COMMUNICATION CERTIFICATION LABORATORY

TEST REPORT: 73-6951 FCC ID: AS5LITMDW9H Page 83 of 106

P.02

Exhibit 8: User's Manual

The compliance statement for the MDW 9040 RF Exposure requirements is located on page 4 of the manual as shown below:

Mar-21-00 03:09P

2 Installing and Registering the MDW 9040 Pocket Phone Installation Procedures for the DRM

Before you begin installation, please read the information on the Dual-Radio Module below, and on positioning the DRM on page 6.

NOTE: For some installers, it may be more convenient to unpack the DRM and handset in the switch room, power up the DRM, and then register the handset prior to installing the DRM. For this procedure, refer to the introductory information and figures for the DRM on the next couple pages and then follow "A Quick Reference Procedure for Handset Registration" on page 9.

About the Dual Radio Module

Each DRM can communicate with up to two handsets. However, it is important to remember that only one handset can be registered at a time with its appropriate DRM.

There are two types of DRMs. The table below shows which type of DRM you should use.

PEC of Compatible DRM	Switch Type	Switch Port Card
3204-DRE	PARTNER	ETR
	MERLIN	ETR
		ATL-
3204-DRD	MERLIN MAGIX	TDL
	DEFINITY	DCP (2-wire)

* The APL interface does NOT support the DEFINITY Hybrid port card.

32 24-0-16

(14 + ·_

Note: In order to comply with the FCC RF exposure requirements, the MDW 9040 must be installed so that a minimum separation distance of 20 cm, be maintained from the antenna to the user or any nearby persons.

4 Issue 1, May 2000

MDW 9040 Wireless Pocket Phone Installation, Troubleshooting, and Use, 503-801-190