FCC ID: NPQTC900A

TABLE OF CONTENTS

TEST REPORT CONTAINING:

PAGE 1.....15.214(d) - SECURITY CODING INFORMATION AND TEST PROC. PAGE 2.....TEST PROCEDURE CONTINUED PAGE 3-4....CIRCUIT DESCRIPTIONS PAGE 5.....RADIATION INTERFERENCE TEST DATA - BASE PAGE 6.....RADIATION INTERFERENCE TEST DATA - HANDSET PAGE 7.....OCCUPIED BANDWIDTH TEST DATA PAGE 8.....POWERLINE CONDUCTED TEST DATA

EXHIBITS CONTAINING:

EXHIBIT	1POWER OF ATTORNEY LETTER
EXHIBIT	2BLOCK DIAGRAM - BASE
EXHIBIT	3BLOCK DIAGRAM - HANDSET
EXHIBIT	4SCHEMATIC - BASE MAIN
EXHIBIT	5SCHEMATIC - BASE RF
EXHIBIT	6SCHEMATIC - HANDSET MAIN
EXHIBIT	7SCHEMATIC - HANDSET RF
EXHIBIT	8FCC ID LABEL SAMPLES
EXHIBIT	9SKETCH OF FCC ID LABEL LOCATIONS- BASE AND HANDSET
EXHIBIT	10EXTERNAL PHOTO TOP/FRONT VIEW TELEPHONE SET
EXHIBIT	11EXTERNAL PHOTO FRONT VIEW HANDSET AND BASE
EXHIBIT	12EXTERNAL PHOTO REAR VIEW HANDSET AND BASE
EXHIBIT	13INTERNAL PHOTO - COMPONENT SIDE BASE AND HANDSET
EXHIBIT	14INTERNAL PHOTO - SOLDER SIDE BASE AND HANDSET
EXHIBIT	15A-15LINSTRUCTION MANUAL
EXHIBIT	16APOWERLINE CONDUCTED INTERFERENCE PLOT - LINE 1
EXHIBIT	16BPOWERLINE CONDUCTED INTEFERENCE PLOT - LINE 2
EXHIBIT	17AOCCUPIED BANDWIDTH PLOT - HANDSET - NO MODULATION
EXHIBIT	17BOCCUPIED BANDWIDTH PLOT - BASE - NO MODULATION

APPLICANT: TELIAN CORPORATION FCC ID: NPQTC900A REPORT #: F:T\TELIAN\TEL323B8.RPT PAGE: TABLE OF CONTENTS

SECURITY CODING INFORMATION

15.214(d) - THIS DEVICE COMPLIES WITH THE SECURITY CODE REQUIRE-MENTS OF 15.214(d)(1)(2) AND (3) BY MEANS OF THE FOLLOWING:

THIS PHONE IS EQUIPPED WITH A DIGITAL SECURITY SYSTEM WITH OVER 1 MILLION CODE COMBINATIONS.

WHEN MAKING A CALL, THE TELEPHONE SEARCHES THROUGH ITS 60 AVAIL-ABLE CHANNELS AUTO CHANNEL SCAN TO FIND THE CLEAEREST ONE.

THE RECEIVER PORTION OF THIS TELEPHONE, FCC ID: NPQTC900A, WAS TESTED WITH PASSING RESULTS. A VERIFICATION REPORT HAS BEEN ISSUED PER FCC RULES PART 15.109.

TEST EQUIPMENT LIST

- Spectrum Analyzer: Hewlett Packard 8566B Opt 462, w/ preselector 85685A, & Quasi-Peak Adapter HP 85650A, & HP 8449B - OPT H02 Cal. 6/26/98
- 2. Signal Generator, Hewlett Packard 8640B, cal. 10/1/98
- 3. Eaton Biconnical Antenna Model 94455-1 20-200 MHz Serial No. 0997 Cal. 5/15/98
- 4. Electro-Metric Dipole Kit, 20-1000 MHz, Model TDA-30 10/15/98
- 5. Electro-Metric Horn 1-18 GHz, Model RGA-180, Cal. 8/15/98
- 6. Electro-Metric Antennas Model TDS-25-1, TDS-25-2, 5/15/97
- Electro-Metric Line Impedance Stabilization Network Model No. EM-7821, Serial No. 101; 100KHz-30MHz 50uH. 12/3/97
- Electro-Metric Line Impedance Stabilization Network Model No. EM-7820, Serial No. 2682; 10KHz-30MHz 50uH. 12/3/97
- 9. Special low loss cable was used above 1 GHz
- 10. Tenney Temperature Chamber

TEST PROCEDURE

GENERAL: This report shall NOT be reproduced except in full without the written approval of TIMCO ENGINEERING, INC.

RADIATION INTERFERENCE: The test procedure used was ANSI STANDARD C63.4-1992 using a HEWLETT PACKARD spectrum analyzer with a preselector. The bandwidth of the spectrum analyzer was 100 kHz with an appropriate sweep speed. The analyzer was calibrated in dB above a microvolt at the output of the antenna. The resolution bandwidth was 100KHz and the video bandwidth was 300KHz. The ambient temperature of the UUT was 520F with a humidity of 88%.

ANSI STANDARD C63.4-1992 10.1.7 MEASUREMENT PROCEDURES: The UUT was placed on a table 80 cm high and with dimensions of 1m by 1.5m. The UUT was placed flush with the back of the table (1.5m side). The table used for radiated measurements is capable of continuous rotation.

When an emission was found, the table was rotated to produce the maximum signal strength. At this point, the antenna was raised and lowered from 1m to 4m. The antenna was placed in both the horizontal and vertical planes.

The situation was similar for the conducted measurement except that the table did not rotate. The EUT was setup as described in ANSIC63.4-1992 with the EUT 40 cm from the vertical ground wall.

FORMULA OF CONVERSION FACTORS: The Field Strength at 3m was established by adding the meter reading of the spectrum analyzer (which is set to read in units of dBuV) to the antenna correction factor supplied by the antenna manufacturer. The antenna correction factors are stated in terms of dB. The gain of the Preselector was accounted for in the Spectrum Analyzer Meter Reading.

Example: Freq (MHz) METER READING + ACF = FS 33 20 dBuV + 10.36 dB = 30.36 dBuV/m @ 3m

POWER LINE CONDUCTED INTERFERENCE: The procedure used was ANSI STANDARD C63.4-1992 using a 50uH LISN. Both lines were observed. The bandwidth of the spectrum analyzer was 10kHz with an appropriate sweep speed. The ambient temperature of the UUT was 52oF with a humidity of 88%.

APPLICANT: TELIAN CORPORATION FCC ID: NPQTC900A

CIRCUIT DESCRIPTION:

BASE UNIT

The incoming signal comes in on the antenna and is fed through the duplexer to the LNA, Q1 and then to the bandpass filter. The frequency range of the base receiver is 926-928MHz. From the bandpass filter the signal is fed to the mixer, Q3 which converts the signal down to 10.70MHz. From Q3 the signal is fed to the IF filter MCF1 and then to the intergrated circuit IC2. In the IC2 the signal is converted down to 450KHz and then to the detector for FM signal. From the detector the audio is fed to a low pass filter and to the Channel Detector Indicator. From the low pass filter the audio is fed into another low pass filter and shaper and then to the CPU, IC1. From the CPU, IC1, the audio is fed to a speaker amplifier and the telephone line depending which is selected. From the CPU the line audio is fed to IC2 and then to IC3C then to the telephone coupling transformer, T1. The CPU also comparies the SECURTY CODES and provides the outgoing SECURITY CODE.

On the transmitting side, when a ring signal is detected the transmitter is turned on by photo complier integrated circuit IC5 and the ring detect signal is fed into the CPU, IC1, which in turn triggers the transmitter and send a ring signal to the handset. The base transmit frequency range is 902-904MHz. When the handset answers the base unit connects to the phone line and telephone line audio is fed into the speech network and then to an audio amplifier, Q04. The audio is then fed into the compressor IC1. From IC1 the audio is fed into the VCO, Q6 which modulated the outgoing carrier. From the VCO the signal is fed through a series of amplifiers, Q7 & Q8. From Q8 the signal is fed to the antenna.

APPLICANT: TELIAN CORPORATION FCC ID: NPQTC900A

CIRCUIT DESCRIPTIONS CONTD.

HANDSET

The incoming signal comes in on the antenna and is fed through the duplexer to the LNA, Q901 and then to a bandpass filter. The frequency range of the handset receiver is 902-904MHz. From the bandpass filter the signal is fed to the mixer, Q903 which converts the signal down to 10.7MHz. From Q903 the signal is fed to the IF filter MCF901 and then to the intergrated circuit IC902. In the IC902 the signal is converted down to 450KHz and then to the detector for FM signal. From the detector, p/o IC902 the audio is fed to a low pass filter and to the RING Detector Indicator. From the low pass filter the audio is fed simoltiously to the earphone element and to the CPU, IC5. The earphone audio is fed into IC2 and then to the receiver element, RC1. The CPU uses the data to continueously monitor the securioty code.

The transmitter frequency range is 926-928MHz. The outgoing audio is picked up by the microphone and fed to the audio integrated circuit IC5. This audio intergrated circuit feeds a low pass filter then feed the signal to the VCO, Q903. From the VCO the signal is fed in to the amplifier Q907 and Q908 to the duplexer and then to the antenna.

ANTENNA_AND_GROUND_CIRCUITRY

This unit makes use of a short, antenna. The antenna is inductively coupled. The antenna is self contained, no provision is made for an external antenna.

No ground connection is provided. The unit relies on the ground tract of the printed circuit board.

FCC ID: NPQTC900A (BASE)

NAME OF TEST: RADIATION INTERFERENCE

RULES PART NO.: 15.249

REQUIREMENTS: Carrier frequency will not exceed 94.0 dBuV/m

FREQUENCY	LEVEL		
MHz		_dBuV/M_	
902- 928	MHz:	54.0 dBuV/M	
ABOVE 960	MHz:	54.0 dBuV/M	

TEST DATA:

METER REAL	DING COAX	ANTENNA	FIELD		
AT 3 METER	RS LOSS	CORRECTION	STRENGTH	MARGIN	ANT.
dBuV	dB	FACTOR dB	dBuV/m@3m	dB	POL.
FREQUENCY	902.10MHz				
48.90	2.90	24.19	75.99	18.01	V
20.90	1.00	27.22	49.12	4.88	Н
19.30	1.14	29.77	50.20	3.80	Н
16.00	1.27	32.02	49.29	4.71	Η
4.10	1.41	33.57	39.08	14.92	Н
3.40	1.54	34.59	39.53	14.47	Η
2.70	1.68	35.60	39.98	14.02	Н
FREQUENCY	903.61MHz				
52.00	2.90	24.19	79.09	14.91	V
22.40	1.00	27.23	50.63	3.37	Н
20.80	1.14	29.78	51.71	2.29	V
7.10	1.27	32.04	40.41	13.59	V
5.90	1.41	33.58	40.89	13.11	V
3.20	1.54	34.60	39.34	14.66	V
	METER REAI AT 3 METEF dBuV FREQUENCY 48.90 20.90 19.30 16.00 4.10 3.40 2.70 FREQUENCY 52.00 22.40 20.80 7.10 5.90 3.20	METER READING COAX AT 3 METERS LOSS dBuV dB FREQUENCY 902.10MHz 48.90 2.90 20.90 1.00 19.30 1.14 16.00 1.27 4.10 1.41 3.40 1.54 2.70 1.68 FREQUENCY 903.61MHz 52.00 2.90 22.40 1.00 20.80 1.14 7.10 1.27 5.90 1.41 3.20 1.54	METER READING AT 3 METERS BUVCOAX LOSS CORRECTION GBUVANTENNA AT 3 METERS BUSS GORRECTION FACTOR CORRECTION FACTOR BFREQUENCY 902.10MHzFACTOR 48.90 2.90 20.90 1.00 1.00 27.22 19.30 1.14 29.77 16.00 1.27 32.02 4.10 1.41 33.57 3.40 2.70 1.68 35.60FREQUENCY 903.61MHzFREQUENCY 903.61MHz 52.00 2.90 2.4.19 22.40 1.00 27.23 20.80 7.10 7.10 5.90 3.20FREQUENCY 903.61MHz 3.20	METER READING COAX ANTENNA FIELD AT 3 METERS LOSS CORRECTION STRENGTH dBuv dB FACTOR dB dBuV/m@3m FREQUENCY 902.10MHz 75.99 24.19 75.99 20.90 1.00 27.22 49.12 19.30 1.14 29.77 50.20 16.00 1.27 32.02 49.29 4.10 1.41 33.57 39.08 3.40 1.54 34.59 39.53 2.70 1.68 35.60 39.98 FREQUENCY 903.61MHz 52.00 2.90 24.19 79.09 22.40 1.00 27.23 50.63 50.63 20.80 1.14 29.78 51.71 7.10 1.27 32.04 40.41 5.90 1.41 33.58 40.89 3.20 1.54 34.60 39.34	METER READING COAX ANTENNA FIELD AT 3 METERS LOSS CORRECTION STRENGTH MARGIN dBuv dB FACTOR dB dBuV/m@3m dB FREQUENCY 902.10MHz 75.99 18.01 20.90 1.00 27.22 49.12 4.88 19.30 1.14 29.77 50.20 3.80 16.00 1.27 32.02 49.29 4.71 4.10 1.41 33.57 39.08 14.92 3.40 1.54 34.59 39.53 14.47 2.70 1.68 35.60 39.98 14.02 FREQUENCY 903.61MHz FREQUENCY 903.61MHz FREQUENCY 903.61MHz 52.00 2.90 24.19 79.09 14.91 22.40 1.00 27.23 50.63 3.37 20.80 1.14 29.78 51.71 2.29 7.10 1.27 32.04 40.41 13.59 5.90 1.41 33.58 40.89 1

SAMPLE CALCULATION: FSdBuV/m = MR(dBuV) + ACFdB.

METHOD OF MEASUREMENT: The procedure used was ANSI STANDARD. Measurements were made at Timco Engineering, Inc. 6051 N.W. 19th Lane, Gainesville, FL 32605.

TEST RESULTS: The unit DOES meet the FCC requirements.

PERFORMED BY:_____DATE: 12/22/98

FCC ID: NPQTC900A (HANDSET)

NAME OF TEST: RADIATION INTERFERENCE PAGE 1 OF 1

RULES PART NO.: 15.249

REQUIREMENTS: Carrier frequency will not exceed 94.0 dBuV/m

FREQUENCY			LEV	VEL	
MHz			_dI	BuV/	′M
902-	928	MHz:	54	4.0	dBuV/M
ABOVE 960	MH2	z:	54.0 0	dBuV	7/M

TEST DATA:

EMISSIO	N METER READING	G COAX	ANTENNA	FIELD		
FREQUENC	CY AT 3 METERS	LOSS	CORRECTION	STRENGTH	MARGIN	ANT.
MHz	dBuV	dB	FACTOR dB	dBuV/m@3m	dB	POL.
HANDSET	TUNED FREQUENCY	926.21MHz				
926.21	55.40	2.90	24.11	82.41	11.59	V
1852.42	23.10	1.01	27.41	51.52	2.48	V
2778.63	1.20	1.15	29.95	32.29	21.71	V
3704.84	0.20	1.29	32.26	33.75	20.25	V
4631.05	0.30	1.43	33.71	35.44	18.56	V
5557.26	0.20	1.56	34.75	36.52	17.48	V
6483.47	2.70	1.70	35.79	40.20	13.80	V
7409.68	3.00	1.84	36.84	41.68	12.32	V
8335.89	2.50	1.98	37.72	42.20	11.80	V
9262.10	1.60	2.08	38.34	42.01	11.99	Н
HANDSET	TUNED FREQUENCY	927.71MHz				
927.71	58.60	2.90	24.12	85.62	11.59	V
1855.42	22.80	1.01	27.42	51.23	2.77	V
2783.13	1.10	1.15	29.96	32.21	21.79	V
3712.84	0.50	1.29	32.28	34.07	19.93	V
4638.55	0.60	1.43	33.72	35.74	18.26	Н
5566.26	0.60	1.57	34.76	36.93	17.07	Н
6493.97	3.20	1.70	35.81	40.71	13.29	Н
7421.68	3.80	1.84	36.85	42.49	11.51	V
8349.39	3.10	1.98	37.72	42.81	11.19	Н
9277.10	2.40	2.08	38.35	42.82	11.18	V

SAMPLE CALCULATION: FSdBuV/m = MR(dBuV) + ACFdB.

METHOD OF MEASUREMENT: The procedure used was ANSI STANDARD C63.4-1992 with the following exception: the unit was operated into its own antenna with the antenna at a height of four feet. Measurements were made at Timco Engineering, Inc. 6051 N.W. 19th Lane, Gainesville, FL 32605.

TEST RESULTS: The unit DOES meet the FCC requirements.

PERFORMED BY:_____DATE: 12/22/98

REPORT #: F:T\TELIAN\TEL323B8.RPT PAGE #: 6

APPLICANT:	TELIAN	CORPORATION
AFFUICANI.		CONFORATIO

FCC ID: NPQTC900A

NAME OF TEST: Occupied Bandwidth

RULES PART NO.: 15.233

REQUIREMENTS: The field strength of any emissions appearing between the band edges and up to 10 kHz above and below the band edges shall be attenuated at least 26 dB below the level of the unmodulated carrier or to the general limits of 15.209, whichever permits the higher emission levels.

THE GRAPHS IN EXHIBITS 17 REPRESENT THE EMISSIONS TAKEN FOR THIS DEVICE.

METHOD OF MEASUREMENT: A small sample of the transmitter output was fed into the spectrum analyzer and the above photo was taken. The vertical scale is set to -10 dBm per division. The horizon-tal scale is set to 5 kHz per division.

TEST RESULTS: The unit DOES meet the FCC requirements.

PERFORMED BY:___S. S. SANDERS_____ 12/22/98

FCC ID: NPQTC900A

"

NAME OF TEST: POWER LINE CONDUCTED INTERFERENCE

RULES PART NUMBER: 15.207

MINIMUM	REQUIREMENTS:	FREQUENCY MHz	LEVEL _uV_
		0.450-30	250

TEST PROCEDURE: ANSI STANDARD C63.4-1992

THE HIGHEST EMISSION READ FOR LINE 1 WAS 12.430 uV @ 800 kHz. THE HIGHEST EMISSION READ FOR LINE 2 WAS 23.414 uV @ 15.17 MHz.

THE GRAPHS IN EXHIBITS 16A-16B REPRESENT THE EMISSIONS READ FOR POWERLINE CONDUCTED FOR THIS DEVICE.

TEST RESULTS: Both lines were observed. The measurements indicate that the unit DOES appear to meet the FCC requirements for this class of equipment.

PERFORMED BY:__S. S. SANDERS____DATE: 12/22/98

APPLICANT: TELIAN CORPORATION FCC ID: NPQTC900A REPORT #: F:T\TELIAN\TEL323B8.RPT PAGE #: 8