

# THE GLIDING FEDERATION OF AUSTRALIA

BUILDING 130, WIRRAWAY ROAD, ESSENDON AIRPORT, VICTORIA 3041.

GFA/AD 217
SZD 20
19/11/1981
Issue 1
Sheet 1 of 2

AIRWORTHINESS DIRECTIVE GLIDERS/POWERED SAILPLANES

## TYPES AFFECTED:

#### JANTAR SERIES GLIDERS

SZD -	37 ×	<u>-</u>	Jantar	17
SZD - 3	37	· <b>_</b>	Jantar	19
SZD	38	-	Jantar	1
SZD -	38 A	-	Jantar	1
SZD - I	+1	-	Jantar	Std.
SZD - L	+lA	_	Jantar	Std.
52D _ L	11R	· _	Jenter	5+8

SUBJECT:

Incorporation of inspection hole in the vertical fin.

BACKGROUND:

This inspection hole allows the visual inspection of the elevator lever connection to the elevator control push rod.

# REQUIRED ACTION:

- (1) Mark hole location on the righthand side of the fin, using the dimension shown on Fig 1.
- (2) Using a hole saw cut a 20 mm dia. hole.
- (3) Seal the hole edges and repair any local damage with polyurathane lacquer.

#### IMPLEMENTATION:

To be incorporated by the owner or any D.O.T. 1109 holder endorsed for FRP work.

### COMPLIANCE DATE:

To be incorporated at or before next form 2 inspection at owner's discretion.

#### COMPLIANCE:

This A.D. is issued pursuant to Air Navigation Regulations under delegated authority from the Secretary of the Department of Transport Australia.

M.P. BURNS.

CHIEF TECHNICAL OFFICER AIRWORTHINESS

GLIDING FEDERATION OF AUSTRALIA



# THE GLIDING FEDERATION OF AUSTRALIA

BUILDING 130, WIRRAWAY ROAD, ESSENDON AIRPORT, VICTORIA 3041.

BULLETIN No. BE-10/80 "JANTAR"

GFA/AD 217			
SZD 20			
19/11/1981			
Issue 1			

Sheet 2 of 2

flight direction

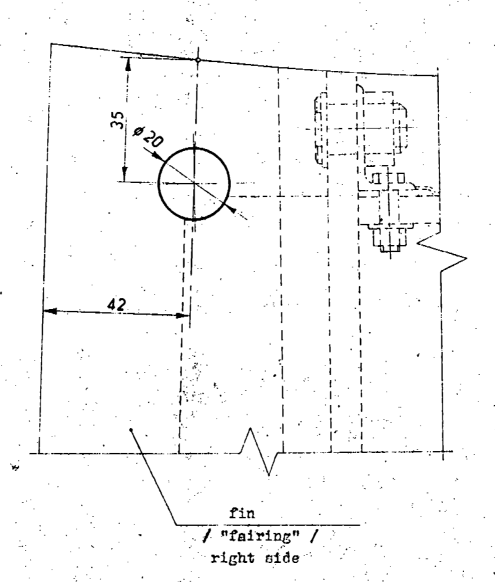


Fig .1.