



- NOTES:
1. ALL SINGLE CONDUCTOR WIRE M22759/34-20 UNLESS NOTED.
 2. ALL TWISTED PAIR SHIELDED WIRE IS ALPHA 2834/2 OR EQUIVALENTE.
 3. WIRING FROM WWJB TO RWS83 AS PER DRAWING WD-990007-A
 4. RJ45 SHIELDED PLUG IS PIC #110339 AND USES PIC TOOL #110288.
 5. 28VDC POWER GROUND (PIN C) TERMINATED TO LOCAL GROUND STUD IN WING AT RWS89 CONNECTOR MOUNTING BRACKET.
 6. 30A CBK2L AS PER REF DWG:WD-990011-A. PLACARTD CBK2L TO READ "28VDC" AS PER DWG:WD-990016-A.
 7. 20A CBCB8C AS PER REF DWG:WD-990011-A. PLACARTD CBCB8 TO READ "RWS83".
 8. WIRE FROM WWJB TB5 CONTACT "2" TO J215 AT RWS79 PIN "H" IS OPEN.

SIGNAL DIST. & COLLECTION INTERFACE RIGHT WING WIRING - TEXAQS 2006 PROJECT WIRING TO AMPS POD			
DATE: Thursday, July 13, 2006	REV DATE: Thursday, August 17, 2006	SHEET 1 OF 1	
NOAA / AOC / SED PO Box 6829 MacDill AFB, FL 33608	REV: -	FILE: 990030_1	DRAWING NUMBER WD-990030-1
		ENG: JED APP:	