	··7-46 RTS
	LOG# <u>LF-18</u>
	TARGET# UNKOWN
Po elo	COORD: LAT
	LONG -
L STA 340 BULKHD	DEBRIS FIELD IN YELLOW
PORTIONS OF SIDE PAWELS	DEBRIS FIELD DEBRIS FIEL
PORTION OF TOP PANEL	PER NOAA MAP
NOSE GEAR	
	R001

REFER FIRE AND EXPLOSION GROUP NOTES FOR FIRE DAMAGE

TWA 10-1-96
Stophen F. Kluput, JIL
FAA 10-21-96

LHS REACTION FTG 22" APPROX SEGMIT OF UPR PANEL (FULL WIDTH) [TRACED FROM PAGE BG OF STRUCTURES ' HANDBOOK } I SIDE PAR SEE 54173 400 SIDE FUL 574 PLUS WER SH2 22 x30 SEGMT OF LHS - 574 340 SEVERED JUST FORWARD OF REACTION FTG σ FED ALL PARTS SHOWN ARE ATTACHED TO NOSE GEAR PLUS 22×9 Plus FLUS SILE WEB [RHS RENCTION 679 NOSE WHEEL WELL ALL FRACTURE SURFACES SIDE PANEL WEB · NO SIGN OF SOOT BE APPEAR TO DUCTILE SEE P 2 FOR 571 340 BULKILEAD FOR

NOTED

EXCEPT AS

Harouer 131

[] = PART IN HANGER

STA 340 BULK HEAD

2F18

UPPER CHD - SEVE RED

BROKEN OFF @ 157 STIFF BEIDW WL 163 (A) CHORD SEVERED AT SHEAR TIE ANGLES AN STR CUPS ATTACHED END OF STRAP OPEN' **@** W1 163 OPEN, W 200

VIEW LOOKING AFT NO SCALE

Stephin F. Klapantsin FAA 10-21-96

ISOMETRIC VIEW OF REACTION FTG-LHS CHIP KNOCKED-OUT OF SIDE PANEL WEB REACTION FTG -BUSHING CAP VERTICAL FTG DUTB'D REACTION FIG AT STA 390

FWD .

RHANAUER