



Which RT Status Bits have been implemented?

(Describe the procedure for setting the bit to a 1 and resetting the bit to a 0 where indicated if the status bit is implemented.)

Bit	Time	Function
9		Message Error (required)
11		Service Request Set/Reset procedure:
15		Broadcast Command Received
16		Busy Set/Reset procedure:
17		Subsystem Flag Set/Reset procedure:
18		Dynamic Bus Control Acceptance
19		Terminal Flag Set/Reset procedure:

What is the RT response to Illegal Commands?

- Respond in form.
- Detect and set the ME bit and respond with Status only. (Specify the illegal commands in the following tables.)
- Other (please specify).

For the Unique Address test, what procedures are required to set or change the RT address at the connector (or switches)?

Is the RT dual standby redundant?

Does the RT have mutiple dual standby redundant buses?

- How many?
- Are they all the same?

Customer:

Name:  
Address:

Contact Person:  
Phone Number:

An illegal command is any command for which the RT sets the Message Error bit and transmits status only (for Rts that implement the illegal command detection option). Modify the following tables for your specific remote terminal. Illegal commands are indicated by a minus sign and legal commands are indicated by any other non-blank character. Each line contains the Subaddress (SA), 32 characters for Receive Commands and 32 characters for Transmit Commands.

**UUT Legal Non-Broadcast Command Specification**

SA	===== RECEIVE COMMANDS =====	===== TRANSMIT COMMANDS =====
	===== Word Count (0-31) =====	===== Word Count (0-31) =====
	1111111111222222222233	1111111111222222222233
	01234567890123456789012345678901	01234567890123456789012345678901
0	-----7--01-----	012345678-----6-89-----
1	01234567890123456789012345678901	01234567890123456789012345678901
2	01234567890123456789012345678901	01234567890123456789012345678901
3	01234567890123456789012345678901	01234567890123456789012345678901
4	01234567890123456789012345678901	01234567890123456789012345678901
5	01234567890123456789012345678901	01234567890123456789012345678901
6	01234567890123456789012345678901	01234567890123456789012345678901
7	01234567890123456789012345678901	01234567890123456789012345678901
8	01234567890123456789012345678901	01234567890123456789012345678901
9	01234567890123456789012345678901	01234567890123456789012345678901
10	01234567890123456789012345678901	01234567890123456789012345678901
11	01234567890123456789012345678901	01234567890123456789012345678901
12	01234567890123456789012345678901	01234567890123456789012345678901
13	01234567890123456789012345678901	01234567890123456789012345678901
14	01234567890123456789012345678901	01234567890123456789012345678901
15	01234567890123456789012345678901	01234567890123456789012345678901
16	01234567890123456789012345678901	01234567890123456789012345678901
17	01234567890123456789012345678901	01234567890123456789012345678901
18	01234567890123456789012345678901	01234567890123456789012345678901
19	01234567890123456789012345678901	01234567890123456789012345678901
20	01234567890123456789012345678901	01234567890123456789012345678901
21	01234567890123456789012345678901	01234567890123456789012345678901
22	01234567890123456789012345678901	01234567890123456789012345678901
23	01234567890123456789012345678901	01234567890123456789012345678901
24	01234567890123456789012345678901	01234567890123456789012345678901
25	01234567890123456789012345678901	01234567890123456789012345678901
26	01234567890123456789012345678901	01234567890123456789012345678901
27	01234567890123456789012345678901	01234567890123456789012345678901
28	01234567890123456789012345678901	01234567890123456789012345678901
29	01234567890123456789012345678901	01234567890123456789012345678901
30	01234567890123456789012345678901	01234567890123456789012345678901
31	-----7--01-----	012345678-----6-89-----

UUT Legal Broadcast Command Specification

```
SA ===== RECEIVE COMMANDS ===== ===== TRANSMIT COMMANDS =====
===== Word Count (0-31) ===== ===== Word Count (0-31) =====
                1111111111222222222233                1111111111222222222233
01234567890123456789012345678901 01234567890123456789012345678901

0  -----7--01----- -1-345678-----
1  01234567890123456789012345678901 -----
2  01234567890123456789012345678901 -----
3  01234567890123456789012345678901 -----
4  01234567890123456789012345678901 -----
5  01234567890123456789012345678901 -----
6  01234567890123456789012345678901 -----
7  01234567890123456789012345678901 -----
8  01234567890123456789012345678901 -----
9  01234567890123456789012345678901 -----
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27 01234567890123456789012345678901 -----
28 01234567890123456789012345678901 -----
29 01234567890123456789012345678901 -----
30 01234567890123456789012345678901 -----
31 -----7--01----- -1-345678-----
```