

This concludes the roll call of the people who checked in last week, we will take missed or late check-ins after Newline.
 We are now ready for this week's Newline report so we'll tum the net over to _____ this is K6OX, Net Control.

This is K6OX, Net Control. Thank you very much for Newline _____
 We will now take missed or late check-ins with or without traffic, in the order of your call sign suffix: This is K6OX.If your suffix begins with the letters **A** through **F**, **ALPHA** through **FOXTROT**, please check in now.

No.	HAM CALL	Name	Traffic	No.	HAM CALL	Name	Traffic

This is K6OX. If your suffix begins with the letters **G** through **L**, **GOLF** through **LIMA**, please check in now.

No.	HAM CALL	Name	Traffic	No.	HAM CALL	Name	Traffic

This is K6OX. If your suffix begins with the letters **M** through **S**, **MIKE** through **SIERRA**, please check in now.

No.	HAM CALL	Name	Traffic	No.	HAM CALL	Name	Traffic

This is K6OX. If your suffix begins with the letters **T** through **Z**, **TANGO** through **ZULU**, please check in now.

No.	HAM CALL	Name	Traffic	No.	HAM CALL	Name	Traffic

One last call for late or missed member check ins or visitors. All call sign suffixes **Alpha** through **Zulu**, please check in now.

No.	HAM CALL	Name	Traffic	No.	HAM CALL	Name	Traffic

(Return to those checking in with traffic after the conclusion of the general roll call.)

That completes the roll call. We've had a total of _____check-ins tonight and we would like to thank everyone who was able to join us. Thanks also to Dick, KJ6W and Mac, KE6KIS, for the use of the repeater. Don't forget the club meetings, which are now held on the **first Thursday** of each month in the Primrose Room at the Larry Chimbole Cultural Center located at 38350 Sierra Highway next to the Palmdale library. We also encourage you to visit the club website at www.avarc.av.org for club activities, newsletters and other items of interest relating to Amateur Radio. The Antelope Valley Amateur Radio Club's Wednesday evening net is now closed at _____. This is K6OX, clear.