

TRANS-DATA

ON-BOARD SYSTEMS

3.7.1

PROGRAM SHEET #1

DATE: _____

CUSTOMER: _____ INDICATOR# _____

APPLICATION: _____ CH 1 BEAM ISO# _____ 110# _____

TRUCK TYPE: _____ CH 2 BEAM ISO# _____ 110# _____

TRUCK NO: _____ CH 3 BEAM ISO# _____ 110# _____

PART (A)

CALIBRATION PER CHANNEL

PARAMETER SELECTIONS	DESCRIPTION OF PARAMETERS	CHANNEL SETTINGS		
		CH 1	CH 2	CH 3
[1] [SELECT]	(1) <T> RE LOADS FACTORY DEFAULT VALUES			
[2] [SELECT]	SET THE DECIMAL POINT-Lbs. (0) / Tons (2) / Default (0)			
[3] [SELECT]	GRADUATIONS (lbs.)-Bins (10) / Axles (20) / Default (20)			
[4] [SELECT]	CHANNEL OVERWEIGHT ALARM-Default (20,000 lbs.)			
[6] [SELECT]	POWER ON UNITS-lbs. (0) / Kilograms.(1) / Default (0)			
[8] [SELECT]	SCALE % OVER Wt. FOR ALARM-Default (10)			
[9] [SELECT]	POWER ON ZERO SCALE MESSAGE-Enable (1) / Disable (0) / Default (0)			
[10] [SELECT]	POWER UP WITH BATT SW-METER OFF (0) / ON (1) / Default (1)			
[11] [SELECT]	INDICATOR LOAD BEAM VOLT RANGE-Default (2)			
[21] [SELECT]	PUSH TO ZERO WINDOW (0%) TO (99%)-Default (25)			
[22] [SELECT]	AUTO ZERO TRACKING-Set (1) / Disable (0) / Default (1)			
[23] [SELECT]	AUTO ZERO TRACKING WINDOW-Default (300)			
[24] [SELECT]	MOTION SETTLE TIME @ 1/4 second intervals-Default (12)			
[25] [SELECT]	TRUCK TARE WEIGHT OFFSET VALUE-Entered per channel			
[26] [SELECT]	TARE OFFSET FLAG-Set (80) / Remove (0) / Default (80)			
[59] [SELECT]	SMART WIRE PORT-Disable (0) / Enable (1) / Default (0)			
[96] [SELECT]	VIEW OR CHANGE PASSWORD			
[98] [SELECT]	CHANNEL ACTIVATION-Enable (1) / Disable (0) / Default (1)			
[99] [SELECT]	EXIT CALIBRATION-Save any entries made in calibration			
[210] [SELECT]	OVERWEIGHT ALARM TIME DELAY in Seconds-Default (8)			
[211] [SELECT]	GROSS / NET TIME DELAY in Seconds-Default (3)			
[212] [SELECT]	TOTAL TRUCK OVERWEIGHT VALUE in lbs.-Default (50,000)			
[260] [SELECT]	COMPLETE FACTORY INITIALIZE (1) < T > Sets			
[300] [SELECT]	OFFSETS MILLIVOLT BIASES-Reduces by 2.0 millivolts per entry			
[301] [SELECT]	SHOWS NUMBER OF OFFSETS used to balance the beam			
[320] [SELECT]	ZERO HOLD LOW WINDOW (+ or -)-Default (300)			
[321] [SELECT]	ZERO HOLD HI WINDOW (+ or -)-Default (400)			
[322] [SELECT]	ZERO HOLD TIMER in seconds-Default (3)			
[323] [SELECT]	ZERO HOLD ENABLE-Set (1) / Disable (0) / Default (0)			

* When using Parameter [300], enter (0)