Issue 1/2002





Canadian Aviation Service Difficulty Reports

table of contents table of contents table of contents

| HANGAR NOISE | inside cover |
|----------------------------|--------------|
| FIXED WING | 1 |
| ROTORCRAFT | 8 |
| HEADS UP | 9 |
| SUSPECTED UNAPPROVED PARTS | 13 |
| EQUIPMENT ADs | 14 |
| SDR LIST | 15 |

hangar noise hangar noise

A Message for Aircraft Maintenance Personnel

Transport Canada Web-Based Service Difficulty Reporting System (WSDRS) Fast, Convenient and Confidential Service Difficulty Reporting

Requests from the aviation industry in Canada for an Internet-based Service Difficulty Reporting (SDR) program have resulted in the development of the new Transport Canada Web Service Difficulty Reporting System (WSDRS) *http://apps.tc.gc.ca/wsdrs/*. This site is mainly for use by owners, operators, maintainers and manufacturers of Canadian registered aeronautical products or products for which Canada is the country of type design responsibility.

The system is user-friendly and greatly reduces the workload in providing and recording defect information as required by CAR 591.

The WSDRS database contains service difficulties reported from aircraft operators in Canada, as well as reports from the US and Australia that are imported on a regular basis. The database presently contains in excess of 650,000 records on hundreds of aircraft types.

SDR submission and advanced search capability will require the user to register with Transport Canada. WSDR registration is accomplished by following the instructions found on the site and in the Online Users Guide found on the homepage. Registered users can utilize this site to rapidly and conveniently: submit SDRs, query the SDR database, track and store submitted SDRs, update previously submitted SDRs and check status updates on Canadian SDRs. Non-registered visitors to this site can search the

SDR database using the "Quick Query" links found on the WSDRS homepage.

Ideas and suggestions for improvement can be forwarded to SDRS@tc.gc.ca.

Confidentiality

The program has been designed to ensure information pertaining to the submitter's identity remains confidential. Submitter information and any personal or company references contained within SDRs will not be displayed or made available unless required to do so by law.

It is important to stress that the overall objective of the SDR program is to use the reported information to improve the level of flight safety and not to assign fault or apportion blame.

Only SDRs reviewed by Transport Canada will be available for search engine query.

System Requirements

Internet access of 28,800 kps or better is strongly recommended. It is strongly recommended the site be viewed with Internet Explorer 5.5 and Windows' display settings of 800 x 600.

Please visit the site, look over the program and User Guide, then register and being use.

Replacement Title for "Tower Transmission"

We would like to thank everyone who submitted suggestions as the replacement title for "Tower Transmission".

Mr. Joseph Hidber, who provided the new section title "**Hangar Noise**", was selected from amongst numerous other submitters.

Reader participation was a success!

For more information or copies of **feedback** or other Civil Aviation publications, call 1-800-305-2059 or visit our web site at www.tc.gc.ca/aviation. To ensure continued delivery, send any address changes to: Transport Canada, Civil Aviation Communications Centre AARA, Place de Ville, Ottawa, ON, K1A ON8.

Copyright - Minister of Public Works and Government Services, Canada, 2001

Permission is granted by the Department of Transport, Canada, to copy and/or reproduce the contents of this publication in whole or in part provided that full acknowledgement is given to the Department of Transport, Canada, and that the material be accurately reproduced. While use of this material has been authorized, the Department of Transport, Canada, shall not be responsible for the manner in which the information is presented, nor for any interpretations thereof.

The information in this publication may not be updated to reflect amendments made to original content. For up-to-date information, contact the Department of Transport, Canada.

The information in this publication is to be considered solely as a guide and should not be quoted as or considered to be a legal authority. It may become obsolete in whole or in part at any time without notice.

Cette publication est aussi disponible en français.

fixed wing

AEROSPATIALE AS 350

Secure Cargo/Baggage Doors

A recent Service Difficulty Report (SDR) described the in-flight departure of the right side baggage door.

Prior to flight, the pilot removed some seat cushions and stowed them in the cargo compartment pod. During the course of the flight, the "door open" light illuminated followed by a loud bang and severe vibrations. The pilot landed immediately and found that the right door pod had become opened, allowing the seat cushions to fall out and strike the tail boom and tail rotor.

A further investigation revealed that the rear latch inside lock was broken. The forward latch appeared undamaged but was not positively latched, which may have allowed the aerodynamic slipstream forces to break the rear latch causing the door to become fully open and break away from the aircraft fuselage.

A review of the SDR database revealed several other occurrences of cargo/baggage doors departing the aircraft during flight as a result of not being rigged or latched properly.

Battery Shorted to Casing

Just prior to landing the AS 350B2 aircraft, the pilot noticed an odor that smelled like burning plastic but did not notice any smoke.

After shutdown, the pilot investigated visible traces of smoke and again smelled a strong electrical odor coming from the tailboom area. A further investigation was conducted but the source of this problem was not found. Soon thereafter, the pilot attempted an engine start and sparks were seen coming from underneath the belly of the rotorcraft. Once again, further investigation led back to the battery compartment where the problem was discovered.

There are two wires or cables to the positive post of the battery, with one cable being the main cable to the battery bus and the other wire is the rotor RPM (NR) direct battery wire. One of the wire connectors on the positive post of the battery had contacted the battery case and caused an electrical short. To prevent this problem, the manufacturer issed a modification (SB 350-24.04), which adds an intermediate support between the NR wire and the positive terminal of the battery, thus protecting this connection with heat shrink insulating sheath. The purpose of the NR wire directly linked to the positive battery terminal is to ensure that the NR gauge in the cockpit still receives power in the event of a generator or an engine failure.

In this case, the heat shrink insulating material around the support and bolt assembly was missing which allowed the bolt to contact the battery case.

Transport Canada recommends that all operators pay close attention to this area.

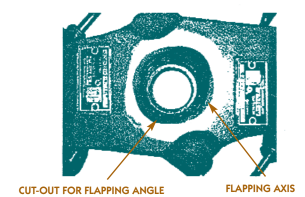
BELL 206

Defective Tail Rotor Yoke

While installing a new tail rotor hub and blade assembly (P/N 206-011-810-153), the engineer discovered that he could not properly adjust the "flapping" angle.

A further investigation revealed that the yoke assembly (P/N 206-011-819-109) was machined 90 degrees to where the "flapping" cutouts should be located. This resulted in the static stop (P/N 206-010-742-003) contacting the side and not the stop face, which then resulted in decreased hub assembly travel.

A review of the Service Difficulty Report (SDRs) database revealed several other similar occurrences of this nature.



Defective Tail Rotor Yoke on a Bell 206-L3 helicopter.

Fuel Boost Pump Failures/Fuel Contamination

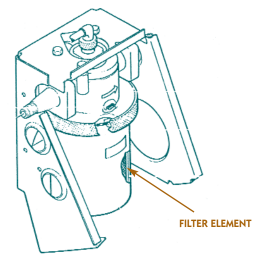
SDR # 1999123100326

There have been recent Service Difficulty Reports (SDRs) describing the contamination of the airframe fuel filter on a 206B aircraft. In one instance, the filter element was heavily coated with a black carbon-like deposit which is suspected to originate from the inner core of the boost pump.

Another operator also reported that, on four previous occasions following fuel boost pump failures, the airframe fuel filter element was heavily contaminated with a black carbon-like substance.

Bell Maintenance Manual (BHT-206A/B-SERIES-MM-4) states that the airframe fuel filter element must be replaced whenever the applicable caution light comes on (indication of impending bypass which then illuminates the AF/fuel filter segment located on the pilot caution panel) during engine operation, whenever engine fuel filter maintenance is performed, or every 300 hours.

There are no instructions in the Maintenance Manual to inspect the airframe fuel filter element for contaminates following a boost pump failure. Therefore, it is strongly recommended that maintenance personnel carry out this inspection to prevent blockage of the fuel filter element. A blocked fuel filter element may cause a bypass which would allow unfiltered fuel to feed the engine.



Fuel Filter Assembly on a Bell 206B Helicopter.

BRITISH AEROSPACE HS748

Rudder Trim Handwheel Attachment

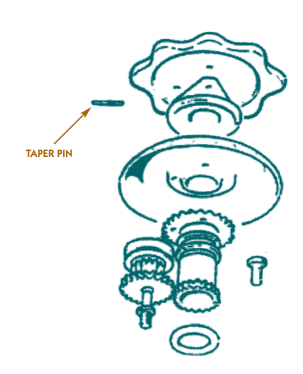
A Canadian operator of a Hawker Siddeley 748-2A aircraft recently reported the malfunction of the rudder trim system via the SDR program.

During the climb through 12,000 feet, the pilot realized the rudder trim was not responding to handwheel input. The pilot subsequently landed the aircraft safely. An investigation by the operator revealed the taper pin (P/N SP8G610), which secures the handwheel to the input shaft, had become dislodged causing the hand wheel to become disconnected. There had been no recent maintenance carried out on the rudder trim system.

This taper pin is secured, as is common on this aircraft type, by pining the small end to expand the pin and cover the hole. It appears, in this case, the pin may not have been installed properly and after time, worked itself out.

Transport Canada feels this situation may exist on other aircraft of similar type, representing a hazard to the aircraft and its occupants, and therefore recommends operators of all model HS748 aircraft check the security of the rudder trim handwheel taper pin at their earliest convenience.

SDR # 20010511024



Rudder Trim System of a HS748 Aircraft.

HYDRAULIC LINE SUCTION TO

THE EDP

CANADAIR CL600-2B16 CHALLENGER

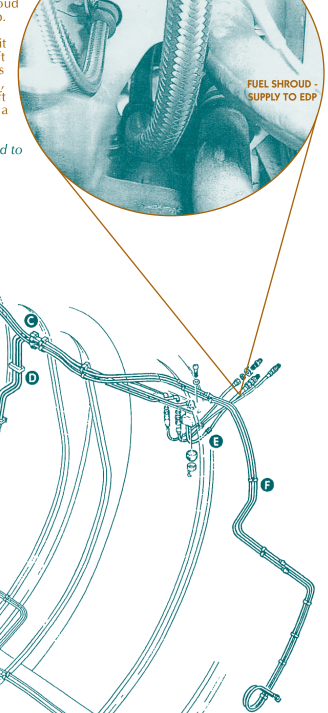
Move that hose ...

SDR # 20010308010

An AMO performing a 60-month / 2,400-hour inspection on a Challenger found the flexible hydraulic line P/N AE3660010K0270 (suction to the engine-driven pump) on the No. 1 system, had chafed a hole through the fuel shroud supply line (P/N 601R62701-45) to the engine-driven pump.

The area of concern is adjacent to the auxiliary power unit (APU) where the lines enter the pylon from the aft equipment bay. Proper protection from chafing of the lines may have prevented this from happening; however, meticulous inspection techniques used by this aircraft maintenance engineer in a difficult area prevented a potentially dangerous situation.

Transport Canada reminds AMEs to thoroughly check "hard to get at" areas. Always move flex lines to look for chafing.



Canadair Challenger Rear Equipment Bay Hydraulic System.

BRITISH AEROSPACE HS748 2A

Emergency Flap Handle Torque Tube

SDR # 20020416006

The emergency flap handle failed at a flap setting of 3 degrees. The torque tube was found sheared at the upper crank adapter fitting, just below the floorboard. It is suspected that loose attachment pins were the cause, as the shear occurred across the holes. The torque tube (P/N 2F11645) was replaced and the system was tested serviceable.

Transport Canada recommends that, when inspecting this area, operators should perform a "close visual inspection" of the torque tube attachment pins and report any found defects via the SDR Program.

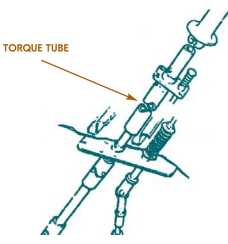


Cracked Rudder Lower Rib and Rudder Horn

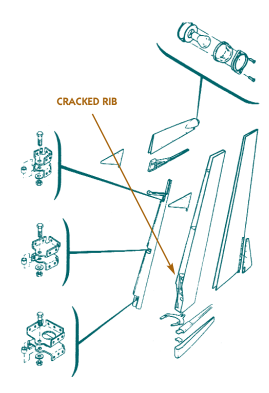
SDRs # 20010809012 and 20010725005

While inspecting the rudder and rudder control system in accordance with Airworthiness Directive (AD) CF-2000-20, the maintenance engineer found the lower vertical rib (P/N 0431004-24) on the rudder was cracked. After removing the bottom rudder fairing (rudder butt), the rudder horn (P/N 043 1007-4) was found cracked in two places. A subsequent inspection of another aircraft from the same operator found the lower vertical rib cracked on that aircraft as well.

Another Service Difficulty Report on the database reported similar problems after noticing the rudder horn appeared to be loose during an inspection. In this case, upon disassembly of the rudder, the submitter found the vertical rib lower flange cracked, as well as longitudinal cracks in the lower rib and channel to which the rudder horn is riveted.



Emergency Flap Mechanism of the HS748 Aircraft.



Empennage of a Cessna 150/152 Aircraft.

CESSNA 208 (CARAVAN)

Main Gear Attachment Pin

SDR # 200110625037

During a scheduled inspection of the aircraft landing gear, maintenance personnel noticed that the main landing gear attachment pin (P/N 26410081) had worked loose and been displaced approximately ¾ of an inch to the rear. The pin attaches the main landing gear spring to the main gear centre spring and the main gear trunnion assembly. The pin is secured in place by washers (P/N S14504A20100) at either end of the pin, which in turn are secured by a through-bolt and nut, passing through the pin and washers. The washers are larger in diameter than the pin and the pin bore, and would not normally pass through the pin bore thus effectively securing the pin in place. In this case, maintenance personnel involved in the inspection observed the through-bolt had been overtightened and had dished and fractured the washers. This reduced their effective outer diameter and allowed them to pass through the pin bore. Disengagement of the pin from the main landing gear spring would allow the spring to swivel in the trunnion and centre spring, which could result in a partial or complete collapse of the landing gear.

CESSNA 335 and 340

Damaged Aileron Controls

SDR # 20010209018

During a scheduled maintenance inspection, maintenance personnel noted that the nut and cotter pin securing the clevis pin, which attaches the control chain to the interconnect rod, were damaged. The damage resulted from contact occurring between the subject fastener and the rod end on the push-rod assembly that transmits elevator input forces to the elevator torque tube and arm assembly. The Service Difficulty Report that was submitted indicated that the cotter pin had failed and the nut was backing off. Loss of the attaching clevis pin would likely result in total loss of aileron control.

The Illustrated Parts Catalogue (IPC) for the Cessna 340 shows the pin installed with the threaded end facing aft. In this case, the maintenance technician removed the clevis pin and reinstalled it with the threaded end forward, which he stated provided clearance between the pin and push-rod. A similar control column configuration is used on the 335 and all of the 400 series Cessnas. Interestingly, the IPCs for all the 400 series aircraft show the pin as being installed with the threaded end aft.

We suggest that operators of Cessna 335 and 340 model aircraft check for interference between these parts at their next inspection interval, or sooner if possible. Operators are also requested to submit an SDR if any sign of interference is noted.

The area of concern is adjacent to the auxiliary power unit (APU) where the lines enter the pylon from the aft equipment bay. Proper protection from chafing of the lines may have prevented this from happening; however, meticulous inspection techniques used by this aircraft maintenance engineer (AME) in a difficult area prevented a potentially dangerous situation.

CESSNA 404

Cracked Elevator Bell Crank Bracket

SDR # 20000313007

During a "routine" inspection, an aircraft maintenance engineer found that the elevator bell crank bracket assembly (P/N 5815146-5) had cracked. A search of the Service Difficulty Report database for the base part number revealed six other cases of the bracket assembly reported as being cracked. Four of the SDRs are reported against the 404 and three against the 441 model aircraft.

The same basic bracket (P/N 5815146) appears to be used in both aircraft bell crank bracket assemblies. The 404 uses bracket assembly P/N 5815146-1 or -5, and the 441 uses bracket assembly P/N 5815146-11 or -12.

In 1994, Cessna published Service Bulletin CQB94-2, which identified crack problems in the 441 bracket assembly. The Service Bulletin stated, "This condition, if left uncorrected, could result in loss of elevator control", and was classified by Cessna as mandatory. It identified procedures that required removal, disassembly and inspection of the bracket assembly using dye penetrant or Eddy current non destructive testing (NDT) methods. The Service Bulletin also required the installation of some additional strengthening members prior to reinstallation.

There appears to be no similar Service Bulletin issued for the Cessna 404 regarding this subject.

CESSNA 500

Separated Brake Cylinder Support

SDR # 20000316005

During landing, a Citation S550 pilot experienced a complete loss of braking on the left brake system. While investigating the cause of the braking loss, maintenance personnel found the left brake cylinder had separated from the support bracket (P/N 5565608-7). The support brackets were found worn to the point where the attachment bolt was torn out of the bracket during application of the brakes. The brake cylinders, on both the pilot's brake systems, are supported at the upper (fixed) attachment points by similar brackets (P/Ns 5565608-8 and -9) and the attachment for the pilot's right brake cylinder was found in similarly poor condition. An inspection of the co-pilot's brake cylinder support bracket showed no significant wear.

These support brackets are found on all the 500 series Cessna Citations including the 500, 525, 550 (and the 550 Bravo), S550 and 560. There is one other occurrence of a worn brake cylinder support entered in the Service Difficulty Report database.

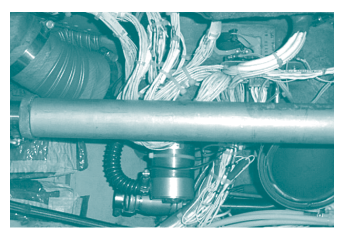
Part total time: 12,442 hours

CESSNA 550

Wire Bundle Chafing SDR # 20010829010

While performing maintenance on a Cessna 550, the technician found a wire bundle chafing on the forward end of the ventilation junction box blower motor (Chapter 21-21-04 of the 550 Maintenance Manual refers). There is some braided fibreglass anti-chafing material that is secured with ty-wraps to the section of the wire bundle that is adjacent to the blower motor. A close inspection of that area revealed some discoloration of the anti-chafing material; consequently it was removed and found to be worn completely through at the point of contact. A further investigation revealed substantial damage to the insulation of some wires in the contact area, although there was no evidence of shorting.

Having concern over the severity of the wire bundle damage, the maintenance personnel decided on a fleet campaign to inspect the rest of their aircraft. After having inspected eight Cessna 550 aircraft, some chafing damage was found in this area on five of the aircraft.





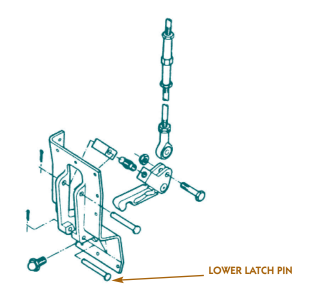
Images Showing Wiring Harness Interference with the Vent Blower on a Cessna 550 Aircraft.

CESSNA TU/U206

Broken Cargo Door Lower Latch Pin

SDR # 20010108024

During a scheduled maintenance inspection, maintenance personnel found that the lower rod assembly (P/N 1211689-5) for the lower latch on the aft leaf of the cargo door was broken. As a result, only the upper latch secured the cargo door aft leaf. During disassembly to repair the broken rod assembly, the latch hinge (clevis) pin was found severely worn. Because the aft leaf of the cargo door opens rearward, the consequences of the door coming open in flight could be serious. The subject aircraft has accumulated over 11,000 hours since new.



Lower Rod Assembly on a Cessna TU/U206 Aircraft.

DE HAVILLAND DHC 3

Tie Bar Inspection SDR # 20001106016

During an inspection of an Otter DHC 3 aircraft, maintenance personnel had removed bushings for replacement in the wing strut to a fuselage attachment tie bar. While the bushings were removed, the fluorescent penetrant inspection of the tie bag lug was carried out per the requirements of Airworthiness Directive (AD) CF-82-26 R1 and DHC Service Bulletin 3/37. During the fluorescent penetrant inspection, an indication of a very small crack was found radiating from the bushing hole on the top inboard edge of the tie bar lug. To verify that the indication was not just a minor surface flaw, material was removed to the minimum thickness of the tie bar lug as specified in the Service Bulletin. The fluorescent penetrant inspection process was carried out a second time and the previous crack indication was confirmed.

The inspector who submitted the Service Difficulty Report indicated that with the bushing installed, the fluorescent penetrant inspection method may be inadequate for detecting cracks of this size. He felt that bleed out of penetrant from the seam between the bushing and the tie bar lug may mask indications of cracks similar in size and nature to the one he found.

The tie bar was removed from the aircraft and was sent to Bombardier Aerospace for analysis along with the submitter's comments. Following their analysis and after further destructive and non destructive testing, Bombardier came to the conclusion that the crack as it existed should be detectable using the method identified in the Service Bulletin. However, both Transport Canada and Bombardier Aerospace would advise maintenance and non destructive testing (NDT) personnel involved in the inspection of this tie bar to be extremely diligent in ensuring that bleed out of the penetrant from the bushing hole does not mask indications of very small cracks. It is important to ensure excess penetrant is removed with a clean, dry, lint-free cloth or absorbent toweling to ensure the area of interest is clear of any residual penetrant on the lug surface.

If maintenance or NDT inspection personnel have similar concerns or have experienced similar difficulties in performing this inspection, they should report these difficulties using the Transport Canada Service Difficulty Reporting System or by contacting Continuing Airworthiness personnel directly.

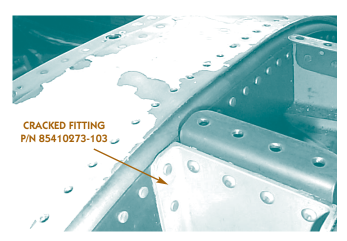
DE HAVILLAND DHC 8

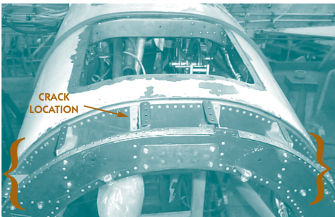
Cracked Forward Engine Mount Support Structure Fitting

SDR #20010523022

While repairing the forward angle (P/N 85410146-105) on a DHC 8 103 aircraft, a crack was found on the upper forward engine mount support structure attachment fitting (P/N 85410273-103) located inside the left nacelle horse collar assembly (P/N 85410012-001). Under normal inspection procedures, this fitting does not have an inspection interval nor is it accessible for a visual inspection.

Part total time: 28,755 hours





HORSECOLLAR ASSEMBLY P/N 85410012-001

Forward Engine Mount Support on a DHC 8 Aircraft.

rotorcraft

GULFSTREAM G159 (G-1)

Cracked Nose Gear Drag Brace Fairing

SDR # 20010504015

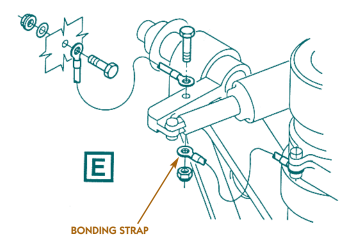
SDR # 20020426003

While performing a pre-flight inspection, maintenance personnel noticed that the nose gear drag brace fairing (P/N 159L1007-1) was cracked. The subject crack was located on the left stringer, slightly above the attachment for the fairing support rod, and extended completely through the stringer. The Service Difficulty Report submitter indicated failure of the door was imminent if not detected and repaired.

PILATUS PC-12/45

Bonding Strap Interference

During landing gear extension, the nose landing gear bonding strap (P/N 532.20.12.262) became fouled on the shock strut that operates the oil cooler door. As the gear extended, the bonding strap induced a bend of nearly 70 degrees in the oil cooler door shock strut before breaking. The bent shock strut inhibited the operation of the oil cooler door. The submitter of the Service Difficulty Report indicated that the bonding strap may be slightly longer than is required, and care should be taken when installing a new one in this location to ensure it is installed in such a way as to preclude it from sagging and coming into contact with the shock strut.



Close-Up of Shock Strut on a Pilatus PC-12/45 Aircraft.

SCHWEIZER 269C

Burnt Carpet SDR # 20010921002

Recent Service Difficulty Reports identified cockpit carpet burns occurring on two different occasions on the Schweizer 269C rotorcraft. The cause of these burns has been attributed to the magnification of the hot summer sun through the acrylic windscreen and/or door panels.

In the first instance, the pilot smelled smoke as he entered the cockpit to start the aircraft. Upon further inspection, a still smoldering burnt spot was found in the carpet near the LH door still. In the second occurrence, the pilot while approaching the aircraft noticed smoke rising from a burnt spot on the carpet area. In both cases, the doors had been left open. In addition, the submitter stated that the carpets were clean and factory original as were the acrylic panels.

The use of canopy covers is recommended when parked in direct sunlight to prevent the potential for reoccurrence. The manufacturer stated that they were not aware of any previous reported occurrences.

heads up

PARTS RULE CHANGES HIT GAZETTE ONE

On September 29, 2001, several changes to *Canadian Aviation Regulations* (CARs) Part V and the associated standards (more specifically 571 and 573) governing the installation of parts were published in the *Canada Gazette* Part I. That means they are now officially available for comment from the general public. These rules were developed by a joint government/industry working group, and have already spent the last 3-5 years in the Civil Aviation Regulatory Advisory Committee (CARAC) process, so few additional comments are expected. After completion of the comment period and incorporation of any resulting amendments, the final rules will be published in Canada Gazette II, and come into effect on the specified date. The key points of the changes are summarized here.

Definitions

The new rules introduce the terms "standard part" and "commercial part", and define "undocumented parts". To paraphrase, commercial parts are parts that were not originally intended for aeronautical use and that do not affect the safety of the aircraft. Standard parts are parts conforming to specifications established by a standard setting body. Undocumented parts are parts without sufficient certification or history to make them eligible for installation on an aircraft.

Life Limited Parts

The reference to life limited parts has been amended to clarify the issue of disposal. A new paragraph has been added to require life limited parts that have reached their service limits to be either rendered unusable, or identified as unairworthy and segregated from other parts.

The standards on life limited parts have been reworded to clarify the minimum technical history required, and two information notes have been added. The original wording was open to misinterpretation and was often a source of problems. The new wording makes clear that the technical records for life limited parts differ from those for other parts only in one major respect: life limited part records must include the number of hours, cycles or calendar time since new, as applicable.

Parts Tags

New standard and commercial parts may be used without conformity certification, provided they can be identified through markings or other documents, and are specified in the type design. However, used commercial and standard parts are still subject to a maintenance release. Parts removed from damaged aircraft and aircraft that have been permanently withdrawn from service may be used, provided they are traceable to the manufacturer and have been inspected for conformity and condition and an applicable maintenance release issued. The Authorized Release Certificate (24-0078) has been amended to bring it into line with the standard agreed upon between Transport Canada, the United States Federal Aviation Administration (FAA) and the European Joint Aviation Authorities (JAA). The three national documents (24-0078, 8130-3 and JAA Form One) are now virtually identical (there are still some minor differences, mainly related to the wording of the maintenance release). Despite the similarity of the forms, they are not interchangeable. Maintenance organizations must use the appropriate form that applies to their particular regulatory framework.

Parts Substitution

The restrictions on FAA Parts Manufacturing Approval (PMA) parts will soon be lifted and an equivalent Canadian system, the Parts Design Approval (PDA), has been introduced. Unlike the FAA PMA system, which combines design and production approval under a single authorization, Canadian PDA holders will be required to hold a separate manufacturer approval in order to manufacture the parts.

Re-Certification of Undocumented Parts

The biggest change relates to the procedures for "rehabilitating" undocumented parts. While this has occasionally been done in the past, this is the first time the process has been officially recognized, so the new procedure should

add a valuable measure of standardization. A new appendix outlines a process for recertifying such parts. The recertification will take the form of a maintenance release, stating that the part has been inspected and tested in accordance with an approved procedure, to ensure it conforms to its type design. The process is not applicable to life limited parts or to parts that are subject to rejection following an abnormal occurrence (for example, in the absence of appropriate technical records, parts that are subject to absolute limits on torque or temperature must be assumed to have exceeded those limits, and rejected, regardless of their visual condition).

The procedure consists of two distinct phases, one relating to the origin of the part, and the other to its physical condition. The origin element depends on having knowledge of the source from which the part was obtained, and a plausible explanation of the reason for not having applicable documentation. Examples include parts that have become separated from their documentation in storage, and parts that have been inadvertently mixed with like parts, all of which are known to have come from a reliable source even though they are not individually identifiable. Where there is insufficient information to give reasonable confidence of having come from an authentic source, the part must be rejected.

Parts that have a reasonable origin must then be inspected and tested for condition and conformity to their applicable type design. The nature of the inspection will depend on the part. For simple parts, it could consist of visual and dimensional checks. Where many detailed parts are involved, it may be necessary to select samples at random for testing to destruction. Parts that are more complex may require a complete overhaul. Any defects found must be rectified and separately documented.

Approved Maintenance Organization (AMO) Privileges

The recertification process is only available to Approved Maintenance Organizations (AMOs) with documented procedures that have been approved by Transport Canada. The privilege will not be indicated by a rating, but by inclusion in the scope of limitations for the existing ratings. This will help to ensure that AMOs are only authorized to recertify parts that fall within their particular area of expertise. For example, engine AMOs will only be eligible to recertify engine parts. The AMO's Maintenance Policy Manual must include the details of the process and the persons authorized to sign the resulting maintenance release. Signatories must be trained in the procedures and must have at least five years experience as an approved signatory.

In conclusion, these rule and standard changes will allow some increased flexibility for organizations to function effectively within our regulatory structure. The definitions will add clarity and allow for reduced documentation on some basic parts. The interpretation of life limited parts will reduce some of the burden on extensive record keeping not required by some other countries and help ensure parts beyond their limits are removed from circulation. The new parts tag and substitution rules will bring Canada in harmony with other authorities in addition to developing a system where a common form is used to verify compliance to type design. With correct interpretation of the recertification rules, industry will benefit in the availability of parts, which can be recertified through an approved process. The level of safety is maintained through a documented and approved process within the AMO's maintenance policy manual.

BELL HELICOPTER HYDRAULIC FILTER ELEMENT CLEANING LIMITATION

Transport Canada has been advised that Bell Helicopter has made a change from an all-metal hydraulic filter to one with a paper element (P/N 206-076-034-003). It appears, however, that present maintenance practice allowing unlimited cleaning is not acceptable for this filter.

Bell Helicopter has advised that this filter can only be cleaned three times. They recommend that, after each successful cleaning procedure, a letter "X" be scribed on the bottom of the filter element to indicate that it has been cleaned. Thus, prior to cleaning, determine the number of letter "X's" and discard if three have accumulated.

Bell Helicopter will publish a revised cleaning procedure of this filter element in all applicable Maintenance Manuals.

FAA UNAPPROVED PARTS NOTIFICATION No. 1998-00233 issued April 12, 2001

AFFECTED PARTS

Heat-treated aluminum parts.

PURPOSE

The purpose of this notification is to advise all aircraft owners, operators, manufacturers, maintenance organizations and parts distributors regarding aluminum parts that have been improperly heat-treated.

BACKGROUND

Information received during a Federal Aviation Administrative (FAA) suspected unapproved parts investigation revealed that West Coast Aluminum Heat Treat (WCAHT), formerly located at 14365 Macaw St., La Mirada, CA 90638, had improperly heat-treated numerous aluminum parts having aviation applications. WCAHT was engaged in the business of heat-treating all stages of aluminum parts, many of which were used in a wide variety of military and commercial aircraft applications. WCAHT was approved to perform heat-treating for many production approval holders. The investigation disclosed that, from 1981 to March 1997, WCAHT improperly heat-treated and falsified quality testing on parts that are used in various type-certificated aircraft. The FAA observed re-testing on parts identified as having been heat-treated by WCAHT. The test results indicated that some parts did not meet the hardness and/or conductivity requirements.

The listing of the affected part numbers (12,000 plus distinct parts) can be viewed at the following Internet URL:

http://www.faa.gov/avr/sups/heat treated.htm

RECOMMENDATION

Regulations require that the type-certificated products conform to their type design. Aircraft owners, operators, manufacturers, maintenance entities and parts distributors are encouraged to inspect their aircraft and/or parts inventory for the identified part numbers. Parts that cannot be determined to conform to the approved type design should be considered suspect and appropriate action taken. The parts in question do not display any external readily identifiable features or markings to distinguish them from properly heat-treated parts; therefore, documentation associated with parts should be reviewed to determine the source of heat-treating. Parts heat-treated by WCAHT may require hardness and/or conductivity testing.

FURTHER INFORMATION

The FAA Certificate Management Office - Boeing (CMO) listed below would appreciate any information that you could provide concerning the discovery of these parts from any source, the means used to identify the source, and the actions taken to remove the parts from aircraft and/or stock. This notice originated from the FAA Transport Airplane Directorate Certificate Management Office - Boeing, Suite C-2, 2500 East Valley Road, Renton, WA 98055-4056, telephone (425) 227-2170, fax (425) 227-1159; and was published through the FAA Suspected Unapproved Parts Program Office, AVR-20, telephone (703) 661-0581, fax (703) 661-0113.

FAA UNAPPROVED PARTS NOTIFICATION No. 2001-00076 issued April 2, 2001

AFFECTED PARTS

Parts maintained and approved for return to service by Total Airframe & Turbine Corporation.

PURPOSE

The purpose of this notification is to advise all aircraft owners, operators, manufacturers, maintenance organizations, and parts distributors regarding maintenance performed by total Airframe & Turbine Corporation (d/b/a TATCO), a Federal Aviation Administration (FAA) certificated repair station located at 3437 W. El Segundo Blvd., Hawthorne, CA 90250.

BACKGROUND

Information received during a FAA suspected unapproved parts investigation revealed that TATCO performed work for which it was not rated. TATCO was issued an Air Agency Certificate (No. T31R629Y) with a limited airframe rating on June 22, 2000. TATCO's certificate limited its performance to maintenance, repair and overhaul of sheet metal and composite booms, nacelles, cowlings, fairings, panels, airfoil surfaces, pylons, tailpipes, thrust reversers and landing gear doors; and included attaching brackets and fittings but excluded autoclave and random repairs.

Evidence indicates that TATCO has performed maintenance on, and approved for return to service, various parts outside its limited airframe rating. Evidence also indicates that TATCO performed magnetic particle inspection on parts when it did not have the proper equipment, approved personnel, or inspection program to conduct the non destructive testing (NDT); and that they may have falsified return-to-service maintenance entries regarding NDT work it performed.

Attached to this notification is a partial list of parts that may have been improperly returned to service by TATCO.

RECOMMENDATION

Regulations require that the type-certificated products conform to their type design and be properly maintained using current data, required equipment and appropriately trained personnel. Aircraft owners, operators, manufacturers, maintenance entities and parts distributors should inspect their aircraft and/or parts inventory for any parts approved for return to service by TATCO. You should take appropriate action if any of these parts have been installed on an aircraft. If any existing inventory includes these parts, the FAA recommends that you quarantine the parts to prevent installation on an aircraft until a determination can be made regarding each part's eligibility for installation.

FURTHER INFORMATION

Further information may be obtained from the FAA Flight Standards District Office (FSDO) shown below. The FAA would appreciate any information regarding the discovery of the above-referenced unapproved parts from any source, the means used to identify the source, and the action taken to remove them from inventory or service.

This notice originated from the Los Angeles FSDO, 2250 East Imperial Highway, Suite 140, El Segundo, CA 90245, telephone (310) 215-2150, fax (310) 645-3768; and was published through the FAA Suspected Unapproved Parts Program Office, AVR-20, telephone (703) 661-0581, fax (703) 661-0113.

The following is a partial list of parts that may have been improperly returned to service by TATCO:

| PART NAME | P/N | S/N | | | |
|-----------------------|--------------|----------|--|--|--|
| Actuator | 2518000-4 | NWL03781 | | | |
| Quadrant | 65-40529-1 | 101 | | | |
| Spoiler Control | APH7158-502 | SYS07944 | | | |
| Spoiler Control | APH7158-501 | SYS07950 | | | |
| Spoiler Control | APH7156-501 | SYS07943 | | | |
| Spoiler Control | APH7157-501 | SYS07949 | | | |
| Lateral Control Mixer | APH7279-511 | SYS07942 | | | |
| Lateral Control Mixer | APH7279-509 | SYS07941 | | | |
| Aileron Tension Reg. | APH7044-1 | SYS07939 | | | |
| Roller Assembly | 65-41341-1 | N/A | | | |
| Gear | 725785-3 | N/A | | | |
| Coffee Server | 7S235911 | N/A | | | |
| Flap Track | 65-46428-25 | 3511 | | | |
| Diffuser | 1-110-230-08 | Multiple | | | |

suspected unapproved PARTs



The submitters of the following Service Difficulty Reports (SDRs), received during the previous quarter, indicated that an unapproved part (SUP) was suspected. The list is provided here for information only and should not be construed as an identification of confirmed unapproved parts. In Canada, SUPs should be reported on a regular SDR form, indicating your suspicion of an unapproved part.

| MAKE/MODEL | ATA | PART NAME | PART NO. | PART CONDITION | CTRL NO. | RG |
|--|----------------------|---|--|---|---|----------------------------|
| ALLISON 250-C20B | 7240 | NOZZLE | 2306045 | WARPED | 20010830020 | WS |
| AVCO LYCOMING IO-540-C4B5 TIO-540-J2BD BARREL | | VIBRIT ISOLATOR MAGNETO CLAMP BARREL | V961312 66M19385 71250013 | SAGGING WORN NOT DRILLED | 20010529016 20010523024 20000925031 | ON CT PA |
| BEECH B99 F90 95B55 | 3211 3234 3600 | DRAG LEG CAST SWITCH BRACKET PRESS SUPLY MODU | 501202011 998100753 300024 | WORN IMPROPER MANUFAC MELTED | 20010628005 20010625033 20010912006 | ON WS |
| BELL 206 | 2435 | END BELL BEARING | 230321402 | FAILED; APART | 20010823014 | ОТ |
| CESSNA 305A | 2434 | ALTERNATOR | 7565T1 | FAILED | 20010821005 | PA |
| DE HAVILLAND DHC 2 MKI DHC 8 102 | 2562 3210 | | MX1300 102121 | UNAPPROVED CRACKED | 20010713011 20010321020 | 10 TA |
| HARTZELL HC-E3YR-2ATF | 6122 | SPEEDER SPRING | A259 | WRONG PART | 20010409016 | 10 |
| HUGHES 269C 269C | 6410 6410 | TIR BLADE TIR BLADE | 269A603523 269A603523 | ABRASION STRIP CRACKED | 20010724035 20010724034 | 10 10 |
| PIPER PA31 350 PA31 350 PA31 350 PA31 350 PA31 350 PA31T | 3245 3245 3245 | TUBE TUBE TUBE TUBE BOLT | 600X6 600X6 600X6 600X6 10320400 | HOLE PIN HOLE PIN HOLE PIN HOLE 1 CRACKED | 20010507006 20010507004 20010507005 20010507007 20010813014 | CT CT CT CT ON |
| PRATT & WHITNEY JT8D-9A | 7250 | C7 HPC DISK | 774407 | CORRODED | 20010815009 | ОТ |

equip*ment ADs*

Transport Canada endeavours to send copies of new ADs which are applicable in Canada to the registered owners of the affected products. Because the owners of aircraft affected by equipment/appliance ADs are not generally known, this type of AD is often distributed only to our regional offices.

The following new equipment ADs have been received by Transport Canada in the last three months. Maintainers and operators of the affected products are encouraged to obtain further information or a copy of the ADs from their regional TC office, their local TCC, their PMI, or from the Civil Aviation AD website at:

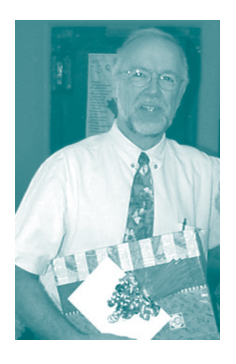
http://www.tc.gc.ca/aviation/aircert/continaw/ad.htm

| MANUFACTURER | AD NUMBER | ORIGIN | DESCRIPTION |
|------------------------|----------------|--------|---|
| BF GOODRICH | 2000-14-14 | US | MAIN BRAKE ASSEMBLY - THERMAL OXIDATION APPLICABLE TO AIRBUS A319 AND A320 SERIES |
| CAMERON | 003-05-2000 | UK | SKY BALLOONS MK1 AND MK2 (MISTRAL) BURNERS - REPLACEMENT OF VALVE STEMS - CAMERON SB10 |
| HONEYWELL | 90-01-03 | US | AH-600 ATTITUDE & HEADING REFERENCE SYSTEM (AHRS) |
| HONEYWELL | 2000-07-27 | US | AIR DATA INERTIAL REFERENCE UNIT (ADIRU) IN TRANSPORT CATEGORY AIRCRAFT |
| POLTRONE AVIOINTERIORS | 2000-511 | IT | FORMERLY ALVEN: INSPECT/REPLACE OF SEAT REF. POLTRONE AVIOINTERIORS ASB 312/912-01R2 |
| POLTRONE AVIOINTERIORS | 2000-512 | IT | MODEL 312 SEAT(FORMERLY ALVEN) INSPECTION AND MODIFICATION AS PER SB 312/912-02R1 |
| SDRUZENI HASICU CECH | 003/2000 | СК | REMOVAL OF PORTABLE FIRE EXTINGUISHER - SEE ALSO MORAVAN SBZ142C/7B, Z242L/12B, Z143L/4 |
| SICMA AERO SEAT | 2000-214(AB)R1 | FR | SEAT BELT ATTACHMENT FITTING INSTALLED TO AIRBUS, BOEING, FOKKER, LET, BOMBARDIER, TUPOLEV (+) |

Farewell Rod!

Mr. J. Roderick Digney, Superintendent of Information Programs, officially retired from the public service on August 16, 2001. Rod headed the "promotions" section of the Continuing Airworthiness Branch at Headquarters in Ottawa for the last 15 years. Rod's involvement with the development of Feed-Back magazine ranged from drafting numerous articles, editing and proofing with his "in" famous red pen markings, and working closely with engineers and inspectors on various topics for inclusion in the publication. An adept photographer, some of Rod's photographs are often utilized in Feed-Back; one composition is featured as the main graphic on the cover of this issue.

Numerous friends, retired colleagues and staff all joined in to bid Rod farewell at a retirement luncheon held in his honor. Even though he will be missed, everyone at Continuing Airworthiness wish him all the best in his future endeavours. Good luck, Rod!



service difficulty reports

Received by Transport Canada from 1 April to 30 September 2001

| MAKE/MODEL | ATA | PARTNAME |
|------------|-----|----------|
| | | |

PART NO. PART CONDITION CTRL NO. RGN

MAKE/MODEL ATA PARTNAME

PART CONDITION CTRL NO. RGN

| | - |
|----|-----|
| 2 | 2# |
| aı | aıı |

| aircrant | | | | | | | | | | | | |
|--------------------------|--------------|---------------------------------------|----------------------------------|-------------------------------|----------------------------|------------|--|--|--|--|--|--|
| AERO COMMANDER | | | | | | | | | | | | |
| 690 | 2121 | GROUND BLOWER | 21036012 | SEIZED | 20010627051 | PAC | | | | | | |
| AERONCA 7CCM | 5711 | SPAR | 0 | CRACKED | 20010628043 | ONT | | | | | | |
| 15AC | 2824 | TUBE ASSY | CC670621021 | BROKEN | 20010627017 | | | | | | | |
| AEROSPATIALE AS 332L | 2810 | FUEL CELL | 332A55010202 | CONTAMINATED | 20010723033 | ATL | | | | | | |
| AS 332L | 2821 | FILTER ELEMENT | 57189 | PARTIAL CLOG | 3 SDRs | ATL | | | | | | |
| AS 332L AS 350B | 6320 6220 | COUPLING SHAFT DIAPER PIN | 19E2266A 23340AK30130LE | CRACKED CRACKED | 20010709002 20010625008 | ATL ATL | | | | | | |
| AS 350BA | 2400 | PRINTED CIRCUIT | 350A61131201 | CORRODED | 20010726035 | QUE | | | | | | |
| AS 350BA AS 350BA | 2822 2913 | FUEL BOOST PUMP HYDRAULIC BELT | P94B12209 704A33690004 | INTERMITTENT FRAYED/BROKEN | 20010518009 3 SDRs | PAC VAR | | | | | | |
| AS 350BA | 6210 | MAIN ROTOR BLADE | 355A11002004 | CRACKED | 20010518008 | PAC | | | | | | |
| AS 350BA AS 350BA | 6220 6520 | YOKE ASSY T/R ROTATING PLA | 350A37116200 350A33212900 | BROKEN WORN | 20010726008 20010726034 | QUE QUE | | | | | | |
| AS 350BA | 6700 | FLT CONTROL CASTNG | 350A2713602301 | FAILED | 20010713026 | ONT | | | | | | |
| AS 350BA AS 350BA | 6720 6730 | BEARING LINER MAIN ROTOR SERVO | 0 SC5083/84 | CRACKED LEAKING | 20010725020 3 SDRs | QUE PAC | | | | | | |
| AS 350B1 | 2550 | SPACER | S160919 | CORRODED | 20010529020 | ONT | | | | | | |
| AS 350B1 AS 350B2 | 5302 2822 | TAILBOOM FUEL BOOST PUMP | 3502300000201 P94B12208 | OUT FOR REPAIR FAILED | 20010828019 20010518003 | PAC PAC | | | | | | |
| AS 350B2 | 2900 | HYD PUMP MNT BRK | 350A35107000 | CRACKED | 20010504021 | WST | | | | | | |
| AS 350B2 AS 350B2 | 6210 6510 | MAIN ROTOR BLADE T/R BRG BRCKET | 355A11002011 350A236534451 | CRACKED CRACKED | 20010518002 20010504020 | PAC WST | | | | | | |
| AS 350B2 | 6730 | MAIN ROTOR SERVO | SC5084 | LEAKING | 20010518004 | PAC | | | | | | |
| AS 350B3 AS 350D | 6410 2910 | TAIL ROTOR BLADE HYD PUMP BELT | 355A12005004 704A33690004 | SCRAPED SEPARATED | 20010703013 20010813008 | ONT | | | | | | |
| AS 350D | 6710 | LOWER ROD END | 350A371508 | RETAINER SEPARAT | 20010725024 | QUE | | | | | | |
| ATR 42 320 ATR 42 320 | 5310 5315 | FRAME FLOOR BEAM | S5357260120000 S5367240620800 | CRACKED CORRODED | 2 SDRs 20010823017 | OTT | | | | | | |
| ATR 42 320 | 5315 | FLOOR BEAM | 5317220625800 | CORRODED | 20010626023 | ŎŤŤ | | | | | | |
| AIR TRACTOR AT 802 | 2821 | FUEL FILTER | CS1133PL | LEAKING | 20010627050 | PAC | | | | | | |
| AT 802 | 3246 | WHEEL ASSY | 40279 | CORRODED | 20010625014 | ATL | | | | | | |
| AT 802 AT 802 | 3310 5311 | POTENTIOMETER FRAME | 60647 0 | SPARKING WORN | 20010622018 20010625011 | PAC ATL | | | | | | |
| AIRBUS | | | | | | = | | | | | | |
| A300B4 203 A300B4 203 | 2780 2810 | SLEEVE RIGHT WING | 153B000601 0 | WORN LEAKING | 20010510006 20010823008 | ONT | | | | | | |
| A300B4 203 | 2910 | HYDRAULIC LINE | A2913161 | LEAKING | 20010829003 | ONT | | | | | | |
| A300B4 203 A310 304 | 3411 2530 | PITOT/STATIC SYST WATER BOILER | 0 02131000 | FAILED | 20010823006 20010511028 | ONT | | | | | | |
| A310 304 | 2900 | RELIEF VALVE O-RING | 0 | DAMAGED | 20010320022 | QUE | | | | | | |
| A310 304 A310 304 | 3150 5240 | ECAM CONTROLLER PANEL | 20662155 A5247514700800 | FAILED MISSING | 20010815005 20010815003 | QUE QUE | | | | | | |
| A310 304 | 5270 | BULK CARGO DOOR | 0 | | 20010815004 | QUE | | | | | | |
| A310 308 A310 308 | 1230 2824 | HYDRAULIC LINE FUEL TRANSFER VALVE | A2718021000900 | PIN HOLE | 20010906023 20010723043 | QUE QUE | | | | | | |
| A310 308 | 3150 | SYSTEM DATA CONV | 665010051 | | 20010626014 | QUE | | | | | | |
| A310 308 A319 114 | 3320 2150 | WIRE BUNDLE PLUG RECEPT ASSY | AIRBUSATMOD EO390DD03S2B11B | BURNT/SHORTED FAULTY | 20010704018 20010531005 | QUE QUE | | | | | | |
| A319 114 | 2312 | RADIO MANGMNT PAN | KTR9100A | FAILED | 20010510013 | QUE | | | | | | |
| A319 114 A319 114 | 2410 2420 | GENERATOR AC BUS | 740119D 0 | FAILED | 20010510018 20010626032 | QUE QUE | | | | | | |
| A319 114 | 5200 | MAIN CABIN DOOR | 0829 | HARD TO OPEN | 20010321004 | QUE | | | | | | |
| A320 211 A320 211 | 1200 2211 | RECIRC FILTERS AUTOPILOT COMPUTER | 0 | CONTAMINATED | 20010510014 20010626034 | QUE QUE | | | | | | |
| A320 211 | 2400 | ENG MASTER SWITCH | ASNE0499B4AAOB03 | 3 BROKEN | 20010522002 | PAC | | | | | | |
| A320 211 A320 211 | 2510 2530 | SEAT OVEN | 25101452302 500363 | FAILED | 20010727031 2 SDRs | QUE QUE | | | | | | |
| A320 211 | 2722 | ACTUATOR | SC47003 | FAILED | 20010906018 | QUE | | | | | | |
| A320 211 A320 211 | 2780 2780 | ECAM FLAP CONTROL COMP | 0 4917007 | FAILED FAILED | 20010430009 20010910004 | QUE QUE | | | | | | |
| A320 211 | 2780 | SLAT /FLAP COMP | 4917007 | FAILED | 20010910005 | QUE | | | | | | |
| A320 211 A320 211 | 2900 3244 | HYDRAULIC POWER TIRE | 0 322000012 | | 20010626041 20010726022 | QUE QUE | | | | | | |
| A320 211 | 3244 | WHEEL | C201951511 | SEPARATED | 20010814006 | QUE | | | | | | |
| | | | | | | | | | | | | |

| MAKE/MODEL | ATA | PARTNAME | PART NO. | PART CONDITION | CTRL NO. | RGN |
|----------------------|--------------|--------------------------------|-----------------------------|------------------------------------|----------------------------|------------|
| A320 211 | 5210 | BEARING | D5311253800000 | SEIZED | 20010531004 | QUE |
| A320 211 | 5500 | BOLTS | 5357500020000 | LOOSE | 20010906017 | |
| A320 212 | 2120 | AIR MANIFOLD | 6493950730 | MISSING PART | 20010628038 | |
| A320 212 | 2421 | IDG | 740119G | OVERSERVICED | 20010529005 | ONT |
| A320 212 | 2530 | BEVERAGE MAKER | 3510004409 | OVERHEATED | 20010828016 | QUE |
| A320 212 | 5753 | FLAP | 0 | FAILED | 20010713022 | ONT |
| A320 231 | 2530 | FWD GALLY TRIM BLK | NSA937905A12 | MELTED | 20010426008 | ONT |
| A320 231 | 3244 | LEFT NOSE WHEEL | 314701 | DEFLATED | 20010823005 | QUE |
| A320 232 | 2910 | HYD LEAK MANIFOLD | S43500272 | LEAKING | 20010529006 | ONT |
| A320 232 | 2932 | PRESSURE SWITCH | 501310000 | INTERNAL | 20010629039 | ONT |
| A330 202 A330 202 | 2761 | SERVO CONTROL AC | 0 | LIELD INVESTIGATIO | 20010628032 | |
| A330 202 A330 243 | 5755 2910 | SERVO CONTROL O-RING | 1386B000001 AS25361910 | HELD INVESTIGATION DEFORMED/EXTRUE | | |
| A330 243 A330 322 | 3411 | PITOT PROBE | 0851HL | PARTIALLY BLOCKED | | |
| A340 313 | 1900 | AERODYNAMIC SEAL | 00011112 | MISSING | 20010726020 | |
| A340 313 | 2121 | AIR DISTRIBUTION | D1227 | | 20010725015 | |
| A340 313 | 2530 | OVEN | 8201574000 | FAILED | 20010321002 | |
| A340 313 | 2710 | SERVO | 0 | | 20010727025 | |
| A340 313 | 2740 | HORIZ STAB ACTUATOR | | FAILED | 20010814005 | QUE |
| A340 313 | 5210 | PASSENGER/CREW D | 0 | | 20010727032 | |
| A340 313 | 5280 | DOOR SEALS | 175 | FAULTY | 20010430012 | QUE |
| AMTR | 3220 | DRAG LINK | 0 | PROVEN | 20010628044 | ONT |
| AMTR BEECH | 3220 | DRAG LINK | U | BROKEN | 20010628044 | ONI |
| 76 | 3231 | SPRING | 1058200331 | WEAK | 20010713009 | ONT |
| 95A55 | 2710 | RETAINER ARM | 35524238124 | MISSING | 20010625052 | |
| 95A55 | 5741 | WING BOLT | MS2001426 | FAILED | 20010627053 | |
| 99 | 2612 | FIRE DETECTOR | 302158 | INTERMITTENT | 20010810007 | |
| 99 | 3222 | LOWER STRUT | 115820069 | INCOMPLETE | 20010713015 | |
| 99 | 5210 | ACTUATOR | 0 | BENT | 20010112006 | |
| 99 | 5520 | CENTER TUBE | 0 | CRACKED | 20010828023 | ONT |
| 99 | 5540 | HINGE | 1156400006 | LOOSE | 20010815012 | |
| 99 100 | 5740 3213 | WING BOLT WASHER | 10140243S DU06 | THREAD DAMAGE | 20010817002 20010723008 | ONT WST |
| 100 | 3250 | RETAINER | 50820038 | WORN | 20010723008 | PAC |
| 100 | 5311 | CABIN DOOR FRAME | 50430043867 | CRACKED | 20010813009 | PAC |
| 100 | 5521 | RIB | 115610010169 | CRACKED | 20010625038 | WST |
| A24R | 5740 | RIGHT BRACKET | 1694000136 | CRACKED | 20010409022 | |
| A100 | 2350 | INTERCOM | AA80020 | UNSERVICEABLE | 20010725011 | ONT |
| A100 | 2610 | FIRE DETECTION | 302157 | SHORTED | 20010508007 | ONT |
| A100 | 2610 | FLAME DETECTOR | 473275 | CLOSED | 20010628057 | |
| A100 A100 | 2612 3230 | WIRE BUNDLE BEARING | 0 KP16BS | INSULATION CORRODED | 20010628047 20010402002 | |
| A100 A100 | 3233 | MAIN GEAR ACTUATOR | | FAILED | 20010402002 | |
| A100 | 5311 | FRAME | 5042002847 | CRACKED | 20010424000 | |
| A100 | 5740 | BOLT | 10140245S | CRACKED | 20010027000 | |
| B99 | 3211 | DRAG LEG CASTING | 501202011 | WORN | 20010629034 | |
| B99 | 5741 | WING BOLT | 10140243S/255S | JAGGED THREADS | 2 SDRs | ONT |
| B100 | 5311 | DOOR FRAME AFT | 50430043865 | CRACKED | 20010706009 | |
| 200 | 2510 | REAR SHROUD CLIP | 0 | BENT | 20010827001 | |
| 200 | 2810 | O-RING | 45798 | WORN | 20010829008 | |
| 200 | 2822 | FUEL BOOST PUMP | RG34720A | LEAKING | 20010411008 | ATL |
| 200 200 | 2913 3233 | MOTOR L/G HYD PUMP CANNON PLUG | 1153800025 MS3106A10SL3S | IMPROPERLY WIRED CORROSED | | |
| 200 | 3233 | MOTOR | 115380025 | FAILED | 20010830005 20010703001 | |
| 200 | 3233 | RELAY | AN33701 | UNSERVICEABLE | 20010830010 | |
| 200 | 3310 | BULB | 308 | GOOD | 20010622023 | |
| 200 | 3320 | READING LIGHT | 2565 | SHORTED | 20010523003 | |
| 200 | 5210 | CHANNEL | 504300431329 | CRACKED | 20010424004 | |
| 200 | 5610 | STORM WINDOW | 1014200807 | CRACKED | 20010724017 | WST |
| 200 B200 | 5610 3234 | WINDSHIELD SWITCH | 10138402515/2522 | | 2 SDRs | VAR WST |
| B200C | 3234 | L/G MOTOR | 1013841379 1153800025 | INTERMITTENT FAILED | 20010627055 20010426027 | |
| B200C | 3230 | PRESS SWITCH PIN | 1225P363 | BROKEN | 20010420027 | |
| B200C | 3260 | DOWNLOCK SWITCH | 1003810061 | INTERMITTENT | 20010323014 | |
| B200C | 5320 | CLIP RIVET | 5044004117 | SHEARED | 20010426029 | |
| B300 | 2435 | STARTER/GENERATOR | 23085001 | FAILED | 20010406011 | CTR |
| B300 | 3310 | PC BOARD | 1303640489 | FAILED | 20010627061 | ATL |
| C18S | 3246 | TRUSS TIE ROD | 0 | EAU ED | 20010723024 | |
| C90 C90A | 2731 2820 | TRIM CABLE VALVE | NAS30266517 1013890253 | FAILED FAILED | 20010622006 20010628023 | |
| CSUA | 2020 | VALVE | 1013090233 | FAILED | 20010020023 | ONI |
| | | | | | | |

| MAKE/MODEL | ATA | PARTNAME | PART NO. | PART CONDITION | CTRL NO. | RGN | MAKE/MODEL | ATA | PART NAME | PART NO. PA | ART CONDITION | CTRL NO. | RGN |
|------------------|--------------|------------------------------------|-------------------------------|--------------------------------|----------------------------|--------------|----------------------|--------------|-------------------------------------|------------------------|----------------------------------|--------------------------|------------------|
| C90A E90 | 5751 5610 | HINGE BRACKETS RIGHT WINDSHIELD | 50130016 5042006934 | IMPROPER INSTALL SHATTERED | 20010625010 | | 8GCBC 8GCBC | 2730 2750 | CABLE ASSEMBLY CABLE AMD PULLEY | 21534 1902312395 | BROKEN STRANDS BROKEN STRANDS | 2001072402 2001072401 | |
| TC45G | 2822 | BOOST/MAIN SWITCH | 0 | BURNT | 20010621017 | 7 PAC | 8GCBC | 2750 | COTTER PIN | AN38022 | BROKEN | 2001070302 | 5 WST |
| 1900C 1900C | 2100 2160 | QUILL SHAFT PRECOOLER VALVE | 1155550259 11438004013 | SHEARED LEAKING | 20010809003 | | 8GCBC 8GCBC | 2750 2810 | PULLEY FUEL TANK | 12395 71493 | SEIZED AND WORN CRACKED | 2 SDRs 2001081302 | ONT 1 ONT |
| 1900C | 2435 | STARTER GENERATOR | 23085001 | OVERHEATED | 20010905009 | 5 PAC | 8GCBC | 2823 | FUEL SHUTOFF VALVE | 110660 | FAILED | 2001081302 | 2 ONT |
| 1900C 1900C | 2720 3000 | RUDDER PEDAL ARM HOSE ASSY | 505243263A 1143800465 | BROKEN BLOWN | 20010907013 20010405003 | | 8GCBC BOEING | 5753 | FLAP MOUNT | 21583 | CRACKED | 2001072402 | 2 CTR |
| 1900C | 3260 | SWITCH | 1003810061 | WORN & DIRTY | 20010821014 | 4 ONT | A75N1 | 5711 | LOWER REAR SPAR | AG751204 | CRACKED | 2001052901 | |
| 1900D 1900D | 2100 2130 | CLAMP PRESSURE CONTROL | 0 1307432 | LOOSE MALFUNCTION | 20010628017 20010622002 | | 727 116C 727 171C | 5730 2610 | LOWER WING SKIN SENSOR RESPONDER | 0 10508003756 | CORROSION FAILED | 2001072301 2001081001 | |
| 1900D 1900D | 2562 2610 | ELT FWD FIRE LOOP | 4530150 24412886 | BROKEN | 2 SDRs 20010502009 | ATL | 727 172C 727 22 | 2720 3211 | FEEL COMPUTER NUT | 401602728A NAS679A5 | CRACKED SPLIT | 2001072603 2001080901 | |
| 1900D | 2612 | FIRE LOOP | 0 | CONNECTION | 20010821002 | PAC • | 727 22 | 3213 | NUT | NAS679A5 | SPLIT | 2001090700 | 6 WST |
| 1900D 1900D | 2612 3213 | FIRE WIRE PISTON & AXLE | 0 1148100217 | CHAFED CRACKED | 20010829007 2 SDRs | 7 ONT ATL | 727 22 727 22C | 5230 3213 | FORWARD FRAME RETAINING NUT | 0 66132651 | CRACKED | 2001081301 2001052901 | |
| 1900D | 3213 | SOCKET ASSY | 5081032017 | CRACKED | 20010621028 | B PAC | 727 221 | 2751 | FLAP INDICATOR | 206113 | | 2001082801 | 0 ONT |
| 1900D 1900D | 3230 3230 | LINE SQUAT SWITCH | 0 444EN496 | CRACKED FAULTY | 2001082801° 2001042301 | | 727 221 727 223 | 2782 3230 | SLAT ACTUATOR UPLOCK SENSOR | 2690029 189915 | FAILED FAILED | 2001071302 2001062806 | |
| 1900D | 3232 | LANDING GEAR | 571302 | | 2001082300 | 1 PAC | 727 223 | 3244 | MAIN WHEEL ASSY | 26045611 | | 2 SDRs | ONT |
| 1900D 1900D | 3233 3234 | ACTUATOR RELAY | 11238002223 MS2417101 | FAILED BURNT | 20010406013 2001082100 | 1 PAC | 727 227 727 227 | 2610 3241 | FIRE LOOP WIRE HARNESS | 356644400 0 | CORRODED INCORRECT | 2001080806 2001083002 | |
| 1900D 1900D | 3234 3260 | RELAY SQUAT SWITCH | LMD5001P 444EN496 | SHORTED INTERMITTENT | 20010406012 2001042301 | | 727 227 727 227 | 3244 3246 | TIRE KEY BOSS | 0 NA | LOST TREAD CRACKED | 2001072701 2001082002 | |
| 1900D | 3310 | EDGE LITE PANEL | 1293840243 | BURNT | 20010423013 | 2 ONT | 727 233 | 2752 | SLAT ACTUATOR | 296900295 | FRACTURED | 2001050701 | 7 ONT |
| BELL 47G4A | 6220 | M/R GRIP | 047120252011 | CRACKED | 2001051102 | 7 OUF | 727 243 727 25C | 3242 5700 | WHEEL ASSY TEE BOND ASSY | 211473 92F508011315 | MISSING KEY DELAMINATED | 2001062805 2001050801 | 4 ONT 1 ONT |
| 204B | 5302 | SKIN | 205030899009 | CRACKED | 20010625047 | 7 WST | 727 260 | 3244 | MAIN WHEEL ASSY | 26045611 | | 2001072402 | 6 ONT |
| 205A 1 205A 1 | 2910 2910 | O-RING TUBE ASSY | MS28775212 205076294001 | SPLIT BROKEN | 20010921009 2001062500 | | 727 260 737 2A9C | 3260 3700 | WIRE LINE | 0 BACH30BC06033 | BROKEN 2 WORN | 2001062800 2001062701 | 1 ONT 4 QUE |
| 205A 1 205A 1 | 6220 6320 | ROD END BEARING MGB LINK ASSY | 0 212030104101 | BROKEN | 2001072401 | | 737 2E1 737 2E1 | 2400 5242 | RELAY R33 DOORS | FCC4008 | FAULTY JAMMED | 2001062602 2001062701 | 7 QUE |
| 205A 1 | 6410 | T/R BLADE | 212010750155 | SKIN PEELED | 20010625042 | 2 WST | 737 2E1 | 5414 | PANEL AFT NACELL | Ŏ | MISSING | 2001062701 | 2 QUE |
| 205A 1 205A 1 | 6510 6510 | BEARING FAN & TURBINE | 204040623109 R34665 | CRACKED | 20010723007 2001072700 | | 737 2E3 737 2E3 | 2612 2730 | FIRE LOOP HINGE BRACKET ASSY | 894092 69416413 | FAILED WORN | 2001071101 2001050402 | |
| 206B | 2435 | BRUSHES | 230321380 | BROKEN | 2001042500 | 4 CTR | 737 2H4 | 2360 | STATIC DISCHARGE | 0 | WORN | 2001062701 | 3 QUE |
| 206B 206B | 2560 5300 | EMERGENCY TRANS BOX BEAM STRAP | PS4000 206031200118 | FAILED TEST CRACKED | 20010822019 20010724012 | | 737 2H4 737 2L9 | 3260 3170 | SENSOR CADC | ELDEC HG480B13 | OPEN CIRCUIT FAILED | 2001062604 2001092400 | |
| 206B | 5302 6220 | SUPPORT BRACKET BEARING | 206031418005 | BROKEN FAILED | 20010627040 | QUE | 737 2Q8 | 2120 3240 | DUCT ASSEMBLY MLG ISOLATON VALVE | 65544709 65445816 | BROKEN LEAKING | 2001040600 | 4 WST |
| 206B 206B | 6230 | MAIN ROTOR MAST | 206010189001 20601033217 | SPLINE DAMAGE | 20010423000 2001071100 | | 737 2Q9 737 2T5 | 3240 5610 | CAPTS WINDSHIELD | 22024 | LEAKING | 2001051500 2001040400 | 8 PAC |
| 206B 206B | 6230 6310 | MAST NUT SEAL ASSY | 206010198001 206040272101 | SCRAP ITEM HEAT DETERIORATE | 20010621025 20010809007 | | 737 2T7 737 2T7 | 2436 2612 | RELAY CONNECTOR | A41905533505 207248 | FAILED FAILED | 2001091000 2001092400 | 18 PAC 14 QUE |
| 206B | 6320 | BEARING | 2060400321 | BALLS SPALLED | 20010808003 | ONT • | 737 2T7 | 2742 | STAB TRIM ACTUATOR | R1631 | FAILED | 2001092400 | 6 QUE |
| 206B 206B | 6320 6410 | PLAIN ENCASED SE T/R BLADE | 23063371 206016201133 | TORN DENTED | 20010810019 | | 737 200 737 201 | 3246 2420 | WHEEL HALF INNER APU GENERATOR | 2601450 976J5981 | CRACKED BURNT | 2001062503 2001092102 | |
| 206B | 6510 6510 | BEARING SEAL ASSY | 2060403399 | CRACKED PULLED OUT | 20010515010 20010724030 |) ATL | 737 201 | 2433 2600 | TRNSFRMR RECTIFIER CANNON PLUG | 2299 0 | FAULTY DIRTY | 2001081500 2001062701 | 1 QUE |
| 206B 206B | 6700 | TUBE ASSY | 206040272101 2060705281 | CHAFED | 20010515009 |) ATL | 737 201 737 201 | 2612 | PINS | Ŏ | BENT | 2001062602 | 1 QUE |
| 206L 206L | 2810 5300 | VENT HOSE ASSY FITTING | 206063688001 206030111003 | LEAKING CORRODED | 2001072503° 2001072403° | | 737 201 737 201 | 2822 5300 | FUEL BOOST PUMP FUSELAGE SKIN | 2580003 0 | FAILED CRACKED | 2001081500 4 SDRs | 2 QUE ATL |
| 206L | 5302 | BULKHEAD | 206032400027 | CRACKED | 2001072403 | 1 ATL | 737 204 | 2750 | SLAT ACTUATOR FI | 69406739 | CRACKED | 2001070302 | 8 WST |
| 206L 206L | 5302 5302 | BULKHEAD RIGHT FITTING | 206032400027 206031329003 | CRACKED CRACKED | 20010727019 | | 737 210C 737 210C | 2425 2613 | GEN CONTROL UNIT HEAT MODULE | 915F2126 M00132 | FAILED FAILED | 2001050701 2001082701 | 8 ONT 1 ONT |
| 206L 206L | 5302 6310 | TAIL FITTING INNER SHAFT | 206031329103S 206040222005 | CRACKED PITTING CORROSION | 20010912003 | 3 CTR QUE | 737 217 737 217 | 2421 2424 | APU GENERATOR GEN CONTROL UNIT | 0 915F2125 | FAILED FAILED | 2001052200 2001042300 | 3 PAC 2 PAC |
| 206L | 6320 | OIL FILTER CAP ASSY | F506A | LOOSE | 20010507008 | 3 CTR | 737 217 | 2530 | GALLEY OVEN | 1435 | FAILED | 2001090601 | 0 QUE |
| 206L 206L | 6410 6710 | T/R BLADE HORN TUBE ASSY | 206011809109 206010355003 | LOOSE CRACKED | 20010706014 20010510003 | | 737 242C 737 275 | 2750 2131 | BEARING AB PRESS CONTROL | BACB10B131 0 | BROKEN MALFUNCTION | 2001040301 2001062201 | |
| 206L 1 | 2432 | BATTERY LEAD ACI | RG222 | INTERNAL | 20010703014 | 4 ONT | 737 275 | 2400 | SCREW | 6X14 | FAILED | 2001090500 | 7 QUE |
| 206L 1 206L 3 | 6410 2140 | TAIL ROTOR SWITCH | 206016201131 46D36 | 3/4" TEAR MISSING/DEBONDED | 20010827009 | ONT ONT | 737 275 737 275 | 2710 2910 | AILERON PCU VALVE BODY | 654476112 AV13J5101 | LEAKING CRACKED | 2001040401 2001052200 | 0 WST 6 PAC |
| 212 | 2550 2550 | BEARING SLIP RING ASSY | 9307U | SEIZED | 20010530009 | | 737 275 | 3010 | ANTI-ICE DUCT CONNECTORS | 0 | SEPARATED | 2001052200 | 5 PAC |
| 212 212 | 3210 | LOW AFT CROSSTUBE | 204075157001 205050400063 | DEBONDED BROKEN | 2001072502 2001052202 | 5 PAC | 737 281 737 281 | 3241 3244 | TIRE | 404F42T2 | SWAPPED SEPARATED | 2001062502 2001090701 | 4 WST |
| 212 212 | 5302 6320 | LEFT LOWER FITTING TUBE ASSY | 212030161001 212040233001 | CRACKED CRACKED | 20010813019 | | 737 281 737 281 | 3244 4900 | TIRE CANNON PLUGS | 404F429 87858101 | THROWN RECAP DAMAGED/WORN | 2001071101 2001040600 | |
| 212 | 6330 | STUD | 209040110015 | MISSING | 2001091100 | 2 PAC | 737 284 | 2910 | SHUTTLE VALVE | 50561 | LEAKING | 2001052300 | 8 WST |
| 212 214B | 6420 2910 | FLAPPING BEARING HYDRAULIC HOSE | AFS3682FM 700607000230 | FAILED CHAFED | 2001042300 2001092100 | | 737 296 737 296 | 2751 2912 | FLAP/SLT ASSY BOX CLAMP | 655280726 2705579 | DEFECTIVE | 2001050200 2001072702 | |
| 407 407 | 6210 | TRIM TAB | 0 | DEBONDED NOISE/CAGE DISINTE | 2001091300 | | 737 296 | 5300 | SKIN SKIN | 0 | CRACKED | 2001062500 | 4 ATL |
| BELLANCA | 6510 | BEARING | 407340339103 | | | 0 | 737 296 747 475 | 5330 2540 | SLEEVE | 214861 | CRACKED SHORTED/BURNT | 2001070300 2001090500 | 8 QUE |
| 8GCBC | 2730 | CABLE ASSEMBLY | 12397 | BROKEN STRANDS | 2001072402 | I CTR | 757 23A | 2910 | HYDRAULIC LINE | 271N61191 | LEAKING | 2001072702 | 20 QUE |

| MAKE/MODEL | ATA | PARTNAME | PART NO. P | ART CONDITION | CTRL NO. | RGN | MAKE/MODEL | ATA | PARTNAME | PART NO. P | ART CONDITION | CTRL NO. | RGN |
|------------------------------------|----------------|-------------------------------------|-------------------------------|----------------------------------|----------------------------|------------|----------------------------------|--------------|--|--------------------------|-----------------------------|----------------------------|------------|
| 757 23A 757 236 | 3241 2910 | ANTI-SKID VALVE WIGGING BACK SHE | 39617 S305201 | CRACKED CRACKED | 20010402013 20010723040 | | CL600 2B19(RJ) CL600 2B19(RJ) | | AIR CYCLE APU BLEED AIR | 0 320207231 | FAILED FAILED | 20010627016 20010723038 | |
| 757 236 | 5246 | DOOR ENG OIL SER | LJ76872 | MISSING | 20010808032 | QUE | CL600 2B19(RJ) | 2130 | PRESS CONTROL SYST | 0 | FAILED | 20010511010 | QUE |
| 757 28A 757 28A | 2720 2841 | SPRING FQIS COMPUTER | 251T32251 HG1064AA07 | BROKEN FAILED | 20010704023 20010426033 | | CL600 2B19(RJ) CL600 2B19(RJ) | | PRIMA OUTFLOW VALV DUAL BYPASS VALVE | 103770 8084402 | FAILED FAILED | 20010627038 20010906007 | |
| 757 28A | 2913 | HYD PUMP | 3508807 | SHEARED | 20010531009 | QUE | CL600 2B19(RJ) | | FCC CARD | 0 | FAILED | 20010906007 | |
| 767 209 | 5230 | SCREWS | 0 MC24200D40D24CN | LOOSE | 20010924008 | QUE | CL600 2B19(RJ) | 2420 | POWER TRANSFER | HA4A039 | OFFLINE | 20010829001 | OTT |
| 767 233 767 233 | 2530 2730 | CONNECTOR ACTUATOR | MS24266R18B31SN 2827001011 | I BURNT LOOSE BUSHING | 20010430010 20010727023 | QUE | CL600 2B19(RJ) CL600 2B19(RJ) | 2610 | GENERATOR #2 CARGO SMOKE DETECT | | OFFLINE FAILED | 20010627035 20010410022 | QUE QUE |
| 767 233 | 2780 | L/E FLP HINGE FAIR | 113T17102SP | DAMAGED | 20010906014 | QUE | CL600 2B19(RJ) | 2611 | SMOKE DETECTOR | 473052 | FAILED | 20010814008 | OTT |
| 767 233 767 233 | 3220 4910 | SPIN BRAKE SPRING ACTUATOR | 141T991113 732138701 | MISSING | 20010910007 20010727029 | QUE QUE | CL600 2B19(RJ) CL600 2B19(RJ) | 2612 2613 | FIRE DETECTION CONNECTOR MLG OV | 0 70018M00000 | GOOD FAILED | 20010627022 20010828014 | QUE |
| 767 275 | 2530 | OVEN | 88040002 | FAILED | 20010430007 | QUE | CL600 2B19(RJ) | 2613 | FIRE LOOP SEGMENT | 356024310 | FAULTY | 20010723046 | QUE |
| 767 333 767 333 | 2751 2900 | NIL PRESS INDICATOR | 0 TC125UK00ZY1 | RIGGING LEAKING | 20010622008 20010814003 | OUF | CL600 2B19(RJ) CL600 2B19(RJ) | | 14™ STAGE BLEED SECU | 601R530201001 4916405 | FAILED | 20010822003 20010905017 | |
| 767 375 | 2121 | AC MACHINE | 6806404 | SEIZED | 20010626038 | QUE | CL600 2B19(RJ) | 2710 | AILERON | 0 | FAULTY | 20010511017 | QUE |
| 767 375 767 375 | 2530 5411 | OVEN CONTROLLER MID SPAR FITTING | 6253190003 311T21516 | FAILED CRACKED | 20010906008 20010522009 | | CL600 2B19(RJ) CL600 2B19(RJ) | | AILERON CONTROL AILERON SERVO | 0 | FROZEN | 20010828001 20010627002 | |
| 767 375 | 5415 | MID SPAN FITTING | 311T21592 | CRACKED | 20010404011 | PAC | CL600 2B19(RJ) | 2740 | HST SYSTEM | Ō | FAILED | 20010511009 | QUE |
| 767 375 BOMBARDIER | 5712 | WING RIB WEB | 114T220221 | CRACKED | 20010924003 | QUE | CL600 2B19(RJ) CL600 2B19(RJ) | 2740 2740 | MCU STAB CONTROL UNIT | 70623 70608 | FAILED FAILED | 20010320004 20010510019 | QUE |
| BD 700 1A10 | 2710 | BEARING | MS276416 | WORN | 20010831015 | | CL600 2B19(RJ) | 2740 | STAB TRIM | 9960013 | BROKE | 20010627039 | QUE |
| BD 700 1A10 BD 700 1A10 | 2780 2782 | SLAT ACTUATOR/TO SLAT ACTUATOR | 0 763069 | NOT ENGAGED | 20010828020 20010906022 | | CL600 2B19(RJ) CL600 2B19(RJ) | | ACTUATOR TRIM CONTROL UNIT | 83963 70607 | FAILED INOPERATIVE | 20010814004 20010410028 | |
| BD 700 1A10 | 2810 | CENTER FUEL TANK | 0 | | 20010723039 | OTT | CL600 2B19(RJ) | 2750 | BPSU | 855D1009 | FAILED | 4 SDRs | OTT |
| BD 700 1A10 BD 700 1A10 | 3260 3260 | BRACKET, PROX PROX SWITCH SENSOR | 473151 | BROKEN OUT OF TOLERANCE | 20010723018 | OTT | CL600 2B19(RJ) CL600 2B19(RJ) | 2750 2750 | BTBD FLAP HARNESS | 601R14501 601R571161 | FAILED SHORTED | 20010410016 20010321005 | QUE QUE |
| BD 700 1A10 | 3260 | PSEC | 0 | OUT OF TOLLTANOL | 20010724030 | OTT | CL600 2B19(RJ) | 2750 | PSU | 8551009 | FAILED | 20010430004 | QUE |
| BD 700 1A10 BD 700 1A10 | 5240 5330 | SERVICE DOORS FUSELAGE MAIN PL | 0 | | 20010723019 20010723017 | | CL600 2B19(RJ) CL600 2B19(RJ) | | POWER DRIVE UNIT RIGHT BPSU | 865D1007 0 | FAULTY | 20010531003 20010808017 | |
| BRITISH AEROSP | PACE | | • | | | | CL600 2B19(RJ) | 2751 | BPSU | 855D1009 | | 20010726030 | OTT |
| BAE 125 800A BAE 146 200 | 2431 2900 | BATTERY AC PUMP FAN | 23491 70AA6521 | FAILED | 20010813003 20010503007 | PAC | CL600 2B19(RJ) CL600 2B19(RJ) | 2751 2752 | TE FLAP POSITION FLAP ACTUATOR | 0 854D10012/17 | WIRE BROKE FAILED/JAMMED | 2 SDRs 4 SDRs | VAR VAR |
| BAE 146 200 | 3000 | TMS COMPUTER | 21175789 | INTERNAL | 20010723001 | ATL | CL600 2B19(RJ) | 2760 | CONTROL LEVER | 3G5209C | FAILED | 20010912012 | OTT |
| BAE 146 200 BAE 146 200 | 3200 3210 | PROXIMITY SENSOR PIN | 200884249 200877664 | FAILED CHROME MISSING | 20010522011 20010625001 | | CL600 2B19(RJ) CL600 2B19(RJ) | | SECU SPOILER | 4916405 0 | FAILED FAILED | 20010822018 20010814019 | |
| BAE 146 200 | 3246 | WHEEL HALF | AHA1489 | CRACKED 2 PLACES | 20010830017 | ATL | CL600 2B19(RJ) | 2761 | PCU | 270007 | FAILED | 2 SDRs | OTT |
| BAE 146 200 HS 748 2A | 5610 2822 | CAPTS B PANEL CONNECTOR | NF20216401 MS345613273P | CRACKED SHORTED | 20010404004 20010529004 | ONT | CL600 2B19(RJ) CL600 2B19(RJ) | | BPSU EDP | 855D1009 0 | UNSERVICEABLE FAILED | 20010821019 20010706015 | |
| HS 748 2B | 2721 | SOLID TAPER PIN | SP8G610 | DISLODGED | 20010511024 | 1 QUE | CL600 2B19(RJ) | 2910 | HYDRAULIC PRES LINE | | CHAFED/LEAKING | 2 SDRs | QUE |
| 3112 3112 | 2910 3213 | OVERIDE HARN SPRING LEFT MLG | B00A702925A | BROKEN CRACKED | 20010423012 20010810008 | | CL600 2B19(RJ) CL600 2B19(RJ) | 2910 2910 | HYDRAULIC MAIN S RESERVOIR | 0 73011 | BROKEN FAILED | 2 SDRs 20010828015 | VAR OTT |
| 3112 | 3230 | CHECK VALVE | HTE400005 | CRACKED | 20010711008 20010622035 | WST | CL600 2B19(RJ) CL600 2B19(RJ) | 2910 2910 | STEEL LINE | 0 | LEAKING | 20010320005 | QUE |
| 3112 3212 | 5280 2400 | RIGHT MLG DOOR GRD TERM EP1 | 137414B416 36925 | BENT MISSING | 20010622035 | | CL600 2B19(RJ) | | TUBE HYDRAULIC PUMP | 0 MPRV30123 | LEAKING LEAKING | 20010626047 20010912009 | |
| CANADAIR CL215 1010 | 2752 | ACTUATOR SEAL | MC2077E142 | LEAKING | 20040622040 | DAC . | CL600 2B19(RJ) CL600 2B19(RJ) | | HYDRAULIC BUMB | PV304448 PV04448 | OVERHEATED | 2 SDRs 20010808016 | OTT |
| CL215 1A10 CL215 1A10 | 2752 3230 | ACTUATOR SEAL FOLDING STRUT | MS28775142 16030053 | OVERHAULED | 20010622019 20010627006 | QUE | CL600 2B19(RJ) | 2913 2916 | HYDRAULIC PUMP HYDRAULIC RESERV | 73031 | FAILED | 20010808018 | OTT QUE |
| CL215 1A10 CL215 1A10 | 3246 3260 | NOSE WHEEL MICRO SWITCH | 31279 1EN243R1 | GOUGED DEFECTIVE | 20010621020 20010703024 | | CL600 2B19(RJ) CL600 2B19(RJ) | 3010 3010 | AIRFOIL ANTI/DE- ELEM HEAT SENSING | 0 355483255 | FAILED FAILED | 2 SDRs 20010814009 | VAR OTT |
| CL215 1A10 | 5246 | WEB | 215310326 | CRACKED | 20010626029 | QUE | CL600 2B19(RJ) | 3040 | WINDSHIELD | 601R330339 | CRACKED | 3 SDRs | QUE |
| CL215 1A10 CL215 6B11 | 5714 | FWD WING PICKUP | 0 | CRACKED | 20010912004 | CTR | CL600 2B19(RJ) CL600 2B19(RJ) | | WINDSHIELD WINDSHIELD | NP1393216 601R3303310 | SHATTERED SHATTERED | 3 SDRs 20010430025 | QUE QUE |
| (CL215T) | 2910 | TUBE ASSY | 215T7519412 | WORN THROUGH | 20010813010 | ONT | CL600 2B19(RJ) | 3200 | LANDING GEAR | 0 | | 20010704014 | QUE |
| CL215 6B11 (CL215T) | 3416 | NIPPLE ASSY | 215T5100876 | GOOD | 20010627008 | OUF | CL600 2B19(RJ) CL600 2B19(RJ) | 3222 3230 | STRUT PISTON MLG ISOLATION VALVE | 161201 46193 | FAILED FAILED | 20010906001 20010510020 | OTT QUE |
| CL215 6B11 | | | | | | | CL600 2B19(RJ) | 3230 | VALVE | 0 | FAILED | 20010704007 | QUE |
| (CL415) CL215 6B11 | 2730 | CABLE | 215T9250444 | BROKEN | 20010501027 | | CL600 2B19(RJ) CL600 2B19(RJ) | 3234 3234 | HANDLE MLG PRIORITY VALVE | 0 46193 | BROKEN FAILED | 20010627036 20010410029 | QUE |
| (CL415) CL600 | 3230 5315 | PRIORITY VALVE FLOOR BEAM | 460441600 60035031105 | CORRODED CORRODED | 20010320015 20010830014 | | CL600 2B19(RJ) CL600 2B19(RJ) | 3234 3241 | NOSE SELECTOR VALVE A/SKID CONTROL UNIT | 750006000 0 | FAILED FAILED | 20010403002 20010116019 | |
| CL600 1A11(600) | 2612 | HARNESS-FIRE | 600572891 | CHAFED | 20010830018 | OTT | CL600 2B19(RJ) | 3241 | ANTI-SKID HARNESS | TR17300600000014 | FAILED | 20010814010 | OTT |
| CL600 2A12(601) CL600 2A12(601) | 2131 | CABIN PRESSURE AC MONITOR RELAY | 21178045 600591421 | LIGHT PRESSURIZAT NOT RESPONDING | 20010703018 20010628040 | ONT | CL600 2B19(RJ) CL600 2B19(RJ) | 3244 3245 | MLG TIRE TIRES | 299K631 | TREAD SEPARATION BURST | 20010626045 20010320012 | OTT QUE |
| CL600 2A12(601) | 2460 | WIRE BUNDLE | M81381 | CHAFED | 20010706020 | QUE | CL600 2B19(RJ) | 3250 | NLG PRIORITY VALVE | 46193 | FAILED | 20010822019 | OTT |
| CL600 2A12(601) CL600 2A12(601) |)2710)3244 | ANTI-FLOAT RIB TIRE | 600130117 0 | SHEARED SEPERATED | 20010703040 20010626028 | | CL600 2B19(RJ) CL600 2B19(RJ) | 3260 3260 | LANDING GEAR POS N/G DOOR BRACKET | 0 | FAILED | 2 SDRs 20010116020 | OTT QUE |
| CL600 2A12(601) | 5315 | FLOOR BEAM CAP | 60035031159 | EXFOLIATION | 20010510005 | ONT | CL600 2B19(RJ) | 3260 | PROXIMITY SENSOR | Ö | OUT OF ADJUSTMEN | IT20010906003 | OTT |
| CL600 2A12(601) CL600 2B16 |)5610 | LEFT SIDE WINDOW | 6003303021 | CRACKED | 20010308008 | QUE | CL600 2B19(RJ) CL600 2B19(RJ) | | PSEU RADIO ALTIMETER | 864808 6222855011 | FAILED | 20010808021 20010906002 | |
| (601 3R) | 3610 | CHECK VALVE | 320207231 | BROKEN | 20010626019 | QUE | CL600 2B19(RJ) | 3418 | PITOT LINE | 0 | FAILED | 20010511007 | QUE |
| CL600 2B16(604) CL600 2B16(604) | 2450 | RESTOW HAND PUMP TERMINAL BLOCK | 6049080011 TB208 | FAILED BURNT | 20010907021 20010320003 | | CL600 2B19(RJ) CL600 2B19(RJ) | 3418 | STALL COMPUTER STALL WARNING SYST | 3995100208 0 | FAILED FALSE | 2 SDRs 20010627023 | |
| CL600 2B16(604) | 3244 | TIRE | 0276970 | TREAD SEPARATED | 20010426026 | | CL600 2B19(RJ) | 3500 | LINE | 0 | | 20010725029 | |
| | | | | | | | • | | | | | | |

| MAKE/MODEL | ATA | PARTNAME | PART NO. PA | RT CONDITION | CTRL NO. | RGN | MAKE/MODEL | ATA | PART NAME | PART NO. PAR | T CONDITION | CTRL NO. | RGN |
|--------------------------------------|--------------|--|---------------------------------|-----------------------------|----------------------------|------------|-------------------------|--------------|---------------------------------------|----------------------------|---------------------------------|----------------------------|----------------|
| CL600 2B19(RJ) 3 | 3510 | OXYGEN LINE | 380270260 | SEPARATED | 20010723045 | OTT | 172RG | 3233 | LANDING GEAR ACT | 98820152 | CRACKED | 2 SDRs | ONT |
| | 3600 1900 | ACM APU | 0 270 | CAUGHT FIRE/FAILED | 20010725018 | OTT VAR | 172S 180H | 5210 3220 | DOOR HANDLE SCRE BRACKET ASSY | MS35190273 34121 | INCORRECT BROKEN | 20010723005 20010810005 | |
| CL600 2B19(RJ) 5 | 5210 | PASSENGER/CREW D | 0 | | 20010727028 | QÜE . | 182A | 5343 | R/H-OB GEAR SUPPT | 05411212 | CRACKED | 20010914002 | 2 QUE |
| | 5210 5210 | PAX DOOR ROD ASSY | 7297 601R3189233 | FAILED FAILED | 20010320006 20010410027 | | A185F A185F | 2740 2750 | REINFORCEMENT FLAP PULLEY BRACE | 07321014 0512128 | CRACKED BROKEN ANGLE | 20010628029 2001062804 | |
| CL600 2B19(RJ) 5 | 5241 | OUTER HANDLE | HA6761 | CRACKED | 20010912011 | OTT | A185F | 3260 | SWITCH ASSY | 5801 | FAILED | 20010626006 | 6 WST |
| | 5312 5312 | BULKHEAD PLATE ASSY | 0 | CRACKED CRACKED | 20010814013 | | A185F A185F | 5511 5711 | STAB SP CHANNEL WING SPAR | 07326021232114 07214015 | CRACKED CORRODED | 20010628022 20010723037 | |
| CL600 2B19(RJ) 5 | 5312 | PRESSURE BULKHEAD | 0 | CRACKED | 20010704008 | QUE • | A188 | 2720 | RUDDER BAR ARM | 16602034 | BROKEN | 20010724023 | 3 CTR |
| | 5315 5400 | PLATE ASSY ENGINE SUPPT BEAM | 0 60135006 | CRACKED CRACKED | 20010704024 5 SDRs | QUE OTT | S550 T206H | 3243 2823 | PWR BRAKE VALVE O-RING | 99123057 M83248110111 | FAILED LEAKING | 20010913004 20010626026 | |
| CL600 2B19(RJ) 5 | 5400 | STAY OPEN ROD | A33721 | FAILED | 20010511005 | 5 QUE | T210K | 3222 | TORQUE LINK ASSY | 12434262 | CRACKED | 20010503013 | 3 PAC |
| | 5400 5410 | UPPER & LOWER WEB UPPER WEB | 0 601350061 | CRACKED CRACKED | 20010511018 | | U206F U206G | 5312 2720 | REAR BULKHEAD RUDDER ARM | 12128582 0411307 | DAMAGED CRACKED | 20010523005 | |
| CL600 2B19(RJ) 5 | 5410 | WEB | 601350061 | CRACKED | 2 SDRs | OTT • | U206G | 2750 | TUBE ASSY | 12602442 | BROKEN | 20010625039 | 9 WST |
| | 5411 5411 | ENG SUPPORT BEAM FRAME FS718 | 60135006 0 | CRACKED CRACKED | 46 SDRs 20010808056 | OTT OTT | U206G U206G | 2820 3242 | FUEL TUBE ASSY TORQUE PLATE | 0 075302782 | CRACKED | 20010831006 20010921001 | |
| CL600 2B19(RJ) 5 | 5411 | FRAME/SPAR/RIB | 0 | | 12 SDRs | QUE | 208 | 2761 | RIGHT OUTBOARD ARM | 1 262218722 | LOOSE RIVETS | 20010703012 | 2 ONT |
| | 5414 5553 | LOWER WEB STAB TRIM ACTUATOR | 601350061 83963 | CRACKED FAILED | 20010403003 20010410019 | | 208B 208B | 2400 2731 | CONNECTOR BOLT | 2050421 | CRACKED INCORRECT PART | 20010510004 2 SDRs | 4 ONT ONT |
| CL600 2B19(RJ) 5 | 5610 | CENTRE PLY | 0 | SHATTERED | 20010627049 | QUE • | 208B | 3213 | FORWARD WASHER | 14504A20100J | DISHED/BROKEN | 20010625037 | 7 WST |
| | 5610 5610 | F/O WINDSHIELD INNER PLY | NP1393216 0 | SHATTERED CRACKED | 20010511022 20010706016 | 2 QUE | 208B 208B | 3221 3457 | BOLT K2 RELAY | NA5130514DH 114DD26 | BROKEN/BENT U/S | 20010821010 20010726025 | |
| CL600 2B19(RJ) 5 | 5610 | LEFT WINDSHIELD | NP1393219 | CRACKED | 20010320007 | 7 QUE | 208B | 5230 | ROLL PIN | NAS561F824 | BENT | 20010907020 | ONT 0 |
| | 5610 5610 | SIDE WINDOW SIDE WINDOW | NP139225 NP1393221/225/226 | CRACKED CRACKED | 20010320011 3 SDRs | QUE QUE | 210L 210R | 3222 2434 | TORQUE LINK ASSY ALTERNATOR | 12434262 C611503104RX | CRACKED FAILED | 20010503012 20010508006 | |
| CL600 2B19(RJ) 5 | 5610 | WINDOW | 7213 | SHATTERED | 20010410008 | QUE - | 210R | 2752 | FLAP MOTOR | D147007 | INOPERATIVE | 20010530004 | 4 ONT |
| | 5610 5610 | WINDOW ASSY WINDSHIELD | NP1393221 NP1393211/12/15/16 | SHATTERED CRACKED | 20010511006 10 SDRs | VAR • | 305A 305A | 2421 2434 | ALTERNATOR ALTERNATOR | 7565T 7565T1 | NO FIELD OUTPUT FAILED | 5 SDRs 2 SDRs | PAC QUE |
| CL600 2B19(RJ) 5 | 5610 | WINDSHIELD | 601R2303310 | CRACKED | 2 SDRs | VAR | 305A | 2434 | RETAINER CUP | 6682 | CRACKED/SHREDDE | D3 SDRs | QUE |
| | 5610 5610 | WINDSHIELD WINDSHIELD | 601R330333/339 NP1393216/219 | CRACKED SHATTERED | 3 SDRs 3 SDRs | QUE QUE | 305C 305C | 2434 2434 | ALTERNATOR ALTERNATOR | 7565T1 7566T | FAILED INTERNAL FAILURE | 20010627043 20010724024 | |
| CL600 2B19(RJ) 5 | 5610 | WINDSHIELD | 601R33033 | SHATTERED | 20010706019 | QUE | 305C | 2434 | RETAINER CUP | 6682 | BROKEN/CRACKED | 2 SDRs | QUE |
| | 5712 5720 | RIB WING EXTENSION | 600103891 0 | CRACKED SCRAPED | 20010814015 20010626049 | | 310R 337C | 2421 2720 | DIODE SUPPORT BRACKET | 0 151350022 | FAILED CRACKED | 2001070303° 20010504017 | |
| CL600 2B19(RJ) 5 | 5730 | AFT WING PLANK | 601R10046 | CRACKED | 3 SDRs | QUE | 337F | 3246 | INNER WHEEL HALF | 1610300 | CRACKED | 20010810016 | 6 WST |
| | 5730 2820 | WING PLANK COUPLING | 7029 0 | CRACKED | 20010403007 20010725027 | | 401 401 | 3213 5343 | PISTON & AXLE ASSY BRACKET | 504100036 50130225 | CRACKED CRACKED | 20010622025 20010723014 | |
| CL600 2C10(RJ) 2 | 2824 | TUBE ASSY | CC670621021 | BROKEN | 20010627019 | QUE | 401 | 5743 | DOUBLER OF AR CONTRIL OWITCH | 52920048 | CRACKED | 20010622028 | 8 CTR |
| CL600 2C10(RJ) 3 | 2910 3040 | JAM NUT WINDSHIELD | AN9248J 0 | LOOSE CRACKED | 20010906004 20010501008 | 3 QUE | 401B 401B | 3230 3231 | GEAR CONTRL SWITCH BELLCRANK | 08411066 | LOOSE TERMINALS BROKEN | 20010507010 20010723015 | |
| CL600 2C10(RJ) 3 CL600 2C10(RJ) 5 | 3230 | SWIVEL VALVE SER DOOR HANDLE | 530507 HA6761 | SEIZED BROKEN | 20010912013 20010912014 | 3 OTT | 402B 402C | 5347 5343 | LOWR RIGHT CHANNEL NLG SUPPORT DOUBLE | 50150193 | CRACKED CRACKED | 2001062202 | |
| CESSNA | 0240 | SER DOOR HANDLE | HA0701 | BRUKEN | 20010912014 | 1 011 | 402C 402C | 5343 | LEFT CHANNEL | 50150191 | CRACKED | 20010523033 20010622027 | 7 CTR |
| | 5330 5320 | | 0 04118991 | CORRODED | 20010809017 20010712006 | | 402C 402C | 5400 5520 | AFT ENG BEAM LEFT ELEVAT FITTING | 565410412 50350055 | CRACKED CRACKED | 20010507013 20010403014 | |
| 150F 5 | 5510 | BRACKET | 04320041 | CEACKED | 20010409019 | ONT | 421C | 3230 | UPLOCK BRACKET | 5141200202 | CRACKED | 20010523027 | 7 CTR |
| | 2840 5342 | FUEL QTY TXMITTER STIFFENER ASSY | 774000419 04321671 | STICKY LEVER CRACKED | 20010820010 20010912017 | | 441 441 | 2435 2800 | STARTER GENERATOR WIRE BUNDLE ASSY | 23079004 57181061 | INTERNALLY DESTR CHAFED WIRE | 20010830007 20010813013 | 7 CTR 3 CTR |
| 152 2 | 2510 | PIN-SEAT RELEASE | 041405410 | SHEARED | 20010628002 | ONT | 550 | 2100 | WIRE BUNDLE | 0 | CHAFED | 20010829010 | ONT 0 |
| | 2562 2720 | PORTABLE ANTENNA RUDDER TORQUE TUBE | E0109 04115261 | LOOSE CRACKED | 20010508009 2 SDRs | ONT ONT | 550 550 | 2120 2130 | HOSE SQUAT SWITCH | AD1134121246 41EN496 | DISCONNECTED INTERNALLY WORN | 20010921014 20010814021 | |
| 152 5 | 5510 | BRACKET ASSY | 04320049 | CRACKED | 3 SDRs | ONT | 550 | 2131 | CONTROLLER | 13035616 | | 20010814020 | ONT 0 |
| | 5511 5540 | RIB RUDDER HORN | 043200146 04331401 | CRACKED TWO CRACKS | 20010424003 20010725005 | | 550 550 | 3242 3242 | DISK STATOR STATOR DISC | 1338932 1338932 | CRACKED BROKEN/CRACKED | 20010621027 2 SDRs | 7 PAC VAR |
| 152 5 | 5541 | LOWER RIB | 043100424 | CRACKED | 20010809012 | ONT | 550 | 5552 | HINGE PIN | MS20253P25120 | SHORT IN LENGTH | 20010504009 | 9 PAC |
| | 5541 3310 | SPAR RHEOSTAT | 04330106 041312610 | CRACKED INTERNAL PROBLEM | 20010510008 20010727034 | | 560 CHAMPION | 3240 | BRAKE HOSE | AE2463509GO150 | LEAKING | 20010409017 | 7 ONT |
| 1721 2 | 2710 | CABLE AILERON | 0510105217 | FRAYED | 20010814022 | 2 ATL | 7ECA | 3243 | CLEVIS BOLT | 1430040 | BENT | 20010522018 | |
| | 5346 2720 | STRINGER ASSY RUDDR RETRN SPRING | 05131324 03101965 | CRACKED DISCONNECTED | 20010907010 20010504010 | | 7ECA X CONSOLIDATED | 5711 | WING SPARS | 0 | CRACKED | 20010810013 | 3 ONT |
| | 5312 | LOWER AFT DOORPOST | | CRACKED | 20010402005 | ONT | PBY5A | 3231 | NG DOOR TORQUE | 28B4028 | CORRODED | 20010629040 | O ONT |
| 172M 5 | 5320 5511 | REINFORCEMENT SPAR | 05530072 053200198 | CRACKED CRACKED | 20010509007 20010502006 | S ATL | CONVAIR 440 | 2913 | HYDRAULIC PUMP | EA501828 | INTERNAL | 20010809006 | 6 QUE |
| | 2720 2810 | RUDDER SPRING RIGHT FUEL TANK | 03101965 052600750 | BROKEN CRACKED | 20010921026 20010829009 | | DASSAULT FALCON 20 | 3246 | WHEEL BEARING | L305649 | SEIZED | 20010507014 | 4 ONT |
| 172N 5 | 5744 | RIB, FLAP TRACK | 052323114 | WORN | 20010411005 | 5 QUE | FALCON 20D | 2422 | INVERTER | MGH182100 | SHORTED | 20010530010 | ONT 0 |
| | 2562 2720 | PORTABLE ANTENNA BRACKET | E0109 0510128 | LOOSE WORN | 20010508010 20010522021 | | FALCON 50 FALCON 900 | 5610 2550 | WINDOW GLASS INSULATION PACK | MY20267108 | CRACKED BURNT | 20010426030 20010723010 | |
| 172R 2 | 2434 | ALTERNATOR | 9910591111 | BROKEN BRUSH | 2 SDRs | ONT | DE HAVILLAND | | | | | | |
| | 2434 3230 | ALTERNATOR PIVOT ASSEMBLY | 991059111 244110010 | NOT CHARGING CRACKED | 20010723026 20010727036 | | DHC 2 DHC 2 | 5311 5312 | TUBULAR STRUCTURE FORMER | C2FS3203A C2FS533 | INTERNAL CORROSN CRACKED | 20010628010 20010508014 | |
| | 3233 | ACTUATOR BODY | 12810013 | CRACKED | 20010703033 | | DHC 2 MKI | 3246 | SKI | AWB4820 | FAILED | 20010713002 | |

| MAKE/MOI | DEL ATA | PARTNAME | PART NO. | PART CONDITION | CTRL NO. | RGN | MAKE/MODEL | ATA | PARTNAME | PART NO. | PART CONDITION | CTRL NO. | RGN |
|------------------------|--------------|--------------------------------------|------------------------------|--------------------------------|----------------------------|------------|-------------------------------|--------------|--------------------------------------|----------------------------|----------------------------------|----------------------------|------------|
| DHC 2 MKI | 3423 | FRONT FUSE STRUT | SAL9000 | MAGNATIZED | 20010405009 | | DHC 8 102 | 3260 | PROXIMITY SENSOR | 864202 | FAILED | 20010907016 | |
| DHC 2 MKI DHC 2 MKI | 3710 5311 | VACUUM PUMP FRWD FRAME FUSELAC | 35169 C2FS32034 | WORN WALL TOO THIN | 20010628048 20010508012 | ONT ONT | DHC 8 102 DHC 8 102 | 3260 3310 | WOW SWITCH BALLAST-CABIN LT | 82400033005 BA80061 | FAILED FAILED/BURNT | 20010628034 20010622015 | |
| DHC 2 MKII | 5610 | FORWARD | C2FS3281A | SEVERLY CORRODE | D 20010727038 | ONT | DHC 8 102 | 3320 | LIGHTING BALLAST | BA080061 | BURNT | 2 SDRs | VAR |
| DHC 3 DHC 3 | 2612 2731 | FIRE DETECTOR RIGHT SERVO ARM | 0 VALTOC113612 | BROKEN SHEARED | 20010831002 20010405011 | | DHC 8 102 DHC 8 102 | 3320 3420 | LIGHT SOCKET EADI DISPLAY | BV0330012150 | BURNT OVERHEATED | 20010628049 20010821007 | |
| DHC 3 | 2731 | ROD END | M3414 | WORN | 2 SDRs | ONT | DHC 8 102 DHC 8 102 | 5210 | CHASSIS | 85210159103 | CRACKED | 5 SDRs | ATL |
| DHC 3 | 2750 | ROD | C3CF4187 | WORN | 20010627009 | QUE | DHC 8 102 | 5210 | DOOR SEAL | 85321986001 | RUPTURED | 20010905013 | ATL |
| DHC 3 DHC 3 | 2760 2840 | ROCKER ARM FUEL LEVEL TRANS | 11476 C3PT55 | BROKEN EMPTY | 20010809019 20010523026 | | DHC 8 102 DHC 8 102 | 5210 5210 | DOOR STRUT STRUT | 85210240005 85210109009 | JAMMED BROKEN | 20010628050 2 SDRs | ONT PAC |
| DHC 3 | 2910 | HYDRAULIC LINE | C3CF6139 | BROKEN | 20010529003 | ONT | DHC 8 102 | 5210 | DOOR STRUT | 85210240055 | BROKEN | 20010820025 | ATL |
| DHC 3 DHC 3 | 5523 5753 | ARM ATT BLOCK RIB | VALTOCC113618 C3WF473 | SHEARED RIVETS SEPARATED | 2 SDRs 20010830008 | ONT WST | DHC 8 102 DHC 8 102 | 5210 5320 | UPPER NEWEL NLG BAY TOP WEB | 85210097105 85310056 | CRACKED BUCKLED | 2 SDRs 20010820002 | PAC ATL |
| DHC 6 100 | 3200 | BOLT | AN620A | SHEARED | 20010423013 | PAC | DHC 8 102 | 5610 | RETAINING SCREWS | CSP42436 | FAILED | 20010628013 | ONT |
| DHC 6 300 DHC 6 300 | 2210 2520 | AILERON AP SERVO SEAT BELT | 6222366001 FDC2700 | INTERNAL FAILURE REPAIRED | 20010629009 20010622034 | | DHC 8 102 DHC 8 103 | 5610 5230 | WINDSHIELD CO-PILOT COUNTR BAL SUPPT | 0780306 85230480104 | CRACKED CRACKED | 20010628064 20010426010 | |
| DHC 6 300 | 3510 | RHEOSTAT | AN31555025 | OVERHEATED | 20010515005 | ATL | DHC 8 103 | 5300 | WINDSHIELD FRAME | 85310776111 | CORRODED | 20010711014 | WST |
| DHC 6 300 DHC 7 | 5413 2910 | LONGERON HYDRAULIC PUMP | 0 | CRACKED SHEARED DRIVE SH | 20010629021 20010703009 | ONT ONT | DHC 8 103 DHC 8 300 | 5415 2210 | FITTING AUTOPILOT SERVO | 85410273103 0 | CRACKED INTERNAL FAILURE | 20010523022 20010629036 | WST ONT |
| DHC 7 102 | 2840 | FUEL TANK HARNESS | 72445001001 | CORRODED | 20010703009 | | DHC 8 300 | 2215 | AP ELEVATOR SERVO | 7002260922 | CLUTCH ENGAGED | 20010629005 | ONT |
| DHC 7 102 DHC 7 102 | 3220 5711 | CABLE REAR SPR LWR CAP | 73220015103 | BROKEN CHAFED | 20010628035 2 SDRs | ONT ONT | DHC 8 300 DHC 8 300 | 2215 2565 | SERVO MOTOR COVER | 7002280 82560048101 | GEARS STRIPPED BENT | 20010629044 20010629041 | |
| DHC 7 102 | 5711 | REAR SPR LWR CAP | 75710099 75710099 | CHAFED | 2 SDRs | ONT | DHC 8 300 | 2910 | AN FITTING | 0 | SHEARED | 20010629041 | ONT |
| DHC 8 | 2460 | TOGGLE SWITCH | 7409CWZQE | CONTACT INTERMITT | 20010822020 | | DHC 8 300 | 3246 | WHEEL BEARINGS | 0 | FAILED | 20010629002 | ONT |
| DHC 8 100 DHC 8 100 | 2910 3213 | HYDRAULIC TUBE STABILIZER | 82910010131 0 | CRACKED BROKEN | 20010629004 20010627059 | | DHC 8 300 DHC 8 301 | 3417 2710 | AIR DATA COMPUTER AILERON CONTROL | 7000700977 0 | INTERNAL FAILURE | 20010629017 20010823010 | |
| DHC 8 100 | 3320 | SOCKET LIGHT | 0 | BURNT | 20010629014 | ONT | DHC 8 301 | 2910 | RIGID HYDR TUBES | 82950010115/275 | PIN HOLE LEAKS | 2 SDRs | ONT |
| DHC 8 102 DHC 8 102 | 2421 2434 | AC GENERATOR DC GENERATOR-ALT | 31708001A 0 | LEAKING | 20010522013 20010723002 | ATL | DHC 8 301 DHC 8 301 | 3040 3040 | CONTROLLER W/S WNDSCREEN CNTRLER | SYLZ50970 2 0802071001 | FAILED FAILED | 20010703021 20010522026 | |
| DHC 8 102 | 2435 | STARTER GENERATOR | | FAILED | 20010622001 | PAC | DHC 8 301 | 3250 | HOUSING | 73250021103 | WORN/SLOPPY | 2 SDRs | PAC |
| DHC 8 102 DHC 8 102 | 2720 2730 | TOP END FITTING LEFT HINGE ARM | 82710038101 85520194001 | CRACKED CORRODED | 20010402006 20010321018 | | DHC 8 301 DHC 8 301 | 3444 5280 | GPWS COMPUTER SPRING DOOR | 9650476088 83231020003 | FAILED BROKEN | 20010503008 20010820015 | |
| DHC 8 102 | 2730 | RIGHT HINGE ARM | 85520194002 | CORRODED | 20010321019 | ATL | DHC 8 301 | 5610 | CONTROLLER-W/S | 0802071001 | FAILED | 20010622014 | PAC |
| DHC 8 102 DHC 8 102 | 2752 2760 | FLAP SCREW JACK ELEC SPLC CNECTOR | 734374D MWS20E1 | FAILED SHORTED | 20010704006 20010409027 | QUE ONT | DHC 8 311 DHC 8 311 | 2100 2400 | AIR CYCLE MACH AC CONTRACTOR BO | 0 | CONTAMINAT W/OIL INTERNAL WIRING | 20010621038 20010703010 | PAC |
| DHC 8 102 | 2910 | FITTING | AN937D6 | CRACKED | 20010723003 | ATL | DHC 8 311 | 2421 | AC GENERATOR | Ö | FAILED | 20010626022 | QUE |
| DHC 8 102 DHC 8 102 | 2910 2910 | FLEX BRAKE LINE FLEX HYD HOSE | DSC252A40230 DSC252B60150 | RUPTURED LEAKING | 20010907018 20010907015 | | DHC 8 311 DHC 8 311 | 2710 2721 | AILERON CABLE SWITCH-RUDDER TR | 82700567S001 682015 | FRAYED FAILED | 20010522010 20010703023 | PAC PAC |
| DHC 8 102 | 2910 | FLEX LINE | DSX252B4012 | LEAKING | 20010723004 | ATL | DHC 8 311 | 2820 | WIGGINS FITTING | DSC33810D | LEAKING | 20010404003 | PAC |
| DHC 8 102 DHC 8 102 | 2910 2910 | HYDRAULIC LINE HYDRAULIC LINE | 82950010115 82950010269 | LEAKING PIN HOLE LEAK | 20010628021 20010628019 | ONT ONT | DHC 8 311 DHC 8 311 | 2840 2910 | REFUEL/DE-FUEL EMERG BRAKE LINE | 8DK2589059 82970009214 | CRACKED LEAKING | 20010723029 20010905002 | |
| DHC 8 102 | 2910 | HYDRAULIC LINE | 82970009129 | PIN HOLE LEAK | 20010628020 | ONT | DHC 8 311 | 2910 | HYD PIPE ASSY | 82970009105 | LEAKING | 20010820020 | ATL |
| DHC 8 102 DHC 8 102 | 2910 2910 | HYDRAULIC LINE LINE DRAG STRUT | 82970010217 DSC252B4012 | PIN HOLE LEAK LEAKING | 20010628015 2 SDRs | ONT | DHC 8 311 DHC 8 311 | 2910 2910 | HYDRAULIC POWER LINE-MLG DN | 82970009171 82970010169 | LEAKING LEAKING | 20010621035 20010820023 | PAC ATL |
| DHC 8 102 DHC 8 102 | 2910 | LINE SPLR LIFT | 82950010109 | LEAKING | 20010820021 | ATL | DHC 8 311 | 2910 | LINE-NLG DIN LINE-NLG DOOR | 82910009145 | LEAKING | 20010820023 | |
| DHC 8 102 | 2910 | NLG DOWN LINE | 82910009119 | LEAKING | 20010522014 | | DHC 8 311 | 2910 | O.B. ROLL SPLIN | 82950010335 | LEAKING | 20010905004 | |
| DHC 8 102 DHC 8 102 | 2910 2910 | O-RING RIGID HYD LINE | NAS16126 82950010281 | LEAKING CRACKED | 20010503002 20010402007 | | DHC 8 311 DHC 8 311 | 2920 3010 | STANDBY POWER UNIT DE-ICE BOOT | 849557 8SC0020029 | FAILED DISBONDED | 20010503004 20010820016 | |
| DHC 8 102 | 2910 | RIGID HYD LINE | 82970010391 | LEAKING | 2 SDRs | ONT | DHC 8 311 | 3230 | MLG DOOR ROD | 83231014003 | BROKEN | 20010404002 | PAC |
| DHC 8 102 DHC 8 102 | 2910 2910 | RIGID HYD LINE RIGID HYD LINE | 82950010207 82970010265 | PIN HOLE LEAK PIN HOLE LEAK | 20010509012 20010409025 | ONT | DHC 8 311 DHC 8 311 | 3242 3246 | BRAKE HOUSING WHEEL HALF, I/B | 266230 300713 | CRACKED FRACTURED | 20010503003 20010628018 | PAC |
| DHC 8 102 | 2910 | RIGID HYD TUBE | 82970010301 | CHAFED | 20010712002 | ONT | DHC 8 311 | 3418 | COMPUTER STALL | 90610004 | FAILED | 20010621039 | PAC |
| DHC 8 102 DHC 8 102 | 2910 2910 | RIGID HYD TUBE RIGID HYD TUBE | 92940010103 82950010237 | CRACKED LEAKING | 20010917008 20010917005 | | DHC 8 311 DHC 8 311 | 5210 5210 | CABLE ASSY FITTING | 85210180001 0 | BROKEN DAMAGED | 20010820024 20010711016 | ATL WST |
| DHC 8 102 | 2910 | RIGID HYD TUBE | 82950010271 | PIN HOLE LEAK | 20010529022 | ONT | DHC 8 311 | 5312 | PIN SECTION-L/H | H100211K1829 | DETERIORATED | 20010622005 | PAC |
| DHC 8 102 DHC 8 102 | 2910 2910 | RIGID HYD TUBE RIGID HYD TUBES | 82970009129 82970410115 | PINHOLE LEAK CHAFED | 20010823009 20010917007 | | DHC 8 311 DHC 8 400 | 5312 2752 | TERMINAL STUD RETAINING RING | CE934641 12UN17437 | OVERHEATED BROKEN/MISSING | 20010711015 2 SDRs | WST ONT |
| DHC 8 102 | 2910 | RIGID HYDRAULIC | 8Z6069179 | CHAFED | 20010820006 | ATL | DHC 8 400 | 2910 | EDP PX LINE | 82974103003 | SHEARED AT PERMA | 20010629010 | ONT |
| DHC 8 102 DHC 8 102 | 2910 2910 | RIGID HYDRAULIC SPLR LIFT/D LINE | 82950010269 82970009407 | CRACKED LEAKING | 20010821008 20010905003 | ATL ATL | DHC 8 400 DHC 8 400 | 3230 3260 | CANNON PLUG PROX SENSOR BRACK | 3261P32 | DAMAGED BROKEN | 20010629015 3 SDRs | ONT |
| DHC 8 102 | 2910 | SPOILER LINE | 82950010175 | LEAKING | 20010903003 | PAC | DHC 8 400 | 5610 | WINDSHIELD | 0 | CRACKED | 20010703007 | |
| DHC 8 102 DHC 8 102 | 2910 2910 | SPOILER TUBE ASSY TUBE ASSY | 82950010385 82920010307 | LEAKING LEAKING | 20010522015 20010423004 | | DIAMOND DA 20 C1 | 2720 | BUSHING | PAPZ1208P10 | NEW | 20010727037 | ONT |
| DHC 8 102 | 2920 | STDBY POWER UNIT | 231840 | FAILED | 20010503016 | PAC | DOUGLAS | | | | | | |
| DHC 8 102 DHC 8 102 | 3010 3010 | DE-ICE BOOT DE-ICE BOOT | 8SC0029028 8SC0020029 | DELAMINATED DISBONDING | 20010503005 20010820019 | | DC3G202A DC9 32 | 5530 2131 | SUPPORT BRACKET CABIN CONTROLLER | 5118022 21011403 | BROKEN FAILED | 20010907009 2 SDRs | ONT QUE |
| DHC 8 102 | 3010 | DE-ICE BOOT | P29S7D5152 | FAILED | 20010503006 | PAC | DC9 32 | 2131 | CABIN PRESS CNTRLR | 70210 | FAILED | 20010906016 | QUE |
| DHC 8 102 DHC 8 102 | 3213 3230 | PIN ROD END | 102121 83232086001 | CRACKED BROKEN | 20010625021 20010404006 | ATL PAC | DC9 32 DC9 32 | 2140 2510 | CLAMP BALLAST ASSY | 0 BA17011 | LOOSE FAILED | 20010622011 20010910012 | |
| DHC 8 102 DHC 8 102 | 3230 | THREADED BUSHING | 83231046001 | MISSING | 20010409028 | ONT | DC9 32 | 2510 | CONNECTOR & WIRING | 0 | BURNT | 20010430011 | QUE |
| DHC 8 102 | 3231 3240 | SOLENOID SEQNCE VL\ SHUTTLE VALVE | | LEAKING | 20010509011 | ONT | DC9 32 | 2722 | ACTUATOR | SB0927030163 | RESTRICTED FAILED | 20010626039 | QUE |
| DHC 8 102 DHC 8 102 | 3246 | WHEEL HALF ASSY | 50841 3006192OUTER | INTERNAL CRACKED | 20010629022 20010625023 | ATL | DC9 32 DC9 32 | 2751 3230 | TRANSMITTER VALVE | 0070J 0 | FAILED | 20010727026 20010622009 | PAC |
| DHC 8 102 | 3251 | ADJT TELSCO LINK | 89923 | SPLIT | 20010426019 | ONT | DC9 32 | 3418 | STALL COMPUTER | 9650041029 | FAILED | 20010726019 | QUE |
| | | | | | | | - | | | | | | |

| MAKE/MODEL | AIA | PAKI NAME | PARI NO. PARI | CONDITION C | IKL NO. | KGN | MAKE/MODEL | AIA | PARI NAME | PART NO. PA | KI CONDITION C | JIKL NO. | KGN |
|------------------------------------|---------------|-------------------------------------|---------------------------|----------------------------------|--|--------------|---|-----------------|---|--|-----------------------------|---|----------------|
| DC9 32 EMBRAER | 3418 | TRANSDUCER | 0861FG4 | FAILED | 2 SDRs | QUE | L 1011 385 1 14 L 1011 385 1 14 | 4930 5280 | FUEL HEAT ECH ROD ASSY | 10552E 1512449107 | CRACKED STIFF/WORN | 20010704020 2 SDRs | 0 QUE QUE |
| EMB 110P1 EMB 110P1 | 2910 2910 | PRESSURE TUBE 90 DEGREE ELBOW | 121720210703 AN939D5 | CRACKED PIN HOLE | 2001050801 2001072400 | | L 1011 385 1 14 L 1011 385 1 15 L 1011 385 1 15 | 3260 5230 | PROXIMITY SENSOR SEAL & RETAINER | 801813 193E1073 | FAULTY BROKEN | 20010402012 20010430015 | 2 QUE |
| EMB 110P1 | 3213 | AXLE SUPPORT | 15054A | CRACKED | 2001080901 | 5 PAC | L 1011 385 3 | 2100 | CABIN EXHAUST | M2801A6A | INTERNAL | 20010726002 | 2 QUE |
| EMB 110P1 EMB 110P1 | 3220 3242 | WASHER ADJUSTING BRAKE HOSE ASSY | 15157 1107252132 | WRONG #C15167 PARTIALLY BLOCKED | | 4 PAC | L 1011 385 3 L 1011 385 3 | 2120 2130 | DUCT (FLEX COUPLING CABIN PRESSURE C | ´0 | SPLIT | 20010823003 20010725017 | 7 QUE |
| EMB 110P1 EMB 110P1 | 3244 3320 | INBOARD WHEEL HALF READING LIGHT | 10002719 | SEPARATED GOOD | 2001050400 2001062203 | 7 CTR | L 1011 385 3 L 1011 385 3 | 2400 2530 | TERMINAL BLOCK HEATER STRIP | 2621TB9 112000251 | FAILED MELTED | 20010531008 20010626018 | 5 QUE |
| EMB 110P1 EUROCOPTER D | | FORWRD LOWER BOLT | | CORRODED | 2001041100 | | L 1011 385 3 L 1011 385 3 | 2782 2820 | SLAT ACTUATOR FUEL FLOW EQUAL | 72003A 67154101 | WORN | 20010706003 20010831008 | 8 QUE |
| BO105 C BS BO105 C CDN | 6320 2910 | BEARING HYD SOLENOID VALVE | | PEELING INTERNAL FAILURE | 2001040901 2001051500 | 8 ONT | L 1011 385 3 L 1011 385 3 | 2900 3230 | DIFFERENTIAL VALVE LANDING GEAR RET | 155193 0 | LEAKING | 20010913002 20010727019 | 9 QUE |
| BO105 C CDN BO105 C CDN | 6220 6710 | BUSHING (FLOAT) M/R ROD END | 1051310118 10513142 | WORN WORN | 2001062603 2001062501 | 2 ATL | L 1011 385 3 L 1011 385 3 | 3320 3320 | LUMINAR ASSY TERMINAL BLOCK | 0 | OVERHEATED OVERHEATED | 20010531006 20010706007 | 7 QUE |
| BK117 A 4D BK117 B 1D | 6510 6320 | BEARING BEVEL GEAR | BB1B649781A 1171206301 | ROUGH MAKING METAL | 2001050401 2001052301 | 1 WST | L 1011 385 3 L 1011 385 3 | 3445 4900 | TCAS WIRE BUNDLE TERMINAL BLOCK | 0 2621TB9 | ARCED CHEMICAL DESTRO | 20010626016 Y 20010706006 | 6 QUE |
| BK117 B 1D EUROCOPTER FI | 6420 RANCE | BEARING | 2828P | UNSTAKED | 2001062505 | 0 WST | L 1011 385 3 L 1011 385 3 | 5230 5230 | ACCESS PANEL CARGO DR T-HANDLE | 1613510103 1586301113 | PARTS MISSING ADJUSTMENT | 20010626017 20010430018 | |
| EC 120 B FAIRCHILD | 2910 | HYDRAULIC PACK | GHC1003 | SEIZED | 2001042400 | 7 WST | L 1011 385 3 MCDONNELL DO | 5270 UGLAS I | DR OPEN LIGHT SYST | 293F1235 | OUT OF ADJUSTMEN | IT20010430017 | 7 QUE |
| F27F SA227CC | 5330 3246 | FUSELAGE SKIN WHEEL HALF | 95 50074511 | CRACKED CRACKED | 2001041100 2001062805 | | 600N MITSUBISHI | 6210 | MAIN ROTOR BLADE | 369D21102523 | CRACKED | 20010626007 | 7 WST |
| SA227DC FOKKER | 5610 | WINDSHIELD | 27194423 | CRACKED | 2001052300 | | MU 2B30 MU 2B36A | 5343 3230 | ACTUATOR BRACKET BOLT | 030A39138 030A39313 | BROKEN CRACKED | 20010523007 20010813024 | 7 WST 4 ONT |
| F28 MK1000 GRUMMAN | 3310 | LIGHT BALLAST | SD190470020 | FAILED | 2001062600 | 1 WST | MU 2B60 MOONEY | 2821 | HEAD ASSY | 102154 | LEAKING | 20010509016 | |
| TBM 3E G 159 | 2312 5280 | POWER PACK NLG FAIRING/DOOR | MP10 159L100071 | BURNT CRACKED | 2001051501 2001050401 | | M20K MORAVAN | 2710 | CONTROL LINK | 730006000 | CRACKS | 20010727004 | 4 WST |
| GULFSTREAM G 1159 | 2434 | DC GEN PAD ASSY | JR33715A | SEIZED | 2001050102 | 1 | Z242L Z242L | 2750 3250 | BOLT SPRING | ONL312014/6X77 Z4242170001 | BENT BROKEN | 2 SDRs 20010510002 | ONT 2 ONT |
| G 1159A HARVARD | 5610 | WINDSCREEN | 1159SCV51022 | CRACKED | 2001090701 | 9 ONT | PILATUS PC 12 45 | 2133 | OUTFLOW VALVE | 9599091121 | FAILED | 20010404014 | 4 PAC |
| 4 4 | 2730 5741 | ELEVATOR WINGS | 662200110 4514000 | IMPROPER REPAIR IMPROPER PART | 2001052901 2001052900 | | PC 12 45 PC 12 45 | 2133 2150 | SAFETY VALVE REFRIGERATION PACK | 0 5613C000002 | FAILED LEAKING | 20010628060 2001050702 | |
| HAWKER SIDDEI HS 748 2A | 2100 | ROTORS | 139388 | SCORED/OVERHEAT | | | PC 12 45 PC 12 45 | 2160 2215 | TEMP CONTROL VALVE A/PILOT ROL SERVO | KSA372 | JAMMED/SEIZED FAILED | 2 SDRs 20010409005 | |
| HS 748 2A HS 748 2A | 2610 3242 | FIREWIRE BRAKE ASSY | D826 AH52765 | WORN FAILED | 2001082802 2001051103 | | PC 12 45 PC 12 45 | 2400 2434 | PLUG/CONNECTOR BRUSH ASSY | 9717516104 HEDCR132200 | APPEARED NORMAL WORN | 20010629030 2001091700° | |
| HS 748 2A HS 748 2B | 5720 2750 | ATTACH BOLTS REVERSING CONTCTR | A111 D9311 | LOOSE/BROKEN INTERMITTENT | 2001062203 2001042500 | 1 CTR | PC 12 45 PC 12 45 | 2434 2434 | BRUSH ASSY BRUSH HOLDER ASSY | HED60CR132200 9789601090 | WORN WORN | 5 SDRs 9 SDRs | ONT |
| HS 748 2B HS 748 2B | 3240 5230 | HOSE LEVER | 2Q2395 15D12636 | RUPTURED CRACKED | 2001050701 2001042500 | | PC 12 45 PC 12 45 | 2434 2434 | BRUSHES GEN BRUSHES | HEDCR132200 5005012235 | BRUSHES WORN WORN | 20010917006 20010508005 | 6 ONT 5 ONT |
| HUGHES 369D | 5511 | AFT SPAR | 369D23623 | CRACKED | 2001052302 | | PC 12 45 PC 12 45 | 2435 2437 | BRUSH VOLT METER | 230481127 012 | SHORTED FAULTY | 20010626004 20010409008 | 4 WST |
| 369D 369D | 5610 6210 | INNER PLY MAIN ROTOR BLADE | 0 369D21100517/523 | CRACKED ADHESIVE MISSING | 2001062701 2 SDRs | | PC 12 45 PC 12 45 | 2510 2510 | BACKREST ASSY BUCKLE/CATCH | 9593001216 504202201 | BROKEN BROKEN | 20010629018 20010703018 | 8 ONT |
| 369D 369D | 6220 6310 | BLADE PIN SPRAG | 369A10045 369D25351 | SHEARED BROKEN | 2001090700 2001072602 | | PC 12 45 PC 12 45 | 2510 2742 | SEAT BACK PITCH TRIM ACTUATOR | 9593001216 | CRACKED NOISY | 20010725014 20010703011 | 4 ONT |
| 369D 369D | 6320 6520 | INPUT GEAR T/R GEARBOX | 269D2512311 369D25400B | BROKEN FAILED | 2001042300 2001091201 | 9 PAC | PC 12 45 PC 12 45 | 2742 2750 | STAB ACTUATOR FIELD RELAY | 9787314203 9742001212 | FAILED QUARANTINED | 20010629035 20010530003 | 5 ONT |
| 369E 369FF | 6320 6420 | SCAVENGE PUMP BOLT | 369A5266 NAS620425 | DAMAGED BROKEN | 2001091700 2001092100 | 4 ONT | PC 12 45 PC 12 45 | 2750 2750 | FLAP FLEX SHAFT FLAP SYSTEM | 9450202201 274 | SHEARED FAILED | 20010426002 20010530002 | 2 ONT |
| 369FF LEARJET | 6520 | INPUT GEAR SHAFT | 369D25434 | BROKEN | 2001050400 | | PC 12 45 PC 12 45 | 2750 2752 | MOTOR FLAP POWER DRIVE | 5530D1001 9787320001 | BURNT | 20010111011 20010725013 | ONT |
| 25B 35 | 2842 2612 | FLOAT SWITCH JUMPER BONDING | L15H8 MS250832DE5 | OUT OF CALIBRATIO | N 2001052302 2001091400 | | PC 12 45 PC 12 45 PC 12 45 | 2822 2822 | BOOST PUMP FUEL BOOST PUMP | 9688411404 9688411404 | NO OUTPUT UNSERVICEABLE | 20010725013 20010406013 20010725010 | 5 ONT |
| 35 35A | 5510 2130 | GUSSET PRESSURIZATION SYS | 2332051 | CRACKED LEAKING | 2001031400 2001062705 2001032000 | 7 WST | PC 12 45 PC 12 45 PC 12 45 | 2910 2911 | HYDRAULIC SERVICE ACCUMULATOR | 9603001261 9603001291 | INTERNAL LEAK LEAKING | 20010725008 | 8 ONT |
| 35A 35A 35A | 2560 3150 | SOLENOID VALVE CONNECTOR | 170551 AMP2013101 | VALVE SEIZED BROKEN | 2001032000 2001072700 2001090501 | 5 ONT | PC 12 45 PC 12 45 PC 12 45 | 3010 3220 | TIMER BONDING STRAP | 3D248526 5322012262 | MALFUNCTION BROKEN | 20010300002 20010821003 20010426003 | 3 ONT |
| 35A 45 | 3260 3243 | SWITCH PARK BRAKE VALVE | 25EN96 6632401002011 | POOR CONTACT SWITCH FAILED | 2001050301 2001041100 2001050400 | 6 QUE | PC 12 45 PC 12 45 PC 12 45 | 3230 3260 | DRAG LINK GEAR POSITION | 5322012202 5322012072 9728112201 | FRACTURED SERVICEABLE | 20010420003 20010713012 20010628059 | 2 ONT |
| LOCKHEED | 3420 | TRANSFORMER | 0 | OVERHEATED | | | PC 12 45 PC 12 45 PC 12 45 | 3340 3400 | STROBE LIGHT ASSY EADI / EHSI | 9728787322 0 | DOESN'T ILLUMINAT | E 2001062803 | 1 ONT |
| 382G L 1011 385 1 | 2810 | BAYONET | 739600109 | BROKEN | 2001062904 2001090602 | 4 QUE | PC 12 45 | 3411 | PITOT TUBE | 9651112302 | FAILED HEATER | 2001092600° 2001071302° | 1 ONT |
| L 1011 385 1 L 1011 385 1 14 | 3200 2100 | SWITCH AIR CYCLE MACHINE | 1523153115 7339347 | FAILED CONTAMINATION | 2001070600 2001082300 | 2 QUE | PC 12 45 PC 12 45 | 3418 3418 | AOA SWITCH AOA TRANSMITTER | 9754421421 9754421422 | FAILED FAILED | 20010713017 | 7 ONT |
| L 1011 385 1 14 L 1011 385 1 14 | 2100 2710 | OVERTEMP SWITCH AIL SERVO | 7244251 38270015SN183 | SHORTED HYD LOCK | 2001082300 2001070401 | 7 QUE | PC 12 45 PC 12 45 | 3418 3420 | STICK PUSHER COMP AHRU | 9754423104 1242102011 | FAILED FAILED | 20010426006 2 SDRs | ONT |
| L 1011 385 1 14 L 1011 385 1 14 | 2820 3320 | FUEL FEED HOSE LIGHT ASSY | 96851103 1502643 | LEAKING SHORTED | 2001040201 2001040201 | 0 QUE | PC 12 45 PC 12 45 | 3425 3425 | EFIS CONTROL PAN WIRE HARNESS, MFD | 071014393100 0 | MALFUNCTION CHAFING | 20010629033 20010912016 | 6 ONT |
| L 1011 385 1 14 L 1011 385 1 14 | | FUEL FILTER BOWL FUEL BOWL | 74275 0215726 | CRACKED CRACKED | 2001053100 2 SDRs | 7 QUE QUE | PC 12 45 PC 12 45 | 3444 5270 | AIR DATA COMPUTR DOOR WARNING SW | 8800M 9733024202 | FAILED BENT | 20010409006 20010508003 | |
| | | | | | | | | | | | | | |

MAKE/MODEL ATA PART NAME PART NO. PART CONDITION CTRL NO. RGN MAKE/MODEL ATA PART NAME PART NO. PART CONDITION CTRL NO. RGN

| MAKE/MODEL | ATA | PART NAME | PART NO. | PART CONDITION C | TRL NO. | RGN | MAKE/MODEL | ATA | PART NAME | PART NO. | PART CONDITION C | TRL NO. | RGN |
|--|--|---|--|---|--|--|--|--------------------------------------|---|---|---|---|--------------------------|
| PC 12 45 PC 12 45 | 5270 5530 5532 5610 | SWITCH ARM SKIN PATCH STRAP/PLATE RIGHT WINDSHIELD | 9733024202 202473 5553012211 9598110108 | BROKEN CRACKED WORN SHATTERED | 2001062902 2001052901 2001040900 2001083101 | 13 ONT 02 ONT | S76A S76A S76A S76A S76A | 3230 3231 5320 6230 6500 | WIRING HARNESS DOOR LINK ASSY BULKHEAD UPPER LINK TAIL ROTOR COUPLING | 7655200904046 7625100702043 0 7610408043101 7636104007810 | SHEARED CRACKED INCORRECT ASSY | 20010813006 20010725032 20010810001 20010907001 20010828021 | QUE PAC OTT |
| PA12 PA18 | 3246 2740 | FITTING-CLEVIS SCREW | 89S184RH 4296102 | CRACKED BROKEN | 2001083000 2001082001 | 14 WST | S76C SOCATA | 2421 | FAN & SHAFT | 31176002 | WORN | 20010503015 | 5 PAC |
| PA23 | 3220 5320 | N/G LOWER DRAG LINK CHANNEL | 1712124 | BROKEN CRACKED | 2001052301 2001052301 | 12 WST | TBM 700 SWEARINGEN | 2440 | SHUNT | 200N777274003 | | 20010820007 | |
| PA23 250 PA23 250 PA24 250 PA28 140 PA28 140 | 2823 3246 3260 2562 2431 5712 5740 | VALVE FUEL SELECT WHEEL HALF LIGHT - L/G INDICATOR WIRE REMOTE CONTRI BATTERY SUPPORT BRACKET SUPPORT | 3085701 16106900 0 L0 ER1713323A 62104001 62102000 | STIFF CRACKED FAILED INOPERATIVE EXPLODED CRACKED CRACKED | 2001072500 2001071300 2001081700 2001070601 2001070300 2001051102 2001062501 | 07 ONT 03 QUE 13 QUE 05 ATL 25 QUE | SA226TC SA226TC SA227AC SA227AC SA227AC | 2742 3243 2110 3246 3310 | ACTUATOR SPRING WASHER COOLING TURBINE TIE BOLT POWER WIRE | 0 350218240511 20475546 MS2000526 0 | SLIPPING MISSING SEIZED CRACKED IN TWO BROKEN | 20010831009 20010910002 20010625025 20010906005 20010411010 | 2 CTR 5 ATL 5 ONT |
| PA28 140 PA28 161 | 5751 5730 | AILERON DOUBLER RIGHT REAR WLK SKIN | 6237601 62061804 | CRACKED CRACKED | 2001062501 2001050800 | 13 ATL 08 ONT | <u>engine</u> | | | | | | |
| PA30 PA30 PA31 | 3222 3230 3233 3230 | NOSE GEAR TRUNNION TELEFLEX CABLE BRAKE & ARM ASSY HYDRAULIC HOSE | 455180 2494800 3036 | CRACKED STIFF SERVICEABLE RUPTURED | 2001062705 2001052301 2001082700 2001062804 | 17 WST 05 WST 42 ONT | AIRESEARCH TPE331-2-201A ALLISON | | SPRING | 979551 | PAINT FLAKING | 20010810010 | |
| PA31 PA31 350 PA31 350 | 3246 3710 2216 2730 | INNER WHEEL HALF DRIVE COUPLING BASE & GEARS SPRING | 16101900 215CC 4006690501 71056003 | CRACKED SHEARED JAMMED BROKEN | 2001040500 2001050402 2001041100 2001070302 | 22 WST 02 QUE 26 WST | 250-C20 250-C20 250-C20 250-C20B | 7230 7311 7921 7230 | BEARING #1 BEARING OIL COOLER PULLEY COMPRESSOR SP | 6890550 206040339103 369H5656 23039791 | FAILED WORN FAILED BELT RING BROKEN SPLINES | 20010625031 20010625009 20010621026 20010723016 | ATL PAC OTT |
| PA31T PA31T PA31T | 3245 2130 3040 3232 | TUBE LEFT CHECK VALVE WIRING PISTON ROD | 0 492179 0 21140041 | PIN HOLE BROKEN HINGE CORRODED SHEARED | 2001050700 2001072301 2001062801 2001071300 | 13 CTR 14 ONT 05 ONT | 250-C20B 250-C20B 250-C20B 250-C20B | 7230 7230 7250 7323 | TUBE ASSY 1 ST STAGE WHEEL TURBINE BLADE GOVERNOR | 10580075 23033721 23065833 252476914 | CRACKED/PART MISS RIPPED SEPARATED DROOPS | 20010809001 20010809005 20010622022 | PAC OTT CTR |
| PA31T2 PA34 200T PA34 200T | 3242 5311 2720 5343 | BRAKE DISC PLATE ASSY TORSION BAR BRACKET | 16403906 4667802 9631900V 9555400 | CRACKED CRACKED LOOSE LOOSE | 2 SDRs 2001040901 200107110 2001050401 | 13 WST 19 WST | 250-C20B 250-C20J 250-C20R/2 250-C30P | 7323 7230 7500 7323 | SPRING CASE HALF/ROTOR ARM P.T. GOVERNOR | 1056058312 MULTIPLY 0 252469211 | CRACKED DAMAGED DAMAGED FAILED | 20010809002 20010809016 20010725022 20010424005 | ATL QUE WST |
| PA42 PA42 720 PA44 180 PA44 180 | 5541 2133 3246 2140 2562 3242 | SPAR MP OUTFLOW VALVE MAIN WHEEL HALF COMBUSTION CAN ELT VALVE | 9552103 1036383 16207500 0 ELT1104 492152 | CRACKED DIRTY & LOOSE CRACKED CRACKED BENT | 2001072300 2001080901 2001072301 2001062501 2001072302 2001040301 | 18 ONT 12 CTR 15 ATL 25 ONT | 250-C47B 501-D13D 501-D13D 501-D13D 501-D22G AVCO LYCOMING | 7250 7320 7321 7900 7210 | TURBINE SECTION FUEL CONTROL UNIT FCU INSULATOR TURBINE ENGINE | 23030917 330058 3300588 6843698 0 | DESTROYED FAILED FAILED | 20010515006 20010815007 20010822021 20010726038 20010727017 | QUE OTT QUE |
| PA44 180 PA44 180 PA44 180 PA46 350P | 3246 3260 3700 3130 | WHEEL HALF WIRES VACUUM PUMP TURN COORDINATOR | 16205700 0 212CW 1394T10072 | CRACKED BROKEN SHEARED BEARING NOISY | 2001062803 2001082001 2001042601 2001082700 | 37 ONT 12 ONT 15 ONT 03 QUE | ALF-502R-5 ALF-502R-5 ALF-502R-5 IO-320-B1A | 7200 7200 7530 7603 | BEARING #2 BEARING PACK ENG AIR VALVE IS CONTROL CABLE | ALF502R5 210193006 0 2489403 | MAKING METAL METAL CONTAMINAT BROKEN | 20010703022 20000118005 20010727033 20010628045 | PAC ATL ONT |
| PA46 500TP PIPER AEROSTAR | | FUEL FILTER FUEL BOWL ASSY | 492308 0 | LEAKING FUEL LEAKING FUEL | 2001082700 2001082700 | O7 ONT | IO-360-A1B6 IO-360-C1E6 IO-540-C4B5 | 8530 7603 7120 | CONNECTING ROD THROTTLE CABLE ENG MOUNT | 0 9549302 1607304 | BROKEN BROKEN FAILED | 20010709001 20010504016 20010510011 | ONT |
| ROBINSON | 3260 6210 | MICROSWITCH BLADE BOOT | 980209001 A1561 | BROKEN LEAKING | 2001091700 | | IO-540-E1B5 LTS-101-600A-2 LTS-101-600A-3 | 8530 7310 7300 | CAMSHAFT FUEL MANIFOLD ACCUMULATOR | LW19340 430163701 366A54108800 | WORN LEAKING CRACKED | 20010628039 20010704003 20010704002 | 3 QUE |
| R44 | 6310 3246 5320 | V-BELT AFT CROSS TUBE BRACKET | AT922 C2411 D2022 | 1 V-BELT TORN CHAFED CRACKED | 2001082101 2001081000 3 SDRs | 13 WST 06 PAC WST | O-235-L2C O-235-L2C O-320-E3D | 7322 7322 7810 | CARBURETOR CARBURETOR EXHAUST STACK | 105199 L1352015 637260024 | MALFUNCTIONED SEPARATED SHEARED | 20010808002 20010403009 20010830013 | QUE |
| R44 SAAB | 6200 | SWITCH | V31001 | WORN | 2001080900 | 09 PAC | O-320-E3D O-320-H1AD | 8520 8520 | CRANKSHAFT CRANKSHAFT | 76948 0 | CORRODED CORRODED | 20010830012 20010830011 | OTT OTT |
| SCHWEIZER | 2613 2760 | FIRE DETECTOR BELLCRANK ASSY | 1734362450 3310961 | POOR CONNECTION CRACKED | 2001070302 2 SDRs | 27 CTR | O-360-E1A6D O-360-E1A6D T5313B | 8530 8530 7210 | HYDRAULIC LIFTER SEAT VALVE BEARING | LW16812 LW16475KLI0 130000405 | WORN CRACKED BROKEN | 20010426025 20010830006 20010703034 | ONT |
| SGS 2 33A 269C 269C 269C | 2760 2140 6220 6220 6320 | BELLCRANK ASSY BRACKET BEARING BEARING SET SEAL | 3313661 269A4799003 269A1227817 269A1231 CR3687 | CRACKED CRACKED WORN RACHETTING WORN LIP | 2001052303 2001072701 2001072701 2001072701 2001072700 | 31 CTR 14 QUE 10 QUE 11 QUE | T5313B O-540-F1B5 O-540-F1B5 TIO-540-AE2A TIO-540-AE2A | 7320 7414 7921 7280 8510 | FUEL CONTROL UNIT MAGNETOS BRACKET NOSE MAIN BEARING ENG MAIN BRGS | 0 106006463 A1855 LW13885 LW13885 | INTERNAL FAILURE SHEARED BROKEN DELAMINATED EXCESS FRICTION | 20010625041 20010504013 20010809008 20010725025 20010706012 | WST WST PAC QUE |
| SHORT & HARLAN SD3 60 SD3 60 SD3 60 | | RUDDER PUSH ROD C/B REMOTE CONTROL 6 GAUGE WIRE CLEAT | SD3452101XA | CRACKED 1 SHORTED CHAFED | 2001052202 2001050400 2001040500 2001050400 | 20 PAC 08 PAC 04 PAC | TIO-540-A2B TIO-540-A2B TIO-540-J2B TIO-540-J2BD TIO-540-J2BD | 7310 8510 8530 7320 7414 | MANIFOLD ASSY SHAFT VALVE GUIDE REFERENCE LINE DISTRIBUTOR BLOCK | 76778 70384 75838 1934 10682056 | CRACKED/LEAKING BROKEN WORN CRACKED WORN | 20010627063 20010410003 20010622024 19990521021 20010625034 | PAC QUE CTR WST |
| SIKORSKY S61N S61N S61N S61N | 5246 6220 6220 6320 | LEFT ENG DOOR ACCE DROOP RETAINER UPPER PLATE IGB BEARING HYDRAULIC TUBE | | DISTORTED CRACKED 4 CRACKED FAILED | 2001030400 2001071100 2001062101 2001052201 2001050301 2001072503 | 01 PAC 19 PAC 16 PAC 17 PAC | TIO-540-J2BD TIO-540-J2BD TIO-540-J2BD TIO-540-J2BD TIO-540-J2BD TIO-540-R2AD T5508D | 7714 8120 8520 8530 7900 | TACH DRIVESHAFT TURBOCHARGR MOUN CONNECTING ROD EXHAUST VALVE OIL LABEL LINER | SL76155 ITLW18302 T10540J2BD 16T19468 0 214040214001 | WORN BROKEN FAILED SCRAP UNCLEAR INDICATIO UNSERVICEABLE | 20010507012 20010523023 20010625044 20010625043 | CTR CTR WST WST ONT |

| MAKE/MODEL | ATA | PARTNAME | PART NO. | PART CONDITION | CTRL NO. | RGN | MAKE/MODEL | ATA | PARTNAME | PART NO. | PART CONDITION | CTRL NO. | RGN |
|------------------------------|---------------------|---|-----------------------------|---|----------------------------|--------------|------------------------------|--------------|---|-----------------------------|--------------------------------|----------------------------|----------------|
| BOMBARDIER RO | OTAX 7100 | ENGINE | 0 | | 20010724016 | . WOT | JT8D-9A JT8D-9A | 7250 7260 | 4 [™] STG TURBINE ACCESSORY GEARBOX | 707356 | DAMAGED FIRE DAMAGE | 20010503009 20010821018 | 9 PAC 8 QUE |
| 912 F3 912 F3 | 7400 | ENGINE IGNITION MODULE | 965358 | BULGING | 20010724016 | | JT8D-9A JT8D-9A | 7711 | TUBE ASSY | 655813513 | WORN | 20010521016 | 8 QUE 4 WST |
| 912 F3 | 7400 | STATOR WIRE | 996538 | WIRES SHORTED | 20010829006 | ONT | JT8D-9A | 7931 | OIL PRES REG VALVE | 626447 | FAILED | 20010511029 | 9 QUE |
| 912 F3 CFM INTERNATION | 7414 DNAI | STATOR WIRE | 996538 | BROKEN | 20010829005 | ONI | JT9D-7R4D JT9D-7R4D | 7320 7321 | FUEL CONTROL UNIT | 7733333 7733333 | FAILED FAILED | 20010430006 20010814002 | 6 QUE 2 QUE |
| CFM56-5A1 | 7200 | ENGINE | 731380 | FAILED | 20010430008 | | JT9D-7R4D | 7500 | SWITCH | 627166 | FAILED | 20010924007 | 7 QUE |
| CFM56-5A1 CFM56-5C4 | 7230 7500 | STATOR ACTUATOR ENGINE BLEED AIR | 1211313010 0 | FAILED | 20010906020 20010626036 | QUE | PT6A-114A PT6A-20 | 7120 7250 | ENG MOUNT BOLT CT DISC | NAS148A94 3013511 | THREADBOUND FAILED | 20010831007 20010910003 | 7 WST 3 CTR |
| CURTISS WRIGH | T | | | | | | PT6A-27 | 7240 | EXHAUST DUCT ASSY | 310103702 | CRACKED/FAILED | 2 SDRs | ATL |
| R-1820-G202A FRANKLIN | 7120 | ENGINE MOUNT | 5072936 | CORRODED | 20010907008 | ONT | PT6A-27 PT6A-28 | 7250 7230 | CT BLADE CT WHEEL | 3039901 | CRACKED | 20010523002 20010813005 | |
| 6A-335-B | 8510 | MAIN CRANKSHAFT | 0 | FAILED | 20010628026 | ONT | PT6A-28 | 7321 | FUEL CONTROL UNIT | 25244405 | FAILED | 20010613003 | |
| GARRETT | 7440 | ICNITION EVOITED | 40270400F | FAILED | 20040426024 | ONIT | PT6A-28 | 8000 | START CONTROL | 3013109 | OUT OF SPECS | 20010628007 | 7 ONT |
| TPE331-10N TPE331-10UA | 7412 7200 | IGNITION EXCITER ENGINE | 103784005 TPE33110UA511G | FAILED | 20010426031 20010808001 | | PT6A-34 PT6A-34 | 7230 7310 | DIFFUSER PLATE LOCK | 3024767 3011158 | BROKEN IMPROPER INSTALL | 20010813002 20010830001 | |
| TPE331-10UA | 7712 | BEARING | 31030351 | CAGE DISINTEGRAT | 20010627058 | WST | PT6A-34 | 7600 | PIN GROOVED | 3011094 | METAL DISPLACED | 20010621016 | 6 PAC |
| TPE331-10UG TPE331-11 | 7250 7310 | ENGINE FUEL LINE | TPE33110UG514H 31021252 | INTERNAL DAMAGE CHAFED/LEAKING | 20010822013 20010831017 | | PT6A-34 PT6A-41 | 7800 7120 | TURBINE EXH DUCT ENG MOUNT FITTING | 311178001 1019800613 | CRACKED LOOSE | 20010622029 20010724007 | |
| TPE331-11U | 7210 | ACCT IDLER ASSY | 31039772 | SCRAP | 20010628058 | ONT - | PT6A-41 | 7260 | VANE | 310696101 | UNKNOWN | 20010625024 | 4 ATL |
| TPE331-11U TPE331-11U | 7210 7250 | REDUCT GEAR ASSY 1 ST STG TURBINE | 31025863 31081251 | FAILED CRACKED BLADES | 20001212024 20010406014 | AIL . | PT6A-50 PT6A-50 | 7210 8011 | AC GEN SEAL SELF-LOCKING NUT | 3022375 0 | ID FLAT SPOT SHEARED | 20010823012 20010713003 | 2 ONT 3 ONT |
| TPE331-11U | 7321 | FCU | 89778015 | FULL POWER | 20010817001 | ONT | PT6A-6A | 7230 | INERTIA SEPARATOR | 200N6071017220 | | 20010629020 | 0 ONT |
| TPE331-11U TPE331-11U | 7510 7922 | ANTI-ICE TUBE VERNATHERM | 8943822 8A575002 | CRACKED IN TWO FAILED | 20010725006 20010723023 | | PT6A-65B PT6A-65B | 7261 7314 | POWER SECTION GARLOC SEAL | 310090001 | FAILED | 20010621023 20010622004 | 3 PAC 4 PAC |
| TPE331-11U- | | | | IAILLD | | - | PT6A-67B | 7110 | HOLDER/HINGE | 5711012367 | CRACKED | 20010625029 | 9 WST |
| 611G TPE331-11U- | 7210 | GEAR BOX DRIVE | 0 | | 20010821012 | PAC | PT6A-67B PT6A-67B | 7110 7160 | SHOCK STRUT LINEAR ACTUATOR | 5711012353 9787315301 | WORN SEIZED | 20010628063 20010917002 | |
| 611G | 7722 | TEMP LIMITER | 9495961 | FAILED | 20010523021 | | PT6A-67B | 7200 | ENGINE | 0 | DISBONDED | 20010925001 | 1 OTT |
| TPE331-6-252B TFE731-2-2B | 7230 | COMPRESSOR SEAL WIRE (1 WIRE) | 31070511 | LEAKING FAILED | 20010523018 | | PT6A-67B PT6A-67B | 7240 7314 | COMBUSTION LINER ENG DR FUEL PUMP | 0 9688451106 | FAILED WEEPING FUEL | 20010529002 20010409003 | |
| GENERAL ELEC | 7600 TRIC | , | K30B22HT | | 20010726014 | | PT6A-67B | 7314 | ENGINE DRIVEN FU | RG9570R1/1M | LEAKING | 2 SDRs | ONT |
| CF6-50C2 | 7600 | AOA SENSOR | 861CA40001 | FAILED/INTERMITTNT | | | PT6A-67B | 7314 | GASKET | RA8987 | LEAKING | 20010426007 | |
| CF6-50C2 CF6-80C2B6F | 7830 7200 | CLAMP NIL | 9055M20P272 702149 | BROKEN UNKNOWN | 20010510007 20010404009 | | PT6A-67B PT6A-67B | 7321 7321 | FCU FUEL CONTROL UNIT | 311989203 8063041 | INTERMITTENT GOOD | 20010906006 20010629025 | |
| CT7-9B | 7900 | POWERPLANT OIL | 83465 | 0.4.4.0 | 20010724018 | CTR • | PT6A-67B | 7700 | OIL PRESS GAUGE | 315 | FAILED | 20010530006 | 6 ONT |
| CF34-3A1 CF34-3A1 | 7200 7261 | ENGINE ENGINE | 0 | B SUMP COCKED | 20010626042 20010626043 | | PT6A-67B PT6A-67B | 7712 7921 | RGB OIL TUBE SHOCK STRUT | 5771112104 5711012353 | CHAFED/LEAKING BROKEN | 20010831016 20010409009 | 6 ONT 9 ONT |
| CF34-3B | 7261 | SCAV/LUB PUMP | 6087T04P05 | FAILED | 20010430019 | QUE | PT6T-3 | 7210 | COMBINING GEARBOX | 0 | BREAKING APART | 20010831005 | 5 PAC |
| CF34-3B CF34-3B | 7320 7321 | N1 AMPLIFIER MAIN FUEL CONTROL | 5071T98P03 6078T55P18 | FAILED FAILED | 20010511004 3 SDRs | 4 QUE QUE | PT6T-3 PT6T-3B | 7314 7320 | INPUT SHAFT FUEL SURGE ACCUM | PE3224 304355901 | FAILED POP OUT IND ACTIV | 20010424002 20010621001 | 2 WST 1 PAC |
| CF34-3B | 7931 | LUBE/SCAVENGE | 6087T04P05 | FAILED | 20010627007 | QUE | JT15D-4 | 7160 | INLET ASSY | 555225056 | RIVET HEAD PULL | 20010810014 | 4 ONT |
| CF34-3B1 CF34-3B1 | 7110 7120 | NOSE COWL ACCESS ENGINE SUPPORT B | 0 60135006 | MISSING CRACKED | 20010626020 3 SDRs | OTT OTT | PW120 PW120A | 7261 7210 | OIL SUPPLY LINE SHAFT O-RING SEAL | 3033990 AS3209113 | FRACTURED DAMAGED | 20010629038 20010820005 | 3 ONT |
| CF34-3B1 | 7120 | UPPER LOWER WEB | 0 | CRACKED | 20010627021 | QUE | PW120A | 7260 | TOWERSHAFT | 311196801 | FRACTURED | 20010411013 | 3 ATL |
| CF34-3B1 CF34-3B1 | 7200 7200 | CARBON SEAL ENGINE | 0 CF343A | FAILED BLADES DAMAGED | 20010704015 2 SDRs | QUE OTT | PW120A PW120A | 7311 7500 | FUEL HEATER ELBOW FITTING | 10839E CSP13723 | LEAKING INCORRECT | 20010625018 20010820004 | 3 ATL |
| CF34-3B1 | 7200 | ENGINE | 0 | OIL PX LOSS | 20010627034 | | PW120A | 7500 | PNEUMATIC VALVE | 323435 | STUCK OPEN | 200105020004 | 2 ATL |
| CF34-3B1 | 7260 | GEAR DCLL#2 | 872502 | FAILED | 20010511012 | 2 QUE | PW120A | 7532 7600 | P2.5 AIR SW VALVE | 3045593 | WORN | 20010522012 | 2 PAC |
| CF34-3B1 CF34-3B1 | 7300 7321 | DCU #2 MAIN FUEL CONTROL | 0 6078T55P18 | FAILED LEAKING | 20010704028 20010430023 | QUE QUE | PW120A PW120A | 7921 | COND LEVER CABLE OIL COOLER | 87600520001 28E997 | FRAYED/WORN CRACKED/LEAKING | 20010409026 4 SDRs | VAR |
| CF34-3B1 | 7600 | GEARBOX ASSY | 2100140007 | FAILED INOPERATIVE | 20010511020 | QUE i | PW120A | 8000 | STARTER CONTACTOR | AJA4N176 | WELDED/LATCHED | 20010621037 | 7 PAC |
| CF34-3B1 CF34-3B1 | 7720 7732 | ITT THERMO HARNESS ENGINE | 0 | FAILED | 2001051102° 20010706017 | QUE QUE | PW120A PW121 | 8300 7120 | O-RING SEAL ENGINE MOUNT | AS3209241 S5411020001000 | DAMAGED WORN | 20010823011 20010706008 | |
| CF34-3B1 | 7830 | ACTUATOR ASSY | 32725706 | STUCK | 2 SDRs | QUE | PW123 | 7240 | GAS GEN CASE | 311159901 | CRACKED | 20010409023 | 3 ONT |
| CF34-3B1 CF34-3B1 | 7830 7830 | DOOR ARM LEVER PDU | 0 | DAMAGED UNKNOWN | 20010410026 | | PW123 PW123 | 7321 7500 | MFC HI PRESS SWITCH | 324485318 7G959 | REVERSION FAIL FAILED | 3 SDRs 20010404005 | VAR 5 PAC |
| CF34-3B1 | 7830 | THRUST REVERSER | 0 | • | 20010828012 | OTT | PW123 | 8011 | STARTER-GENERATOR | 0 | DAMAGED | 20010724029 | 9 OTT |
| CF34-3B1 CF34-3B1 | 7921 7931 | OIL COOLER ENGINE | 1603662 0 | Q | 20010829004 20010627032 | OUF | PW123AF PW123E | 7200 7500 | ENGINE ASSY BLEED DUCT | 0 16673301A | INVESTIGATION | 20010626010 20010820008 | 0 QUE 8 OTT |
| CF34-3B1 | 7931 | OIL PRESS WARNING | 0 | | 20010627004 | OTT | PW150 | 7922 | VALVE OIL COOLER | D2887155C | INTERNAL | 20010629008 | 8 ONT |
| CF34-3B1 CT58-140-1 | 7931 7260 | OIL PUMP ASSY ACCESSORY DRIVE | 0 4002TO2P03 | UNKNOWN WORN | 20010627025 20010724004 | QUE PAC | PW150A R-1340-AN-1 | 7810 8530 | AFT EXHAUST ASSY CYLINDER | 85414290007 399356 | CRACKED/BROKEN CRACKED | 20010629042 20010724009 | 2 ONT 9 WST |
| PRATT & WHITNI | EY | | | | | i | R-1340-S1H1-G | 8520 | CONNECT ROD PIN | 32154A | | 20010820018 | 8 ONT |
| JT8D-15A JT8D-17 | 7711 7200 | PS3 FILTER ENGINE | 700329 0 | BLOCKED FAILED | 20010507016 20010921007 | ONT WST | R-1340-S3H1 R-1340-S3H1-G | 8550 7321 | OIL TRANSFER TUBES FUEL CONTROL UNIT | 12345 0 | BENT | 20010529007 20010628006 | 7 ONT 6 ONT |
| JT8D-17 | 7260 | CON SPD DRIVE | 699647C | UNRELIABLE | 20010522007 | PAC | R-1340-59 | 7603 | FLEX CABLE | C3CE12 | BROKEN | 20010403011 | I QUE |
| JT8D-17 JT8D-17 | 7710 8012 | CANNON PLUG STARTER VALVE | 0 | CONTAMINATED FAILED | 20010828009 20010628053 | | R-1340-59 R-1340-59 | 8530 8530 | CYLINDER ASSY PUSH ROD | 357285 11873 | BROKEN BROKEN | 20010809010 20010813004 | |
| JT8D-17 | 8012 | STARTER VALVE | 97910211 | FAILED | 20010906019 | QUE | R-1830-92 | 7100 | CYLINDER | 114651 | CRACKED | 20010820009 | 9 WST |
| JT8D-17A JT8D-17A | 7200 7230 | ENGINE SEAL | P709381B 449188 | UNKNOWN LEAKING | 20010404007 20010910009 | | R-985-AN-14B R-985-AN-14B | 7100 7120 | ENGINE ENG MOUNT ASSY | 0 C2EM4A | METAL CONTAMINAT CRACKED | 20010713010 20010508013 | |
| JT8D-9A | 7100 | ENGINE | 0 | FAILED | 20010706010 | QUE | R-985-AN-14B | 7322 | SUPPORT BRACKET | C2CE327 | BROKEN | 20010727006 | 6 ONT |
| JT8D-9A | 7210 | PLUG | 701549A | FAILED | 20010523009 | WST | R-985-AN-14B | 7414 | MAGNETO | 0 | | 20010724014 | |
| | | | | | | • | | | | | | | |

| MAKE/MODEL | ATA | PART NAME | PART NO. P | ART | CONDITION C | TRL NO. | RGN |
|--|--|--|--|-----|--|--|--|
| R-985-AN-14B R-985-AN-14B R-985-AN-14B WASP CA3 WASP CA3 WASP CB3 ROLLS ROYCE | 8510 8520 8530 7200 7921 8530 | CASE (FRONT) CONNECTING ROD CRBKSHFT MAINROD CYLINDER REGULATOR CYLINDER | 16475 3592 128495 327628 1893013 356996 | | 15 BROKEN FAILED STUCK CLOSED CRACKED | 2001072502 2001042301 2001071300 2001062601 2001062103 2001072400 | 7 PAC 01 ONT 18 QUE 34 PAC |
| A250-C20 BR700-715A1-30 BR700-715A1-30 DART 534-2 RB211 TRENT | | COMPRESSOR COUPL HPC BLADE STG 1 COMP BLADE SOV MOTOR | 23039791 BRR17740 BRR17740 0 | | FRACTURED BROKEN BROKEN SEIZED | 2001080900 200105110 200104300 200108290 | 23 QUE 14 QUE |
| 772B-60 | 7200 | ENGINE | 0 | | FAILED | 2001070600 | 1 QUE |
| RB211 TRENT 772B-60 RB211-22B RB211-22B-02 RB211-524B4-02 RB211-535E4-37 | 7200 7300 7230 | TURBINE BLADE LINE NIL O-RING ENGINE TOWER SHAFT | RB211BTRENT7 LK41525 0 KB27123 0 RB211535E4 | 72 | DAMAGED BROKEN | 2001092400 2001070600 200107270° 200107250° 2001072304 200107040° | 02 QUE 18 QUE 16 QUE 11 QUE |
| RB211-535E4-37 RB211-535E4-37 SPEY 555-15N SPEY 555-15N TAY 650-15 | 7261 7830 7250 7933 7200 | GEARBOX DUCT ENGINE OIL TEMP INDICATOR LP TURB MODULE | M06629AB 312N53217 0 | | FAILED LEAKING FAILED FALSE INDICATION FAILED | 2001072304 2001062602 2001062600 | 17 QUE 24 QUE 22 WST 28 WST |
| TELEDYNE CONT GTSIO-520-L | 8011 | BUSHING | 654472 | | WORN | 2001070303 | |
| GTSIO-520-M IO-360-G IO-360-G IO-520-D IO-520-D IO-520-D IO-520-D IO-520-B O-300-B O-470-K O-470-K O-470-L TSIO-360-KB TSIO-520-E TSIO-520-E TSIO-520-E TSIO-520-A RRIEL 18 | 8500 8530 8530 7120 7314 7414 8530 8550 7120 8500 7120 8530 7120 8530 7414 7200 | ENGINE NUT PISTON MOUNT FUEL PUMP LEFT MAGNETO CYLINDER PISTON ENGINE MOUNT ENGINE ENGINE MOUNT ENGINE ENGINE MOUNT FISTON FITTING ASSEMBLY TAIL PIPE CLAMP THROUGH BOLT THROUGH BOLT TOISTRE LOCK ASSY ENGINE | 810547R 648605 648049 075100716 6462121 107902010R 11026D5B CLGIR 0 0 075100125 SA640518 3743701 NH100089740 6419311075 6419311075 M3820 70BM031090 | | FAILED STRIPPED BROKEN BROKEN BROKEN BROKEN LEAKING EXCESSIVE DROP SEPARATED CRACKED CRACKED CRACKED CRACKED BROKEN MISSING FASTENER CRACKED BROKEN BROKEN BROKEN BURNT FAILED | 2001040600 200105290; 200106270; 200106220; 200106220; 200106220; 200106280; 200106250; 200106270; 200109140; 200109310; 200109310; 200105230; 200105230; 200105230; 200105270; 200105150; | 08 WST 23 ONT 24 ATL 20 ONT 28 ONT 29 PAC 25 ONT 26 ATL 26 ATL 27 ONT 28 QUE 28 QUE 28 QUE 29 CTR 24 ONT |
| ARRIEL 1B ARRIEL 1D1 ARRIEL 1D1 MAKILA 1A | 7532 7160 7930 7210 | BLLED VALVE SWITCH ELECTRO VALVE CHIP DETECTOR COUPLING SHAFT | | | SEIZED CRACKED | 2001072703 2001071100 2001082700 2001051500 | 85 QUE 96 WST 98 ONT |
| UNKNOWN UNKNOWN | 7250 | RIGHT ENGINE | ALF50212C | | | 200108300 | 9 OTT |
| propelle | er | | | | | | |

| HAMILTON STAN | IDARD | | | | | |
|---------------|-------|-------------------|------------------|------------------|-------------|-----|
| 14SF-19 | 6111 | BLADE SEAL SPRING | 78030S0CN8173881 | BROKEN | 20010725007 | QUE |
| 14SF-19 | 6114 | BLADE SEAL | 8173881 | TORN SEAL/BROKEN | 2 SDRs | QUE |
| 14SF-23 | 6120 | PROPELLER | 0 | FAILED | 20010813019 | OTT |
| 14SF-7 | 6114 | RACE | 78230101 | GOUGED | 20010625019 | ATL |
| 14SF-7 | 6114 | RETAINING RING | 794345 | CRACKED | 20010308017 | OTT |
| 22D30-403 | 6114 | PITCH STOP DOWELL | 0 | SHEARED | 20010621036 | PAC |
| 23D40-311 | 6120 | OIL TRANSFER TUBE | 12350 | BROKEN | 20010628012 | ONT |
| 24PF-305 | 6114 | BARREL PLATE | 7724981 | CRACKED | 20010529015 | ONT |
| 43E60 | 6122 | TUBE PLUG | 76133 | THREADS STRIPPED | 20010727002 | CTR |
| HARTZELL | | | | | | |
| BHC-C2YF- | | | | | | |
| 2CHUF | 6110 | PROPELLER | BHCC2YF2CHUF | | 20010821021 | CTR |
| HC-B3P30-4B | 6122 | SPRING | 57B1826 | BROKEN | 19990603001 | PAC |
| HC-B3TN-3B | 6114 | LOW STOP COLLAR | B30011 | SPLIT | 20010523028 | CTR |
| HC-B3TN-3DY | 6114 | LATCH | A34194 | SHEARED BOLT | 20010628056 | ONT |

| | HC-B3TN-3G HC-B3TN-5G | 6120 6100 | CABLE PROPELLER | 11538900215 HCE4N5D | BROKEN | 20010625005 | ATL CTR |
|---|--------------------------|--------------|----------------------|------------------------|-------------------|-------------|------------|
| | HC-C2YK-1BF | 6113 | BACKING PLATE | 0 | CRACKED | 20010518010 | PAC |
| | HC-E2YR-2B | 6113 | SPINNER | 43556000 | CRACKED | 20010503014 | PAC |
| | HC-E4A-3D | 6112 | PROP DE-ICE HARNESS | | BROKEN | 20010426013 | ONT |
| | HC-E4A-3D | 6122 | PROP GOVERNOR | 8210137E | STIFF | 20010813023 | ONT |
| | MCCAULEY | | | | | | |
| | 1C160/DTM | 6113 | SPINNER BULKHEAD | 005032110 | FAILED | 20010713006 | ONT |
| | 1C160/DTM7553 | 6113 | SPINNER | 05503671 | CRACKED | 20010724011 | WST |
| | 3GFR34C703 | 6120 | GUIDE PIN/BRCKT ASSY | | MISSING | 20010529014 | ONT |
| | D2A34C58 | 6114 | HUB | 880302 | CRACKED | 20010507002 | CTR |
| | D3A32C90 | 6100 | FERRULE | C4451 | CRACKED | 20010815008 | QUE |
| | D3A32C90 MT PROPELLER | 6114 | HUB | 0 | CRACKED | 20010815006 | QUE |
| | MTV-9-B-C/C188 | | | | | | |
| | -18A | 6110 | LAG SCREW | A55085 | BROKEN HEAD | 20010827010 | ONT |
| | SENSENICH | 0110 | LAG SCREW | A33063 | BROKEN HEAD | 20010027010 | CIVI |
| | M74DM-0-54 | 6114 | PROPELLER | 24150 | HEAVY CORROSION | 20010504002 | PAC |
| ١ | WARP DRIVE | 0114 | I NOI ELLER | 24130 | TIEAVI CONTROCION | 20010304002 | 170 |
| | HCPF | 6114 | PROPELLER | 0 | NEAR NEW | 20010831001 | WST |
| | | | | - | | | |

MAKE/MODEL ATA PART NAME PART NO. PART CONDITION CTRL NO. RGN

equipment

| ABEX | | | | | | |
|------------------------------------|--------------|---------------------------|--------------|-----------------|----------------------------|------|
| XX | 0000 | L/G MOTOR | 1153800025 | FAILED | 20010426028 | ONT |
| ALLEN AIRCRAFT | | | | | | |
| 653170300611 | 7320 | FUEL VALVE | 16B51069 | LEAKING | 20010813027 | OTT |
| ALLIED SIGNAL UNKNOWN | 0000 | BEARING SEAL | 230371302 | LEAKING OIL | 19990614004 | PAC |
| AUOFLUG | 0000 | BEARING GEAE | 23037 1302 | LLAINING OIL | 13330014004 | 170 |
| AFG0326556 | 2500 | CONTROL CABLE | AFG005951 | | 20010820011 | PAC |
| AFG0326556 | 2500 | SHOULDER HARNESS | AFG0314294 | REPAIRED | 20010622032 | CTR |
| BEECH UNKNOWN | 0000 | RAM ASSY | 1153801111 | LOOSE | 20010323018 | ONT |
| 35165050231 | 5753 | NOSE RIB | 3516505084 | CRACKED | 20010323018 | ONT |
| 991300003 | 5751 | SKIN ASSY | 991300007 | CRACKED/CORROD | 20010509014 | |
| BF GOODRICH | | | | | | |
| 83240011S103 | 0000 | MAIN WHEEL ASSY | 0 | | 20010629007 | ONT |
| 314354 CARPET | 0000 2500 | ROLLER BEARINGS CARPET | L713049 0 | FAILED BURNT | 20010426020 20010921002 | ONT |
| CANADAIR | 2500 | CARPET | U | BURINI | 20010921002 | PAC |
| UNKNOWN | 0000 | RIGHT WINDSHIELD | 601R3303312 | CRACKED | 20010501020 | QUE |
| COM COAX ANT | | COM 2 COAX ANTENNA | | POOR CONNECTION | 20010507020 | ONT |
| COUPL SHAFT | 0000 | COUPLING SHAFT | 19E2266A | CRACKED | 20010502003 | ATL |
| DE HAVILLAND 75210459005 | 0000 | DOOR SEAL | 75210458101 | SEAL NOT CUT | 20010628024 | ONT |
| UNKNOWN | 7313 | FUEL NOZZLE TIP | 497052 | SPRAY PATTERN | 20010628024 | ONT |
| 83461029003 | 0000 | PC BOARD | 82210023003 | BURNT | 20010426022 | |
| 85420006001 | 0000 | AFT HINGE ARM | 85420014009 | WORN | 20010426024 | ONT |
| DOWTY | | | | | | |
| UNKNOWN | 0000 | RIGID HYD TUBE | 82950010271 | SPLIT FAULTY | 20010426018 | ONT |
| ELECTR SYST GENERAL ELECT | 0000 PIC | ELECTRICAL SYSTEM | 0 | FAULTY | 20010321003 | QUE |
| UNKNOWN | 0000 | MAIN FUEL CONTROL | 6078T55P18 | LEAKING | 20010410024 | QUE |
| UNKNOWN | 0750 | ACTUATOR | 1267587 | FAILED | 20010511026 | QUE |
| UNKNOWN | 0000 | PACKING | M832481910 | FAILED | 20010430021 | QUE |
| GRIMES UNKNOWN | 0000 | BASE ASSY | 0404700 | FAILED | 20000502002 | PAC |
| 100866105 | 0000 | TERMINAL BLOCK | 6104799 0 | BURNT | 20000503002 20010626011 | QUE |
| HONEYWELL | 0000 | TERMINAL BEOOK | O | DOMINI | 20010020011 | QUL |
| UNKNOWN | 3010 | ETIPS | 1091236 | FAILED | 20001207019 | ONT |
| JANITROL | | | | | | |
| 30D59 | 0000 | COMBUSTION CHAMBR | D07D70 | CRACKED | 20010501016 | QUE |
| LUCAS UNKNOWN | 7314 | PUMP | GD144 | | 20010703030 | WST |
| 23088002A | 2000 | TECH BLOCK ASSY | 300762181 | FAILED | 20010703030 | WST |
| MONIT BRACKT | | MONITOR BRACKET | 6023976007 | CHAFED | 20010426009 | ONT |
| NIL | 0000 | NIL | 0 | | 20010510022 | OTT |
| PRATT & WHITNE | | A DA OIL SEAL | 2022270 | LEAKING | 2004052002 | ONIT |
| UNKNOWN | 0000 | OIL SEAL | 3022376 | LEAKING | 20010530007 | ONT |
| | | | | | | |

MAKE/MODEL ATA PARTNAME

PART NO.

PART CONDITION CTRL NO. RGN

LEGEND

CTRL NO.

Air Transport Association number defining assembly/system/component TCA assigned SDR control number - please quote in any correspondence or inquiries TCA region of SDR submitter: PAC = Pacific, WST = Western, CTR = Central, ONT = Ontario, QUE = Quebec, ATL = Atlantic, OTT = Ottawa (HQ), VAR = more than one Region

feedback feedback feedback

contact information contact information

headquarters headquarters headquarters

Transport Canada Civil Aviation, Continuing Airworthiness AARDG Place de Ville, Tower "C", 330 Sparks Street, Ottawa, ON K1A 0N8 Tel: (613) 952-4357, Fax: (613) 996-9178

Atlantic

Transport Canada P.O. Box 42 95 Foundry St., 6th Floor Moncton, NB E1C 8K6 (506) 851-7114

Prairie and Northern

Transport Canada Canada Place 1100, 9700 Jasper Ave. Edmonton, AB T5J 4E6 (403) 495-5217

Ontario

Transport Canada 4900 Yonge St., Suite 300 Willowdale, ON M2N 6A5 (416) 952-0352

Quebec

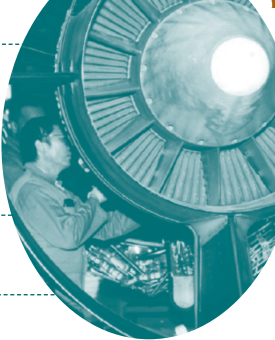
Transport Canada 700 Leigh Capreol Dorval, QC H4Y 1G7 (514) 633-3319

Pacific

Transport Canada 800 Burrard St., Suite 620 Vancouver, BC V6Z 2J8 (604) 666-8777 feedback (TP 6980E) is published quarterly by the Continuing Airworthiness Division of Transport Canada, informing the aviation community of reported day-today problems that affect aircraft airworthiness in Canada.

The articles contained in **feedback** are derived from Service Difficulty Reports (SDRs) submitted by Aircraft Maintenance Engineers (AMEs), owners, operators and other sources.

For additional information concerning **feedback** or the Service Difficulty Reporting Program, contact your nearest Transport Canada Centre.



Where to find us in cyberspace

http://www.tc.gc.ca/aviation/aircert/continaw/index e.htm



P. Thanase Editor, Feed-Back magazine Tel. (613) 952-4360 Fax (613) 996-9178 thanasp@tc.gc.ca



G.Villiers Manager SDR Program Tel. (613) 952-4364 villieg@tc.gc.ca



B. Goyaniuk Chief Continuing Airworthiness Tel. (613) 952-4356 goyanib@tc.gc.ca

