NM Tracings V3
Fitting

Location on Chart; the grid box depicts the location of the update on the chart. (This is the location on the chart ‘sheet’ even if panels are present)
Fit Marks

Current Tracing

- Graticules and some charted features are manually drawn by compliers to aid fitment of tracings

Proposed Tracing

- Only graticules will be used for fitting
Insert

**Current Tracings**
- Information to be inserted is boxed
- Position shown as a small circle with dot at its center
- Arrow from box to the position circle

**Proposed Tracings**
- Features are inserted in position in black
Delete

Current Tracings
- Information to be deleted is boxed, hatched or deleted by double strike through
- A deletion symbol is used next to the box, hatching or double strike through

Proposed Tracings
- A double strike through with the deletion symbol will be used to delete all features (with the exception of notes)
Amend

Current Tracings
- Double strike through to delete old component.
- New component arrowed ‘in lieu’

Proposed Tracings
- If a description is to be amended, the whole of the description will be inserted over the existing description. ‘In lieu’ will be added to clarify that an amend is to be actioned.
Replace

Current Tracings
• Former feature deleted and new feature arrowed in ‘in lieu’

Proposed Tracings
• New feature overlays the old feature (on chart) accompanied by ‘in lieu’. If the old feature is larger than the new feature a double strikethrough will be used to delete the remaining former feature.
Move

Current Tracings
- Feature boxed in, arrow used to point to new position and verb move used

Proposed Tracings
- Use curved arrow from old position of feature to feature on tracing in new position (no deletion)
Notes

Delete note
- The note to be deleted will be identifiable by the former note enclosed in a box with title and accompanied by the deletion symbol.

Add note
- The note will be inserted in position.

Replace
- The note to be inserted will be in position. It will be enclosed by a box which will encompass the larger of the two notes (new or existing).