



Mission Viejo Emergency Amateur Radio Club  
**RACES - ARES**  
 Serving the City of Mission Viejo, California



**Preamble for ARES Activation  
 Net Operating, and Sign out Statements**

*\*Before beginning the RACES Net, check first for a clear frequency. For example you may announce:*

This is insert your call, The Mission Viejo A.R.E.S. net will begin momentarily.  
 Is there any emergency or priority traffic before we begin?

*\*Start the net*

This is insert your call. This station is Net Control for the Mission Viejo  
 Amateur Radio Emergency Service.

Insert your call, Net Control will now commence roll call.

***“When called, please respond with your availability for activation”***

*\*Announce each call and name from roll call list,  
 acknowledge all check-ins and record availability on roll sheet.*

insert your call, Net Control Is ready to accept emergency traffic. Call Now.

*\*Proceed with traffic from checked-in stations and your own traffic.*

Insert your call, Net Control will be standing by for any Mission Viejo ARES  
 traffic, other traffic for the frequency may now proceed .

*\* Stand by for ARES traffic and pass any necessary messages.  
 \* Acknowledge all ARES check-ins and record on check-in sheet.*

-----

**Use the following for closing down the emergency net and activation.**

This is insert your call, Net Control for the Mission Viejo Amateur Radio  
 Emergency Service (ARES).

Is there anything further for the net?.....

*\*Wait a moment for any response.*

This ARES Net is now ending. All active Mission Viejo ARES stations please  
 call Net Control to sign-out. Call Now.

*\* Acknowledge all check-outs and record on Log Sheet.*

This is insert your call, Net Control, the Mission Viejo ARES net is now closed  
 and the frequency is now available for normal traffic.

*\* Turn in all paperwork to the Radio Officer for ARES event logs.*



Mission Viejo Emergency Amateur Radio Club  
**RACES - ARES**  
Serving the City of Mission Viejo, California



**Preamble for ARES Activation  
Net Operating, and Sign out Statements**

*\*Before beginning the RACES Net, check first for a clear frequency. For example you may announce:*

This is insert your call, The Mission Viejo A.R.E.S. net will begin momentarily.  
Is there any emergency or priority traffic before we begin?

*\*Start the net*

This is insert your call. This station is Net Control for the Mission Viejo  
Amateur Radio Emergency Service.

Insert your call, Net Control will now commence roll call.

***“When called, please respond with your availability for activation”***

*\*Announce each call and name from roll call list,  
acknowledge all check-ins and record availability on roll sheet.*

insert your call, Net Control is ready to accept emergency traffic. Call Now.

*\*Proceed with traffic from checked-in stations and your own traffic.*

Insert your call, Net Control will be standing by for any Mission Viejo ARES  
traffic, other traffic for the frequency may now proceed .

*\* Stand by for ARES traffic and pass any necessary messages.*

*\* Acknowledge all ARES check-ins and record on check-in sheet.*

-----

**Use the following for closing down the emergency net and activation.**

This is insert your call, Net Control for the Mission Viejo Amateur Radio  
Emergency Service (ARES).

Is there anything further for the net?.....

*\*Wait a moment for any response.*

This ARES Net is now ending. All active Mission Viejo ARES stations please  
call Net Control to sign-out. Call Now.

*\* Acknowledge all check-outs and record on Log Sheet.*

This is insert your call, Net Control, the Mission Viejo ARES net is now closed  
and the frequency is now available for normal traffic.

*\* Turn in all paperwork to the Radio Officer for ARES event logs.*