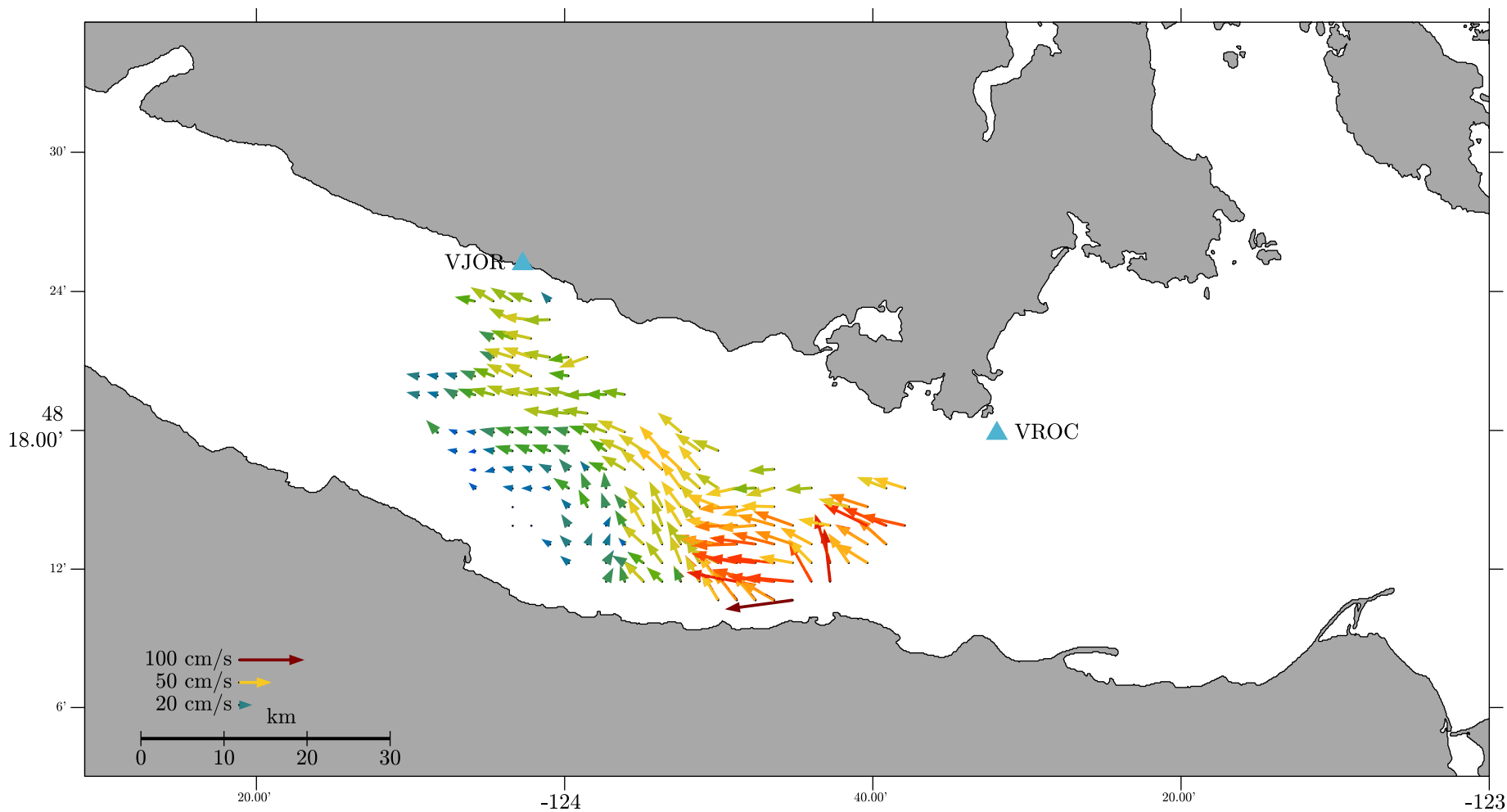
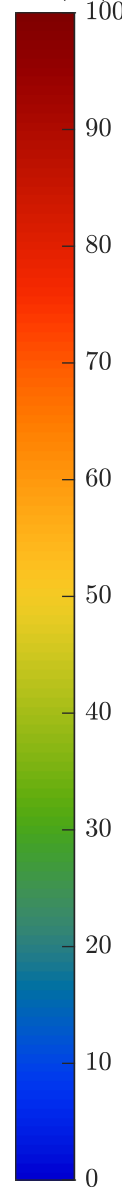
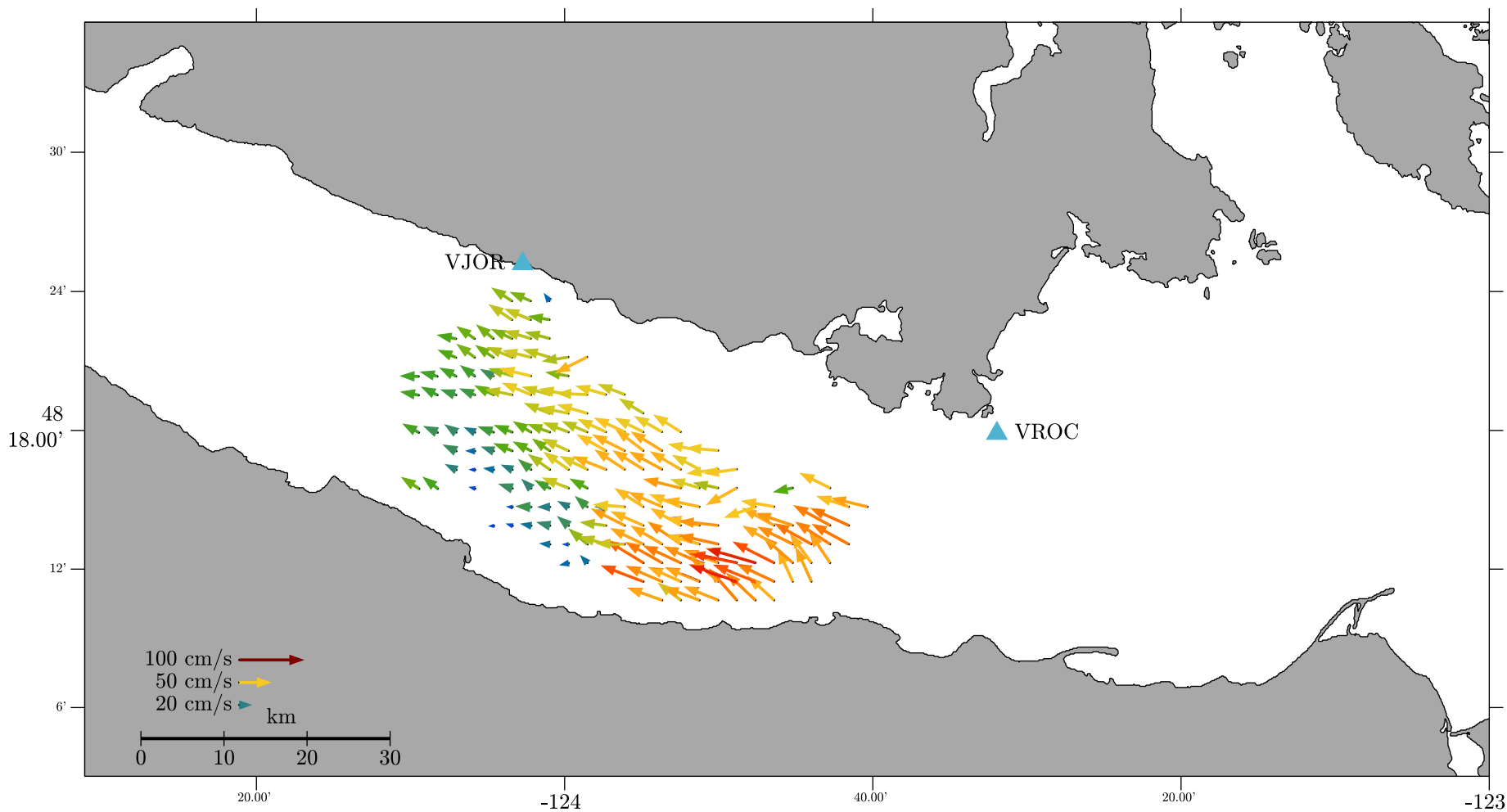
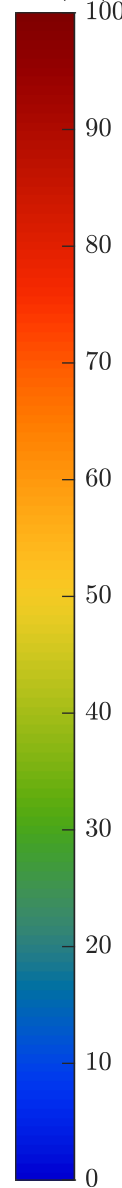


Surface Current
Velocity (cm/s)



Comments: Clean total surface current data shown. Quality control parameters: maximum total speed: 250 cm/s, maximum radial speed: 200 350 cm/s, spatial threshold: 1.5 km, GDOP error threshold: 1.25, see <https://wiki.oceannetworks.ca/display/DP/148>. Map axis labels in degrees-minutes. Grid nodes with valid velocities marked by black dots.

Surface Current
Velocity (cm/s)



Comments: Clean total surface current data shown. Quality control parameters: maximum total speed: 250 cm/s, maximum radial speed: 200 350 cm/s, spatial threshold: 1.5 km, GDOP error threshold: 1.25, see <https://wiki.oceannetworks.ca/display/DP/148>. Map axis labels in degrees-minutes. Grid nodes with valid velocities marked by black dots.