#### **EMC TEST REPORT**

For the 36170 MainStreet ARIC card

**TEST DATE: 99.02.25** 

**Test Performed:** 

FCC Part 15/ICES-003 Class B

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#### **ABSTRACT**

This document provides the test procedure and test report used to fulfill the requirements of the EMC Approvals Group personnel and the product designers to evaluate the 36170 MainStreet ARIC card during EMC(Electromagnetic Compatibility) testing.

The test data contained in this report is evidence of compliance to specified EMC standards for the units described herein.

Complete procedures describing the activities of the EMC Approvals Group are found in Newbridge internal document HQP0009 [26], Regulatory Approvals Overview.

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#### **GLOSSARY**

ANSI American National Standards Institute

**Bellcore** BELL Communications Research A research company jointly

formed and operated by the Bell operating companies in the United

States concerned with network environmental, reliability and

quality issues.

**BER** Bit Error Rate. The ratio of incorrect bits to total number of bits

transmitted.

ESD ElectroStatic Discharge
EUT Equipment Under Test

**IEC** International Electrotechnical Commission

ITE Information Technology Equipment

**NIST** *National Institute of Standards and Technology* 

**RBOC** Regional Bell Operating Company

**TBD** To Be Determined

**CISPR** International Special Committee on Radio Interference

**CW** Continuous Wave

**EMC** Electro Magnetic Compatibility

**EN** European Standard

FCC Federal Communications Commission

**OATS** Open Area Test Site

**RF** Radio Frequency

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#### 1 INTRODUCTION

#### **Purpose**

This document provides a test plan and report for EMC testing of the 36170 MainStreet ARIC card according to applicable EMC standards. EMC requirements are found in tables at the beginning of the sections for Regulatory EMC Compliance and Bellcore EMC Compliance.

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#### **Scope**

This document shall be used to evaluate 36170 MainStreet ARIC card conformance to the test requirements contained in applicable EMC standards.

# **Equipment Description**

# The 36170 MainStreet ATMnet is a rackmount unit and is ideal for service provider backbones supporting multiple services such as Cell Relay, PVC's, SVC's, Circuit Emulation, LAN interconnectivity and frame relay.

**EUT Configuration** 

201 comiguration	<del>_</del>	
Model Number	Name and Description	S/N
90-2507-12	Standalone Hub Card	03980104631
90-3346-01	Control Card 2	09980114427
90-4905-03	OC3 - 2 MMF	20980102273
90-6205-01	ARIC card	Prototype
90-4907-01	High Powered Peripheral Shelf	Prototype

#### **EUT Cables**

Part Number	Cable Type	Length	Shield	Connector
		( <b>m</b> )		Hoods
90-2296-04	ISL CABLE OPTICAL	10.0	none	none
N/A	RJ45 shielded cable	5.0	Foil	metalized

#### **System Test Configuration**

#### Justification

For all tests, the EUT was configured to simulate a typical application. The testing was conducted using only cables recommended for use with the EUT by Newbridge. The EUT was installed as per Newbridge Technical Practices unless noted otherwise for a particular EMC test. Attention was made to follow any recommended chassis grounding, cable routing, etc. in the Newbridge Technical Practices. The EUT was placed according to the required set ups detailed in the test specifications and methods within this document for each type of EMC test (ESD, EFT, RF Immunity, etc.) Appropriate set ups for floor-standing or table-top equipment were followed. Wall-mounted equipment was tested as per table-top configuration .All test equipment used met the applicable requirements of CISPR 16, ANSI C63.4, CSA 108.8.

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Emissions measurements were made using average or quasi-peak detectors as specified in the methods listed for each EMC test type. For narrow band emissions, peak detectors were used in lieu of quasi-peak detectors to accelerate the measurement process.

All emissions data include the following minimum:

- the 6 highest emissions relative to the limit;
- or 6 measurements of the ambient noise level throughout the frequency range tested, where no emissions were observable;
- all emissions within 20 dB of the limit at EUT operating frequencies (clock rates, bus speeds, transmission rates, carrier frequencies, etc.) and
- the worst case antenna polarity (horizontal/vertical).

shielded\_T1

cable

FIREBERD 4000

28110 T1 CE NIU

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Figure 2-1 Diagram of System Configuration

coax cables

#### **Functional Interconnect** 28110 T1CENIU Fireberd 4000 T1 RF T1 Interface port port shielded T1 cable coax cables 36170 OC3 MMF ARIC 1-3-1 1-7-1 loopback

Figure 2-2 Block Diagram of Functional Interconnect

# **Equipment Modifications**

No changes required for compliance.

#### **3 REGULATORY EMC COMPLIANCE SUMMARY**

This report has been read and approved by the following departments responsible for its implementation. All changes found necessary for compliance will be incorporated into production.

The EUT as configured in this report meets the requirements indicated below. The results of these tests apply only to items tested and provide an indication of hardware quality during operation and maintenance in their intended electromagnetic environment.

Basic Standard	Measurement Type	Test Requirement
FCC Part 15:1990, IC ICES-003: 1995	Radiated Emissions and Conducted Emissions	Class B

Table 3-1 Regulatory EMC Compliance Requirements

Andrew Roberts	Don Moncion
Manager EMC Approvals	Chairman of the ECO
Review	Board
<u>Date</u>	Date
George Sinfield	
Approval Specialist	
Date	

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# **Test Specification**

Standard	FCC Part 15 S	FCC Part 15 Subpart B and ICES-003			
Method	ANSI C63.4:	ANSI C63.4: 1992			
<b>Performance Criterion</b>	Class B, 3 meters				
Limit	Frequency Field Strength Field Strength				
	$(MHz) \qquad (dB\mu V/m) \qquad (\mu V/m)$				
	30 to 88	40	100		
	88 to 216 44 150				
	216 to 960	46	200		
	above 960 49.5 500				
<b>Summary of Results</b>	Pass.				
	Highest emission: 0.2 dB below limit @ 950 MHz.				

# **Deviations From the Test Specification**

None

#### **Test Location**

**Test Laboratory** Electronic Test Center

**Address** 302 Legget Drive

Kanata, Ontario K2K 1Y5

Prime Contact Dave Scribailo, Manager Electromagnetic Services

Tested by

**Test Engineer** George Sinfield, Approvals Specialist

**Company** Newbridge Networks Corporation

**DATE OF TEST:** 99.02.25

#### **Test Procedure**

All antenna measurements were taken according to the specified measurement distance in the required test methods listed above for radiated emissions testing.

The EUT was rotated 360° on a turntable, all the cables and cords manipulated and antennas moved through the entire range of height specified to maximize emissions. Final measurements were performed with antennas in both horizontal and vertical polarities. Worst case antenna polarity (horizontal/vertical) was recorded for each emission.\



Figure 4-1 Radiated Emissions (Electric Field)

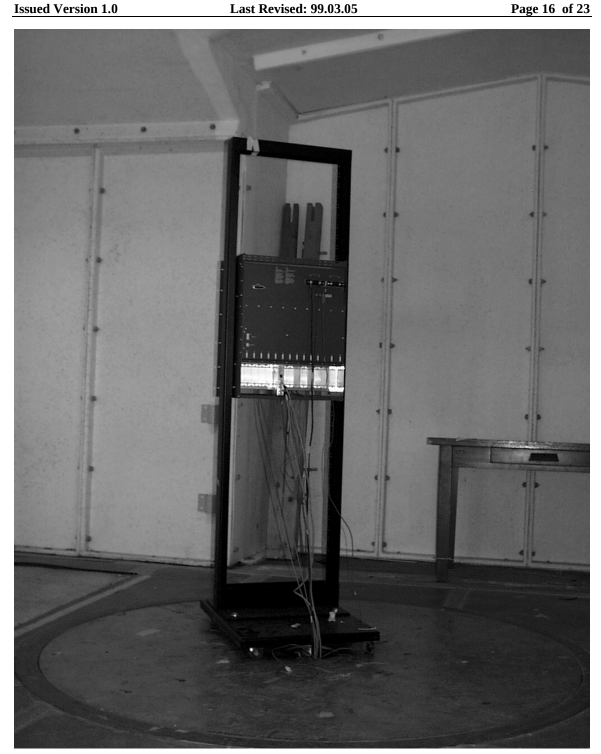


Figure 4-1 Radiated Emissions (Electric Field)

# **Operating and Environmental Conditions**

Power Line Voltage -48 Volt DC Power

 $\begin{tabular}{lll} \bf Temperature & 21.0 \ ^{\circ}C \\ \bf Relative \ Humidity & 40.0 \ \% \\ \end{tabular}$ 

# **Test Equipment and Support Equipment**

Instrument	Mftr./Model / S/N	Range	Calibration
Rohde & Schwarz Test Receiver	Model ESVP S/N 354.3000.52	20 to 1.3 GHz	Cal Date 08/11/98 Due Date 08/11/99
Biconlog	Antenna Research Associates Model LPB- 250/A S/N 1021	30 - 2 GHz	Cal Date 03/11/98 Due Date 03/11/99
TCC BERT Tester	Fireberd Model 4000 S/N 6578	N/A	Cal Date 23/02/99 Due Date 23/02/00
DC Power Supply	Xantrex XKW 80-13 S/N 0663	0 to 60 VDC	Cal Date 15/09/98 Due Date 15/09/99

#### **Results - Test Data**

Freq (MHz)	Measure (dBμV)	Factor (dB/m)	Field Strength (dBµV/m)	FCC Limit (dBµV/m)	Pol. (V/H)
32.00	1.1	17.1	18.2	40.0	V
38.60	19.8	14.4	34.2	40.0	V
55.27	3.1	12.0	15.1	40.0	V

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60.03	9.6	11.3	20.9	49.0	V
223.99	15.5	12.3	27.8	46.0	V
225.00	17.5	12.3	29.8	46.0	V
250.00	19.8	13.5	33.3	46.0	V
274.99	8.5	14.1	22.6	46.0	V
300.00	11.4	14.8	26.2	46.0	V
350.00	8.9	16.1	25.0	46.0	V
352.00	13.9	16.1	30.0	46.0	V
375.00	8.0	16.6	24.6	46.0	V
384.00	6.7	16.8	23.5	46.0	V
400.00	18.1	17.1	35.2	46.0	V
416.00	2.0	17.5	19.5	46.0	V
425.00	8.1	17.6	25.7	46.0	V
450.00	16.6	18.1	34.7	46.0	V
500.00	17.0	18.8	35.8	46.0	V
525.00	7.2	19.0	26.2	46.0	V
550.00	11.5	19.1	30.6	46.0	V
599.99	12.0	20.3	32.3	46.0	V
624.99	12.9	20.8	33.7	46.0	V
650.00	16.1	21.1	37.2	46.0	V
700.00	6.5	21.6	28.1	46.0	V
849.99	6.7	23.5	30.2	46.0	V
900.00	4.0	24.1	28.1	46.0	V
950.00	10.4	24.5	34.9	46.0	V
1000.00	15.5	25.3	40.8	46.0	V
1200.00	-4.2	26.5	22.3	49.0	V
1400.00	8.5	28.1	36.6	49.0	V
1500.00	11.9	28.8	40.7	49.0	V
150.00	6.7	10.8	17.5	40.0	Н
200.00	20.1	11.3	31.4	40.0	Н
225.00	18.3	12.3	30.6	46.0	Н

250.00	21.3	13.5	34.8	46.0	Н
300.00	9.6	14.8	24.4	46.0	Н
350.00	6.7	16.1	22.8	46.0	Н
375.00	5.5	16.6	22.1	46.0	Н
384.00	13.1	16.8	29.9	46.0	Н
400.00	18.3	17.1	35.4	46.0	Н
416.00	4.5	17.5	22.0	46.0	Н
425.00	16.3	17.6	33.9	46.0	Н
450.00	19.8	18.1	37.9	46.0	Н
499.99	20.1	18.8	38.9	46.0	Н
525.00	5.5	19.0	24.5	46.0	Н
549.99	26.1	19.1	45.2	46.0	Н
575.00	20.8	19.8	40.6	46.0	Н
599.99	19.6	20.3	39.9	46.0	Н
700.00	8.1	21.6	29.7	46.0	Н
750.00	8.6	21.8	30.4	46.0	Н
799.99	21.1	23.3	44.4	46.0	Н
850.00	18.6	23.5	42.1	46.0	Н
900.00	4.2	24.1	28.3	46.0	Н
950.00	21.3	24.5	45.8	46.0	Н
1000.00	17.8	25.3	43.1	49.0	Н
1200.00	15.3	26.5	41.8	49.0	Н
1300.00	6.1	28.5	28.6	49.0	Н
1400.00	11.8	28.1	39.9	49.0	Н

where Factor (dB/m) = antenna factors + preamplifier gain + cable loss + attenuators Field Strength (dB $\mu$ V/m) = Measure (dB $\mu$ V) + Factor (dB/m) FCC Limit (dB $\mu$ V/m) = FCC Part 15 limit CISPR Limit (dB $\mu$ V/m) = CISPR 22/EN55022/AS/NZS 3548 limit

# **5 CONDUCTED EMISSIONS**

The 36170 is powered by a -48 DC Voltage source, therefore this section is not applicable

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# **HISTORY**

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1.0	99 03 05	G. Sinfield	Issued