

Angle between outer and inner bowshock axes, deg

Symbol size indicates outer shell radius, R_0

- LV group: $+00 \pm 11$
- SE group: $+18 \pm 14$
- N group: -07 ± 17
- NW group: -12 ± 22
- SW group: $+06 \pm 15$
- W group: -00 ± 07
- S group: $+09 \pm 12$

0

45

90

135

180

225

270

315

360

PA of source from Trapezium, deg

NE
quadrant

SE
quadrant

SW
quadrant

NW
quadrant

