

Verizon Wireless 1515 Woodfield Rd., Suite 1000 Schaumburg, IL 60173

June 28, 2003

Federal Communications Commission 7435 Oakland Mills Road Columbia, MD 21046 U.S.A

Dear Sir / Madam

Re. Confidentiality required for FCC Code QUH

GTE Railfone LLC, on behalf of itself and its authorized agent, National Technical Systems, Inc. (NTS), requires that the items listed in the attached sheet and their associated parts, parts lists and schematic drawings, be held as confidential items per FCC Rule Section 0.459. This requirement is based upon the fact that there is unique application, proprietary and operational configuration information contained in the specified documentation the release of which would be detrimental to our competitive position.

To confirm that the Federal Communications Commission will comply with the requirement for confidentiality as set forth above, will you please sign below and return a copy of this letter.

John Pawlik Manager Network GTE Railfone LLC

Sincerely

FCC CONMFIRMATION:	
	Date
Print Name:	

GTE Railfone Information Requiring Confidentiality

Drawing Number	Description
51502-02-00	System Description
51502-02-10	IBA Block Diagram
51502-02-11A	IBA vertical Rack Array
51502-02-11B	IBA Horizontal Rack array
51502-02-21	
51502-02-22	
51502-02-23	Downlink Ultra-Q Filter
51502-02-24	Uplink Ultra-Q
51502-02-25	Scanning Receiver
51502-02-26	
51502-02-27	
51502-02-32	DC Power supply
51502-01-21	Server Unit Panel Outline
	Donor Unit Panel Outline
51502-01-23	Downlink Ultra-Q Panel Outline
51502-01-24	Uplink Ultra-Q Panel Outline
51502-01-25	Scanning Receiver Panel Outline
51502-01-26	Status Control Unit Panel Outline
51502-01-32	Power Supply Panel Outline
Figure 1A	Simplified Transmission Sketch
Figure 5A	IBA Cabling Connector Diagram
Photo 1A	Donor Unit Internal View
	Server Unit Internal View
Photo 3A	Downlink Ultra-Q Internal Photo
Photo 4A	Uplink Ultra-Q Internal Photo
Photo 5A	Scanning Receiver Internal View
	Status Control Panel Internal View
Photo 7A	Power Supply Internal View

Items Manufactured for GTE Railfone