D'Shannon Products, LTD 1309 County Road 134 Buffalo, MN 55313

Document No: FMS-DP-36E

SECTION I GENERAL

This supplement contains revised information for the basic airplane when operated accordance with STC SA02723CH. The information contained herein supplements of supersedes the basic handbook only in those areas listed herein. Consult the Pilot's Operating Handbook and FAA Approved Flight Manual for limitations, procedumes and performance information not contained herein.

MAXIMUM CERTIFIED WEIGHT

Maximum Ramp Weight

Permission is hereby given for the following aircraft spin to the sp

Waximum Ramp Weight ... Permission is hereby given for the following when the approval by is said the reduction of the signature in the approval by is valing the signature in the segistration slip is valing the segistration slip is valing the signature in the segistration slip is v

10 lb.

ersede Note: Weight and balance limitations wittained in this Flight Manual Supplement those contained in STC SA02722CH (tip nks).

SECTION II LIMITATIONS

GENERAL

This airplane is eligible for operation in accordance with STC SA02726CH and this airplane flight manual supplement only when equipped with the following modifications:

- SA2200SW) a) Continental IO-550-B engine (\$\sigma^2\)
- b) Cooling Air Baffles (STC SA368
- c) Louvered Cowling Access Panels (5 TC SA
- d) Wing Tip Fuel Tanks (STC SA027
- e) Aileron and Flan Gap Seals (STC SX 176SO)

This airplane is eligible for operation in accordance with STC SA02723CH and this airplane flight manual supplement when equipped with the following optional modification(s):

a) Vortex Generators (STS \$409074SC)

AIRSPEED LIMITATIONS

Maneuveling Speed (V.

CAS 132 knots IAS 133 knots CAS 152 mph

IAS 153 mph

WEIGHT LIMITS

......4023 lb. Maximum Ramp Waigh4010 lb. Maximum Take-off W aximum Landing Waght4010 lb.

Weight and balance limitations contained in this flight manual supplement supersede tote: those do tained in STC SA02722CH (tip tanks).

Date:

77AY 2 6 2770

D'Shannon Products, LTD 1309 County Road 134 Buffalo, MN 55313

POWER PLANT LIMITATIONS

No change.

CENTER OF GRAVITY LIMITS (Landing Gear Extended)

FORWARD LIMITS

to 81.0 inches at 3600 74.0 inches aft datum to 3100 pounds with straight-line variation with straight line variation to 81.0 inches at 4010 pounds

AFT LIMIT

87.7 inches aft datum at all weights.

MANEUVER LIMITS

This is a NORMAL CATEGORY air plane when operated in excess of 3600 lb. Spins and acrobatic maneuvers are prohibited Normal sategory airplanes are mited to non-acrobatic operation. Non-acrobatic operation includes:

- (1) Any maneuver incident to normal flying.
- Stalls (except whip stalls). (2)
- andelles, and steep turns in which the angle of bank is not more (3)Lazy zig than 60°.
- Spins are prohibited

FLIGHT LOAD FACTORS

Positive Ma uvering

Flaps

Flaps D

Permission is hereby given for the following aircraft and only valid to the following aircraft and only valid to the following the signed by Scott Erickson when the signature in the registration slip is validated.

When the signature of the registration slip is validated.

and the return of the registration slip is a light to the return of the registration slip is a light to the registra

.....3.8 G2.0 G

Document No: FMS-DP-36E

Kit#

AY 26 272 Date:

Document No: MS-DP-36E D'Shannon Products, LTD 1309 County Road 134 Buffalo, MN 55313 **PLACARDS** In full view of the pilot: FUEL CONSUMPTION MAY EXCEED TIP TANK TRANSFER RATE. IN TIAT TRANSFER WITH BOTH MAINS AT LEAST ½ FULL. MONITOR MAIN TANK GAUGES TO PREVENT OVERFLOW. On left side panel (Airspeed values are IAS) NORMAL CATERORY AIRPLANE (WHEN OPERATED IN EXCESS OF 360) LB. GROSS WEIGH AIRSPEED LIMITATION (NORMAL T. OPERATIONS) NEUVERING SPEED 152 MPH (132 KNOTS) MAXIMUM DESIGN M OPERATE IN ACCORDANCE WITH FAA AL RERATING HANDBOOK! INTENTIONAL MANUAL / PILOT ED. NO ACROBAT C MANEUVERS SPINS ARE PRO PROVED. SECTION III EMERGENC **PROCEDURES** No Change Permission is hereby given for the following aircraft and only valid to the signed by Scott End son when the signature in the approval by is validated.

Permission is interest approval by is validated.

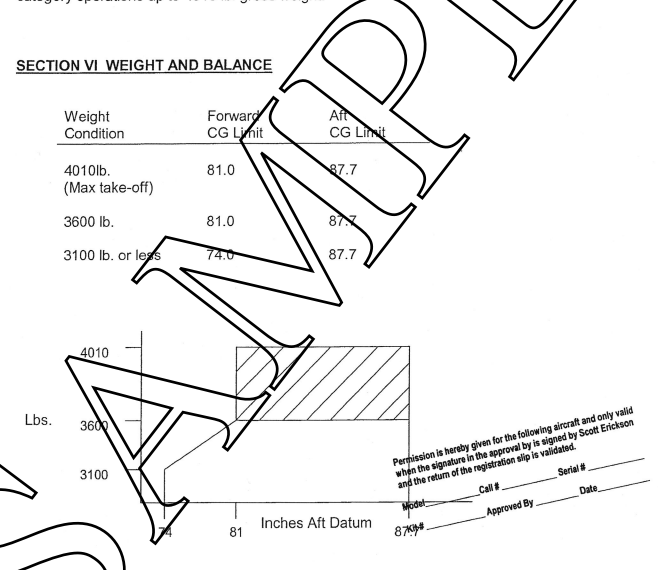
The signature in the regular attorning to the signature in the regular approval by is validated. SECTION IV NORMAL PROCEDURE ermiesion is jeuspyl given tor me signatud. Serial # AIRSPEEDS FOR SAFE OPERATION Date .. 132 KCAS Maximum Turbulent enetra **133 KIAS** Approved BY **152 MCAS 153 MIAS** Kit# MAY 2 6 273 Page 5 of 9 Date:

Document No: FMS-DP-36E

SECTION V PERFORMANCE

Since the certification basis of this modification does not include a requirement that performance be made available, and since the modifier did not choose to supply this information, no performance is listed at gross weights above the basic airplane. Slimb performance, and take-off and landing distance charts originally presented for this model do not apply to this STC modification. Decreased climb performance, and increased ground roll/distance to 50 ft. altitude can be expected. Additionally, 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.

It should be noted that this airplane complies with CAR 3 certification requirements for homal category operations up to 4010 lb. gross weight.



Note: Weight and balance limitations contained in this flight manual supplement supersede those contained in STC SA02722CH (tip tanks).