

EQUIVALENT TOOL/EQUIPMENT ANALYSIS REPORT					No. aasd		
Tool/Equipment Category <input type="checkbox"/> 2 <input checked="" type="checkbox"/> 3 <input type="checkbox"/> 4		Original Issued Date : 2019-04-10					
		Rev Issued Date : asd : 2019-04-10					
Distribution	: asd	TQC					
EFFECTIVITY							
<input type="checkbox"/> Aircraft			<input checked="" type="checkbox"/> Aircraft Component				
Aircraft or A/C Company type		: 320-200			ATA : 32-22-22		
Description		: asd					
Part Number		: NAS75-4-024:81205			Doc No : asd		
Manufacturer		: asd					
REASON OF ISSUANCE : asd							
EFFECT ON MAINTENANCE PROCEDURE : <input checked="" type="checkbox"/> NO <input type="checkbox"/> YES							
<input checked="" type="checkbox"/> TEST		<input checked="" type="checkbox"/> DIASSEMBLY		<input type="checkbox"/> ASSEMBLY		<input type="checkbox"/> CLEANING	
<input checked="" type="checkbox"/> INSPECTION		<input checked="" type="checkbox"/> TROUBLE SHOOTING		<input type="checkbox"/> REPAIR		<input type="checkbox"/> FITS AND CLEARANCE	
Reason of Revision : asd							
RECOMENDED TOOL/EQUIPMENT				ALTERNATE TOOL/EQUIPMENT			
Name		asd		Name		asd	
Model/Type		sad		Model/Type		asd	
P/N		asd		P/N		asd	
Manufacturer		asd		Manufacturer		asd	
Prepared by :  DIANTI DYAH AYU CAHYANI PUTRI / 582499 FINANCIAL ANALYST				Approved by : (Signature) Name of qsa position			
Date		: 22 April 2019		Date		:	



EQUIVALENT TOOL/EQUIPMENT ANALYSIS REPORT (CONTINUED)							No : aasd				
MAINTENANCE TAS REFERENCE											
<input checked="" type="checkbox"/> Airworthiness Directives(AD) No.				: asdsad							
<input type="checkbox"/> Component Maintenance Manual (CMM)				:							
<input type="checkbox"/> Aircraft Maintenance Manual (AMM)				:							
<input type="checkbox"/> Service Bulletin (SB) No.				:							
<input type="checkbox"/> Others (Specify)				:							
RECOMENDED TOOL/EQUIPMENT REFERENCE							ALTERNATE TOOL/EQUIPMENT REFERENCE				
<input checked="" type="checkbox"/> Wiring Diagram				: 1			<input checked="" type="checkbox"/> Wiring Diagram				: 1
<input type="checkbox"/> Tool/Equipment Manual(TM)				:			<input type="checkbox"/> Tool/Equipment Manual(TM)				:
<input type="checkbox"/> Tool/Equipment Specification(TS)				:			<input type="checkbox"/> Tool/Equipment Specification(TS)				:
<input type="checkbox"/> Aircraft Maintenance Manual				:			<input type="checkbox"/> Aircraft Maintenance Manual				:
<input type="checkbox"/> Other (Specify)				:			<input type="checkbox"/> Other (Specify)				:
RELATED MAINTENANCE TASK TO BE PERFORMED											
Maintenance Task				Maintenance Task Vs Recomend Tool/Equipment			Maintenance Task Vs Alternate Tool/Equipment			Compliance	
Ref	Page/Parag	Description	Acceptable Result	Ref	Page/Parag	Requirements	Ref	Page/Parag	Requirements		
asd	asd	asdasd	asdsa	dasdsad	asd	dasd	dasd	dasd	dasd	1	
Note : asdsadsad											



GMF AeroAsia
GARUDA INDONESIA GROUP

MAINTENANCE CAPABILITY EVALUATION SHEET REQUEST

1. AIRCRAFT DATA

Aircraft Type : ATR 72-600
Manufacture : Aerei da Trasporto Regionale

2. MAINTENANCE AREA

(Put Cross (X) Sign to the Selected Box)

- ☐ Hangar 1
☐ Hangar 2
☐ Hangar 3
☐ Hangar 4
☒ Line Maintenance : HALIM PERDANA KUSUMA (HLP)
☐ Others :

3. APPROVAL REQUEST

Approval request to add capability to carry out :
Inspection up to TRANSIT CHECK including minor repair and minor alteration for ATR 72-600

4. MANAGER STATEMENT:

I certify that my department has capability to maintain the mention above, according to AMO Manual 1.9.2 / MOE 1.9.5 / RSQM 1.9.2 requirement and items with cross (X) sign below have been provided

- | | |
|--|---|
| <input checked="" type="checkbox"/> Facilities | <input checked="" type="checkbox"/> Qualified Personnel |
| <input checked="" type="checkbox"/> Special Tools | <input checked="" type="checkbox"/> Approved Data |
| <input checked="" type="checkbox"/> Certifying Staff | <input checked="" type="checkbox"/> Consumable |

Manager
Capacity Planning &
Performance Analysis

Qoriatul Masrurroh
Name & Signature

General Manager
Maintenance Planning & Control

Oki Agung Setiyanto
Name & Signature

☒ Approved

☐ Disapproved

Reason of Disapproval:


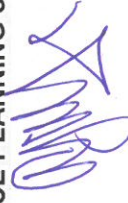
Jakarta,
Lead Auditor

Hanjadi / 519264
Name & Signature



GMFAeroAsia

GARUDA INDONESIA GROUP

MAINTENANCE ABILITY			
MAINTENANCE AREA : HLP	NO.: TLP / 1004 / 2018	AIRCRAFT MANUFACTURER: ATR	AIRCRAFT TYPE: ATR 72-600
MANUFACTURERES DOCUMENT ATION/ DRAWING AVAILABILITY: See list of acceptable data/document required for ATR 72-600			
TOOLS/EQUIPMENT AVAILABILITY: See list of tools and Equipment Transit Check for ATR 72-600			
MATERIAL AVAILABILITY: Material will be order before maintenance (Based on work scope)		QUALIFIED PERSONNEL AVAILABILITY: Certifying Staff : 1	
ABILITY: (Put Cross sign (X) to The Selected Boxes) NO YES <input type="checkbox"/> <input type="checkbox"/> A-CHECK <input type="checkbox"/> <input type="checkbox"/> C-CHECK up to : <input type="checkbox"/> <input type="checkbox"/> D-CHECK up to : <input type="checkbox"/> <input checked="" type="checkbox"/> OTHER MAINTENANCE: Transit Check		SPECIAL WORK TO BE ORDER OUTSIDE:	
LIMITATION: Inspection including minor repair and minor alteration			
Prepared By		Checked By	
MANAGER CAPACITY PLANNING AND PERFORMANCE ANALYSIS SIGNATURE : 		GM. MAINTENANCE PLANNING & CONTROL SIGNATURE : 	
NAME : Qoriatul Masruroh DATE : 10 Jan 2018		NAME : Oki Agung Setiawan DATE : 10 JAN 2018	

List of Authorized Personnel ATR 72-600 & Pratt & Whitney Canada PW127M Turboprops ENGINE

STA HLP

No	Name	Pers. No	Skill	DGCA Amel No		Company License	
				No.	Exp. Date	No.	Exp. Date
1	Ichwan Sukmawardi	581253	AP	9023	15-Mar-18	12821	15-Mar-18

List of Document's Up to Transit Check ATR 72-600 & Pratt & Whitney Canada PW127M Turboprops ENGINE

STA HLP

No	Document Code	Type	Effective Code	Description	Manufacture	AC Type	Update
1	010708C	CMMA	General	ATR 72-600 Company Maintenance Manual - PT. Garuda Indonesia Tbk	ATR	72-600	Iss.1 Rev.20 ,(11 Dec 2017)
2	011139C	IPC	General	ATR 72-600 Illustrated Parts Catalog (IPC) - PT. Garuda Indonesia Tbk	ATR	72-600	# 56.0 ,(04 Sep 2017)
3	011138C	MM	General	ATR 72-600 Maintenance Manual Turboprop Gas Turbine Engine Manual PW127N - PT. Garuda Indonesia Tbk	ATR	72-600	# 57.1 ,(16 Nov 2017)
4	011149C	TSM	General	ATR 72-600 Maintenance Manual - DO - TSM GA ATR - PT. Garuda Indonesia Tbk	ATR	72-600	# ,(01 Sep 2017)
5	011155N	AIRN	General	ATR 72-600 ATR NAV - AMM IPC WDM - PT. Garuda Indonesia Tbk	ATR	72-600	# 14 ,(01 Sep 2017)
6	C0386	THM	General	ATR 72-600 Technical Handling Manual - PT. Garuda Indonesia Tbk	ATR	72-600	Iss 2 Rev.3 ,(19 Dec 2017)

List of Material Up to Transit Check ATR 72-600 & Pratt & Whitney Canada PW127M

Turboprops ENGINE

STA HLP

No	CAMP Number	Jobcard Number	Title	MPD No	References	Interval	Description	Part Number	QTY
1	1213795001	JIC:121379-CHK-10000	ENGINE OIL LEVEL CHECK OF ENGIN OIL LEVEL (REPLENISHMENT AND CONSUMPTION CHECK)	121379-CHK-10000-1	MPD 121379-CHK-10000-1 MRB 720000-01	24 FH	ENGINE OIL	BPTO2380	1 BOX
1	2900003001	JIC:290000-CHK-10000	RESERVOIR CHECK OF HYDRAULIC FLUID LEVEL THROUGH RESERVOIR SIGHT GLASS	290000-CHK-10000-1	MPD 290000-CHK-10000-1 MRB 290000-01	TR	HYDRAULIC FLUID	MIL-H-5806 or ASF41	1 PL

List of Tool and Equipment Up to Transit Check ATR 72-600 & Pratt & Whitney Canada PW127M

Turboprops ENGINE

STA HLP

No	CAMP Number	Jobcard Number	Title	MPD No	References	Interval	Description	Part Number	QTY
1	2900003001	JIC:2900000-CHK-10000	RESERVOIR CHECK OF HYDRAULIC FLUID LEVEL THROUGH RESERVOIR SIGHT GLASS	290000-CHK-10000-1	MPD 2900000-CHK-10000-1 MRB 2900000-01	TR	HAND PUMP		1 EA
			LANDING GEAR TIRES CHECK OF MAIN AND NOSE LANDING GEAR TIRES FOR PRESSURE, GENERAL CONDITION AND WEAR -INCLUDING ZONES 730 AND 740	324100-CHK-10010-1	MPD 324100-CHK-10010-1 MRB 324000-01 MRB 324000-02	TR	NITROGEN SUPPLY SOURCE (MIN 1800 PSI)		1 KIT
2	3241003001	JIC:324100-CHK-10010	LANDING GEAR TIRES CHECK OF MAIN AND NOSE LANDING GEAR TIRES FOR PRESSURE, GENERAL CONDITION AND WEAR -INCLUDING ZONES 730 AND 740	324100-CHK-10010-1	MPD 324100-CHK-10010-1 MRB 324000-01 MRB 324000-02	TR	PRESS GAUGE (0 TO 250 PSI)		1 EA