

Elke Link

From "AllStarLink Wiki"

An Elke Link (named for Pete Elke WI6H) is a link that goes to sleep after a period of inactivity on the node's receiver input. While asleep any traffic from connected nodes is not transmitted. This is useful for:

- Solar or other green nodes
- Mobile nodes
- Co-channel friendly nodes
- Low duty cycle nodes

This is a rpt.conf setting. The value is in furlong/firkin/fortnight (FFF) system units... a bit of Jim Dixon humor.

Sample:

```
[1999]
...
elke = 744 ;FFF system 744 = 15 minutes
```

Retrieved from "http://wiki.allstarlink.org/w/index.php?title=Elke_Link&oldid=713"

Categories: [How to](#) | [Node Configuration](#)

-
- This page was last modified on 26 October 2017, at 21:29.