refill vessels and inspect,			
	install and test discharge mechanisms. Availability and accessibility of current excerpts of required			
	air carrier specific AMM, GMM, Ops Specs, TSO, PMA, Mil			
	Specs, DOT, US Coast Guard, CFR parts 14 and 49, AD			
11	Notes, Service Bulletins, maintenance forms/checklists,			
	and any other required documents and information as			
	required for type, scope and detail of maintenance			
	authorized to perform in the oxygen shop.			
12	Verify the availability in shop, of properly inspected fire			
12	extinguishers.			
	Verify the existence of safety signs related to maintenance			
13	personnel possible injuries caused by shop related			
	hazards.			
	Availability, implementation and currency of Maintenance			
14	Shift Change Log.			
	Are any maintenance personnel owned tools needing			
4-	,			
15	Icalibration kent in nerconal tool hoves or lockers? Are			
15	calibration, kept in personal tool boxes or lockers? Are			
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	Shops authorized to repair, overhaul and test gyroscopic		
4	instruments, must also have the special tools, prescribed		
4	test bench/stands, torque wrenches, calibrated tools,		
	gadgets, manometers, gadgets, micrometers.		
	Verify that all instruments on each stands/bench,		
-	calibration is derived from a standard traceable to the		
5	manufacturer or NIST, and have calibration stickers		
	showing date of last inspection.		
	Verify that the instrument shop possess all required		
	special tools, including calibrated portable (hand carried),		
	or fixed bench instruments, capable of reading volts,		
	amps, cycles and manometers, micrometers, jigs,		
6	gadgets, pitot/static testing equipment, torque wrenches,		
	etc., as required to perform the type, scope and detail, of		
	repairs, overhaul and/or test that the air carrier or		
	contractor are authorized to perform on instruments.		
	Verify that altimeter testing equipment mercury is cleaned		
7	and documented periodically.		
	Verify that instrument room temperature, humidity, and		
8	gyroscopic instruments shop pressure, as applicable, are		
Ü	controlled and documented.		
	Availability and accessibility of AMM, GMM, SRM, TSO,		
	IPC, PMA, Instruments maintenance manuals, applicable		
	engineering Orders, STCs, AD Notes, Service Bulletins,		
9	maintenance forms/ checklists, and any other required		
9	documents and information as required for type, scope		
	and detail of maintenance authorized to perform in the		
	shop. Verify the availability of a clean room that meets the		
	criteria of Advisory Circular 43-15, and manufacturer's		
40	specifications: temperature and humidity for regular		
10	instruments, plus limited dust particles count, for		
	gyroscopic instrument shop. Is instrument gyroscopic shop equipped with an		
	95		
4.4	intermediate area, between outside and gyroscopic		
11	instrument shop, including a door between outside and		
	intermediate area, and a second door between the		
	intermediate area and instrument shop environment?		
4.0	Is instrument gyroscopic shop equipped with a controlled		
12	pressure differential system, that keeps a higher pressure		
	differential in the instrument shop?		
13	Are instrument working benches and test stands grounded		
	to the floor?		
14	Are working benches and test stands equipped with		
<u> </u>	operator's wrist grounding straps?		
15	Is instrument shop equipped with gowns and head cover		
	as required to work on gyroscopic instruments?		
16	Availability, implementation & currency of Maintenance		
	Shift Change Log.		
	Parts and components segregation, proper vacuum		
17	wrapping, protection & identification (tags), while removed		
	from aircraft/components, (while instruments and avionics		
	are in storage or are being worked on).		
	Is NDI, (Zyglo, Dye Penetrant, etc.), performed at this shop		
18	? If so the shop must be segregated from working		
	instrument shop and equipped to perform those tests in		
	compliance with the manufacturer's specifications.		
	Are all parts found in the shop, requiring identification,		
19	identified by make, model, serial number and date of		
	manufacture, in compliance with FAR 21.607, 45.11,		
	45.13, 45.15 and 45.16, as applicable?		
	Are any maintenance personnel owned tools needing		
20	calibration, kept in personal tool boxes or lockers? Are		
II .	they calibrated and controlled by the air carrier?	1	

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	Verify that maintenance performed in this shop is released			
21	in compliance with the air carrier GMM, FAR 21, 39, 43, 91			
	and 121 requirements.			
ITEM	CALIBRATION ROOM - EQUIPMENT & TOOLS	SAT	UNSAT	REMARKS
	Verify that air carrier maintenance manual system, include			
	policy and procedures outlining the instruments and			
	avionics tools and equipment calibration department			
	duties and responsibilities, personnel required training,			
	qualifications and certification. It must also contain policy			
1	and procedures for calibrating tools and equipment			
	(needing calibration), that are utilized to calibrate and/or			
	test instruments utilized in CAT II and III, ETOPS and			
	RVSM flight operations, and any other information as			
	required for the department to perform their duties at a			
	high level of safety.			
	Verify that calibration room is equipped with operational			
	calibrated tools, equipment, volts meters, amp meters,			
2	cycle measurement, manometers, jigs, gadgets,			
2	pitot/static source calibrating equipment, torque wenches,			
	and test benches/stands, as required to be utilized for			
	calibrating and/or testing specific equipment and tools.			
	Verify that all master instruments & tools calibration			
3	equipment are calibrated to a standard derived from the			
· ·	manufacturer or NIST. Review calibration certification			
	documentation.			
	Verify that calibration tools and equipment, are adequate			
_	and meet the specific type of power source/s, as			
4	prescribed by the manufacturer's TCDS, STC, Mil Specs,			
	AMST, TSO, PMA, in conformity with OEM and aircraft			
	type design specifications. Review documentation.			
5	Verify that all calibrating instruments, are range marked as			
5	required by the manufacturer and have calibration stickers showing date of last inspection.			
	Verify availability and accessibility of AMM, GMM, SRM,			
	IPC, TSO, PMA, Calibrating equipment and tools manuals,			
	applicable engineering Orders, STCs, AD Notes, Service			
6	Bulletins, maintenance forms/ checklists, and any other			
O	required documents and information as required for type,			
	scope and detail of calibration authorized to perform in the			
	specific hangar/shop.			
	Verify the availability of a clean room that meets the			
	criteria of Advisory Circular 43-15, and manufacturer's			
7	specifications: Are temperature and humidity controlled			
	and documented in instrument shop area?			
8	Are instrument calibration benches grounded to the floor?			
	Are calibration stands equipped with operator's wrist			
9	grounding straps?			
10	Verify availability, implementation & currency of			
10	Maintenance Shift Change Log. If applicable.			
	Are parts and components segregated, vacuum wrapped,			
11	protected & identified with tags, while removed from			
• • •	aircraft/components, or while instruments and avionics are			
	in storage or are being worked on.			
	Is NDI, (Zyglo, Dye Penetrant, etc.), performed at this shop			
12	? If so the shop must be segregated from working			
- -	instrument shop and equipped to perform those tests in			
	compliance with the manufacturer's specifications.			
	Are all parts found in the shop, requiring identification,			
13	identified by make, model, serial number and date of			
-	manufacture, in compliance with FAR 21.607, 45.11,			
	45.13, 45.15 and 45.16, as applicable?			
1.4	Are any maintenance personnel owned tools needing calibration, kept in personal tool boxes or lockers? Are			
14	, , ,			
	they calibrated and controlled by the air carrier?			

	Verify that calibrations performed in this shop are released			
15	in compliance with the air carrier GMM, FAR 21, 39, 43, 91			
	and 121 requirements.			
ITEM	RADIO SHOP EQUIPMENT AND TOOLS	SAT	UNSAT	REMARKS
	Verify that radio shop tools, equipment and test stands,			
	meet the specific required configuration, instrumentation,			
1	calibration, capacity, and the adequacy of power source,			
'	as prescribed by the manufacturer's TSO, PMA and for			
	conformity to OEM, FCC and aircraft type design			
	specifications.			
	Verify that test stands utilized to test navigation,			
	communications, radar and electronic radio components,			
	are adequate for testing specific aircraft radios, in			
	compliance with manufacturer's specifications. The test			
2	stand/ bench must be equipped with calibrated and range			
_	marked instruments, capable of displaying proper power			
	output, and status of electronic circuitry, as specified by			
	the manufacturer and in compliance with the radios, Auto			
	Pilots, FMS and/or FGAC systems, FCC, PMA and TSO			
	specifications.			
	Verify that radio shops class 1, 2 and 3, have the special			
_	tools, prescribed test bench/stands, torque wrenches,			
3	calibrated tools, gadgets, manometers, gadgets,			
	micrometers required to perform maintenance in			
	compliance with the manufacture's recommendations. Verify that all radio test each stands/bench used to			
	perform tests, have all required instruments to perform the			
	test properly. All instruments must be marked as required			
4	by the manufacturer, and calibrated to a standard derived			
	from manufacturer or NIST, and have calibration stickers			
	showing date of last inspection.			
	Verify that the radio shop possess and utilizes all required			
	special tools, including calibrated voltmeters, amp meters,			
	cycles meters, manometers, micrometers, jigs, gadgets,			
	pitot/static testing equipment, torque wrenches, etc., as			
5	required to perform the type, scope and detail, of repairs,			
	overhaul and/or test that the air carrier or contractor are			
	authorized to perform on radios, auto pilots, FGCS and/or			
	FMS.			
_	Verify that radio shop temperature, humidity, are			
6	controlled and properly documented, at least daily.			
	Availability and accessibility of AMM, GMM, SRM, TSO,			
	PMA, Radios maintenance manuals, applicable			
	engineering Orders, STCs, AD Notes, Service Bulletins,			
7	maintenance forms/ checklists, and any other required			
	documents and information as required for type, scope			
	and detail of maintenance authorized to perform in the			
	specific shop.			
8	Are radios working benches and test stands grounded to			
	the floor?			
9	Are working benches and test stands equipped with			
	operator's wrist grounding straps?			
10	Availability, implementation & currency of Maintenance			
. •	Shift Change Log.			
	Parts and components segregation, proper vacuum			
11	wrapping, protection & identification (tags), while removed			
	from aircraft/components, or while radios and avionics are			
	in storage or are being worked on.			
	Is NDI, (Zyglo, Dye Penetrant, etc.), performed at this shop			
12	? If so the shop must be segregated from working			
	instrument shop and equipped to perform those tests in			
	compliance with the manufacturer's specifications.			

	Are all parts found in the shop, requiring identification,			
13	identified by make, model, serial number and date of			
10	manufacture, in compliance with FAR 21.607, 45.11,			
	45.13, 45.15 and 45.16, as applicable?			
	Are any maintenance personnel owned tools needing			
14	calibration, kept in personal tool boxes or lockers? Are			
	they calibrated and controlled by the air carrier?			
	Verify that maintenance performed in this shop is released			
15	in compliance with the air carrier GMM, FAR 21, 39, 43, 91			
	and 121 requirements.			
ITEM	NDI/NDT INSPECTION ROOMS EQUIPMENT & TOOLS	SAT	UNSAT	REMARKS
	Verify that the air carrier has a current NDI/NDT manual,			
	(Reference Mil -Std-I-6870), containing NDI			
	test/inspection requirements, description of all NDI/NDT			
1	processes authorized, (manufacturer's specifications, Mil			
	Spec, ASTM, ATA, SAE, and/or any other approved			
	process), the required equipment and tools, including tools			
	and equipment calibration & certification, and any other			
	information, as required.			
	Verify that the NDI/NDT manual containing personnel			
	training and qualifications requirements, qualifications,			
2	(level 1, 2 or 3), including eyes tested, as prescribed in			
	FAA Recommended Practice No. SNT-TC-1A, ATA-105,			
	and/or Mil -Std-410.			
	Verify that NDT Shops where, Zyglo, Dye Penetrant,			
	Fluorescent Liquid Penetrant, etc, is performed, are			
3	segregated from working instrument shop and equipped to			
	perform those tests in compliance with the manufacturer's			
	specifications.			
	Verify that all NDT/NDI shop/s are equipped with working			
4	benches, stands, racks to protect items being inspected or			
7	tested, as well as all tools and equipment, as required to			
	perform NDI/NDT processes.			
	Verify that the air carrier or any one with whom it contracts			
	the NDI and NDT to be performed, comply with all			
5	applicable manufacturer's specifications, Mil Specs,			
	ASTM, SAE, ATA, and/or FAA Engineering approved			
	process specifications requirements.			
	Verify that temperature and humidity of rooms where tools			
6	and equipment, are kept and operated (Eddy Current,			
	Ultrasonic, etc), are environmentally controlled and			
 	documented, as prescribed by the manufacturer.			
7	Verify that all tools and equipment utilized to perform			
ļ	NDI/NDT are properly calibrated and documented.			
	Verify that fluid contained in all liquid tanks utilized as part			
8	of the liquid penetrant process, are quality controlled for			
	specifications and contamination, and properly documented.			
 	Availability, implementation & currency of Maintenance			
9	Shift Change Log.			
10	Availability in shop of operational fire extinguishers.			
10	Verify parts and components segregation, proper vacuum			
	wrapping, protection & identification (tags), while removed			
11	from aircraft/components, or while radios and avionics are			
	in storage or are being worked on.			
 	Is NDI, (Zyglo, Dye Penetrant, etc.), performed at this shop			
	? If so the shop must be segregated from working			
12	instrument shop and equipped to perform those tests in			
	compliance with the manufacturer's specifications.			
	Are all parts found in the shop, requiring identification,			
, -	identified by make, model, serial number and date of			
13	manufacture, in compliance with FAR 21.607, 45.11,			
	45.13, 45.15 and 45.16, as applicable?			
	1/			

	Verify that the following NDI and NDT processes, including			
14	those not identified below, are performed in compliance			
14	with the most current applicable manufacturer's or a			
	process specification acceptable to FAA.			
15	Visual inspection procedure.			
	Magnetic particles - Mil-I-6868 or ASTM E1444, AMS			
16	3046,or AMS 3161.			
	Radiographic inspection-Gamma Rays, Isotopes - as per			
17	Mil-Std-00453 or ASTM-E94.			
	Radiographic inspection - X-Rays Mil-Std-453 or ASTM			
18	E94			
19	Ultrasonic inspection - ASTM-B594, E164, E113, or Mil -I-			
	8950			
	Fluorescent Liquid penetrant inspection - ASTM E-165,			
20	E1417 93, ASTM 95, Mil-I-25235, QPL-25135, or Mil-I-			
	6866.			
0.4	Liquid Penetrant, Black light Inspection - ASTM-165,			
21	(8.9.1).			
	Eddy Current - ASTM B244, B-342, E215, E309, E376,			
22	E426 and/or Mil-Std-1537, as applicable.			
23	Temper etch inspection - Mil-Std-867, or Mil Std-367			
24	Dye Penetrant procedure.			
	Verify for compliance with above requirements, any other			
05				
25	NDT/NDI process utilized by the air carrier or the			
	contractor.			
	Verify that maintenance performed in this shop is released			
26	in compliance with the air carrier GMM, FAR 21, 39, 43, 91			
	and 121 requirements.			
ITEM	SPECIALIZED SERVICES EQUIPMENT AND TOOLS	SAT	UNSAT	REMARKS
	Verify that the air carrier has a current Specialized			
	Services Procedures Manual, (Reference Mil-I-6870),			
	containing specifications utilized to perform every type of			
	specialized service that they are approved to perform,			
	1'			
	(Welding, anodizing, plating, plasma coating, heat			
1	treatment, etc.), in compliance with the manufacturer's			
	specifications, Mil Spec, ASTM, ATA, SAE, and/or any			
	other approved process. The manual should also			
	identifying required equipment and tools calibration &			
	certification, methods for utilization for process			
	applications, and any other information as required.			
	Verify that the Specialized Services Manual containing			
ii .	personnel training and qualifications requirements			
2	personnel training and qualifications requirements,			
2	qualifications, including eyes tested, as prescribed in FAA			
2	qualifications, including eyes tested, as prescribed in FAA Recommended Practice No. SNT-TC-1A, ATA-105, and/or			
2	qualifications, including eyes tested, as prescribed in FAA Recommended Practice No. SNT-TC-1A, ATA-105, and/or Mil -Std-410.			
2	qualifications, including eyes tested, as prescribed in FAA Recommended Practice No. SNT-TC-1A, ATA-105, and/or Mil -Std-410. Verify that all Specialized Services shop/s are equipped			
	qualifications, including eyes tested, as prescribed in FAA Recommended Practice No. SNT-TC-1A, ATA-105, and/or Mil -Std-410. Verify that all Specialized Services shop/s are equipped with working benches, stands, racks to protect items being			
3	qualifications, including eyes tested, as prescribed in FAA Recommended Practice No. SNT-TC-1A, ATA-105, and/or Mil -Std-410. Verify that all Specialized Services shop/s are equipped with working benches, stands, racks to protect items being inspected or tested, as well as all tools and equipment, as			
	qualifications, including eyes tested, as prescribed in FAA Recommended Practice No. SNT-TC-1A, ATA-105, and/or Mil -Std-410. Verify that all Specialized Services shop/s are equipped with working benches, stands, racks to protect items being inspected or tested, as well as all tools and equipment, as required to perform or apply processes.			
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3 4 5	qualifications, including eyes tested, as prescribed in FAA Recommended Practice No. SNT-TC-1A, ATA-105, and/or Mil -Std-410. Verify that all Specialized Services shop/s are equipped with working benches, stands, racks to protect items being inspected or tested, as well as all tools and equipment, as required to perform or apply processes. Verify that the air carrier or any one with whom it contracts specific specialized service to be performed, comply with all applicable manufacturer's specifications, Mil Specs, ASTM, SAE, ATA, and/or FAA Enginering approved process specifications requirements. Verify that all tools and equipment utilized to perform specialized services, are properly calibrated and documented. Verify that fluids, powders, and materials utilized as part of the specific process, are quality controlled for specifications and contamination, and properly documented.			

	Verify parts and components segregation, proper vacuum	
9	wrapping, protection & identification (tags), while removed	
9	from aircraft/components, or while radios and avionics are	
	in storage or are being worked on.	
	Is NDI, (Zyglo, Dye Penetrant, etc.), performed at this shop	
10	? If so the shop must be segregated from working	
10	instrument shop and equipped to perform those tests in	
	compliance with the manufacturer's specifications.	
	Are all parts found in the shop, requiring identification,	
44	identified by make, model, serial number and date of	
11	manufacture, in compliance with FAR 21.607, 45.11,	
	45.13, 45.15 and 45.16, as applicable?	
	Verify that the following specialized processes, including	
40	those not identified below, are performed in compliance	
12	with the most current applicable manufacturer's or a	
	process specification acceptable to FAA.	
40	Metal spraying, per manufacturer's specifications, or Mil-M-	14
13	6874.	
	Shot Peening turbine blades, per manufacturer's	
14	specifications, or AMS 2430L.	
4-	Shot Peening, computer monitored, per manufacturer's	
15	specifications, also Mil-S-13165, or AMS 2432A.	
40	Plasma spray, per manufacturer's specifications, or ASTM	
16	2437, Mil-P-80109, Mil-W-80198, or AMS 2437B.	
4-	Flame spray, per manufacturer's specifications, or Mil-M-	
17	8014.	
	Chrome plating, per manufacturer's specifications, or Mil-	
18	Std-1501.	
	Heat treatment aluminum alloys, per manufacturer's	
19	specifications, or Mil-H-6088.	
	Heat treatment titanium, per manufacturer's specifications,	
20	or Mil-H-8120.	<u>'</u>
	Heat treatment steel, per manufacturer's specifications, or	
21	Mil-H-6875.	
	Rod and wire welding, per manufacturer's specifications,	
22	or Mil-R-6944.	
	Flux and gas welding, per manufacturer's specifications,	
23	or Mil-F-6939.	
	Braze welding, oxyacetylene, per manufacturer's	
24	specifications, or Mil-Spec-B-12672.	
	Fusion welding, aluminum, per manufacturer's	
25	specifications or Mil-W-8604.	
	Fusion welding, Electro beam, per manufacturer's	
26	specifications or Mil-W-46132.	
	Welding Heli-Arc or Argon, per manufacturer's	
27	specifications, or Mil-W-52164.	
	Welding by T.I.G, plasma arc and electron beam, as per	+ + +
28	specific manufacturer's specification, Mil -T-5021, or Mil-	
20	W-45205.	
	Spot welding, per manufacturer's specifications, Mil-W-	+ + +
29	6858, or Mil-W-45223.	
	Soldering, per manufacturer's specifications, or Mil-S-	
30	9	
	Anadizing per manufacturer's specification, Mil I 9474, or	
31	Anodizing, per manufacturer's specification, Mil-I-8474, or	
	AMS 2472, 2473, and 2474.	
32	Cadmium plating, per manufacturer's specifications, AMS	
	2400S, or Fed-QQ-P-416.	,
33	Chromium plating, per manufacturer's specifications, AMS	
	2407D, 2408F, or Fed-QQ-P-C-320.	
34	Silver plating, per manufacturer's specifications, or AMS	
	2410H.	
35	Temper etch inspection - Mil-Std-867, or Mil Std-367	
36	Dye Penetrant	
	Verify for compliance with above requirements, any other	
37	specialized service process utilized by the air carrier or the	=
	contractor.	

	Are any maintenance personnel owned tools needing			
38	calibration, kept in personal tool boxes or lockers? Are			
	they calibrated and controlled by the air carrier?			
	Verify that maintenance performed in this shop is released			
39	in compliance with the air carrier GMM, FAR 21, 39, 43, 91			
	and 121 requirements.			
ITEM	PAINT SHOP EQUIPMENT AND TOOLS	SAT	UNSAT	REMARKS
	Verify that the air carrier has a manual that include policies			
1	and procedures for preparing and painting aircraft and			
1	components, as stated below and in compliance with the			
	manufacturer's specifications and FAA requirements.			
	Verify that the air carrier or its contractor have paint			
	cappella capable of housing the largest aircraft or			
2	component that the air carrier is capable of stripping,			
2	treating and painting, as recommended by the			
	manufacturer, and as recommended by the FAA, required			
	by airport authority, and prescribed by EPA.			
	Verify that the paint shop or cappella are enclosed and			
	environmentally controlled, (21.5to 26.5 deg. C and no			
3	more than 65% humidity), or that aircraft and components			
	are not painted when the temperature and humidity are			
	exceeded.			
	Verify that the personnel assigned to paint the aircraft or			
4	components are trained, qualified and familiar with			
	existing painting requirements.			
5	Availability, implementation & currency of Maintenance Shift Change Log.			
6	Availability in shop of operational fire extinguishers.			
0	Verify parts and components segregation, proper vacuum			
	wrapping, protection & identification (tags), while removed			
7	from aircraft/components, or while radios and avionics are			
	in storage or are being worked on.			
	Is NDI, (Zyglo, Dye Penetrant, etc.), performed at this shop			
_	? If so the shop must be segregated from working			
8	instrument shop and equipped to perform those tests in			
	compliance with the manufacturer's specifications.			
	Are all parts found in the shop, requiring identification,			
0	identified by make, model, serial number and date of			
9	manufacture, in compliance with FAR 21.607, 45.11,			
	45.13, 45.15 and 45.16, as applicable?			
	Are any maintenance personnel owned tools needing			
10	calibration, kept in personal tool boxes or lockers? Are			
	they calibrated and controlled by the air carrier?			
ITEM	If aircraft is observed being Painted:	SAT	7	DEMARKO
		5	UNSAT	REMARKS
	Verify that aircraft and components are prepared for	OAI	UNSAI	REMARKS
11	stripping, treatment, priming and painting, in accordance	<u>OAI</u>	UNSAT	REMARAS
11	stripping, treatment, priming and painting, in accordance with the manufacturer's specifications.		UNSAI	REMARAS
11	stripping, treatment, priming and painting, in accordance with the manufacturer's specifications. Verify that location where aircraft and components painting		UNSAT	REWARRS
11	stripping, treatment, priming and painting, in accordance with the manufacturer's specifications. Verify that location where aircraft and components painting processes are performed, are segregated from other		UNSAT	REWARRS
	stripping, treatment, priming and painting, in accordance with the manufacturer's specifications. Verify that location where aircraft and components painting processes are performed, are segregated from other areas, to prevent paint fumes, dust and/or particles, from		UNSAT	REWARRS
11	stripping, treatment, priming and painting, in accordance with the manufacturer's specifications. Verify that location where aircraft and components painting processes are performed, are segregated from other areas, to prevent paint fumes, dust and/or particles, from adversely affecting the airworthiness of any items being		UNSAT	REWARRS
	stripping, treatment, priming and painting, in accordance with the manufacturer's specifications. Verify that location where aircraft and components painting processes are performed, are segregated from other areas, to prevent paint fumes, dust and/or particles, from adversely affecting the airworthiness of any items being maintained nearby other air carrier hangar shops, as to		UNSAT	REWARRS
	stripping, treatment, priming and painting, in accordance with the manufacturer's specifications. Verify that location where aircraft and components painting processes are performed, are segregated from other areas, to prevent paint fumes, dust and/or particles, from adversely affecting the airworthiness of any items being maintained nearby other air carrier hangar shops, as to prevent paint dust, fumes, etc., from affecting their		UNSAT	REWARRS
	stripping, treatment, priming and painting, in accordance with the manufacturer's specifications. Verify that location where aircraft and components painting processes are performed, are segregated from other areas, to prevent paint fumes, dust and/or particles, from adversely affecting the airworthiness of any items being maintained nearby other air carrier hangar shops, as to prevent paint dust, fumes, etc., from affecting their airworthiness.		UNSAT	REWARRS
	stripping, treatment, priming and painting, in accordance with the manufacturer's specifications. Verify that location where aircraft and components painting processes are performed, are segregated from other areas, to prevent paint fumes, dust and/or particles, from adversely affecting the airworthiness of any items being maintained nearby other air carrier hangar shops, as to prevent paint dust, fumes, etc., from affecting their airworthiness. Verify what kind of striper is being utilized. Acid and		UNSAI	REWARRS
12	stripping, treatment, priming and painting, in accordance with the manufacturer's specifications. Verify that location where aircraft and components painting processes are performed, are segregated from other areas, to prevent paint fumes, dust and/or particles, from adversely affecting the airworthiness of any items being maintained nearby other air carrier hangar shops, as to prevent paint dust, fumes, etc., from affecting their airworthiness. Verify what kind of striper is being utilized. Acid and chemical base (vinegar smell), and mechanical and		UNSAI	REMARKS
	stripping, treatment, priming and painting, in accordance with the manufacturer's specifications. Verify that location where aircraft and components painting processes are performed, are segregated from other areas, to prevent paint fumes, dust and/or particles, from adversely affecting the airworthiness of any items being maintained nearby other air carrier hangar shops, as to prevent paint dust, fumes, etc., from affecting their airworthiness. Verify what kind of striper is being utilized. Acid and chemical base (vinegar smell), and mechanical and powered abrazing paint removers, are not permitted.		UNSAI	REMARKS
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12	stripping, treatment, priming and painting, in accordance with the manufacturer's specifications. Verify that location where aircraft and components painting processes are performed, are segregated from other areas, to prevent paint fumes, dust and/or particles, from adversely affecting the airworthiness of any items being maintained nearby other air carrier hangar shops, as to prevent paint dust, fumes, etc., from affecting their airworthiness. Verify what kind of striper is being utilized. Acid and chemical base (vinegar smell), and mechanical and powered abrazing paint removers, are not permitted. Among recommended paint removers, are Epoxy remover Mil-R-81294, cold jet liquid CO2 blast, etc. Verify that aircraft and components, skin and structure elements are inspected and documented, after stripping		UNSAI	REMARKS

	Verify that aircraft and components structure and skin			
15	alclad are not penetrated or removed (sanded off, etc),			
	during stripping, or caused by previous damage.			
	Verify if rivets have been sanded or damaged beyond			
	limits. At least 70% of Rivet head must be present, and			
16	code on river head must be visible, or rivet must be			
	replaced.			
	Verify that aircraft structure or skin areas that Alclad have			
	been penetrated, damaged or missing, are anodized and			
	treated properly, prior to applying any paint coat. Skin			
47	treatment Alodyne Mil-C-81706, Dow #19 Mil-M-			
17	3171Metasl conditioner Mil-C-10578, polythioether Mil-S-			
	29647, RTV Mil-A-46146 (Dow Corning, GE), identified as			
	PR 1826 or Mil-S-29574, are commonly used by industry			
	for treating metal surfaces.			
	Verify that aircraft components are properly primed with			
	proper kind of paint. The following primers are used in			
18	industry: FED SPEC TT-P-2760, KOROFLEX Mil-P-			
	85582A, Epoxy Polyamide, water born, FED SPEC TT-P-			
	2756, and Unicoat Mil-23377.			
	Verify that aircraft and components are painted with proper			
19	kind of paint. Epoxy paint type Mil-81352 when applied			
	over Mil 23377, provides good humidity resistance.			
	Verify that all aircraft flight controls needing static			
20	balancing, are balanced after being painted, in compliance			
	with specific manufacture's specifications.			
21	Verify that aircraft s weighed and balanced after paint			
21	operation is finished.			
	Verify that aircraft windows, tires, components, etc. have			
22	not been obliterated, or damaged during the painting			
	process.			
	Verify that aircraft static ports and other areas that should			
	not be painted, and kept smooth, are kept clean and free			
23				
	of any distortions. This is an importaant item for CAT II			
	and III aircraft.			
	Verify that maintenance performed in this shop is released			
24	in compliance with the air carrier GMM, FAR 21, 39, 43, 91			
	and 121 requirements.			
ITEM	COMPOSITE MATERIALS EQUIPMENT AND TOOLS	SAT	UNSAT	REMARKS
11211	Verify that air carrier manual system contains policy,	0,11	0110711	REMPURITO
	procedures, incoming inspection requirements and			
1	limitations for shipping and storing composite materials			
•	adhesives, prepreg materials, tapes, fibers and matrixes,			
	and for performing composite material repair and			
	fabrication.			
	Verify that maintenance personnel assigned to repair or			
_				
2	reproduce composite materials parts, are properly trained,			
2	reproduce composite materials parts, are properly trained, qualified and familiar with OEM Process Specifications			
2	reproduce composite materials parts, are properly trained, qualified and familiar with OEM Process Specifications and all applicable procedures.			
2	reproduce composite materials parts, are properly trained, qualified and familiar with OEM Process Specifications and all applicable procedures. Verify that air carrier or contractor are equipped with			
2	reproduce composite materials parts, are properly trained, qualified and familiar with OEM Process Specifications and all applicable procedures. Verify that air carrier or contractor are equipped with required composite materials shop, tools and equipment			
	reproduce composite materials parts, are properly trained, qualified and familiar with OEM Process Specifications and all applicable procedures. Verify that air carrier or contractor are equipped with required composite materials shop, tools and equipment in compliance with the applicable OEM process			
3	reproduce composite materials parts, are properly trained, qualified and familiar with OEM Process Specifications and all applicable procedures. Verify that air carrier or contractor are equipped with required composite materials shop, tools and equipment in compliance with the applicable OEM process specifications, FAA Order 8120.7, and the guidance			
	reproduce composite materials parts, are properly trained, qualified and familiar with OEM Process Specifications and all applicable procedures. Verify that air carrier or contractor are equipped with required composite materials shop, tools and equipment in compliance with the applicable OEM process			
	reproduce composite materials parts, are properly trained, qualified and familiar with OEM Process Specifications and all applicable procedures. Verify that air carrier or contractor are equipped with required composite materials shop, tools and equipment in compliance with the applicable OEM process specifications, FAA Order 8120.7, and the guidance			
	reproduce composite materials parts, are properly trained, qualified and familiar with OEM Process Specifications and all applicable procedures. Verify that air carrier or contractor are equipped with required composite materials shop, tools and equipment in compliance with the applicable OEM process specifications, FAA Order 8120.7, and the guidance included in AC-20-107A, AC 21-26 and AC-145-6, as			
3	reproduce composite materials parts, are properly trained, qualified and familiar with OEM Process Specifications and all applicable procedures. Verify that air carrier or contractor are equipped with required composite materials shop, tools and equipment in compliance with the applicable OEM process specifications, FAA Order 8120.7, and the guidance included in AC-20-107A, AC 21-26 and AC-145-6, as applicable. Verify that an incoming inspection and testing of all			
	reproduce composite materials parts, are properly trained, qualified and familiar with OEM Process Specifications and all applicable procedures. Verify that air carrier or contractor are equipped with required composite materials shop, tools and equipment in compliance with the applicable OEM process specifications, FAA Order 8120.7, and the guidance included in AC-20-107A, AC 21-26 and AC-145-6, as applicable.			

	Verify that composite materials and matrixes are quality		
	controlled and documented by the OEM approved vendor		
	and the air carrier, regarding date of manufacture,		
5	vendor's and air carrier quality control data, shipping		
	dates, materials temperature while in transit, receiving		
	dates, time out off freezer, or minimum required storing		
	and shipping environment.		
6	Verify that air carrier or contractor keeps a current Material		
Ü	Identification and unit data card.		
	Inspect composite materials freezer for proper capacity		
7	and temperature log, to verify consistent freezer		
	temperature 10 degrees F or below.		
	Verify that working rooms, (where grinding is performed),		
8	are equipped with gloves, goggles and breathing masks,		
	to be used by personnel while performing those functions.		
	Inspect clean working room for proper ventilation,		
9	cleanness (Void of moisture or contamination), by air		
	filters capable of removing particles of 10 microns or		
	larger, and temperature between 60 and 80 deg F. Verify that air carrier or contractor are equipped with		
	autoclaves of enough capacity for type of repair that the		
	OEM process specification require to be cured in auto		
10	clave, (such as composite materials requiring more than		
	15 PSI vacuum/pressure). the guidance included in AC-20-		
	107A, AC 21-26 and AC-145-6.		
	Verify that air carrier or contractor have enough heated		
11	blankets to cure composite materials not needing the use		
	of auto clave.		
	Verify the availability of special tools and equipment		
12	(including calibrated tools), as required by the OEM for the		
	repair or manufacture of composite material parts.		
	Verify that parts fabricated from composite materials are		
	NDI using only acceptable inspection/testing procedures,		
13	such as visual, taping, eddy current, acoustical emission,		
13	holography, thermography and radiography. Dye_		
	penentrant or magnetic particles methods can not be used		
	to NDI composite materials.		
	Verify availability and accessibility of AMM, GMM, SRM,		
	IPM, TSO, PMA, applicable engineering Orders, STCs,		
	AD Notes, Service Bulletins, Manufacturer's (OEM)		
14	process specifications, OEM qualified products list, FAA		
	forms 8110-3, SFR 36 authorization (if any), maintenance		
	forms/ checklists, and any other required documents and		
	information as required for type, scope and detail of		
	composite material work authorized to be perform.		
15	Availability, implementation & currency of Maintenance Shift Change Log.		
16	Availability in shop of operational fire extinguishers.		
10	Verify parts and components segregation, proper vacuum		
	wrapping, protection & identification (tags), while removed		
17	from aircraft/components, or while radios and avionics are		
	in storage or are being worked on.		
	Is NDI, (Zyglo, Dye Penetrant, etc.), performed at this shop		
40	? If so the shop must be segregated from working		
18	instrument shop and equipped to perform those tests in		
	compliance with the manufacturer's specifications.		
	Are all parts found in the shop, requiring identification,		
19	identified by make, model, serial number and date of		
19	manufacture, in compliance with FAR 21.607, 45.11,		
	45.13, 45.15 and 45.16, as applicable?		
	Verify that maintenance performed in this shop is released		
20	in compliance with the air carrier GMM and FAA		
I	requirements.		

	Verify that maintenance performed in this shop is released			
21	in compliance with the air carrier GMM, FAR 21, 39, 43, 91			
	and 121 requirements.			
ITEM	UPHOLSTERY/SEAT SHOP TOOLS AND EQUIPMENT	SAT	UNSAT	REMARKS
	Verify that air carrier maintenance manual system, include			
	policy and procedures outlining the upholstery and seat			
1	shop duties and responsibilities, personnel required			
	training, qualifications and certification, and any other			
	information as required for the department to perform their			
	duties at a high level of safety. Verify availability and proper function of the tools,			
	(including special tools), equipment, jigs and equipment			
	as required to repair, overhaul and/or refurbish/install,			
	aircraft interiors, cabin seats, cockpit seats, safety belts			
	and harnesses, in compliance with manufacturers'			
2	specifications or other specifications approved by the FAA.			
	Also verify presence of racks, stands, etc., utilized to			
	repair, overhaul, assemble each specific aircraft			
	components, that the air carrier or contractor are			
	authorized to repair, overhaul, or install.			
	Inspect upholstery and seat shop equipment and tooling			
	configuration for each individual type of work the air carrier			
3	is authorized to perform in compliance with the			
	manufacturer's specifications, or an equivalent acceptable			
	to the FAA.			
	Inspect upholstery and seat shop tools calibration and			
4	documentation traceable to a standard derived from the			
	manufacturer or the NIST. Do tools have calibration			
	stickers?			
	Verify the availability of required benches, stands, racks,			
	and other sheet metal shop equipment needed to properly			
5	repair, overhaul or manufacture skin and structure			
	elements, parts and components that air carrier/contractor			
	are authorized to repair, overhaul and/or manufacture.			
6	Are all upholstery materials purchased from a reliable approved vendor?			
	Are all upholstery materials properly documented and			
7	identified by rolls, etc.?			
	Verify that all interior materials are documented and			
8	meeting the required TSO approval for installation on US			
Ŭ	registered aircraft			
	Verify that all materials utilized to refurbish an aircraft			
	interior or cockpit seat, are documented, by an FAA Form			
9	8110-3, executed by a DER), as having been burned			
	tested in compliance with FAR 25.853.			
	Verify that all main cabin seats repair, overhauled or			
10	refurbished in the shop, for installation on company			
10	aircraft, meet TSO 39b and are covered with TSO material			
	meeting the Fire Blocking requirements of FAR 25.853(c).			
	Verify that all cockpit seats safety belts and harnesses			
11	repaired, overhauled or refurbished in the shop, for			
	installation on company aircraft, meet the appropriate TSO			
	requirements and are properly marked.			
	Verify that all safety belts repaired, overhauled or			
12	refurbished in the shop, for installation on company aircraft			
	passenger cabin, seats, meet the appropriate TSO			
	requirements, and are properly marked. Verify availability and accessibility of current excerpts of			
	required air carrier specific AMM, GMM, SRM, TSO, PMA,			
	Mil Specs, DER Form 8110-3, applicable engineering			
13	Orders, STCs, AD Notes, Service Bulletins, maintenance			
13	forms/checklists, and any other required documents and			
	information as required for type, scope and detail of			
	maintenance authorized to perform.			
L	maintenance authorized to penonn.			

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	Verify the availability and use of sheet metal material			
14	storing racks , for properly storing, protecting, segregating			
	and identifying different types of sheet metal and other			
	materials.			
	Verify the availability and use of approved data utilized to			
15	repair, overhaul or refurbish or install aircraft interiors,			
15	harnesses, safety belts, etc. and/or to perform interiors			
	major modifications and change of configurations.			
40	Verify the availability of properly inspected fire			
16	extinguishers.			
	Verify the existence of safety signs related to maintenance			
17	personnel possible injuries caused by shop related			
	hazards.			
	Verify the availability, implementation and currency of			
18	Maintenance Shift Change Log, if applicable.			
	Is NDI (Zyglo, Dye Penetrant, etc) perform at this shop? If			
19	so shop must be equipped as required to perform those			
13	tests in compliance with the manufacturer's specifications.			
	Are all parts found in this area, needing identification,			
	properly identified by make, model, serial number and date			
20	of manufacture, in compliance with FAR 21.607and/or			
	45.11, 45.13, 45.15 and 45.16?			
	Are any maintenance personnel owned tools needing			
21	calibration, kept in personal tool boxes or lockers? Are			
21				
	they calibrated and controlled by the air carrier? Verify that maintenance performed in this shop is released			
00	in compliance with the air carrier GMM, FAR 21, 39, 43, 91			
22				
	and 121 requirements.			
ITEM	INSPECTION DEPARTMENT	SAT	UNSAT	REMARKS
			0.10711	
	Verify that the air carrier manual system include a chapter		CHOAL	
	Verify that the air carrier manual system include a chapter or section, that identifies and describe the inspection	<u> </u>	- GNOZII	
	Verify that the air carrier manual system include a chapter or section, that identifies and describe the inspection department, (company or contract personnel),	<u> </u>	CHOAL	3.2
	Verify that the air carrier manual system include a chapter or section, that identifies and describe the inspection department, (company or contract personnel), organization, duties and responsibilities, separation from	5 7.1	GHOAT	
	Verify that the air carrier manual system include a chapter or section, that identifies and describe the inspection department, (company or contract personnel), organization, duties and responsibilities, separation from maintenance department, inspectors required training,		GHOAT	
1	Verify that the air carrier manual system include a chapter or section, that identifies and describe the inspection department, (company or contract personnel), organization, duties and responsibilities, separation from maintenance department, inspectors required training, qualifications and authorizations. The manual must also		CHON	
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3	Verify that the air carrier manual system include a chapter or section, that identifies and describe the inspection department, (company or contract personnel), organization, duties and responsibilities, separation from maintenance department, inspectors required training, qualifications and authorizations. The manual must also include the procedures to determine and document, inspectors' familiarization with company manuals, FARs, AD Notes, aircraft MM, procedures for RII, airworthiness releases, ferry permits, FAA Ops specs, TCDS, STC, TSO, PMA, Mil Specs, engineering orders, SFR 36, Process Specifications, etc. Do the air carrier (or contractor), organization shows that the inspection department is separated from the maintenance production department? Reference FAR 121.365. Does the air carrier and/or contractor maintenance organization have a line of countermand authority above the level of maintenance and inspection departments, in compliance with FAR 121.369(c)? Verify availability and accessibility of current excerpts of required air carrier specific AMM, GMM, SRM, IPC, MEL, CDL, DDPG, aging aircraft program, CPCP, SID, TCDS, STC, SID, TSO, PMA, Mil Specs, DER Form 8110-3, applicable engineering Orders, STCs, AD Notes, Service Bulletins, maintenance forms/checklists, and any other			

	Verify availability and accessibility to inspection		
	department, of all company aircraft required historical		
	records, routine and non routine maintenance records,		
	major overhauls and major repairs, AD Notes and		
5	Bulletins compliance, and any other records, documents		
	and information as required for the proper inspection,		
	evaluation, documentation and release of company		
	aircraft, as airworthy. Reference FAR 121.380 and		
	121.380a.		
	Are inspectors trained, qualified and authorized, in		
	compliance with the air carrier approved training program,		
	described in the air carrier's GMM, or training manuals?		
6	Are inspectors familiarized with company manuals, FARs,		
· ·	AD Notes, aircraft MM, RII, airworthiness releases, TCDS,		
	STC, TSO, PMA, Mil Specs, engineering orders, SFR 36,		
	Process Specifications, etc.		
	Do air carrier or contractor's inspectors respond directly to		
7	chief inspector?		
	Are inspectors also assigned to perform maintenance		
8	under the maintenance production department?		
	Review aircraft records to verify that inspector who signed		
9	the aircraft RR item, is not the same person who		
3	performed the work and/or signed for it.		
	Verify that inspectors authorized by the air carrier,		
	(company and/or contract maintenance personnel),		
10	to release aircraft after maintenance requiring an RII, are		
10	properly identified, listed, trained, qualified and authorized		
	in writing, in compliance with FAR 121.371. Verify that all RII items performed on aircraft, are properly		
11	identified and documented in aircraft log books and/or		
	inspection records, in compliance with procedures		
	included in the air carrier GMM.		
	Verify that inspectors authorized by the air carrier,		
	(company and/or contract maintenance personnel),		
12	to sign the aircraft airworthiness release, after performing		
	maintenance requiring an airworthiness release (AWR),		
	are properly identified, listed, trained and qualified, in		
	compliance with FAR Subpart L and FAR121.709.		
	Verify that airworthiness releases are properly		
13	documented in aircraft log books and/or inspection		
10	records, in compliance with procedures included in the air		
	carrier GMM.		
	Verify that inspectors authorized by the air carrier,		
	(company and/or contract maintenance personnel),		
14	to release the aircraft as airworthy, after performing NDI		
	or NDT processes, are properly identified, listed, trained		
	and qualified as Level 1, 2 or 3, in compliance with FAR		
	43, 91 and FAR 121 Subpart L.		
	Verify that NDI or NDT processes, Cat II and III, RVSM		
15	and/or ETOPS, maintenance performed on the aircraft or		
13	components, are properly inspected and documented in		
	aircraft log books and/or inspection records, in compliance		
	with procedures included in the air carrier GMM.		
	Verify that inspectors authorized by the air carrier,		
	(company and/or contract maintenance personnel),		
16	to release the aircraft as airworthy, after perform any other		
10	inspection activities, are properly identified, trained and		
	qualified, in compliance with FAR 43, 91 and FAR 121		
	Subpart L.		
	Verify that any other inspections activities, performed on		
	the aircraft or components, are properly documented in		
17	aircraft log books and/or inspection records, in compliance		
	with procedures included in the air carrier GMM.		

18	Verify that the inspection department has documentary evidence to substantiate that all inspectors pass satisfactorily an annual eyes test. The Chief inspector is responsible to ascertain that inspector requiring eye			
	glasses, wear them while exercising their inspection activities.			
40	Verify that company or contract maintenance inspectors, inspect, evaluate, accept or reject, all aircraft, engine,			
19	appliances and components, in order to identify them as eligible for installation on company aircraft, before authorizing its installation.			
	Review applicable inspection department and/or aircraft records to verify that only aircraft that meet all of its			
20	airworthiness requirements, are release as airworthy, by			
	company or contract maintenance inspectors.			D
ITEM	RECEIVING - INCOMING INSPECTION DEPARTMENT	SAT	UNSAT	REMARKS
	Verify that the air carrier manual system include a chapter or section, that identifies and describe the receiving and			
	incoming inspection department, (company or contract			
	personnel), organization, duties responsibilities,			
	inspection procedures, inspectors required training,			
1	qualifications and authorizations. Does it include the			
	inspectors' familiarization with company manuals, FARs,			
	AD Notes, aircraft MM, FAA Ops specs, TCDS, STC,			
	TSO, PMA, Mil Specs, engineering orders, SFR 36,			
	Process Specifications, and the following incoming			
	inspection requirements?			
	Verify availability and accessibility of current excerpts of			
	required air carrier specific GMM, IPC, TCDS, STC, TSO, PMA, Mil Specs, DER Form 8110-3, applicable			
	engineering Orders, AD Notes, Service Bulletins,			
2	maintenance forms/checklists, and any other documents			
	and information as required for the proper inspection,			
	evaluation, acceptance or rejection of products,			
	appliances, accessories, equipment and components			
	Verify that incoming inspection department has a <u>current</u>			
	copy of the air carrier's selected, audited and approved			
•	vendors, providers of maintenance and services. All			
3	providers of maintenance and services must be listed in the company manual, in compliance with FAR 121.369(a).			
	Providers of substantial maintenance must be listed in			
	Ops Specs, Part D-091.			
	Are incoming products, appliances, accessories,			
4	equipment and components received by the air carrier,			
4	identified in compliance with FAR 21.607, 45.11, 45.13,			
	45.15 and 45.16, as applicable?			
	Are articles received by the air carrier incoming inspection			
5	department, inspected for packing, obvious damage,			
5	exposure to extreme temperatures, previously involvement in an accident, exposed to sudden stoppage, etc?			
	in an acoucin, exposed to sudden stoppage, etc?			
	Are articles received by the air carrier incoming inspection			
6	department, inspected to prevent accepting a suspected			
	unauthorized part (SUP)?			
	Are incoming products, appliances, accessories,			
	equipment and components received by the air carrier, as			
7	new, identified and documented as new from the			
	manufacturer or authorized vendor, accompanied by an			
<u> </u>	invoice traceable to the EOM?	l		

	Are incoming products, appliances, accessories,			
	equipment and components received by the air carrier,			
	that are repaired, identified and documented as			
8	overhauled, repaired or bench checked, and			
· ·	accompanied by an airworthiness release from an			
	authorized provider of maintenance, in compliance with			
	FAR 43.9 and 43.11?			
	Are incoming US manufactured products, appliances,			
	accessories, equipment and components that have been			
	received by the air carrier as returning to the US from a			
9	foreign country, identified and documented as meeting			
	conformity with type design, with an FAA Form 8110-3,			
	and accompanied by an airworthiness release from an			
	authorized provider of maintenance, in compliance with			
	FAR 43.9 and 43.11? Ref. FAR 21.183(d)			
	Are incoming Foreign manufactured products,			
	appliances, accessories, equipment and components that			
	have been received by the air carrier as returning to the			
	US from a foreign country, identified and documented as			
10	meeting conformity with type design, with an FAA Form			
	8110-3, and accompanied by an invoice (as new), or an			
	airworthiness release from an authorized provider of			
	maintenance, (if repaired), in compliance with FAR 43.9			
	and 43.11? Ref. FAR 21.183(c), 21.500 and 21.502.			
	Are incoming inspection personnel trained, qualified and			
	authorized, in compliance with the air carrier approved			
	training program, as described in the air carrier's GMM, or			
	training manuals? Are incoming inspection personnel			
11				
	familiarized with company manuals, FARs, AD Notes,			
	aircraft MM, RII, airworthiness releases, TCDS, STC,			
	TSO, PMA, Mil Specs, engineering orders, SFR 36,			
	Process Specifications, etc.			
	Are incoming articles with critical shelf or total shelf or life			
	limits, such as, airframe/powerplant/appliances life limited			
12	parts, altimeters, air speed indicators, resins, paints,			
12	parts, altimeters, air speed indicators, resins, paints, sealants, O-rings, composite materials, etc), identified and			
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6	Do each individual shop have procedures to dispose of			
	condemned or rejected items?			
7	Are condemned or rejected items properly marked and			
	kept in quarantine areas for final disposal?			
	MAINTENANCE PERSONNEL EXPERIENCE,			
ITEM	BACKGROUND, TRAINING DRUG/ALCOHOL TESTING	SAT	UNSAT	REMARKS
	AND RECORDS			
	Verify that air carrier maintenance manual system, include			
	policy, procedures, outlining the maintenance personnel			
	department records department duties and responsibility			
	to keep current records of personnel resume or			
1	application, currency and recency of experience, drug			
	testing and training records, personnel required training,			
	qualifications and certification, and any other information			
	as required for the department to document personnel			
	required training and qualifications.			
	Verify that each maintenance personnel, including DO and			
	CI, (currently employed by the air carrier or contractor),			
2	have an individual file containing his/her resume and			
	application, showing their past experience, schools			
	attended, background, certification and assignment. Verify that each maintenance personnel, including DO and			
	CI, have an individual file containing documentation to			
3	substantiate their participation and testing under a Drug			
3	and Alcohol Testing program approved by the FAA, in			
	compliance with FAR 121.457 and 121.459.			
	Verify that each maintenance personnel, including DO and			
	CI, have an individual file containing documentation that			
4	substantiates their currency and recency of experience at			
	the time of application, in compliance with FAR 65.81and			
	65.83.			
	Verify that each maintenance personnel, including DO and			
	CI, who at the time of hiring or at any other time, did not			
5	meet their recency their currency of experience, was			
	tested in compliance with FAR 65.81(a), and 65.83(a),			
	prior to being assigned to any maintenance duties.			
	Verify that the personnel training file, for each person			
	authorized to perform RII inspections, documents the			
6	person's proper certification as A&P mechanic or			
	repairman, training, qualification, and authorization in			
	writing, outlining what RII items the person is authorized			
	to perform, in compliance with FAR 121.271.			
	Verify that the personnel training file, for each person			
	authorized to sign aircraft airworthiness releases documents the person's proper certification as A&P			
7	mechanic or repairman, training, qualification, outlining			
	what aircraft the person is authorized to release in			
	compliance with FAR 121.709.			
	Verify that the personnel training file, for each person			
	authorized to perform NDT/NDI inspections, documents			
_	the person's proper certification as A&P mechanic or			
8	repairman, NDI/NDT level 1, 2 or 3 certification, training,			
	qualification, and authorization, outlining what NDT/NDI			
	items the person is authorized to perform. Verify that the personnel training file, for each person			
	authorized to perform and/or release avionics			
	maintenance on instruments, radios, or avionics			
	appliances, intended to be installed on aircraft authorized			
9	to conduct ETOPS, CAT II and III approaches, and/or			
3	RVSM flight operations. The file must document the			
	person's proper certification as A&P mechanic, or			
	repairman certification, training, qualification, and			
	authorization in writing, outlining what maintenance the			
	person is authorized to perform and release as airworthy.			

	Verify that each maintenance personnel individual file,			
	including DO and CI, (currently employed by the air carrier			
10	or contractor), contains all other information or			
	documentation, as required to substantiate their			
	qualifications to perform maintenance on company			
ITEM	AIR CARRIER CONTRACT MAINTENANCE	SAT	UNSAT	REMARKS
	Verify that air carrier Chief Inspector or his designee, have			
	a current copy of the air carrier's selected, audited and			
	approved vendors and providers of maintenance and			
	services, [Repair stations, other FAR 121 air carriers or			
1	any other air carrier participant of an FAA approved Parts			
'	Pool agreement with the air carrier. Ref. FAR 121.361(b)].			
	All providers of maintenance and services must be listed			
	in the company manual, in compliance with FAR			
	121.369(a). Providers of substantial maintenance must			
	also be listed in Ops Specs, Part D-091.			
	Verify that the air carrier list of providers of maintenance			
2	identify them by name, certification, type of maintenance			
_	that they provide and any other information, as required to			
	meet compliance with FAR 121.369(a).			
	Verify that each individual provider of maintenance utilized			
	by the air carrier at home base or, any location where the			
3	company performs maintenance, (other than emergency			
	maintenance), has been physically audited at least once			
	every two years, approved, selected and listed in the			
	company manual system. Review the contract maintenance list for completeness			
4	and inclusion of all providers of contract maintenance.			
	Review the audit record utilized to keep all audit forms			
5	documenting contract maintenance, for completeness and			
Ŭ	inclusion of all providers of contract maintenance.			
ITEM	TOOLS CRIB/ROOM	SAT	UNSAT	REMARKS
	Verify that the company manual system addresses the			
1	Verify that the company manual system addresses the tools room policy and procedures, including handling of			
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10	Verify that the tools room or the Avionics shops have a			
	Compass Calibration Master.			
	Verify that the tools room or the hangar department, have			
11	the required calibrated tools and equipment to perform			
	aircraft weight and balance.			
40	Verify that the tools room or the Hangar department, have			
12	the required calibrated tools and equipment to perform			
	aircraft landing gear retraction tests.			
	Verify that the tools room or other applicable departments,			
13	have the required tools and equipment, as required to			
	perform any other aircraft, engine or appliances			
	maintenance functions.			
	Verify that the tools room keeps a current record of all calibrated tool and each calibrated tool has a sticker			
14	showing, the tool's name, part number, serial number and			
	calibration data.			
	Verify that the tools room have and uses a procedure to			
	recall tools needing calibration, after the calibration date			
15	expires or when the tools are expose to extreme weather			
	conditions, is dropped or damaged.			
ITEM		SAT	UNSAT	REMARKS
I I E IVI	STOCK/PARTS ROOM	SAI	UNSAI	REWARNS
	Verify that the company manual system addresses the			
1	stock room policy and procedures, including handling of			
	materials, hardware, parts, parts needing calibration, parts			
	with shelf life limits, etc.			
	Verify that the person in charge of the parts/store room, is			
2	familiar with the parts stock room policy and procedures			
	for parts handling, storage, calibration, shelf life			
	limitations, and other requirements.			
	Verify that all materials, parts, and components in stock at the stock room, are identified as (A) new, coming from the			
	, , , ,			
3	OEM (or approved vendor), or (B) , properly repaired, OVH			
	or bench checked by a repair station or an air carrier			
	properly certificated, approved and authorized to perform			
	the specific type of maintenance. Verify that all materials and parts, with shelf life			
	limitations, (Altimeters, airspeed indicators, transponders,			
	sealants, resins, paint, Aeroquip hoses, fire extinguishers/			
	oxygen vessels, fire extinguishers cartridges, primers,			
4	O'rings, hardware, and/or components), stored in the			
4	stock room, are properly identified, tagged, and ear			
	marked for shelf life limitations, as necessary, to			
	schedule its removal from stock and prevent improper use			
	while performing maintenance on company aircraft. Verify that the stock room keeps a current list of materials,			
5	parts and components, with shelf life limitations, in order			
3	to remove them from stock before reaching their limits.			
	Verify that the stock room keeps a current list of parts and			
6	components, requiring periodic calibration in order to			
	remove them from stock before reaching their limits.			
	Verify that all hoses are capped and kept in dark areas or			
7	special areas with required light limitations.			
	Verify that parts and components required by the			
	manufacturer to be kept in an environmentally controlled			
8	area, are either stored in seal boxes or kept in			
	environmentally controlled areas.			
	Verify that a record of temperature and humidity is kept for			
9	all environmentally controlled areas.			
	Verify that the stock room have a segregated and locked,			
4.5	quarantine room, to keep materials, parts and components			
10	that do not meet the criteria for installation on company			
	aircraft.			

ITEM	SPOT CHECK-MAINTENANCE IN PROGRESS	SAT	UNSAT	REMARKS
	Verify that maintenance in progress on any aircraft, or			
4	component, is performed in compliant with the air carrier's			
1	FAA approved CAMP, utilizing current checklists, forms			
	and/or documents.			
	Verify that maintenance in progress on any aircraft or			
	component, is performed utilizing proper equipment, tools,			
2	including calibrated tools and equipment, and current			
	approved data.			
	Verify that maintenance in progress on any aircraft, or			
	component, is being performed utilizing suitable facilities,			
3	equipped with adequate lighting, ventilation and controlled			
	environments, as applicable.			
	Verify that maintenance in progress on any aircraft, is			
	being performed by maintenance personnel, properly			
4	trained, qualified and authorized, to perform the task they			
	are performing.			
	Verify that maintenance in progress on any aircraft, or			
	component, is being inspected by an inspector, properly			
5	trained, qualified and authorized to perform the inspection			
	they are performing.			
	Verify that maintenance in progress on any aircraft,			
	involving an RII, is being inspected by an authorized RII			
6	inspector, properly trained, qualified and notified in writing,			
U	to perform the inspection, after the maintenance was			
	performed.			
	Verify that maintenance in progress on any aircraft,			
	involving CAT II or III, ETOPS or RVSM, is performed and			
7	inspected by properly trained, qualified and authorized			
	maintenance personnel.			
	Verify that maintenance in progress on any aircraft,			
8	involving an RII, is not inspected by the same person who			
0	performed the maintenance.			
	Verify that maintenance personnel that supervises,			
9	releases or directs maintenance are properly certificated			
9	as A&P mechanics or repairmen, as applicable.			
	Verify that maintenance personnel that perform			
10	maintenance, are properly certificated as A&P mechanics			
10				
	or repairmen, as required.			
11	Verify that maintenance, after being performed, is released			
''	as airworthy, in compliance with the air carrier CAMP.			
	Verify that maintenance, after being performed, is properly			
12	documented in the aircraft records and/or log book, in			
12	compliance with the air carrier CAMP.			
	compliance with the all carrier CAIVIF.			

Signature	Date