

PRODUCTION APPROVAL LISTING - SUPPLEMENT NO. 21

FEDERAL AVIATION ADMINISTRATION - PARTS MANUFACTURER APPROVAL

Wall Colmonoy Corporation
 4700 S. E. 59 Street
 Oklahoma City, OK 73135

<u>Wall Colmonoy Corp. FAA Approved Design Data</u>	<u>Approved Replacement For</u>	<u>FAA Design Approval Means</u>	<u>Eligible For Installation On</u>
Part Name: Exhaust Manifold Assy. Part Number: 8108-59 (RH) Rev. D Group List No. 8108-59 dtd. 11/13/85 or later FAA approved revision.	Cessna Part No. 5155125-6	FAA stamped & approved dwgs. dtd. 1/30/86.	Cessna Model 421, 421A, 421B, S/N 0001 & up with Teledyne Continental GTSIO-520-D or -H Engine.
Part Name: Exhaust Manifold Assy. Part Number: 8108-159 (RH) Rev. D Group List No. 8108-159 dtd. 11/13/85 or later FAA approved revision.	Cessna Part No. 5155125-10	FAA stamped & approved dwgs. dtd. 1/30/86.	Cessna Model 421, 421A, 421B, S/N 0001 & up with Teledyne Continental GTSIO-520-D or -H Engine.
Part Name: Exhaust Manifold Assy. Part Number: 8109-59 (LH) Rev. D Group List No. 8109-59 dtd. 11/13/85 or later FAA approved revision.	Cessna Part No. 5155125-5	FAA stamped & approved dwgs. dtd. 1/30/86.	Cessna Model 421, 421A, 421B, S/N 0001 & up with Teledyne Continental GTSIO-520-D or -H Engine.
Part Name: Exhaust Manifold Assy. Part Number: 8109-159 (LH) Rev. D Group List No. 8109-159 dtd. 11/13/85 or later FAA approved revision.	Cessna Part No. 5155125-9	FAA stamped & approved dwgs. dtd. 1/30/86.	Cessna Model 421, 421A, 421B, S/N 0001 & up with Teledyne Continental GTSIO-520-D or -H Engine.
Part Name: Exhaust System Part Number: 8294-2 (RH) Rev. A Group List No. 8294-2 dtd. 1/20/86 or later FAA approved revision.	Cessna Part Nos. 5155184-2 or 9910295-12/ -16	FAA stamped & approved dwgs. dtd. 1/29/86.	Cessna Model 421-C, S/N 0001 & up with Teledyne Continental GTSIO-520-L Engine.

Wall Colmonoy Corp.
FAA Approved
Design Data

Approved
Replacement
For

FAA Design
Approval
Means

Eligible For
Installation On

Part Name:
Exhaust System
Part Number:
8294-1 (LH) Rev. A
Group List No.
8294-1 dtd. 1/20/86
or later FAA approved
revision.

Cessna
Part Nos.
5155184-1 or
9910295-11/
-15

FAA stamped
& approved
dwgs. dtd.
1/29/86.

Cessna Model 421C, S/N 0001 & up
with Teledyne Continental GTS10-520-L
Engine.

Part Name:
Heater Muffler Assy.
Part Number:
229-2 (LH) Rev. E
Group List No.
229-2 dtd. 8/21/85
or later FAA approved
revision.

Beech
Part No.
45-380003

FAA stamped
& approved
dwgs. dtd.
9/27/85.

Beech Model A-45, S/N G7 & on, CG-1
& on with Teledyne Continental
0-470-13 or -13A Engine.

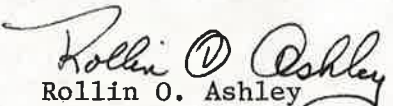
Part Name:
Heater Muffler Assy.
Part Number:
229-1 (RH) Rev. E
Group List No.
229-1 dtd. 8/21/85
or later FAA approved
revision.

Beech
Part No.
45-380004

FAA stamped
& approved
dwgs. dtd.
9/27/85.

Beech Model A-45, S/N G7 & on, CG-1
& on with Teledyne Continental
0-470-13 or -13A Engine.

(End of Listing)


Rollin O. Ashley
Manager, SW-MID0-41

April 16, 1986



U.S. Department
of Transportation
**Federal Aviation
Administration**

SW Mfg. Inspection District Office 41
2nd Floor - Terminal Building
Wiley Post Airport
Bethany, OK 73008

April 16, 1986

Mr. Harold G. Thomas,
Engineering Manager
Wall Colmonoy Corporation
4700 Southeast 59th Street
Oklahoma City, OK 73135

Dear Mr. Thomas:

As requested by your letter dated April 10, 1986, we have updated your Federal Aviation Administration/Parts Manufacturer Approval (FAA/PMA) to include Supplement No. 21. This should be placed with your basic FAA/PMA letter, and any previous supplements that may have been issued.

Sincerely,

Rollin O. Ashley
Manager, SW-MIDO-41

1 Enclosure



50 Years of Air Traffic Control Excellence
— A Standard for the World —

RDK / PMA REV
MINOR CHANGE



WALL COLMONOY CORPORATION

4700 S.E. 59TH STREET, OKLAHOMA CITY, OKLAHOMA 73135 • TEL 405-672-1361 • FAX 405-670-3763
FAA Repair Station BG2R715K, PMA SW352

APR 5

WALL COLMONOY
OKLAHOMA CITY

March 1, 1993

Mr. Ron Dalton
Southwest Region
Federal Aviation Administration
Ft. Worth, TX 76193-0191

Action Taken by FAA Specia. Certification Office, ASW SW	
<input checked="" type="checkbox"/>	Approved
<input type="checkbox"/>	Accepted As Approved Data
<input type="checkbox"/>	Approved Recommendation
<input type="checkbox"/>	Comments To Follow
<input type="checkbox"/>	No Response Necessary
<input type="checkbox"/>	Receipt Acknowledged
Log No. _____	Date _____

RDK, 03/31/93

Dear Mr. Dalton:

Wall Colmonoy Corporation is seeking approval to make a product improvement to our currently FAA PMA approved P/N's 229-1 and 229-2. We are proposing replacing the old two piece shroud assembly with a new single piece assembly. The new shroud assembly will provide the same form, fit and function as the old, only it will be easier to install and remove for inspection.

Enclosed are copies of our revised drawings and group listings. Our fabrication and inspection system is in accordance with FAR 21.303 par. (H). If you have any questions or need additional information, please contact me.

Regards,

Brian D. Huffer

enclosure: Drawings 229-1 and 229-2
Group List no. 229-1 and 229-2