

Signals Standards Bulletin #001 Various Sections

October 3, 2023 Bulletin No. 001

REVISED

Refer to GO TRANSIT SIGNALS & COMMUNICATIONS GENERAL INSTRUCTIONS, GI-332(c) Section 4 and add new clause:

4.2 The use of bonds around a joint where the bond is greater than 5 inches is prohibited.

Refer to GO TRANSIT SIGNALS & COMMUNICATIONS CODES OF PRACTICE, SCP-005 Section 7 and add new clause:

7.4 The use of bonds around a joint where the bond is greater than 5 inches is prohibited.

Refer to GO TRANSIT SIGNALS & COMMUNICATIONS GENERAL INSTRUCTIONS, Table 305(a)-08 and revise to read:

Table 305(a)-08

Step	Action		
1	Measure and note the battery block temperature and the A voltage to the charger of the battery to be tested.		
2	Take a battery voltage reading with the AC power on and note this value as the battery charge voltage. Divide this reading by the number of cells to obtain the cell charge voltage, and record on Form 1205 unless otherwise directed.		
	For VRLA batteries only: measure individual cell voltages and verify they are within 0.10V of the cell charge voltage, otherwise consider replacing the cell(s). Banks with individual VRLA cells measuring very low voltages (less than 1.90V) require immediate replacement, particularly for crossing locations.		

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	If the battery is charged with a constant voltage rectifier, proceed to Step 4, otherwise note the battery charging current.				
3	For constant curr	ent rectifiers, if	Then		
	The cell charge voltage is within .03V of the rated charge voltage for the type of battery (after temperature adjustments).		The constant current rectifier does not require any adjustments. Proceed to Step 4.		
	The cell charge within .03V of the voltage for the ty (after temperature)	rated charge pe of battery	Correct the constant current rectifier settings. Restart at Step 1.		
4	battery to disc operating) for Take a battery battery dischar bivide the star cells to obtain Ensure the calc .03V below the Note: It may be rated tables if If these values of battery bein Officer, and coverify actual battery verify actual battery be discharged to the	harge with normal 15 minutes. voltage reading a rge voltage. t battery discharge the start cell discharge the start cell discharge rated start discharge necessary to obte the values are confirmed to be a tested, advise the point where the point where the (see tables). References.	charging circuit and allow current draw (crossing nond note this value as the evoltage by the number arge voltage. If you work the series of	start of chan r and ry o must	
	If	Then			
	The battery is a single cell.	accordance with			
5	The battery is a 12V block battery such as Marathon).	battery terminal of the voltage readi the first 10A and charger output. If the voltage m calculated value, of the high resist accordingly. Visually inspect accordance with Measure voltage battery terminal of the voltage readi 10A charger output of the voltage m calculated value,	e across charger output a or each polarity and ensu ng is below 0.15V for eac	to I 10A purce ctify and ure ch	

The battery is a	1
bank of cells.	

- Measure each individual cell voltage and verify each is within 0.03V (NiCad) or 0.05V (VRLA, Lead Acid) of the start cell discharge voltage as calculated in Step 4.
- If any cells vary by more than this amount, advise the responsible Supervisory Officer, and consider performing a deep discharge test to verify actual battery capacity.

 Alternatively, consider equalizing the battery, then repeating test from Step 1.
- -+NOTE: Always check electrolyte levels before and after applying an equalizing charge (for flooded batteries).
- Visually inspect all terminals and wires in accordance with GI-302.
- Measure voltage across charger output and battery terminal for each polarity and ensure the voltage reading is below 0.15V for each 10A charger output.
- If the voltage measured exceeds the calculated value, investigate to find the source of the high resistance component, and rectify accordingly.
- 6 Reconnect the AC power to the charging circuit.

Refer to GO TRANSIT SIGNALS & COMMUNICATIONS GENERAL INSTRUCTIONS, GI-305(a) Section 7 and add new clauses:

- 7.2 Upon entry into a Signal housing where storage batteries are installed, Signals personnel MUST verify that each battery chargers equipped with an output gauge or charging indicators are supplying current. If found otherwise, it must be immediately reported to Fault Control and investigated as soon as possible.
- 7.3 Upon entry into a Signal housing where storage batteries are installed, Signals personnel MUST verify that each battery charger equipped with an output current gauge is not at max or current limit indicators are not on. If found otherwise, it must be reported to Fault Control and investigated as soon as possible.
- 7.4 The smell of burning equipment or insulation must be investigated and reported to Fault Control immediately.



These changes are effective immediately.

