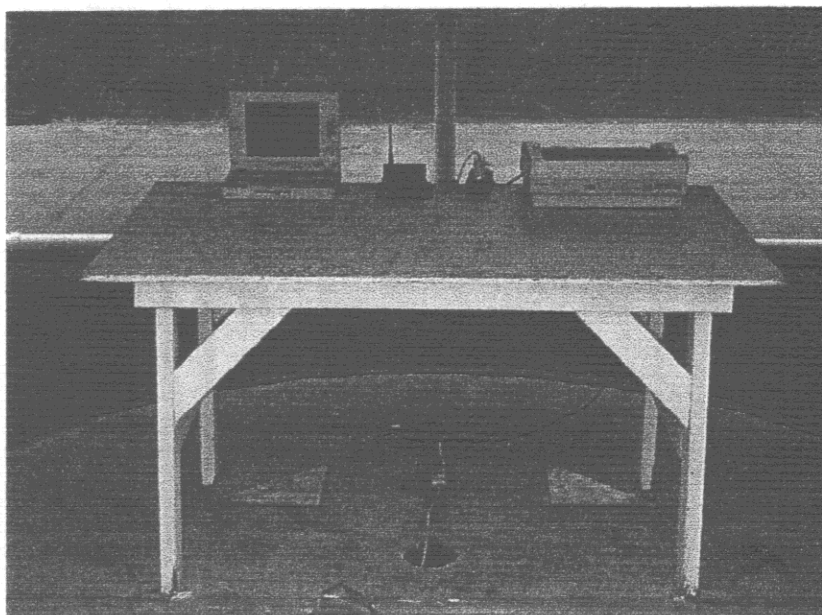


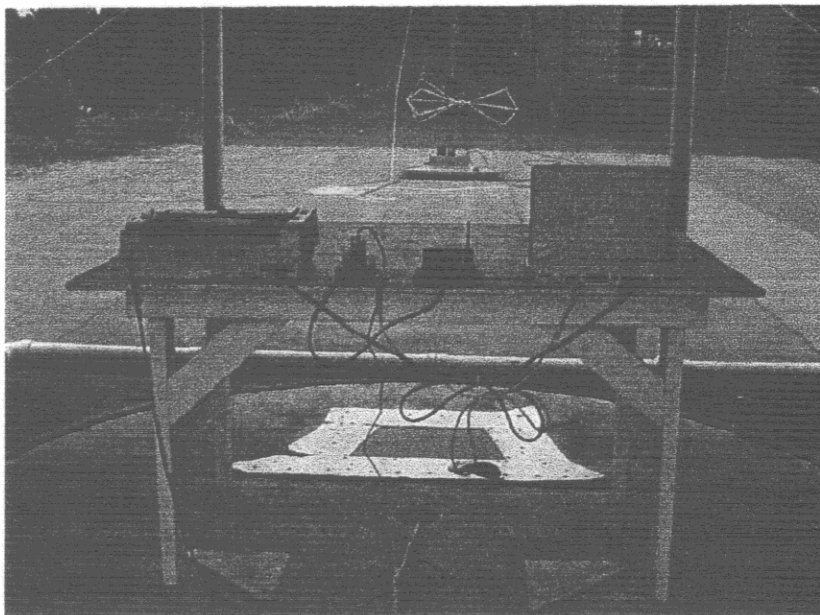
**TEST DATE:** July 12, 1998  
**UST PROJECT:** 98-299  
**CUSTOMER:** Digital Wireless Corporation  
**MODEL:** HopNet HN-1000

**RADIATED CONFIGURATION PHOTOGRAPH(S)**



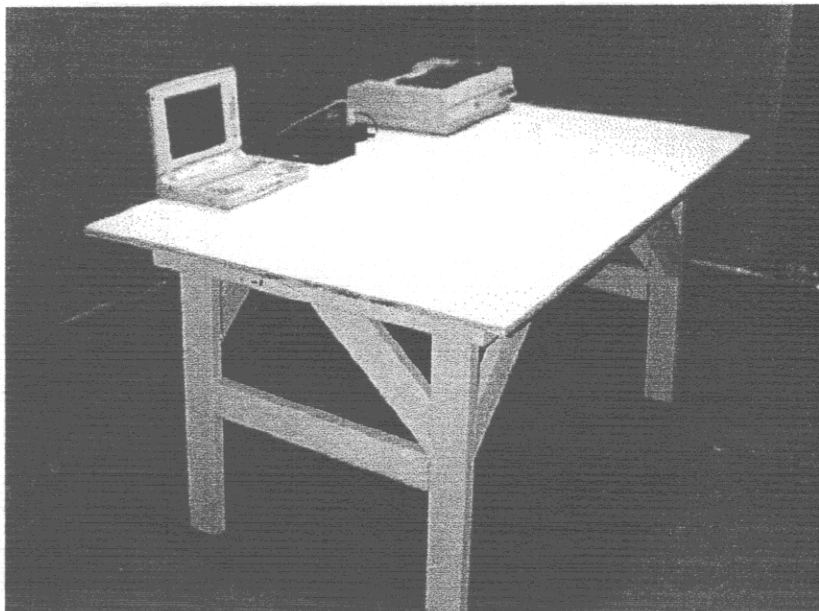
TEST DATE: July 12, 1998  
UST PROJECT: 98-299  
CUSTOMER: Digital Wireless Corporation  
MODEL: HopNet HN-1000

**RADIATED CONFIGURATION PHOTOGRAPH(S) CONTINUED**



**TEST DATE:** July 13, 1998  
**UST PROJECT:** 98-299  
**CUSTOMER:** Digital Wireless Corporation  
**MODEL:** HopNet HN-1000

**CONDUCTED CONFIGURATION PHOTOGRAPH(S)**



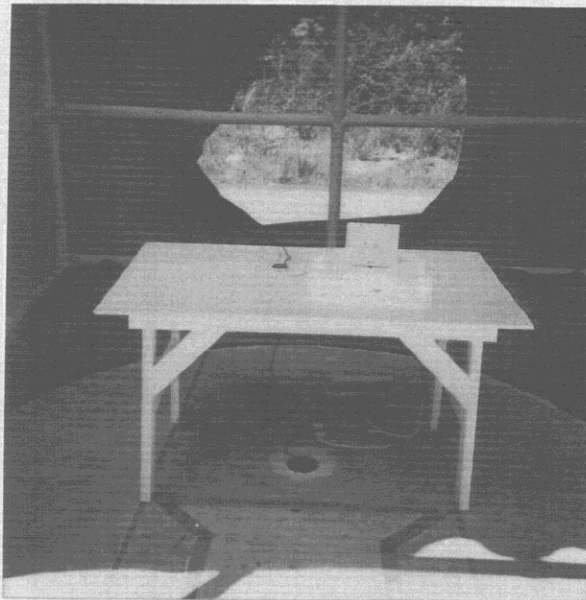
## TEST SET-UP PHOTOGRAPHS

**TEST DATE:** May 1, 1997  
**UST PROJECT:** 97-183  
**CUSTOMER:** Digital Wireless  
**PRODUCT:** Model WIT2400M w/ Gain Omni



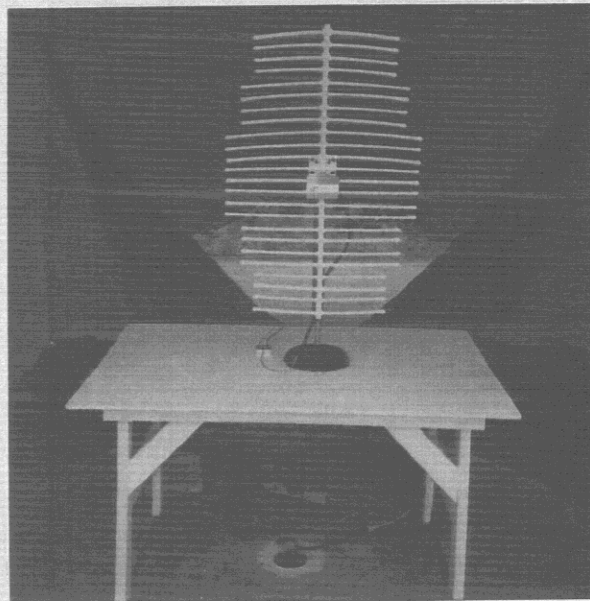
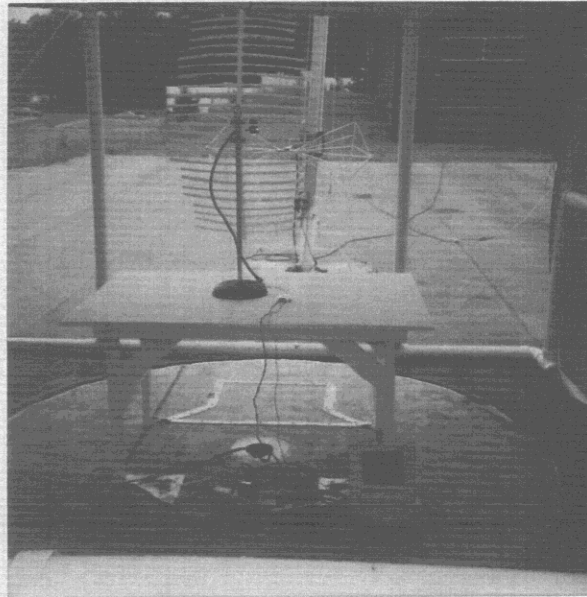
## TEST SET-UP PHOTOGRAPHS

**TEST DATE:** May 1, 1997  
**UST PROJECT:** 97-183  
**CUSTOMER:** Digital Wireless  
**PRODUCT:** Model WIT2400M w/ 11 dBi Patch



## TEST SET-UP PHOTOGRAPHS

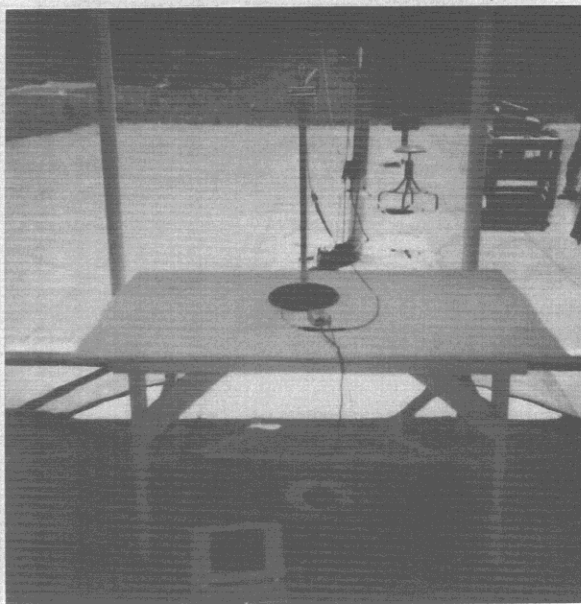
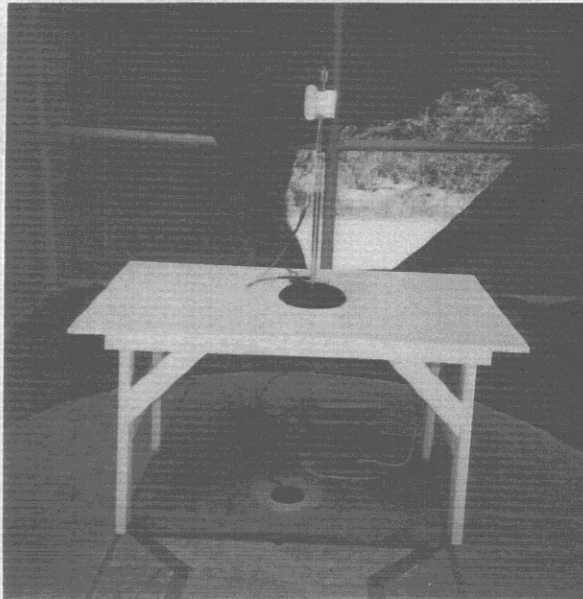
**TEST DATE:** May 1, 1997  
**UST PROJECT:** 97-183  
**CUSTOMER:** Digital Wireless  
**PRODUCT:** Model WIT2400M w/ Parabolic





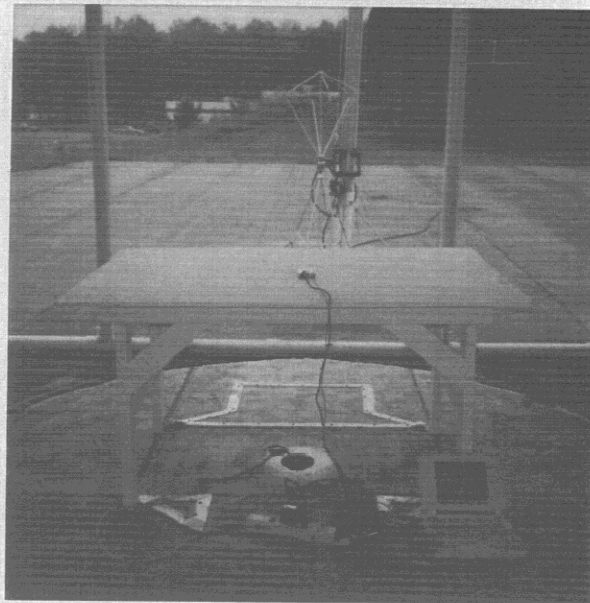
## TEST SET-UP PHOTOGRAPHS

**TEST DATE:** May 1, 1997  
**UST PROJECT:** 97-183  
**CUSTOMER:** Digital Wireless  
**PRODUCT:** Model WIT2400M w/ Yagi



## TEST SET-UP PHOTOGRAPHS

**TEST DATE:** May 1, 1997  
**UST PROJECT:** 97-183  
**CUSTOMER:** Digital Wireless  
**PRODUCT:** Model WIT2400M w/ DWC Patch





## TEST SET-UP PHOTOGRAPHS

**TEST DATE:** May 1, 1997  
**UST PROJECT:** 97-183  
**CUSTOMER:** Digital Wireless  
**PRODUCT:** Model WIT2400M w/ Dipole

