

Colorado ARES District 14 Frequency Assignments

Both ARES D-14 and El Paso County RACES share these frequencies.
(As of November 30, 1996)

Frequency in MHz (CTCSS)	Designation and Purpose
146.970- (100 Hz)	VHF Rptr 1 (ARES First Net/EPC RACES Second Net)
147.345+	VHF Rptr 2 (ARES Second Net/EPC RACES Third Net)
145.265- (100 Hz)	VHF Rptr 3 (ARES W El Paso Operations/EPC RACES First Net)
146.820- (107.2 Hz)	VHF Rptr 4 (ARES Teller Co Operations-Primary-LINK)
146.685- (107.2 Hz)	VHF Rptr 5 (ARES Teller Operations-N Woodland-LINK)
147.015+ (107.2 Hz)	VHF Rptr 6 (ARES Teller Operations-Cripple Cr-LINK)
146.835-	Portable Rptr 1 (ARES)
146.865-	Portable Rptr 2 (ARES)
446.100	Portable Rptr 3 (ARES)
147.165+	Portable Rptr 4 (EPC RACES)
145.500	Crossband VHF (ARES/EPC RACES)
445.500	Crossband UHF (ARES/EPC RACES)
146.58	VHF Simplex 1 (ARES/EPC RACES First Tactical)
146.475	VHF Simplex 2 (ARES Public Service Events)
147.48	VHF Simplex 3 (ARES Alt. El Paso Tactical)
147.51	VHF Simplex 4 (ARES Alt. Teller Tactical)
146.49	VHF Simplex 5 (EPC RACES 2nd Tactical)
146.55	VHF Simplex 6 (EPC RACES 3rd Tactical)
448.450- (100 Hz)	UHF Rptr 1 (ARES Primary-Wide Coverage)
448.800- (100 Hz)	UHF Rptr 2 (EPC RACES Primary-W El Paso Co Coverage)
448.650- (107.2 Hz)	UHF Rptr 3 (ARES-Teller Coverage)
446.000	UHF Simplex 1 (Primary Tactical)
439.25	EPC RACES ATV Simplex
421.25	EPC RACES ATV Repeater In
911.25	EPC RACES ATV Repeater Out
144.93	Packet 1 (ARES PacketCluster) - Connect to ARES14
145.09	Packet 2 (EPC Races PacketCluster)
3.9280	HF 1 (ARES Statewide)
7.235	HF 2 (ARES Statewide)
3.9905	HF 3 (RACES Statewide)
7.239	HF 4 (EPC RACES)
28.385	HF 5 (EPC RACES)

NOTE: Operations will normally be on VHF. UHF typically will only be used for special operations, for links, and for relays into buildings.

A District 14 ARES Operations Manual and an El Paso County RACES Operations Manual will be issued. The Manuals will describe frequency usage and procedures.

As a general rule, "Net" frequencies will be used for callups and resource nets, and may be used for dispatching and operations. "Operations" frequencies will often be used for dispatching and general operations. and may or may not have a base station (net controller) monitoring.