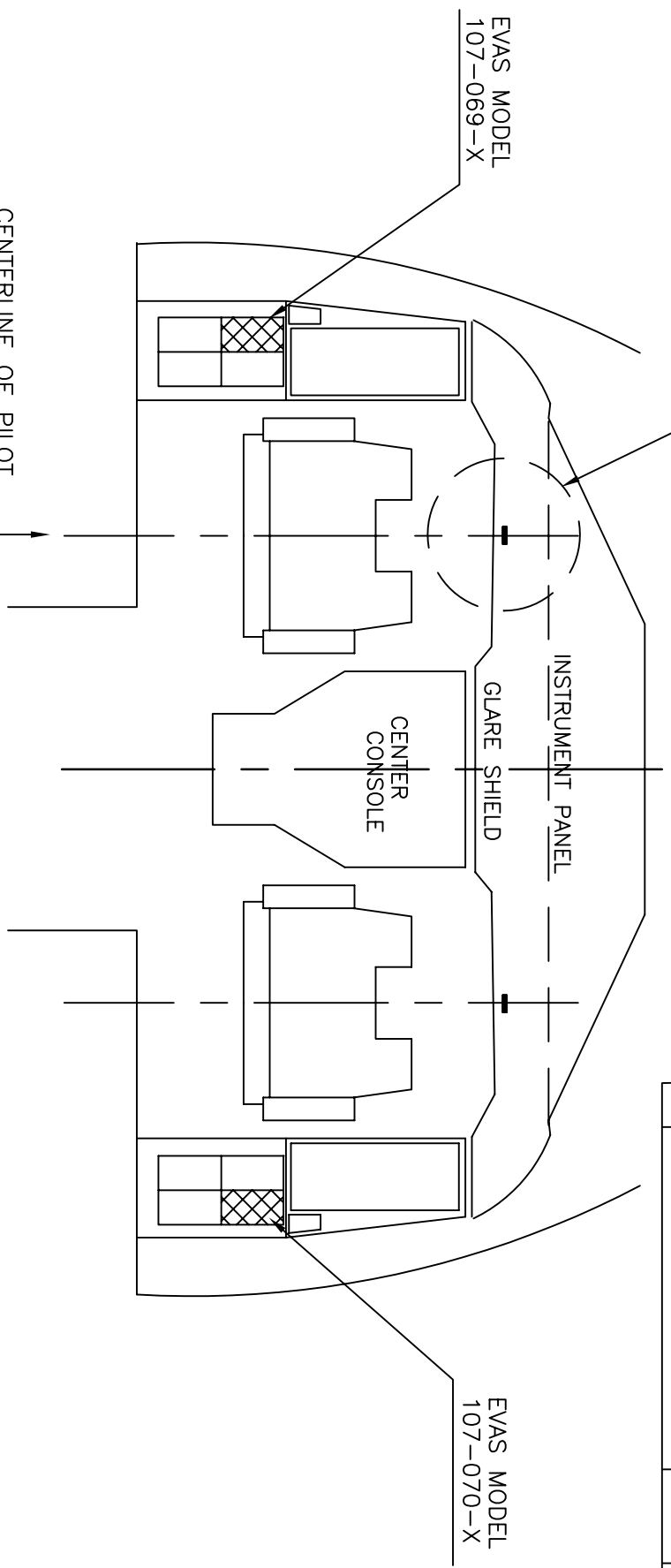


- NOTES: UNLESS OTHERWISE SPECIFIED
1. COCKPIT DESIGN IS GENERIC AND NOT AIRCRAFT SPECIFIC
  2. -X REFERS TO ALL 107P-069 & -070 SUB MODELS

SEE SHEET 4 of 4



REVISIONS

REV	DESCRIPTION	DATE	APPROVAL
A	UPDATED TITLE BLOCK, "USED ON" MODEL NUMBERS AND NOTES	01/03/05	CBKW

CENTERLINE OF PILOT SEAT, CONTROL WHEEL AND FLIGHT INSTRUMENTS

PARTS LIST

ITEM NO.	QTY	FSCM NO.	PART OR IDENTIFYING NO.	NOMENCLATURE OR DESCRIPTION	MATERIAL SPECIFICATION	NOTE
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES. TOLERANCES ARE FRACTIONS DECIMALS ANGLES						
CONTRACT NO.						
APPROVALS						
DRAWN HEW 03/09/04						
CHECKED ENRG						
G.A.						
SCALE NONE LOCATION 6049001A SHEET 1 of 4						

VISION SAFE CORPORATION  
 P.O.Box 5011 Kaneohe, HI 96744-5011 (USA)  
 EVAS MODEL 107-069-X & -070-X  
 INSTALLATION: VARIOUS BOEING

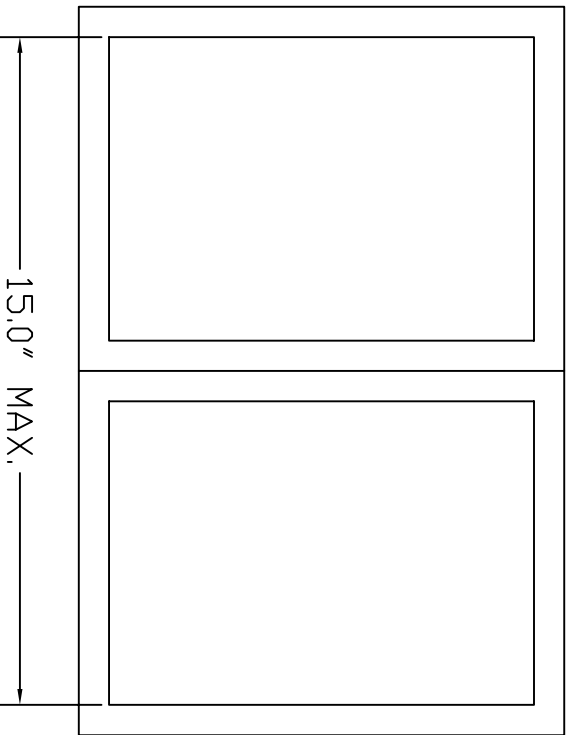
2

1

# INSTALLATION OF EVAS 107-069-X & -070-X

NOTE: BEFORE INSTALLING EVAS, MEASURE THE HORIZONTAL WIDTH OF THE INSTRUMENT CLUSTER TO BE COVERED BY EVAS (SEE SKETCH BELOW).

THIS INSTRUMENT CLUSTER WIDTH MUST NOT EXCEED THE MAXIMUM MEASUREMENT SHOWN. IF THE WIDTH DOES EXCEED THE MEASUREMENT SHOWN, CONTACT VISION SAFE CORP FOR AN APPROPRIATE INFLATABLE VISION UNIT.



2

1

SIZE	FORM NO.	DRG NO.	REV.
B		6049	A
SCALE	LOCATION	SHEET 2 of 4	
	6049002A		

2

1

### INSTALLATION OF EVAS 107-069-X & -070-X

#### EVAS UNIT

1. EVAS MODELS 107-069-X & -070-X ARE DESIGNED TO FIT THE PILOT FLIGHT DATA CASE WITHOUT ALTERATION. AS THE EVAS IS SELF-CONTAINED, NO ADDITIONAL INSTALLATION IS NEEDED.
2. THE INDICATED LOCATION IS A SUGGESTION. AS EVAS IS LOOSE EQUIPMENT, IT MAY BE STORED IN ANOTHER CONVENIENT LOCATION ACCESSIBLE TO THE PILOT. HOWEVER, PRIOR TO DEPLOYING EVAS, THE UNIT MUST BE ON THE OUTBOARD SIDE OF THE PILOT AND WITHIN ARMS REACH OF THE GLARE SHIELD.

#### VELCRD

1. CLEAN THE GLARE SHIELD TOP SURFACE FROM THE AFT EDGE FORWARD 5', AND 3' TO EACH SIDE OF THE LONGITUDINAL CENTERLINE THROUGH THE CONTROL WHEEL.
2. CEMENT 1"x5" LOOP VELCRD TO THE GLARE SHIELD. LOCATE THE VELCRD AS SHOWN ON SHEET 4 OF 5. USE DEVCON TWO-TON EPOXY CEMENT.

#### DOCUMENTATION

1. IN THE OPERATING MANUAL, FLIGHT MANUAL, OR CHECK LIST, AS APPROPRIATE, ADD "DEPLOY EVAS" TO EACH SMOKE EMERGENCY PROCEDURE. USE PERMANENT METHODS COMMENSURATE WITH THE ORIGINAL DOCUMENT, SUCH AS TYPEWRITTEN, PLASTIC-COATED LABEL, ETC.

SIZE	FIG. NO.	DRG. NO.	6049	REV.	A
B					
SCALE	LOCATION	6049003A	SHEET	3	of 4

2

1

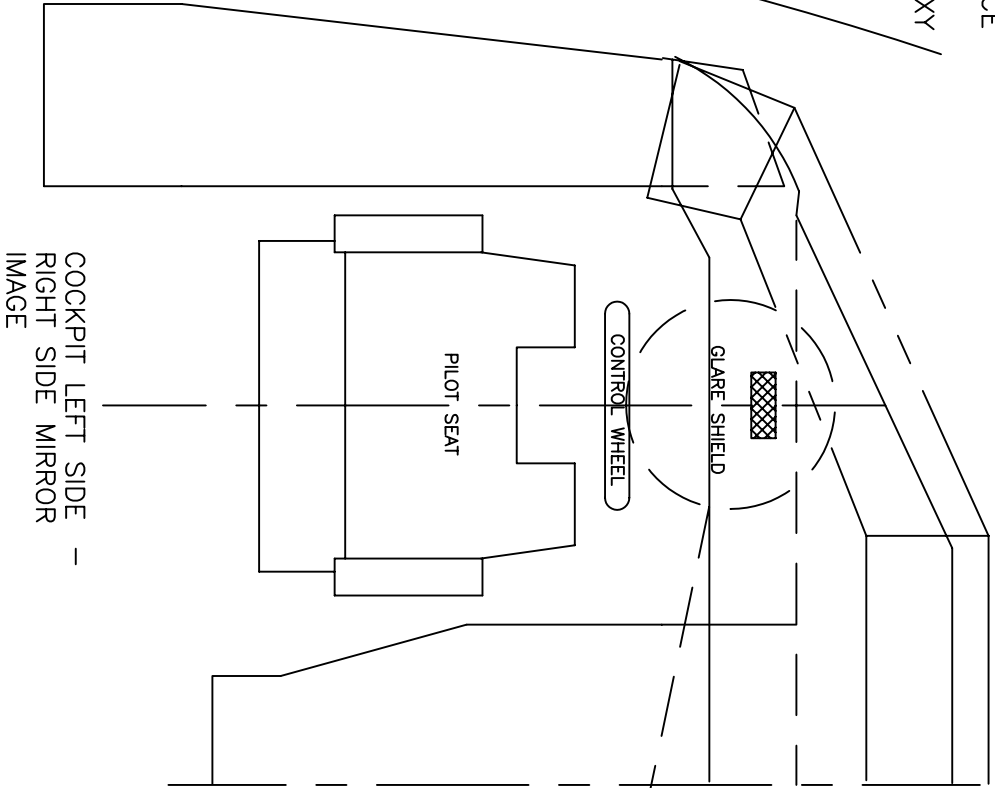
A

B

A

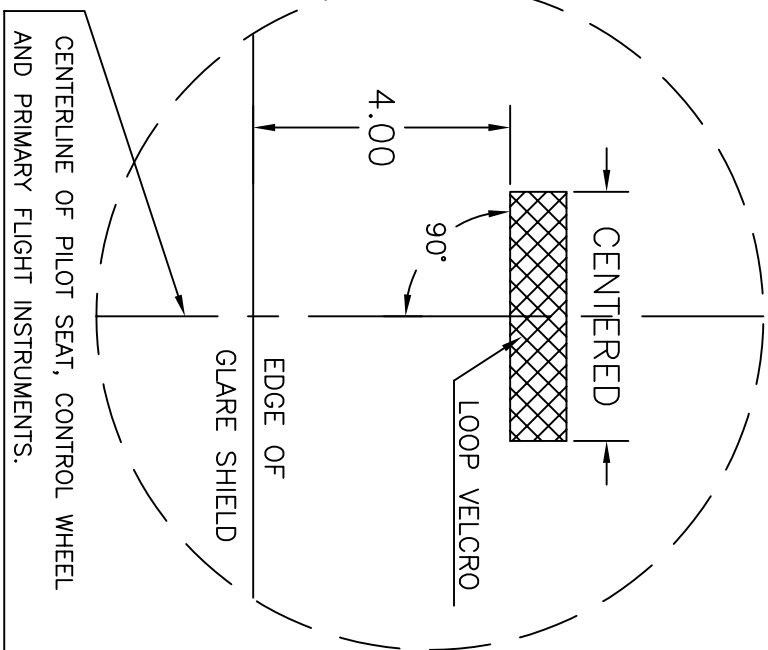
B

- NOTE:
1. CLEAN SURFACE
  2. USE DEVCON TWO TON EPOXY



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IVU VELCRO INSTALLATION



NOTE: CENTERLINE OF PILOT SEAT, CONTROL WHEEL AND PRIMARY FLIGHT INSTRUMENTS.  
 NOTE: GLARE SHIELD EDGE ANGLE IS NOT AIRCRAFT SPECIFIC. VELCRO CENTER SHOULD BE AS INDICATED.