

To: Paul Shores ITS/ES-Orl
Cc: Robert F. Martin ITS/ES-Box
Subject: RE: Update to FCC Test Reports

Paul:

We have completed the evaluation of the prior and newly-provided files. Both FCC ID: QQT29ETP-FE-02 and FCC ID: QQT29SNP-03-02 meet the technical requirements for certification under FCC Part 101. However, the following administrative information must be provided in accordance with 2.1033(c) of the FCC rules for certification applications:

- 1) 2.1033(c)(3) A user or installation manual or draft which provides RF safety guidance consistent with the analysis of MPE compliance provided separately.
- 2) 2.1033(c)(9) Tune-up procedure or equivalent.
- 3) 2.1033(c)(10) Schematic diagrams of RF section; the files submitted May 29th are abstract in nature, but will be kept confidential as requested.
- 4) 2.1033(c)(14) Modulation information.

We will separate them for the sake of the present applications, and future application should keep them separate.

As photos are uploaded separately from the test report, they may be removed from the test report to keep its file size as small as possible.

Sincerely,
Roland W. Gubisch
Chief Engineer, EMC and Telecom
Intertek Testing Services NA Inc.
70 Codman Hill Road
Boxborough, MA 01719
tel 978-635-8500 direct
fax 978-263-7086
email rwg@itsqs.com <<mailto:rwg@itsqs.com>>

-----Original Message-----

From: Paul Shores ITS/ES-Orl
Sent: Tuesday, May 29, 2001 3:15 PM
To: Robert F. Martin ITS/ES-Box
Cc: Roland Gubisch ITS/ES-Box
Subject: FW: Update to FCC Test Reports
Importance: High

Gentlemen, Please see Triton's information attached. Please advise if all information is complete. We need to bill this job in May. I need to respond to an e-mail from Ken Ash as to the status of this job and billing, please advise.

Sincerely,
Paul Shores
Account Manager
PShores@etlsemko.com

-----Original Message-----

From: Peter Coppini [mailto:pcoppini@triton-network.com]
Sent: Tuesday, May 29, 2001 2:50 PM
To: 'pshores@etlsemko.com'
Subject: FW: Update to FCC Test Reports
Importance: High

Paul,

Please find the attached FCC reports, schematics, Confidentiality Request, Memorandum for Cabinet Radiation, and Memorandum for Transmitter Power. These documents have been completed for 29GHz Fast Ethernet and 29GHz OC-3. Soft copies only are being provided. It is believed that Triton has completed all documentation required for Intertek to file with the FCC.

I will update P.O. for Confidentiality Filing Fee and fax today.

Regards,

Pete Coppini
Subcontract Manager
Triton Network Systems, Inc.
8337 SouthPark Circle
Orlando, Fl 32819
Ph 407-903-2024
Fax 407-903-2222
pcoppini@triton-network.com

> -----Original Message-----

> From: Paul Gilgallon
> Sent: Tuesday, May 29, 2001 11:33 AM
> To: Peter Coppini
> Subject: Update to FCC Test Reports

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> Pete,

>

> Please provide the following updates to ITS for our FCC filing activity on
> each of the following products:

> (NOTE: Suggest removing the previous pages from the report and inserting
> these updated copies)

>

> TNS29-ETPFE

> Updated FCC Test Report

> <<TNS29 Fast Ethernet 101 final report .pdf>>

>

> Tx Output Schematic

> <<Final Stage TNS29-ETPFE, Horiz.ppt>> <<Final Stage TNS29-ETPFE,
> Vert.ppt>>

>

> FCC Request for Confidentiality

> <<FCC Confidentiality Request, TNS29-ETPFE.doc>>

>

> Memorandum for PART 2 Cabinet Radiation Compliance

> <<Part 2,1053 Justification, TNS29-ETPFE.doc>> <<Noise margin analysis,

> TNS29-ETPFE.doc>>
>
> Memorandum for Transmitter ON/OFF
> <<Transmitter Power Control Claim.doc>>
>
>
> TNS29-SNP03
> Updated FCC Test Report
> <<TNS29 SONET OC-3 101 final report .pdf>>
>
> Tx Output Schematic
> <<Final Stage TNS29-SNP03, Horiz.ppt>> <<Final Stage TNS29-SNP03,
> Vert.ppt>>
>
> FCC Request for Confidentiality
> <<FCC Confidentiality Request, TNS29-SNP03.doc>>
>
> Memorandum for PART 2 Cabinet Radiation Compliance
> <<Part 2,1053 Justification, TNS29-SNP03.doc>> <<Noise margin analysis,
> TNS29-SNP03.doc>>
>
> Memorandum for Transmitter ON/OFF
> <<Transmitter Power Control Claim.doc>>
>
>
> TNS31-SNP03
> Updated FCC Test Report
> <<TNS31 SONET OC-3 101 final report .pdf>>
>
> Tx Output Schematic
> <<Final Stage, TNS31-SNP03, Horiz & Vert.ppt>>
>
> FCC Request for Confidentiality
> <<FCC Confidentiality Request, TNS31-SNP03.doc>>
>
> Memorandum for PART 2 Cabinet Radiation Compliance
> <<Part 2,1053 Justification, TNS31-SNP03.doc>> <<Noise margin analysis,
> TNS31-SNP03.doc>>
>
> Memorandum for Transmitter ON/OFF
> <<Transmitter Power Control Claim.doc>>
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>
> I will provide you with an updated Binder for the following shortly:
> TNS31-ETPFE
> TNS29-SNP12
> TNS28-SNP12
>
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> Regards,
>
> Paul Gilgallon

> Director of Product Management
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