



**SUPPLEMENT N048
TO THE AIRPLANE FLIGHT MANUAL
DA 40 D**

OPERATION IN THE UKRAINE

Doc. No. : 6.01.05-E
Date of Issue of the Supplement : 04-Dec-2009
Design Change Advisory : NÄM 40-048

This supplement is approved by EASA on behalf of State Aviation Administration.

Signature : 
Stamp : 
Date of Approval : 25 / 5 / 10

This airplane must be operated in compliance with the information and limitations contained in this supplement and the basic Airplane Flight Manual.

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0.1 RECORD OF REVISIONS

Rev. No.	Reason	Chapter	Page(s)	Date of Revision	Approval Note	Date of Approval	Date Inserted	Signature

0.2 LIST OF EFFECTIVE PAGES

Chapter	Page	Date
0	9-N048-1	04-Dec-2009
	9-N048-2	04-Dec-2009
	9-N048-3	04-Dec-2009
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1. GENERAL

No change.

2. OPERATING LIMITATIONS

2.11 OPERATING ALTITUDE

The maximum operating altitude is 4200 m (13779 ft) Pressure Altitude.

NOTE

For flights at altitudes above 3600 m (11811 ft) the crew must use oxygen equipment. Flights between 3000 m (9842 ft) and 3600 m (11811 ft) altitude without oxygen equipment for the crew are limited to a maximum of 30 minutes.

For airplane operation above 3000 m (9842 ft) for more than 30 minutes, oxygen supply must be provided for at least one passenger.

2.16 OTHER LIMITATIONS

2.16.1 TEMPERATURE

- The airplane may only be operated when its temperature prior to operation is not less than -20 °C (-4 °F) and the outside air temperature on ground is not higher than 45 °C (113 °F).
- With the airplane cold soaked and its temperature below -20 °C (-4 °F) the use of an external pre-heater for the engine and pilot compartment prior to operation is mandatory.

2.16.8 RUNWAY SURFACE

Take Off and landing operations must be conducted on dry or wet paved surfaces or dry grass surfaces with a maximum grass height of 10 centimeters.

2.16.9 AIRSPACE

Flights are only permitted along routes with continuous VHF coverage.

2.16.10 COCKPIT VOICE RECORDER

Operation without a cockpit voice recorder is not permitted if two pilots are required.

2.16.11 FLIGHTS OVER WATER

Flights over water are permitted within the limitations prescribed by operational regulations.

3. EMERGENCY PROCEDURES

3.1 INTRODUCTION

3.1.1 General

NOTE

If possible switch on the landing lights during emergency landings.

3.8 FAILURES IN THE CONTROLS SYSTEM

3.8.1 DISCONNECTED OR JAMMED CONTROLS

Disconnected or Jammed Rudder

With a disconnected rudder adequate directional control can be achieved by using ailerons.

During approach use a glide path as shallow as possible and extend the pattern to achieve a long final.

During landing the airplane may turn initially in opposite direction of aileron use. Avoid bank angles exceeding 20° during the pattern and 10° on final approach.

During crosswind landings it is necessary to lower the wing into the wind. Before correcting the crab for runway heading, consider the yaw effect when changing the bank.

A change in power may lead to yaw movement (increase power will lead to left turn; decrease power will lead to right turn).

Disconnected or Jammed Ailerons

Adequate lateral control can be achieved by using the rudder.

During approach use a glide path as shallow as possible and extend the pattern to achieve a long final.

During landing the airplane has to be controlled with use of rudder.

Avoid bank angles exceeding 20° during the pattern and 10° on final approach.

During crosswind landings it is necessary to crab into the wind. Directional changes prior touchdown may cause a wing lift and must be conducted carefully.

Disconnected Elevator

Adequate pitch control can be achieved by using the elevator trim and engine power. The flap setting has to be chosen in accordance to weight, balance and power and shall be established in the very beginning of the final approach.

During approach use a glide path as shallow as possible and extend the pattern to achieve a long final.

During landing expect the airplane to pitch down when reducing power. Correct with elevator trim prior touch down and reduce power slowly. Avoid aggressive power changes during the approach.

Jammed Elevator

Adequate pitch control can be achieved by using engine power and the elevator trim in opposite sense whereas the main pitch control will be achieved with power and the effectiveness of trim is reduced.

With jammed elevator the airplane must be landed in the flaps up position.

During approach use a glide path as shallow as possible and extend the pattern to achieve a long final.

During landing expect the airplane to pitch down when reducing power. Correct with elevator trim prior touch down and reduce power slowly. Avoid aggressive power changes during the approach.

4A. NORMAL OPERATING PROCEDURES

4A.6 CHECKLISTS FOR NORMAL OPERATING PROCEDURES

4A.3.7 TAKE OFF

NOTE

In strong crosswinds steering can be augmented by use of the toe brakes. It should be noted, however, that this method increases the take-off roll, and should not generally be used.

Upon take-off the application of aileron control into the wind to maintain wings level and rudder to maintain directional control may be required.

4A.3.12 LANDING APPROACH

NOTE

During landing in crosswind conditions, immediately prior to touchdown, lower upwind wing and align the fuselage with the runway by use of rudder. During rollout, hold aileron control into the wind and maintain directional control with rudder and brakes.

4B. ABNORMAL OPERATING PROCEDURES

No change.

5. PERFORMANCE

5.3.11 LANDING DISTANCE - FLAPS LDG

NOTE

In order to calculate the required operational landing distances for dry surfaces, increase the landing distance by:

- 67 % for basic airfields
- 43 % for diversion airfields

In order to calculate the required operational landing distances for wet surfaces, increase the landing distance by:

- 92 % for basic airfields
- 64% for diversion airfields

5.3.12 LANDING DISTANCE - FLAPS UP

NOTE

In order to calculate the required operational landing distances for dry surfaces, increase the landing distance by:

- 67 % for basic airfields
- 43 % for diversion airfields

In order to calculate the required operational landing distances for wet surfaces, increase the landing distance by:

- 92 % for basic airfields
- 64% for diversion airfields

5.3.15 APPROVED NOISE DATA**NOTE**

The certificated noise levels for the Diamond DA 40 D comply with noise levels limits specified in ICAO Annex 16, Volume 1, Chapter 10.

Noise levels for engine type designation TAE 125-01:

MTOW [kg]	Propeller	Additional Modifications	Take Off dB(A)	
			Actual [dB(A)]	Max. Allowable [dB(A)]
1150	MTV-6-A/187-129	Silencer: Diamond Aircraft D4D-7807-00-00 OÄM 40-096	69,5	85,2
1150	MTV-6-A/187-129	Silencer: Diamond Aircraft D4D-7806-00-00	78,7	85,2

Noise levels for engine type designation TAE 125-02-99:

MTOW [kg]	Propeller	Additional Modifications	Take Off dB(A)	
			Actual [dB(A)]	Max. Allowable [dB(A)]
980	MTV-6-A/187-129	Silencer: Diamond Aircraft D4D-7807-00-00 OÄM 40-096	73,0	82,9
1150	MTV-6-A/187-129	Silencer: Diamond Aircraft D4D-7807-00-00 OÄM 40-096	73,0	85,2

6. MASS AND BALANCE

No change.

7. DESCRIPTION OF THE AIRPLANE AND ITS SYSTEMS

No change.

8. AIRPLANE HANDLING, CARE AND MAINTENANCE

No change.