

WOR RADIO NETWORK FAQ

STARGUIDE

- Carrier is ABCNEWYORK
- Frequency is 0975900 kHz
- Data Rate is 06400000 BPS
- VIT is 2/3
- Provider is ABCNY
- Service is WOR1/WOR2

Audio for WOR-1 is on the left channel – pins 1 & 6 (pin 2 is ground)

Audio for WOR-2 is on the right channel – pins 5 & 9 (pin 7 is ground)

DO NOT USE THE MONO MIX OUTPUT – THE RESULT IS THAT NO ONE WILL GIVE YOU MORE TALK RADIO!

WOR-1 CUES – Netcue, 851 is the Local Spot cue, 853 is the Liner cue. Starguide relays, relay 0 (1) is the local spot cue (pins 2 & 10), relay 1 (2) is the liner cue (pins 3 & 11)

WOR-2 CUES – Netcue, T24 is the local spot cue, T25 is the liner cue. Starguide relays, relay 2(3) is the local spot cue (pins 4 & 12), relay 3 (4) is the liner cue (pins 5 & 13).

Even though the WOR Networks are on the same audio card, the Networks are separate entities. If a station is airing a show on WOR-1, they must be using the cues for WOR-1 and vice versa.

XDS

The WOR Radio Network is on the Citadel carrier. You must use a Citadel receiver.

WOR is listed in the program guide in the receiver website.

Relays should be programmed as follows: 851 is the local spot cue. 853 is the liner cue.

Audio can be from either channel, as the feed is presently mono.

The WOR Radio Networks will remain on Starguide until the end of 2010. There is no immediate need to move to XDS if a station does not have a Citadel XDS receiver. If a station **DOES** have a Citadel XDS, they can transition immediately.