

**MODEL AA-5A  
AIRPLANE FLIGHT  
MANUAL**

**AIRPLANE SERIAL NO. AA-5A-0813**

**MANUAL NO. 20**



**Gulfstream American**





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Report FP-AA5A-5  
AIRPLANE FLIGHT MANUAL  
FOR THE  
GULFSTREAM AMERICAN  
MODEL AA-5A

MANUFACTURER'S SERIAL NO. -

REGISTRATION NO. -

FAA Approved *Frank J. ...*  
Chief, Engineering and  
Manufacturing Branch  
Southern Region, FAA

DATE 2/26/77



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MODEL AA-5A AFM

TABLE OF CONTENTS

	Page
Log of Revisions . . . . .	i
 <b>SECTION I <u>LIMITATIONS</u></b>	
A. Engine . . . . .	1
B. Fuel . . . . .	1
C. Propeller. . . . .	1
D. Instrument Markings (Powerplant) . . . . .	1
E. Airspeed Limitations . . . . .	2
F. Airspeed Indicator Markings. . . . .	2
G. Flight Load Factors . . . . .	2
H. Maximum Takeoff and Landing Weight . . . . .	3
I. C. G. Range. . . . .	3
J. Unusable Fuel. . . . .	3
K. Suction Gage . . . . .	3
L. Maneuvers . . . . .	3
M. Maximum Passenger Seating Configuration. . . . .	4
N. Placards . . . . .	4
 <b>SECTION II <u>OPERATING PROCEDURES</u></b>	
A. Normal Procedures	
1. Checklists . . . . .	8
2. Normal Takeoff Procedure . . . . .	16
3. Maximum Performance Takeoff Procedure. . . . .	16
4. Normal Climb Procedure . . . . .	16

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	Page
5. Normal Landing Procedure . . . . .	16
6. Balked Landing Procedure . . . . .	16
7. Crosswind Procedure . . . . .	16
<b>B. Emergency Procedures</b>	
1. Engine Fire . . . . .	17
2. Engine Failure During Takeoff . . . . .	18
3. Engine Failure During Flight . . . . .	18
4. Electrical System Emergency Procedure . . . . .	18
5. Vacuum System Failure . . . . .	19
6. Static Source Blocked . . . . .	19
 <b>SECTION III <u>PERFORMANCE</u></b>	
A. Altitude Lost in Stall. . . . .	20
B. Engine Cooling. . . . .	20
C. Conditions for Usable Fuel. . . . .	20
D. Airspeed Calibration. . . . .	20
 <b>SECTION IV <u>WEIGHT AND BALANCE</u></b>	
Weight and Balance . . . . .	21

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LOG OF REVISIONS  
TO THE AIRPLANE FLIGHT MANUAL

Rev. No.	Revised Pages	DESCRIPTION OF REVISION	FAA APPROVAL AND DATE

FAA APPROVED  
DATE 2/26/79



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## SECTION I

### LIMITATIONS

The following limitations must be observed in the operation of this airplane:

#### A. ENGINE

Lycoming O-320-E2G

##### ENGINE LIMITS

For all operation: 2700 RPM, 150 BHP

#### B. FUEL

Grade 80/87 or 100 LL Aviation Gasoline (Minimum)

#### C. PROPELLER

McCaughey 1C172/BTM7359

Fixed Pitch

Diameter: Not over 73 inches  
Not Under 71.5 inches  
(No further reduction permitted)

#### D. INSTRUMENT MARKINGS (POWER PLANT)

##### OIL TEMPERATURE

Green Arc (Normal Operating Range) 75<sup>0</sup>F to 245<sup>0</sup>F

Red Radial (Maximum) 245<sup>0</sup>F

##### OIL PRESSURE

Green Arc (Normal Operating Range) 60 PSI to 90 PSI

Red Radial (Minimum when idling) 25 PSI

Red Radial (Maximum During Start and Warm-Up) 100 PSI



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LIMITATIONS

TACHOMETER

Green Arc (Normal Operating Range)	2200 RPM to 2700 RPM
Red Radial (Maximum)	2700 RPM

FUEL PRESSURE

Green Arc (Normal Operating)	0.5 PSI to 8 PSI
Red Radial (Maximum)	8 PSI
Red Radial (Minimum)	0.5 PSI

E. AIRSPEED LIMITATIONS

NEVER EXCEED SPEED, $V_{NE}$	165 KCAS (165 KIAS)
MAXIMUM STRUCTURAL CRUISING SPEED, $V_{NO}$	130 KCAS (129 KIAS)
DESIGN MANEUVERING SPEEDS, $V_A$	106 KCAS (105 KIAS)
MAXIMUM FLAP EXTENDED SPEED, $V_{FE}$	104 KCAS (103 KIAS)
MAXIMUM CANOPY OPEN SPEED	113 KCAS (112 KIAS)

F. AIRSPEED INDICATOR MARKINGS

Green Arc (Normal Operating Range)	55 KIAS to 129 KIAS
Yellow Arc (Caution Range Smooth Air)	129 KIAS to 165 KIAS
White Arc (Flap Operating Range)	53 KIAS to 103 KIAS
Red Radial (Never Exceed Speed)	165 KIAS

G. FLIGHT LOADS FACTORS

Normal Category (Gross Weight - 2200 Lbs)

Flaps Up	+3.8g, -1.52g
Flaps Down	+3.5g

Utility Category (Gross Weight - 1850 lbs)

Flaps Up	+4.4g, -1.76g
Flaps Down	+3.5g





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LIMITATIONS

H. MAXIMUM TAKEOFF AND LANDING WEIGHT: 2200 LBS

MAXIMUM RAMP WEIGHT - NORMAL CATEGORY 2206 LBS  
- UTILITY CATEGORY 1856 LBS

I. C.G. RANGE

NORMAL CATEGORY

Weight (Pounds)	Forward Limit (Inches Aft of Datum)	Aft Limits (Inches Aft of Datum)
1780	81.0	92.5
2200	85.6	92.5

UTILITY CATEGORY

Weight (Pounds)	Forward Limit (Inches Aft of Datum)	Aft Limits (Inches Aft of Datum)
1780	81.0	86.0
1850	81.8	86.0

NOTES:

1. Straight line variation between the points given.
2. Datum is 50 inches forward of front face of the lower portion of firewall.
3. It is the responsibility of the airplane owner and the pilot to assure that the airplane is properly loaded. See "Weight and Balance Section IV) for proper loading instructions.

J. UNUSABLE FUEL

The unusable fuel in this aircraft has been determined as 1.6 gallons.

K. SUCTION GAGE

The operating range (Green Arc) for the vacuum system is 4.6 to 5.4 inches of mercury for all operations.

L. MANEUVERS

NORMAL CATEGORY

Authorized Maneuvers:

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

LIMITATIONS

Unauthorized Maneuvers:

All acrobatic operation including spins.

UTILITY CATEGORY

In the Utility Category, the baggage compartments and rear seat must not be occupied. No aerobatic maneuvers are approved except those listed below.

<u>Maneuver</u>	<u>Recommended Entry Speed</u>
Chandelles	105 KIAS
Lazy Eights	105 KIAS
Steep Turns	105 KIAS
Stalls (Except Whip Stalls)	Slow Deceleration

SPINS PROHIBITED

M. MAXIMUM PASSENGER SEATING CONFIGURATION

Three passengers (plus one pilot)

N. PLACARDS

The following information is displayed in the form of composite or individual placards:

(1) In full view of the pilot:

THE MARKINGS AND PLACARDS INSTALLED IN THIS AIRPLANE CONTAIN OPERATING LIMITATIONS WHICH MUST BE COMPLIED WITH WHEN OPERATING THIS AIRPLANE IN THE NORMAL CATEGORY. OTHER OPERATING LIMITATIONS WHICH MUST BE COMPLIED WITH WHEN OPERATING THIS AIRPLANE IN THIS CATEGORY OR IN THE UTILITY CATEGORY ARE CONTAINED IN THE AIRPLANE FLIGHT MANUAL.

**NORMAL CATEGORY —**

DESIGN MANEUVERING SPEED VA ——— 105 KNOTS IAS  
NO ACROBATIC MANEUVERS, INCLUDING SPINS, APPROVED

**UTILITY CATEGORY —**

DESIGN MANEUVERING SPEED VA ——— 105 KNOTS IAS  
REAR SEAT MUST NOT BE OCCUPIED  
ACROBATIC MANEUVERS ARE LIMITED TO THE FOLLOWING

<u>MANEUVER</u>	<u>ENTRY SPEED IAS</u>
CHANDELLES .....	105 KNOTS
LAZY EIGHTS .....	105 KNOTS
STEEP TURNS .....	105 KNOTS
STALLS (EXCEPT WHIP STALLS) — SLOW DECELERATION	
SPINS PROHIBITED!	

THIS AIRPLANE IS APPROVED FOR VFR, IFR, DAY AND NIGHT WHEN EQUIPPED IN ACCORDANCE WITH FAR 91. THIS AIRPLANE IS NOT APPROVED FOR FLIGHT INTO KNOWN ICING CONDITIONS.

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AA-5A



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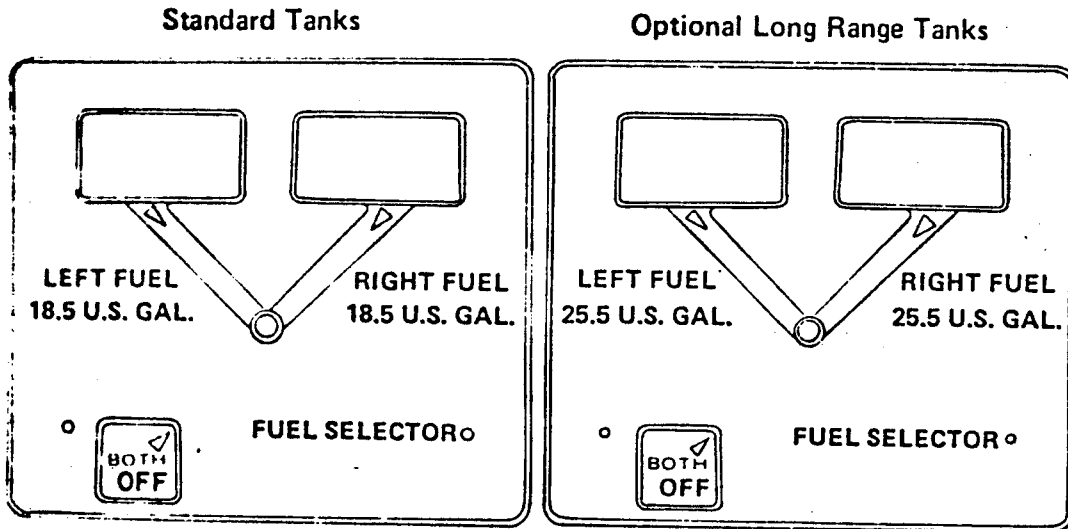
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LIMITATIONS

(2) On control gust lock:

**CONTROL LOCK**  
REMOVE BEFORE STARTING ENGINE

(3) On fuel selector valve:



(4) Left side of instrument panel

FOR FLIGHT WITH REAR SEAT  
OCCUPANTS AND/OR BAGGAGE-  
CARGO, CHECK WEIGHT & BALANCE

(5) Aft of fuel tank caps:

Standard Tanks

**FUEL**  
MIN 80/87 OCT.  
19.0 U.S. GAL. CAP.

Optional Long Range Tanks

**FUEL**  
MIN 80/87 OCT.  
26.3 U.S. GAL. TOTAL CAP.  
19.0 U.S. GAL. TO TAB

(6) On instrument panel (if strobe lights are installed),

TURN OFF STROBE IN CLOUD, FOG  
OR HAZE. TAXI WITH STROBE OFF



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LIMITATIONS

(7) On instrument panel:

CAUTION: FLASHING BEACON IN CLOUDS  
MAY CAUSE VISUAL DISORIENTATION

(8) Adjacent to canopy latch:

FLAG INDICATES  
UNLATCHED CANOPY  


(9) In baggage compartment:

120 POUNDS MAXIMUM BAGGAGE  
FOR ADDITIONAL LOADING  
INSTRUCTIONS SEE WEIGHT AND  
BALANCE DATA  
NO HEAVY OBJECTS ON HAT SHELF


On rear seat base:

NO PASSENGERS  
340 POUNDS MAXIMUM CARGO  
DISTRIBUTE EVENLY  
FOR ADDITIONAL LOADING  
INSTRUCTIONS SEE WEIGHT AND  
BALANCE DATA AND PILOTS  
OPERATING HANDBOOK

Under rear seat base:

**NO STEP**  
BEFORE FLIGHT  
SEAT BACK MUST BE  
TURNED DOWN TO COVER  
THIS AREA

(10) Inside canopy rail, left side:

 112 KNOTS MAX WITH CANOPY OPEN TO HERE  
NO FLIGHT WITH CANOPY OPEN BEYOND THIS POINT

(11) Interior of canopy adjacent to lock:

  
PUSH  
TO  
UNLOCK



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LIMITATIONS

(12) On wing outer ribs (if strobe lights are installed);

**WARNING**  
— HIGH —  
**VOLTAGE**  
WAIT 5 MINUTES AFTER  
SHUTTING OFF BEFORE STARTING  
ANY WORK ON THIS UNIT  
— CAUTION —  
THIS UNIT POLARITY SENSITIVE  
WHITE OR RED LEAD POSITIVE  
BLACK LEAD AND OR CASE NEGATIVE

(13) Adjacent to auxiliary power plug (if installed):

CAUTION: 12 VOLT  
D.C. ONLY, MASTER  
SW. MUST BE OFF

(14) On baggage door:

TO OPEN DOOR FROM INSIDE,  
SLIDE HANDLE FORWARD. →

(15) On glove box door:

TIRE PRESSURE  
NOSE 21 LBS  
MAIN 24 LBS

(16) On oil filler cap.

OIL  
8 QTS

(17) A calibration card is provided to indicate the accuracy of the magnetic compass in 30° increments.

SECTION II

OPERATING PROCEDURES

A. NORMAL PROCEDURES

CHECKLISTS

1. Cabin

- (a) Canopy – OPEN (turn handle counterclockwise to open.)
- (b) Control Wheel Lock – REMOVE
- (c) Ignition Switch – OFF.
- (d) Master Switch – OFF
- (e) Mixture – IDLE CUTOFF.

2. Left Wing Trailing Edge

- (a) Flap – Secure and undamaged.
- (b) Aileron – Freedom of movement.

3. Left Wing

- (a) Wing Tip and Light – Undamaged
- (b) Aileron Counterweight Access – Unobstructed
- (c) Wing Inspection Plates – Secure
- (d) Tiedown – Removed
- (e) Pitot Tube – Unobstructed
- (f) Fuel Tank Vent – Unobstructed

4. Left Wing Leading Edge

- (a) Fuel Tank – Full, cap seal checked for damage, cap secure
- (b) Tank Drain – Fuel free of water and sediment, drain secure
- (c) Sump Drain – Fuel free of water and sediment, drain secure
- (d) Fuel – Proper color
- (e) Landing Gear Wheel Fairing and Tire – Undamaged, tire properly inflated.
- (f) Chocks – Removed

5. Left Cowling

- (a) Windshield – Clean, undamaged
- (b) OAT Gauge – Secure, undamaged
- (c) Fuel Pump Overflow Drain – Unobstructed
- (d) Fresh Air Vents – Unobstructed
- (e) Air Cleaner Drain – Unobstructed
- (f) Oil Breather Vent – Unobstructed
- (g) Cowling – Open, secured
- (h) Baffles – Secure, undamaged
- (i) Cowling – Closed, latches secured (flush with surface)

NOTE

When engine cowling is opened, ensure that its support tube is secured in the retainer clip prior to closing the cowling. Ensure that cowling latches are secure (flush with surface).



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**OPERATING PROCEDURES**

**6. Nose**

- (a) Propeller and Spinner — Secure, undamaged
- (b) Cowling — Secure, undamaged
- (c) Landing Light — Secured, undamaged
- (d) Carburetor Air Intake — Unobstructed
- (e) Nose Gear, and Fairing — Undamaged, tire properly inflated, mud scraper clear
- (f) Tow Bar — Removed and stowed
- (g) Chocks — Removed
- (h) Engine Cooling Openings — Unobstructed

**7. Right Cowling**

- (a) Cowling — Open
- (b) Engine Baffles — Unobstructed, undamaged
- (c) Engine Cooling Openings — Unobstructed
- (d) Engine Oil Level — 6 Quarts minimum, capacity 8 quarts
- (e) Engine Oil Dipstick — Secured (finger tight)
- (f) Vacuum Pump Vent — Unobstructed
- (g) Battery — Secure
- (h) Alternator Belt — Proper tension
- (i) Cowling — Closed, latches secured (flush with surface)

**8. Right Wing Leading Edge**

- (a) Fuel Tank — Full, cap seal checked for damage, cap secured
- (b) Tank Drain — Fuel free of water and sediment, drain secured
- (c) Sump Drain — Fuel free of water and sediment, drain secured
- (d) Fuel — Proper color
- (e) Landing Gear, Wheel Fairing and Tire — Undamaged, tire properly inflated
- (f) Chocks — Removed
- (g) Stall Warning Vane — Check

**9. Right Wing**

- (a) Wing Tip and Light — Undamaged
- (b) Aileron Counterweight Access — Unobstructed
- (c) Wing Inspection Plates — Secured
- (d) Tiedown — Removed
- (e) Fuel Tank Vent — Unobstructed

**10. Right Wing Trailing Edge**

- (a) Aileron — Freedom of movement
- (b) Flap — Secure and undamaged

**11. Right Side of Fuselage**

- (a) Static Source — Unobstructed
- (b) Antennas — Secure, undamaged
- (c) Fuselage — Undamaged

**12. Empennage**

- (a) Elevators — Freedom of movement
- (b) Rudder — Freedom of movement
- (c) Trim Tabs — Secure, undamaged
- (d) Tail Cone and Light — Secure, undamaged
- (e) Tie Down — Removed



OPERATING PROCEDURES

13. Left Side of Fuselage
  - (a) Static Source – Unobstructed
  - (b) Fuselage – Undamaged
  - (c) Baggage Door – Secure
14. Night Flight Preflight
  - (a) Fuses and Circuit Breakers – Check
  - (b) Spare Fuses – In Glove Compartment
  - (c) Flashlight – Aboard
  - (d) Required Charts – Aboard

**ELECTRICAL SYSTEMS PREFLIGHT**

1. Cabin
  - (a) Master Switch – ON
  - (b) Instrument Lights – Check Rheostat, OFF
  - (c) Navigation Lights – ON
  - (d) Flashing Beacon – ON
  - (e) Strobe Lights – ON
  - (f) Pitot Heat – ON
  - (g) Landing Light – ON
2. Left Wing Tip
  - (a) Navigation Light – Illuminated
  - (b) Strobe Light – Flashing

**WARNING**

**DO NOT TOUCH PITOT TUBE DIRECTLY, IT  
CAN BE HOT ENOUGH TO BURN SKIN.**

- (c) Pitot Tube – Check for heat
3. Nose
  - (a) Landing Light – Illuminated
4. Right Wing
  - (a) Stall Warning Vane – Lift, check that stall warning horn sounds
5. Right Wing Tip
  - (a) Navigation Light – Illuminated
  - (b) Strobe Light – Flashing
6. Empennage
  - (a) Navigation Light – Illuminated
  - (b) Flashing Beacon – Operating
7. Cabin
  - (a) Master Switch – OFF
  - (b) Navigation Lights – OFF
  - (c) Flashing Beacon – OFF
  - (d) Strobe Lights – OFF
  - (e) Pitot Heat – OFF
  - (f) Landing Light – OFF





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**OPERATING PROCEDURES**

**BEFORE STARTING ENGINE**

- (1) Preflight Inspection — Complete
- (2) Seats, Seat Belts and Shoulder Harness — Adjusted, locked
- (3) Radios, Autopilot, Electrical Equipment — OFF
- (4) Parking Brake — SET
- (5) Controls — Check for proper operation

**STARTING ENGINE**

**AIRPLANE POWER**

- (1) Master/Alternator Switch — ON
- (2) Mixture — FULL RICH
- (3) Carburetor Heat — OFF
- (4) Fuel Selector Valve — Set to fullest tank
- (5) Prime — As required
- (6) Flaps — UP
- (7) Auxiliary Fuel Pump — ON (Check pressure 0.5 — 8 PSI)
- (8) Propeller — CLEAR
- (9) Ignition Switch — ON LEFT
- (10) Throttle — Open approximately 1/4 inch
- (11) Starter Button — Press, release when engine starts
- (12) Ignition Switch — ON BOTH
- (13) Oil Pressure — Check, if no pressure within 30 seconds, shut down engine
- (14) Engine — Warm up at 1000 to 1200 RPM
- (15) Auxiliary Fuel Pump — OFF

**NOTE**

**Avoid prolonged idling while on the ground.**

**EXTERNAL POWER**

- (1) Master/Alternator Switch — OFF
- (2) External Power — SET FOR 12 VOLTS, CONNECTED
- (3) Mixture — FULL RICH
- (4) Carburetor Heat — OFF
- (5) Fuel Selector Valve — Set to fullest tank
- (6) Prime — As required
- (7) Flaps — UP
- (8) Auxiliary Fuel Pump — ON (Check Pressure 0.5 — 8 PSI)
- (9) Propeller — CLEAR
- (10) Ignition Switch — ON LEFT
- (11) Throttle — Open approximately 1/4 inch
- (12) Starter Button — Press, release when engine starts
- (13) Ignition Switch — ON BOTH
- (14) Oil Pressure — Check, if no pressure within 30 seconds, shut down engine.
- (15) Engine — Warm up at 1000 to 1200 RPM
- (16) Auxiliary Fuel Pump — OFF
- (17) External Power — OFF and DISCONNECTED
- (18) Master/Alternator Switches — ON
- (19) After the engine is warmed up and running properly, shut the engine down.

OPERATING PROCEDURES

**CAUTION**

IF THE ALTERNATOR IS OPERATING PROPERLY, AND THE ENGINE WILL NOT START USING AIRPLANE POWER, REMOVE THE BATTERY FROM THE AIRPLANE AND SERVICE OR REPLACE IT BEFORE FURTHER FLIGHT.

(20) Using the AIRPLANE POWER procedure above, restart the engine.

**NOTE**

Starting the engine with airplane power alone will ensure that the battery system is charged and operating properly.

**BEFORE TAXIING**

- (1) Radios/Transponder – ON/STANDBY
- (2) Altimeter/Gyros/Clock – SET
- (3) Exterior Lights – AS REQUIRED
- (4) Parking Brake – RELEASED

**TAXIING**

- (1) Brakes – CHECKED
- (2) Flight Instruments – CHECKED

**NOTE**

Avoid prolonged idling while on the ground.

**ENGINE RUNUP**

- (1) Parking Brake – Set
- (2) Throttle – Set for 1800 RPM
- (3) Engine Instruments – In green arc
- (4) Ammeter – Charging
- (5) Vacuum Gage – 4.6 to 5.4 in. Hg.
- (6) Magnetos – Check, 175 RPM maximum drop, not over 50 RPM difference between left and right magnetos
- (7) Carburetor Heat – ON, check for RPM drop, then set to OFF
- (8) Throttle – Set for 1000 RPM
- (9) Radios – ON, checked, Transponder – STANDBY
- (10) Engine – Idles smoothly
- (11) Engine is ready for takeoff when it will take throttle without hesitating or faltering and oil temperature is in green arc.

OPERATING PROCEDURES

**BEFORE TAKEOFF**

- (1) Trim Tab – SET
- (2) Flaps – Checked for operation, set UP
- (3) Mixture – FULL RICH (or as required by field elevation)
- (4) Throttle Friction Lock – ADJUSTED
- (5) Auxiliary Fuel Pump – ON, check for pressure change, then set to OFF
- (6) Flight Instruments – SET (clock, directional gyro, altimeter, radios)
- (7) Lights – ON, as required
- (8) Parking Brake – OFF
- (9) Seat Belts and Shoulder Harness – SECURE
- (10) Transponder – ON

**TAKEOFF**

**Normal Takeoff**

- (1) Flaps – UP
- (2) Carburetor Heat – OFF
- (3) Auxiliary Fuel Pump – ON
- (4) Throttle – FULL OPEN
- (5) Elevator Control – Raise nosewheel at 50 KIAS to 55 KIAS
- (6) Climb Speed – 85 KIAS

**Obstacle Clearance Takeoff**

- (1) Flaps – UP
- (2) Carburetor Heat – OFF
- (3) Auxiliary Fuel Pump – ON
- (4) Throttle – FULL OPEN
- (5) Elevator – Apply light back pressure at 50 KIAS, lift nosewheel at 55 KIAS
- (6) Climb Speed – 63 KIAS

**CLIMB**

- (1) Normal Climb Speed – 85 KIAS at full throttle
- (2) Best Rate of Climb Speed – 79 KIAS at sea level, full throttle
- (3) Best Angle of Climb Speed – 68 KIAS at sea level, full throttle

**CRUISE**

- (1) Auxiliary Fuel Pump – OFF
- (2) Power – SET at 2200 to 2700 RPM
- (3) Trim Tab – SET as required
- (4) Mixture – SET as required. Full rich when operating at more than 75% power. If in doubt of percentage of power being used, use full rich mixture for operation below 5000 ft.

**CAUTION**

**DO NOT OPEN CANOPY AT SPEEDS IN EXCESS OF 112 KIAS.**



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**OPERATING PROCEDURES**

**DESCENT**

- (1) Power — As required for descent
- (2) Mixture — As required by altitude
- (3) Carburetor Heat — As required by engine power setting and weather conditions
- (4) Trim Tab — SET as required

**BEFORE LANDING**

- (1) Seats, Seat Belts and Shoulder Harness — Adjust and lock
- (2) Fuel Selector — On fullest tank
- (3) Mixture — FULL RICH
- (4) Auxiliary Fuel Pump — ON
- (5) Carburetor Heat — as required.
- (6) Parking Brake — OFF
- (7) Flaps — SET as required, below 103 KIAS
- (8) Landing Light - ON as required.

**BALKED LANDING**

- (1) Power — Full throttle
- (2) Carburetor Heat — OFF
- (3) Airspeed — 60-65 KIAS
- (4) Establish Climb Attitude
- (5) Flaps — Retract slowly
- (6) Airspeed - Accelerate to 79 KIAS

**LANDING**

**Normal Landing**

- (1) Touch down on main gear.

**CAUTION**

**IF THE NOSE GEAR IS ALLOWED TO CONTACT THE RUNWAY PRIOR TO MAIN GEAR TOUCHDOWN A PORPOISE MANEUVER MAY OCCUR. SHOULD THE AIRPLANE BEGIN PORPOISING RECOVER AS FOLLOWS:**

- (a) APPLY FULL POWER
  - (b) MAINTAIN STEADY ELEVATOR BACK PRESSURE FOR A NORMAL CLIMB.
  - (c) ESTABLISH A NORMAL CLIMB AT 85 KIAS
  - (d) SLOWLY RETRACT FLAPS
  - (e) EXECUTE A NORMAL GO-AROUND.
- (2) Lower nosewheel slowly as speed decreases.
  - (3) Use rudder to maintain directional control down to approximately 17 KIAS
  - (4) Brakes — Use as required for stopping and directional control.



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**MODEL AA-5A AFM**

**OPERATING PROCEDURES**

**AFTER LANDING**

- (1) Flaps – UP
- (2) Auxiliary Fuel Pump – OFF
- (3) Landing Light – OFF (if used)
- (4) Carburetor Heat – OFF
- (5) Strobe Light – OFF (if used)

**SHUT-DOWN/SECURING AIRPLANE**

- (1) Electrical Equipment, Radios, Lights – OFF
- (2) Mixture – IDLE CUTOFF
- (3) Ignition – OFF (after propeller has stopped)
- (4) Master Switch – OFF
- (5) Control Lock – Installed
- (6) Parking Brake – SET
- (7) Chocks/Tiedowns – Installed
- (8) Parking Brake – OFF



OPERATING PROCEDURES

NORMAL TAKEOFF PROCEDURE

Before beginning the takeoff roll, align the airplane with the runway. Aligning the nose wheel with the takeoff direction will allow minimum brake usage during the initial ground roll. When full power is applied for takeoff, directional control is maintained with light toe pressure on the brakes. At speeds above 15 KIAS to 20 KIAS, the rudder becomes fully effective and brake steering is NOT necessary. Continued use of brake steering will only prolong the takeoff roll.

Accelerate to 50 KIAS before applying a light back pressure on the control wheel to lift off the nose wheel. Raising the nose wheel too soon or to an excessive angle may increase takeoff ground distance. When airborne, accelerate to the desired climb speed.

MAXIMUM PERFORMANCE TAKEOFF PROCEDURES

After alignment in the takeoff direction, hold the brakes to prevent movement and apply full throttle. When full power is reached, release brakes and begin the takeoff roll with the elevator neutral. Use light smooth brake pressures to maintain low speed directional control. At 50 KIAS apply elevator back pressure for rotation, then climb at 63 KIAS below 50 ft. If terrain or further obstacles are to be cleared after takeoff and above the 50-foot obstacle, accelerate to the best angle of climb speed 68 KIAS at sea level. When obstacles are cleared, accelerate to the desired climb speed.

NORMAL CLIMB PROCEDURE

A normal climb speed of 85 KIAS is recommended once all ground obstacles have been cleared. This speed offers good visibility, excellent over-the-ground speed and rate of climb. The best rate-of-climb speed varies from 79 KIAS at sea level to 74 KIAS at 10,000 ft. The best angle of climb speed varies from 68 KIAS at sea level to 70 KIAS at 10,000 ft.

NORMAL LANDING PROCEDURE

Full flaps and main wheels first are recommended for a normal landing.

BALKED LANDING PROCEDURE

Should a landing be balked, apply full power immediately; carburetor heat OFF; establish a positive rate of climb at 60-65 KIAS; retract the flaps and trim for normal climb.

CROSSWIND PROCEDURE

Crosswind Takeoff

Allow the airplane to accelerate to a speed slightly higher than normal, then lift off abruptly to prevent possible settling back to the runway while drifting. When clear of the ground, make a coordinated turn into the wind to correct for drifts.

OPERATING PROCEDURES

Crosswind Landing

When landing in a strong crosswind, use the minimum flap required for the field length. Although the crab or combination method of drift correction may be used, the crab method gives the best control. After touchdown, hold a straight course with the rudder and occasional braking.

**B. EMERGENCY PROCEDURES**

Engine Fire

1. Engine Fire in Flight

- a. Mixture - IDLE CUTOFF
- b. Fuel Selector Valve - OFF
- c. Master Switch - OFF
- d. Cabin Heat and Air - OFF
- e. Airspeed - 105 KIAS if fire is not extinguished, increase glide speed to attempt to blow the fire out.
- f. Forced Landing - EXECUTE (as described in Landing Without Engine Power).

2. Engine Fire on Ground

- a. Cranking - CONTINUE to get a start which would suck the flames and accumulated fuel through the carburetor and into the engine.

If engine starts:

- b. Power - 1800 RPM for a few minutes.
- c. Engine - SHUTDOWN and inspect for damage.
  1. Fuel Selector - OFF
  2. Master Switch - OFF
  3. Ignition Switch - OFF

If engine fails to start:

- d. Evacuate passengers.
- e. Engine - SECURE.
  1. Mixture - IDLE CUTOFF
  2. Master Switch - OFF
  3. Ignition Switch - OFF
  4. Fuel Selector Valve - OFF
- e. Fire - EXTINGUISH using fire extinguisher, seat cushion, wool blanket, or dirt.

OPERATING PROCEDURES

Engine Failure During Takeoff

- a. Engine Failure During Takeoff Run
  1. Throttle - IDLE
  2. Brakes - APPLY
  3. Mixture - IDLE CUTOFF
  4. Ignition Switch - OFF.
  5. Master - OFF.
  
- b. Engine Failure Immediately After Takeoff
  1. Mixture - IDLE CUTOFF.
  2. Fuel Selector Valve - OFF.
  3. Ignition Switch - OFF.
  4. Master Switch - OFF.

Engine Failure During Flight

1. Airspeed - 72 KIAS
2. Carburetor Heat - ON
3. Fuel Selector Valve - SWITCH TANKS
4. Mixture - RICH
5. Master Switch - ON
6. Auxiliary Fuel Pump - ON
7. Throttle - OPEN 1/4 INCH
8. Ignition Switch - BOTH
9. Primer - IN AND LOCKED.
10. Starter - PRESS if propeller is stopped.

Electrical Fire in Flight

If fire is in engine compartment:

1. Master Switch - OFF
2. Vents/Cabin Air/Heat - OFF/CLOSED
3. Land airplane as soon as possible

If fire is in cockpit:

1. Master Switch - OFF
2. All Other Switches (except ignition switch) - OFF
3. Vents/Cabin Air/Heat - CLOSED
4. Fire Extinguisher - ACTIVATE (if available)



OPERATING PROCEDURES

If fire appears to be out and electrical power is necessary to continue flight:

5. Master Switch - ON
6. Circuit Breakers - CHECK for faulty circuit, do not reset.
7. Radio/Electrical Switches - ON one at a time, with delay after each until short circuit is located.
8. Vents/Cabin Air/Heat - OPEN when fire is out.

b. Ammeter Shows Discharge

1. Alternator Circuit Breaker - Check

NOTE

If circuit breaker trips, wait 15 seconds before resetting it.

2. Field Circuit Breaker - Check
3. If Field Circuit Breaker is tripped, land as soon as practical.
4. If Field Circuit Breaker is not tripped, and ammeter continues to show discharge, set alternator side of master switch to OFF and land as soon as practical.

Vacuum System Failure

A vacuum system failure may disable the directional and attitude indicators, thus forcing the pilot to rely on the turn coordinator or turn-and-bank indicator if he inadvertently flies into clouds.

Static Source Blocked

If erroneous readings are suspected on the instruments associated with the pitot-static system (airspeed indicator, altimeter and vertical speed indicator) pitot heat should be applied (for erroneous airspeed indications) in case the problem is due to ice or water accumulation in the pitot head. Failure of pitot heat to correct the problem may indicate blockage of the static sources. Obviously in a situation such as this, a landing should be planned at the nearest suitable airport. If it is necessary to continue the flight, and particularly if the flight is in marginal conditions, a static source must be supplied to the airspeed indicator and altimeter.

A static source can be supplied to the airspeed indicator and altimeter by breaking the glass on the face of the vertical speed indicator.

If this is done, remember the following:

1. The vertical speed indicator will be inoperative.
2. Some error may be expected in airspeed and altitude indications.  
At airspeeds above 87 KIAS subtract 6 KIAS from indicated airspeed and 80 feet from indicated altitude.
3. The canopy must be kept closed, since opening it could introduce large errors in airspeed and altitude indications.

PERFORMANCE

SECTION III

PERFORMANCE

A. Altitude Lost in Stall

The maximum altitude lost in a normal stall recovery is approximately 300 feet.

B. Engine Cooling

Engine cooling has been satisfactorily demonstrated for an outside air temperature of 23°C above standard. This temperature is not to be considered an operating limitation.

C. Condition for Usable Fuel

The maximum usable fuel, as determined by the most critical flight profile, is available for any reasonable flight condition.

D. Airspeed Calibration - Normal System

Note: 1. KIAS assumes zero instrument error.  
2. Corrections are not affected by flap position.

<u>KIAS</u>	<u>KCAS</u>
50	50
60	60
70	70
80	81
90	91
100	101
110	111
120	121
130	131
140	141
150	150
160	160
170	170

SECTION IV

WEIGHT AND BALANCE

It is the responsibility of the pilot-in-command to calculate the weight and center-of-gravity position of the aircraft and insure the calculated weight and center of gravity are within the prescribed weight and center-of-gravity limitations.

The following information will enable you to fly your AA-5A Cheetah within the prescribed weight and center-of-gravity limitations. To calculate the weight and balance for your AA-5A Cheetah, use the Sample Problem (Figure 1), Loading Graph (Figure 2) and Center of Gravity Envelope (Figure 3) charts as follows:

Write down the "Basic Empty Weight" and "Moment" on the Sample Loading Problem chart (Figure 1) under the column marked "Your Airplane" from the Weight and Balance Sheet (and/or changes listed on FAA Form 337) included with your airplane papers. Also add all additional weights and their corresponding moments (obtained from the "Loading Graphs") of items to be carried on in flight. Plot the total weight and moment on the "Center of Gravity Envelope" chart (Figure 3) and if the intersection is within the envelope, the loading is acceptable.



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MODEL AA-5A AFM

WEIGHT AND BALANCE

SAMPLE LOADING PROBLEM	SAMPLE AIRPLANE			YOUR AIRPLANE		
	WEIGHT (LBS)	ARM (IN)	MOMENT (LB-IN/1000)	WEIGHT (LBS)	ARM (IN)	MOMENT (LB-IN/1000)
1. *Basic Empty Weight (as calculated from Figure 6-2 or from Weight and Balance Data Sheet)	1365	83.34	113.76	--	--	--
2. Fuel (in excess of unusable) Long Range Tanks Capacity 51 Gallons (26.8 Gallons to gross weight)	161	94.80	15.26	--	94.80	--
3. Pilot and Co-Pilot	340	90.60	30.80	--	90.60	--
4. Rear Seat Passengers	340	126.00	42.84	--	126.00	--
5. **Baggage (in baggage compartment) Maximum allowable - 120 pounds	--	151.00	--	--	151.00	--
6. Cargo Area Loading Maximum allowable - 340 pounds	--	116.40	--	--	116.40	--
7. SUB TOTAL Airplane Ramp Weight	2206	91.87	202.66	--	--	--
8. ***Less fuel for start, taxi, and runup	-6	94.80	-0.57			
9. Total Airplane Take-off Weight	2200	91.86	202.09	--	--	--

\* Includes 40 pounds of optional equipment.

\*\* Maximum allowable is 120 pounds if c.g. is within Center of Gravity envelope. Refer to Cargo Loading and Weight and Balance Section for cargo loading instructions.

\*\*\* Fuel for start, taxi, and runup is normally six pounds at an average moment (LB-IN/1000 of 0.57).

NOTE:

Change in moment from upright to fold-down position of rear seat is negligible.

Figure I

Add weight of items to be carried to airplane basic empty weight. Add moment/1000 of items to be carried to total airplane Basic Empty Weight moment/1000. Use Center of Gravity Envelope to determine acceptability. (Figure 6 5).

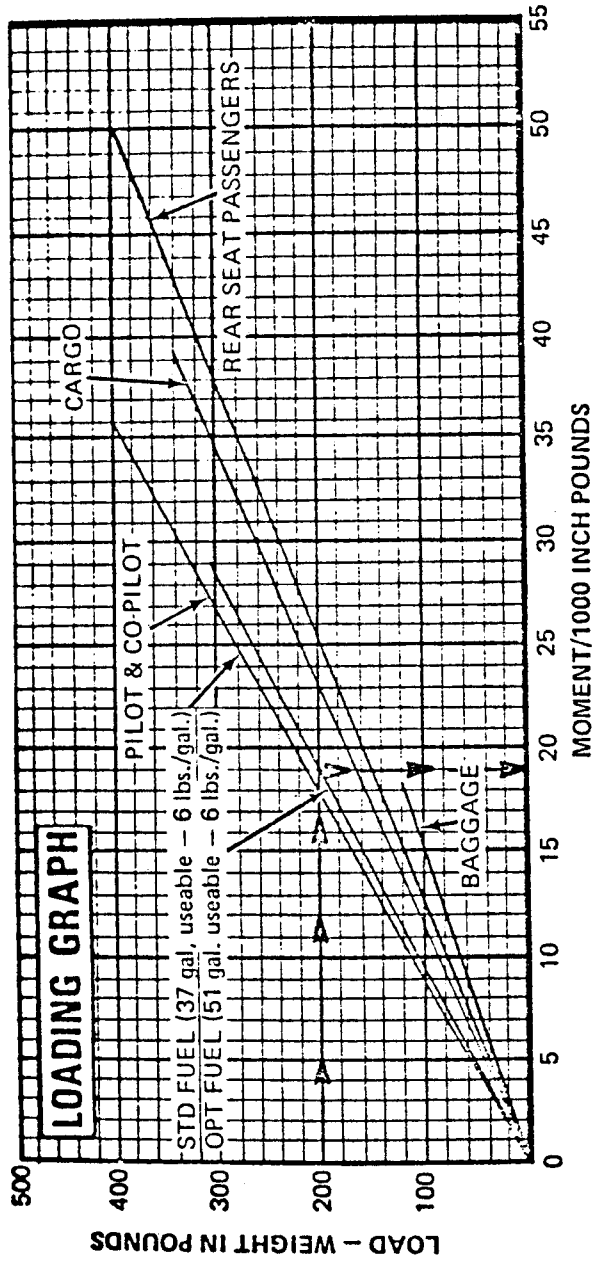


Figure II

**EXAMPLE:**  
 200 lbs fuel is at a moment of 19 (1000)in. lbs.

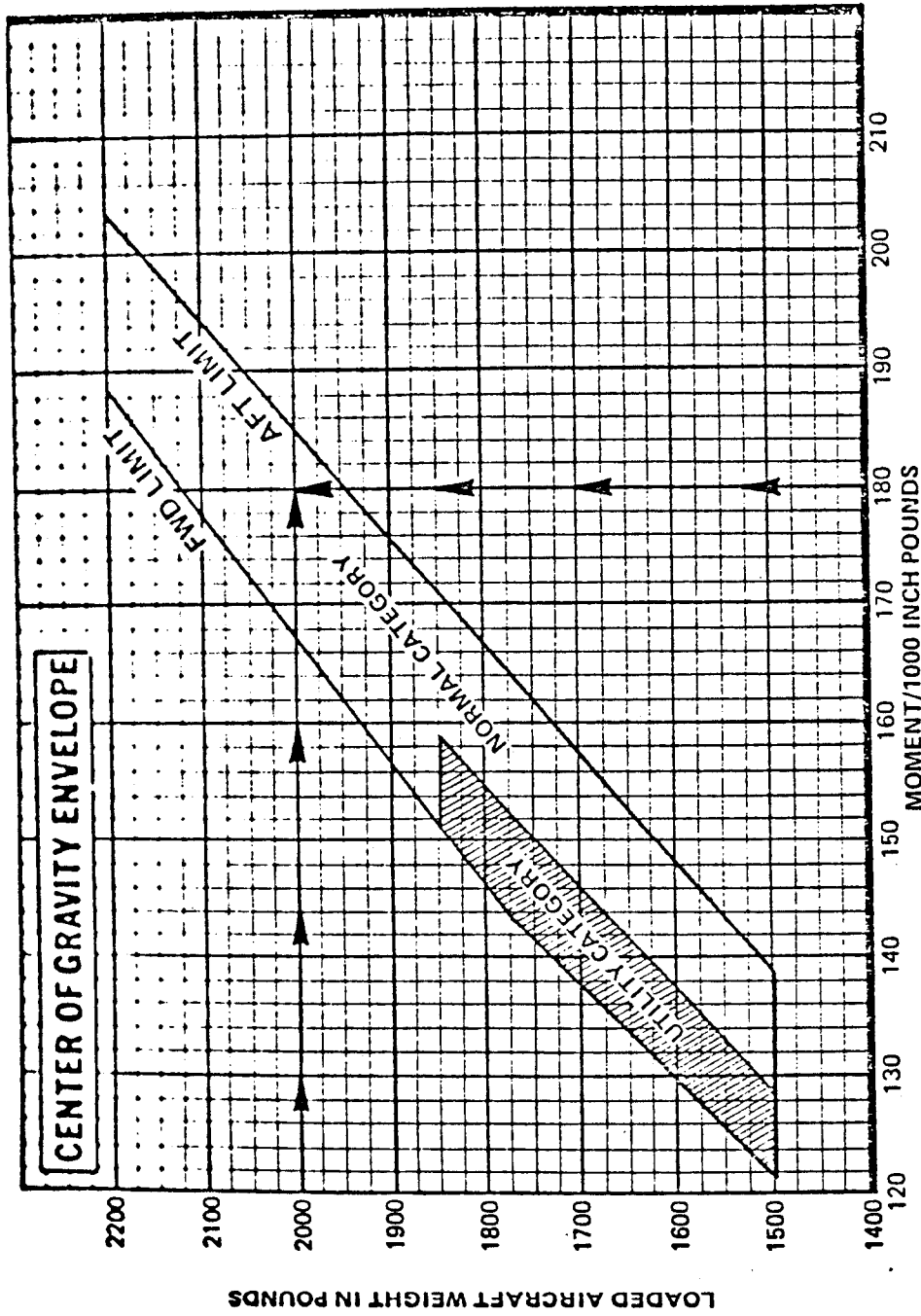


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MODEL AA-5A AFM

WEIGHT AND BALANCE



EXAMPLE:  
At a loaded airplane weight of 2000 lbs. and a moment of 180 (1000)in. lbs., the airplane is within center of gravity limits.

Figure III



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**MODEL AA-5A AFM**  
**WEIGHT AND BALANCE**

**EQUIPMENT LIST**

The following equipment list contains equipment normally available for the AA-5A airplane. A separate equipment list of items installed in your specific airplane is provided in your airplane file. The following list and the specific list for your airplane have a similar order of listing.

**NOTE**

If additional equipment is to be installed, it must be done in accordance with the reference drawing, accessory kit instructions, or a separate FAA approval.

**NOTE**

Refer to applicable FAR's for a listing of specific equipment required for each mode of airplane operation.

Columns showing weight (in pounds) and arm (in inches) provide the weight and center of gravity location for the equipment.

**NOTE**

Unless otherwise indicated, true values (not net change values) for the weight and arm are shown. Positive arms are distances aft of the airplane datum; negative arms are distances forward of the datum.

<b>GULFSTREAM AMERICAN AA-5A CHEETAH EQUIPMENT LIST</b>	
<b>NOTES</b>	
<b>(1)</b>	Suffix letters to item numbers -R = required items of equipment for FAA certification -S = Standard equipment items -O = optional equipment items replacing required or standard items -A = optional equipment items which are in addition to required or standard items
<b>(2)</b>	Status of equipment (As Licensed) X = Installed in the airplane at the factory N = Not installed on, or stowed in, the airplane at the factory L = Loose item of equipment which is stowed in the airplane when it left the factory but which is not included in the Optional Equipment Weight and Moment. (Installed ARM is listed.) * = Obsolete
<b>(3)</b>	Unless otherwise indicated, actual value (not net change values) for weight and arm are shown. See weight and balance data sheet for datum location.
<b>(4)</b>	A separate FAA approval must be obtained if the following items are not installed per applicable Gulfstream American Corporation drawings or accessory kit instructions.



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MODEL AA-5A AFM  
 WEIGHT AND BALANCE

ITEM NO. (1)	DESCRIPTION	STATUS	WT. LBS	ARM INS
001-R	Powerplant Installation includes Lycoming 150 HP engine, installation parts, Fuel pump, vac pump drive, primer system, oil theromostatic bypass valve, alternator, carburetor air box, and filter, and carb heater system		285.26	26.23
002-R	Fixed pitch metal prop. installation and al. spacer (#B-4381 wt. 4.75 lbs) or steel spacer (#B-4425 wt. 16.2 lbs)		48.23	8.64
003-R	Muffler Assembly		13.50	23.30
004-R	Oil Cooler & lines		3.16	36.00
005-R	Propeller Spinner		2.67	5.32
006-R	Vacuum Pump Pad		.01	37.00
007-O	Quick Drain Oil Valve (Exchange)		0.00	0.00
008-R	Airspeed Indicator		.50	68.50
009-R	Altimeter (Standard)		1.12	68.00
010-R	Magnetic Compass		.58	70.77
011-R	Instrument Cluster		.48	69.25
012-R	Pitot System (Std.)		1.78	122.65
013-O	Heated Pitot (Exchange)		.97	88.01
014-R	Recording Tachometer		.62	69.00
015-R	Stall Warning (Audible)		.61	64.32
016-O	Altimeter, Sensitive (Feet & Millibars)		.88	68.00
017-O	Altimeter, Sensitive (Feet & Inches of Mercury)		.88	68.00
018-A	Gyro System (With Vacuum System)		10.55	59.69
019-A	Outside Air Temp Indicator		.38	69.20
020-A	Turn Coordinator - Indicator		2.40	66.56
021-A	Vertical Speed Indicator		.50	68.25
022-R	Alternator, 12v, 60a (Included in Engine Wt.)		---	---
023-R	Battery, 12 Volt, 25 amp-hour		22.30	47.00
024-R	Light Cabin Dome		.37	124.00
025-R	Instrument Lights		.06	69.00
026-R	Navigation Lights		.95	111.70
027-R	Standard Wiring System		1.36	41.30
028-R	Voltage Regulator - 12 volt		.80	49.00
029-R	Aileron & Elevator Lock		.08	71.00
030-R	Brake, Toe Operated		2.80	54.43
031-R	Electric Flaps		9.56	124.40
032-S	Parking Brake		.74	65.75
033-S	Armrests Front & Rear (4)		.88	109.65
034-S	Ashtrays (2)		.20	115.00
035-S	Baggage Straps		.30	150.00
036-S	Cabin Air Ventilators		2.28	66.03
037-S	Canopy Latch		.10	86.50

FAA APPROVED  
 DATE 2/26/79





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MODEL AA-5A AFM  
 WEIGHT AND BALANCE

ITEM NO. (1)	DESCRIPTION	STATUS	WT. LBS	ARM INS
038-S	Center Console Fore & Aft		2.40	95.60
039-S	Chart Holder		.08	70.00
040-S	Coat Hook		.02	105.40
041-S	Fold Down Rear Seat		15.90	126.80
042-R	Fuse Holder & Spare Fuse		.01	69.00
043-S	Glove Compartment		.53	68.00
044-S	Headliner, Fabric		.54	126.80
045-S	Head Rests Rear		1.00	136.88
046-R	Cabin Heating System		5.28	52.39
047-S	Instrument Panel Glare Shield		1.66	65.75
048-R	Seats, Front		24.50	92.50
049-R	Seat Belts		2.50	119.65
050-R	Shoulder Harnesses		4.32	132.83
051-S	Soundproofing		1.88	100.00
052-S	Baggage Tie-Down Rings		.40	148.40
053-A	Auxiliary Power Receptacle		1.50	44.50
054-A	Cigarette Lighter		.25	75.00
055-A	Clock (Electric)		.33	69.50
056-A	Corrosion Proofing		3.38	110.00
057-A	Dual Controls		7.50	60.81
058-A	Fire Extinguisher		4.60	83.50
059-A	Hour Meter		.40	59.25
060-O	Tinted Windows		---	---
061-A	Tow Bar		2.00	136.00
062-A	Ventilation System, Rear Seat		.33	119.00
063-A	Head Rests Front (2)		1.00	105.04
064-S	Paint Scheme (Imron)		6.00	118.98
065-S	Step Strips		.05	89.50
066-S	Main Wheel, Tire & Brake Assy. (Two 6.00 x 6 Type III)		34.90	100.15
067-S	Nose Wheel, Tire & Tube (5.00 x 6)		8.70	36.10
068-S	Wheel Hub Covers		.07	71.33
069-S	Wing & Tail Tie Down Rings		.15	111.70
070-A	Beacon Omni Flash (Inactive)		1.04	231.60
071-A	Landing Light		1.17	17.35
072-A	Wheel Fairings Main Gear (2)		16.36	99.76
073-A	Wheel Fairings - Nose Gear		4.30	35.01
074-A	Outside Step (L.H.)		2.52	127.68
075-A	Outside Step (Both R.H. & L.H.)		5.05	127.68
076-A	Winterization Kit		---	---
077-S	Engine Primer (Included in Engine Wt.)		---	---
078-S	Fuel, Pump, Electric		2.17	48.50
079-R	Fuel, Pump, Mechanical (Included in Engine Wt.)		---	---
080-S	Fuel Selector Valve		.55	76.40
081-S	Fuel Tank Quick Drains (4)		.20	93.50
082-A	Option 1 (Includes Microphone Inst.)		5.42	131.73
083-A	Option 2		4.26	97.60
084-A	Option 3		2.23	78.83



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MODEL AA-5A AFM  
 WEIGHT AND BALANCE

ITEM NO. (1)	DESCRIPTION	STATUS	WT. LBS	ARM INS
085-A	Option 101 (Obsolete)		1.12	53.54
086-A	Narco Escort 110 (Obsolete)		6.37	61.61
087-A	Narco AT-50A Transponder		4.89	62.14
088-A	Narco Com 10A/NAV 10 or COM 110/Nav 110		7.08	62.16
089-A	Narco Com 11A/Nav 11 or Com 111/Nav 111		7.78	62.38
090-S	Narco Com 11A/Nav 12/UGR-2A		9.88	60.38
091-A	Narco Com 11A/Nav 14/UGR-2A/DGO-10		14.02	59.81
092-A	Narco ADF-31AB (Obsolete)		5.30	66.38
093-A	King KX170B/201C		10.33	65.02
094-A	King KX170B/K1211C or K1214		10.53	65.07
095-A	Genave Delta 202 (Obsolete)		2.50	82.36
096-A	Genave Alpha 200A (Obsolete)		5.71	63.61
097-A	Genave Alpha 360/Theta 100 (Obsolete)		7.41	64.37
098-A	* Genave Alpha 360/Theta 200/Phi 20		8.61	64.15
099-A	* Emergency Locator Beacon (C.C.C. Cir-10)		2.50	232.42
100-A	Narco Audio Switch Panel (Obsolete)		1.20	70.00
101-A	Narco MBT-12A Marker Beacon (less Marker Beacon Light Assembly)		3.13	75.52
102-A	Marker Beacon Light Assembly		.13	69.00
103-A	Turn and Bank Installation		1.94	68.00
104-A	Microphone Inst.		.50	91.80
105-A	Narco Mark 16 (Obsolete)		9.63	63.75
106-A	CP-125 Audio Panel		1.69	67.55
107-A	PDF-35 Installation (Obsolete)		7.16	88.69
108-A	2-Light Strobe Installation		3.10	101.96
109-A	Century I Autopilot		4.64	67.58
110-A	King KX-175&KI-201C		10.33	65.02
111-A	King KX-176/KI-211C or KI-214		10.53	65.07
112-A	King KT-78		3.21	65.24
113-A	King KR-85/KI-225		7.89	83.65
114-A	King KMA-20		2.38	68.27
115-A	King KT-76		3.21	65.24
116-A	King Syst. Inst.		31.01	69.79
117-A	Pantronics H.F. DX10RA		14.00	120.57
118-A	Bendix ADF		18.60	71.47
119-A	Narco ELT-10 Emergency Locator Beacon		3.62	233.40
120-A	Alternate Static Source		0.22	68.50
121-A	Sunvisor (2)		0.58	80.25
122-A	Map Light		0.25	79.40
123-A	Century IIB Autopilot		10.85	61.92
124-A	DME-190 Narco		6.60	66.41
125-A	ADF-140 Narco		9.36	97.21



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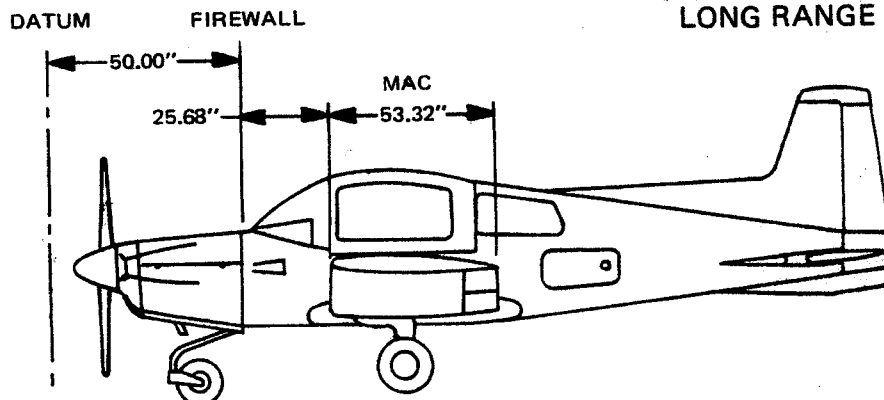
MODEL AA-5A AFM  
WEIGHT AND BALANCE

ITEM NO. (1)	DESCRIPTION	STATUS	WT. LBS	ARM INS
126-O	Encoding Altimeter (Exchange) AR-800 Narco or 8040B-15K AERO MACH or 5035P2-P25 United Inst. or 5035P-P22 United Inst.		1.08 0.88 0.88 0.88	66.98 66.86 66.86 66.86
127-O	True Air Speed Indicator (Exchange)		0.00	0.00
128-A	Narco ELT-10C Emergency Locator Beacon		2.70	233.40
129-A	Nose Gear Shock Absorber — Installation (Including Firewall Seal)		4.31	46.44
130-A	Glider Tow Hitch Installation		6.42	223.51
131-A	Collins VHF-251		4.40	62.32
132-A	Collins VIR-351/IND-350		9.02	63.02
133-A	Collins VHF-251/VIR-351/IND- 351/GLS-350		11.46	61.37
134-A	Collins RCR-650/IND-650/ANT-650		6.60	103.81
135-A	Collins TDR-950/Antenna		2.27	67.11
136-A	Collins AMR-350/Antenna		2.80	67.78
137-A	Sidetone Intercom		0.25	69.50
138-A	Narco COM-120		4.82	61.54
139-A	Narco Instl NAV-121		3.72	60.42
140-A	Narco Instl NAV-122		4.02	60.60
141-A	Narco Instl AT-150		4.32	61.05
142-A	Narco ADF-141		6.20	98.74
143-A	Narco Instl CP-135		2.10	67.51
144-A	King KI-203		1.60	67.30
145-A	King KI-204		1.70	67.30
146-A	King KN 75		1.60	66.20
147-A	MTG Tray Assy		0.31	67.38
148-A	King KI-208		1.00	67.30
149-A	King KI-209		1.20	67.30
150-A	Collins — VHF-250		3.30	64.03
151-A	Collins — FIR-350		3.10	64.53
152-A	Collins — VHF-250/VIR-350/IND-350		8.52	62.96
153-A	Collins VHF-250/VIR-350/IND- 351/GLS-350		10.96	61.25
154-A	— Abrasion Boots — Horiz. Stabilizer		3.80	225.50
155-A	Encoding Altimeter (Exchange) United Inst. 5035P2-P30		0.88	66.86
156-A	Beacon Omni Flash		1.27	227.90
157-A	Storage Box Assembly		0.80	89.00
158-R	Airplane Flight Manual		Negligible	

WEIGHT AND BALANCE DATA

DATE: February 27, 1979	ORIGINAL CALCULATION: A.P.D.
SERIAL NO.: AA5A-0843	RECHECK CALCULATION: W.H.J.
"N" NO. N26963	TYPE PROOF: <i>QPO</i> (COMPUTED)

MODEL AA-5A (CHEETAH)  
LONG RANGE FUEL TANKS



ITEMS	WEIGHT (LBS)	CG ARM (INS)	MOMENT (IN. LBS)
NET WEIGHT	1386.39	84.93	117744
UNUSABLE FUEL	9.6	94.81	910
OIL (8 QTS)	15.0	32.0	480
A/C BASIC EMPTY WEIGHT	1410.99	84.43	119134

MAX. RAMP WEIGHT - A/C BASIC EMPTY WEIGHT = USEFUL LOAD

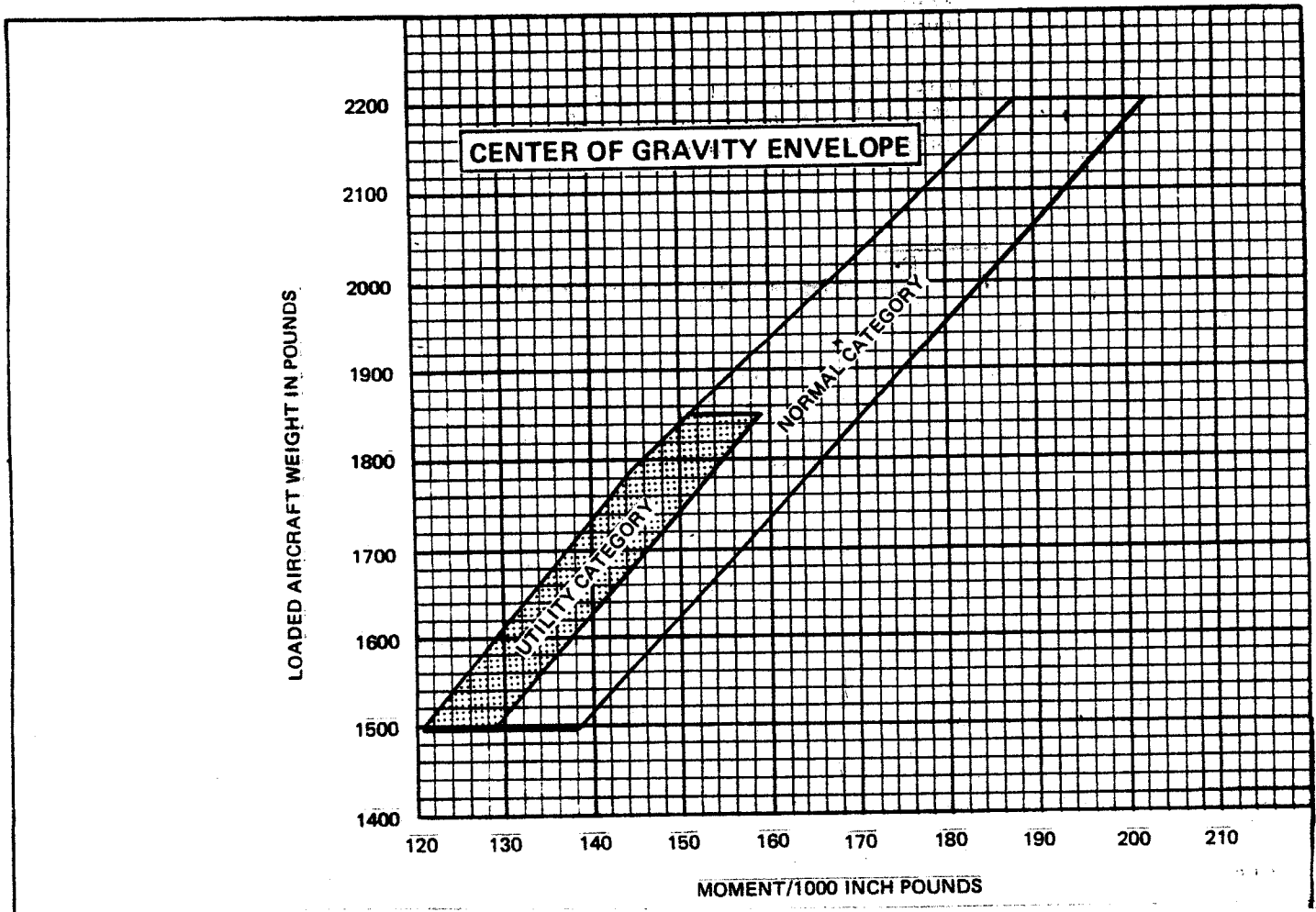
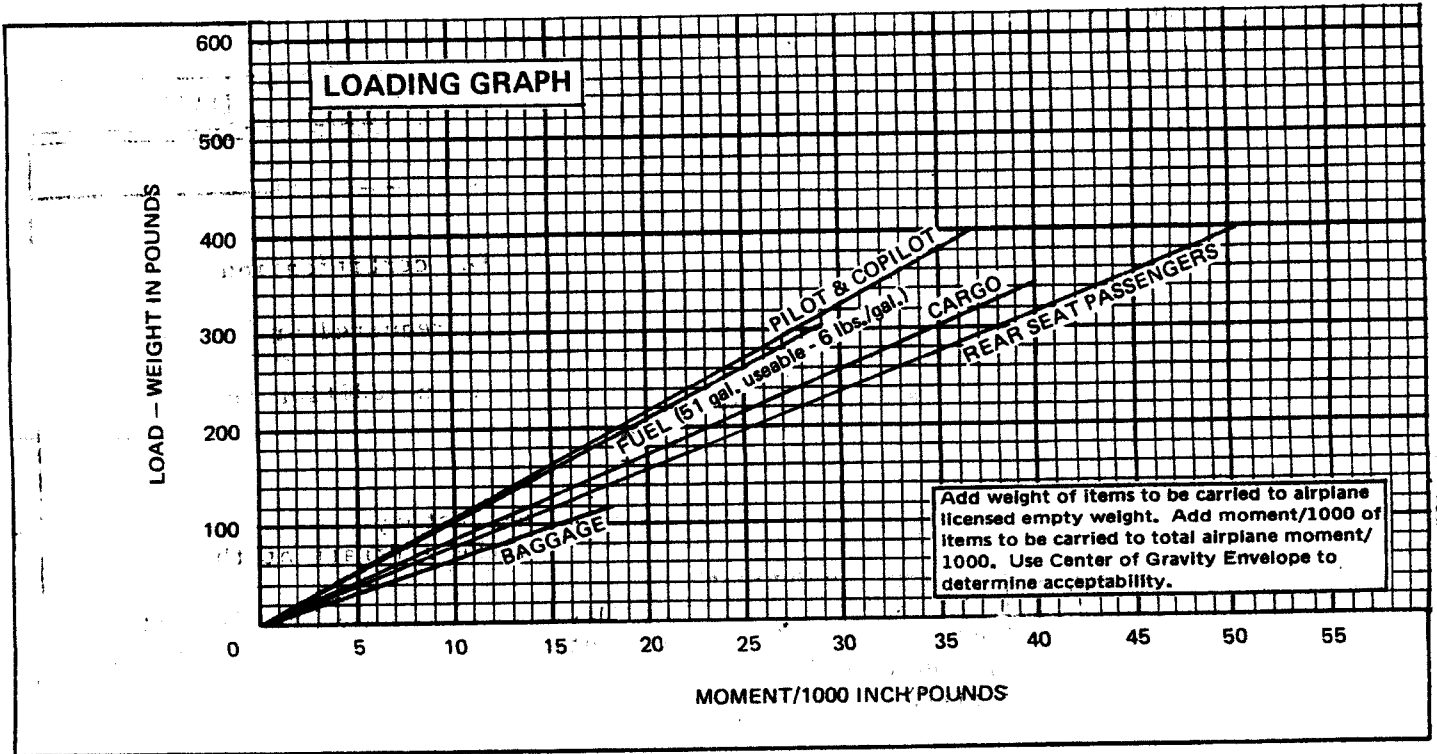
$$2206 \text{ LBS} - \left( \frac{1410.99}{\text{LBS}} \right) = 795.01 \text{ LBS USEFUL LOAD}$$

*Superseded 4-2-81*  
*CG*  
*Mom x 1000 = weight*

SAMPLE LOADING PROBLEM			
	WEIGHT(LBS)	ARM(INS)	MOMENT (IN LBS/1000):
A/C BASIC EMPTY WEIGHT	1410.99	84.43	119.134
FUEL (IN EXCESS OF UNUSABLE)	306.0	94.81	29.012
PILOT AND COPILOT	340.0	90.6	30.804
REAR SEAT PASSENGERS	149.01	128.0	18.775
BAGGAGE (IN BAGGAGE COMPARTMENT)*			
MAX. ALLOWABLE = 120 LBS		151.0	
CARGO AREA**			
MAX. ALLOWABLE = 340 LBS		116.4	
RAMP WEIGHT (SUBTOTAL)	2206	89.63	197.725
LESS FUEL FOR START, TAXI & RUN UP	-6.0	94.81	-5.69
TOTAL AIRPLANE TAKEOFF WEIGHT ***	2200	89.62	197.156

\* Maximum allowable 120 lbs. if C.G. is within center of gravity envelope.  
 \*\* Change in moment from upright to fold-down rear seat is negligible.  
 \*\*\* Locate this point (2200/197.156) on the center of gravity envelope graph, and if the point falls within the envelope, the above loading meets all balance requirements.  
 It is the responsibility of the airplane owner and the pilot to insure that the airplane is loaded properly. The empty weight C.G.

1. Add weight of items to be carried to aircraft basic empty weight.
2. Add moment/1000 of items to be carried to total moment/1000.
3. Use center of gravity envelope to determine loading acceptability.



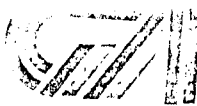
**EQUIPMENT LIST**  
 MODEL AA-5A

AIRCRAFT SERIAL NO. AA5A-0843      FAA REGISTRATION NO. N26963      DATE 4/3/79

**NOTES**

1. Suffix letters to item numbers:
  - R = required items of equipment for FAA certification
  - S = standard equipment items
  - O = optional equipment items replacing required or standard items
  - A = optional equipment items which are in addition to required or standard items
  
2. Status of equipment
  - X = Installed in the aircraft at the factory
  - N = Not installed on, or stowed in, the aircraft at the factory
  - L = Loose item of equipment which is stowed in the aircraft when it left the factory but which is not included in the Optional Equipment Weight and Moment. (Installed ARM is listed)
  
3. Unless otherwise indicated, actual valve (not net change valves) for weight and arm are shown. See weight and balance data sheet for datum location.
  
4. A separate FAA approval must be obtained if the following items are not installed per applicable Gulfstream American Corporation drawing or accessory kit instructions.

ITEM NO.		DESCRIPTION	REF DRAWING	WT. LBS	ARM INS
001-R	X	Powerplant Installation includes Lycoming 150 HP engine, installation parts, Fuel pump, vac pump drive, primer system, oil theromostatic bypass valve, alternator, carburetor air box, and filter, and carb heater system.	5500005	285.26	26.23
002-R	X	Fixed pitch metal prop. installation and al. spacer (#B-4381 wt. 4.75 lbs) or steel spacer (#B-4425 wt. 16.2 lbs)	5500012 5500012	36.78 48.23	8.01 8.64
003-R	X	Muffler Assembly	5500006	13.50	23.3
004-R	X	Oil Cooler & Lines	5500005	3.16	36.00
005-R	N	Propeller Spinner (Obsolete)	5500012	2.67	4.32
006-R	X	Vacuum Pump Pad	5405002	.01	37.00
007-O	X	Quick Drain Oil Valve (Exchange)	-----	0.00	0.00
008-R	N	Airspeed Indicator	5801013	.50	68.50
009-R	N	Altimeter (Standard)	5102346	1.12	68.00
010-R	X	Magnetic Compass	5102273	.58	70.77



**Gulfstream American**  
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 P.O. Box 2206, Savannah, Georgia 31402

**EQUIPMENT LIST (CONT'D)**  
**MODEL AA-5A**

0843

ITEM NO.		DESCRIPTION	REF DRAWING	WT. LBS	ARMS
011-R	X	Instrument Cluster	5801010	.48	69.25
012-R	N	Pitot System (Std.)	5404011	1.78	122.65
013-O	X	Heated Pitot (Exchange)	5804007	.97	88.01
014-R	X	Recording Tachometer	5801010	.62	69.00
015-R	X	Stall Warning (Audible)	16-402010	.61	64.32
016-O	N	Altimeter, Sensitive (Feet & Millibar)	14-804010	.88	68.00
017-O	N	Altimeter, Sensitive (Feet & Inches)	14-804010	.88	68.00
018-A	X	Gyro System (With Vacuum System)	5405006	10.55	59.69
019-A	X	Outside Air Temp Indicator	14-804006	.38	69.20
020-A	X	Turn Coordinator - Indicator	13-804009	2.40	66.56
021-A	X	Vertical Speed Indicator	13-804004	.50	68.25
022-R	X	Alternator, 12v, 60a (Included in Engine Wt.)	5500005	---	---
023-R	X	Battery, 12 volt, 25 amp-hour	16-402020	22.30	47.00
024-R	X	Light Cabin Dome	5102354	.37	124.00
025-R	X	Instrument Lights	102338	.06	69.00
026-R	X	Navigation Lights	5103082 -	.95	111.70
027-R	X	Standard Wiring System	5402010	1.36	41.30
028-R	X	Voltage Regulator - 12 volt	16-402020	.80	49.00
029-R	X	Aileron & Elevator Lock	13-602111	.08	71.00
030-R	X	Brake, Toe Operated	16-403009	2.80	54.43
031-R	X	Electric Flaps	5604001	9.56	124.40
032-S	X	Parking Brake	16-403013	.74	65.75
033-S	X	Armrests Front & Rear (4)	5102344	.88	109.65
034-S	X	Ashtrays (2)	5102344	.20	115.00
035-S	X	Baggage Straps	13-102353	.30	150.00
036-S	X	Cabin Air Ventilators	16-406009	2.28	66.03
037-S	X	Canopy Latch	5102277	.10	86.50
038-S	X	Center Console Fore & Aft	5102357	2.40	95.60
039-S	X	Chart Holder	5102344	.08	70.00
040-S	X	Coat Hook	5102344	.02	105.40
041-S	X	Fold Down Rear Seat	5102327	25.90	126.80
042-R	X	Fuse Holder & Spare Fuse	13-402011	.01	69.00
043-S	X	Glove Compartment	5102344	.53	68.00
044-S	X	Headliner, Fabric	5102344	.54	126.80
045-S	N	Head Rests, Rear (Obsolete)	5102344	1.00	136.88
046-R	X	Cabin Heating System	5406001	5.28	52.39
047-S	X	Instrument Panel Glare Shield	5102338	1.66	65.75
048-R	X	Seats, Front	5102325	24.50	92.50
049-R	X	Seat Belts	5102325	2.50	119.65
050-R	X	Shoulder Harnesses	5102325	4.32	132.83
051-S	X	Soundproofing	5102344	1.88	100.00
052-S	X	Baggage Tie-Down Rings	5102296	.40	148.40
053-A	X	Auxiliary Power Receptacle	16-804023	1.50	44.50
054-A	X	Cigarette Lighter	5102357	.25	75.00
055-A	X	Clock (Electric)	14-804012	.33	69.50
056-A	N	Corrosion Proofing	APS-1056	3.38	110.00
057-A	X	Dual Controls	5600007	7.50	60.81
058-A	N	Fire Extinguisher	5804009	4.60	83.50
059-A	X	Hour Meter	14-804005	.40	69.25
060-O	X	Tinted Windows	5804011	NO CHANGE	

ISSUED:

REVISED:



Revision K

Gulfstream American

Gulfstream American Corporation  
P.O. Box 2205, Savannah, Georgia 31402

## EQUIPMENT LIST (CONT'D)

MODEL AA-5A

ITEM NO.		DESCRIPTION	REF DRAWING	WT. LBS	AR.MINS
061-A	L	Tow Bar	14-804022	2.00	36.00
062-A	X	Ventilation System, Rear Seat	5804001	.33	119.00
063-A	N	Head Rests, Front (2) (Obsolete)	5804002	1.00	105.04
064-S	X	Paint Scheme (Imron)	5000003	6.00	118.98
065-S	X	Step Strips	5201178	.05	89.50
066-S	X	Main Wheel, Tire & Brake Assy. (Two 6.00 x 6 Type III)	5701070	34.90	100.15
067-S	X	Nose Wheel, Tire & Tube (5.00 x 5)	16-702054	8.70	36.10
068-S	N	Wheel Hub Covers	13-701007	.07	71.33
069-S	X	Wing & Tail Tie Down Rings	5200003	.15	111.70
070-A	N	Beacon Omni Flash (INACTIVE)	16-804001	1.04	231.60
071-A	X	Landing Light	5804028	1.17	17.35
072-A	X	Wheel Fairings, Main Gear (2)	5701050	16.36	99.76
073-A	X	Wheel Fairings, Nose Gear	16-804019	4.30	35.01
074-A	N	Outside Step (L.H.)	5804018	2.52	127.68
075-A	X	Outside Step (Both R.H. & L.H.)	5804018	5.05	127.68
076-A	N	Winterization Kit (INACTIVE)	-----	----	----
077-S	X	Engine Primer (Included in Engine Wt)	-----	----	----
078-S	X	Fuel, Pump, Electric	5401122	2.17	48.50
079-R	X	Fuel, Pump, Mechanical (Included in Engine Wt.)	5401122	----	----
080-S	X	Fuel Selector Valve	5401133	.55	76.40
081-S	X	Fuel Tank Quick Drains (4)	5401130	.20	93.50
082-A	X	Option 1 (Includes Microphone Inst.)	5802019-502	5.42	131.73
083-A	N	Option 2	5802013-503	4.26	97.60
084-A	N	Option 3	5802013-504	2.23	78.83
085-A	N	Option 01 (OBSOLETE)	5802013-505	1.12	53.54
086-A	N	Narco Escort 110 (OBSOLETE)	5802002	6.37	61.61
087-A	N	Narco AT-50A Transponder	5802001	4.89	62.14
088-A	N	Narco Com 10A/NAV 10 or Com 110/Nav 110	5802001	7.08	62.16
089-A	N	Narco Com 11A/NAV 11 or Com 111/Nav 111	5802004	7.78	62.38
090-S	N	Narco Com 11A/Nav 12/UGR-2A	5802005	9.98	60.38
091-A	N	Narco Com 11A/Nav 14/UGR-2A/DGO-10	5802076	14.02	59.81
092-A	N	Narco ADF-3LAB (OBSOLETE)	5802018	5.30	66.38
093-A	N	King KX 170B/201C	5802031	10.33	65.02
094-A	N	King KX 170B/KI 221C or KI 214	5802032	10.53	65.07
095-A	N	Genave Delta 202 (OBSOLETE)	5802023	2.50	82.36
096-A	N	Genave Alpha 200A (OBSOLETE)	5802021	5.71	63.61
097-A	N	Genave Alpha 360/Theta 100 (OBSOLETE)	5802020	7.41	64.37
098-A (OBSOLETE)		Genave Alpha (360/Theta 200/Phi 20	5802026	8.61	64.15
099-A (OBSOLETE)		Emergency Locator Beacon (C.C.C. Cir-10	14-802039	2.50	232.42
100-A	N	Narco Audio Switch Panel (OBSOLETE)	-----	1.20	70.00
101-A	N	Narco MBP-12A Marker Beacon (less Marker Beacon Light Assembly)	5802021-501	3.13	75.52
102-A	N	Marker Beacon Light Assembly	5802006-501	.13	69.00
103-A	N	Turn & Bank Installation	13-804009	1.94	68.00
104-A	N	Microphone Inst.	5802009	.50	91.80
105-A	N	Narco Mark 16 (OBSOLETE)	-----	9.63	63.75
106-A	N	CP-125 Audio Panel	5802015	1.69	67.55
107-A	N	PDF-35 Installation (OBSOLETE)	5802017	7.16	88.69
108-A	X	2-Light Strobe Installation	5804012	3.10	101.96



# Gulfstream American

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0843

## EQUIPMENT LIST (CONT'D)

Revision K

MODEL AA-5A

ITEM NO.		DESCRIPTION	REF DRAWING	WT. LBS.	INCHES
109-A	X	Century I Autopilot			
110-A	N	King KX-175/KI-201C	5804013	4.64	67.58
111-A	N	King KX-175/XI-211C or KI-214	5802033	10.33	65.02
112-A	X	King KT-76A	5802033	10.53	65.07
113-A	N	King KR-85/KI-225	5802033	3.21	65.24
114-A	N	King KMA-20	5802033	7.89	83.65
115-A	N	King KT-76A	5802033	2.38	68.27
116-A	N	King Syst. Inst.	5802033	3.21	65.24
117-A	N	Pantronics H.F. DX10RA	5802033	31.01	69.79
118-A	N	Bendix ADF		14.00	120.57
119-A	X	Narco ELT-10 Emergency Locator Beacon		18.60	71.47
120-A	X	Alternate Static Source	5802046	3.62	233.40
121-A	N	Sunvisor (2)	5804031	0.22	68.50
122-A	X	Map Light	5804034	0.58	80.25
123-A	N	Century IIB Autopilot	5804032	0.25	79.40
124-A	N	DME 190 Narco	5804047	10.85	61.92
125-A	N	ADF 140 Narco	5802058	6.60	66.41
126-O	X	Encoding Altimeter (Exchange) AR-800 Narco or 8040B-15K AERO MACH or 5035P2-P25 United Inst. or 5035P-P22 United Inst.	5802053	9.36	97.21
127-O	X	True Air Speed Indicator		1.08	66.98
128-A	N	Narco ELT-10C Emergency Locator Beacon		.88	66.86
129-A	X	Nose Gear Shock Absorber Installation (Including Firewall Seal)	5802046	.88	66.86
130-A	N	Glider Tow Hitch Installation		.88	66.86
131-A	N	Collins VHF 251	5702003	NO CHANGE	
132-A	N	Collins VIR 351/IND 350	5802046	2.70	233.40
133-A	N	Collins VHF-251/VIR 351/IND 351/GLS350	5702003	4.31	46.55
134-A	N	Collins RCR 650/IND 650/ANT 650	5804053	6.42	223.51
135-A	N	Collins RDR 950L/Antenna	5802200	4.40	62.32
136-A	N	Collins AMR 350/Antenna	5802200	9.02	63.02
137-A	N	Sidetone Intercom	5802200	11.46	61.37
138-A	N	Narco COM 120	5802200	6.60	103.81
139-A	N	Narco Instl. NAV 121	5802200	2.27	67.11
140-A	N	Narco Instl. NAV 122	5802206	2.80	67.78
141-A	N	Narco Instl. AT 150	5802048	.25	69.50
142-A	N	Narco ADF 141	5802221	4.82	61.54
143-A	N	Narco Instl. CP 135	5802221	3.72	60.42
144-A	N	King KI 203	5802221	4.02	60.60
145-A	N	King KI 204	5802221	4.32	61.05
146-A	N	King KM 75	5802221	4.32	61.05
147-A	N	MTG Tray Assy.	5802221	6.20	98.74
148-A	N	King KI 208	5802221	2.10	67.51
149-A	N	King KI 209	5802213	1.60	67.30
150-A	N	Collins VHF 250	5802213	1.70	67.30
151-A	N	Collins VIR 350	5802213	1.60	66.20
152-A	N	Collins VHF 250/VIR 350/IND 350	5802212-501	.31	67.38
153-A	N	Collins VHF 250/VIR 350/IND 351/ GLS 350	5802214	1.00	67.30
			5802214	1.20	67.30
			5802210	3.30	64.03
			5802210	3.10	64.53
			5802210	8.52	62.96
			5802210	10.96	61.25

ISSUED:

REVISED:

SHT 4 OF 5



**Gulfstream American**  
 Gulfstream American Corporation  
 P.O. Box 2206, Savannah, Georgia 31402  
 0843

Revision K

**EQUIPMENT LIST (CONT'D)**  
 MODEL AA-5A

ITEM NO.		DESCRIPTION	REF DRAWING	WT. LBS.	ARMS IN
156-A	X	Abrasion Boots - Horiz. Stabilizer	5302042-4	3.80	225.50
157-A	N	Encoding Altimeter (Exchange) United Inst. 5035P2-P30	5804015	.88	66.86
158-A	X	Beacon Omni Flash	5804057	1.27	227.90
159-A	N	Storage Box Assembly	5102387	.80	89.00
160-R	N	Pilot's Handbook (Includes AFM) (Inact)	-----	.40	89.00
161-R	X	Propeller Spinner	5500017	4.90	6.04
162-R	X	Airplane Flight Manual (AFM)	-----	.30	89.00
163-S	N	Pilot's Operating Handbook (POH)	-----	1.10	89.00
	X	KX170B/KI208		8.53	63.42

ISSUED:

REVISED:

SHT 5 OF 5