













Woods

$x \cos x = x + x \sin x$





Verapax

$$f = \frac{mjd_s - mjd_A(j)}{mjd_A(j+1) - mjd_A(j)}$$

100

100%



विद्यया विमुक्तये





$$S = \text{Adv} + x \left[\text{Adv} + 1 \right]$$

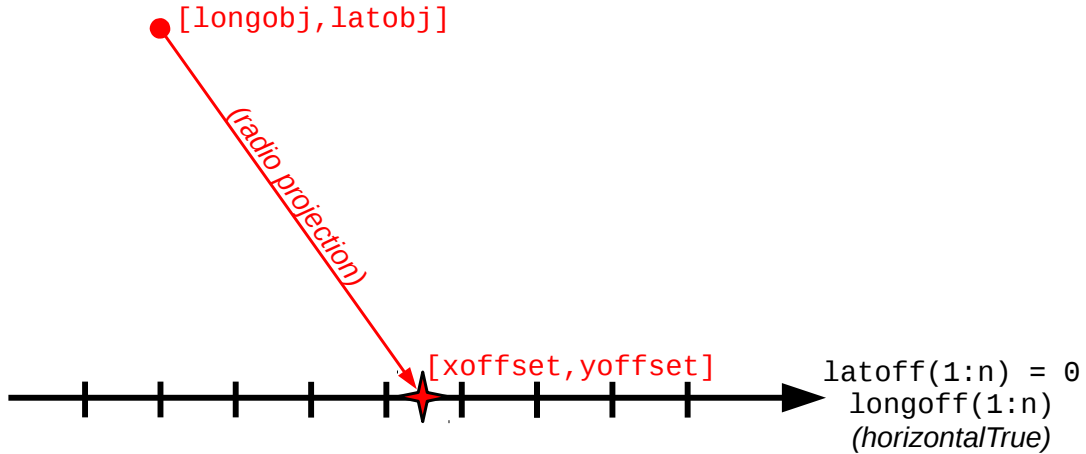


















1. 100%





100















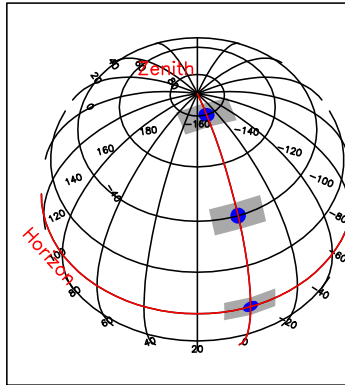
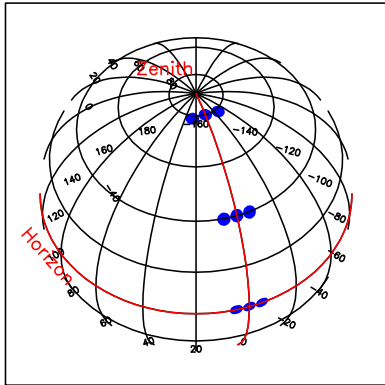
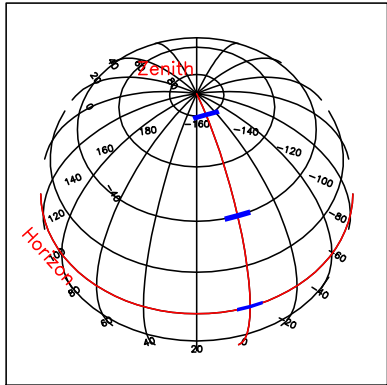
1500' 2000'











100% 100%

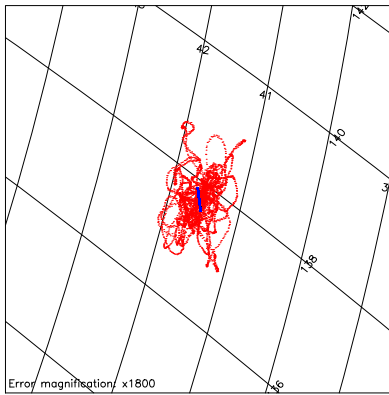
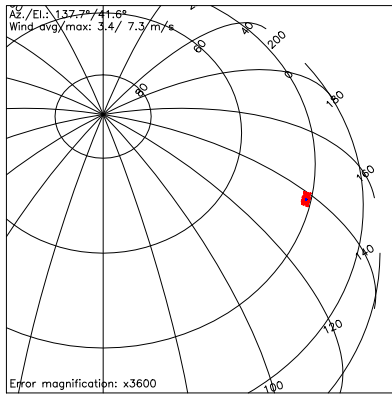


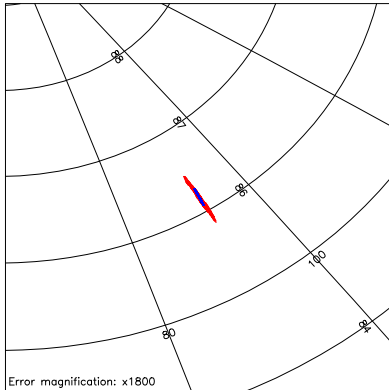
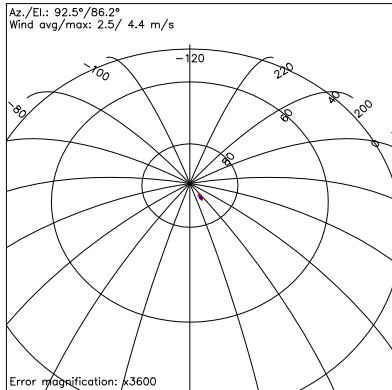
0091

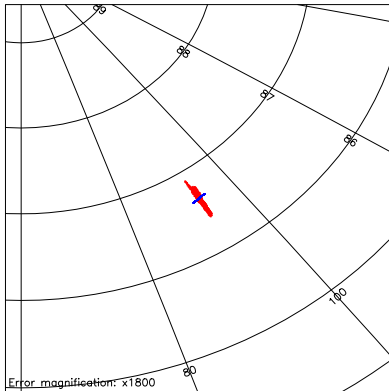
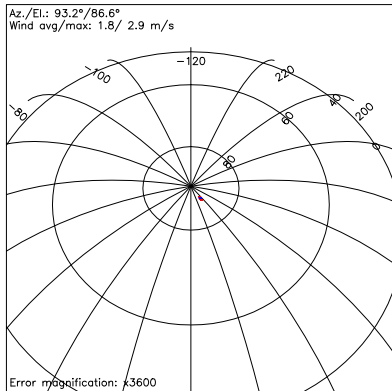


COOPERATIVE







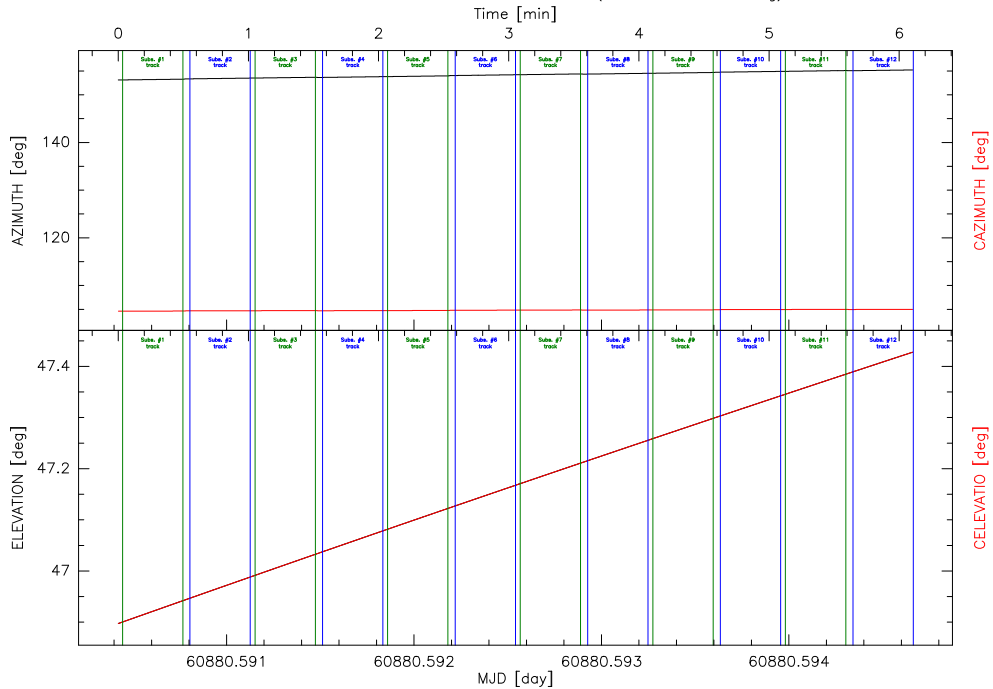


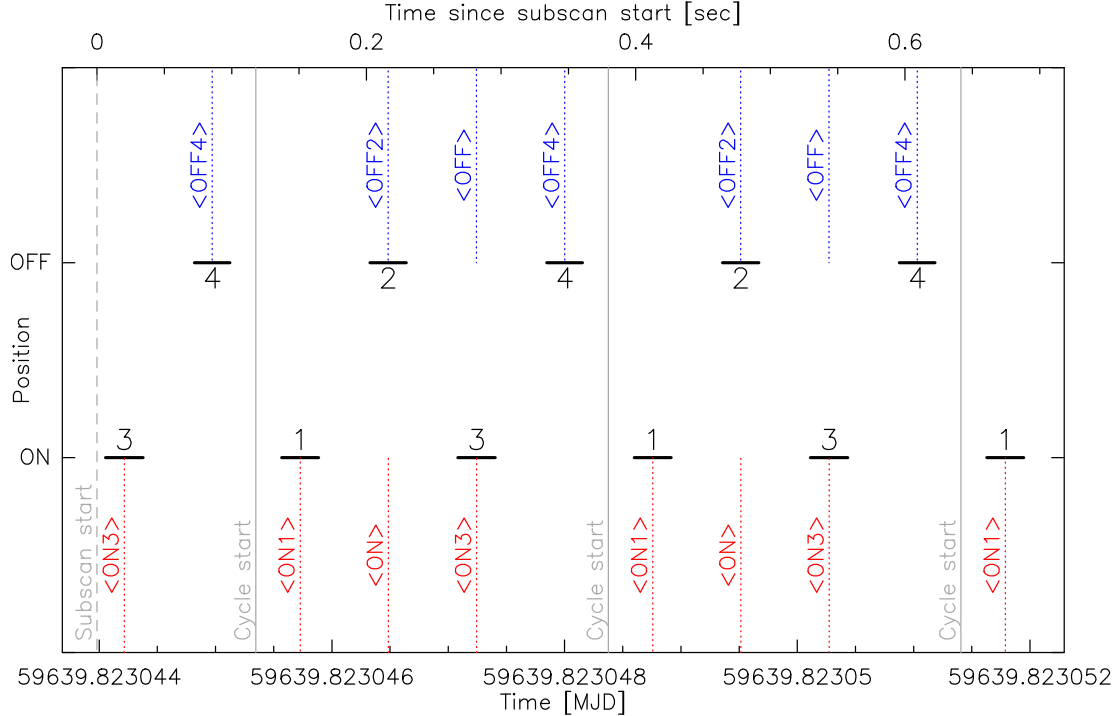
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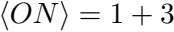




154 x 105







0123456789+*





QWERTY





$$N = \text{int} \left(\frac{\text{USED} \times |\text{SPACING}|}{W} \right)$$





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VERB



$$USBD = [dx \cdot N - r] + [d + 1] \cdot x \cdot r$$