Thanks for your feature request! Please consider the questions below. Please supply your answers to a FreeDV PLT member (e.g. via a <u>codec2</u> or <u>freedv-gui</u> GitHub Issue with the label "Feature Proposal", email etc).

- 1. How many people want the feature? Pls supply contacts details for at least 3 of them.
- 2. Is this a feature for FreeDV or Codec 2?
  - a. If for FreeDV: How will it help enhance HF Digital Voice for Amateur radio?
  - b. If for Codec2: How will it enhance open source speech coding?
- 3. Is this a feature for UHF or VHF? If so please talk to M17, rather than FreeDV
- 4. Does the feature relate to deprecated code that will be deleted in the near future?
- 5. Is the feature a port to a <u>non C99 compatible</u> compiler? We have standardised on C99.
- 6. Is the feature legal for Amateur Radio worldwide? Export Control regulations in many countries limit speech coding to a minimum of 700 bit/s and forbids encryption.
- 7. Your feature will take effort to implement. If the FreeDV developers work on your feature they won't be doing other important work on the project. What help can you give in implementing/documenting/testing/supporting the feature?
- 8. It takes effort from the FreeDV developers to maintain and support features. What help can you give in maintaining/supporting/documenting the feature in the next 1-5 years?

## PLT Use only:

Feature Accepted/Declined	
Estimated effort/non-effort resources	
People Assigned	
Priority compared to current WP/when scheduled	

Version	Date	Notes
1.1	1 Mar 2024	Fix Spelling