



MOUNT CRTU AT LEAST 18" AWAY FROM HIGH VOLTAGE POWER SOURCES

NOTES:
 ALL DIODES 1N5060 OR 1N4004 UNLESS OTHERWISE NOTED.
 * MOUNT ANTENNA ON TOP OF HOUSE.
 ALL WIRES #18 UNLESS OTHERWISE NOTED.
 ALL UNUSED 'NC' INPUTS MUST BE TIED HIGH TO BATTERY
 ALL UNUSED ANALOG INPUTS MUST BE TIED HIGH TO BATTERY
 ALL UNUSED 'NO' INPUTS MUST BE DISCONNECTED
 NORMAL STATE FOR ANALOG CHANNELS IS EQUAL TO THE STORED NOMINAL VOLTAGE +120% OR -81%
 CRTU FRONT PANEL DISPLAY CHART INDICATES NORMAL STATE
 DIGITAL INPUT HIGH, OR DIGITAL INPUT LOW, OR
 POWER FAIL INPUT CLOSED POWER FAIL INPUT OPEN
 L LATCH IS SET BECAUSE CRTU DETECTED AN ALARM CONDITION
 12.06V L
 'sRUN MODE' 'sRUN MODE-SILENT'
 CRTU RADIO IS DISABLED. REPROGRAM CRTU WITH LAPTOP.
 ANALOG AND AC INPUT MODULES MUST BE MOUNTED LESS THAN 12' FROM CRTU

UNIT INSTALLATION AND SETUP

R.R. SITE ID WHERE; SSSS = 4 CHARACTER SUBDIVISION ID. FILL WITH PRECEDING ZEROS AS REQUIRED. THE MAIN TRACK SUBDIVISION ID* IS IN THE CURRENT TIMETABLE. INDUSTRIAL LEADS, LEASED, AND LEAD TRACKS LISTED WITHIN THE SUBDIVISION MAY HAVE THEIR OWN UNIQUE SUBDIVISION ID*. ALWAYS REFER TO CURRENT PRINTED COPY OF THE TIMETABLE. LLLLLLLL = 8 CHARACTERS USE DOT* AT CROSSINGS, AND WLLLLLLL = USE 'WD' THEN MP* AT WAYSIDE LOCATIONS. EXAMPLE = 0785WD1801.5UT HBLLLLLL = USE 'HB' THEN MP* AT HBD SITES. EXAMPLE = 0100-HB55.62TX THE MP* MUST USE A DECIMAL POINT TO SEPARATE NUMBERS. FILL WITH PRECEDING DASHES AS REQUIRED. AA = 2 CHARACTER STATE NAME FOR ALL LOCATIONS. MUST BE 14 CHARACTERS LONG, NO SPACES ALLOWED.	
SITE IDENTIFIER: SSSSLLLLLLLLAA	----247-536RVT
SIGNAL STRENGTH dBm	
CARRIER ID	
FIRMWARE VERSION	2.3.
SERIAL NUMBER	
MIN ASSIGNMENT	
ESN: (MICROBURST ONLY)	
CONFIGURATION NET	CELLEMETRY MICROBURST
SIGNAL STATUS	
SCADANET STATUS	
SILENCE INTERVAL	60 MINUTES
HEALTHCHECK INTERVAL	EVERY 2 DAYS
ALARM DEFER DELAY	240 MINUTES (4 HOURS)
OPERATION TO RESUME: RUN	
CALIBRATION CONSTANT	
CH4	
POWER SOURCE	
FIELD PROVIDES: SAMPLED NOMINAL VOLTAGES, SCADANET STATUS CALIBRATION CONSTANTS, SERIAL NUMBER, AND SIGNAL STATUS.	

CHANNEL SETUP - STANDARD CONFIGURATION 12:XR,EOe,GTe,BA

CHANNEL NORMAL STATE	SENSE (NO/NC)	NAME FUNCTION	RECOGNITION DELAY SECONDS		RETURN TO NORMAL	REPORTING MODE	ALARM LINKED CHANNEL	ALARM LINKED CRITERIA	EVENT LOGGING ENABLED OPTIONS
			ACTIVE	NORMAL					
POWER FAIL (CH5)	POWER FAIL DETECT NO	PF-IN-PK AC POWER FAIL	7,200 ALARM	300 NORMAL	ENABLED	ALERT	DISABLED	N/A	
CH1	DIGITAL INPUT NO	CH1-XR XR DOWN TO LONG	1,800 ALARM	1 NORMAL	ENABLED	ALERT	DISABLED	N/A	
CH2	DIGITAL INPUT NO	CH2-EOe LIGHT OUT	120 ALARM	10 NORMAL	ENABLED	ALERT	DISABLED	N/A	
CH3	DIGITAL INPUT NO	CH3-GTe GATES NOT UP/DOWN	120 ALARM	10 NORMAL	ENABLED	ALERT	DISABLED	N/A	
CH4 STORED NOMINAL VOLTAGE	ANALOG INPUT N/A	CH4-BA/V BATTERY MONITOR BATTERY LOW	300 ALARM	300 NORMAL	DISABLED	ALERT W/UPDATE	DISABLED	N/A	
POWER SOURCE (CH6)	ANALOG INPUT N/A	PS-BA/V BATTERY MONITOR BATTERY LOW	300 ALARM	300 NORMAL	DISABLED	ALERT W/UPDATE	DISABLED	N/A	
ANALOG CHANNEL	USEFUL RANGE VOLTS	DISPLAYED RANGE VOLTS	RELATIVE ALARM POINT	ABSOLUTE ALARM POINT	AUTOMATIC UPDATE INTERVAL	STORED NOMINAL VOLTAGE	SAMPLED NOMINAL VOLTAGE		
CH4	0.0 30.00	0.0 30.00	81% 120%	10.0 29.0	10 DAYS	12.69			
POWER SOURCE	0.0 30.00	0.0 30.00	81% 120%	10.0 29.0	10 DAYS	12.69			
RELAY OUTPUT	NAME RLY-OUT	ACTIVE SET-UP-OPEN	NORMAL CLR-DN-CLOSE	PULSE DURATION	15 SECONDS	CHARTS REV'D 2-1-02			

MAINTENANCE OPERATIONS

TO START OR ABORT ANY PROCEDURE	
1. PRESS THE 'CANCEL' BUTTON FIRST	
WHEN RESPONDING TO A CALL, PUT THE CRTU IN THE 'SILENCE ALARMS' MODE	
1. PRESS 'SELECT' AND THEN '+ ARROW' BUTTON UNTIL DISPLAY: ACTION? SILENCE ALARMS	
2. PRESS THE 'SELECT' BUTTON TWICE	
3. CORRECT PROBLEM AND SIMULATE NORMAL TRAIN MOVEMENT THROUGH THE LOCATION	
4. EXAMINE EACH CHANNEL ON THE CRTU	
5. PRESS THE '+/- ARROW' BUTTON	
VERIFY ALL CHANNELS INDICATE A NORMAL STATE	
NORMAL STATES ARE ON THE CHANNEL SETUP CHART	
CLEAR TIMERS, LATCHES AND SEND ALL NORMAL	
1. DO STEPS #1 - #5 ABOVE, AND PRESS 'CANCEL'.	
2. PRESS 'SELECT' AND THEN '- ARROW' BUTTON UNTIL DISPLAY: ACTION? SERVICE MODE	
3. PRESS 'SELECT' AGAIN TO RESET TIMERS, AND IF DISPLAY: SERVICE MODE ALL NORMAL	
4. PRESS 'SELECT' AGAIN TO CLEAR LATCHES, AND SEND ALL NORMAL. SKIP STEPS #5-#6.	
5. HOWEVER, IF ALARMS ARE NOT CLEARED; DISPLAY: SERVICE MODE ALARMS PENDING/PRESENT	
6. PRESS 'CANCEL', CORRECT PROBLEM AND REPEAT STEPS #2 THRU #5 UNTIL ALL NORMAL SENT.	
TO CANCEL THE 'SILENCE ALARMS' MODE	
1. PRESS 'SELECT' AND THEN '+ ARROW' BUTTON UNTIL DISPLAY: ACTION? SILENCE	
2. PRESS THE 'SELECT' BUTTON AGAIN	
EXAMINE & SET BATTERY VOLTAGE NOMINAL VALUE	
1. PRESS THE '+ ARROW' OR '- ARROW' BUTTON UNTIL THE DESIRED CHANNEL IS DISPLAYED. DISPLAY: PS-BA 13.83V NORMAL	
2. VERIFY THE DISPLAYED READING WITH A DIGITAL VOLTMETER	
3. PRESS THE 'SELECT' BUTTON, AND THE CRTU DISPLAY WILL SWITCH BETWEEN CURRENT/SAVED NOMINAL VOLTAGE VALUES. DISPLAY: NOMINAL ON *6? (CURRENT) 13.83	
DISPLAY: SAVED NOMINAL 6 (STORED) 12.69	
4. PRESS THE 'SELECT' BUTTON AND THE CURRENT OR 'NOMINAL ON' VALUE WILL BE SAMPLED AND STORED AS THE 'SAVED NOMINAL' VALUE	
5. VERIFY THE 'NOMINAL ON' AND 'SAVED NOMINAL' VALUES ARE EQUIVALENT, REPEAT STEPS #1 THRU #3 & PRESS THE 'CANCEL' BUTTON.	

DOT* 247-536R SIGNAL CRTU DIAGRAM

PROJECT NAME:	SHARON GRADE CROSSING
PROJECT NUMBER:	STP2034 (13)S
FILE NAME:	SHT28.DGN
PROJECT LEADER:	H. PATEL
DESIGNED BY:	R. CARROLL
PLOT DATE:	06/13/03
DRAWN BY:	A. BOSE
CHECKED BY:	G. SERGOT
SHEET	27 OF 35

ORIGINAL PREPARED:	
DATE	REVISIONS
	BY

NOT TO SCALE

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