

United States Of America
Department of Transportation - Federal Aviation Administration
Supplemental Type Certificate

Project No. SA9479SC-E PWH

Number SE8628SW

This Certificate issued to Chuck Ney Enterprises, Inc.
9410 E. 46th Street North
Tulsa, OK 74117

*certifies that the change in the type design for the following product with the limitations and conditions therefor as specified hereon meets the airworthiness requirements of Part * of the * Regulations.*

Original Product Type Certificate Number : (See Continuation Sheet)

Make : *

Model : *

Description of Type Design Change: Installation of oil nozzles for lubrication of cam and lifters in accordance with Chuck Ney Enterprises, Inc. "Rework and Installation Procedures for CAM Lobe and Lifter Oiling Nozzles", Rev. 3, dated 12/2/93, or later FAA approved revision. Welding will be done in accordance with Chuck Ney Enterprises "Power Case Repairs", dated 3-6-78, or later FAA approved revision.

Limitations and Conditions: Compatibility of this modification with previously installed equipment must be determined by the installer. A permanent identification tag with the STC No. and date is required. If the holder agrees to permit another person to use this certificate to alter the product, the holder shall give the other person written evidence of that permission.

(See continuation sheet 3 of 4)

This certificate and the supporting data which is the basis for approval shall remain in effect until surrendered, suspended, revoked or a termination date is otherwise established by the Administrator of the Federal Aviation Administration.

Date of application : December 01, 1992

Date reissued :

Date of issuance : April 15, 1993

Date amended : 6-8-00, Rev. 5; February 24, 2011



By direction of the Administrator

(Signature)

S. Frances Cox
Manager, Special Certification Office
Southwest Region

(Title)

United States Of America
Department of Transportation - Federal Aviation Administration
Supplemental Type Certificate
(Continuation Sheet)

Any alteration of this certificate is punishable by a fine of not exceeding \$1,000, or imprisonment not exceeding 3 years, or both.

United States Of America
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Supplemental Type Certificate
 (Continuation Sheet)

Number SE8628SW

Date of Issuance: April 15, 1993

Date Amended: February 24, 2011

Limitations and Conditions (Continued):

The following is the engine eligibility for this modification:

*Make	Model	*TCDS	*Reg./Part
Textron Lycoming	O-320-A, B, C, D, E, &-H Series	E-274	CAR 13
	IO-320-A, B, C, D, E, &-F Series LIO-320-B1A, & -C1A AIO-320-A, -B, &-C Series	1E12	CAR 13
	O-340-A1A, -A2A, -A1B, -B1A, & -B2A	E-277	CAR 13
	O-360-A, B, C, D, E, F, G & J Series LO-360-A1G66D, -A1H6 & -E1A6D Series HO-360-A1A, B1A, B1B, & C1A Series	E-286	CAR 13
	IO-360-A, B, C, D, E, F, &-J K, L & M Series AIO-360-A1A, A1B, A2A, A2B, B1B Series HIO-360-A1A, A1B, B1A, B1B, C1A, C1B, D1A, G1A, E1AD, E1BD, F1AD LHIO-360-C1A, C1B, &-F1AD LIO-360-C1E6, AEIO-360-A, B, &-H Series	1E10	CAR 13
	VO-360-A1A, A1B, & B1A, IVO-360 A1A	1E1	CAR 13
	TIO-360-A1A, -A1B, -A3B6 & C1A6D	E16EA	CAR 13
	TO-360-A1A, C1A6D, E1A6D, &-F1A6D LTO-360-A1A6D, &-E1A6D	E-26EA	CAR 13
	O-435-A, -23, -23A, -23B, -23C, -25 -6, -6A GO-435 Series	E-228	CAR 13
	GSO-435-B, -B2	E-276	CAR 13
	VO-435-A, -B	E-279	CAR 13
	TVO-435-A, -B, -C, -D, -E, -F & G	1E13	CAR 13

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Limitations and Conditions (Continued):

GO-480-B, -C, -D, -F & -G IGO-480 -A1A, -A1B	E-275	CAR 13
GSO-480-A, -B O-480-3 IGSO-480-A1A, -A1B, -A1C, -A1D, -A1E, -A1F & -A1G	E-284	CAR 13
IGO-540 -A, -B	1E11	CAR 13
IGSO-540 -A, -B	1E7	CAR 13
IVO-540 -A1A	E11EA	CAR 13
VO-540 -A, -B, & -C	E-304	CAR 13
O-540-A, B, D, E, F, G, H, J, & -L, -9, -9A	E-295	CAR 13
IO-540-A, B, C, D, E, G, J, K, L, M, N, P, R, S, T, U, V, W, -AA, -AB, -AE, -AF, -AG, -AH, -AJ, -AK AEIO-540-D4A5, -D4B5, -D4C5, & -L1B5D HIO-540-A1A	1E4	CAR 13
TIO-540-A, C, E, F, G, H, J, K, N, R, S, T, -U, -A2A, A2B, -A2C, -F2B, -J2B -N2B, -R2A, -T2A, -U2A, -V2A, -W2A LTIO-540-F, J, K, R, N, & -U Series	E14EA	CAR 13
TIO-541-A1A, -E1A4, -E1B4, E1C4, & -E1D4	E10EA	CAR 13
TVO-540 TIVO-540 A2A	1E14	CAR 13
IO-720-A, B, C, & -D Series	1E15	CAR 13
O-235-C, -E, -F, -G, -H, -J, -K, -L, -M, -N, & -P Series	E-223	CAR 13
O-290-D & -11	E-229	CAR 13