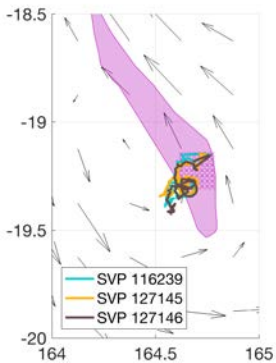
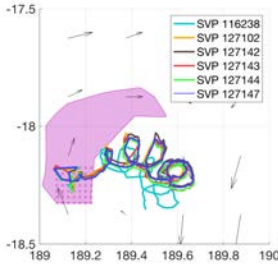
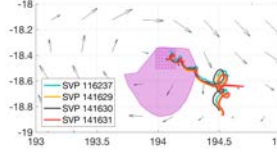
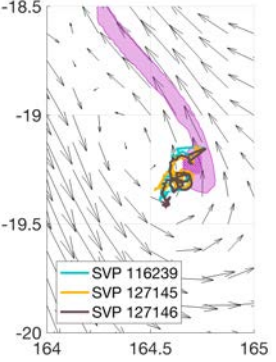
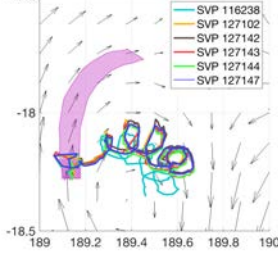
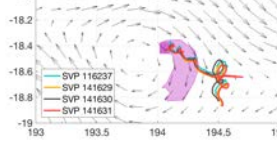
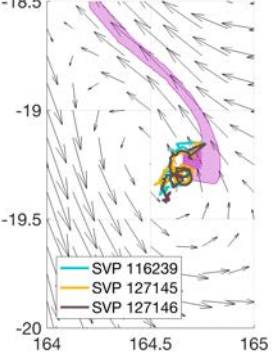
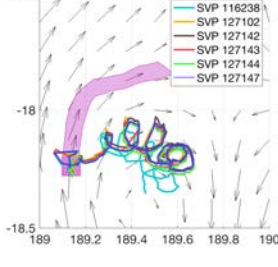
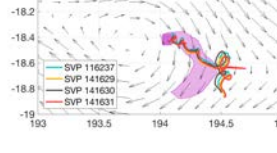
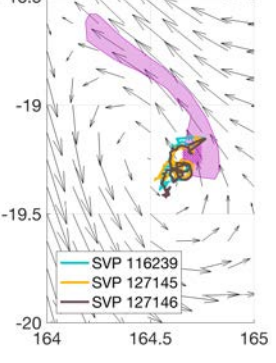
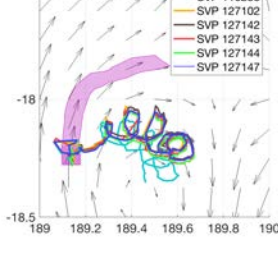
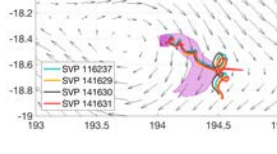


	LDA	LDB	LDC
Geostrophy $1/4^\circ$	 <p>Geostrophy $1/4^\circ$ LDA plot showing trajectories for SVP 116239 (cyan), SVP 127145 (yellow), and SVP 127146 (black) in the region 164-165 longitude and -18.5 to -20 latitude. A pink shaded area is visible.</p>	 <p>Geostrophy $1/4^\circ$ LDB plot showing trajectories for SVP 116238 (cyan), SVP 127102 (yellow), SVP 127142 (black), SVP 127143 (red), SVP 127144 (green), and SVP 127147 (purple) in the region 189-190 longitude and -17.5 to -18.5 latitude. A pink shaded area is visible.</p>	 <p>Geostrophy $1/4^\circ$ LDC plot showing trajectories for SVP 116237 (cyan), SVP 141629 (yellow), SVP 141630 (red), and SVP 141631 (black) in the region 193-195 longitude and -18 to -19 latitude. A pink shaded area is visible.</p>
Geostrophy $1/8^\circ$	 <p>Geostrophy $1/8^\circ$ LDA plot showing trajectories for SVP 116239 (cyan), SVP 127145 (yellow), and SVP 127146 (black) in the region 164-165 longitude and -18.5 to -20 latitude. A pink shaded area is visible.</p>	 <p>Geostrophy $1/8^\circ$ LDB plot showing trajectories for SVP 116238 (cyan), SVP 127102 (yellow), SVP 127142 (black), SVP 127143 (red), SVP 127144 (green), and SVP 127147 (purple) in the region 189-190 longitude and -17.5 to -18.5 latitude. A pink shaded area is visible.</p>	 <p>Geostrophy $1/8^\circ$ LDC plot showing trajectories for SVP 116237 (cyan), SVP 141629 (yellow), SVP 141630 (red), and SVP 141631 (black) in the region 193-195 longitude and -18 to -19 latitude. A pink shaded area is visible.</p>
Geostrophy + Ekman $1/8^\circ$	 <p>Geostrophy + Ekman $1/8^\circ$ LDA plot showing trajectories for SVP 116239 (cyan), SVP 127145 (yellow), and SVP 127146 (black) in the region 164-165 longitude and -18.5 to -20 latitude. A pink shaded area is visible.</p>	 <p>Geostrophy + Ekman $1/8^\circ$ LDB plot showing trajectories for SVP 116238 (cyan), SVP 127102 (yellow), SVP 127142 (black), SVP 127143 (red), SVP 127144 (green), and SVP 127147 (purple) in the region 189-190 longitude and -17.5 to -18.5 latitude. A pink shaded area is visible.</p>	 <p>Geostrophy + Ekman $1/8^\circ$ LDC plot showing trajectories for SVP 116237 (cyan), SVP 141629 (yellow), SVP 141630 (red), and SVP 141631 (black) in the region 193-195 longitude and -18 to -19 latitude. A pink shaded area is visible.</p>
Geostrophy + Ekman + cyclogeostrophy $1/8^\circ$	 <p>Geostrophy + Ekman + cyclogeostrophy $1/8^\circ$ LDA plot showing trajectories for SVP 116239 (cyan), SVP 127145 (yellow), and SVP 127146 (black) in the region 164-165 longitude and -18.5 to -20 latitude. A pink shaded area is visible.</p>	 <p>Geostrophy + Ekman + cyclogeostrophy $1/8^\circ$ LDB plot showing trajectories for SVP 116238 (cyan), SVP 127102 (yellow), SVP 127142 (black), SVP 127143 (red), SVP 127144 (green), and SVP 127147 (purple) in the region 189-190 longitude and -17.5 to -18.5 latitude. A pink shaded area is visible.</p>	 <p>Geostrophy + Ekman + cyclogeostrophy $1/8^\circ$ LDC plot showing trajectories for SVP 116237 (cyan), SVP 141629 (yellow), SVP 141630 (red), and SVP 141631 (black) in the region 193-195 longitude and -18 to -19 latitude. A pink shaded area is visible.</p>