



Across

- Takes a small signal and increases it's level
- 4 Parallel feed wires
- 7 "A" to a ham
- 8 Focused antenna
- 10 This component holds a temporary charge and large values are polarity sensitive
- 14 Hams often spend weekends away from their wives in pursuit of this
- 16 When wire is wound this way, it's referred to as such
- 17 A popular, easy to build antenna and may be horizontal or in a V-shape
- 19 Removes an undesired frequency or level from a signal

Down

- 2 Polarized capacitor
- 3 A Ham Rock
- 5 Current that flows in two direction
- 6 A form of communication using the moon as a satellite
- 8 Current that only flows in one direction
- 9 This form of communications consisting of 1's and 0's
- 11 Ham radio operator, e.g.
- 12 Represents the interests of Amateur Radio Operators
- 13 Ham radio oversight group
- 15 May be electromagnetic or magnetic In magnets, it may be North or South in polarity In radio, it may change
- 17 Represents long distance communication
- 18 Ham mentor person
- 20 Shape of oval insulator

ANSWERS – AMATEUR RADIO CROSSWORD PUZZLE #1



Across

- Takes a small signal and increases it's level
- 4 Parallel feed wires
- 7 "A" to a ham
- 8 Focused antenna
- 10 This component holds a temporary charge and large values are polarity sensitive
- 14 Hams often spend weekends away from their wives in pursuit of this
- 16 When wire is wound this way, it's referred to as such
- 17 A popular, easy to build antenna and may be horizontal or in a V-shape
- 19 Removes an undesired frequency or level from a signal

Down

- 2 Polarized capacitor
- 3 A Ham Rock
- 5 Current that flows in two direction
- 6 A form of communication using the moon as a satellite
- 8 Current that only flows in one direction
- 9 This form of communications consisting of 1's and 0's
- 11 Ham radio operator, e.g.
- 12 Represents the interests of Amateur Radio Operators
- 13 Ham radio oversight group
- 15 May be electromagnetic or magnetic In magnets, it may be North or South in polarity In radio, it may change
- 17 Represents long distance communication
- 18 Ham mentor person
- 20 Shape of oval insulator



National Voice of America Museum of Broadcasting Open Saturday and Sunday, 1 – 4 PM (Check website for hours of operation)

8070 Tylersville Road (GPS use Crosley Blvd.) West Chester, Ohio 45069

Ph: 513-777-0027 Website: www. voamuseum.org