Company:	Wave Access	Model:	WaveLynx
Date:	February 23, 1998	Engineer:	Kouma Sinn
Notes:	feb26,970,973,974,976		

Worst-Case Radiated Emissions Configuration

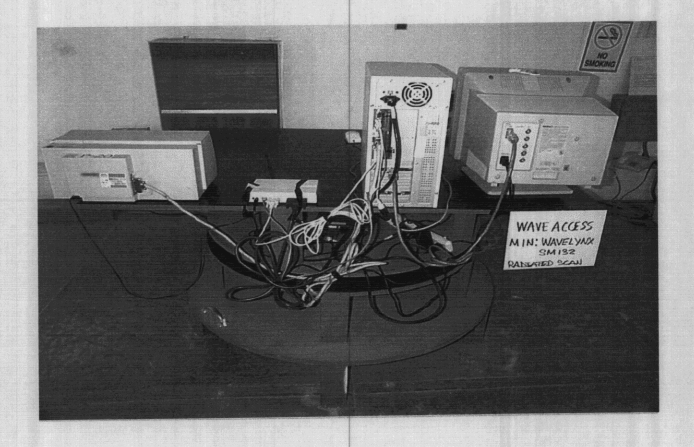


Job #:

Page___

Company:	Wave Access	Model:	WaveLynx
Date:	February 23, 1998	Engineer:	Kouma Sinn
Notes:	feb26,970,973,974,976		

Worst-Case Radiated Emissions Configuration



Page____

Job #:

Company:	Wave Access	Model:	WaveLynx
Date:	February 23, 1998	Engineer:	Kouma Sinn
Notes:	feb26,970,973,974,976		

Worst-Case Line-Conducted Emissions Configuration

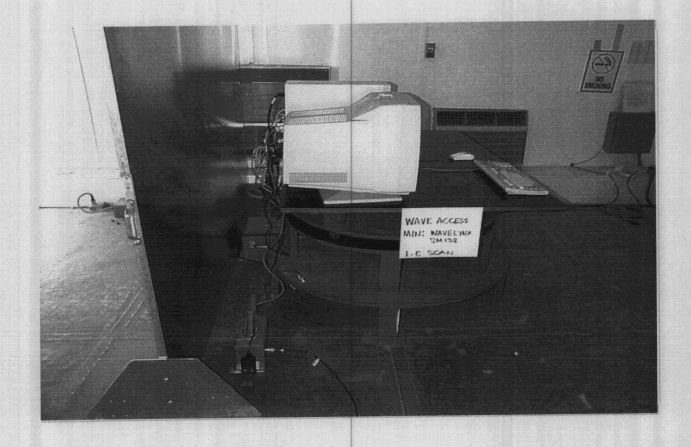


Job #:

Page_

Company:	Wave Access	Model:	WaveLynx
Date:	February 23, 1998	Engineer:	Kouma Sinn
Notes:	feb26,970,973,974,976		

Worst-Case Line-Conducted Emissions Configuration



Job #:

Page_

Company:	Wave Access	Model:	CU 132
Date:	February 23, 1998	Engineer:	Kouma Sinn
Notes:			

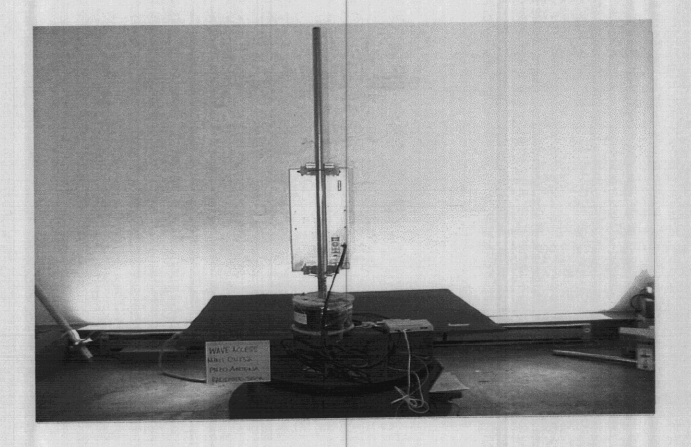
Worst-Case Radiated Emissions Configuration



Job #: J98003226 Page____

Company:	Wave Access	Model:	CU 132
Date:	February 23, 1998	Engineer:	Kouma Sinn
Notes:			

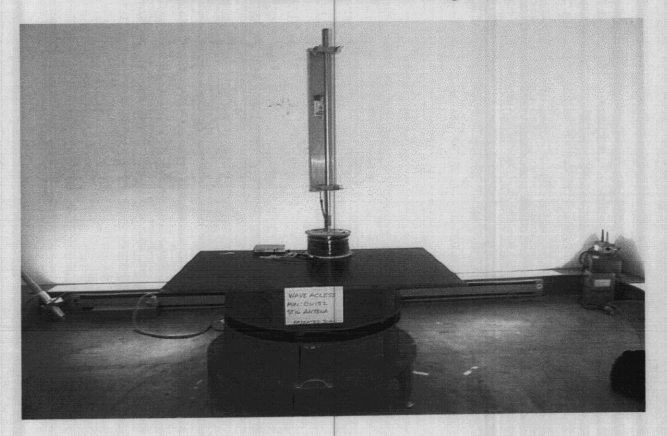
Worst-Case Radiated Emissions Configuration



Page____

Company:	Wave Access	Model:	CU 132
Date:	February 23, 1998	Engineer:	Kouma Sinn
Notes:			

Worst-Case Radiated Emissions Configuration



Page___