



PT. SMART CAKRAWALA AVIATION

## WORK ORDER

Form: SCA/MTC/030

Subject : <b>APE STOLL KIT INSTALLATION</b>	No.	WO/001-SNT/XII/2022
	Date	
	A/C Reg.	PK-SNT C208B-5707
Reference : MP C208B Rev. 12	Prepared By	TS
	Checked By	CI
	Approved By	TM
To : Engineer In Charge		
<b>Description :</b>  1. Perform APE STOLL KIT Installation 2. Make an entry in Maintenance Log. 3. Return the Completed Work Order and Form to PPC.  #If any finding, please close the routine card, and transferred to inspection card.		
<b>Additional Work :</b>          		
Compliance Statement	Sign & Date Company Lic. No.:   (Engineer In Charge)	Signature    (Technical Manager)

**AIRCRAFT CHECK WORK SUMMARY**  
(Form: SCA/MTC/051)

DATE OF ISSUED		JO/WO #		TYPE OF MAINTENANCE		DATE OF ACCOMPLISHED	
		WO/001-SNT/XII/2022		APE STOLL INST.			
A/C Type			Mfg. Serial Number			A/C Registration	
C208B			C208B-5707			PK-SNT	
<b>AIRCRAFT DATA</b>							
Subject		Pos #	Serial Number (SN)			TTSN/TCSN	
Engine		#1	PCE-VA0838				
		#2	-				
Propeller/Rotor		#1	211046				
		#2	-				
Landing Gear		NLG					
		LH MLG					
		RH MLG					
<b>PACKAGE COVERED</b>							
No	Subject			Qty	Remark		
1	Non-Routine Card			-			
2	Inspection Card			1			
3	Work Order			1			
4	Summary Inspection List			1			
5	Material and Tool List			-			
6	Escalation form			-			
7	CRS (SMI / Unscheduled Maintenance)			1			
<b>INSPECTION CARD (IC) LIST (Finding during maintenance)</b>							
No	Taskcard Ref	Subject	Status		Name/ Sign & Stamp		
			Open	Close			
<u>IC-001</u>							
<u>IC-002</u>							
<u>IC-003</u>							
<u>IC-004</u>							
<u>IC-005</u>							
<u>IC-006</u>							

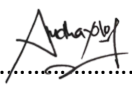
<u>IC-007</u>					
<u>IC-008</u>					
<u>IC-009</u>					
<u>IC-010</u>					
<u>IC-011</u>					
<u>IC-012</u>					
<u>IC-013</u>					
<u>IC-014</u>					
<u>IC-015</u>					

Prepared by :  
Technical Support

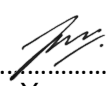
Checked by :  
Chief Maintenance

Verified by :  
Chief Inspector

Approved by :  
Technical Manager

  
.....  
Dwi M.

  
.....  
Dodit

  
.....  
Yanuar

  
.....  
Istiono



**SUMMARY INSPECTION ITEMS**  
**(Form: SCA/MTC/050)**

WO Ref: WO/001-SNT/XII/2022

NO.	TASK CARD NO.	DESCRIPTION	DATE	EST MHR	NAME	STAMP
1	B02	PT6A-140-ENGINE GROUND RUN PERFORMANCE				
2	017/TEK-TS /XII/2022	INSTALLATION OF APE STOLL KIT				
3	B01	WEIGHT AND BALANCE				



PT. SMART CAKRAWALA AVIATION

## CERTIFICATE RETURN TO SERVICE

### SCHEDULED MAINTENANCE INSPECTION (CRS-SMI)

A/C TYPE : CESSNA 208B	TTSN :
A/C REG : PK-SNT	TCSN :
MSN : C208B-5707	DATE :

TYPE OF INSPECTION	: APE STOLL KIT
DUE AT	: -
REF	: MP C208B REV. 12

EXCEPTION

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
**AUTHORIZED PERSON**

I hereby certify that this aircraft has been maintained accordance with CASR and Maintenance Program.  
Aircraft safe and airworthy for flight

NAME	CAT	AMEL/OTR NO	SIGN&STAMP	DATE
	AIRFRAME & POWER PLANT			
	EIRA			

THE NEXT DUE TYPE OF INSPECTION	:	
DUE AT	:	HOURS

**Form: SCA/MTC/049**

	<b>INSPECTION CARD</b> <b>(Form: SCA/MTC/ 048)</b>	TECHNICAL DEPARTMENT
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1. CARD #	2. JO/WO #	3. ORIGINATOR	4. CARD REF	5. DATE
6. A/C REG/MSN	7. A/C TYPE C208B	8. TRADE	12. VENDOR ORDER #	
9. ZONE	10. STA	11. MTC TYPE		

13. DESCRIPTION/DEFECT-IF FINDING OF CPCP INSPECTION, PLEASE COMPLETE SET. 20	14 PPC/ENG	15 DATE

16. CORRECTIVE ACTION	17 MECH	18 ENG. LIC	19 DATE
Performed at A/C TT : ..... A/C TC /LDG : .....			

20. CORROSION INFORMATION					
LOCATION	CAUSE OF DAMAGE				
	<input type="checkbox"/> Environment				
	<input type="checkbox"/> Internal Leakage				
CORROSION <input type="checkbox"/> Isolated <input type="checkbox"/> Widespread	<input type="checkbox"/> Chemical Spill				
CORROSION LVL <input type="checkbox"/> 1 <input type="checkbox"/> 2 <input type="checkbox"/> 3	<input type="checkbox"/> LAV/Galley Spill				
PROPOSED ACTION <input type="checkbox"/> Doublers	<input type="checkbox"/> Blocked Drain				
<input type="checkbox"/> Others	<input type="checkbox"/> Wet Insulation Blanket				
	<input type="checkbox"/> Other				

21. If the defect is RII, Please Sign this card finally by RII Inspector	INSP	DATE
NOTICE OF INSPECTOR		

22. PARTS REQUIRED						
PART DESCRIPTION	PART NO	QTY	SERIAL NO		STATUS	
			ON	OFF	CLOSE	OPEN

23. TOOLS REQUIRED			
DESCRIPTION	PART NO. / MODEL	NEXT CALIBRATION DATE	STATUS

	TECHNICAL SUPPORT TECHNICAL DEPARTMENT <b>DRAWING LIST</b>		017/TEK-TS/XII/2022	
			Rev. No	Original
			Rev. Date	18 Dec 2022

## DRAWING LIST

**017/TEK-TS/XII/2022**

INSTALLATION & MAINTENANCE OF AIRCRAFT PAYLOAD  
 EXTENDER SYSTEM FOR THE CESSNA CARAVAN 208B  
 AEROACOUSTIC AIRCRAFT SYSTEMS, INC.

## PT. SMART CAKRAWALA AVIATION

Prepared	Checked	Approved
Technical Support	Technical Manager	Chief Inspector
Signature: 	Signature: 	Signature: 
Name: Dwi Mahanani	Name: Istiono	Name: Yanuar A. Fatah
Date: 18 Dec 2022	Date: 18 Dec 2022	Date: 18 Dec 2022

	TECHNICAL SUPPORT TECHNICAL DEPARTMENT <b>DRAWING LIST</b>		017/TEK-TS/XII/2022	
			Rev. No	Original
			Rev. Date	18 Dec 2022

#### • MASTER DRAWING

The AeroAcoustics Aircraft Systems, Inc. (AASI) already carried out the drawing and installation instruction. Ref. to Doc. AA1976, Rev. M, October 21<sup>st</sup>, 2019.

#### • DESIGN DRAWING

PT. Smart Cakrawala Aviation – Technical Support already carried out the drawing in installation instruction ref to The AeroAcoustics Aircraft Systems, Inc. (AASI) Doc. AA1976, Rev. M, October 21<sup>st</sup>, 2019.

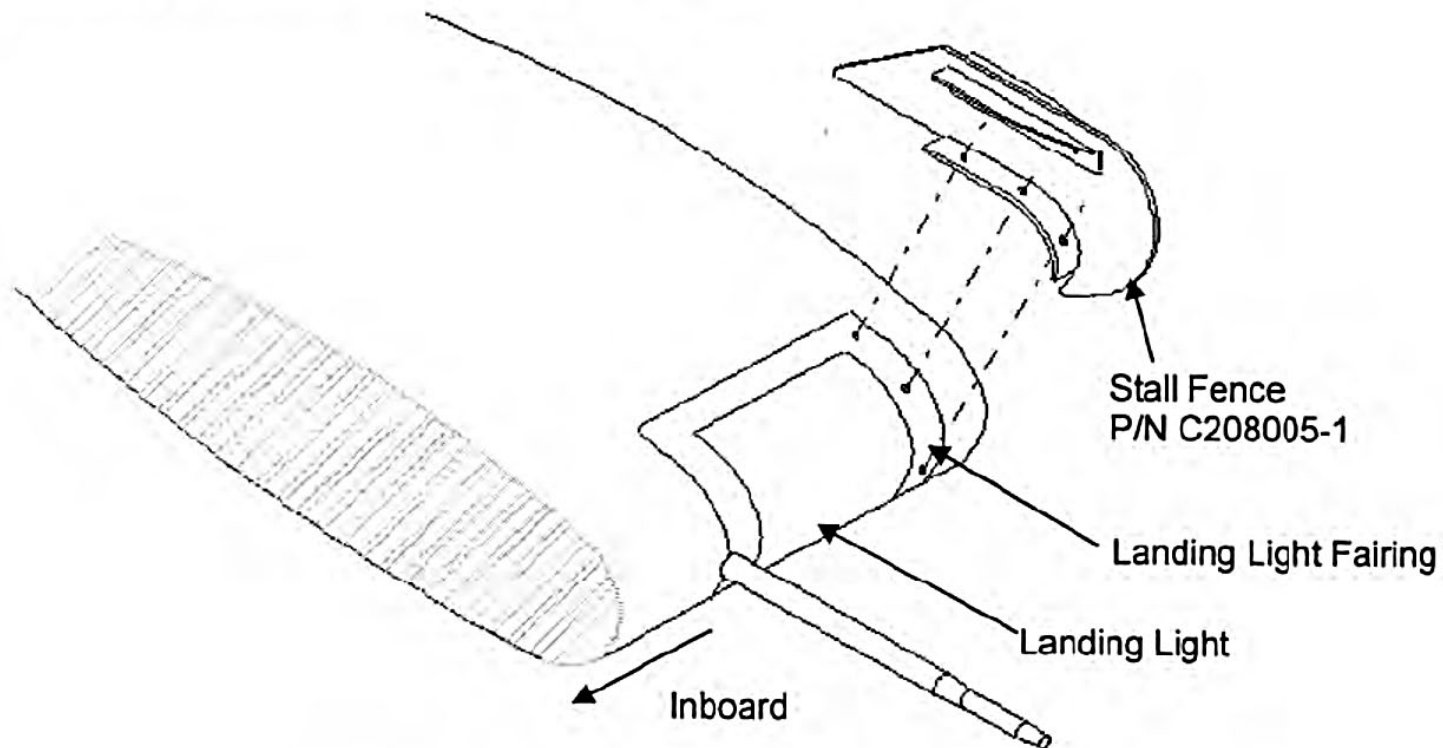
#### • LIST OF DRAWING

SCATS-1976-01	Drawing of Left Wing Stall Fence Installation	1 Page
SCATS-1976-02	Drawing of Main Win Flap Trailing Edge Treatment	1 Page
SCATS-1976-03	Drawing of Brake Disk Spacer Installation	2 Page
SCATS-1976-04	Drawing of Towing and Jacking Limitations Placard	1 Page
SCATS-1976-05	Drawing of Overlay for Airspeed Limitation Placard	1 Page



	TECHNICAL SUPPORT TECHNICAL DEPARTMENT <b>DRAWING LIST</b>		017/TEK-TS/XII/2022	
			Rev. No	Original
			Rev. Date	18 Dec 2022

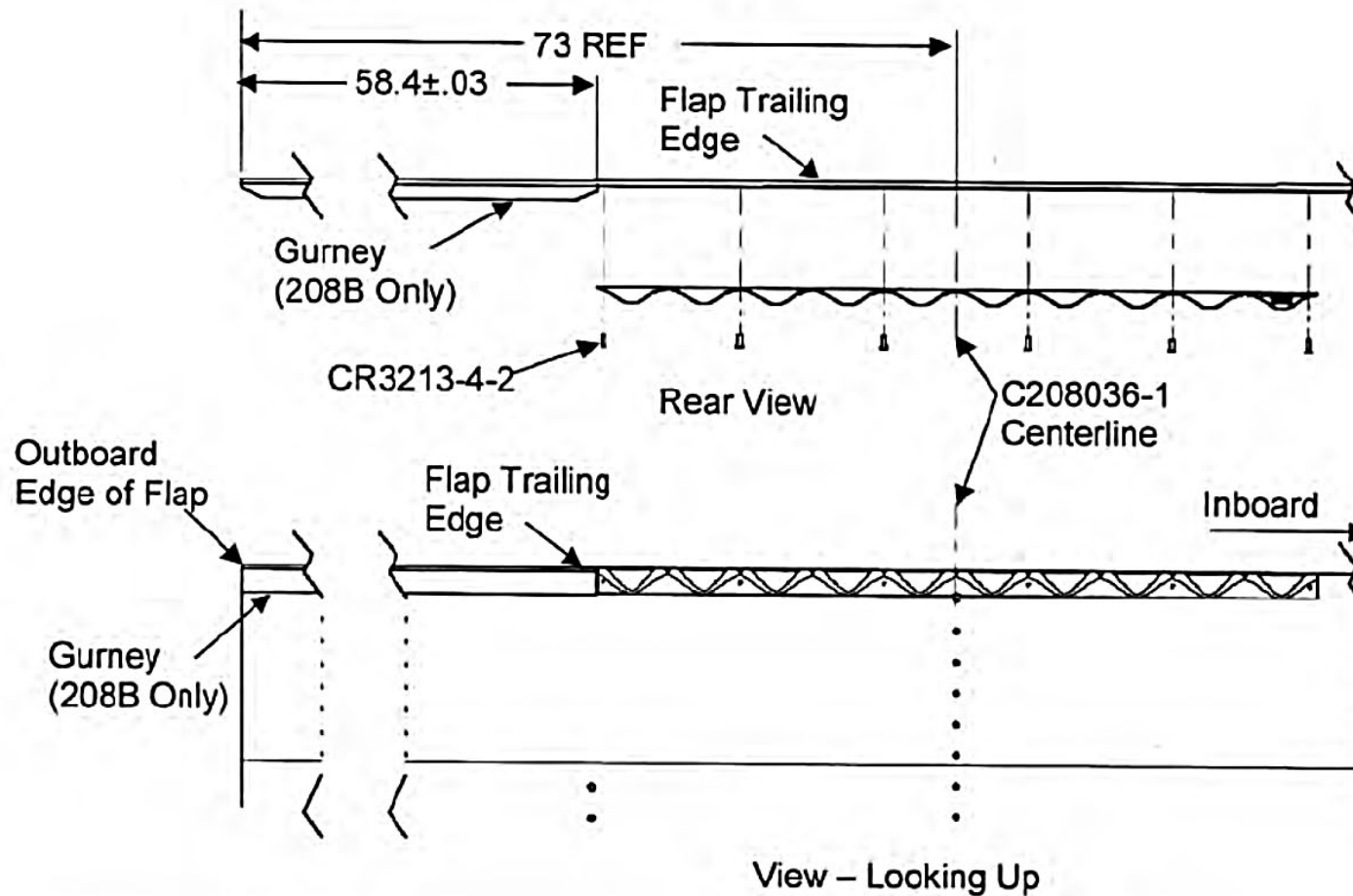
Drawing SCATS-1976-01




ALL DIMENSION IN INCHES	PT. SMART CAKRAWALA AVIATION	 <small>THIRD ANGLE PROJECTION</small>	DATE <b>18 Dec 2022</b>	DWN BY: <b>TS</b>	APPVD BY: <b>TM</b>	
			DATE : 18.12.22	DATE : 18.12.22		
	This drawing reference from Doc. AA1976	TITLE <b>LEFT WING STALL FENCE INSTALLATION</b>				
		SCALE <b>N.T.S</b>	DWG. NO. <b>SCATS-1976-01</b>			REV <b>0</b>

	TECHNICAL SUPPORT TECHNICAL DEPARTMENT <b>DRAWING LIST</b>		017/TEK-TS/XII/2022	
			Rev. No	Original
			Rev. Date	18 Dec 2022

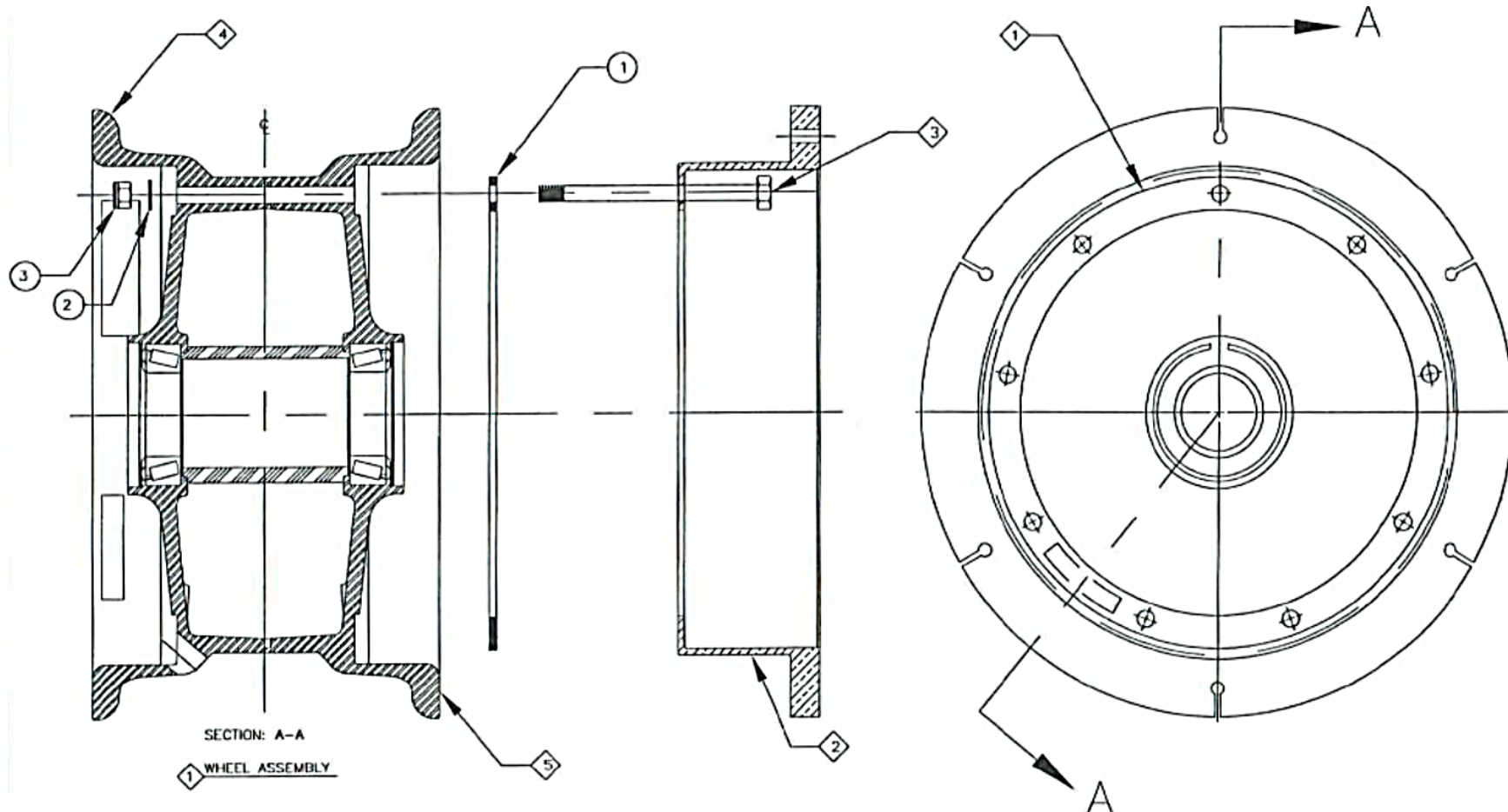
Drawing SCATS-1976-02




ALL DIMENSION IN INCHES	PT. SMART CAKRAWALA AVIATION	 THIRD ANGLE PROJECTION	DATE <b>18 Dec 2022</b>	DWN BY: <b>TS</b>	APPVD BY: <b>TM</b>	
			DATE :	18.12.22	DATE : 18.12.22	
	This drawing reference from Doc. AA1976	TITLE <b>MAIN WING FLAP TRAILING EDGE TREATMENT</b>				
		SCALE <b>N.T.S</b>	DWG. NO. <b>SCATS-1976-02</b>			REV <b>0</b>

	TECHNICAL SUPPORT TECHNICAL DEPARTMENT <b>DRAWING LIST</b>		017/TEK-TS/XII/2022
			Rev. No      Original
			Rev. Date      18 Dec 2022

Drawing SCATS-1976-03



ALL DIMENSION IN INCHES	PT. SMART CAKRAWALA AVIATION	 THIRD ANGLE PROJECTION	DATE <b>18 Dec 2022</b>	DWN BY: <b>TS</b>	APPVD BY: <b>TM</b>
			DATE : 18.12.22	DATE : 18.12.22	DATE : 18.12.22
	TITLE <b>BRAKE DISK SPACER INSTALLATION</b>				
	This drawing reference from DWG No BS8-100-I AERO TWIN, INC.	SCALE <b>N.T.S</b>	DWG. NO. <b>SCATS-1976-03</b>		REV <b>0</b>

## INSTALLATION NOTES

**WARNING: INJURY CAN RESULT FROM ATTEMPTING TO INSTALL BRAKE DISK SPACER WITH TUBE INFLATED; REFER TO SECTION 32-40-00 OF THE AIRCRAFT MAINTENANCE MANUAL.**

1. REMOVE MAIN WHEEL, DEFLATE TUBE COMPLETELY, THEN REMOVE THRU-BOLTS AND BRAKE DISK.
2. INSTALL DISK SPACER; REINSTALL DISK AND THRU-BOLTS; TORQUE NUTS EVENLY TO 150 INCH-POUNDS.
3. REINSTALL WHEEL.
4. INSTALL P/N BS8-201, AXLE SHIM, AS REQUIRED TO INCREASE CLEARANCE BETWEEN WHEEL ATTACHMENT CASTING AND BRAKE DISC. INSTALL P/N BS8-201 IN ACCORDANCE WITH CESSNA 208 MAINTENANCE MANUAL, LATEST APPROVED REVISION, CHAPTER 32-10-00, MAIN LANDING GEAR ADJUSTMENT AND TEST, FIGURE 501. P/N BS8-201 IS AN UNTAPERED, 0.063 THICK, AXLE SHIM SIMILAR TO CESSNA P/N 2641009.

**5.** MAY REPLACE BOLTS WITH AN5-41A BOLTS IF EXTRA LENGTH IS NEEDED. IF LONGER BOLTS ARE USED, REPLACE ITEM -2 WASHERS WITH NAS1149F0563P (ALT AN960-516) WASHERS IF REQUIRED TO KEEP NUT FROM BOTTOMING OUT ON BOLT THREADS.

**6.** REPLACE EXISTING MS21044N5 NUTS (CESSNA P/N 094-10400) WITH NEW MS21044N5 NUTS PROVIDED IN KIT.




### AERO TWIN PARTS

1	1	BS8-100A			BRAKE SPACER
2	9	NAS1149F0532P (ALT AN960-516L)	NOTE 5		WASHER
3	9	MS21044N5	NOTE 6		NUT
4	2	BS8-201 (NOT SHOWN)			AXLE SHIM



### EXISTING ITEMS

1	1	40-179		040-1790	WHEEL ASSEMBLY
2	9	164-22201			DISC
3	9	103-22300	(AN5-40A) NOTE 5	103-22300	BOLT
4	1	162-11800		162-11800	WHEEL HALF ASS'Y OUTER
5	1	161-12800		161-12800	WHEEL HALF ASS'Y INNER
ITEM	QTY	CLEVELAND P/N	OTHER P/N	CESSNA P/N	DESCRIPTION

ALL DIMENSION IN INCHES	PT. SMART CAKRAWALA AVIATION		DATE <b>18 Dec 2022</b>	DWN BY: <b>TS</b>	APPVD BY: <b>TM</b>
			DATE :	18.12.22	DATE :
	This drawing reference from DWG No BS8-100-I AERO TWIN, INC.	TITLE <b>BRAKE DISK SPACER INSTALLATION</b>			
		SCALE <b>N.T.S</b>	DWG. NO. <b>SCATS-1976-03</b>		REV <b>0</b>

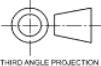
	TECHNICAL SUPPORT TECHNICAL DEPARTMENT <b>DRAWING LIST</b>		017/TEK-TS/XII/2022
			Rev. No      Original
			Rev. Date      18 Dec 2022

Drawing SCATS-1976-04



**DO NOT JACK  
OR TOW THIS  
AIRCRAFT AT  
GROSS WEIGHTS  
ABOVE 8785  
POUNDS**

P/N C208002-2

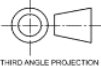
ALL DIMENSION IN INCHES	PT. SMART CAKRAWALA AVIATION	 THIRD ANGLE PROJECTION	DATE <b>18 Dec 2022</b>	DWN BY: <b>TS</b>	APPVD BY: <b>TM</b>
			DATE : 18.12.22	DATE : 18.12.22	
	This drawing reference from Doc. AA1976	<b>TITLE</b> <b>TOWING AND JACKING LIMITATION PLACARD</b>			
		SCALE <b>N.T.S</b>	DWG. NO. <b>SCATS-1976-04</b>	REV <b>0</b>	SHEET <b>1 of 1</b>

	TECHNICAL SUPPORT TECHNICAL DEPARTMENT <b>DRAWING LIST</b>	017/TEK-TS/XII/2022	
		Rev. No	Original
		Rev. Date	18 Dec 2022

Drawing SCATS-1976-05

P/N C208016-1

MAX WT. MANEUVER SPEED 143 KIAS  
SEE POH FOR THE WEIGHTS

ALL DIMENSION IN INCHES	PT. SMART CAKRAWALA AVIATION	 <small>THIRD ANGLE PROJECTION</small>	DATE <b>18 Dec 2022</b>	DWN BY: <b>TS</b>	APPVD BY: <b>TM</b>
			DATE : 18.12.22	DATE : 18.12.22	
	This drawing reference from Doc. AA1976	TITLE <b>OVERLAY FOR SPEED LIMITATION PLACARD</b>			
		SCALE <b>N.T.S</b>	DWG. NO. <b>SCATS-1976-05</b>	REV <b>0</b>	SHEET <b>1 of 1</b>

	TECHNICAL SUPPORT TECHNICAL DEPARTMENT <b>ENGINEERING INSTRUCTION</b>		017/TEK-TS/XII/2022	
			Rev. No	Original
			Rev. Date	18 Dec 2022

## ENGINEERING INSTRUCTION

**017/TEK-TS/XII/2022**

# INSTALLATION & MAINTENANCE OF AIRCRAFT PAYLOAD EXTENDER SYSTEM FOR THE CESSNA CARAVAN 208B AEROACOUSTIC AIRCRAFT SYSTEMS, INC.


**PT. SMART CAKRAWALA AVIATION**

Prepared	Checked	Approved
Technical Support	Technical Manager	Chief Inspector
Signature: 	Signature: 	Signature: 
Name: Dwi Mahanani	Name: Istiono	Name: Yanuar A. Fatah
Date: 18 Dec 2022	Date: 18 Dec 2022	Date: 18 Dec 2022

	TECHNICAL SUPPORT TECHNICAL DEPARTMENT <b>ENGINEERING INSTRUCTION</b>		017/TEK-TS/XII/2022
	Rev. No	Original	
	Rev. Date	18 Dec 2022	

#### • INSTALLATION COMPONENTS

PT. Smart Cakrawala Aviation – Technical Support already carried out the Task Card of installation instruction ref to The AeroAcoustics Aircraft Systems, Inc. (AASI) Doc. AA1976, Rev M, October 21<sup>st</sup>, 2019, Section 2.

	TECHNICAL SUPPORT TECHNICAL DEPARTMENT <b>ENGINEERING INSTRUCTION</b>		017/TEK-TS/XII/2022
			Rev. No      Original
			Rev. Date      18 Dec 2022

## SMART AVIATION ENGINEERING INSTRUCTION

Aircraft Reg.: <b>PK-SNN &amp; PK-SNT (C208B-5706 &amp; C208B-5707)</b>	Make/Model: <b>Cessna 208/208B Grand Caravan</b>	No. EI: <b>017/TEK-TS/XII/2022</b>	Rev. No.: <b>Original</b>
Total Flight Hours:	Total Flight Cycle:	Date Issued    : <b>18 Dec 2022</b>	
Task Description        :  <b>TO PERFORM INSTALLATION AIRCRAFT PAYLOAD EXTENDER STOL SYSTEM (STC SA01805SE)</b>		Technical Data Reference        :  - <b>INSTALLATION AND MAINTENANCE MANUAL FOR AEROACOUSTICS AIRCRAFT SYSTEMS, INC. AIRCRAFT PAYLOAD EXTENDER STOL SYSTEM FOR THE CESSNA CARAVAN 208B DOCUMENT AA1976, Rev. M, October 21<sup>st</sup>, 2019</b>	
Effectivity        :  <b>CESSNA 208/208B GRAND CARAVAN</b>			



TECHNICAL SUPPORT  
TECHNICAL DEPARTMENT  
**ENGINEERING INSTRUCTION**

017/TEK-TS/XII/2022

Rev. No

Original

Rev. Date

18 Dec 2022

## SMART AVIATION ENGINEERING INSTRUCTION

### 1. Description.

To Perform Installation Aircraft Payload Extender System for the Cessna Caravan 208B with take-off weight is 9062 lb and the maximum landing weight is 9000 lb. When operating your Caravan at increased operating weights.

The APE STOL System provides a new take off flap setting (Flaps 30) and a new reduced landing approach speed to allows you to operate your Caravan into and out of shorter fields at increased take-off and landing weights.

### 2. Aircraft Effectivity.

REGISTRATION	SERIAL NUMBER
PK-SNN&PK-SNT	208B-5076&208B-5707

### DISTRIBUTION :

TECHNICAL MANAGER	[ ✓ ]	MATERIAL SUPPORT	[ ✓ ]
SAFETY & QUALITY MANAGER	[ ✓ ]	TECHNICAL SUPPORT	[ ✓ ]
CHIEF INSPECTOR	[ ✓ ]	FILE	[ ✓ ]

	TECHNICAL SUPPORT TECHNICAL DEPARTMENT <b>ENGINEERING INSTRUCTION</b>		017/TEK-TS/XII/2022
			Rev. No      Original
			Rev. Date      18 Dec 2022

## SMART AVIATION ENGINEERING INSTRUCTION

### 3. Compliance.

Installation and maintenance APE Kits System on Cessna 208B PK-SNN MSN 208B-5706 & PK-SNT MSN 208B-5707 compliance to CASR part 23 Amdt. 2 dated 12 September 2014 (Ref. to 017/TEK-TS/XII/2022)

### 4. Man- Hours.

8.0 man-hour to do the inspection.

### 5. Material.

Correctly install the system and operate your modified Caravan the following system components:

P/N	QTY	KEY WORD
C208016-1	1	Airspeed Limitation Overlay Placard
C208002-2	1	Warning Maximum Tow Limit Placard
C208005-1	1	Stall Fences L/H
C208005-2	1	Stall Fences R/H
C208023-1	2	Main Landing Gear Axles
C208036-1	2	Flap Trailing Edge Treatments Kit
BS8-100	2	Brake Disk Spacer Kit
MS21250	18	APE Strong Bolt
CR3213-4-2	12	Fastener Rivet

### 6. Tools Required.

In addition, the following materials are required for the APE STOL System:

- 10' or Greater Ladder
- Drill
- #18, #21, #30 and #40 Drill Bits
- Phillips Head Screwdriver
- Wheel Jacks
- Torque Wrench
- #40 Clecos
- Cherry Max Rivet Puller
- Drill Stop

### 7. Publications Affected.

None.





TECHNICAL SUPPORT  
TECHNICAL DEPARTMENT  
**ENGINEERING INSTRUCTION**

017/TEK-TS/XII/2022

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Original

Rev. Date

18 Dec 2022

## SMART AVIATION ENGINEERING INSTRUCTION


### 8. Accomplishment Instructions.

Description	Eng.	RII	Remarks
<b>A. Placards for Towing and Jacking Limitations</b>			
1. Three (3) English language placards are included in the kit and are applied according to the effectivity in the following table. Apply the first placard in the vicinity of the nose jacking point (located at Station 100) on the left side of the nose wheel strut fairing. Apply the remaining two placards on both the left and right side of the nose wheel strut fairing near the nose wheel strut and just above the existing placard marked "WARNING MAXIMUM TOW LIMIT". P/N: C208002-2			
<b>B. Placard Overlay for Airspeed Limitation</b>			
2. An English language placard overlay is included in the kit and is applied according to the effectivity in the following table. Apply placard overlay to the existing airspeed limitation placard, which is near the airspeed indicator, over the original value for Va. Note: Trim overlay to fit. P/N: C208016-1			
<b>C. Stall Fences</b>			
Two Stall Fences are included in the kit: P/N C208005-1 for the left wing and P/N C208005-2 for the right wing. Start with the left wing and place the step ladder at the landing light near mid span on the wing. As shown in the drawing below, orient the Stall Fence at the outboard side of the landing light so that the attachment flange fits snugly to the wing leading edge contour. The outboard edge of the Stall Fence is aligned with the landing light fairing/wing skin seam (so that the flange is centered over the existing landing light fairing screws). Note also that the attachment flange is on the inboard side of the Stall Fence. Remove the three landing light fairing screws which are covered by the Stall Fence attachment flange. Carefully drill holes through the Stall Fence attachment flange to match the location of the holes on the landing light fairing in the following sequence (Ref. Appendix 2):			
3. Match drill the middle hole first by using the hole finder supplied with the kit and the #21 pilot drill bit. Remove the stall fence from the aircraft and drill out the hole with a #18 bit installed and deburr the hole. Temporarily attach the stall fence at the middle screw location (using a AN525-832R-8 screw supplied with the kit) and with the hole finder at the leading edge hole location.			

	TECHNICAL SUPPORT TECHNICAL DEPARTMENT <b>ENGINEERING INSTRUCTION</b>		017/TEK-TS/XII/2022
			Rev. No      Original
			Rev. Date      18 Dec 2022

## SMART AVIATION ENGINEERING INSTRUCTION

Description	Eng.	RII	Remarks
4. Match drill the leading edge hole. Remove the stall fence and drill out and deburr the hole. As before temporarily attach the stall fence, this time with the hole finder located at the aft hole location.			
5. Match drill the aft hole taking care to drill a straight hole. A longer drill bit may be required to avoid interference with the strakelets. Remove the stall fence and drill out and deburr the final hole.			
6. Apply a generous bead of the sealant supplied with the kit on the underside of the attachment flange. Permanently attach the Stall Fence using the AN525-832R-8 screws supplied with the kit. Remove the excess sealant per the instructions provided with the sealant.			
7. Repeat the process for the R/H wing installation.			
<b>D. Main Landing Gear Axle Installation</b>			
8. Remove the current main landing gear axle, Cessna P/N 2641011-1, -3, -4 or -5, per Cessna Maintenance Manual Chapter 32-10-00, Item 8A			
9. Install main landing gear axle, AASI P/N C208023-1, per Cessna Maintenance Manual Chapter 32-10-00, Item 8B			
<b>E. Main Landing Gear Tires Installation</b>			
If 29 x 11.0-10 10 ply* tires are installed on the main landing gear of your Caravan or Appendix 1 of AFMS-C208-43 or AFMS-C208-76 is incorporated, skip this step and go to step 2 of this sub-section. If Appendix 3 of AFMS-C208-43 or AFMS-C208-76 is incorporated, go to Section 2 of AA19768. If 29 x 1 1.0-10 10 ply* tires are not installed on the main landing gear of your Caravan (read all steps below before installing):			
10. Remove the current tires per Cessna Maintenance Manual Chapter 32-40, Item 6A.			
11. Disassemble the main wheel, tire and tube as described in the Cessna Maintenance Manual Chapter 32-40, Item 7A.			
12. Install 29 x 11.0-10 10 ply tires and tubes (if tire requires tube).			

	TECHNICAL SUPPORT TECHNICAL DEPARTMENT <b>ENGINEERING INSTRUCTION</b>		017/TEK-TS/XII/2022
			Rev. No      Original
			Rev. Date      18 Dec 2022

## SMART AVIATION ENGINEERING INSTRUCTION

Description	Eng.	RII	Remarks
13. Install Brake Disk Spacer Kit, No. BS8-100 per instructions provided with kit.			
14. Install APE Strong MS21250 Bolts per instructions provided with kit.			
15. Reassemble the main wheel, tire and tube as described in the Cessna Maintenance Manual Chapter 32-40, Item 7B			
16. Inflate the main landing gear tire			
NOTE: If Brake Disc spacer kit No BS8-100 or later version and MS21250 wheel bolts are installed, inflate the MLG tire per section 3.2. Otherwise, install Brake Disc spacer kit and/or MS21250 Bolts per instructions provided with kit.			
17. Install the main wheels and tires as described in the Cessna Maintenance Manual Chapter 32-40, Item 6B.			
<b>F. Main Wing Flap Trailing Edge Treatment</b>  Two main wing flap trailing edge treatments are included in the kit: P/N C208036-1. Start with the left wing and place the step ladder at the flap trailing edge and at the inboard edge of the Cessna Gurney flap piece, P/N 2625000-31, on the wing. As shown in the drawing below, orient the flap trailing edge treatments with the leading-edge notch pointing toward the leading edge of the flap and the treatment aligned with the trailing edge of the wing flap. The leading-edge notch of the flap trailing edge treatment should be centered around the flap rivets at wing station 155.90. Carefully install the flap trailing treatment at the locations already predrilled location in the flap trailing edge treatment (Ref. Appendix 3):			
18. Pilot drill one of the middle holes first with a #40 pitot drill bit.			
19. Using a #40 Cleco, tack the flap trailing edge treatment in place.			
20. Pilot drill the remaining holes, installing a #40 Cleco as each hole is drilled.			
21. Once all six holes have been pilot drilled, enlarge each hole with #30 Drill bit			



TECHNICAL SUPPORT  
TECHNICAL DEPARTMENT  
**ENGINEERING INSTRUCTION**

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**SMART AVIATION  
ENGINEERING INSTRUCTION**

22. After all the holes have been enlarged, remove the flap trailing edge treatment from the aircraft and deburr the holes.

23. Apply a generous bead of the sealant supplied with the kit on the underside of the attachment flange. Permanently attach the flap trailing edge treatment using the CR3213-4-2 blind fastener rivets supplied with the kit. Remove the excess sealant per the instructions provided with the sealant.

24. Repeat the process for the right-wing installation.

**\*\*\* END OF THE TASK \*\*\***

**RETURN TO SERVICE**

I hereby certify that the aircraft has been modified in accordance with the Doc. No. AA1976 incorporating STC SA01805SE with applicable Approved Data and met the requirements as set forth with the Indonesia Civil Aviation Safety Regulation and it is approved for return to service.


Name : \_\_\_\_\_

Stamp : \_\_\_\_\_

Signature : \_\_\_\_\_

Place/Date : \_\_\_\_\_

**- END -**

	TECHNICAL SUPPORT TECHNICAL DEPARTMENT <b>UN-SCHEDULE MAINTENANCE</b>		017/TEK-TS/XII/2022	
			Rev. No	Original
			Rev. Date	18 Dec 2022


## UN-SCHEDULED MAINTENANCE

**017/TEK-TS/XII/2022**

INSTALLATION & MAINTENANCE OF AIRCRAFT PAYLOAD  
 EXTENDER SYSTEM FOR THE CESSNA CARAVAN 208B  
 AEROACOUSTIC AIRCRAFT SYSTEMS, INC.

## PT. SMART CAKRAWALA AVIATION


Prepared	Checked	Approved
Technical Support	Technical Manager	Chief Inspector
Signature: 	Signature: 	Signature: 
Name: Dwi Mahanani	Name: Istiono	Name: Yanuar A. Fatah
Date: 218 Dec 2022	Date: 18 Dec 2022	Date: 18 Dec 2022

	TECHNICAL SUPPORT TECHNICAL DEPARTMENT <b>UN-SCHEDULE MAINTENANCE</b>		017/TEK-TS/XII/2022
	Rev. No	Original	
	Rev. Date	18 Dec 2022	

#### • UN-SCHEDULED INSPECTION

PT. Smart Cakrawala Aviation – Technical Support already carried out the Un-Scheduled Inspection Checks ref to Installation and Maintenance Manual AASI Ref. to Doc., Rev M, October 21<sup>st</sup>, 2019, Section 3.0.

- A. During operation, the airplane may be subjected to:
  - (1) Towing or Jacking at higher than the maximum Jacking and Towing limit.
  - (2) Overspeed.
- B. When any of these conditions are reported by the flight crew, a visual inspection of the airframe and specific inspections of components and areas involved must be accomplished.
- C. The inspections are performed to determine and evaluate the extent of damage In.
- D. local areas of visible damage, and to the structure and components adjacent to the area of damage.

	TECHNICAL SUPPORT TECHNICAL DEPARTMENT <b>UN-SCHEDULE MAINTENANCE</b>		017/TEK-TS/XII/2022	
			Rev. No	Original
			Rev. Date	18 Dec 2022

## SMART AVIATION ENGINEERING INSTRUCTION

Title :  <b>UN-SCHEDULED INSTRUCTION OF AIRCRAFT PAYLOAD EXTENDER STOL SYSTEM (STC SA01805SE)</b>	No.: <b>017/TEK-TS/XII/2022</b> Rev.: Original	
	Date Issued : <b>18 Dec 2022</b>	
	Reference :  <ul style="list-style-type: none"> <li>- <b>INSTALLATION AND MAINTENANCE MANUAL FOR AEROACOUSTICS AIRCRAFT SYSTEMS, INC. AIRCRAFT PAYLOAD EXTENDER STOL SYSTEM FOR THE CESSNA CARAVAN 208B DOCUMENT AA1976, Rev. M, October 21<sup>st</sup>, 2019</b></li> </ul>	
Effectivity :  <b>CESSNA 208/208B</b>		



TECHNICAL SUPPORT  
TECHNICAL DEPARTMENT  
**UN-SCHEDULE MAINTENANCE**

017/TEK-TS/XII/2022

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**SMART AVIATION  
ENGINEERING INSTRUCTION**

**1. Description.**

This The inspections are performed to determine and evaluate the extent of damage In local areas of visible damage, and to the structure and components adjacent to the area of damage

**2. Aircraft Effectivity.**

REGISTRATION	SERIAL NUMBER
PK-SNN&PK-SNT	208B5706&208B5707

**3. Un-Scheduled Inspection Instruction**

Description	Engineer	Remarks
<b>TOWING OR JACKING AT WEIGHTS IN EXCESS OF THE MAXIMUM JACKING AND TOWING LIMIT</b>		
<b>1. LANDING GEAR</b>		
a. Main gear and fairings - Inspect for loose or failed fasteners, buckling, security, cracks, and evidence of structural damage.		
b. b. Nose gear and fairing - Inspect for loose or failed fasteners, cracks, steering cables tension, security, buckling, and evidence of structural damage.		
<b>2. WINGS</b>		
c. Wing to fuselage attach fittings and attaching structure - Inspect for security, Loose or failed fasteners, and evidence of structural failure.		

**MAINTENANCE RELEASE**

I hereby certify that the aircraft has been maintenance in accordance with the Doc. No. AA1976 incorporating STC SA01805SE with applicable Approved Data and is determined to be in an airworthy condition.


NAME :

SIGNATURE :

STAMP :


PLACE / DATE :



	TECHNICAL SUPPORT TECHNICAL DEPARTMENT <b>UN-SCHEDULE MAINTENANCE</b>		017/TEK-TS/XII/2022	
			Rev. No	Original
			Rev. Date	18 Dec 2022

## SMART AVIATION ENGINEERING INSTRUCTION

Description	Engineer	Remarks
<b>OVERSPEED</b>		
<b>1. FUSELAGE</b>		
a. Windshield and Windows - Inspect for buckling, dents, loose or failed fasteners, and any evidence of structural damage.		
b. All hinged doors - Inspect hinges, hinge attach points, latches and attachments, and skins for deformation and evidence of structural damage.		
<b>2. COWLING</b>		
c. Skins - Inspect for buckling, cracks, loose or failed fasteners, and indications of structural damage.		
<b>3. STABILIZERS</b>		
d. Stabilizers - Inspect skins, hinges and attachments, movable surfaces, mass balance weights, and attaching structure for cracks, dents, buckling, loose or failed fasteners, and evidence of structural damage.		
<b>4. WINGS</b>		
e. Flaps - Inspect for skin buckling, cracks, loose or failed fasteners, attachments and structure for damage		
f. Fillets and fairings - Inspect for buckling, dents, cracks, and loose or failed fasteners.		
<b><u>MAINTENANCE RELEASE</u></b>  I hereby certify that the aircraft has been maintenance in accordance with the Doc. No. AA1976 incorporating STC SA01805SE with applicable Approved Data and is determined to be in an airworthy condition.  NAME :  SIGNATURE :  STAMP :  PLACE / DATE :		

	TECHNICAL SUPPORT TECHNICAL DEPARTMENT <b>INSTRUCTION FOR CONTINUED          AIRWORTHINESS</b>		017/TEK-TS/XII/2022	
			Rev. No	Original
			Rev. Date	18 Dec 2022


## INSTRUCTION FOR CONTINUED AIRWORTHINESS (ICA)

**017/TEK-TS/XII/2022**

INSTALLATION & MAINTENANCE OF AIRCRAFT PAYLOAD  
 EXTENDER SYSTEM FOR THE CESSNA CARAVAN 208B  
 AEROACOUSTIC AIRCRAFT SYSTEMS, INC.

### PT. SMART CAKRAWALA AVIATION

Prepared	Checked	Approved
Technical Support	Technical Manager	Chief Inspector
Signature: 	Signature: 	Signature: 
Name: Dwi Mahanani	Name: Istiono	Name: Yanuar A. Fatah
Date: 18 Dec 2022	Date: 18 Dec 2022	Date: 18 Dec 2022


	TECHNICAL SUPPORT TECHNICAL DEPARTMENT <b>INSTRUCTION FOR CONTINUED AIRWORTHINESS</b>		017/TEK-TS/XII/2022
			Rev. No      Original
			Rev. Date      18 Dec 2022

#### • SCHEDULED INSPECTION

PT. Smart Cakrawala Aviation – Technical Support already carried out the Scheduled Inspection Checklist Information ref to Installation and Maintenance Manual AASI Ref. to Doc., Rev M, October 21<sup>st</sup>, 2019, Section 3.0.

Perform a complete inspection of AASI APE STOL System components in accordance with Table as below.

Component Name	Part Number	Inspection Requirements
Exterior Placards	C208002-2	Refer to Checklist Information Item 1
Interior Placards	C208016-1	Refer to Checklist Information Item 1
APE Stall Fences	C208005-1. -2	Refer to Checklist Information Item 2
APE MLG Axle	C208023-1	Refer to Checklist Information Item 3
APE STOL Main Wing Trailing Edge Treatment	C208036-1	Refer to Checklist Information Item 2

	TECHNICAL SUPPORT TECHNICAL DEPARTMENT <b>INSTRUCTION FOR CONTINUED          AIRWORTHINESS</b>		017/TEK-TS/XII/2022	
			Rev. No	Original
			Rev. Date	18 Dec 2022

<b>SMART AVIATION          INSTRUCTION FOR CONTINUED AIRWORTHINESS</b>		
Title :  <b>MAINTENANCE INSTRUCTION OF          AIRCRAFT PAYLOAD EXTENDER STOL          SYSTEM (STC SA01805SE)</b>	No.: <b>017/TEK-TS/XII/2022</b>	Rev.: Original
	Date Issued : <b>18 Dec 2022</b>	
	Reference :  - <b>INSTALLATION AND MAINTENANCE          MANUAL FOR AEROACOUSTICS AIRCRAFT          SYSTEMS, INC. AIRCRAFT PAYLOAD          EXTENDER STOL SYSTEM FOR THE CESSNA          CARAVAN 208B          DOCUMENT AA1976, Rev. M, 21 October          2019</b>	
Effectivity :  <b>CESSNA 208/208B</b>		



TECHNICAL SUPPORT  
TECHNICAL DEPARTMENT  
**INSTRUCTION FOR CONTINUED  
AIRWORTHINESS**

017/TEK-TS/XII/2022

Rev. No

Original

Rev. Date

18 Dec 2022

## SMART AVIATION INSTRUCTION FOR CONTINUED AIRWORTHINESS

### 1. Description.

This Four-item checklist is Instructions for Continued Airworthiness (ICA), to comply with to CASR Part 23 Amdt. 2, Dated 12 September, are applicable to the aircraft listed above when the following equipment is installed:

SYSTEM: **AIRCRAFT PAYLOAD EXTENDER STOL SYSTEM**

### 2. Aircraft Effectivity.

REGISTRATION	SERIAL NUMBER
PK-SNN&PK-SNT	208B5706&208B5707

Checklist Information	Initial	Remarks
<p>1. Perform an inspection of the AASI interior and exterior placards at every inspection interval defined in the Cessna 208 Maintenance Manual for the Interior and Exterior Placard and Decal Detailed Inspection task. Refer to Section 3.1 of this document.</p> <p><b>No repairs allowed, Replacement Only*</b></p>		
<p>2. Perform an inspection of the AASI APE Stall Fences and APE STOL Main Wing Trailing Edge Treatment at every inspection interval defined in the Cessna 208 Maintenance Manual for the Cessna Caravan 208 Wing Inspection task. Inspect for loose fasteners, corrosion, cracks, wrinkles, dents and attach points for condition and security of installation.</p> <p><b>No repairs allowed, Replacement Only*</b></p>		
<p>3. The main landing gear axle AASI P/N C208023-1 was substantiated as equivalent to the Cessna axle P/N 2641011-5. Use the inspection guidance for Cessna axle P/N 2641011-5 provided in the Cessna Maintenance Manual (Chapters 5-13-00 and 5-14-00) without modification. Use the replacement time limits specified in the replacement schedule of the Cessna Maintenance Manual (Chapters 4-11) without modification.</p> <p><b>No repairs allowed, Replacement Only*</b></p>		
<p>4. Perform regular on-aircraft inspection as follows: Visually inspect the main landing gear wheel bolts for corrosion, cracks or other visible damage. Check wheel nuts to ensure proper installation and ensure they have not loosened. Bolt threads should be flush to 1½ threads extending beyond the nut. Nuts should be on the side of wheel opposite the brake disc (outboard side of wheel).</p>		



# **MAINTENANCE PROGRAM** **CESSNA C208/C208B**

## **Appendix B01 – Weight and Balance**

Reg. Mark	:	PK - SNT	Date	:	
MSN	:	C208B-5707	Station	:	
TSN / CSN	:		WO No.	:	WO/001-SNT/XII/2022

NO.	ZONE	TASK	SIGNATURE	
			SIGN	STAMP
01	ALL	Level the aircraft. Refer to AMM 8-20-00.		
02	ALL	Perform aircraft weighing. Follow procedures refer to Pilot Operating Handbook Section 6.		
03	ALL	Record the weighing result and calculate C.G using form SCA/MTC/025.		
*** End of Appendix B01 Items ***				

PERSONNEL PARTICIPATING IN THIS INSPECTION			
NAME	POSITION	SIGNATURE	LICENSE NUMBER

### **RETURN TO SERVICE**

The work recorded above has been carried out in accordance with the requirements of the Civil Aviation Safety Regulation for the time being in force and in that respect the aircraft is consider fit for Release to Service.

Name	:		Stamp	:	
Signature	:		Place/Date	:	



## **AIRCRAFT WEIGHT AND C.G DETERMINATION**

**REPORT NO :**

**DATE :**

AIRCRAFT REGISTRATION : PK-SNT  
AIRCRAFT TYPE : Cessna 208B Grand Caravan  
AIRCRAFT SERIAL NUMBER : C208B-5707  
PROPERTY OF :  
PLACE OF WEIGHING :  
REASON OF WEIGHING :  
PERFORMED BY :  
CONFIGURATION :

CHECKED BY : SIGNED: DATE:  
SIGNED: DATE:

### **RESULTS**

EMPTY WEIGHT	:
EMPTY C.G FROM DATTUM LINE	:
INDEX MAC %	:
VALID UNTIL	:

### **WEIGHING EQUIPMENT**

PART NUMBER	:
SERIAL NUMBER	:
VALIDATION	:

APPROVED BY:

CHIEF INSPECTOR



# MAINTENANCE PROGRAM CESSNA C208/C208B

## Appendix B03 – PT6A-140 Engine Run Performance Sheet

Reg. Mark : PK - WO/FML No. :

PRE – INSPECTION	
Location	
Date	
Cycle	
Filed Barometric	
OAT	
Altitude	

POST – INSPECTION	
Location	
Date	
Cycle	
Filed Barometric	
OAT	
Altitude	

PRE – INSPECTION		
	Target	Actual
Tq		
Np		
ITT	°C	°C
Ng	%	%
Wf		
Oil Press		°C
Oil Temp		°C
Start Temp		°C

POST – INSPECTION		
	Target	Actual
Tq		
Np		
ITT	°C	°C
Ng	%	%
Wf		
Oil Press		°C
Oil Temp		°C
Start Temp		°C

Engine Run Up Checks							
Inertial <input type="checkbox"/>	EPL <input type="checkbox"/>	OVG <input type="checkbox"/>	Stby Alt <input type="checkbox"/>	BOV <input type="checkbox"/>	Brake <input type="checkbox"/>	Randomn <input type="checkbox"/>	
<b>NOTE:</b> 1. Brake system at Torque 2000 ft-lbs.      3. EPL check can't exceed 4% Ng per second.      5. Low idle at 55.5 - 57% 40Amps. 2. Inertial Separator at Torque 400 ft-lbs.      4. Standby Alt at 80% Ng.      6. High idle at 64 - 66% Ng 40Amps							

Engine Performance Target Table (Cessna C208B EX)

OAT (°C)	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41
Tq (ft.lbs)	2397	2397	2397	2397	2397	2397	2397	2397	2397	2397	2397	2397	2397	2397	2397
Np	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900	1900
ITT (°C)	835	837	839	841	841	841	841	841	841	842	843	844	846	846	846
Ng (%)	102.7	102.7	102.7	102.7	102.7	102.7	102.7	102.6	102.6	102.6	102.6	102.6	102.6	102.6	102.5
WF (PPH)	578	578	578	578	578	578	578	570	565	565	560	560	555	548	548

### Note:

1. Make sure that inertial separator in normal condition, no bleed air extracted from the engine and air condition OFF.
2. This table only applies to altitude 0-500 feet MSL. For higher altitude, refer to EMM 72-00-00.
3. Max fuel flow is 580 lb/hr fuel flow is not more than 15 lbs/hr higher than the value shown in table.
4. If parameters are outside the target performance table to EMM chapter 71-00-00.

### REMARKS:

### PERFORMED BY

Name	Sign & Stamp	Date	Location





Aircraft Registration: **PK-SNT**

WO# Nr: WO/001-SNT/XII/2022

## Parts Used Sheet

—

[illegible]



## Additional Work Sheet

### APE STOLL INSTL.

Aircraft Registration: **PK-SNT**

WO# Nr: WO/001-SNT/XII/2022

## Parts Used Sheet

2

### Part Used

[illegible]