



**S.A.G.A EURL**  
C/O Gaston ULRIC  
15 Lotissement Les Vallons  
Route de Balata  
97234 FORT DE FRANCE  
SIRET 482 569 613 00011

**BON DE LANCEMENT ET EXÉCUTION N° 1-2019**

**IMMATRICULATION : F-GATD**  
**DATE : 10/01/2019**

**ORGANISME D'ENTRETIEN**

Nom : ATIS N° d'agrément : FR.145.566  
Dirigeant responsable : GUINOT Françoise

**SITUATION DE L'APPAREIL AU COURS DES TRAVAUX**

	MARQUE	TYPE	N° DE SÉRIE	HT	H depuis Rév.	Pot. Restant
Cellule	PIPER	PA 28-181	28 78 90138			
Moteur	LYCOMING	O360 A4M	L-30677-36AC			
Hélice	SENSENICH	76EM8S5-0-62	100294K			

Heures depuis dernière visite :  
Heures jusqu'à prochaine visite :

Nature des travaux	VISA	
	Lancement	Exécution
- Vérification phare atterrissage. Remplacement lampe si nécessaire		
TRAVAUX SUPPLÉMENTAIRES		VISA

**Programme d'entretien**

PE EASA + PIPER

Demandeur : ULRIC Gaston

# **Ordre d'Execution n° 19-005**

Date :	17/01/2019		Heures totales aéronef :		N/C
Immatriculation	Désignation	P/N	S/N		
F-GATD	Piper	PA28-181	28-7890138		
Objet : BC SAGA1/2019					
Emis par : Rouffignac B					

Item	Travaux Demandés	CRIT	Visa Exec.	Visa Cont.
1	Vérification phare atterrissage, remplacement si nécessaire		RFC	
2				
3				
4				
5				

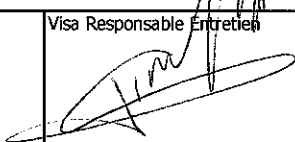
## **Observations :** (noter le numéro de l'item correspondant)

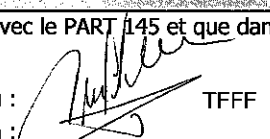
1/ Phare atterrissage remplacés suivant AMM PA28/181 et 1 cosse électrique

Temps estimé :	1H	Temps passé :	1H
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Pièces Remplacées
GE 4509

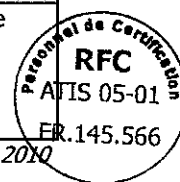
Travaux Reportés
Nil

Visa et acceptation Client des Travaux Demandés  Date : _____ Heure UTC : _____	Visa et acceptation Client des Travaux Reportés  Date : _____ Heure UTC : _____	Visa Responsable Entretien  
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Approbation Pour Remise en Service[1]					
Atteste que les travaux spécifiés, sauf exception mentionnée, ont été exécutés en conformité avec le PART 145 et que dans le cadre de ces travaux, l'aéronef est considéré comme apte à être remis en service.					
Date :	17/01/2019	Heure UTC :	22HH00	Lieu :	TFFF
Nom :	Rouffignac B	N° habilitation :	ATIS 05/01	Visa :	

† = autocontrôle      † † contrôle croisé      ⬤ = Contrôle par personnel habilité

Ed.1 rev.2 mars 2010



[1] Cette section doit être rayée sauf si l'OE est utilisé pour des travaux en ligne sur un aéronef non muni d'un CRM. Dans ce cas, remplir et signer la déclaration APRS et la reporter sur le carnet de route (voir PI 007).



# GE Consumer & Industrial Packing List

12/19/17



FROM: EASTERN LIGHTING MDC  
1520 LAUDERDALE HWY  
Charleston, TN 37310

PALLET / PID #: 3808324093  
BILL OF LADING #: 4638608845  
CUSTOMER P/O #: 0045793618  
CUSTOMER A/C #: 06632000001  
CONFIRMATION #: 7010188  
CSR : ELECTRONIC ENTRY  
VIA CARRIER : CNWY

SHIP TO: AVIALL OF TEXAS  
2750 REGENT BLVD  
DALLAS, TX 75261

PLEASE USE GE PRODUCT CODES FOR FASTER, MORE ACCURATE SERVICE

Page 1 of 1

Cust. Order Line	Product Ordering Code	Product Description	Volts	Number of Packages	Units in Less Than Std. Pkgs	Total Quantity Shipped	Quantity Unshipped		
							Back Ordered	Cancelled	
THE FOLLOWING ITEMS ARE FROM G.E. CONFIRMATION # 7010188									
1030	24867	4587 28 CPN=24867		22 CASE ---- 12 SALE / CASE		264			
1040	24650	4509 13 CPN=24650		7 CASE ---- 12 SALE / CASE		84			
STANDING APPT FOR FRIDAY DELIVERY 1PM. *CUST REQUIRES FULL CASES ONLY** CERTS REQUIRED ON ALL PRODUCT									
<div>ITEM 4509=18  BATCH 7364747450 </div> <div>AHILL 01/05/18</div>									

GE Consumer & Industrial THANKS YOU FOR YOUR ORDER

THIS SHIPMENT WAS COMPLETED BY

TOTALS THIS PAGE 0-LESS THAN STD PKG 29-STD PKGS 348-QTY SHIPPED  
TOTALS THIS ORDER 0-LESS THAN STD PKG 29-STD PKGS 348-QTY SHIPPED

Form 9056-P

To: AVIALL

January, 2017

## Subject: Certificate of Conformance for the Year 2017

GE Consumer & Industrial - Lighting certifies that the following product(s):

Part	Code	Part	Code	Part	Code
37	39220	1816	27688	4509X	41503
44	25450	1818	27707	5004CW	28154
47	25485	1819	27711	5004WW	28155
51	25529	1820	81663	5008CW	28160
53	25550	1829	81664	5008WW	28163
55	25576	1847	27819	5013CW	28168
67	25652	1850	27833	5013WW	28169
73	23015	1864	27862	50A21-30V	16385
85	40969	1864	81665	5104CW	27367
89	25778	1873	40383	5104WW	28173
90	25794	1893	27935	5106CW	12774
93	25811	1893	27937	5106WW	33612
94	25829	1893	12332	5108CW	27466
161	25956	1940	28008	5108WW	28175
194	25965	1968	28034	5113CW	12775
222	26008	1982	38627	5113WW	28178
243	26063	1986	44717	6034BP	29897
301 UNIT	81642	1987	47695	6034BPGPL	29895
302	26120	2232	34763	6839BPE	29893
303	81641	2233	36906	6839BPEGPL	29894
304	26136	3078	14698	715AS15	29901
305	26143	4313	25051	718AS15	29905
306	26152	4405	24425	F13T5CW	10086
307	26157	4406	24430	F13T5WW	10089
308	81645	4436	24582	F14T12CW	10116
309	26175	4502	24627	F15T12CW	10183
313	26212	4505	24640	F15T12WW	10185
313	81649	4509	24650	F15T8CW	10142
315	81651	4519	24690	F15T8WW	10147
316 UNIT	81652	4522	24700	F20T12/WW/ECO	80050
327	28519	4532	19628	F20T12CWECO	80045
328	28546	4537	24742	F20T12WW	10217

330	28567	4541	24756	F25T8/SP35/ECO	45754
334	28588	4551	24795	F30T12/GR/RS/ECO	80085
356	26255	4552	40576	F30T12/CW/RS	39176
382	28657	4553	24799	F30T12/WW/RS/ECO	80091
385	28660	4554	24802	F30T12WWRS	10359
386	28662	4555	40583	F30T8/KB	22747
387	28664	4557	40581	F30T8/WW	10318
388	28672	4559	40578	F30T8CW	10316
400	38918	4570	24828	F30T8D	10310
425	26354	4571	24830	F34CWRS/WM/ECO	23010
456	26441	4572	24833	F40SP30	15075
464	39645	4580	24859	F40SP30ECO	80099
623	81653	4581	24862	F40SPX30ECO	80189
656	38866	4582	24853	F42T6/WW	10721
685	28706	4587	24867	F42T6CW	10720
718	29916	4589	24873	F48T12/CW/HO	10773
756	26593	4591	24882	F6T5/CW	10032
757	81655	4593	24887	F6T5D	10028
767	11014	4594	24891	F72T12/WW/HO	13702
785	43762	4595	24892	F8T5/D	10055
786	43764	4596	24898	F8T5CW	10059
1004	26726	4626	24964	F8T5WW	10064
1073	26838	4627	24966	FC6T9/CW	42732
1142	26917	4635	33284	GE1619	27472
1156	26960	4700	39906	GE4557X	90032
1157	26969	4713	46427	GE5557X	89358
1251	81679	5557	16152	H7604	43576
1251	81679	6839	87291	MVR1000/U	41826
1308	12824	7152	87402	PR12	25252
1309	27118	7387	28926	PR13	25262
1315	81667	1495X	81678	PR18	25289
1317	34265	1665AF	27533	PR2	25181
1383	27150	1818 UNIT	81659	PR3	25193
1385	27154	1939X	34021	PR6	25222
1450	27263	1962DZ	44152	Q20T3/CL/DC	19375
1493	27382	1970X	41938	Q4509	22109
1495	81657	1978X	38545	Q4509X	22109
1591	40943	1982SP	21061	Q4554	37706
1619	27472	2059X	26698	Q4559	40579
1638	27504	2232LL	26702	Q4559X	42552

1665	27532	2232SB	81677	Q4566	41097
1680	27548	3011 LL	36508	Q4597	37372
1683	27557	305AF	26145	Q4629	40577
1691	27566	307 UNIT	81644	Q4631	34537
1692	27571	307AF	26161	Q4632	39112
1777	27630	308AF	26171	Q4681	36271
1813	27667	311 UNIT	81647	Q500T3/CL	23731
1815	27677	387BAG	25090	Q5554	47480
1815	27677	4416 BULK	24503	Q5559	16784
Q5551	41452	304 UNIT	81643	1309 UNIT	81656
6832	87360	4547	24788	74	38457
1988	38535	1819 UNIT	81660	1691AF	27568
1891	27917	1155	26955	4000 UNIT	18511
1828	27772	4414R	2448	4515	24673
F4T5/CW	10004	1983	39718	250R40/1 6PK	37770
1822	27749	2059	26697		

Provided to Aviall in shipments throughout 2014 have been designed with GE specifications to meet the applicable performance characteristics and standards of ANSI, SAE and are manufactured in accordance with GE's approved quality system procedures.



G. Sean Bowman  
Manager-PSO  
PH: 216-266-8691



1. Approving Civil Aviation  
Authority/Country:  
FAA/United States

# AUTHORIZED RELEASE CERTIFICATE

FAA Form 8130-3, AIRWORTHINESS APPROVAL TAG

3. Form Tracking Number:  
0071475253-00001

4. Organization Name and Address:

Beechcraft Corporation 801 Industrial Blvd,  
Suite 100 Grapevine, TX 76051

FAA Production  
Certificate No. 8

5. Work Order/Contract/Invoice  
Number  
0000517668-000050

6. Item	7. Description	8. Part Number	9. Quantity	10. Serial Number	11. Status/Work
1	TERMINAL	MS25036-108	100,000	N/A	NEW

12. Remarks:

AIRWORTHINESS APPROVAL

Procédure effectuée le 12/01/2019  
au titre d'un démontement de 1 pièce(s)  
sur un total de 100 000 pièces  
Date: 12/01/2019 de l'inspecteur ARTIS

13a. Certifies the items identified above were manufactured in conformity to:

- ☒ Approved design data and are in a condition for safe operation;  
☐ Not-approved design data specified in Block 12.

13a. ☒ NACERAS (B) Return to Service

☐ Other regulation specified in Block 12

13b. ☒ The user/installer certifies that the work identified in Block 12  
and specified in Block 12 was accomplished in accordance with the applicable code of  
federal regulations, parts 43 and 125, and in respect of the work, the items, the approval  
equipment, service.

13b. Authorized Signature:

*Edward Harness*

13c. Approval/Authorization No.:

ODA 230339-CE

13d. Name (Typed or Pritted):

Edward Harness

13e. Date (dd/mm/yyyy):

19/JAN/2015

User/Installer Responsibilities

It is important to understand that the existence of this document alone does not automatically constitute authority to install the aircraft, engine, propeller, or article.

Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country  
specified in Block 1, it is essential that the user/installer ensures that his/her airworthiness authority accepts aircraft engine(s), propeller(s), article(s) from the airworthiness authority of the  
country specified in Block 1.

Statements in Blocks 13a and 14a do not constitute installation certification. In all cases, aircraft maintenance records must contain an installation certification issued in  
accordance with the national regulations by the user/installer before the aircraft may be flown.

FAA Form 8130-3 (02-14)

NSN 005-00-012-9005