

PENN YAN AERO SERVICE, INC.

the attition only VIDIOUST BEIND AVIV II + This colod

(315) 5.16-2333

The Engine People

FAA APPRUVED

SUPPLEMENTAL AIRPLANT FLIGHT MANUAL

FOR

CESSNA 172H

REG. NO. N733XZ

SER. NO. 17268643

This Supplement must be carried in the aircraft when it is modified by the installation of a 180 HP engine and the gross weight is increased in accordance with STC SA703GL. The information contained herein supplements or supersedes the basic placards and markings only in those areas listed.

FAA APPROVED: 124/2) Acres

Certification Office FAA Central Region

DATE: June 11, 1985

PENN YAN AERO SERVICE INC. FAA APPROVED SUPPLEMENTAL AIRPLANE FLIGHT MANUAL. FOR CESSNA 172 SERIES AIRCRAFT

LOG OF REVISIONS

| Rev. No. | Page No. | Description | FAA Approved | Date |
|-------------|-------------|--|----------------------------------|--------------|
| Α | 4 | Added performance information to section 5 for clarification | | |
| | | Renumbered pages | Irwin N Brumer Manager, NYACO | APR 1 3 1994 |

Section 1 General

This is a 180 HP engine and propeller conversion. With this conversion the normal category is the only category approved for the gross weight increase. Utility category remains as originally type certified.

Section 2 Limitations

A. The following placard must be displayed in full view of the pilot:

THIS AIRCRAFT HAS BEEN MODIFIED PER STC SA703GL. IT MUST BE OPERATED AS A NORMAL OR UTILITY CATEGORY AIRPLANE IN COMPLIANCE WITH THE OPERATING LIMITATIONS AS STATED IN THE FORM OF PLACARDS, MARKINGS, AND MANUALS.

B. The following placard must be displayed adjacent to the flap selector switch:

MAXIMUM FLAP TRAVEL IS 30 DEGREES

- C. Placards pertaining to utility category remain unchanged as originally type certified.
- D. Near fuel tank fillers:

100LL/100 MIN GRADE AVIATION GASOLINE

- E. Gross weight 2550 pounds maximum for normal category operations.
- C.G. Range (+41.0) to (-47.3) at 2550 lbs (+35.0) to (+47.3) at 1950 lbs or less Straight line variation between points given.
- F. AIRSPEED LIMITATIONS
- 182 mph (158kias) 1. Red Line
- Yellow Arc
 Green Arc
 White Arc
 White Arc
- Green Arc
- White Arc 40-yo mpn (105 the caneuvering speed placefd should be revised to 121 mph (105 thes)

Section 3 Emergency Procedures

(105kias)

NO CHANGE

Page 3 of 4

FAA APPROVED DATE: July 11, 1990 Revised: April 19, 1994 Section 3 Emergency Procedures

NO CHANGE

Normal Procedures Section 4

NO CHANGE

Section 5 Performance

Performance of the Cessna 172 series aircraft, when it is modified by the installation of a 180 HP engine and the gross weight is increased, in accordance with STC SA703GL, will be equal to or better than the basic airplane

B

The fuel consumption and range/endurance information originally presented for this model do not apply to this STC modification; increased fuel consumption and reduced range/endurance can be expected with the 180 hp engine installed. CAUTION: -

FAA APPROVED DATE: Revised: APR 1 3 1994 .

Page 4 Of 4



