

PC-7 AIRCRAFT PACKAGE

Indicative Recoverable Parts List



Aircraft Quantity	12 x Pilatus PC-7
Package Type	Installed / recoverable aircraft components
Primary Use Case	Refurbishment selection, donor aircraft and legacy support spares
Key Exclusions	Starter-generator and optional mission equipment excluded

Prepared for Buyer Review

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1. Package Overview

This report presents the indicative installed and recoverable component package for twelve Pilatus PC-7 aircraft offered as a fleet-size aircraft package. The structure is designed for buyer review and commercial presentation, with the parts grouped by major aircraft segment.

Inventory Basis

- The package is presented as installed and recoverable aircraft components from 12 PC-7 aircraft.
- Final quantity and installed configuration will be consolidated by seller during inventory preparation.
- Items are arranged by major aircraft segment to support refurbishment selection, teardown planning and support-spares evaluation.

2. Scope Control

The following scope table separates offered recoverable components from items excluded or not positioned as reusable spare stock.

Item Group	Package Position	Remarks
Starter-generator	Excluded from offered parts package	Removed from buyer package scope
Optional mission equipment	Excluded	No smoke system, smoke pods, stores equipment, underwing tank/ferry tank equipment or external mission items included
Wiring looms / harnesses	Not offered as reusable spares	May remain installed only for routing/reference/completeness
Flexible hoses / rubber seals / O-rings / gaskets	Not offered as reusable spares	Age-sensitive material, not positioned as usable spare stock
Tyres / old brake hoses / oxygen flexible hoses	Not offered as reusable spares	Age-sensitive material
Cockpit trim / lining / carpets / fabric / worn cushions	Not offered as reusable spares	Interior cosmetic items not positioned as part-stock value

3. Recoverability Classification

Class	Positioning	Typical Items
Class A	High-value recoverable items	Engine, propeller, landing gear, major LRUs, cockpit instruments, avionics, structural assemblies
Class B	Refurbishment / donor items	Airframe sections, control surfaces, canopy assemblies, cockpit hardware, mechanical components
Class C	Reference / completeness items	Installed routing items, labels, panels and low-value hardware that support teardown identification
Excluded	Not offered as reusable spare	Starter-generator, optional mission equipment, wiring, harnesses, hoses, rubber parts, trims and general consumables

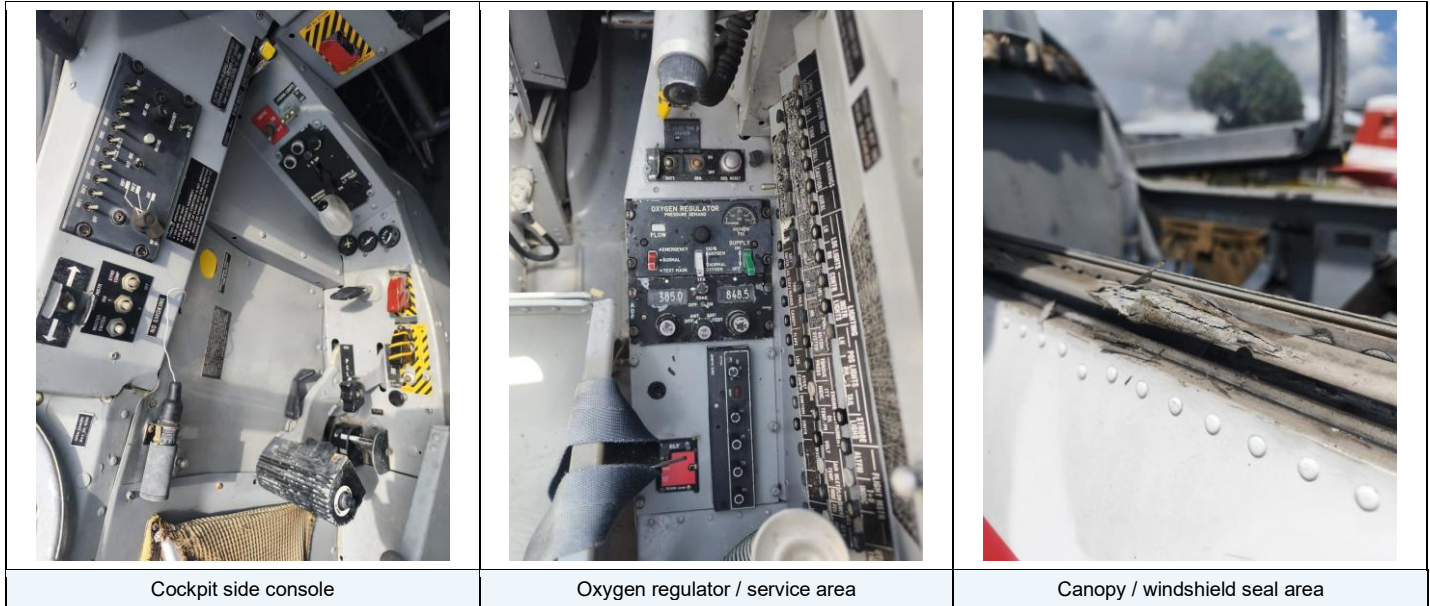
4. High-Value Component Matrix

Segment	Component	Manufacturer / Model	Indicative Qty	Status
Powerplant	Pratt & Whitney Canada PT6A-25A engine package	Pratt & Whitney Canada / PT6A-25A	Up to 12	Installed/recoverable
Propeller	Three-blade variable-pitch feathering propeller assembly	Hartzell / HC-B3TN-2	Up to 12	Installed/recoverable
Airframe	Complete fuselage, wing, empennage and control surfaces	Pilatus PC-7 structure	Up to 12 shipsets	Refurbishment/donor use
Landing Gear	Nose and main landing gear assemblies	PC-7 installed assemblies	12 nose / 24 main	Installed/recoverable
Avionics	Collins communications and navigation LRUs	Collins / multiple models	Up to 12 shipsets	Recoverable LRUs
Flight Instruments	Analog cockpit instrument sets	Mixed / model TBC by seller inventory	Up to 24 cockpit	Recoverable instruments

Segment	Component	Manufacturer / Model	Indicative Qty	Status
			positions	
Canopy	Canopy frame, transparency, rails and actuation components	PC-7 installed assemblies	Up to 12	Installed/recoverable
Life Support	Oxygen regulators, cylinders and control panels	Installed system	Up to 12 shipsets	Recoverable components

5. Visual Condition Reference

Selected cockpit photographs are included for visual context only. The recoverable parts matrix below remains the controlling presentation structure.



6. Detailed Recoverable Parts Matrix

The detailed matrix groups the recoverable components by aircraft segment. Manufacturer and model information is shown where supported by the installed system data. For legacy analog gauges where manufacturer/model data is not available in the current compiled list, the model field is marked for seller inventory population.

6.1 Engine / Powerplant

Component / Item	Manufacturer / Model / Type	Indicative Qty Basis	Package Position
Complete engine assembly	Pratt & Whitney Canada / PT6A-25A	Up to 12	High-value recoverable
Engine accessory gearbox items	PT6A-25A installed items	Up to 12 shipsets	Recoverable
Fuel control unit	Installed engine fuel control item	Up to 12	Recoverable
High-pressure fuel pump	Installed engine fuel component	Up to 12	Recoverable
Torque controller	Installed engine control component	Up to 12	Recoverable
Oil-to-fuel heater	Installed engine accessory	Up to 12	Recoverable
Flow divider and dump valve	Installed engine fuel component	Up to 12	Recoverable
Fuel drain valves	Installed engine fuel component	Up to 12 sets	Recoverable
Fuel flow transmitter	Installed engine indication item	Up to 12	Recoverable
Engine oil cooler	Installed engine oil system item	Up to 12	Recoverable
Oil pressure transducer / oil temperature bulb	Installed engine indication items	Up to 12 sets	Recoverable
Chip detector	Installed warning / detection item	Up to 12	Recoverable
Ignition exciter / ignition unit, leads and spark igniters	Installed ignition items	Up to 12 sets	Recoverable

Component / Item	Manufacturer / Model / Type	Indicative Qty Basis	Package Position
Engine control / power control / propeller control linkages	Installed mechanical linkage	Up to 12 shipsets	Recoverable mechanical hardware
Engine mounting frame / vibration isolators	PC-7 installed structure	Up to 12 shipsets	Recoverable
Engine cowling set, intake duct, inertial separator components	PC-7 installed assemblies	Up to 12 shipsets	Recoverable
Exhaust stubs / attachment hardware / drain collector tank	PT6A/PC-7 installed items	Up to 12 shipsets	Recoverable

6.2 Propeller System

Component / Item	Manufacturer / Model / Type	Indicative Qty Basis	Package Position
Complete propeller assembly	Hartzell / HC-B3TN-2	Up to 12	High-value recoverable
Propeller hub	Hartzell / HC-B3TN-2 assembly	Up to 12	Recoverable
Propeller blades	Hartzell / 3-blade set	Up to 36 blades	Recoverable
Pitch change mechanism / sliding piston / feathering spring	Hartzell installed mechanism	Up to 12 sets	Recoverable
Blade operating links / counterweights	Hartzell installed items	Up to 12 sets	Recoverable
Propeller governor / Constant Speed Unit	Installed propeller control item	Up to 12	Recoverable
Overspeed governor	Installed propeller control item	Up to 12	Recoverable
Tachometer generator	Installed indication item	Up to 12	Recoverable
Spinner dome and spinner backplate / bulkhead	PC-7/Hartzell installed items	Up to 12 sets	Recoverable
Propeller de-ice slip ring / brush block / timer / switchgear	Installed if fitted	Up to 12 sets	Recoverable where installed

6.3 Airframe and Primary Structure

Component / Item	Manufacturer / Model / Type	Indicative Qty Basis	Package Position
Forward fuselage / cockpit / rear fuselage structure	Pilatus PC-7 structure	Up to 12 shipsets	Refurbishment/donor use
Fuselage frames, upper/lower longerons and firewall	Pilatus PC-7 structure	Up to 12 shipsets	Structural donor value
Engine bearer structure and mounting points	Pilatus PC-7 structure	Up to 12 shipsets	Recoverable structure
Center fuel tank support bracket / FR3 pick-up brackets	Pilatus PC-7 installed structure	Up to 12 sets	Structural donor value
Access panels, inspection panels, detachable fairings and covers	Pilatus PC-7 installed items	Up to 12 shipsets	Recoverable
One-piece wing assembly including spar, ribs, skins and doublers	Pilatus PC-7 wing structure	Up to 12	Major structural donor value
Wing tank access panels / wing root fairings / safety walk panels	Pilatus PC-7 installed items	Up to 12 shipsets	Recoverable
Horizontal stabilizer / vertical stabilizer	Pilatus PC-7 empennage	Up to 12 sets	Recoverable
Elevator / rudder / ailerons / flaps	Pilatus PC-7 control surfaces	Up to 12 shipsets	Recoverable
Balance weights / hinge brackets / control-surface attachment fittings	Pilatus PC-7 installed items	Up to 12 shipsets	Recoverable hardware

6.4 Canopy, Windshield and Cockpit Enclosure

Component / Item	Manufacturer / Model / Type	Indicative Qty Basis	Package Position
Sliding canopy assembly	PC-7 installed assembly	Up to 12	Recoverable
Canopy transparency and metal frame	PC-7 installed items	Up to 12 sets	Recoverable
Canopy rail assemblies / sliding latch assemblies / rack gear	PC-7 canopy system	Up to 12 shipsets	Recoverable
Canopy actuation mechanism / actuator motor /	PC-7 installed system	Up to 12 shipsets	Recoverable

Component / Item	Manufacturer / Model / Type	Indicative Qty Basis	Package Position
chain drive / sprocket and pinion			
Canopy microswitches / canopy control switches / warning components	Installed electrical components	Up to 12 shipsets	Recoverable
Canopy jettison cockpit cable / external jettison cable	PC-7 installed jettison system	Up to 12 shipsets	Recoverable hardware
Windshield transparency and metal frame	PC-7 installed items	Up to 12 sets	Recoverable
Windshield defogging nozzle / rear-view mirror assembly	PC-7 cockpit items	Up to 12 sets	Recoverable

6.5 Landing Gear, Wheels and Brakes

Component / Item	Manufacturer / Model / Type	Indicative Qty Basis	Package Position
Nose landing gear leg	PC-7 installed assembly	Up to 12	Recoverable
Nose wheel assembly	PC-7 installed assembly	Up to 12	Recoverable
Nose gear folding strut / screw actuator / shimmy damper	PC-7 installed items	Up to 12 sets	Recoverable
LH/RH main landing gear legs	PC-7 installed assemblies	Up to 24	Recoverable
Main wheel assemblies	PC-7 installed assemblies	Up to 24	Recoverable
Main gear folding struts / support struts / screw actuators	PC-7 installed assemblies	Up to 24 sets	Recoverable
Landing gear electrical actuator / drive shafts / gearbox / couplings	PC-7 installed system	Up to 12 shipsets	Recoverable
Landing gear selector / emergency extension handle / ratchet mechanism	PC-7 installed system	Up to 12 shipsets	Recoverable
Position switches / microswitches / position indicators	PC-7 installed components	Up to 12 shipsets	Recoverable
Brake units / brake discs / calipers / master cylinders	PC-7 installed brake system	Up to 24 main wheel positions	Recoverable
Parking brake components / brake pedal hardware / brake linkage	PC-7 installed components	Up to 12 shipsets	Recoverable

6.6 Fuel System

Component / Item	Manufacturer / Model / Type	Indicative Qty Basis	Package Position
LH/RH integral wing tank structure	Pilatus PC-7 wing tank structure	Up to 12 shipsets	Structural / tank recovery
Collector tanks / tank sumps / fuel filler caps	PC-7 installed items	Up to 12 shipsets	Recoverable
Fuel drain valves / inward vent check valves / outward vent components	PC-7 installed fuel components	Up to 12 shipsets	Recoverable
Cross-vent system components	PC-7 installed items	Up to 12 shipsets	Recoverable
Transfer jet pumps / delivery jet pumps	PC-7 installed items	Up to 12 shipsets	Recoverable
Electrical booster pumps	PC-7 installed pumps	Up to 12 shipsets	Recoverable
Fuel maintenance valve / fuel filter assembly	PC-7 installed components	Up to 12 sets	Recoverable
Center / aerobatic fuel tank	PC-7 installed item	Up to 12	Recoverable
Firewall fuel shutoff valve / manual fuel shutoff valve	PC-7 installed valves	Up to 12 sets	Recoverable
Fuel pressure switch / quantity sensor units / low-level switches	PC-7 installed electrical items	Up to 12 shipsets	Recoverable
Fuel contents indicators / low-warning components / fuel system switches	Installed cockpit indication items	Up to 24 indicators / 12 shipsets	Recoverable

6.7 Electrical Power and Switching

Component / Item	Manufacturer / Model / Type	Indicative Qty Basis	Package Position
Battery tray and mounting hardware	PC-7 installed hardware	Up to 12	Recoverable
Emergency battery installation hardware	Where fitted	Up to 12	Recoverable where installed
Static inverter	PC-125 inverter listed in avionics equipment	Up to 24	Recoverable
Voltage regulator	Installed electrical component	Up to 12	Recoverable
Volt/ammeter	Installed analog instrument	Up to 24	Recoverable
Battery switches / generator switches / avionics master switch	Installed cockpit switches	Up to 12 shipsets	Recoverable
Circuit breaker panels / circuit breakers	Installed cockpit panels	Up to 12 shipsets	Recoverable
Relay panels / relays / busbars	Installed electrical components	Up to 12 shipsets	Recoverable
External power receptacle	PC-7 installed item	Up to 12	Recoverable
Switch panels / guarded switches / lighting switches / trim switches	Installed cockpit panels	Up to 12 shipsets	Recoverable switches
DC/DC converters and electrical control boxes	Where installed	Up to 12 shipsets	Recoverable where installed

6.8 Communications Avionics

Component / Item	Manufacturer / Model / Type	Indicative Qty Basis	Package Position
VHF 1 transceiver	Collins / VHF-20A	Up to 12	Recoverable LRU
VHF 2 transceiver	Collins / VHF-20A	Up to 12	Recoverable LRU
COMM-NAV control unit	Collins / 313N-2D	Up to 12	Recoverable LRU
VHF control unit	Collins / 313N-5A	Up to 12	Recoverable LRU
VHF antenna	Collins / 37R-2	Up to 12	Recoverable
VHF antenna	Collins ARC / A-29C	Up to 12	Recoverable
UHF transceiver	Collins / RT-1150	Up to 12	Recoverable LRU
UHF control unit	Collins / C9818 / 913F3	Up to 12	Recoverable LRU
UHF antenna	Sensor / S65-1016	Up to 12	Recoverable
Front audio panel	Pilatus / 119.45.07.721	Up to 12	Recoverable panel
Rear audio panel	Pilatus / 119.45.07.722	Up to 12	Recoverable panel
Audio amplifier	Gables / G-708-1	Up to 24	Recoverable
Filterbox	Pilatus / 119.45.07.897	Up to 12	Recoverable
Audio transformer	Triad / S66X	Up to 12 shipsets	Recoverable
UHF matching transformer	TRW / SO-15	Up to 12	Recoverable
Microphone amplifier	Astrocom / MX-1646A-AIC	Up to 24	Recoverable
PTT / interphone switches and headset sockets	Installed cockpit items	Up to 24 cockpit positions	Recoverable hardware

6.9 Navigation Avionics

Component / Item	Manufacturer / Model / Type	Indicative Qty Basis	Package Position
NAV receiver	Collins / VIR-30A	Up to 12	Recoverable LRU
COMM-NAV control unit	Collins / 313N-2D	Up to 12	Recoverable LRU
COMM-NAV control unit	Collins / 313N-3D	Up to 12	Recoverable LRU
Navigation antenna	Comant / CI-120/GS	Up to 12	Recoverable

Component / Item	Manufacturer / Model / Type	Indicative Qty Basis	Package Position
Antenna coupler	Comant / CI-1125	Up to 12	Recoverable
Radio magnetic indicator	Collins / RMI-30	Up to 24	Recoverable instrument
ADF receiver	Collins / ADF-60A	Up to 12	Recoverable LRU
ADF control unit	Collins / 614L-12	Up to 12	Recoverable LRU
ADF antenna	Collins / ANT-60A	Up to 12	Recoverable
DME transceiver	Collins / DME-40	Up to 12	Recoverable LRU
DME indicator	Collins / IND-339F-12	Up to 24	Recoverable instrument
DME antenna	Collins / 237Z-1	Up to 12	Recoverable
Marker antenna	Sensor / S35-1000-1	Up to 12	Recoverable
DME hold light	Seyffer / 5-340003	Up to 12	Recoverable
Marker lights	Seyffer	Up to 12 shipsets	Recoverable
NAV / DME / ADF transfer switches	Installed cockpit items	Up to 12 shipsets	Recoverable switches

6.10 Attitude, Direction, Gyro and AOA

Component / Item	Manufacturer / Model / Type	Indicative Qty Basis	Package Position
Attitude indicator, front cockpit	Lear Siegler / 4003AU	Up to 12	Recoverable instrument
Attitude indicator, rear cockpit	Lear Siegler / 4003AU	Up to 12	Recoverable instrument
Vertical displacement gyroscope	Lear Siegler / 9000C	Up to 12	Recoverable LRU
Rate switching gyroscope	Lear Siegler / 7650C	Up to 12	Recoverable LRU
Turn and bank indicator, front cockpit	Electric Gyro / 1234T100-(3TZ)	Up to 12	Recoverable instrument
Turn and bank indicator, rear cockpit	Electric Gyro / 1234T100-(3TZ)	Up to 12	Recoverable instrument
Directional gyro	Collins / 332E-4	Up to 12	Recoverable LRU
Slaving accessory	Collins / 328A-3G	Up to 12	Recoverable LRU
Flux valve	Collins / 323A-2G	Up to 12	Recoverable LRU
Compensator	Collins / 323A-3G-1	Up to 12	Recoverable
Course indicator, front cockpit	Collins / 331A-3G	Up to 12	Recoverable instrument
Course indicator, rear cockpit	Collins / 331A-3G	Up to 12	Recoverable instrument
Servo amplifier	Collins / 341C-1	Up to 12	Recoverable LRU
Fast slave switch	Collins / 549-4800-000	Up to 12	Recoverable switch
Standby magnetic compass	Marvin Tomkins / E2C	Up to 12	Recoverable instrument
AOA transmitter	Rosemount / 12P	Up to 12	Recoverable
AOA electronic unit	Rosemount / 20AB	Up to 12	Recoverable LRU
AOA indicator, front and rear cockpit	Rosemount / 32R	Up to 24	Recoverable instruments
AOA indexer, front and rear cockpit	Rosemount / 31M	Up to 24	Recoverable indicators

6.11 Flight Instruments and Engine Gauges

Component / Item	Manufacturer / Model / Type	Indicative Qty Basis	Package Position
Torque indicator, front and rear cockpit	Installed analog instrument / model TBC by seller inventory	Up to 24	Recoverable gauge
ITT indicator, front and rear cockpit	Installed analog instrument / model TBC by seller inventory	Up to 24	Recoverable gauge
Gas generator RPM / Ng indicator	Installed analog instrument / model TBC by seller inventory	Up to 24	Recoverable gauge
Propeller RPM / Np indicator	Installed analog instrument / model TBC by seller inventory	Up to 24	Recoverable gauge

Component / Item	Manufacturer / Model / Type	Indicative Qty Basis	Package Position
Oil temperature / pressure indicator	Installed analog instrument / model TBC by seller inventory	Up to 24	Recoverable gauge
Fuel flow indicator	Installed analog instrument / model TBC by seller inventory	Up to 24	Recoverable gauge
Fuel quantity indicator	Installed analog instrument / model TBC by seller inventory	Up to 24	Recoverable gauge
Fuel flow totalizer	Installed analog instrument / model TBC by seller inventory	Up to 12	Recoverable instrument
Inlet air temperature indicator	Installed analog instrument / model TBC by seller inventory	Up to 12	Recoverable gauge
Airspeed indicator, front and rear cockpit	Installed analog instrument / model TBC by seller inventory	Up to 24	Recoverable instrument
Altimeter, front and rear cockpit	Installed analog instrument / model TBC by seller inventory	Up to 24	Recoverable instrument
Rate of climb / VSI indicator, front and rear cockpit	Installed analog instrument / model TBC by seller inventory	Up to 24	Recoverable instrument
Clock, front and rear cockpit	Installed cockpit clock / model TBC by seller inventory	Up to 24	Recoverable instrument
G-meter / accelerometer, front and rear cockpit	Installed analog instrument / model TBC by seller inventory	Up to 24	Recoverable instrument
Trim position indicators	Installed analog indicators / model TBC by seller inventory	Up to 72	Recoverable indicators
Landing gear / flap / warning indicators	Installed cockpit indication items	Up to 12 shipsets	Recoverable
Centralized Warning System annunciator panel	Installed cockpit warning panel	Up to 12 shipsets	Recoverable

6.12 Oxygen and Life Support

Component / Item	Manufacturer / Model / Type	Indicative Qty Basis	Package Position
Oxygen cylinder	Installed oxygen system component	Up to 12	Recoverable
Oxygen cylinder shutoff valve / pressure gauge / rupture disc	Installed oxygen components	Up to 12 sets	Recoverable
Oxygen service panel / replenishing valve	PC-7 installed items	Up to 12	Recoverable
Front cockpit oxygen regulator / control panel	Installed oxygen regulator panel	Up to 12	Recoverable
Rear cockpit oxygen regulator / control panel	Installed oxygen regulator panel	Up to 12	Recoverable
Oxygen mask connectors / regulator knobs / switches / valves	Installed oxygen components	Up to 24 cockpit positions	Recoverable
High-pressure oxygen pipe sections	Installed metallic pipe sections	Up to 12 shipsets	Recoverable metallic components

6.13 Environmental Control, Ice Protection and Lighting

Component / Item	Manufacturer / Model / Type	Indicative Qty Basis	Package Position
Environmental control panel / levers	Installed cockpit panel	Up to 12 shipsets	Recoverable
Heating / ram air mixer unit / fire shutoff and metering valve	PC-7 installed items	Up to 12 shipsets	Recoverable
Distribution valves / windshield defog nozzle	PC-7 installed items	Up to 12 shipsets	Recoverable
Cooling compressor / clutch / drive unit	Where installed	Up to 12 shipsets	Recoverable where installed
Condenser blower motor / condenser / dehydrator-receiver	Where installed	Up to 12 shipsets	Recoverable where installed
Evaporator motor and fan / evaporator assembly / expansion valve	Where installed	Up to 12 shipsets	Recoverable where installed
Inertial separator ramp / bypass door / control handle / linkage	PC-7 installed system	Up to 12 shipsets	Recoverable

Component / Item	Manufacturer / Model / Type	Indicative Qty Basis	Package Position
Pitot heater / static port heater / AOA transmitter heater / FCU sense line heater	Installed anti-ice items	Up to 12 shipsets	Recoverable
Instrument lighting / dimmers / map lights / utility lights	Installed cockpit lighting	Up to 12 shipsets	Recoverable
Landing, navigation, strobe and recognition lights	Installed aircraft lighting	Up to 12 shipsets	Recoverable
Strobe power supply / lighting relays / lamp holders	Installed lighting components	Up to 12 shipsets	Recoverable

6.14 Flight Controls and Mechanical / Electromechanical Components

Component / Item	Manufacturer / Model / Type	Indicative Qty Basis	Package Position
Front and rear control columns	PC-7 cockpit control assemblies	Up to 24	Recoverable
Control column grips	Installed cockpit items	Up to 24	Recoverable
Rudder pedal assemblies	PC-7 installed assemblies	Up to 12 shipsets	Recoverable
Power control lever / throttle quadrant	PC-7 cockpit control assembly	Up to 12 shipsets	Recoverable
Ailerons / elevator / rudder / flaps	PC-7 control surfaces	Up to 12 shipsets	Recoverable
Aileron, elevator and rudder trim tab actuators	PC-7 installed electromechanical components	Up to 36 actuators	Recoverable
Flap actuator	PC-7 installed actuator	Up to 12	Recoverable
Aileron torque shaft / bellcranks / control rods / pushrods / linkages	PC-7 mechanical control items	Up to 12 shipsets	Recoverable hardware
Pulleys / brackets / bearings / mechanical stops / adjustment fittings	PC-7 mechanical control items	Up to 12 shipsets	Recoverable hardware
Control locks / rudder cable lock	PC-7 cockpit control items	Up to 12 shipsets	Recoverable

6.15 Equipment, Furnishing and Cockpit Hardware

Component / Item	Manufacturer / Model / Type	Indicative Qty Basis	Package Position
Front and rear pilot seat frames	PC-7 seat assemblies	Up to 24	Recoverable hardware
Seat adjustment mechanism / support tubes / seat rails / attachment fittings	PC-7 seat hardware	Up to 24 cockpit positions	Recoverable
Cockpit panels / switch panels / console panels	PC-7 cockpit panels	Up to 12 shipsets	Recoverable
Throttle / PCL quadrant components	PC-7 cockpit control components	Up to 12 shipsets	Recoverable
Circuit breaker panel hardware	PC-7 cockpit electrical panels	Up to 12 shipsets	Recoverable
Canopy handles / emergency handles / oxygen panel hardware	PC-7 cockpit hardware	Up to 12 shipsets	Recoverable
Instrument panel structure / instrument bezels / mounting hardware	PC-7 cockpit hardware	Up to 24 cockpit positions	Recoverable

7. Commercial Positioning

Recommended Positioning Statement

- Fleet-size package of 12 PC-7 aircraft suitable for structured refurbishment selection or teardown recovery.
- High-value recovery focus: PT6A-25A engine, Hartzell propeller, Collins avionics, landing gear, analog instruments and cockpit hardware.
- Best commercial approach: select the strongest refurbishment candidates and use the remaining aircraft as donor assets.
- The package is positioned as installed / recoverable aircraft components from 12 PC-7 aircraft, with final quantity and configuration to be consolidated by seller inventory.

8. Seller Inventory Fields for Final Version

For the final sale pack, the following seller-side inventory fields may be added into the working spreadsheet or annex before release to a specific buyer.

Field	Purpose
Aircraft / Tail No.	Seller-controlled aircraft identity for each donor aircraft
Component Serial No.	Where available for engine, propeller, avionics, instruments and major LRUs
Installed Position	Front cockpit, rear cockpit, avionics bay, engine bay, wing, fuselage, landing gear bay, etc.
Quantity Available	Confirmed quantity after seller inventory consolidation
Release Category	Recoverable, donor, refurbishment candidate, or not offered as spare

END OF REPORT