

EXHIBIT NO. 1, ATTACHMENT A

Exhibit No. 1, Attachment A

- 4.a. 906-915 MHz, each channel is 1.67 MHz wide, the planned center frequencies are 907.4875, 909.1125, 910.7375, 912.3625, and 913.9875
- 4.b. Maximum Peak Envelope Power: +33 dBm,
dBmMaximum Burst Average Power: +28 dBm
dBmMaximum Total Average Power: +21 dBm
- 4.c./d. Maximum Peak Radiated Envelope Power: +42 dBm,
dBmMaximum Radiated Burst Average Power: +37 dBm
dBmMaximum Radiated Total Average Power: +30 dBm

(Note: For items B, C, and D, the power may be reduced as needed. I believe the ISM band has a maximum of 36 dBm EIRP, so whether you choose to enter the equipment capability or the maximum allowed is up to you.)

- 4.e. Complex CDMA, IM67 G7D
- 4.f. Multiple QPSK
- 4.g. The necessary bandwidth is defined as the occupied bandwidth (which is defined as the band in which 99% of the power is contained – measured by determining the points at which the spectral skirts are 20 dB down).

EXHIBIT NO. 1, ATTACHMENT B

Adicom Wireless, Inc.

5724 West Las Positas Blvd., Pleasanton, California 94588 - USA

Telephone: # (925) 201-4600 Facsimile: # (925) 201-4610

RELEASED

Revised 8-12-00 By: JW

Final Packing Slip

Purchase Order # P2345041

Invoice: # Aditus10081

SC100071-07 System: #BEA20019

Date: 09-27-00 Ship Date: 09-28-00

Bell South Telecommunications, Inc.

Ship To: Bell South Tele Inc. c/o P2345041 Truck Route HH111

Manager Network Oprs Mtce - 7100 Lapalco Blvd. HH111

Marrero, Louisiana 70072-4565

Contact: Nick DiGiovanni PH (504) 363.3456

Project: Port Sulpher, LA

Frequency: 906 to 915 MHz

Subscribers: 40 <Initial Deploy>

All of the below components were manufactured in the U.S.A.

Commodity Code: Telephonic Apparatus Equipment or Telephony

Line Item	COMPONENT DESCRIPTION	Order Qty.	Qty. Avail.	Qty. Needed	Serial Number	Barcode Label	Qty. Packed	Box Weight	Box Dimension
Aditus 200 System Components									
Standard Base Station Hardware Module:									
	ACEI-10010 Base Station Chassis Assy.	1			serial #05005009				
1	05-010001-04 Chassis	1							
	- BS ID Serial Number BSID#51 ; s/n 03005262								
	- NMS Hardware Key 00010239646D								
2	05-190023-00 RIB Filler	7							
3	03-000044-04 Assy RIB2	1			serial #03001822				
4	05-190014-00 BS Filler	17							
5	13-000027-01 GPS Synchronization w/ Palisade	1+1							
	ACEI-10011 Power Supply 48v DC	2+1			serial #94100614				
6	05-080003-00 Pwr Supply 300w BS 48v DC	2+1			serial #90800111				
7	05-190013-00 Pwr Supply Filler Panels	2			serial #92600253				
	ACEI-10012 Central Processing Module	1+1			serial #02005861				
8	02-000004-03 CPM	1+1			serial #0200584F				
	41-000003-06 CPM SW version 2.5.xx	1+1							
	41-000006-00 VX Works License	1+1							
	41-000007-00 SNMP License	1+1							
	ACEI-20072 Aditus Radio Link - BSPM 800 MHz	3+1			serial #030015DE				
9	03-000062-51 PCB Assy A200-R1 BSPM	3+1			serial #03001613				
	41-000013-02 BSPM Firmware version 2.5.xx	3+1			serial #03001612				
					serial #030015A5				
	ACEI-83300 Aditus Radio Link BRFM (906-915 MHz)	3+1			serial #020070D5				
10	02-000078-01 A200 BRFM Top Assy 906-915 MHz	3+1			serial #020070D7				
	02-000022-02 RFM Housing Assy	3+1			serial #020070D6				
	02-000054-02 Assy A200 BRFM 906-915 MHz	3+1			serial #020070D4				
	03-000101-01 PCB Assy A200 BRFM 800 MHz	3+1							
	12-000007-00 Freq Kit 906-915 MHz	3+1							
11	13-000033-00 Weatherizing Kit	2							
	ACEI-10052 Power Distribution Panel (DC)	1							
12	05-000032-00 Power Distrib Panel 48v DC	1							
13	05-000049-00 Ground Bussbar	1							
14	25-000012-00 20amp DC Circuit Breaker	1							
15	25-000007-00 5amp DC Circuit Breaker	1							
16	13-000013-00 BS Chassis Power Cable Kit	1							

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Marrero, Louisiana 70072-4565

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	Aditus 200 System Components								
	Standard Software License Selection:								
17	ACEII-20044 A-CDMA 200 Software License/Sub	1							
18	ACEII-20048 Busy Hour Network Enhancer	1							
19	ACEII-20101 Network Enhancer Mixed Rate 64/32 Kbps	45							
20	ACEI-10034 Analog Interface Software Lic/Sub	50							
	Base Station Options:								
21	ACEI-10032 Analog Interface Module PCB (AIM 32)	2+1			serial #03000862				
	03-000058-02 PCB Assy AIM32 Interface Module	2+1			serial #03000848				
					serial #03000834				
22	ACEI-10033 AIM Chassis	1			serial #02005888				
23	02-000032-01 AIM Chassis	1							
23	05-190014-00 AIM Chassis Filler Panels	19							
	ACEI-10032 AIM Installation Kit	1							
24	04-000091-00 Cable Grounding 10awg	1							
25	02-000038-00 AIM Cross Connect Frame & Bicks	1							
26	04-000075-00 Cable Assy Pwr Cord 10awg 5ft.	1							
27	04-000088-01 Cable TDM Extension BS-AIM	1							
28	04-000084-00 Ethernet Calbe RJ45-RJ45 10ft.	1							
	ACEI-10097 AIM-32 Cable	2							
29	04-000096-00 Cable Assy Tip & Ring 32 Twist Pr	2							
	ACEI-10050 19" Standard Base Station Rack Assy	1							
30	05-000030-00 BS Equip Rack Standard 19" x 7"	1							
	ACEI-10095 BS 19" Rack Installation Kit	1							
31	13-000022-00 BS Rack Install Kit	1							
	ACEI-10024 Base Station Installation Kit	1							
32	04-000091-00 Cable Grounding 10awg	1							
33	04-000020-00 CPM Ethernet Cable	1							
34	04-000082-00 Cable GPS 200 ft.	1							
35	80-000017-00 Cable Ties 15" Heavy Duty	1							
36	13-000024-00 Kit Bulkhead Grounding Plate	1							

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Aditus 200 System Components									
	ACEI-10079 Pre-Made IF Cables & Connectors	3							
37	04-000112-00 25 ft. IF Cable Assy LMR240	3			** LMR240 Cables requested by Dir Sis Eng				
38	04-000115-00 175 ft. IF Cable Assy LMR240	3							
39	50-000109-00 N-Type Female-Female Bulkhead	3							
ACEI-10038 Documentation Set									
	Aditus Product Description Manual	1							
	11-000004-00 BS Installation Guide	1							
	11-000005-00 BS Antenna Installation Guide	1							
	11-000006-00 RAU 16/32-Line Installation Guide	1							
	11-000007-00 RAU 2-Line Installation Guide	1							
	11-000009-00 NMS Operations Manual	1							
	11-000015-00 Aditus Ops & Maintenance Manual	1							
	Site Documentation Manual Set	1							
Standard RAU Enclosure and Antennas:									
	ACEII-82300 Remote Access Unit 2-Line 900 MHz	43+2			see attached serial # report				
41	01-000040-01 Assy RAU2 906-915 MHz <Metric>	43+2							
	02-000072-51 Assy PCB 2Line 906-915 MHz	43+2							
	03-000108-01 PCB Assy RAU2 800 MHz	43+2							
	12-000015-02 Freq Kit 906-915 MHz	43+2							
	41-000015-03 RAU2 Firmware v2.5.xx	43+2							
	** Assy includes 05-70-00 RAU2 Power Supply	43+2							
42	13-000047-00 Kit Antenna RAU2 800-1000 MHz	43+2							
43	13-000048-00 Kit Enclosure RAU2 800-1000 MHz	43+2							
ACEI-10073 800 MHz RAU-16/32 Patch Panel Antenna									
44	02-000042-00 800 MHz Flat	3							
Remote Access Unit Options:									
	ACEII-20046 Remote Access Unit 2-Line Battery	43+2							
45	05-000072-00 RAU2 Battery	43+2							
ACEII-20076 RAU-2 Installation Materials									
46	13-000050-00 RAU-2 Basic Installation Kit	45							
	82-000006-00 Cable 6-Pair Shielded (100ft/ea)	45							
47	80-000045-00 Pwr American Cord 10amp w/ IEC	45							
ACEI-10030 RAU 16/32 Outdoor Installation Materials									
48	13-000029-00 Kit Antenna Mounting w/ Flat Pann	3							
	13-000018-00 RAU Antenna HW Mounting Kit	3							
	19-000028-02 ANTENNA BRACKET 2	6							
	19-000054-00 UNIVERSAL MTG BRACKET	3							

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	Aditus 200 System Components								
	Remote Access Unit Options:								
	ACEI-20017 RAU-2 Subscriber Interface Block	45							
49	13-000037-00 Installation Kit SIB RAU2	45							
	Standard Network Management System:								
	ACEI-10039 Primary Base Station Manager License	1			serial #GGF5008				
50	41-000001-04 NMS SW version 2.5.xx	1							
	ACEI-10088 NMS PC Hardware / Accessories	1							
51	02-000120-00 NMS Pre-Configured Computer	1							
	04-000051-00 Cable RS232 DB25-DB89	1							
	05-000076-00 NMS Computer w/ Windows NT OS	1							
	05-000088-00 Oracle v8.0.5 for Windows NT v4.0	1							
	05-000089-00 Diskeeper v5.0 WrkStn w/ Media	1							
	05-100003-00 Modem External PC	1							
	05-110002-00 HPOpenView Netwrk Node Mgr	1							
	** Note: Customer to purchase PC Monitor and Universal Power Supply**								
52	ACEI-10040 Subscriber Manager License / Sub	50							
	Network Management Options:								
	ACEI-10049 NMS Connectivity Package (Ethernet)	1							
53	13-000044-00 NMS Computer Connectivity Kit	1							
	04-000084-00 Ethernet Cable RJ45-RJ45	1							
	05-000037-00 Stepdown Transformer 220v-110v 1	1							
	05-000079-00 WebRamp 3101 Router w/ 2 Internal	1							
	80-000027-00 6 Outlet Power Strip w/ Surge Protec	1							
	SPECIAL CUSTOMER REQUIREMENT:								
	Field Engineer to assemble system into "Special Ordered Outdoor Enclosure" per contract @ Bell South, LA								

Total Adicom Equipment : \$ 89,961.00

Export Containers (6 total containers @ 1900 lbs./estimate):

LDN #1 of 5 = 48" x 40" x 48" inches ; 350 pounds / estimate

LDN #2 of 5 = 48" x 40" x 48" inches ; 350 pounds / estimate

LDN #3 of 5 = 48" x 40" x 48" inches ; 350 pounds / estimate

LDN #4 of 5 = 48" x 40" x 48" inches ; 350 pounds / estimate

LDN #5 of 5 = 48" x 30" x 48" inches ; 500 pounds / estimate

Box #6 = 8.5 " x 7" x 88" inches ; 35 pounds / estimate