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Fluid Systems	ED04-01
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Bonded parts	ED06-01
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Heat treatments	ED07-01

Technology	ID
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Technology	ID
References	ED03-01
References	ED03-46
Metallic	ED01-68
Metallic	ED01-69
Metallic	ED01-70
Metallic	ED01-71
Metallic	ED01-72

DESCRIPTION	Obsolete
ROUND OFF EDGES	No
BEND RADIUS ## (UNLESS OTHERWISE NOTED)	No
FORMING PER ##	No
+ PILOT HOLE DIA ## (UNLESS OTHERWISE NOTED)	No
LIGHTENING HOLES PER ## (FLANGE DIRECTION NOTED)	No
BEADS PER ## (BEAD POSITION NOTED)	No
BLIND DIMPLINGS ## LN9006 ##	No
NOTCHES ##	No
ROUND OFF EDGES R 0.2 TO R 0.4	No
FILLET RADIUS ##	No
INSIDE CORNER RADII ##	No
SHOT PEENING PER ##	No
GRAIN DIRECTION OPTIONAL	No
MISMATCH OF CUTS NOT PERMITTED ON THIS AREA	No
CHEMICAL MILL PER ##	No
THREADS PER ##	No
SEAL FAYING SURFACES PER ## WITH ##	No
USE SHIM IF NEEDED PER ## UP TO A MAXIMUM GAP OF ##MM AS FOLLOWS:	No
FILLET SEAL PER ## WITH ##	No
BRUSH SEAL PER ## WITH ##	No
FILL/SEAL VOIDS PER ## WITH ##	No
FILL/SEAL HOLES PER ## WITH ##	No
FILL/SEAL GAPS PER ## WITH ##	No
FILL/SEAL GROOVES PER ## WITH ##	No
FILL/SEAL WAVINESS SURFACES PER ## WITH ##	No
SEAL PER ##	No
HOLES PER ## TYPE ##	No
PROTECT SEALANT FILLETS PER ## WITH ##	No
SEAL REMOVABLE JOINTS PER ## WITH ##	No
WIRE LOCK PER ##	No
COTTER PIN LOCK PER ##	No
LOCKED PER ##	No
INSTALL BUSHES PER ##	No
BUSHES FLUSH WITH OUTER FACE	No
TORQUE TIGHTEN: MIN ## Nm - MAX ## Nm	No
BOND PER ## WITH ##	No
TEST BONDING AND GROUNDING ELECTRICAL CONTINUITY PER ##	No
HOLES FOR CLAMP MOUNTING DIA ## TO DIA ##	No
CLEAN PER ## BEFORE ##	No
EXTERNAL CORNER RADIUS ## (UNLESS OTHERWISE NOTED)	No
BEND ANGLE ## (UNLESS OTHERWISE NOTED)	No
FOR EXACT GRAIN DIRECTION SEE M/C DATUM AXIS	No
TYPICAL FLANGE WIDTH ##	No
TYPICAL PILOT HOLES EDGE DISTANCE ##	No
GENERAL SURFACE ROUGHNESS ## PER ##	No
ENSURE MINIMUM EDGE DISTANCE 2D AND MINIMUM HOLES PITCH 4D	No
TORQUE TIGHTENING PER ##	No
BEARING HOUSING DIMENSIONS PER ABS2093-##	No
CENTRE HOLE DIA ## PER DIN332 TYPE ##	No
SHARP EDGES AND EXEMPT OF BURRS	No
FLUSH FASTENER HEADS WITH SURFACE	No
APPLY RELEASE AGENT ## PER ##	No
LEVELLING POINT	No
APPLY SEALING SCHEME ACCORDING TO ##	No

DESCRIPTION	Obsolete
LOCKING USING TAB WASHERS PER ##	No
ROLLED THREADS PER AS8879	No
REDUCE TO THREAD MAJOR DIAMETER AFTER ROLLED	No
INSERT PEEL SHIM IF REQUIRED	No
PROTECT SEALED FASTENERS PER ## WITH ##	No
APPLY SEALANT ## PER I+D-P-146	No
APPLY CORROSION INHIBITING COMPOUND ## ON SPECIFIC AREA	No
CHAMFER AT ASSEMBLY	No
RIVET HEADS LOCATION IS OPTIONAL	No
LOCK AND SEAL ##	No
MINIMUM PILOT HOLES EDGE DISTANCE ##	No
APPLY VARNISH ##	No
MANUFACTURE PER ##	No
DRILL PER ##	No
RIVETING PER ##	No
INSTALL INSERTS PER ## WITH ##	No
SURFACE PROTECTION PER ##	No
EXACT RIBBON DIRECTION PER X-DIR ON R/D DATUM AXIS	No
GENERAL SURFACE FINISH GRADE LN29506-##	No
ANGULAR TOLERANCES +/- 0.5°	No
PART WITH SPECIFIC PROCESS REQUIREMENTS 'REP' PER CAN10314	No
PAINT PER ##	No
RIBBON DIRECTION OPTIONAL	No
PLY POSITION TOLERANCES ##	No
PLY ORIENTATION TOLERANCES ##	No
MANUFACTURE BY RTM PROCESS PER ##	No
FILL CORE PER ## WITH ##	No
MACHINING PER ##	No
MINIMUM OVERLAP FOR COPPER MESH: ##MM	No
IN TAPE PARALLEL JOINTS NO OVERLAPS AND MAXIMUM GAPS ## MM	No
SURFACE PREPARATION OF CARBON FIBER PRIOR BONDING PER ##	No
SEAL EDGES WITH ## PER ##. THE CUT-OUT SHOWN IN THE 3D SOLID IS THE	No
REPAIR PER I+D-P-412 ##	No
IN TAPE PARALLEL JOINTS NO GAPS AND OVERLAPS 100% IS ACCEPTABLE	No
USE SHIM IF NEEDED WITH THE FOLLOWING LIMITS: LIQUID ## SOLID ## PER I+D-	No
IT IS ALLOWED TO APPLY AN ADDITIONAL PLY OF ## IF REQUIRED	No
RESIN TO BE ADDED VIA INFUSION/RTM PROCESS AT ASSEMBLY LEVEL PER ##	No
STAGGER INDEX VALUE: ##MM x N (+/- ##MM)	No
ALL DIMENSIONS AND THEIR ASSOCIATED TOLERANCES WHICH ARE EXPLICITLY	No
IDENTIFICATION MARKING CODE ## PER ##	No
## BOTH SIDES	No
## OPPOSITE SIDE	No
TOP COAT TYPE AND COLOUR: ##	No
HOLES COORDINATED WITH TOOL ##	No
ALIGN WITH ##	No
COORDINATE WITH ##	No
TO BE FINISHED ON AIRCRAFT	No
COLOUR ##	No
HOLES COORDINATED WITH DRAWING/MODEL ##	No
TO BE MOUNTED AT FURTHER ASSEMBLY	No
TO BE MOUNTED ON ##	No
FOR ##: SEE TECHNICAL NOTE ##	No
LOCATION TO BE DEFINED IN MOUNTING	No
DRILL AT ASSEMBLY	No

DESCRIPTION	Obsolete
SEE SCHEMATIC DIAGRAM ON ##	No
COORDINATE WITH INTERCHANGEABILITY MASTER TOOLING GAUGE ##	No
SEE DETAIL ## FOR ##	No
REAM AT ASSEMBLY	No
## TO BE DEFINED IN UPPER INSTALLATION	No
LATCH CUT-OUT DIMENSIONS SHOWN AFTER FINAL PAINT IS APPLIED	No
REAM TO ## IF NEEDED	No
SEE INTERFACE CONTROL DOCUMENT (ICD) ##	No
MACHINE AT ASSEMBLY ##	No
USE SPHERICAL WASHERS WHEN REQUIRED TO ALLOW FASTENERS INSTALLATION	No
DO NOT PLUG DRAIN HOLES	No
MARK AND LETTERS IN ## COLOUR PER ##	No
LOCATION OF ## IN ACCORDANCE WITH ##	No
LABEL FIELDS: ##	No
INSTALL LABEL ##	No
DO NOT APPLY FINAL TIGHTENING TORQUE ##	No
HOLES ARE DIMENSIONED LOCATED AND DRILLED AT FURTHER ASSEMBLY	No
PART NUMBER ## IS PART OF THE KIT ##	No
USE WASHERS WHEN REQUIRED TO GET THE REQUESTED GRIP	No
MATCH THE DISTANCE FROM ## TO ##	No
OFFSET ## TO ## SURFACE OF ##	No
CONTROLLABLE DIMENSION FOR INTERCHANGEABILITY SEE DRAWING/MODEL ##	No
KEEP IN SETS. INDIVIDUAL PARTS ARE NOT INTERCHANGEABLES	No
INTERCHANGEABILITY DATA SHEET: ##	No
CONTROLLABLE DIMENSION FOR INTERCHANGEABILITY OF ICY PART ##	No
DATUMS ## ARE TO BE USED AS A REFERENCE SYSTEM FOR CASTING PROCESS AND	No
CONTROLLABLE DIMENSION FOR INTERCHANGEABILITY SEE MODEL ##. DISTANCE	No
BENDING OF TUBES PER ##	No
TUBE BEND RADIUS ##	No
DIMENSIONS ON TUBE AXIS	No
SWAGING OF SLEEVES FOR FLARELESS TUBES PER ##	No
TEST PRESSURE ## PER ##	No
IDENTIFY TUBES PER ##	No
SWAGING OF FITTINGS PER ##	No
TUBE ENDS: FLARED PER AS4330	No
WELDING AND STRESS RELIEVE AFTER WELDING PER ##	No
PIPING AND FITTING INSTALLATION PER ##	No
OPERATING PRESSURE ##	No
OPERATING TEMPERATURE ##	No
BURST PRESSURE TEST ## PER ##	No
SYMBOLS PER ISO1219	No
TUBE ENDS: DOUBLE FLARED PER AS33583	No
IDENTIFICATION OF HOSES PER ##	No
LIMITS NOT STATED: (+0.50/-0.50) FOR X Y Z DIMENSIONS	No
MARK EACH 120 DEGREES	No
PROOF PRESSURE: ## PSI (APPLY FOR ## MINUTES)	No
LEAKAGE PRESSURE: ## PSI (APPLY FOR ## MINUTES)	No
ZONE ON TUBE END WITHOUT PRIMER AND FINISH PER ##	No
BONDING RIVETS MUST BE INSTALLED DRY	No
FLOW DIRECTION FROM EXTREMITY ## TO ##	No
INSTALL BEARING AND CHECK LOADS PER ## WITH SEALANT ##	No
PLUG HOLES WITH ##	No
HYDRAULIC FLUID: ##	No
PRESS THE LABEL IN ORDER TO ASSURE CONTACT AND SEALANT OVERFLOWS ON	No

DESCRIPTION	Obsolete
DO NOT INCREASE TORQUE TIGHTEN AFTER ASSURING CONTACT BETWEEN ## AND	No
INSTALL BEARING PER ##	No
TYPICAL JOINT FOR TUBE WITH THREAD. USE TAPE ## WITH ONE A HALF TURN	No
TYPICAL JOINT FOR TUBE WITH INSERT. USE TAPE ## WITH ONE A HALF TURN	No
TYPICAL JOINT FOR TUBE WITH BEAD. USE TAPE ## WITH ONE A HALF TURN	No
TORQUE TIGHTEN PER ##	No
PROTECT HOSE WITH ##	No
MINIMUM SWAGING RESISTANCE LOADS PER AIPS03-03-012: - CHECK LOAD ## -	No
ASSEMBLY OF CLAMP BLOCKS PER ASNA0009	No
ALL PIPING SHALL HAVE THE SLOPE TOWARDS ITS CORRESPONDING PITOT TUBE TO	No
INSTALL WASHERS AS REQUIRED FOR PROPER CLAMP INSTALLATION	No
LUBRICATE O-RING SEALS ## BEFORE ASSY	No
HEAT SHRINKABLE HOSE IS NOT TIGHTEN ON THE HEATER STRIP AFTER SHRINKING	No
APPLY LUBRICANT ##	No
ENSURE MINIMUM DISTANCE ##	No
TEST PRESSURE NOT NECESSARY	No
ACCEPTANCE TEST PER ##	No
HARNESS CONFIGURATION: - SHAPE ACCORDING TO MODEL JIG - WIRING PER LOOM	No
MANUFACTURING OF CABLES HARNESSES PER ##	No
INSTALLATION OF CABLES HARNESSES PER ##	No
MANUFACTURING OF OPTICAL FIBER CABLES AND HARNESSES PER ##	No
SHIELDED OVERBRAIDING OF ELECTRICAL HARNESSES PER ##	No
ELECTRICAL FIN HARNESS FINISHING METHOD PER ## CODE ##	No
ASSEMBLY OF CABLE AND HARNESS TERMINATION PER ##	No
USE FILLER ## TO ENLARGE HARNESS DIAMETER FOR OVERBRAIDING (DIAMETER	No
TOTAL CABLE LENGTH ## TO ## SHALL BE ## MM	No
ELECTRICAL BONDING PER ##	No
ELECTRICAL GROUNDING PER ##	No
BONDING INDICATION PER ##	No
ELECTRICAL BONDING SURFACE INCLUDED IN 3D MODEL	No
NUMBER OF ELECTRICAL BONDING SURFACES: ##	No
NUMBER OF ELECTRICAL BONDING CONTACT POINTS: ##	No
TEST BONDING AND GROUNDING ELECTRICAL CONTINUITY PER ##	No
ELECTRICAL AND OPTICAL TEST OF AIRCRAFT WIRING PER ##	No
IDENTIFICATION AND MARKING OF ELECTRICAL HARNESSES AND VIRTUAL	No
WHEN ELECTRICAL CABLES CAN NOT BE PRINTED BY LASER IDENTIFICATION SLEEVES	No
IDENTIFY WIRES AND CABLES ACCORDING TO DESIGNATION INDICATED IN WIRE	No
LABELLING PER ## WITH ##	No
INSTALL ## EVERY 1 METER MAXIMUM	No
INSTALL ## EVERY 2 METERS MAXIMUM	No
WHEN THE HARNESS IS WRAPPED WITH ADHESIVE LABEL ## IT IS JUST TO IDENTIFY	No
USE TAPE ## UNDER LABEL TO ENLARGE HARNESS DIAMETER (DIAMETER MUST BE	No
USE TAPE ## UNDER LABEL TO PROTECT HARNESS	No
ADHESIVE LABEL ## SHALL BE WRAPPED AROUND THE WIRE BUNDLE AT LEAST	No
LABEL TEXT DIRECTION FROM EXTREMITY ## TO ##	No
LABEL POSITION ## DEGREES FROM CONNECTOR ## MASTER KEYWAY	No
PRINT LABEL PER ##	No
LABEL FIELDS:##	No
HARNESSES INSTALLATION ADJUSTMENT PER ##	No
INSTALL PROTECTION SLEEVE PER ## WITH ##	No
USE TAPE ## WITH OVERLAP 50% TO PROTECT ELECTRICAL HARNESSES AGAINST ##	No
PROTECT HARNESS WITH ##	No
DO NOT PROTECT THIS BRANCH WITH ##	No
PROTECT THIS BRANCH WITH ##	No

DESCRIPTION	Obsolete
INSTALLATION OF HEAT SHRINKABLE TUBING AND SLEEVE PER ##	No
BOND TUBE JOINTS AND BOOT WITH ##	No
FONT SIZE OF ##MM AND ##MM IN CAPITALS PER #	No
JUMPER/BONDING STRAP LENGTH SHALL NOT EXCEED ## MM	No
STRIPPING AND PREPARATION OF SPECIAL CABLES PER ##	No
CRIMPING OF ELECTRICAL CONNECTION PER ##	No
INSTALL SEALING PLUGS IN UNUSED CAVITIES	No
INSTALL CONTACTS AND SEALING PLUGS IN UNUSED CAVITIES FOR CRIMP CONTACT	No
INSTALL CONTACTS IN UNUSED CAVITIES AND ATTACH A WIRE PIGTAIL TO UNWIRED	No
INSTALL DUMMY CONTACTS ## IN UNUSED PIN CONTACT CAVITIES	No
INSTALL ELECTRICAL CONTACTS ## OR DUMMY TERMINI ## IN UNUSED CAVITIES	No
INSTALL CONTACT IN ALL CONNECTOR CAVITIES EXCEPTING INDICATED	No
INSTALL ## IN THIS CONNECTOR CAVITY	No
INSTALLATION OF SEALING CAPS PER ##	No
PROTECT CONNECTION WITH ##	No
CONNECTOR SUPPLIED IN ##	No
WIRING CONNECTION ON AIRCRAFT	No
SIZE COMPONENTS ADJUSTMENT PER ##	No
INSTALL GROUNDING MODULE ## PER ##	No
INSTALL PIG-TAILS PER ##	No
ASSEMBLY OF TERMINAL BLOCKS PER ##	No
ATTACH ## WITH ##	No
INSTALL ## PER ##	No
USE ## TO TIE HARNESSES TO ##	No
TIE TO EXISTING RAMP WITH ##	No
INSTALL SPLICE ## PER ##	No
DIODE ## PART NUMBER ## CONNECTED PER WIRING DIAGRAM ##	No
RESISTOR ## PART NUMBER ## CONNECTED PER WIRING DIAGRAM ##	No
CAPACITOR ## PART NUMBER ## CONNECTED PER WIRING DIAGRAM ##	No
TIE PER ## WITH ##	No
TIGHTENING PROCEDURE PER ##	No
BEND TERMINAL LUG ## DEG PER ##	No
DO NOT GIVE TORQUE TIGHTEN UNTIL THE HARNESS IS INSTALLED	No
FILE WASHER PROVIDED WITH THE SWITCH UNTIL THE CORRECT SWITCH ASSEMBLY	No
APPLY CORROSION INHIBITING COMPOUND ## IN THE FINAL ASSEMBLY LINE ON	No
APPLY ## TO PROTECT LABELS	No
APPLY SEALANT ## AND VARNISH ## ON ELECTRICAL BONDING (CONTACT POINTS)	No
APPLY VARNISH ## ON ELECTRICAL BONDING (CONTACT POINTS)	No
APPLY SEALANT ## ON ELECTRICAL BONDING (CONTACT POINTS)	No
APPLY SEALANT ## AND TAPES ##	No
LOCKING WITH ADHESIVE ##	No
PAINT ## WITH COLOUR ##	No
PAINT THE SCREW HEADS COLOUR ##	No
SOLDERING PROCESS PER ##	No
REPLACE SCREW PROVIDED WITH THE BREAKER BY ## WHEN MORE THAN ONE	No
NO APPLY HEAT ON DELIMITATED ZONE	No
ELECTRICAL BRACKET INSTALLATION TOLERANCES PER ##	No
CABLE EXTRALENGTH WILL BE PARKED FOR A LATER ROUTING	No
CUT AND REMOVE ELECTRICAL PROTECTION ##	No
SURFACE PREPARATION OF ## PRIOR BONDING PER ##	No
PHOSPHORIC ACID ANODIZING PER ##	No
APPLY ADHESIVE PRIMER ## PER ##	No
FILLET SEAL THE BONDLINE WITH ## PER ##	No
ALUMINIUM ALLOY HEAT TREAT ## TO ## PER ##	No

DESCRIPTION	Obsolete
STEEL ALLOY HEAT TREAT ## TO ## PER ##	No
STAINLESS STEEL HEAT TREAT ## TO ## PER ##	No
TITANIUM HEAT TREAT ## TO ## PER ##	No
PENETRANT INSPECTION PER ## CLASS ##	No
MAGNETIC PARTICLE INSPECTION PER ## CLASS ##	No
NON-DESTRUCTIVE INSPECTION IS NOT REQUIRED	No
CHECK THAT DRAINAGE HOLE IS CLEAN AND THAT RUBBER IS OPERATIVE	No
NON DESTRUCTIVE INSPECTION PER ##	No
FOR AREA ## ACCEPTANCE CRITERIA CLASS ## PER ##	No
ACCEPTANCE CRITERIA CLASS ## PER ##	No
TAP COIN INSPECTION PER ##	No
FOR AREA ## TAP COIN INSPECTION PER ##	No
ULTRASONIC PULSE-ECHO INSPECTION PER ##	No
FOR AREA ## ULTRASONIC PULSE-ECHO INSPECTION PER ##	No
RADIOGRAPHIC INSPECTION PER ##	No
EDDY CURRENT INSPECTION ##	No
MASK ## BEFORE PAINTING	No
FINAL EXTERNAL PAINT APPLICATION PER ##	No
PROTECTIVE FINISH PER ##	No
PROTECT DRILLED AREAS WITH ##	No
AFTER MACHINING AND PRIOR INSTALLING EXCEPT ##	No
APPLY ## ON MARKED AREAS	No
PROTECT ALL OUTSIDE LINES OF FASTENERS WITH ## PER ##	No
PROTECT REWORKED AREAS WITH ##	No
MASK BONDING AREAS BEFORE APPLYING PROTECTIVE FINISH	No
APPLY ## PER ## TO PROTECT BONDING AREAS	No
CLEAN SURFACE ##	No
RIVET HEAD PROTECTIVE FINISH PER ## EXCEPT ON RIVETS USED FOR ELECTRICAL	No
REMOVE SURFACE PROTECTION IN BONDING AREAS PER ##	No
APPLY SEALANT ## ON SCREW HEADS PER ##	No
MASK BEFORE PAINTING WITH ## EXCEPT IN MARKED ZONE	No
MASK BEFORE APPLYING PROTECTIVE FINISH	No
LAYER THICKNESS ##	No
APPLY POTTING ## WITH THE FOLLOWING LIMITS: ##	No
DIMENSION PRIOR TO PROTECTIVE FINISH CODE ##: ## MIN - ## MAX	No
APPLY LUBRICANT ## ON THREAD	No
PAINT WITH ##	No
MASK BONDING SURFACES BEFORE PAINTING	No
CLEAN BONDING SURFACES PER ##	No
PROTECT ANCHOR NUTS WITH ## PER ##	No
PROTECT INSIDE LINES OF FASTENERS WITH ## PER ##	No
DO NOT PAINT ##	No
FORM AND POSITIONAL TOLERANCES PER ISO1101	No
GENERAL TOLERANCES OF EXTERNAL SURFACES PER ##	No
LINEAR TOLERANCES ##	No
THICKNESS TOLERANCES ##	No
GENERAL MANUFACTURING TOLERANCES FOR METALLIC PARTS PER ##	No
GENERAL MANUFACTURING TOLERANCES FOR COMPOSITE PARTS PER ##	No
GENERAL TOLERANCES FOR WELDED PARTS PER ISO13920-##	No
THEORETICALLY EXACT DIMENSION PER ISO1101	No
ANGULAR TOLERANCES ##	No
MANUFACTURE USING THE ADDITIVE LAYER MANUFACTURING PROCESS PER ##	No
FOR BUILD DIRECTION SEE DATUM AXIS IN 3D MODEL	No
BUILD DIRECTION OPTIONAL	No

DESCRIPTION	Obsolete
SAND MANUALLY PER ##	No
HOT ISOSTATIC PRESSED PER ##	No
CLEAN SURFACES TO BE WELDED PER ##	No
CLEAN AND DEGREASE THE WELDED JOINT PER ##	No
WHEN THE FINAL PROTECTION IS NOT APPLIED WITHIN THE ESTABLISHED CADENCE	No
HEAT TREAT AFTER WELDING TO ## PER ##	No
WELDING DETAILS PROCEDURE ## AND CLASS ## PER ##. WELDING PROCESS PER	No
FINISHING REWORK IS REQUIRED IN MARKED AREA	No
FILL/SEAL GAPS WITH WELDING FILLER MATERIAL	No
PROTECT ## BEFORE CLEANING	No
SWAGING OF TERMINALS PER ##.PROOF LOAD ## BREAKING LOAD ##	No
INSERT INSTALLATION PER ##	No
ADJUST ON INSTALLATION ##	No
IMPREGNATE CONTACT SURFACES AND HEAD WITH ## PRIOR TO INSTALLATION	No
DO NOT LOCK ADJUSTABLE ROD END (ADJUST ON INSTALLATION)	No
AFTER RIGGING ## LOCK PER ##	No
CABLE LENGTH TO BE OBTAINED AFTER PROOF LOADING (60 PER CENT OF MINIMUM	No
PRIOR TO SWAGING CLADDING TUBE SHALL BE TREATED WITH ##	No
CLADDING TUBE SHALL CONFORM TO ##	No
WIRE ROPE SHALL CONFORM TO ##	No
CHECK CLEARANCE BETWEEN MOVABLE PART AND SURROUNDING ITEMS AS INDICATED	No
PRIOR TO INSTALLATION OF CABLE LUBRICATE THE PRESSURE SEAL WITH ##	No
APPLY ## IN BAR SPLINE	No
BRUSH SEAL REMOVABLE FASTENERS PER ## WITH ##	No
ADJUST CABLE TENSION ACCORDING TO GRAPHIC. SEE ##	No
APPLY CORROSION INHIBITING COMPOUND ## INSIDE STRUCTURE IN MOVING	No
OPTIONAL USE ## DURING RAIN TEST IS ALLOWED	No
GEAR CHARACTERISTICS: MODULUS ## NUMBER OF THEETH ## PRESSURE ANGLE	No
VERIFY THE ROD END TERMINAL IS PRESENT THROUGH THE INSPECTION HOLE AFTER	No
INSTALL WASHERS AS REQUIRED TO OBTAIN A PEDAL TRAVEL OF 16 DEG	No
THE ROD MUST BE PREFITTED WITH THE ROD ENDS (SAME LENGTH FOR BOTH) AND	No
BLOCK EQUIVALENT TO ## TOOTH OFF	No
DO NOT LOCK NUT (ADJUST ON INSTALLATION)	No
AFTER APPLYING CABLES TENSION VERIFY NOT MORE THAN ONE FULL THREAD OF	No
TEMPORAL PROTECTION ANTICORROSIVE ##	No
COIL ENDS TO BE JOINTS AN SQUARE REBORED TO 1/4 OF WIRE DIAMETER	No
TOLERANCES OF +10% - 10% IN LOADS AND +5% -5% IN DIMENSIONS	No
AXIS DEVIATIONS: 1° MAX	No
PARALELL TOLERANCES BETWEEN END FACES: 1° MAX	No
NUMBER OF ACTIVE COILS: ##	No
TOTAL NUMBER OF COILS: ##	No
FULLY EXTENDED LENGTH: APPROXIMATELY ##	No
MAX LOAD ## KG AT ## DEFORMATION	No
OPERATIONAL LOAD ## KG AT ## DEFORMATION	No
OPERATIONAL LOAD ## KG AT ## DEFORMATION AND ## KG AT ## DEFORMATION	No
MAX MOMENT ## AT ## DEFORMATION	No
OPERATIONAL MOMENT ## AT ## DEFORMATION	No
COIL OUTSIDE DIAMETER ##	No
SPRING LENGTH ## WITHOUT LOAD	No
SPRING ANGLE ## WITHOUT LOAD	No
COIL INSIDE DIAMETER ##	No
HEAT TREAT SPRING AFTER FORMING TO ## PER ##	No
TOLERANCES OF +/- ## IN LOADS	No
APPLY ## PER ##	No

DESCRIPTION		Obsolete
PART NOMINAL GEOMETRY ON 3D MODEL CAD FILE WITH SAME PART NUMBER AND		No
PART NOMINAL GEOMETRY AND CATIA FD&T INFORMATION ON CAD FILE ## ISSUE		No
WET INSTALL FASTENERS PER ## WITH ##		No
INSTALL CONICAL WASHERS ## BEFORE RIVETING		No
SPECIFIC REQUIREMENTS FOR RIVETS INSTALLATION: ##		No
MINIMUM EDGE DISTANCE ##		No
MINIMUM PITCH DISTANCE ##		No