

## NOTES:

- SEE PRINTS T51-03-INS-0844 AND T51-09-INS-1808.
- VERTICAL STABILIZER SHOULD BE MOUNTED PRIOR TO HORIZONTAL INSTALLATION.
- IT IS RECOMMENDED TO ASSEMBLE THE FWD SPARS AND CARRYTHRUS ON A FLAT TABLE RATHER THAN ON THE FUSELAGE FRAME TO MAKE SURE THINGS STAY STRAIGHT AND CENTERED.

THIS DOCUMENT PROPIETARY TO TITAN AIRCRAFT, AND IS NOT TO BE USED, CIRCULATED, REPRODUCED, COPIED, OR DISCLOSED IN ANY MANNER WITHOUT PRIÇE WRITTEN, PERMISSION OF AN AUTHORIZED OFFICIAL OF TITAN AIRCRAFT.	S	-09- VERTI OR TO T IS ARS A	PRINTS T51-03-INS-0844 AND -INS-1808. CAL STABILIZER SHOULD BE MOUNTED O HORIZONTAL INSTALLATION. RECOMMENDED TO ASSEMBLE THE FWD AND CARRYTHRUS ON A FLAT TABLE THAN ON THE FUSELAGE FRAME TO MAKE IINGS STAY STRAIGHT AND CENTERED.
SOPIE SMISS	SYM.	QTY.	DESCRIPTION
PRG	Α	2	HORIZONTAL STABLIZER - MT06-199
	В	1	<u>FWD SPAR CARRYTHRU - MT03-28</u>
ART MEDICAL MARIE	С	8	AN3-5A BOLT
SULA VX	D	8	AN365-1032 LOCK NUT
ESE SE	E	8	AN960-10 WASHERS

## TITAN AIRCRAFT SUPPLY 1419 STATE ROUTE 45 SOUTH AUSTINBURG, OHIO 44010

		DETAIL NAME HO	DRIZONTAL STAB	ILIZER INSTAL	LATION - FWD	)
DRAWN C FMEDY	DATE 11 /18 /03	SCALE N/A	PART NO.			
C. EMERY CHECKED	DATE , ,	ASSEMBLY NAME				
R. INGLE	1/25/10	PART NO.		DRAWING NO.	F36	
APPROVED K. BROOKS	DATE 1/26/10	drawing no. $B$	T51-03	$\overline{S-INS-}$	-0937-	$\overline{C}$