

ASCP_L keys

| | | | | | | | | | | |
|---|---|--|-------------------------------------|--------------------------------------|--------------------------------|--------------------------------------|--------------------------|----------------------------------|-------------------------------------|---|
| ESC Reread data | F1 Measure Line | F2 Measure Blend | F3 Measure & exclude | | F5 Loomis-Wood plot | | | F8 I_rel Line A | F9 I_rel Line B | F10 $\Delta E(B-A)$ |
| 2 Shift ↓ Shift ← | 3 Shift ↑ Shift → | 4 autoscale SVIEW_L | 5 % Mark en. level | ^ Tall Window | & Reverse Y-axis | 8 * MHz ↔ cm ⁻¹ | | 0 save prediction | - Measure w/o save | = Measure doublet |
| Q Zoom ← | W Zoom ↑ | E Zoom → | R ctrlR Mark Set /SelRule | T ctrlT Mark line sequence | Y Add blends | U Toggle Lstyles | I Dataset Info | O Line Info | P Line Colours | PgUp Ctrl PgUp Next flag/data pt |
| A Shift ← | S Shift → | D ctrlD Mark q.num's | F Freq. Limits | G ctrlG gle Output | H ctrlH Help | | K Cursor ← | L Cursor → | | PgDn Ctrl PgDn Prev flag/data pt |
| Shift Accelerator for shift/zoom | Z Zoom ↓ | | C Colour Scheme | V ctrlV Frequency Flags | | | M Display Mode | , Cursor jump | | ↑ Next blended trans. |
| Ctrl ← Ctrl → Last/next segment | Home End Display limits | Keys of this colour require linked SVIEW_L | | | | | | ← Previous marked line | ↓ Previous blended trans. | → Next marked line |

ASCP_L keys

LW screen

