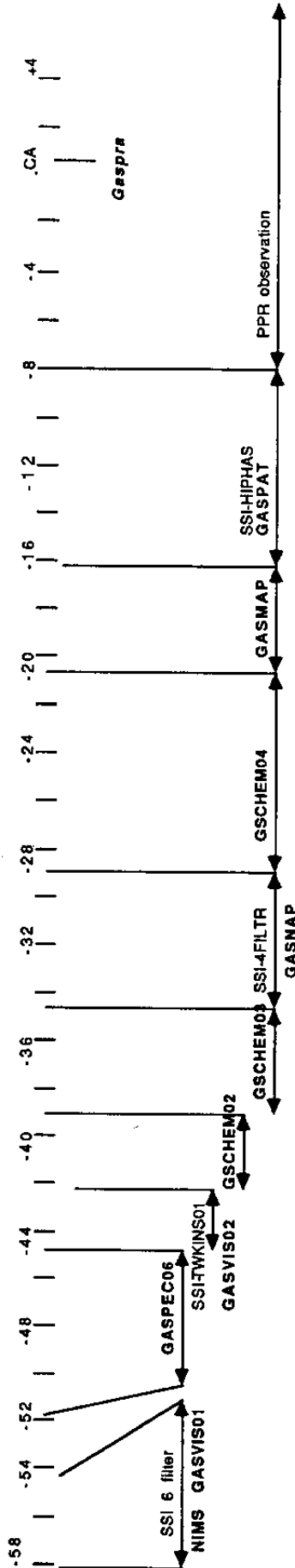
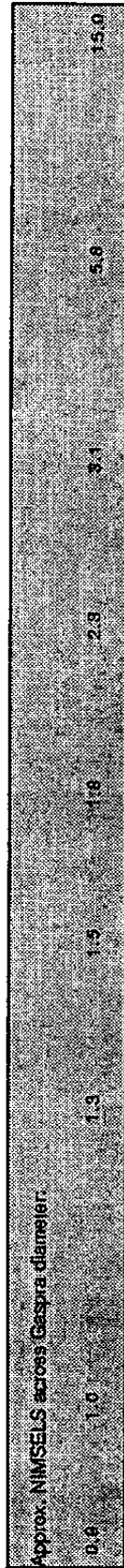


**GASPRA Encounter**  
**Gaspra Closest Approach (GCA), 302/22:37:00.702**  
**GCA-58 rims to -8 rims (1 RIM = 60.67 sec)**



- GASVIS01** NIMS ride-along in XMLM Special Sequence with SSI in IM4 (2.333 sec frames).
- GASVIS02** NIMS ride-along in XM with SSI in IM4 (2.333 sec frames)
- GASPEC06** NIMS completes the last FM observation at LM Nyquist rate by covering lower hemisphere. GASPEC05 covers upper hemisphere.
- GSCHM02,03,04** NIMS scans each of 2 error ellipse hemispheres(02,03), and center of error ellipse (04) in SM @Nyquist rate (0.11 mrad/sec).
- GASNAP** NIMS ride-along in XMLM Special Sequence with SSI in IM4 (2.333 sec frames).
- GASMAP** NIMS scans the error ellipse in XM @Nyquist rate. (0.75 mrad/sec).
- GASPAT** Joint NIMS/SSI observation, NIMS in XM @ 0.84 mrad/sec slew rates.

