

## SCHEART Analog Repeaters

October 29, 2010

- |  |  |   |
|--|--|---|
| 1. Aiken - 441.5250 - (L) Link *58<br>Aiken Regional Medical Center<br>WR4SC, Tone:91.5, 50w<br>HAT-500ft HASL-887ft<br>Lat: 33 34 17 Lon: 81 45 44<br>On Air: 02/19/10    | 9. Columbia - 146.7150 - (L) Link *32<br>NE of I-77 & I-20<br>WR4SC, Tone:91.5, 65w<br>HAT-825ft HASL-1135ft<br>Lat: 34 07 07 Lon: 80 56 13<br>On Air: 11/13/07        | 17. Greenville-P - 441.6750 - (L) Link *57<br>Paris Mountain Hub<br>WR4SC, Tone:91.5, 50w<br>HAT-200ft HASL-2065ft<br>Lat: 34 56 26 Lon: 82 24 38<br>On Air: 04/30/08 |
| 2. Barnwell - 442.0000 - (L) Link *65<br>WEBA Tower<br>WR4SC, Tone:91.5, w<br>HAT-ft HASL-ft<br>Lat: Lon:<br>On Air: 09/09/10  | 10. Columbia - 441.7250 - (L) Link *52<br>NE of I-77 & I-20 Hub<br>WR4SC, Tone:91.5, 50w<br>HAT-800ft HASL-1155ft<br>Lat: 34 07 07 Lon: 80 56 13<br>On Air: 07/24/07   | 18. Greenwood - 441.6250 - (L) Link *63<br>Ware Shoals WNEH-DT<br>WR4SC, Tone:91.5, w<br>HAT-ft HASL-ft<br>Lat: Lon:<br>On Air: 08/03/10                              |
| 3. Beech Island - 147.3150 - (L) Link *42<br>E of Beech Island<br>WR4SC, Tone:91.5, 65w<br>HAT-525ft HASL-912ft<br>Lat: 33 24 18 Lon: 81 50 15<br>On Air: 10/27/10         | 11. Conway - 146.7150 - (L) Link *30<br>NE of 22 & 319<br>WR4SC, Tone:162.2, 100w<br>HAT-480ft HASL-560ft<br>Lat: 33 56 59 Lon: 79 06 31<br>On Air: 01/28/08           | 19. Lake City - 441.7000 - Link *XX<br>NE of 378 and 52<br>WR4SC, Tone:91.5, 100w<br>HAT-350ft HASL-419ft<br>Lat: 33 53 13 Lon: 79 46 04<br>On Air: _____             |
| 4. Beech Island - 443.1250 - (L) Link *62<br>E of Beech Island (Hub)<br>WR4SC, Tone:91.5, 50w<br>HAT-500ft HASL-887ft<br>Lat: 33 24 18 Lon: 81 50 15<br>On Air: 06/22/10   | 12. Conway - 441.6750 - (L) Link *50<br>NE of 22 & 319 Hub<br>WR4SC, Tone:162.2, 50w<br>HAT-500ft HASL-580ft<br>Lat: 33 56 59 Lon: 79 06 31<br>On Air: 01/28/08        | 20. Lake City - 147.0600 - Link *41<br>NE of 378 and 52<br>WR4SC, Tone:91.5, 100w<br>HAT-350ft HASL-419ft<br>Lat: 33 53 13 Lon: 79 46 04<br>On Air: _____             |
| 5. Charleston-A - 146.7600 - (L) Link *31<br>Awendaw - TV 5 Tower<br>WR4SC, Tone:123.0, 100w<br>HAT-855ft HASL-871ft<br>Lat: 32 55 28 Lon: 79 41 58<br>On Air: 07/31/07    | 13. Florence - 146.6850 - (L) Link *35<br>N of I-95 & Exit 169<br>WR4SC, Tone:91.5, 100w<br>HAT-480ft HASL-620ft<br>Lat: 34 16 48 Lon: 79 44 34<br>On Air: 07/17/08    | 21. Orangeburg - 146.8800 - (L) Link *39<br>W of 605 & I-26<br>WR4SC, Tone:123.0, 100w<br>HAT-380ft HASL-655ft<br>Lat: 33 32 35 Lon: 80 49 27<br>On Air: 06/27/09     |
| 6. Charleston-A - 441.7250 - (L) Link *51<br>Awendaw - TV 5 Tower Hub<br>WR4SC, Tone:123.0, 50w<br>HAT-950ft HASL-966ft<br>Lat: 32 55 28 Lon: 79 41 58<br>On Air: 07/31/07 | 14. Florence - 441.5750 - (L) Link *55<br>N of I-95 & Exit 169 Hub<br>WR4SC, Tone:91.5, 50w<br>HAT-500ft HASL-620ft<br>Lat: 34 16 48 Lon: 79 44 34<br>On Air: 07/17/08 | 22. Orangeburg - 441.7500 - (L) Link *59<br>W of 605 & I-26 Hub<br>WR4SC, Tone:123.0, 50w<br>HAT-400ft HASL-675ft<br>Lat: 33 32 35 Lon: 80 49 27<br>On Air: 06/27/09  |
| 7. Charleston-W - 147.1050 - (L) Link *33<br>Wallace School<br>WR4SC, Tone:123.0, 100w<br>HAT-380ft HASL-396ft<br>Lat: 32 48 08 Lon: 80 01 25<br>On Air: 03/13/09          | 15. Greenville-C - 443.1250 - (L) Link *56<br>Caesars Head<br>K4ECG, Tone:123.0, 50w<br>HAT-450ft HASL-3406ft<br>Lat: 35 06 43 Lon: 82 36 24<br>On Air: 10/28/08       | 23. Rock Hill - _____ - Link *40<br>S of I-77 & 901<br>WR4SC, Tone:123.0, 100w<br>HAT-525ft HASL-1164ft<br>Lat: 34 50 23 Lon: 81 01 07<br>On Air: _____               |
| 8. Charleston-W - 441.5750 - (L) Link *53<br>Wallace School Hub<br>WR4SC, Tone:123.0, 50w<br>HAT-400ft HASL-416ft<br>Lat: 32 48 08 Lon: 80 01 25<br>On Air: 03/12/08       | 16. Greenville-P - 145.3700 - (L) Link *37<br>Paris Mountain<br>WR4SC, Tone:91.5, 100w<br>HAT-150ft HASL-2177ft<br>Lat: 34 56 26 Lon: 82 24 38<br>On Air: 02/03/09     | 24. Rock Hill - 441.5250 - (L) Link *60<br>S of I-77 & 901 Hub<br>WR4SC, Tone:162.2, 50w<br>HAT-500ft HASL-1139ft<br>Lat: 34 50 23 Lon: 81 01 07<br>On Air: 06/04/10  |

(L) – Link ready for use. (A) - Antenna installed waiting on equipment installation. HAT – Antenna Height Above Terrain. HASL – Antenna Height Above Sea Level. To link to a specific SCHEART repeater, use Link Code (i.e., to link to Charleston 146.760, use \*31). Use \*70 to link to Conference Main, \*71 to Conference Backup, \*80 to NC CARES, and \*81 to NC HEARS. Use 73 to drop the link or the link will drop after 10 minutes of inactivity.

## SCHEART Analog Repeaters

October 29, 2010

25. Sumter - 441.6250 - (L) Link \*64  
ETV Tower  
WR4SC, Tone:162.2, w  
HAT-500ft HASL-ft  
Lat:    Lon:  
On Air: 08/18/10
  
26. Walterboro - 146.7150 - (L) Link \*34  
Whitehall  
WR4SC, Tone:123.0, 100w  
HAT-835ft HASL-851ft  
Lat: 32 42 43    Lon: 80 40 54  
On Air: 05/26/07
  
27. Walterboro - 441.6750 - (L) Link \*54  
Whitehall Hub  
WR4SC, Tone:123.0, 50w  
HAT-815ft HASL-831ft  
Lat: 32 42 43    Lon: 80 40 54  
On Air: 08/08/07

(L) – Link ready for use.    (A) - Antenna installed waiting on equipment installation. HAT – Antenna Height Above Terrain. HASL – Antenna Height Above Sea Level. To link to a specific SCHEART repeater, use Link Code (i.e., to link to Charleston 146.760, use \*31). Use \*70 to link to Conference Main, \*71 to Conference Backup, \*80 to NC CARES, and \*81 to NC HEARS. Use 73 to drop the link or the link will drop after 10 minutes of inactivity.