

July 7, 2015

Mr. Gary Leegate President BaseWest Inc.. 4240 116<sup>th</sup> Terrace North Clearwater, FL 33762 Small Airplane Directorate
Manufacturing Inspection District Office
5950 Hazeltine National Drive, Rm. 405
Orlando, FL 32822

# FEDERAL AVIATION ADMINISTRATION-PARTS MANUFACTURER APPROVAL

In accordance with the provisions of Title14, Code of Federal Regulations (14 CFR), Part 21, Certification Procedures for Products, Articles and Parts, subpart K, the FAA has found that the design data, based on Identicality without licensing agreement submitted with letter dated September 26, 2014, meets the airworthiness requirements of the regulations applicable to the products on which the articles are to be installed. Additionally, the FAA has determined that BaseWest Inc. has established the quality system required by § 21.307 at 4240 116<sup>th</sup> Terrace North, Clearwater, FL. Accordingly Parts Manufacture Approval (PMA) is hereby granted for production of the replacement parts listed in the enclosed Supplement No. 7

You are reminded that the provisions of 14 CFR, Parts 21 and 45, noted in our PMA letter of approval dated November 9, 2009, also apply to the enclosed PMA listing-Supplement No. 7. The enclosed supplement should be retained with the original PMA letter as evidence of approval to produce the parts concerned.

Sincerely,

Mack Riley

Manager, Orlando MIDO

Enclosure

PMA Listing –Supplement No. 7



# FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Basewest Inc 4240 116<sup>th</sup> Terrace North Clearwater, Florida 33762 (727) 573-2700

PMA Project No.: PQ1367CE

Supplement No.: 7 Date: July 1, 2015

Article Name	Article Number	Approved Replacement for Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Modle/Series Eligibility
BaseWest Power Unit, Escape Slide Lighting System, Model 745	BaseWest P/N 7-1045-202	Goodrich P/N 780129-2	Identicality per 14 CFR 21.303, <u>Dwg:</u> MDL-7-1000 <u>Rev:</u> AJ <u>Date:</u> 9/18/14, or later  FAA approved revision.	Boeing	737- 600/700/800/900

------End of Listing------

#### GENERAL NOTES:

Provide minor design changes in a manner as determined by the ACO. Process major design changes to drawings and specifications in the same manner as that for an original FAA-PMA.

The FAA accepted the ICA approach for the above articles with their designs. These ICA may refer to those of the respective articles from the holders of type certificates. Otherwise, provide supplemental ICA for differences in the replacement articles. Make referral statements on supplemental ICA readily available per 14 CFR 21.50.

Melvin D. Taylor

Manager, Atlanta Aircraft Certification Office

Mack Riley

Manager, Orlando MIDO



July 7, 2015

Mr. Gary Leegate President BaseWest Inc.. 4240 116<sup>th</sup> Terrace North Clearwater, FL 33762

#### Small Airplane Directorate Manufacturing Inspection District Office 5950 Hazeltine National Drive, Rm. 405 Orlando, FL 32822

# FEDERAL AVIATION ADMINISTRATION-PARTS MANUFACTURER APPROVAL

In accordance with the provisions of Title14, Code of Federal Regulations (14 CFR), Part 21, Certification Procedures for Products, Articles and Parts, subpart K, the FAA has found that the design data, based on Identicality without licensing agreement submitted with letter dated November 11, 2014, meets the airworthiness requirements of the regulations applicable to the products on which the articles are to be installed. Additionally, the FAA has determined that BaseWest Inc. has established the quality system required by § 21.307 at 4240 116<sup>th</sup> Terrace North, Clearwater, FL. Accordingly Parts Manufacture Approval (PMA) is hereby granted for production of the replacement parts listed in the enclosed Supplement No. 8.

You are reminded that the provisions of 14 CFR, Parts 21 and 45, noted in our PMA letter of approval dated November 9, 2009, also apply to the enclosed PMA listing-Supplement No. 8. The enclosed supplement should be retained with the original PMA letter as evidence of approval to produce the parts concerned.

Sincerely,

Mack Riley

Manager, Orlando MIDO

Enclosure

PMA Listing -Supplement No. 8.



# FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Basewest Inc 4240 116<sup>th</sup> Terrace North Clearwater, Florida 33762 (727) 573-2700 PMA Project No.: PQ1367CE

Supplement No.: 8 Date: July 1, 2015

Article Name	Article Number	Approved Replacement for Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
BaseWest Power Unit, Escape Slide Lighting System, Model 794	BaseWest P/N 7-1094-201	Goodrich P/N 780134-2 P/N 780134-3	Identicality per 14 CFR 21.303, Dwg:MDL-7-1000 Rev: AJ Date: 9/18/14, or later FAA approved revision	Embraer	Embraer 170/190 Series

-----End of Listing-----

#### **GENERAL NOTES:**

Provide minor design changes in a manner as determined by the ACO. Process major design changes to drawings and specifications in the same manner as that for an original FAA-PMA.

The FAA accepted the ICA approach for the above articles with their designs. These ICA may refer to those of the respective articles from the holders of type certificates. Otherwise, provide supplemental ICA for differences in the replacement articles. Make referral statements of supplemental ICA readily available per 14 CFR 21.50.

Melvin D. Taylor

Manager, Atlanta Aircraft Certification Office

Mack Riley

Manager, Orlando MIDO

#### ENCLOSURE

#### PARTS MANUFACTURING APPROVAL LISTING

# SUPPLEMENT NO. 1 TO PARTS MANUFACTURER APPROVAL LETTER

DATED October 11, 1991

#### FEDERAL AVIATION ADMINISTRATION

Base West, Inc.

Base West, Inc. Products

FAA - Approved Design Data

dated 5/24/90

Part Name: Flashlight Power Pack P/N 6-1020 Per Master Dwg. List No. EP-004, Rev. A "Emergency Flashlight Power Pack"

Replacement for

DME Corp. P/N P4-01-0021 (Series)

Approved FAA Design Approval Means

> Design Approval Letter (dated December 10/90) IAW FAR 21.303(c)(4)

Installation Eligibility

Boeing 727, 737, 747, 757 & 767 (Series) McDonnell Douglas DC-8, DC-9, DC-10, MD-11 (Series) Lockheed L1011 (Series) British Aerospace BAE-146 (Series) Airbus Ind. A300, A310, A320, A330, A340 (Series)

(END OF LISTING)

P. E. Littleton

Manager, Miami MIDO October 11, 1991

### PARTS MANUFACTURER APPROVAL NO. PQ1367CE PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 4 DATE: March 26, 1999

#### FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

BASEWEST INC. 601 S. 21<sup>st</sup> Avenue (9541) 922-6531

Part Name	Part Number	Approved Replacement For	FAA Approval Basis an Approved Design Data	Installation Eligibility: MAKE	Installation Eligibility: MODEL
BaseWest Power Unit, Escape Slide Lighting System, Model 735	BaseWest P/N 7-1035-101	DME Corp. Model BAS-10 (P/N P4-01- 0011-Series) Goodrich/PICO P/N 780104-Series & P/N 4A3089-Series Air Cruisers P/N C15094-Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "G", dated 7/9/95, or later FAA approved revision.	Boeing  McDonnell Douglas	707-100/100B, -200, 720/720B,727 (Series) 737-100/200 (Series) DC-8 (Series) DC-9 (Series) DC-10 (Series) MD-88 (Series) MD-80/90 737-200/300
BaseWest Power Unit, Escape Slide Lighting System, Model 735	BaseWest P/N 7-1035-201	DME Corp. Model BAS-10 (P/N P4-01- 0011-Series) Goodrich/PICO P/N 780104-Series& P/N 4A3089-Series Air Cruisers P/N C15094-Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "P", dated 6/26/01, or later FAA approved revision.	Boeing  McDonnell Douglas	707-100/100B, -200, 720/720B, 727 (Series) 737-100/200 (Series) DC-8 (Series) DC-9 (Series) DC-10 (Series) MD-88 (Series) MD-80/90 737-200/300
BaseWest Power Unit, Escape Slide Lighting System, Model 735	BaseWest P/N 7-1035-202	DME Corp. Model BAS-10 (P/N P4-01- 0011-Series) Goodrich/PICO P/N 780104-Series& P/N 4A3089-Series Air Cruisers P/N C15094-Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "P", dated 6/26/01, or later FAA approved revision.	Boeing  McDonnell Dougl	707-100/100B,-200 720/720B, 727 (Series) 737-100/200 (Series) DC-8 (Series) DC-9 (Series) DC-10 (Series) MD-88 (Series) MD-80/90 737-200/300
BaseWest Power Unit, Escape Slide Lighting System, Model 735	BaseWest P/N 7-1035-301	DME Corp. Model BAS-10 (P/N P4-01- 0011-Series) Goodrich/PICO P/N 780104-Series& P/N 4A3089-Series Air Cruisers P/N C15094-Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "P", dated 6/26/01,or later FAA approved revision.	Boeing  McDonnell Douglas	707-100/100B, -200, 720/720B, 727 (Series) 737-100/200 (Series) DC-8 (Series) DC-9 (Series) DC-10 (Series) MD-88 (Series) MD-80/90 737-200/300
BaseWest Power Unit, Escape Slide Lighting System Model 730	BaseWest P/N 7-1030-101	DME Corp. Model BAS-18 (P/N P4-01- 0018-Series) Goodrich/PICO P/N 4A3226-Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "G", dated 7/9/95, or later FAA approved revision.	Airbus	A300/310 (Series)
BaseWest Power Unit, Escape Slide Lighting System Model 730	BaseWest P/N 7-1030-201	DME Corp. Model BAS-18 (P/N P4-01- 0018-Series), Goodrich/PICO P/N 4A3226-Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "P", dated 6/26/01, or later FAA approved revision.	Airbus	A300/310 (Series)

Part Name	Part Number	Approved Replacement For	FAA Approval Basis and Approved Design Data	Installation Eligibility: MAKE	Installation <u>Eligibility: MODEL</u>
BaseWest Power Unit, Escape Slide Lighting System Model 740	BaseWest P/N 7-1040-101	DME Corp. Model BAS-10-1 (P/N P4- 01-0012-Series) & BAS-19 (P/N P4-01- 0019-Series), Air Cruisers P/N C19436 Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "G", dated 7/9/95, or later FAA approved revision.	Airbus	A300/310 (Series)
BaseWest Power Unit, Escape Slide Lighting System Model 740	BaseWest P/N 7-1040-201	DME Corp. Model BAS-10-1 (P/N P4- 01-0012-Series) & BAS-19 (P/N P4-01- 0019-Series), Air Cruisers P/N C19436 Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "P", dated 6/26/01, or later FAA approved revision.	Airbus	A300/310 (Series)
BaseWest Power Unit, Escape Slide Lighting System Model 740	BaseWest P/N 7-1040-202	DME Corp. Model BAS-10-1 (P/N P4- 01-0012-Series) & BAS-19 (P/N P4-01- 0019-Series), Air Cruisers P/N C19436 Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "P", dated 6/26/01, or later FAA approved revision.	Airbus	A300/310 (Series)
BaseWest Power Unit, Escape Slide Lighting System Model 755	BaseWest P/N 7-1055-101	DME Corp. Model BAS-20 (P/N P4-01- 0031-Series), Air Cruisers P/N D19776 Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "G", dated 7/9/95, or later FAA approved revision.	Boeing	757 (Series) 737-300/400/500/700 777
BaseWest Power Unit, Escape Slide Lighting System Model 755	BaseWest P/N 7-1055-201	DME Corp. Model BAS-20 (P/N P4-01- 0031-Series), Air Cruisers P/N D19776 Series Air Cruisers P/N 64062-1	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "P", dated 6/26/01, or later FAA approved revision.	Boeing	757 (Series) 737-300/400/500/700 777
BaseWest Power Unit, Escape Slide Lighting System Model 760	BaseWest P/N 7-1060-101	DME Corp. Model BAS-21 (P/N P4-01- 0032-Series), Goodrich P/N 4A3396 Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "G", dated 7/9/95, or later FAA approved revision.	Boeing	767 (Series)
BaseWest Power Unit, Escape Slide Lighting System Model 760	BaseWest P/N 7-1060-201	DME Corp. Model BAS-21 (P/N P4-01- 0032-Series), Goodrich P/N 4A3396 Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "P", dated 6/26/01, or later FAA approved revision.	Boeing	767 (Series)
BaseWest Power Unit, Escape Slide Lighting System Model 775	BaseWest P/N 7-1075-101	DME Corp. Model BAS-24 (P/N P4-01- 0053-Series), Goodrich P/N 780114 Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "G", dated 7/9/95, or later FAA approved revision.	Boeing	737-300/400/500

Part Name	Part Number	Approved Replacement For	FAA Approval Basis and Approved Design Data	Installation Eligibility: MAKE	Installation Eligibility: MODEL
BaseWest Power Unit, Escape Slide Lighting System Model 775	BaseWest P/N 7-1075-201	DME Corp. Model BAS-24 (P/N P4-01- 0053-Series), Goodrich P/N 780114 Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "P", dated 6/26/01, or later FAA approved revision.	Boeing	737-300/400/500
BaseWest Power Unit, Escape Slide Lighting System Model 780	BaseWest P/N 7-1080-101	DME Corp. Model BAS-23 (P/N P4-01- 0033-Series), Air Cruisers P/N D19859 Series, Goodrich P/N 60416 Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "G", dated 7/9/95, or later FAA approved revision.	Boeing	737-300/400/500
BaseWest Power Unit, Escape Slide Lighting System Model 780	BaseWest P/N 7-1080-201	DME Corp. Model BAS-23 (P/N P4-01- 0033-Series), Air Cruisers P/N D19859 Series, Goodrich P/N 60416 Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "P", dated 6/26/01, or later FAA approved revision.	Boeing	737-300/400/500
BaseWest Power Unit, Escape Slide Lighting System Model 785	BaseWest P/N 7-1085-101	DME Corp. Model BAS-26 (P/N P4-01- 0056-Series) Goodrich P/N 60772 Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "G", dated 7/9/95, or later FAA approved revision.	McDonnell Douglas	MD-11 Series
BaseWest Power Unit, Escape Slide Lighting System Model 785	BaseWest P/N 7-1085-201	DME Corp. Model BAS-26 (P/N P4-01- 0056-Series), Goodrich P/N 60772 Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "P", dated 6/26/01, or later FAA approved revision.	McDonnell Douglas	MD-11 Series
BaseWest Power Unit, Escape Slide Lighting System, Model 750	BaseWest P/N 7-1050-101	DME Corp. Model BAS-5-2 (P/N P4-01- 0014-Series), Air Cruisers P/N C15097-Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1050, Rev. "D", dated 8/12/95, or later FAA approved revision.	McDonnell Douglas Lockheed British Aerospace Fokker	MD-80 Series L-1011 BAE146 F-70, F-100
BaseWest Power Unit, Escape Slide Lighting System, Model 750	BaseWest P/N 7-1050-201	DME Corp. Model BAS-5-2 (P/N P4-01- 0014-Series), Air Cruisers P/N C15097-Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "O", dated 12/14/00, or later FAA approved revision.	McDonnell Douglas Lockheed British Aerospace Fokker Boeing	MD-80/90 Series L-1011 BAE146 F-70, F-100 717
BaseWest Power Unit, Escape Slide Lighting System, Model 750	BaseWest P/N 7-1050-202	DME Corp. Model BAS-5-2 (P/N P4-01- 0014-Series) Air Cruisers P/N C15097-Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "P", dated 6/26/01, or later FAA approved revision.	McDonnell Douglas Lockheed British Aerospace Fokker Boeing	MD-80/90 Series L-1011 BAE146 F-70, F-100 717
BaseWest Power Unit, Escape Slide Lighting System, Model 750	BaseWest P/N 7-1050-301	DME Corp. Model BAS-5-2 (P/N P4-01- 0014-Series) Air Cruisers P/N C15097-Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "P", dated 6/26/01, or later FAA approved revision.	McDonnell Douglas Lockheed British Aerospace Fokker Boeing	MD-80/90 Series L-1011 BAE146 F-70, F-100 717

Part Name	Part Number	Approved Replacement For	FAA Approval Basis and Approved Design Data	Installation Eligibility: MAKE	Installation Eligibility: MODEL
BaseWest Power Unit, Escape Slide Lighting System, Model 765	BaseWest P/N 7-1065-101	DME Corp. Model BAS-25 (P/N P4-01- 0054-Series) Goodrich P/N 780104-3	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1065, Rev. "D", dated 8/12/95, or later FAA approved revision.	McDonnell Douglas	MD-80/90 Series
BaseWest Power Unit, Escape Slide Lighting System, Model 765	BaseWest P/N 7-1065-201	DME Corp. Model BAS-25 (P/N P4-01- 0054-Series) Goodrich P/N 780104-3	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "P", dated 6/26/01, or later FAA approved revision.	McDonnell Douglas	MD-80/90 Series
BaseWest Power Unit, Escape Slide Lighting System, Model 765	BaseWest P/N 7-1065-202	DME Corp. Model BAS-25 (P/N P4-01- 0054-Series) Goodrich P/N 780104-3	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "P", dated 6/26/01, or later FAA approved revision.	McDonnell Douglas	MD-80/90 Series
BaseWest Power Unit, Escape Slide Lighting System, Model 770	BaseWest P/N 7-1070-101	DME Corp. Model BAS-15(P/N P4-01- 0015-Series) Goodrich P/N 780108 Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1070, Rev. "D", dated 8/12/95, or later FAA approved revision.	Boeing	767-200/300 Series
BaseWest Power Unit, Escape Slide Lighting System, Model 770	BaseWest P/N 7-1070-201	DME Corp. Model BAS-15(P/N P4-01- 0015-Series) Goodrich P/N 780108 Series	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), Dwg MDL-7-1000, Rev. "P", dated 6/26/01, or later FAA approved revision.	Boeing	767-200/300 Series
BaseWest Power Unit, Escape Slide Lighting System, Model 725	BaseWest P/N 7-1025-201	Goodrich P/N 4A3927-1	Identicality per 14 CFR Part 21, Section 21.303, MDL-7-1000, Rev. "P", dated 6/26/01, or later FAA approved revision.	Boeing	767-400
BaseWest Power Unit, Escape Slide Lighting System, Model 745	BaseWest P/N 7-1045-201	Goodrich P/N 780129-1	Identicality per 14 CFR Part 21, Section 21.303, MDL-7-1000, Rev. "P", dated 6/26/01, or later FAA approved revision.	Boeing	737-600/700/800/900
BaseWest Power Unit, Escape Slide Lighting System, Model 771	BaseWest P/N 7-1071-201	DME Corp. Model BAS-29, P/N P4-01- 0059 Air Cruisers P/N 62974-1	Test and Computations per 14 CFR Part 21, Section 21.30(c)(4), MDL-7-1000, Rev. "P", dated 6/26/01, or later FAA approved revision.	Boeing	777

Part Name	Part Number	Approved Replacement For	FAA Approval Basis and Approved Design Data	Installation Eligibility: MAKE	Installation Eligibility: MODEL
BaseWest Power Unit, Escape Slide Lighting System, Model 791	BaseWest P/N 7-1091-201	Goodrich P/N 780134-1	Identicality per 14 CFR Part 21, Section 21.30(c)(4), MDL-7-1000, Rev. "T", dated 12/8/03, or later FAA approved revision.	Embraer	EMB-170
			End Of Listing		

Note: Minor design changes (reference 14 CFR part 21 sections 21.93 and 21.95) must be submitted in a manner as determined by the ACO. Major design changes (reference 14 CFR part 21 sections 21.93 and 21.97) to drawings and specifications are to be handled in the same manner as that for an original FAA-PMA.

Manager, Orlando MIDO

Reissued 2/20/04



April 30, 2018

Base West Inc. Attn: Gary Leegate 4240 116<sup>th</sup> Terrace North Clearwater, FL. 33762

### FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Dear Mr. Leegate:

In accordance with the provisions of Title 14, Code of Federal Regulations (14 CFR), part 21, Certification Procedures for Products, Articles, and Parts, subpart K, the Federal Aviation Administration (FAA) has found that the design data, based on identicality submitted by Base West Inc., with your letter dated March 20, 2018, meet the airworthiness requirements of the regulations applicable to the products on which the articles are to be installed. Additionally, the FAA has determined that Base West Inc., has established the quality system required by § 21.307 at 4240 116<sup>th</sup> Terrace North, Clearwater, FL. 33762. Accordingly, Parts Manufacturer Approval (PMA) is hereby granted for production of the replacement articles listed in the enclosed Supplement No. 9.

You are reminded that the provisions of 14 CFR, parts 21 and 45, apply to the enclosed PMA Listing-Supplement No. 9. The enclosed supplement should be retained with the original PMA letter as evidence of approval to produce the articles concerned.

Sincerely,

John Kolin

Manager, Orlando MIDO Section System Oversight Division

Aircraft Certification Service

Enclosure

PMA Listing Supplement No. 9



# FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

BaseWest Inc. 4240 116<sup>th</sup> Terrace North Clearwater, Florida 33762 PMA No: PQ1367CE Supplement No. 9 Date: 4/4/2018

(12	1)	J	13	-21	UU

Article Name	Article Number	Approved Replacement For Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
BaseWest Power Unit, Escape Slide Lighting System, Model 745	7-1045-201	780129-1	Identicality per 14 CFR 21.303 <u>Dwg</u> : MDL-7-1000 <u>Rev</u> : AQ	Boeing	737-8 737-9
Wodel 743			Date: 10/9/17 Or later approved FAA revision.		
BaseWest Power Unit, Escape Slide Lighting System, Model 745	7-1045-202	780129-2	Identicality per 14 CFR 21.303  Dwg: MDL-7-1000  Rev: AQ  Date: 10/9/17  Or later approved  FAA revision.	Boeing	737-8 737-9
				*	

#### **GENERAL NOTES:**

1) Provide minor design changes in a manner as determined by the ACO. Handle major design changes to drawings and specifications in the same manner as that for the original FAA-PMA.

.....END OF DATA ....

2) The FAA accepted the ICA approach for the above articles with their designs. These ICA may refer to those of the respective articles from the holders of type certificates. Otherwise, provide supplemental ICA for differences in the replacement articles. Make referral statements or supplemental ICA readily available per 14 CFR 21.50

Christina M. Underwood, Manager

Atlanta ACO Branch

John Kolin, Manager Orlando MIDO Section

8427 Southpark Circle, Suite 519 Orlando, FL 32819-9058

September 5, 2018

Base West Inc. Attn: Gary Leegate 4240 116<sup>th</sup> Terrance North Clearwater, FL. 33762

## FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

### Dear Leegate:

In accordance with the provisions of Title 14, Code of Federal Regulations (14 CFR), part 21, Certification Procedures for Products, Articles, and Parts, subpart K, the Federal Aviation Administration (FAA) has found that the design data, based on Test and Computations submitted by Base West Inc., with your letter dated June 13, 2018, meet the airworthiness requirements of the regulations applicable to the products on which the articles are to be installed. Additionally, the FAA has determined that Base West Inc., has established the quality system required by §21.307 at 4240 116<sup>th</sup> North, Clearwater, FL 33762. Accordingly, Parts Manufacturer Approval (PMA) is hereby granted for production of the replacement articles listed in the enclosed Supplement No. 10.

You are reminded that the provisions of 14 CFR, parts 21 and 45, apply to the enclosed PMA Listing-Supplement No. 10. The enclosed supplement should be retained with the original PMA letter as evidence of approval to produce the articles concerned.

Sincerely,

John Kolin

Manager, Orlando MIDO Section System Oversight Division

Aircraft Certification Service

Enclosure

PMA Listing Supplement No. 10



U.S. Department of Transportation

Federal Aviation Administration

# FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

BaseWest Inc. 4240 116th Terrace North Clearwater, Florida 33762 PMA No.:

Date:

**PQ1367CE** 

Supplement No.:

10

August 15, 2018

			1 1 D :	M.L./TCH	M-d-V6
Article Name	Article Number	Approved Replacement for Article Number	Approval Basis and Approved Design Data	Make/TCH Eligibility	Model/Series Eligibility
Base West Power Unit, Escape Slide Lighting System Model 735	7-1035-201	P4-01-0011	Test and Computations per 14 CFR Part 21, DWG No: MDL-7-1000 Rev: AR Date: 2/28/2018 or later FAA-approved revisions	Boeing	MD-10-10F MD-10-30F
Base West Power Unit, Escape Slide Lighting System Model 735	7-1035-202	P4-01-0011	Test and Computations per 14 CFR Part 21, <u>DWG No:</u> MDL-7-1000 <u>Rev:</u> AR <u>Date:</u> 2/28/2018 or later FAA-approved revisions	Boeing	MD-10-10F MD-10-30F

#### --END OF DATA ---

#### **GENERAL NOTES:**

Provide minor design changes in a manner as determined by the ACO. Process major design changes to drawings and specifications in the same manner as that for an original FAA-PMA.

The FAA accepted the ICA approach for the above articles with their designs. These ICA may refer to those of the respective articles from the holders of type certificates. Otherwise, provide supplemental ICA for differences in the replacement articles. Make referral statements or supplemental ICA readily available per 14

(for) Christina M. Underwood

Manager, Atlanta ACO Branch

John Kolin

Manager, Orlando MIDO Section

System Oversight Division



March 15, 2010

Mr. Gary Leegate President BaseWest Inc.. 4240 116<sup>th</sup> Terrace North Clearwater, FL 33762 Small Airplane Directorate Manufacturing Inspection District Office 5950 Hazeltine National Drive, Rm 405 Orlando, Florida 32822 Telephone: (407) 855-9050

# FEDERAL AVIATION ADMINISTRATION-PARTS MANUFACTURER APPROVAL

In accordance with the provisions of Title14, Code of Federal Regulations (14 CFR), Part 21, Certification Procedures for Products and Parts, subpart K, the FAA has found that the design data, based on identicality without licensing agreement submitted with letter dated February 17, 2010, meets the airworthiness requirements of the regulations applicable to the products on which the parts are to be installed. Additionally, the FAA has determined that BaseWest Inc. has established the fabrication inspection system required by § 21.303(h) at 4240 116<sup>th</sup> Terrace North, Clearwater, FL. Accordingly Parts Manufacture Approval (PMA) is hereby granted for production of the replacement parts listed in the enclosed Supplement No. 6 Amendment 2.

You are reminded that the provisions of 14 CFR, Parts 21 and 45, noted in our PMA letter of approval dated November 9, 2009, also apply to the enclosed PMA listing-Supplement No 6 amendment 2. The enclosed supplement should be retained with the original PMA letter as evidence of approval to produce the parts concerned.

Sincerely,

Mack Riley

Manager, Orlando MIDO

Enclosure

PMA Listing –Supplement No. 6 Amendment 2.

### FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

BASEWEST INC. 4240 116<sup>th</sup> Terrace North Clearwater, Florida 33762 PMA No. PQ1367CE Supplement No. 6 Amendment 2 Date: March 11, 2010

Part Name	Part Number	Approved Replacement For Part Number	Approval Basis and Approved Design Data	Make Eligibility	Model Eligibility
BaseWest Power Unit, Escape Slide Lighting System Model 771	BaseWest P/N 7-1071-201	Air Cruisers P/N 66027-1	Identicality per 14 CFR § 21.303 <u>DWG No.</u> : 7-1071 <u>Rev</u> : O Date: 6/22/09 or later FAA-approved revision	Boeing	777
BaseWest Power Unit, Escape Slide Lighting System Model 792	BaseWest P/N 7-1092-201	Air Cruisers P/N 65468-1	Identicality per 14 CFR § 21.303 <u>DWG No.</u> : 7-1092 <u>Rev</u> : G  Date: 6/23/09 or later FAA-approved revision	Tupolev Boeing	TU-214 TU-204 737-300/400 737-500/600 737-700/800
BaseWest Power Unit, Escape Slide Lighting System Model 793	BaseWest P/N 7-1093-201	Air Cruisers P/N 65755-1	Identicality per 14 CFR § 21.303 <u>DWG No.</u> : 7-1093 <u>Rev</u> : K  Date: 6/22/09 or later  FAA-approved revision	Boeing	757 767 777
BaseWest Power Unit, Escape Slide Lighting System Model 795	BaseWest P/N 7-1095-201	Air Cruisers P/N 66386-1	Identicality per 14 CFR § 21.303 <u>DWG No.</u> : 7-1095 <u>Rev</u> : G  Date: 6/22/09 or later  FAA-approved revision	Boeing	777

### NOTE:

- Provide minor design changes in a manner as determined by the ACO. Handle major design changes to drawings and specifications in the same manner as that for an original FAA-PMA
- The FAA approved ICA for the above parts with their designs. These ICA may refer to those of the respective
  parts from the holders of type certificates. Otherwise, provide supplemental ICA for differences in the
  replacement parts. Make referral statements or supplemental ICA readily available per 14 CFR 21.50

Melvin Taylor

Manager, Aircraft

Certification Office

Mack Riley

Manager, Manufacturing Inspection District Office