

# Custom Repeater Splits

From "AllStarLink Wiki"

There are 2 ways of configuring custom repeater splits:

the new rpt.conf parameters (that go into the node stanza in rpt.conf), are split2m and split70cm, which specify the default offset for 2 meters and 70 centimeters in kilohertz.

```
split2m = 600  
split70cm = 5000
```

You may also specify the offset in a memory channel

by adding an additional parameter before the options,

for example:

```
01 = 147.435,103.5,1035,h-t ; This would be for W6NUT in Los Angeles with input of 146.40
```

Retrieved from "[http://wiki.allstarlink.org/w/index.php?title=Custom\\_Repeater\\_Splits&oldid=1281](http://wiki.allstarlink.org/w/index.php?title=Custom_Repeater_Splits&oldid=1281)"

Category: How to

---

- This page was last modified on 28 January 2019, at 04:21.