	frontolysis.sfc.warm AREA type pattern pattern_width = 0.10; pattern_length = 0.75 outline = none; fill = X11 Red outline = none; fill = X11 Red
	frontolysis.upr.cold AREA type pattern pattern_width = 0.10; pattern_length = 0.75 outline = none; fill = X11 CornflowerBlue outline = none; fill = X11 CornflowerBlue outline = none; fill = X11 CornflowerBlue
	frontolysis.upr.warm AREA type pattern pattern_width = 0.10; pattern_length = 0.75 outline = none; fill = X11 Red outline = none; fill = X11 Red outline = none; fill = X11 Red
	jet_250 AREA type pattern pattern_width = 0.30; pattern_length = 0.75 outline = none; fill = X11 Purple
	jet_850 AREA type pattern pattern_width = 0.30; pattern_length = 0.75 outline = none; fill = X11 Red
	jet_axis AREA type pattern pattern_width = 0.20; pattern_length = 0.75 outline = none; fill = X11 Plum
~~~~	moist_axis_850  LINE type pattern pattern_width = 0.10; pattern_length = 0.75 outline = X11 Green; fill = none
<b>~~~</b>	moist_axis_sfc  LINE type pattern pattern_width = 0.10; pattern_length = 0.75 outline = X11 Green; fill = none
	motion_line LINE type pattern pattern_width = 0.30; pattern_length = 0.75 outline = X11 Blue; fill = none
~~~~	ridge LINE type pattern pattern_width = 0.10; pattern_length = 0.75 outline = X11 CornflowerBlue; fill = none