## Weather with Time Announcement

This can be done two ways or both.

- 1. Top of the hour time with weather
- 2. DTMF \*81 time with weather

## **Option 1:**

SSH into your pi and start a bash shell terminal

Enter: crontab -e

```
Arrow down to this string below
00 0-23 * * * (source /usr/local/etc/allstar.env ; /usr/bin/nice -19 /usr/bin/perl /usr/local/sbin/saytime.pl $NODE1 > /dev/null)
```

```
Add your zip code.
00 0-23 * * * (source /usr/local/etc/allstar.env ; /usr/bin/nice -19 /usr/bin/perl /usr/local/sbin/saytime.pl ZIP $NODE1 > /dev/null)
```

Ctrl + O to save Ctrl + X to exit

## **Option 2:**

SSH into your pi and navigate to the rpt.conf file.

## /etc/asterisk/rpt.conf

Find in your nodes stanza. 81=cmd,/usr/local/sbin/saytime.pl <NODE #>

Add your zip code. 81=cmd,/usr/local/sbin/saytime.pl ZIP CODE <NODE #>

Save & restart the node.