



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° 2-2019

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
- Vérifier traces liquide coté pilote		
TRAVAUX SUPPLÉMENTAIRES		VISA

Programme d'entretien

PE EASA + PIPER

Demandeur : ULRIC Gaston

Ordre d'Execution n° 19-003				
Date :	11/01/2019		Heures totales aéronef : N/C	
Immatriculation	Désignation	P/N	S/N	
F-GATD	Piper	PA28-181	28-7890138	
Objet : BC SAGA2/2019				
Emis par : Rouffignac B				

Item	Travaux Demandés	CRIT	Visa Exec.	Visa Cont.
1	Vérifier traces liquide coté pilote		NRE	
2				
3				
4				
5				

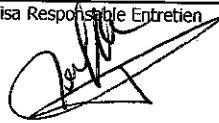
Observations : (noter le numéro de l'item correspondant)

1/ joints maître cylindre droit coté pilote remplacés suivant AMM PA28/181

Temps estimé :	4H	Temps passé :	4H
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Pièces Remplacées
Kit joints

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 :	11/01/2019	Heure UTC :	22H00	Lieu :
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).

COMPONENT HISTORY

ALL DOCUMENTS



WO: 9747



Ref.	Date / Case#	Origin / Destination	Component / Batch	Aircraft FH	FC
① M.OUT 2913 # 1 Y/ref	14/01/19 4971	ATIS ATIS	P/N MS24665-134 S/N 1023888 PIN COTTER	Qty. 2 Bar.code 2337 Condition NEW	
② M.OUT 2913 # 2 Y/ref	14/01/19 4972	ATIS ATIS	P/N MS28775-110 S/N 1Q10 O-RING	Qty. 2 Bar.code 2338 Condition NEW	
③ M.OUT 2913 # 3 Y/ref	14/01/19 4973	ATIS ATIS	P/N MS28775-113 S/N 1Q11 O-RING	Qty. 1 Bar.code 2339 Condition NEW	
④ M.OUT 2913 # 4 Y/ref	14/01/19 4974	ATIS ATIS	P/N MS28775-006 S/N ATISBR818 O-RING	Qty. 1 Bar.code 2340 Condition NEW	

END OF REPORT


Photocopie effectuée le 14/01/13
 au titre d'un délotissement de 2 pièce(s)
 sur un total de 100 pièces
 par ATIS de la société ATIS

3. Form Tracking Number 4463628		5. New Order/Contract/Invoice Number 1425010	
2. AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG		10. Serial Number 100 N/A	
1. Approving Civil Aviation Authority/Country FAA/UNITED STATES		11. Status New	
4. Issuing Authority Cessna Aircraft Company (PCA) Cessna Parts Distribution Dept. 702 Wichita, KS 67218		12. Part Number 2 PIN COTTER MS24665-134	
6. Description 2 PIN COTTER MS24665-134		13. Part Name EXPORT MARTINIQUE	
7. Manufacturer Cessna		14. Part Number MS24665-134	
8. Part Name EXPORT MARTINIQUE		15. Part Number MS24665-134	
9. Part Number MS24665-134		16. Part Name EXPORT MARTINIQUE	
10. Part Number MS24665-134		17. Part Name EXPORT MARTINIQUE	
11. Part Number MS24665-134		18. Part Name EXPORT MARTINIQUE	
12. Part Number MS24665-134		19. Part Name EXPORT MARTINIQUE	
13. Part Number MS24665-134		20. Part Name EXPORT MARTINIQUE	
14. Part Number MS24665-134		21. Part Name EXPORT MARTINIQUE	
15. Part Number MS24665-134		22. Part Name EXPORT MARTINIQUE	
16. Part Number MS24665-134		23. Part Name EXPORT MARTINIQUE	
17. Part Number MS24665-134		24. Part Name EXPORT MARTINIQUE	
18. Part Number MS24665-134		25. Part Name EXPORT MARTINIQUE	
19. Part Number MS24665-134		26. Part Name EXPORT MARTINIQUE	
20. Part Number MS24665-134		27. Part Name EXPORT MARTINIQUE	
21. Part Number MS24665-134		28. Part Name EXPORT MARTINIQUE	
22. Part Number MS24665-134		29. Part Name EXPORT MARTINIQUE	
23. Part Number MS24665-134		30. Part Name EXPORT MARTINIQUE	
24. Part Number MS24665-134		31. Part Name EXPORT MARTINIQUE	
25. Part Number MS24665-134		32. Part Name EXPORT MARTINIQUE	
26. Part Number MS24665-134		33. Part Name EXPORT MARTINIQUE	
27. Part Number MS24665-134		34. Part Name EXPORT MARTINIQUE	
28. Part Number MS24665-134		35. Part Name EXPORT MARTINIQUE	
29. Part Number MS24665-134		36. Part Name EXPORT MARTINIQUE	
30. Part Number MS24665-134		37. Part Name EXPORT MARTINIQUE	
31. Part Number MS24665-134		38. Part Name EXPORT MARTINIQUE	
32. Part Number MS24665-134		39. Part Name EXPORT MARTINIQUE	
33. Part Number MS24665-134		40. Part Name EXPORT MARTINIQUE	
34. Part Number MS24665-134		41. Part Name EXPORT MARTINIQUE	
35. Part Number MS24665-134		42. Part Name EXPORT MARTINIQUE	
36. Part Number MS24665-134		43. Part Name EXPORT MARTINIQUE	
37. Part Number MS24665-134		44. Part Name EXPORT MARTINIQUE	
38. Part Number MS24665-134		45. Part Name EXPORT MARTINIQUE	
39. Part Number MS24665-134		46. Part Name EXPORT MARTINIQUE	
40. Part Number MS24665-134		47. Part Name EXPORT MARTINIQUE	
41. Part Number MS24665-134		48. Part Name EXPORT MARTINIQUE	
42. Part Number MS24665-134		49. Part Name EXPORT MARTINIQUE	
43. Part Number MS24665-134		50. Part Name EXPORT MARTINIQUE	
44. Part Number MS24665-134		51. Part Name EXPORT MARTINIQUE	
45. Part Number MS24665-134		52. Part Name EXPORT MARTINIQUE	
46. Part Number MS24665-134		53. Part Name EXPORT MARTINIQUE	
47. Part Number MS24665-134		54. Part Name EXPORT MARTINIQUE	
48. Part Number MS24665-134		55. Part Name EXPORT MARTINIQUE	
49. Part Number MS24665-134		56. Part Name EXPORT MARTINIQUE	
50. Part Number MS24665-134		57. Part Name EXPORT MARTINIQUE	
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52. Part Number MS24665-134		59. Part Name EXPORT MARTINIQUE	
53. Part Number MS24665-134		60. Part Name EXPORT MARTINIQUE	
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56. Part Number MS24665-134		63. Part Name EXPORT MARTINIQUE	
57. Part Number MS24665-134		64. Part Name EXPORT MARTINIQUE	
58. Part Number MS24665-134		65. Part Name EXPORT MARTINIQUE	
59. Part Number MS24665-134		66. Part Name EXPORT MARTINIQUE	
60. Part Number MS24665-134		67. Part Name EXPORT MARTINIQUE	
61. Part Number MS24665-134		68. Part Name EXPORT MARTINIQUE	
62. Part Number MS24665-134		69. Part Name EXPORT MARTINIQUE	
63. Part Number MS24665-134		70. Part Name EXPORT MARTINIQUE	
64. Part Number MS24665-134		71. Part Name EXPORT MARTINIQUE	
65. Part Number MS24665-134		72. Part Name EXPORT MARTINIQUE	
66. Part Number MS24665-134		73. Part Name EXPORT MARTINIQUE	
67. Part Number MS24665-134		74. Part Name EXPORT MARTINIQUE	
68. Part Number MS24665-134		75. Part Name EXPORT MARTINIQUE	
69. Part Number MS24665-134		76. Part Name EXPORT MARTINIQUE	
70. Part Number MS24665-134		77. Part Name EXPORT MARTINIQUE	
71. Part Number MS24665-134		78. Part Name EXPORT MARTINIQUE	
72. Part Number MS24665-134		79. Part Name EXPORT MARTINIQUE	
73. Part Number MS24665-134		80. Part Name EXPORT MARTINIQUE	
74. Part Number MS24665-134		81. Part Name EXPORT MARTINIQUE	
75. Part Number MS24665-134		82. Part Name EXPORT MARTINIQUE	
76. Part Number MS24665-134		83. Part Name EXPORT MARTINIQUE	
77. Part Number MS24665-134		84. Part Name EXPORT MARTINIQUE	
78. Part Number MS24665-134		85. Part Name EXPORT MARTINIQUE	
79. Part Number MS24665-134		86. Part Name EXPORT MARTINIQUE	
80. Part Number MS24665-134		87. Part Name EXPORT MARTINIQUE	
81. Part Number MS24665-134		88. Part Name EXPORT MARTINIQUE	
82. Part Number MS24665-134		89. Part Name EXPORT MARTINIQUE	
83. Part Number MS24665-134		90. Part Name EXPORT MARTINIQUE	
84. Part Number MS24665-134		91. Part Name EXPORT MARTINIQUE	
85. Part Number MS24665-134		92. Part Name EXPORT MARTINIQUE	
86. Part Number MS24665-134		93. Part Name EXPORT MARTINIQUE	
87. Part Number MS24665-134		94. Part Name EXPORT MARTINIQUE	
88. Part Number MS24665-134		95. Part Name EXPORT MARTINIQUE	
89. Part Number MS24665-134		96. Part Name EXPORT MARTINIQUE	
90. Part Number MS24665-134		97. Part Name EXPORT MARTINIQUE	
91. Part Number MS24665-134		98. Part Name EXPORT MARTINIQUE	
92. Part Number MS24665-134		99. Part Name EXPORT MARTINIQUE	
93. Part Number MS24665-134		100. Part Name EXPORT MARTINIQUE	

Photocopie effectuée le 14/01/13
 au titre d'un délotissement de 1 pièce(s)
 sur un total de 25 pièces
 par WGA de la société ATIS

1. Approving National Aviation Authority/Country: FAA/UNITED STATES		2. AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG		3. Part Working Number: 3110299	
4. Organization Name and Address: Cessna Aircraft Company (PCA) Cessna Parts Distribution Dept. 702 5800 E. Pawnee, Wichita, KS 67218		5. Work Order/Contract/Invoice Number: 1102483			
6. Item: 17. PACKING	7. Description: MS28775-110	8. Part Number: N/A	9. Quantity: 25	10. Status/Work: 2010	11. Status/Work: New
EXPORT UNITED STATES					
<div style="text-align: center;">  3110299 </div>					
<div style="display: flex; justify-content: space-between;"> <div> ITEM: 17 PN: MS28775-110 ORDER: 3110299N/1013-2010 </div> <div> QTY: 25 U/M: EA DESC: PACKING </div> </div>					
<div style="display: flex; justify-content: space-between;"> <div> 14. Certifies the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and as in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 13. </div> <div> 15. Authorized Signature:  </div> <div> 16. Approval/Authorization No.: ODA-100129-CE </div> <div> 17. Name (Typed or Printed): KENNETH E. WYSOCKI SR. </div> <div> 18. Date (m/d/y): MAY/18/2011 </div> </div>					
19. User/Installer Responsibility: It is important to understand that the release of this document above does not automatically constitute authority to install the part/component/assembly. Where the user/installer's permit is in accordance with the national regulations of an airworthiness authority different than the airworthiness authority of the country of origin, the user/installer must ensure that the part/component/assembly is approved by the airworthiness authority of the country of origin. Statements in Blocks 14 and 19 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 (6-01) * Installer must cross-check alphanumerically with applicable technical data. NSN: 2922-00-012-0005					

Photocopie effectuée le 14/01/10
 au titre d'un délotissement de 1 pièce(s)
 sur un total de 85 pièces
 par N9E de la société ATIS

1. Approving National Aviation Authority/Country: FAA/UNITED STATES		2. AUTHORIZED RELEASE CERTIFICATE FAA FORM 8130-3, AIRWORTHINESS APPROVAL TAG		3. Form Tracking Number: 3352367	
4. Organization Name and Address: Cessna Aircraft Company (PCA) Cessna Parts Distribution Dept. 702 5800 E Pawnee, Wichita, KS 67218		5. Work Order/Contract/Invoice Number: 1160708			
6. Item: 18 O-RING	7. Description: MS28775-113	8. Part Number: N/A	9. Quantity: 25	10. Social Batch Number: 1Q11	11. Status/Effect: New
12. Remarks: EXPORT MARTINIQUE					
<div style="text-align: center;">  PO# 1003793 </div>					
14. Certifies the items identified above were manufactured in conformity to: <input checked="" type="checkbox"/> Approved design data and are in a condition for safe operation. <input type="checkbox"/> Non-approved design data specified in Block 13					
15. Authorized Signature: <i>Keith Thompson</i>		16. Approval/Authorization No.: ODA-100129-CE		17. Date (m/d/y): JAN/16/2012	
17. Name (Typed or Printed): KEITH THOMPSON		18. User/Installer Responsibility: It is important to understand that the contents of this document alone does not automatically constitute authority to install the part/component/assembly. Where the user/installer performs work in accordance with the national regulations of an airworthiness authority different from the airworthiness authority of the country specified in Block 1, it is essential that the user/installer ensures that the airworthiness authority accepts the part/component/assembly from the airworthiness authority of the country specified in Block 1. The user/installer must ensure that the part/component/assembly is in accordance with the national regulations of the country specified in Block 1. The user/installer must ensure that the part/component/assembly is in accordance with the national regulations of the country specified in Block 1. The user/installer must ensure that the part/component/assembly is in accordance with the national regulations of the country specified in Block 1.			
FAA Form 8130-3 (8-01) NSN: 7530-00-012-906					

3352367 18 QTY: 25
 ITEM: 18 PN: MS28775-113 U/M: FA
 ORDER: 3352367 SW/LOT: 1Q11 DESC: O-RING



SAYWELL INTERNATIONAL INC

3700 North 29th Avenue, Unit 101, Hollywood, FL 33020-1006, USA

Tel: 954 920 9797 Fax: 954 920 2353 Email: aviation@saywell.us

www.saywell.us

Certificate / Invoice

232075

Date

11 May 2017

Your PO

cf6147

Ordered By

NICOLAS DADOU

Our Contact

alexander@saywell.us

CERTIFICATE OF CONFORMITY

Address

ATIS (AIR TOURISME INSTRUCTION SVCS)
ZONE AVIATION GENERALE
AEROPART DU LAMENTIN
LE MAMENTIN MARTINIQUE 97232
FRENCH WEST INDIES

Deliver To

ATIS
ZONE AVIATION GENERALE
AEROPORT MARTINIQUE A. CESAIRE
97232 LE LAMENTIN
MARTINIQUE
FRENCH W.I.

ITEM	BATCH CONDITION	INCOMING REF.	PART NUMBER CPN	DESCRIPTION SERIAL	CURE DATE	QTY UOM
1	515949EA1 NEW Expiry Date: 30 Sep 2023	1000572056 010000546350	BAS180TSQ50AFX75B	SEAL <BAEREF000027391>	3Q2016	10.00 METRE
2	520562MCC NEW	80366894 1001006246	KSP5APSP4R	BEARING <CA2-1>	11/16	10.00 EACH
3	414761MCC NEW	102096	MS20220-2	PULLEY		1.00 EACH
4	414760MCC NEW	101280	MS20220-1	PULLEY		2.00 EACH
5	405979MCC NEW	2858841-01	MS28775-006	O-RING	EXP 4Q25	2.00 EACH
6	533033FAA NEW	5610552	5041005-1	SPRING		1.00 EACH
7	498957FAA NEW	036730	AAD9-18-1	PNEUMATIC FILTER		6.00 EACH
8	515321MCC NEW	B5RDJS0	KP21BS <FS464>	BEARING	2/16	1.00 EACH

Comments:

The items supplied under this order remain the property of Saywell International Inc. until such time as payment is made in full. All items are subject to 20% restocking fee and must have prior approval and RMA number.

Saywell International Inc Certificate of Conformity. This material has been obtained from an Air Operator Certificate Holder or recognized stocklists, where applicable, certificates of conformance and or release certificates are on file with Saywell International Inc. or at source of origin. These parts are in the same condition as when received and have been examined, stored and handled in accordance with Saywell International Inc's quality control procedures.

Release requirements: EA1 = EASA FORM ONE, FAA = FAA 8130-3, MCC = MANUFACTURES C OF C

Photocopie effectuée le 14/01/19
au titre d'un délotissement de 1 pièce(s)
sur un total de 8 pièces
par NDC de la société ATIS



ISO9001:2008 #FS39819



(Certificate Number)

SAY102/2

Signature:

For and on behalf of Saywell International.



MAIL REMITTANCE TO:
Parker Hannifin Corporation
(858) 269-2351



O-ring Division
Parker Hannifin Corporation
(For Correspondence Only)
P.O. Box 11751
Lexington KY 40512-1751
D.U.N.S. 05-682-5607



PACKING LIST
261231

DATE SHIPPED
12/15/10

PAGE 1

Carrier Signature

ATTENTION
CARRIER:

Send all PREPAID freight bills with a copy
of the Bill of Lading for PAYMENT to
Parker Hannifin Corporation
c/o William & Associates, Inc.
405 East 78th Street
Bloomington, MN 55420-1299

F.O.B.
C

SHIP VIA
PREFERRED SHIPP

BOXES

WEIGHT

TRACKING NUMBER

SOLD TO: 483996

SHIP TO: 000

KAPCO VALTEC BREA WAREHOUSE
1320 E ENTERPRISE ST
BREA, CA 92821

KAPCO VALTEC
ESSEX INDUSTRIAL PARK
ESSEX, CT 06426

BIN	BAGS	AIAG	ASN
15	4		

SPECIAL SHIPPING INSTRUCTIONS

UPS COLLECT #038-979

MAX WEIGHT PER BOX IS 40 LBS

ALL BAGS FOR A PARTICULAR LOT # BE SHIPPED TOGETHER

SHIPPING COMMENTS

1. PUT ALL PAPERWORK INSIDE BOX, DO NOT STAPLE PAPERWORK TOGETHER
2. PARTIALS ARE NOT ALLOWED UNLESS AUTHORIZED!!!
3. NO MORE THAN 4 BATHCES PER P/N

ITEM: 0001

SD/ITH: 143283/0001 PO: 231456-00

ORD QTY: 15000

PART#: NH304 HS28775-006

B/O QTY: 0 REQ DATE: 12/16/10

CUST PART: HS28775-006

REV: A

SHIPPED QTY: 15000

BATCH: 0080133390 LOT: C0517663 CURE: 3Q2010

BATCH QTY: 40

C00: MX

HARD: 0075

TENS(PSI): 1789

ELONG(%): 0197

S.G.: 1.2800 MOD(PSI): 0623

BATCH: 0080137949 LOT: C0529331 CURE: 4Q2010

BATCH QTY: 5817

C00: MX

HARD: 0077

TENS(PSI): 1933

ELONG(%): 0205

S.G.: 1.2800 MOD(PSI): 0625

BATCH: 0080140027 LOT: C0536679 CURE: 4Q2010

BATCH QTY: 9143

C00: MX

HARD: 0077

TENS(PSI): 1727

ELONG(%): 0189

S.G.: 1.2800 MOD(PSI): 0640

DESCRIPTION: PACKING "A"

B/E AEROSPACE, INC.-CONSUMABLES MANAGEMENT QUALITY

CLAUSES PER QAP 33.8 04/05/10 - ABCDHPUV

GENERAL NOTES:

PRODUCT IS BEING PROCURED BASED UPON A

LICENSING AGREEMENT BETWEEN B/E AEROSPACE, INC.-CONSUMABLES MANAGEMENT
AND KAPCO FOR HONEYWELL PROPRIETARY PRODUCTS.

THE ABOVE LINE ITEM(S) WILL MEET THE REQUIREMENTS OF B/E AEROSPACE,
INC.-CONSUMABLES MANAGEMENT QUALITY CLAUSES AS LISTED ON THIS PURCHASE
ORDER.

IF PRODUCT IS SHELF LIFE SENSITIVE, THERE MUST BE A MINIMUM OF 80% SH
ELF

LIFE REMAINING ON PRODUCT AT TIME OF RECEIVAL AT KAPCO.

ALL CERTIFICATIONS MUST REFLECT LATEST REVISION LEVELS FOR DRAWING,
MATERIALS AND PROCESS SPECS. ANY VARIANCE TO THIS REQUIREMENT MUST BE
APPROVED BY KAPCO PRIOR TO SHIPMENT.

IF (A) IS INDICATED, THE SOURCE COMPLETING THE PROCESS OR PROVIDING T
HE

RAW MATERIAL MUST HAVE DIRECT APPROVAL FROM THE GOVERNING AUTHORITY.

-- CONTINUED --

RECEIVED

DEC 22 2010

PACKING LIST AND CERTIFICATION OF CONFORMANCE

No Mercury, Mercury compounds or Mercury bearing instruments, equipment or apparatus which
might cause contamination has been used in the manufacture or subsequent processing of material
covered by this order.

We hereby certify that these goods were produced in compliance with all applicable requirements of
section 6, 7, and 12 of the Fair Labor Standards Act, as amended, and of regulations and orders of
the United States Department of Labor issued under section 14 thereof.

Parker O-Ring Division certifies that this product conforms to specifications and requirements of the
above Purchase Order. Material used in the manufacture of the parts identified above is traceable to
the listed Control Batch identification number(s). The applicable test information is available
examination at our facilities.

By

RUBEN RAMIREZ - QUALITY ASSURANCE MANAGER

CLAIMS FOR DAMAGES MUST BE MADE WITHIN 30 DAYS

ICN: 233843-03, Doc Date: 12/28/2010



Parker Hannifin Corporation

O-Ring Division
 Parker Seal de Matamoros
 Diagonal Lorenzo De La Garza #13 Ciudad
 H. Matamoros, Tam. 87499, Mexico
 Phone: (859) 335-3008

— NOTICE —
 This is a C.B.I. Compound!

C.B.I. is Parker's exclusive quality assurance
 program for Controlled Batch Identification,
 your assurance of reliability.

CONFORMANCE CERTIFICATE FOR MATERIAL SHIPPED

Parker O-Ring Division certifies that the material used in the manufacture of the parts identified below and called for on Purchase Order Number 231456-00 received by us from KAPCO VALTEC is traceable to C.B.I. Number 0080140027 and that the material used conforms to the requirements of the specifications indicated below. The tests were performed in accordance with these specifications, and data supporting the indicated results are on file.

CUSTOMER PART NUMBER	PARKER PART NUMBER	COMPOUND	QUANTITY	CURE DATE	SHIP DATE
MS28775-006	MS28775-006	NN504 -75	9143	4010	12/15/10
REV: A	TESTED AS: 2-214				
SPECIFICATION	REV	LOT		TESTED	
MIL-P-25732	C	C0536679		ON: 12/15/10	
TEST RESULTS			REQUIREMENTS	PARKER FINDINGS	
ASTM D297	HYDROSTAT	SPECIFIC GRAVITY	MIN MAX		
ASTM D2240	SHORE A	HARDNESS	70 80	1.28	
ASTM D1414		TENSILE STRENGTH, PSI	1440 2160	77	
ASTM D1414		ELONGATION %	160 226	1722	
ASTM D1414		MODULUS AT 100 %	500	189	
ASTM D1414	ASTM D1529	TR-10 ORIGINAL, DEGREE F	-49	640	
				-51	
FLUID TESTING					
ASTM D1414	ASTM D471	MIL-PRF-5606H 70 HRS @ 275F			
ASTM D1414	ASTM D471	HARDNESS CHANGE	-15 5	-10	
ASTM D1414	ASTM D395	VOLUME CHANGE	1.0 20.0	15.0	
		COMPRESSION SET			
		DEFLECTION %	55.0	26.0	
ASTM D1414	ASTM D1529	TR-10 OIL, DEGREE F	-62	-51	

Testing Performed By: PSDM Lab
 Diagonal Lorenzo De La Garza #13 Ciudad
 H. Matamoros, Tam. 87499, Mexico

CAGE CODE: 02697

No Mercury, Mercury compounds or Mercury bearing instruments, equipment or apparatus which might cause contamination has been used in the manufacture or subsequent processing of material covered by this order.

Purchaser use only. Reproduce only in full. Data pertains to items referenced.

The recording of false, fictitious or fraudulent statements or entries on the certificate may be punishable as a felony under federal law.

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O-Ring Division
 PARKER HANNIFIN CORPORATION

By

RUBEN RAMIREZ
 Quality Assurance Manager



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