

CONSTELLATION

CREATING RELATIONSHIPS

Recommended Tools and Test Equipment

The following took and test aguirment are recommended.	
	lowing tools and test equipment are recommended:
	Complete Tool Kit -
	 including a full complement of screwdrivers (flat & Phillips), wrenches (open-
	ended, adjustable, Allen), pliers, sockets (3/8" & 1/2" drive, up to 1-1/2" open-
	ing), saws (hack, wood, keyhole), hammers, knives, drill & bits, cold chisel, ruler,
_	etc.
	Torque Wrench (4 - 175 FtLbs)
	Digital Volt Meter (DVM)
	Spectrum Analyzer with DC block & F/BNC adapter (Avcom PSA-33A or equivalent)
	Divider, 2-Way, DC Pass, F Type, to 2200 MHz
	Laptop Computer
	 Windows 2000 Professional or XP (<u>Required</u>)
	 133 MHz or higher Pentium-compatible CPU
	■ 64 MB RAM
	 2 GB hard drive with 650MB free space
	Ethernet card
	 PCMCIA-compatible to support 10/100 BaseT plus 56k modem connections (e.
	g., Xircom Realport, LAN/Modem, Type III)
	NetModem II Port Com Cable Adapter, RJ-45 to DB-9, 6' (2M)
	Crimp Tool for RG-6 and RG-11 (CablePrep HCT-775 & HCT-116)
	Ethernet Cables, straight and null-modem, 6' (2M)
_	RS-232 Cables, straight and null-modem, 6' (2M)
_	DB-9 to DB-25 adapter
_	Extension cords, 2ea., 100' (30M)
_	Extension Ladder, 24' (8M)
_	Heat Gun
	Hammer Drill with standard bits + 3/4" (19mm) x 18" (457mm) concrete bit
	Rope
	Compass
	Inclinometer
	Protractor, Magnetic
	Bubble Level - Magnetic
	Pole, telescoping, 12' (4M)
	Flat shovel
	Stiff Broom
	Tape Measure
	Cable Stripper
	Mobile Phone
	Coaxial Test Cables, 2 each, 10' (3m)



- Expendables:
 - o Silicone Grease
 - o RTV Sealant
 - o Black CableTies Assorted lengths

*** In addition, a bucket truck should be readily available