AltiWare OE 4.5 Errata

This sheet supplements the AltiWare OE 4.5 System Installation and Administration Manual, released 3/2002.

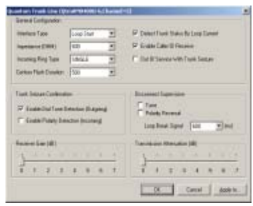
- Page 54—IP Port Support. AltiWare IP port density is increased to 78 ports.
- Page 135—DID Number Length. The number of digits needed to match a DID (Direct Inward Dialing) number, with a range of 2 - 16.

Each extension can be assigned a DID number. A DID number does not have a fixed length. For example, the DID number length is 4; the extension DID number - 2529299.

Depending on the service contract with the Central Office (CO), the DID trunk can send all 7 digits (2522999) or just the last 4 digits (2999). If this DID Number Length option is set to 4, the system always tries to match the last 4 digits received to the last 4 digits of a DID number, regardless of what is received.

Note: To accommodate future growth and minimize disturbance, it is recommended that the length of the DID numbers assigned to an extension be greater than or equal to this DID Number Length. However, it is not necessary to use the DID Number Length when routing via tie trunks.

- Page 135—First Digit Assignment. These define how the system responds to the
 first digit dialed by the user. If a particular digit is grayed out—not available—that
 means it cannot be used in the country location selected in the General window.
 - The drop-down list options for each digit are as follows in descending order— Extension, Trunk Access, Operator, Invalid (no action), IP Trunk Access, Route Access
- Page 177—Firewall Configuration for more than one IP board. From 49152 to N, where N = 49152 + (62 * number of boards) - 1.
- Page 186—Triton T1/PRI Board ID. The Board ID must be in the range of 0-5.
- Pages 204—Quantum Trunk Line Properties Window. New screenshot for Figure 3.



Out of Service With Trunk Seizure option - When selected, if the trunk is set to *Out of Service*, the Quantum service provider will busy out (seize) the trunk. The CO will treat this trunk as a busy line and WILL NOT place a call to this trunk. (By default, this option is unchecked.)

 Page 207—Triton Analog Trunk Properties Window. New screenshot for Figure 4.



- Page 224—Password. Basic password patterns, such as repeated digits (1111), consecutive digit strings (1234), or digits that match the extension (Ext. 101 using 1012, 9101, 10101, etc.) are not allowed.
- Page 286—Music On Hold. Music on Hold can be configured using the Triton VoIP 30 Port board (in addition to the Quantum or Triton Analog Station boards).
- Page 369—AltiWeb Security. AltiWeb and AltiReach use Microsoft IIS as a web server, which poses web server security issues common to all Microsoft users.
- Page 412—CDR Data Schema, Direction Field. Specifications: 0=None (logon/off), 2=Incoming, 4=Outgoing (includes silent monitor, barge-in).