ecliptic-plane latents

bright (offending) progenitor

- latents in scan 1
- latents in scan 2
- latents in scan 3

O Superimposed latents from scans 1, 2 \& 3: will appear and co-add at the same sky location $:$

## pole latents


bright (offending) progenitor
latents in scan 1

- latents in scan 2
- latents in scan 3

Note: angle between consecutive scans is exaggerated. In reality, its about 4 arcmin

