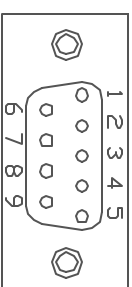


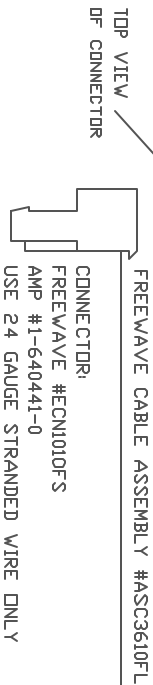
TD FREEWAVE DGR09
OR DGR24 DEM MODEM BOARD

INPUT MENU	B+ IN	RED	1	N.C.	N.C. = NO CONNECTION
INPUT	MENU	BROWN	2	N.C.	
OUTPUT	DTR	ORANGE	3		1 DCD
OUTPUT	GND	BLACK	4	N.C.	
INPUT	TXD	YELLOW	5		3 RXD
OUTPUT	GND	BLACK	6		5 GND
INPUT	RXD	GREEN	7	N.C.	2 TXD
OUTPUT	DCD	BLUE	8	N.C.	
INPUT	RTS	VIOLET	9	N.C.	
OUTPUT	CTS	GRAY	10	N.C.	

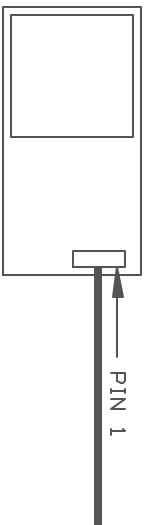
TD CDDP DEVICE



DB-9 FEMALE CONNECTOR
SOLDER CUP (REAR) VIEW

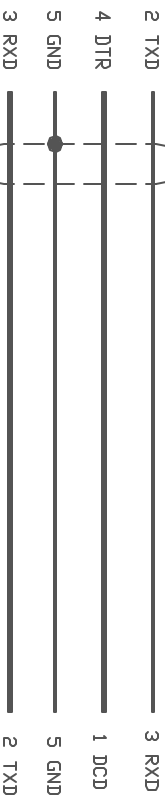
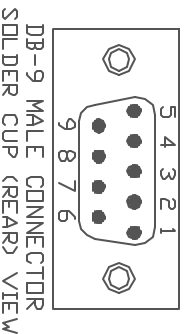


DGR09, DGR24, AND FGRO DEM MODEM BOARD



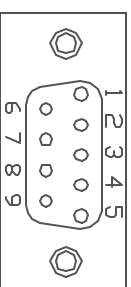
CAUTION - CABLE MUST ROUTE AWAY FROM RADIO FOR CONNECTIONS TO BE CORRECT. DAMAGE WILL RESULT IF PLUGGED IN BACKWARD.

TD FREEWAVE DGR
AND DGMR SERIES MODEMS



NOTE: USE SHIELDED CABLE IF CONNECTION IS LONGER THAN THREE FEET

TD CDDP DEVICE



DB-9 FEMALE CONNECTOR
SOLDER CUP (REAR) VIEW

DGR, DGMR, AND FGR SERIES MODEMS

FreeWave Technologies Inc.
1880 FLATIRON CT. SUITE F BOULDER, CO 80301

APPROVED BY: _____ DATE: 8-14-01

DRAWN BY: JH

DRAWING NUMBER

FREEWAVE TD CELLULAR DIGITAL PACKETIZED DATA

CONNECTION DIAGRAM

COND EMTDCDDP

REV.