## DEPARTMENT OF TRANSPORTATION FEDERAL AVIATION ADMINISTRATION

3A1 Revision 16 MICCO AIRCRAFT CO., INC. (Meyers, LanShe)

> MAC-145 MAC-125C MAC-145A MAC-145B

September 1, 2006

### TYPE CERTIFICATE DATA SHEET NO. 3A1

Type Certificate Holder MICCO Aircraft Company, Inc.

407 NW Wiley Post Road Frank Phillips Field, Hangar #7 Bartlesville, Oklahoma 74003

Type Certificate Holder Record Meyers Aircraft Company transferred 3A1 to Interceptor Corporation on

January 8, 1969

Interceptor Corporation transferred 3A1 to Interceptor Company on

December 31, 1974

Interceptor Company transferred 3A1 to Prop-Jets Incorporated on July 1, 1977

Prop-Jets Incorporated transferred 3A1 to Nydia Meyers Trust on

March 2, 1981

Nydia Meyers Trust transferred 3A1 to Ralph Haven May 8, 1981 Ralph Haven transferred 3A1 to The New Meyers Airplane Company on

March 21, 1994

The New Meyers Airplane Company transferred 3A1 to Estumkeda, Ltd. (d.b.a.

Micco Aircraft Co.) on January 18, 1995

Estumkeda, Ltd. transferred 3A1 to LanShe Aerospace, LLC on

February 22, 2003

LanShe Aerospace, LLC transferred 3A1 to Aero Acquisitions, LLC on

September 12, 2005

Aero Acquisitions, LLC transferred 3A1 to Micco Aircraft Company, Inc. on

September 1, 2006

### I - Model MAC-145, 2 PCLM, Approved November 2, 1948

Engine Continental C145-2

Fuel 80 Min. octane aviation gasoline

Engine limits For all operations, 2700 rpm (145 hp)

Propeller limits Static rpm at maximum permissible throttle setting:

(with Equipment Item 1) Not over 2380, not under 2210.

No additional tolerance permitted.

Diameter: Not over 76 in., not under 71.5 in.

Page No.	1	2	3	4	5	6	7	8	9	10
Rev.No.	16	11	11	11	13	13	15	11	13	13

Airspeed limits Glide or dive 200 mph True Ind.

Level flight or climb

Flaps extended

Gear extended

155 mph True Ind.

95 mph True Ind.

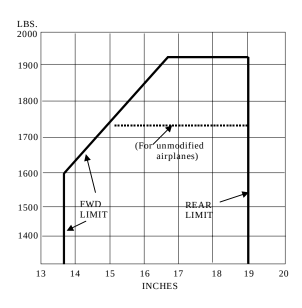
110 mph True Ind.

C.G. range (+16.7) to (+19.0) at 1910 lbs. (See NOTE 4 for required modification)

(+15.0) to (+19.0) at 1735 lbs.

(+13.7) to (+19.0) at 1600 lbs. or less.

Straight line variation between points given.



Empty weight C.G. range

(+10.5) to (+14.3). When empty weight C.G. falls within this range, computation of critical force and aft C.G. positions is unnecessary. Range is not valid for non-standard configurations.

Datum 12 inches aft of forward face of firewall at centerline of airplane

Leveling means Lower door sill

Maximum weight 1735 lbs. (1910 lbs. when modified in accordance with provisions of NOTE 4)

No. of seats 2 (+26)

Maximum baggage 100 lbs. (+54) (Main)

20 lbs. (+61) (Map shelf per Meyers Dwg. No. 43G027)

Fuel capacity 32 gals. Main (+33). (See Equipment Item 107 for auxiliary fuel system)

Oil capacity 2 gals. (-40)

Control surface movements	Elevator -	Restricted	Up	9°	Down	20°
		Unrestricted	Up	22°	Down	20°
	Elevator trim tab		Up	14°	Down	50°
	Ailerons		Up	22°	Down	$9.5^{\circ}$
	Rudder -	Restricted	Right	9.5°	Left	$9.5^{\circ}$
		Unrestricted	Right	21°	Left	16°
	Flaps		Up	$0^{\circ}$	Down	45°

Serial Nos. eligible 203 and up

Export eligibility Eligible for export to all countries subject to the provisions of MOP 2-4 except

as follows:

(a) Canada - Landplane - eligible, Skiplane - not eligible

Required equipment Equipment Items 1 (or 2 or 3 or 5 or 6), 101, 102, 104, 105, 106, 201, 202,

204, 301, 302, 303.

## II - Model MAC-125C, 2 PCLM

(Same as Model MAC-145 except for engine and propeller installation).

Engine Continental C125-2

Fuel 80 min. octane aviation gasoline

Engine limits For all operations, 2550 rpm (125 hp)

Airspeed limits Glide or dive 200 mph True Ind.

Level flight or climb

Flaps extended

Gear extended

155 mph True Ind.

95 mph True Ind.

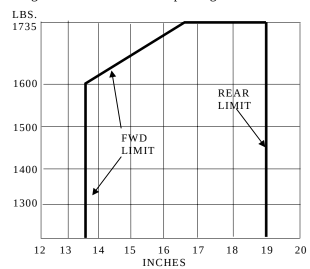
110 mph True Ind.

Propeller limits See Equipment Item 4

C.G. range (+16.7) to (+19.0) at 1735 lbs.

(+13.7) to (+19.0) at 1600 lbs.

Straight line variation between points given.



Empty weight C.G. range (+10.6) to (+14.3). When empty weight C.G. falls within this range,

computation of critical fore and aft C.G. positions is unnecessary. Range is

not valid for non-standard arrangements.

Datum 12 inches aft of forward face of firewall at centerline of airplane

Leveling means Lower door sill

Maximum weight 1735 lbs.

No. of seats 2 (+26)

Maximum baggage 50 lbs. (+41)

Fuel capacity 32 gals. Main (+33). (See Equipment Item 107 for auxiliary fuel system)

Oil capacity 2 gals. (-40)

Control surface movements Elevator - Restricted Up 9° Down 20°

Unrestricted Up 22° Down  $20^{\circ}$ Elevator trim tab Up 14° Down 50° Ailerons Up 22° Down 9.5° Rudder -Restricted Right 9.5° Left 9.5° Unrestricted Right 21° Left 16°

Flaps Up 0° Down 45°

Serial Nos. eligible 203 and up

Export eligibility Eligible for export to all countries subject to the provisions of MOP 2-4 except

as follows:

(a) Canada - Landplane - eligible

Skiplane - not eligible

Required equipment Equipment Items 4, 101, 102, 104, 105, 106, 201, 202, 204, 301, 302, 303.

#### III - Model MAC-145A, 2 PCLM (Utility Category), Approved January 5, 2000

Engine Textron Lycoming IO-360-C1E6

Fuel 100/100LL minimum grade aviation gasoline

Engine Limits For all operations 2700 rpm (200 hp)

Propeller and Propeller Limits McCauley B3D36C424-E/74SA-0

Avoid continuous operation below 15 inHG manifold pressure setting

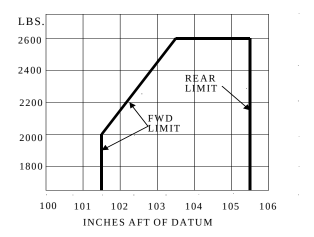
between 1650 and 2250 rpm when above 85 KIAS

Airspeed Limits (IAS) V<sub>NE</sub> (Never Exceed) 180 knots

 $V_{\rm C}$  (Maximum Structural Cruising) 138 knots  $V_{\rm A}$  (Design Maneuvering) 120 knots  $V_{\rm FE}$  (Flaps Extended) 110 knots  $V_{\rm LO}$  (Maximum Gear Retraction/Extension) 118 knots  $V_{\rm LE}$  (Maximum Gear Extended) 128 knots

C.G. Range (Utility) (+103.5) to (+105.5) at 2600 lbs.

(+101.5) to (+105.5) at 2000 lbs. or less



Empty Weight C.G. Range None

Datum 70.0 inches forward of front cabin bulkhead

Leveling Means 2 screws at Station 72.7 and 83.2 at W.L. 101.3, located on left side of

cabin area

Maximum Weight (Utility) 2600 lbs. Takeoff

2492 lbs. Landing

No. of Seats 2 (+114.0 Fwd. seat position, +117.8 Aft seat position)

Maximum Baggage 100 lbs. at (+137.5)

Fuel Capacity 68 gallons usable at (+117.9), 4 gallons unusable fuel at (+116.0)

See NOTE 1

Oil Capacity 2 gallons (+30.0)

Control Surface Movements Elevator Up  $28^{\circ}$  Down  $20^{\circ}$ 

**Elevator Trim** Up 9° Down 20° 4° Elevator Trim\* Up Down  $24^{\circ}$ 12° Ailerons Up 22° Down 22° Rudder 22° Left Right 30° Flaps Up  $0^{\circ}$ Down

(Tolerance  $\pm 2^{\circ}$ )

\* Elevator Trim travel for airplanes equipped with aileron servo tabs

Maximum Operating Altitude 12,000 feet MSL

Serial Numbers Eligible 304 and subsequent

# IV - Model MAC-145B, 2 PCLM (Utility Category and Acrobatic Category\*), Approved October 19, 2000 \*Acrobatic Category approved March 4, 2002. See NOTE 5 for Acrobatic modifications.

Engine Textron Lycoming IO-540-T4B5

Fuel 100/100LL minimum grade aviation gasoline

Engine Limits For all operations 2700 rpm (260 hp)

Propeller and Propeller Limits Hartzell HC-C3YR-1RF/F7693F

See NOTE 3 for Acrobatic limitation.

Airspeed Limits (IAS) V<sub>NE</sub> (Never Exceed) 195 knots

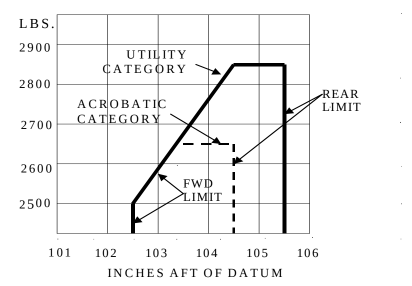
 $\begin{array}{ll} V_{C} \ (Maximum \ Structural \ Cruising) & 166 \ knots \\ V_{A} \ (Design \ Maneuvering) & 121 \ knots \\ V_{FE} \ (Flaps \ Extended) & 111 \ knots \\ V_{LO} \ (Maximum \ Gear \ Retraction/Extension) & 118 \ knots \\ V_{LE} \ (Maximum \ Gear \ Extended) & 128 \ knots \\ \end{array}$ 

### C.G. Range <u>Utility Category</u>

(+103.5) to (+105.5) at 2850 lbs. (+102.5) to (+105.5) at 2500 lbs. or less

### **Acrobatic Category**

(+103.5) to (+104.5) at 2650 lbs. (+102.5) to (+104.5) at 2500 lbs. or less



Empty Weight C.G. Range None

Datum 70.0 inches forward of firewall

Leveling Means 2 screws at Station 72.7 and 83.2 at W.L. 101.3, located on left side of

cabin area

Maximum Weight <u>Utility Category</u> <u>Acrobatic Category</u>

Takeoff 2850 lbs. 2650 lbs. Landing 2742 lbs. 2650 lbs.

No. of Seats 2 (+114.0 Fwd. seat position, +117.8 Aft seat position)

Maximum Baggage <u>Utility Category</u> - 100 lbs. at (+137.5)

Acrobatic Category - None

Fuel Capacity <u>Utility Category</u>

See NOTE 1 68 gallons usable at (+117.9), 4 gallons unusable fuel at (+116.0)

Acrobatic Category

28 gallons usable at (+119.93), 4 gallons unusable fuel at (+119.3) (CAUTION: Utility fuel tanks must be empty for acrobatic flight.)

Oil Capacity 2 gallons (+39.6)

Control Surface Movements Elevator Up 28° Down\* 20°

**Elevator Trim** Up 4° Down 24° Ailerons 22° Down 12° Up Rudder 22° Left 22° Right  $0^{\circ}$ 30° Flaps Up Down

(Tolerance  $\pm 2^{\circ}$ )

\*For airplanes with acrobatic modification installed, Elevator Down

travel is 27°.

Maximum Operating Altitude 14,000 feet MSL

Serial Numbers Eligible 260001 and subsequent (see NOTE 5)

### DATA PERTINENT TO ALL MODELS

Certification basis Type Certificate No. 3A1 issued November 2, 1948

Models MAC 125C and MAC-145 - CAR 4a

Models MAC-145A and MAC-145B - 14 CFR Part 23 as amended by 23-1 through 23-46 effective June 16, 1994; with the following rules at these listed amendment levels: 23.179, 23.301, 23.305, 23.321, 23.351, 23.479, 23.485, 23.603, 23.605, 23.607, 23.611, 23.613, 23.619, 23.621, 23.655, 23.675, 23.677, 23.679, 23.721, 23.723, 23.731, 23.1331, 23.1351, 23.1353, 23.1357, 23.1365, 23.1385, 23.1387, 23.1389, 23.1391, 23.1393, 23.1395, 23.1397, 23.1411, 23.1413, 23.1431 and 23.1507 effective February 1, 1965; 23.75, 23.77, 23.333, 23.337, 23.341, 23.345, 23.349, 23.361, 23.415, 23.455, 23.473, 23.572, 23.629, 23.733 and 23.1501 as amended by 23-7; 23.1587 as amended by 23-13; 23.173 as amended by 23-14; 23.335 as amended by 23-16; 23.145 and 23.1309 as amended by 23-17; 23.45, 23.175, 23.177 and 23.181 as amended by 23-21; 23.853 as amended by 23-23; 23.397, 23.561 and 23.785 as amended by 23-34;

23.371(for acrobatic only), 23.421, 23.423, 23.425, 23.427, 23.441 and 23.443 as amended by 23-48 (Part 23, Appendix A); and 23.71 and 23.73 as amended by 23-50 with Equivalent Safety Finding to 23.1143(g) throttle and mixture control cable attachment and CAR 04a.702 in lieu of 23.65.

MAC-145A - 14 CFR Part 36 as amended by 36-20. MAC-145B - 14 CFR Part 36 as amended by 36-22.

Production basis

None. Prior to original certification of each aircraft an FAA representative must perform a detailed inspection for workmanship, material, and conformity with the approved technical data and a check of the flight characteristics.

Equipment

The following equipment is for Models MAC-125C and MAC-145:

(A plus (+) or minus (-) sign preceding the weight of an optional item indicates the net weight change when that item is installed.)

## MAC-125C/MAC-145 Propellers and Propeller Accessories

- Propeller Lewis L-6FK-3-54, L-6FK-3-52, L-6FK-48 or any other fixed pitch wood propeller which is eligible for the engine power and speed and which meets the diameter and static rpm limits given under "Propeller Limits" for Model MAC-145.
   Eligible only with Continental C-145 engine with dampered crankshaft denoted by suffix letter "D" after engine serial number.
- Propeller McCauley 1A170-DM7657 or any other Model 1A170-DM propeller that meets the following limits: Static rpm at maximum permissible throttle setting: Not over 2230, not under 2110. No additional tolerance permitted. Diameter: Not over 76 in., not under 72.5 in. Eligible on Model MAC-145 only.

McCauley propeller spinner, Meyers Dwg. #47R032 optional.

- Propeller Hartzell ground adjustable HA12UF/8032-6 Blade pitch setting 15° at 3/4 of propeller radius or set to obtain following limits: Static rpm at maximum permissible throttle setting: Not over 2210, not under 2110. No additional tolerance permitted. Diameter: Not over 74 in., not under 72.5 in. Eligible on Model MAC-145 only with Continental C-145 engine dampered crankshaft denoted by suffix letter "D" after engine serial number.
- 4. Propeller Koppers Aeromatic F200/0074E Parts List assembly No. 4920, dated October 13, 1948. Installation and operation must be accomplished in accordance with Koppers "Installation Procedures and Operating Limitations No. 24," dated October 12, 1948. Low pitch setting 13° at 24 in. sta. Static rpm at maximum permissible throttle setting: Not over 2550, not under 2450. No additional tolerance permitted. Diameter: Not over 74 in., not under 72.5 in. Eligible on Model MAC-125C only.
- 5. Propeller Koppers Aeromatic F200H/00-74E Parts list assembly No. 4356H-1
  (Includes Altitude Control 4427)

  Adjustment and operation must be accomplished in accordance with
  Koppers "Adjustment Instructions and Operating Limitations No. 45"

  34 lbs. (-61)
  6 lbs. (-46)

Low pitch setting 13° at 24 in. sta. Static rpm at maximum permissible throttle setting: Not over 2675, not under 2575. No additional tolerance permitted.

Diameter: Not over 74 in., not under 72.5 in.

(Eligible on Model MAC-145 only with Continental C-145 engine dampered crankshaft

denoted by suffix letter "D" after engine serial number).

Hampton propeller spinner Model 1-B optional.

6.	Propeller - Sensenich M74DR, fixed pitch metal (Model MAC-145 only)	30 lbs.	(-59)
	Static rpm at maximum permissible throttle setting: Not over 2380, not under 2210.		
	No additional tolerance permitted.		

Diameter: Not over 74 in., not under 72 in.		
2 miles 1 1 00 0 102 7 1 mi, nov ondor 7 2 mi		
MAC-125C/MAC-145 Engines and Engine Accessories - Fuel and Oil System		
101. Carburetor air heater and mufflers (Meyers Dwg. No. 47R003)	14 lbs.	(-35)
102. Carburetor air intake and filter assy. (Continental No. A40692)	4 lbs.	(-42)
103. Starter, Delco-Remy No. 1109656 (Continental No. 50309)	16 lbs.	(-25)
104. Engine- driven fuel pump, AC No. 1539051 (Continental No. 40585)	2 lbs.	(-52)
105. Hand fuel pump, AC No. 1539051 (Continental No. 40585)	2 lbs.	(-14)
106. Cowl flaps and control (Meyers Dwg. No. 47R008)	2 lbs.	
107. Auxiliary fuel system installation per Meyers Dwg. 47R004,	13 lbs.	(+29)
R.H. and L.H. wing tanks, capacity 8½ gals. each		
Fuel arm of auxiliary tanks (+29)		
108. Electric fuel pump, Bendix Model No. 476818, replacing		
Item 05 (Model MAC-145 only).	2 lbs.	(-14)
MAC-125C/MAC-145 Landing Gear		
201. Two main wheel-brake assemblies, 6.00-6, Type III	13 lbs.	(+8)
(a) Goodrich (formerly Hayes) Model 600MD		
Wheel Assembly No. D-3-47MD		
Brake Assembly No. D-2-129		
(b) Goodrich Model 601MD	14 lbs.	(+8)
Wheel Assembly No. D-3-512-MD		
Brake Assembly No. D-2-505		
202. Two main wheel 4-ply rating tires, 6.00-6, Type III (with regular tubes)	18 lbs.	(+8)
204. Tail wheel assembly	40.11	( 4)
(a) Meyers Dwg. No. 44B039	12 lbs.	(+166)
MAC 105CMAC 145 FL 44 al Fer inner		
MAC-125C/MAC-145 Electrical Equipment	21 11.	( 15)
301. Battery - 12 volt	31 lbs.	
302. Engine driven generator (Cont. 40435)	10 lbs.	
303. Voltage regulatory - Delco-Remy (Cont. 40483)	2 lbs.	(-14)
MAC-125C/MAC-145 Interior Equipment		
401. Wheel control, Meyers Dwg. No. 46A040	10 lbs.	(+20)
402. Stick control, Meyers Dwg. No. 46R001	7 lbs.	, ,
To 2. Suck condot, the yets Dwg. 110. Tokoot	/ 108.	(-20)

<u>For Models MAC-145A and MAC-145B</u> - The basic required equipment as prescribed in the applicable airworthiness regulations (see Certification Basis) must be installed in the aircraft for certification. In addition, the following items of equipment are required:

1. FAA Approved Airplane Flight Manual for the Micco MAC-145A, Document No. F-145A-3, dated January 5, 2000, or later FAA approved revision.

- 2. FAA Approved Airplane Flight Manual for the Micco MAC-145B, Document No. F-145B-3, dated October 19, 2000, or later FAA approved revision.
- 3. FAA Approved Airplane Flight Manual Supplement for the Micco MAC-145B with Acrobatic Option, Document No. F-145B-3A, dated March 4, 2002, or later FAA approved revision.
- NOTE 1 A current weight and balance report including list of equipment included in certificated weight empty, and loading instructions when necessary, must be in each aircraft at the time of original certification. The certificated empty weight and corresponding center of gravity location must include unusable fuel of 24 lbs. at (+116.0) for the MAC-145A and Utility Category MAC-145B and 24 lbs. at (+119.3) for the MAC-145B operating in Acrobatic Category.
- NOTE 2 For Models MAC-125C and MAC-145, the following placards must be displayed in front of and in clear view of the pilot:

"INTENTIONAL SPINNING PROHIBITED."
"DO NOT EXTEND FLAPS ABOVE 95 MPH."
"DO NOT EXTEND GEAR ABOVE 110 MPH."

For Models MAC-145A and MAC-145B, all placards required in the FAA Approved Airplane Flight Manual and any applicable Airplane Flight Manual Supplement must be installed in the appropriate locations.

- NOTE 3 For MAC-145A and MAC-145B, see FAA approved Airworthiness Limitations section of the Instructions for Continued Airworthiness (Section 4 of Airplane Maintenance Manual) for mandatory inspections or retirement time limits.
- NOTE 4 Model MAC-145 aircraft are eligible at 1910 lbs. maximum weight when following is accomplished:
  (a) Reinforcement of fuselage tail cone bulkhead No. 4 as per Meyers Dwg. No. 43R001 change C or subsequent.
  - (b) Install propeller equipment item (2) or (5) as noted.
- NOTE 5. Model MAC-145B aircraft, S/N 260001 and subsequent, are eligible for multiple airworthiness certification in the Utility and Acrobatic Categories when modified in accordance with Micco Aircraft Acrobatic Drawing List 200005, dated March 4, 2002, or later FAA approved revision.

...END...