

8	7	6	5	4	3	2	1																																																																																																																																																																																																																									
				↓																																																																																																																																																																																																																												
<p>NOTES: UNLESS OTHERWISE SPECIFIED</p> <p>[1] TORQUE SCREWS FIND NOS 8, 9 AND 10 TO 8 IN-LBS</p> <p>[2] REPLACE NONCONDUCTIVE O-RING SUPPLIED WITH RUE BOARD WITH FIND NO 11</p> <p>[3] REPLACE LOCK WASHER SUPPLIED WITH RUE BOARD WITH FIND NO 13</p> <p>[4] FIND NO 6 CONSISTS OF TWO LABELS (SHOWN)</p> <p>[5] FIND NO 1 INCLUDES RUE COVER, UPPER MOUNT ASSEMBLY AND MOUNTING SCREWS</p> <p>[6] TORQUE JAM NUT, FIND NO 7, TO 36 IN-LBS</p> <p>[7] TORQUE SCREWS FIND NO 14 TO 14 IN-LBS</p> <p>[8] UPPER MOUNT ASSEMBLY AND MOUNTING SCREWS SHALL BE INSTALLED BY CUSTOMER. CUSTOMER SHALL TORQUE UPPER MOUNT ASSY MOUNTING SCREWS TO 90 IN-LBS. BAG PARTS PRIOR TO SHIPPING</p>																																																																																																																																																																																																																																
<p style="text-align: center;">Warning label to go on front of Radome.</p>																																																																																																																																																																																																																																
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="width: 12.5%;">8</td> <td style="width: 12.5%;">EA</td> <td style="width: 12.5%;">8001402-001</td> <td style="width: 12.5%;">STL,JS500</td> <td style="width: 12.5%;">SCR,TORX TPR PE T10,6-32 X .375</td> <td style="width: 12.5%;">14</td> </tr> <tr> <td colspan="2">7</td> <td>EA</td> <td>8000300-001</td> <td>410-SST</td> <td>WSHR,LK,INT.,3841D,.6920D,.040THK,SST</td> <td>13</td> </tr> <tr> <td colspan="2">6</td> <td>EA</td> <td>8001150-002</td> <td></td> <td>CAP,F-TYPE,CHAIN,O-RING</td> <td>12</td> </tr> <tr> <td colspan="2">5</td> <td>EA</td> <td>8001391-002</td> <td></td> <td>O-RING,.426ID,.070THK,CONSIL-A 895</td> <td>11</td> </tr> <tr> <td colspan="2">4</td> <td>EA</td> <td>8000458-006</td> <td></td> <td>SCR,SHH,4-40 X .625 SEMS</td> <td>10</td> </tr> <tr> <td colspan="2">3</td> <td>EA</td> <td>8000458-004</td> <td></td> <td>SCR,SHH,4-40 X .500 SEMS</td> <td>9</td> </tr> <tr> <td colspan="2">2</td> <td>EA</td> <td>8000458-002</td> <td></td> <td>SCR,SHH,4-40 X .312 SEMS,SST</td> <td>8</td> </tr> <tr> <td colspan="2">1</td> <td>EA</td> <td>8001308-001</td> <td></td> <td>NUT,JAM,3/8-32 X 1/16</td> <td>7</td> </tr> <tr> <td colspan="2"></td> <td>EA</td> <td>3214978-005</td> <td></td> <td>LBL,GEN,CERT,USA</td> <td>6</td> </tr> <tr> <td colspan="2"></td> <td>EA</td> <td>3214979-002</td> <td></td> <td>LBL,GEN,CERT,RF I/O REMEC</td> <td>5</td> </tr> <tr> <td colspan="2"></td> <td>EA</td> <td>3215363-001</td> <td></td> <td>LBL,SAFETY,UL,US AND CANADA</td> <td>4</td> </tr> <tr> <td colspan="2"></td> <td>EA</td> <td>3219692-001</td> <td></td> <td>O-RING,ENI,CPE ANTENNA</td> <td>3</td> </tr> <tr> <td colspan="2"></td> <td>EA</td> <td>3215360-901</td> <td></td> <td>ASSY,PCB,RUE,360 BP,BTP,AGC</td> <td>2</td> </tr> <tr> <td colspan="2"></td> <td>EA</td> <td>3215389-002</td> <td></td> <td>SUB-ASSY,BISH,AGC, FILTERED</td> <td>1</td> </tr> <tr> <td colspan="2" style="text-align: right;">-001</td> <td style="text-align: right;">0M</td> <td style="text-align: right;">PART NUMBER</td> <td style="text-align: right;">MATERIAL / VENDOR PN</td> <td style="text-align: right;">DESCRIPTION</td> <td style="text-align: right;">ITEM NO.</td> </tr> <tr> <td colspan="8" style="text-align: center;">LIST OF MATERIALS</td> </tr> <tr> <td colspan="8"> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="width: 12.5%;">MATERIAL:</td> <td style="width: 12.5%;">Item No:</td> <td style="width: 12.5%;">REV:</td> <td style="width: 12.5%;">SpectraPoint WIRELESS, LLC.</td> </tr> <tr> <td colspan="2"></td> <td>8001402-001</td> <td>28-Dec-98</td> <td>Richardson, TX</td> </tr> <tr> <td colspan="2"></td> <td>8000300-001</td> <td>28-Dec-98</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>8001150-002</td> <td>28-Dec-98</td> <td>ASSY,RTU,FILTER,360 BP,</td> </tr> <tr> <td colspan="2"></td> <td>8001391-002</td> <td>28-Dec-98</td> <td>CPE ANTENNA</td> </tr> <tr> <td colspan="2"></td> <td>8000458-006</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>8000458-004</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>8000458-002</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>8001308-001</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>3214978-005</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>3214979-002</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>3215363-001</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>3219692-001</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>3215360-901</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>3215389-002</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2" style="text-align: right;">-001</td> <td style="text-align: right;">0M</td> <td style="text-align: right;">3215391</td> <td style="text-align: right;">ITEM NO.</td> </tr> <tr> <td colspan="8" style="text-align: center;">SCALE: 1.000</td> </tr> <tr> <td colspan="8" style="text-align: center;">SHEET 1 OF 2</td> </tr> </table> </td> </tr> </table>								8		EA	8001402-001	STL,JS500	SCR,TORX TPR PE T10,6-32 X .375	14	7		EA	8000300-001	410-SST	WSHR,LK,INT.,3841D,.6920D,.040THK,SST	13	6		EA	8001150-002		CAP,F-TYPE,CHAIN,O-RING	12	5		EA	8001391-002		O-RING,.426ID,.070THK,CONSIL-A 895	11	4		EA	8000458-006		SCR,SHH,4-40 X .625 SEMS	10	3		EA	8000458-004		SCR,SHH,4-40 X .500 SEMS	9	2		EA	8000458-002		SCR,SHH,4-40 X .312 SEMS,SST	8	1		EA	8001308-001		NUT,JAM,3/8-32 X 1/16	7			EA	3214978-005		LBL,GEN,CERT,USA	6			EA	3214979-002		LBL,GEN,CERT,RF I/O REMEC	5			EA	3215363-001		LBL,SAFETY,UL,US AND CANADA	4			EA	3219692-001		O-RING,ENI,CPE ANTENNA	3			EA	3215360-901		ASSY,PCB,RUE,360 BP,BTP,AGC	2			EA	3215389-002		SUB-ASSY,BISH,AGC, FILTERED	1	-001		0M	PART NUMBER	MATERIAL / VENDOR PN	DESCRIPTION	ITEM NO.	LIST OF MATERIALS								<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="width: 12.5%;">MATERIAL:</td> <td style="width: 12.5%;">Item No:</td> <td style="width: 12.5%;">REV:</td> <td style="width: 12.5%;">SpectraPoint WIRELESS, LLC.</td> </tr> <tr> <td colspan="2"></td> <td>8001402-001</td> <td>28-Dec-98</td> <td>Richardson, TX</td> </tr> <tr> <td colspan="2"></td> <td>8000300-001</td> <td>28-Dec-98</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>8001150-002</td> <td>28-Dec-98</td> <td>ASSY,RTU,FILTER,360 BP,</td> </tr> <tr> <td colspan="2"></td> <td>8001391-002</td> <td>28-Dec-98</td> <td>CPE ANTENNA</td> </tr> <tr> <td colspan="2"></td> <td>8000458-006</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>8000458-004</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>8000458-002</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>8001308-001</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>3214978-005</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>3214979-002</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>3215363-001</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>3219692-001</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>3215360-901</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>3215389-002</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2" style="text-align: right;">-001</td> <td style="text-align: right;">0M</td> <td style="text-align: right;">3215391</td> <td style="text-align: right;">ITEM NO.</td> </tr> <tr> <td colspan="8" style="text-align: center;">SCALE: 1.000</td> </tr> <tr> <td colspan="8" style="text-align: center;">SHEET 1 OF 2</td> </tr> </table>								MATERIAL:		Item No:	REV:	SpectraPoint WIRELESS, LLC.			8001402-001	28-Dec-98	Richardson, TX			8000300-001	28-Dec-98				8001150-002	28-Dec-98	ASSY,RTU,FILTER,360 BP,			8001391-002	28-Dec-98	CPE ANTENNA			8000458-006	08-Jan-00				8000458-004	08-Jan-00				8000458-002	08-Jan-00				8001308-001	08-Jan-00				3214978-005	08-Jan-00				3214979-002	08-Jan-00				3215363-001	08-Jan-00				3219692-001	08-Jan-00				3215360-901	08-Jan-00				3215389-002	08-Jan-00		-001		0M	3215391	ITEM NO.	SCALE: 1.000								SHEET 1 OF 2							
8		EA	8001402-001	STL,JS500	SCR,TORX TPR PE T10,6-32 X .375	14																																																																																																																																																																																																																										
7		EA	8000300-001	410-SST	WSHR,LK,INT.,3841D,.6920D,.040THK,SST	13																																																																																																																																																																																																																										
6		EA	8001150-002		CAP,F-TYPE,CHAIN,O-RING	12																																																																																																																																																																																																																										
5		EA	8001391-002		O-RING,.426ID,.070THK,CONSIL-A 895	11																																																																																																																																																																																																																										
4		EA	8000458-006		SCR,SHH,4-40 X .625 SEMS	10																																																																																																																																																																																																																										
3		EA	8000458-004		SCR,SHH,4-40 X .500 SEMS	9																																																																																																																																																																																																																										
2		EA	8000458-002		SCR,SHH,4-40 X .312 SEMS,SST	8																																																																																																																																																																																																																										
1		EA	8001308-001		NUT,JAM,3/8-32 X 1/16	7																																																																																																																																																																																																																										
		EA	3214978-005		LBL,GEN,CERT,USA	6																																																																																																																																																																																																																										
		EA	3214979-002		LBL,GEN,CERT,RF I/O REMEC	5																																																																																																																																																																																																																										
		EA	3215363-001		LBL,SAFETY,UL,US AND CANADA	4																																																																																																																																																																																																																										
		EA	3219692-001		O-RING,ENI,CPE ANTENNA	3																																																																																																																																																																																																																										
		EA	3215360-901		ASSY,PCB,RUE,360 BP,BTP,AGC	2																																																																																																																																																																																																																										
		EA	3215389-002		SUB-ASSY,BISH,AGC, FILTERED	1																																																																																																																																																																																																																										
-001		0M	PART NUMBER	MATERIAL / VENDOR PN	DESCRIPTION	ITEM NO.																																																																																																																																																																																																																										
LIST OF MATERIALS																																																																																																																																																																																																																																
<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td colspan="2" style="width: 12.5%;">MATERIAL:</td> <td style="width: 12.5%;">Item No:</td> <td style="width: 12.5%;">REV:</td> <td style="width: 12.5%;">SpectraPoint WIRELESS, LLC.</td> </tr> <tr> <td colspan="2"></td> <td>8001402-001</td> <td>28-Dec-98</td> <td>Richardson, TX</td> </tr> <tr> <td colspan="2"></td> <td>8000300-001</td> <td>28-Dec-98</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>8001150-002</td> <td>28-Dec-98</td> <td>ASSY,RTU,FILTER,360 BP,</td> </tr> <tr> <td colspan="2"></td> <td>8001391-002</td> <td>28-Dec-98</td> <td>CPE ANTENNA</td> </tr> <tr> <td colspan="2"></td> <td>8000458-006</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>8000458-004</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>8000458-002</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>8001308-001</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>3214978-005</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>3214979-002</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>3215363-001</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>3219692-001</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>3215360-901</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2"></td> <td>3215389-002</td> <td>08-Jan-00</td> <td></td> </tr> <tr> <td colspan="2" style="text-align: right;">-001</td> <td style="text-align: right;">0M</td> <td style="text-align: right;">3215391</td> <td style="text-align: right;">ITEM NO.</td> </tr> <tr> <td colspan="8" style="text-align: center;">SCALE: 1.000</td> </tr> <tr> <td colspan="8" style="text-align: center;">SHEET 1 OF 2</td> </tr> </table>								MATERIAL:		Item No:	REV:	SpectraPoint WIRELESS, LLC.			8001402-001	28-Dec-98	Richardson, TX			8000300-001	28-Dec-98				8001150-002	28-Dec-98	ASSY,RTU,FILTER,360 BP,			8001391-002	28-Dec-98	CPE ANTENNA			8000458-006	08-Jan-00				8000458-004	08-Jan-00				8000458-002	08-Jan-00				8001308-001	08-Jan-00				3214978-005	08-Jan-00				3214979-002	08-Jan-00				3215363-001	08-Jan-00				3219692-001	08-Jan-00				3215360-901	08-Jan-00				3215389-002	08-Jan-00		-001		0M	3215391	ITEM NO.	SCALE: 1.000								SHEET 1 OF 2																																																																																																																																
MATERIAL:		Item No:	REV:	SpectraPoint WIRELESS, LLC.																																																																																																																																																																																																																												
		8001402-001	28-Dec-98	Richardson, TX																																																																																																																																																																																																																												
		8000300-001	28-Dec-98																																																																																																																																																																																																																													
		8001150-002	28-Dec-98	ASSY,RTU,FILTER,360 BP,																																																																																																																																																																																																																												
		8001391-002	28-Dec-98	CPE ANTENNA																																																																																																																																																																																																																												
		8000458-006	08-Jan-00																																																																																																																																																																																																																													
		8000458-004	08-Jan-00																																																																																																																																																																																																																													
		8000458-002	08-Jan-00																																																																																																																																																																																																																													
		8001308-001	08-Jan-00																																																																																																																																																																																																																													
		3214978-005	08-Jan-00																																																																																																																																																																																																																													
		3214979-002	08-Jan-00																																																																																																																																																																																																																													
		3215363-001	08-Jan-00																																																																																																																																																																																																																													
		3219692-001	08-Jan-00																																																																																																																																																																																																																													
		3215360-901	08-Jan-00																																																																																																																																																																																																																													
		3215389-002	08-Jan-00																																																																																																																																																																																																																													
-001		0M	3215391	ITEM NO.																																																																																																																																																																																																																												
SCALE: 1.000																																																																																																																																																																																																																																
SHEET 1 OF 2																																																																																																																																																																																																																																

© 2000 SpectraPoint
All Rights Reserved.
Reproduction or distribution
without permission is prohibited.

FOR REFERENCE ONLY
PRINTED 01/07/00

SPLIT BALLOON LEGEND:		UNLESS OTHERWISE SPECIFIED:	
ITEM NUMBER		ALL DIMENSIONS ARE IN INCHES	
QUANTITY		REMOVE ALL BURRS, THREHS, BREAK ALL SHARP EDGES	
THIRD ANGLE PROJECTION		TOLERANCES:	
(DECIMALS)		.000 .000 .000 .000	
FRACTION		1/32 1/16 1/8 1/4	
ANGLE:		DEG MIN SEC	
DO NOT SCALE DRAWING			