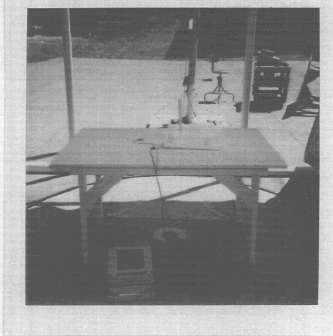
TEST SET-UP PHOTOGRAPHS

TEST DATE: UST PROJECT: CUSTOMER: PRODUCT: May 1, 1997 97-183

Digital Wireless

Model WIT2400M w/ Gain Omni





TEST SET-UP PHOTOGRAPHS

TEST DATE: UST PROJECT: CUSTOMER: May 1, 1997 97-183

Digital Wireless

PRODUCT: Model WIT2400M w/ 11 dBi Patch





TEST SET-UP PHOTOGRAPHS

TEST DATE: **UST PROJECT:**

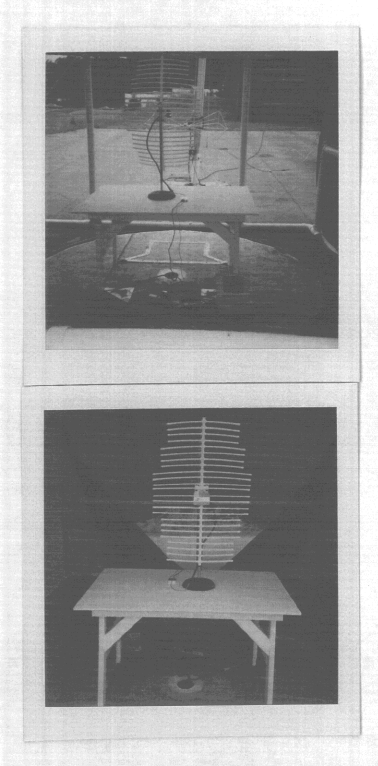
CUSTOMER: PRODUCT:

May 1, 1997

97-183

Digital Wireless

Model WIT2400M w/ Parabolic



FCC ID: HSW-2400M

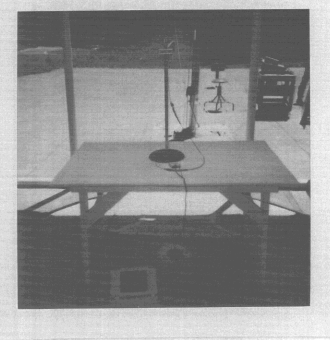
TEST SET-UP PHOTOGRAPHS

TEST DATE: UST PROJECT: CUSTOMER: PRODUCT: May 1, 1997 97-183 Digital Wirele

Digital Wireless

Model WIT2400M w/ Yagi





FCC ID: HSW-2400M

TEST SET-UP PHOTOGRAPHS

TEST DATE: UST PROJECT: May 1, 1997

97-183

Digital Wireless CUSTOMER: PRODUCT:

Model WIT2400M w/ DWC Patch





FCC ID: HSW-2400M

TEST SET-UP PHOTOGRAPHS

TEST DATE: UST PROJECT: May 1, 1997 97-183

UST PROJECT: 9

Digital Wireless

PRODUCT:

Model WIT2400M w/ Dipole







TEST DATE:

June 12, 1998

UST PROJECT:

98-325

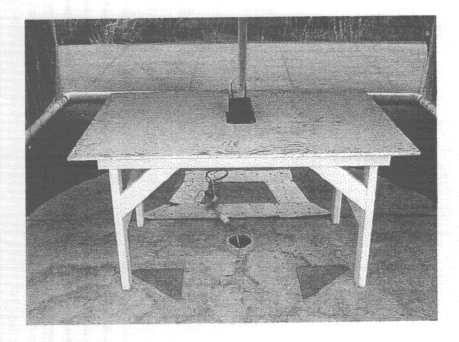
CUSTOMER:

Digital Wireless Corporation

MODEL:

HopNet HN-2000

RADIATED CONFIGURATION PHOTOGRAPH(S)



TEST DATE:

June 12, 1998

UST PROJECT:

98-325

CUSTOMER:

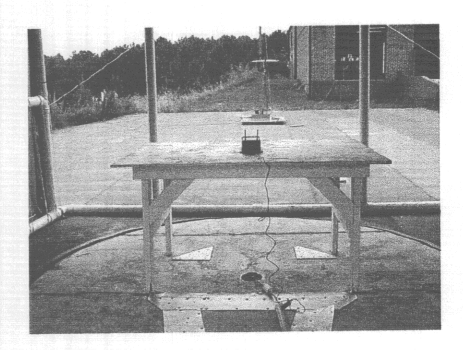
Digital Wireless Corporation

MODEL:

HopNet HN-2000

RADIATED CONFIGURATION PHOTOGRAPH(S) CONTINUED

HopNet HN-2000



TEST DATE:

June 12, 1998

UST PROJECT:

98-325

CUSTOMER:

Digital Wireless Corporation

MODEL:

HopNet HN-2000

CONDUCTED CONFIGURATION PHOTOGRAPH(S)

