

The frequencies of an AF list are entered one after the other; the frequency currently transmitted has to be specified as the first frequency.

- **Method B:**

The frequencies of an AF list are entered in pairs, each pair containing the frequency currently transmitted and an alternative frequency. The frequency pairs should normally be entered in ascending order. Descending order should be chosen only if the alternative frequencies belong to different regions or are used to broadcast different programs at different times.



Do not combine methods A and B!

Method A:

1. Generate a new alternative frequency list with
STEReo:DIRect "AF=N, 87.6, 87.7, 87.8".

2. Set the group sequence, e.g.

STEReo:DIRect "GS=0A, 14A".

The group sequence must contain group 0A.

The alternative frequencies are now transmitted in group 0A.

3. Add another alternative frequency list with

STEReo:DIRect "AF=+, 88.6, 88.7, 88.8"

Method B:

1. Generate a new alternative frequency list with

STEReo:DIRect "AF=N, 87.6, 90.2, 87.6, 90.2".

2. Set the group sequence, e.g.

STEReo:DIRect "GS=0A, 14A".

The group sequence must contain group 0A

The alternative frequencies are now transmitted in group 0A.

3. Add another alternative frequency list with

STEReo:DIRect "AF=+, 88.6, 91.2, 88.6, 91.2"

The frequency lists are not checked for correctness. For this reason, make sure that the syntax is correct.

A maximum of five AF lists can be generated. For type A lists, max. 25 frequencies per list can be specified, for type B lists, max. 12 frequencies per list.

6.19.2.2 Enhanced Other Networks

Creating an EON data set

1. Read the list of existing EON data sets with