

Description

This repeater will be covering the eastern part of Stark County, and Southern parts Portage, Western parts of Mahoning, and Columbiana.

It is located at Station 3 in Alliance, just south of the square, of State Rt. 62 on State Rt. 183.

Stark East (in Alliance): 444.7875+ CC 7 -- Stark West (in Massillon): 442.1125+ CC 7. For more info go to WD8AYE.net click on DMR from the contents for more info.

Nets: Stark County DMR Net - Every Monday at 7:30pm ET on TalkGroup 313989. Wayne County "BOLO" Net - Every Monday at 8:00pm ET on Talkgroup 311070. Ohio DMR Net - Every Wednesday at 8:30pm ET on TalkGroup 3139. ["31001" Net](#) - Every Sunday at 8:00pm on Talkgroup 31001.

Suggested TalkGroups

TalkGroup #	TimeSlot	Talkgroup Name/Description
9	TS 1	"Local 9" - Limited to W8NP-EAST Repeater Only, No remote access via other repeaters/hotspots
2	TS 2	"Local 2" - Cluster/Regional, 7+ Repeaters in Stark/Summit/Portage/Medina/Wayne, No remote access via other (non-cluster) repeaters/hotspots
313989	TS 1	"Stark County Link" - Both Stark County Repeaters (W8NP-WEST & W8NP-EAST)
313991	TS 1	"Stark County TAC" - Both Stark County Repeaters (W8NP-WEST & W8NP-EAST)
3139	TS 2	"Ohio Statewide" - Approx. 200 repeaters and hotspots in Ohio
31390	TS 2	"Ohio Statewide TAC" - Only accessible when keyed up (on a 15 minute timer)
31391	TS 2	"North East Ohio TAC" - Only accessible when keyed up (on a 15 minute timer)
31395	TS 2	"Ohio ARES TAC" - Always accessible on W8NP-WEST & W8NP-EAST repeaters
31398	TS 2	"Ohio EMCOMM" - Only accessible/heard when keyed up (on a 15 minute timer)
31399	TS 2	"Ohio Link YSF" - Cross linked to Yaesu System Fusion Repeaters in Ohio, Only accessible/heard when keyed up (on a 15 minute timer)
313932	TS 2	"NWS CLE BACKBONE" - Backup to 52.68Mhz 6m Backbone Net, Only to be used by Backbone approved operators

Please feel free to use any of the other [BrandMeister TalkGroups on TimeSlot 2](#), however please limit your usage of the more heavily used ones such as the Tac 310 to 319, USA-93, etc as it causes excess heat at the repeater site due to a higher duty cycle.

Note: Worldwide (Talkgroup 91) is currently blocked from access on the W8NP-EAST repeater.