D'Shannon Products, LTD 1309 County Road 134 Buffalo, MN 55313 Document No: FMS-DP-36L TT Hawker Beechcraft A36, G36

FAA APPROVED

PILOT'S OPERATING HANDBOOK AND

FAA APPROVED AIRPLANE FLIGHT MANUAL SUPPLEMENT

FOR

HAWKER BEECHCRAFT MODEL A36, G36 (s/n E-1946, E-2104, E2111 and after)

NORMAL CATEGORY
(Operation in excess of 3650 lb. Max. Gross Weight, or with Fue in Tip Tanks)

UTILITY CATEGORY

(Operation at 3650 lb. Max. Gross Weight or Loss - Tip Tanks Empty)

REG. WO

SER. NO

This supplement must be attached to the Pilot's Operating Handbook and FAA Approved Airplane Flight Manual when two 20 gallon suxiliary wing tip fuel tanks are installed in accordance with STC(s) SA153EA or SA0272CH. The information contained herein supplements or supersedes the basic handbook only in those areas listed herein. For limitations, procedures, and performance information not contained in this supplement, consult the basic Pilot's Operating Handbook and FAA Approved Airplane Flight Manual.

FAA APPROVED:

Charles L. Smalley, Manager Chicago Aircraft Certification Office Federal Aviation Administration Department of Transportation Federal Aviation Administration Des Plaines, IL 60018

Document No: FMS-DP-36L TT Hawker Beechcraft 36, G36 usion A

SECTION I GENERAL

This supplement contains revised information for the basic airplane when modified by the addition of two auxiliary wing tip fuel tanks and is to be operated in accordance with STC SA153EA or SA02722CH. The information contained herein supplements or supersede basic handbook only in those areas listed herein. Consult the Pilot's Operating Handbook FAA Approved Flight Manual for limitations, procedures, and performance information of contained herein.

Added tip tank fuel	capacity
Tatal same site.	

Total capacity..... Total usable

MAXIMUM CERTIFIED WEIGHT

3846 lb. Maximum Ramp Weight..... Maximum Take-off Weight3833 lb. Maximum Landing Weight3833 lb. No Structural Limitation Maximum Zero Fuel Weight.....

SECTION II LIMITATIONS

GENERAL

The Airplane Flight Manual for this airplane lists information for operation in the UTILITY category. Since the tip tank installation is approved contingent or operation of the airplane in the NORMAL category when operated in excess of 3650 lb. or with fuel in Tip Tanks, the following Limitations supersede those of the basic Airplane Flight Manual.

This airplane is eligible for operation in accordance with \$7C(S) SA153EA or SA02722CH and this airplane flight manual supplement only when equipped with the following modifications:

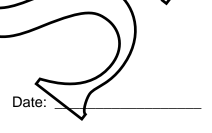
a) Wing Tip Fuel Tanks (STC(S) SA153EA or SA02722CH)

AIRSPEED LIMITATIONS

Maneuvering Speed (VA) CAS 132 KCAS IAS 134 KIAS

WEIGHT LIMITS

Maximum Ramo Weight3846 lb. Maximum Take-of Wei Maximum Landina ht3833 lb.



D'Shannon Products, LTD 1309 County Road 134 Buffalo, MN 55313 Document No: FMS-DP-36L TT Hawker Beechcraft A36, G36

CENTER OF GRAVITY LIMITS (Landing Gear Extended)

FORWARD LIMITS

74.0 inches aft of datum to 3100 lbs. with straight line variation to 83.4 at 3833 pounds.

AFT LIMITS

87.7 inches aft of datum at all weights.

MANEUVER LIMITS

This is a NORMAL CATEGORY airplane when operated in excess of 3650 lb. or with fuel in Tip Tanks. Spins and acrobatic maneuvers are prohibited. Normal category airplanes are limited to Non-acrobatic operation.

Non-acrobatic operation includes:

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

Spins are prohibited.

No inverted maneuvers are approved.

FLIGHT LOAD FACTORS

Positive Maneuvering Load Factors

FUEL

In addition to the basic airplane fuel system, two auxiliary wing tip fuel transfer tanks are installed with a capacity of 20 gallons each, all of which is usable.

Take-offs are prohibited with more than 14 difference in tip tank fuel quantity. During flight if tip tank fuel quantity gauges indicate more than 1/2 tank difference the landing should be made with flaps up.

G36: The tip tank the system installed is to be managed independently from the Garmin G1000 boit installed.



D'Shannon Products, LTD 1309 County Road 134 Buffalo, MN 55313 Document No: FMS-DP-36L TT Hawker Beechcraft 736, G36

PLACARDS

In Full View of Pilot:

FUEL CONSUMPTION MAY EXCEED TIP TANK TRANSFER RATE. INTIATE TRANSFER WITH BOTH MAINS AT LEAST ½ FULL. MONITOR MAIN TANK GAUGES TO PREVENT OVERFLOW.

On Left Side Panel (Airspeed values are IAS)

NORMAL CATEGORY AIRPLANE

(WHEN OPERATED IN EXCESS OF 3650 B. MAX. GROSS WEIGHT, OR WITH FUEL IN TIP TANKS)

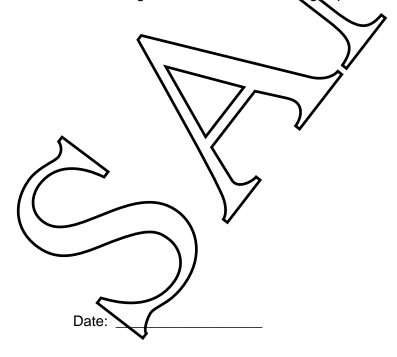
AIRSPEED LIMITATION (NORMAL/CAT. OPERATIONS)

MAXIMUM DESIGN MANEUVERING SPEED 134 KNOTS

OPERATE IN ACCORDANCE WITH FAA APPROVED FLIGHT MANUAL / PILOT'S OPERATING HANDBOOK. INTENTIONAL SPINS ARE PROHIBITED. NO ACROBATIC MANEUVERS APPROVED..

SECTION III EMERGENCY PROCEDURES

If for any reason it is necessary to land with more than 1/2 tank difference in tip tank quantities, the landing should be made with wing flaps in the "up" position.



SECTION IV NORMAL PROCEDURES

AIRSPEEDS FOR SAFE OPERATION

Maximum Turbulent Air Penetration

0AS 132 KCAS

PREFLIGHT INSPECTION

Fuel drains are located on the lower surface of each tip tank. Drain these points daily before the first flight to purge any water from the system.

Check security of flush mounted tip tank filler caps during preflight inspection.

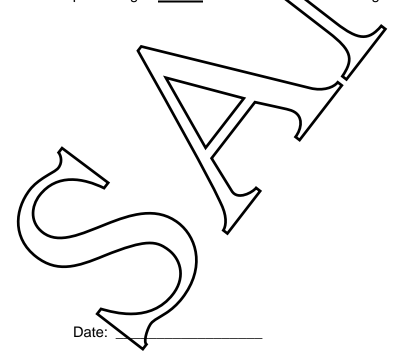
Before flight, check the tip tanks for unsymmetrical fuel loading. If fuel tank capacities differ more than 1/4 tank, relocate fuel prior to take-off

See Section 7, Systems for additional information.

SECTION V PERFORMANCE

The performance of this airplane operated according to STC(S) SA1535A or SA02722CH is equal to or better than the performance listed in the original Airplane Fight Manual (AFM) except that take-off and landing distance, and rate of-climb charts originally presented for this model do not apply to this STC modification. Increase AFM/POH/take-off and landing chart values by 11%, and decrease rate-of-climb chart values by 5% when operating at the new maximum gross weight.

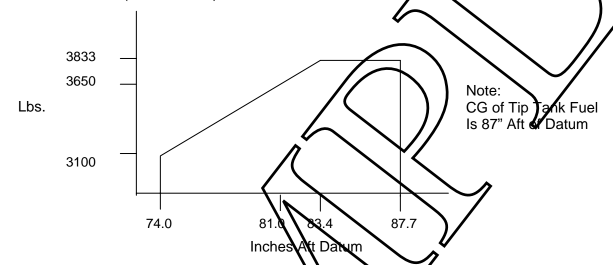
In addition, range and endurance information to the original Airplane Flight Manual (AFM) does not apply to this STC modification. When operating at maximum gross weight with no tip tank fuel, decrease AFM/POH range data by 5% and endurance information by 8%. These percentages *do not* account for additional range and endurance allowed by tip tank fuel.



SECTION VI WEIGHT AND BALANCE

Weight	Forward	Aft
Condition	CG Limit	CG Limit
3833 lb. (Max. take-off)	83.4	87.7
3650 lb.	81.0	87.7
3100 lb. or less	74.0	87.7

CG Limitations (wheels down)



Following is a table of moment limits versus weight for gross weights between 3650 and 3833 lb.

Weight (lb.)	Migimum Moment/100	Maximum Moment/100
3650	2957	3201
3675	2989	3223
3700	3021	3245
1725	39 53	3267
3760	3086	3289
3779	4 3118	3311
3833	3197	3362

Document No: FMS-DP-36L TT Hawker Beechcraft 36, G36 Revision A

Item	Weight	Mom./100
Basic Empty Weight		1
2. Front Seat Occupants		
3. 3 rd and 4 th Seat Occupants	1	
4. 5 th and 6 th Seat Occupants		
5. Baggage		
6. Cargo		
7. Sub Total Zero Fuel Condition		//
8. Basic Fuel Loading		
9. Tip Tank Fuel Loading		\checkmark
10. Sub Total Ramp Condition)/
11. Less Fuel for Start, Taxi, and Take-of		1
12. Sub Total Take-off Condition		
13. Less Fuel to Destination		
14. Landing Condition	\rightarrow	

^{*} Fuel for start, taxi, and take-off is normally 13 to. at an average Mom. /100 of 9.

Usable tip tank fuel is located at an average arm of 87 inches aft datum.

SECTION VII SYSTEMS DESCRIPTION

FUEL

In addition to the basic airplane fuel system, two auxiliary wing tip fuel transfer tanks are installed with a capacity of 20 gallons each, all of which is usable. Take-offs are prohibited with more than 1/4 difference in tip tank fuel quantity. During flight if tip tank fuel quantity gauges indicate more than 1/2 tank difference the landing should be made with flaps up.

Tip tank fuel is transferred into its respective main tank by an electric pump at a rate of approximately 15 gallons per hour. The transfer pump and a sole oid valve are mounted in side the wheel well of each wing on the rib at wing station 66. At higher power settings, fuel consumption may exceed the fuel transfer rate to the main tank selected.

Tip tank transfer pump switches are located either on the face of the instrument panel or between the front seats on the partition assembly to ward of the main spar truss. The pump and solenoid valve circuit breaker is installed adjacent to the pump switches.

A fuel drain is provided on the lower surface of each tip tank,

Fuel quantity is measured by observing the fuel level on a sight gauge located on the inboard side of each tip tank.

Normal tip tank fuel transfer should be accomplished simultaneously to maintain symmetrical wing tip tank fuel loading. Initiate transfer with the left main at 1/2 fall and feeding the engine. During the transfer, monitor fuel gauges for both main tanks and stop transfer if gauge indicates full to prevent overflow of fuel through the main tank vent tubes.

SECTION VIII HANDLING, SERVICING AND MAINTENANCE

No Change.

SECTION IX SUPPLEMENTS

No Change.

SECTION X SAFETY INFORMATION

No Change.

