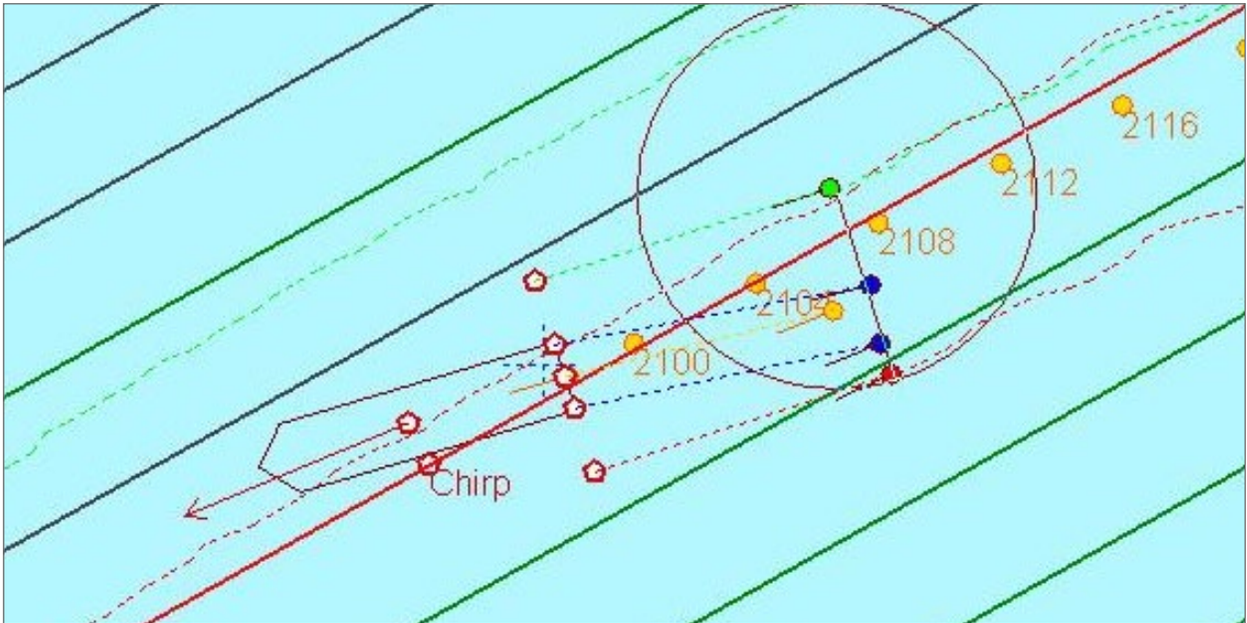
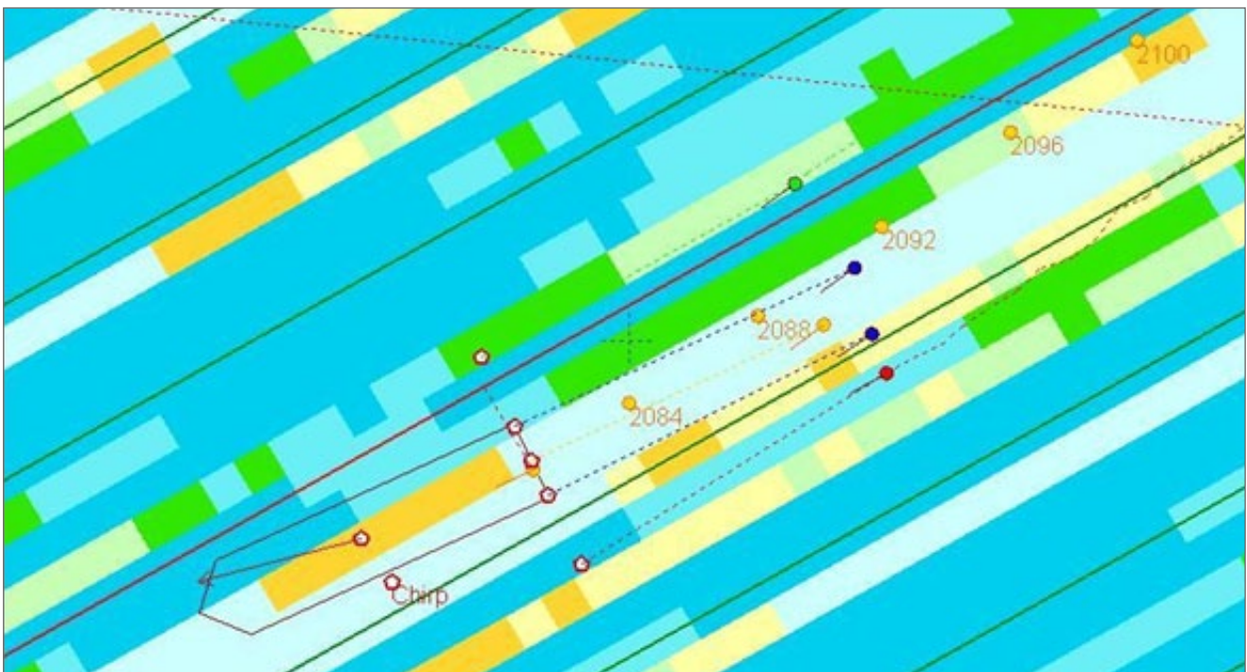


a.



b.



Notes:

a) Geometry of array in relation to line orientation (Data Coverage), and b) example of coverage obtained and geometry of array during gap filling operations (Bin Infilling)

In a) red circles represent locations of GPS sensors on vessel, at the source and at head ends of streamers, green (starboard or right), blue (inner) and red (port or left) color-filled circles represent ends of streamers, and numbers along the red line (active navigation line) represent shot points; green lines are pre-programmed navigation lines.

In b) blue color represent 4 or more fold coverage while, green is 3 fold, yellow is 2 fold and gray is 0 coverage.

**Schematic diagram illustrating skewed geometry of streamer array during times of adverse weather conditions resulting in irregular coverage**

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Figure 7