

S VIEW_L keys

ESC Reread input	F1 Measure Line	F2 Measure Blend	F3 Measure & exclude				F7 Toggle Synchro	F8 Extra marker		
2 Shift ↓	3 Shift ↑	4 Y-scale viewport		^ Window Height	& Append Spectrm	8 * MHz ↔ cm ⁻¹	9 Cursor = Line Fr.	0 Measure Setup	- Reverse Y-axis	= Measure ΔF
Q Zoom ←	W Zoom ↑	E Zoom →	R Restore Original	T Change Temp/K		U Toggle Lwidth	I Show Info	O CtrlO Measure Line	P CtrlP Points/Histogrm	
A Shift ←	S Shift →		F CtrlF Freq. Limits	G gle Output	H CtrlH Help		K Cursor ←	L Cursor →		
Shift Accelerator for shift/zoom	Z Zoom ↓		C Colour scheme		B CtrlB Subtract backgr/ lines	N CtrlN Smooth/ Derivative	m M Save/ Modify Spectrm	, Cursor jump		Home of Spectrm
										End of Spectrm

Keys of this colour require ASCP_L