

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 $\Delta E(A-B)$
2 Shift ↓ Shift ←	3 Shift ↑ Shift →		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

