

Cowcod Conservation Area 40 Fathom Waypoints

(s) The 40 fm (73 m) depth contour around Santa Barbara Island off the state of California is defined by straight lines connecting all of the following points in the

order stated:

- (1) $33^{\circ}30.87'$ N lat., $119^{\circ}02.43'$ W long.;
- (2) $33^{\circ}29.87'$ N lat., $119^{\circ}00.34'$ W long.;
- (3) $33^{\circ}27.08'$ N lat., $119^{\circ}01.65'$ W long.;
- (4) $33^{\circ}27.64'$ N lat., $119^{\circ}03.45'$ W long.;
- (5) $33^{\circ}29.12'$ N lat., $119^{\circ}04.55'$ W long.;
- (6) $33^{\circ}29.66'$ N lat., $119^{\circ}05.49'$ W long.; and (7) $33^{\circ}30.87'$ N lat., $119^{\circ}02.43'$ W long.

(t) The 40 fm (73 m) depth contour around Tanner Bank off the state of California is defined by straight lines connecting all of the following points in the order stated:

- (1) $32^{\circ}43.40'$ N lat., $119^{\circ}08.56'$ W long.;
- (2) $32^{\circ}41.36'$ N lat., $119^{\circ}05.02'$ W long.;
- (3) $32^{\circ}40.07'$ N lat., $119^{\circ}05.59'$ W long.;
- (4) $32^{\circ}41.51'$ N lat., $119^{\circ}09.76'$ W long.; and (5) $32^{\circ}43.40'$ N lat., $119^{\circ}08.56'$ W long.

(u) The 40 fm (73 m) depth contour around San Nicholas Island off the state of California is defined by straight lines connecting all of the following points in the order stated:

- (1) $33^{\circ}19.30'$ N lat., $119^{\circ}41.05'$ W long.;
- (2) $33^{\circ}19.42'$ N lat., $119^{\circ}27.88'$ W long.;
- (3) $33^{\circ}14.31'$ N lat., $119^{\circ}17.48'$ W long.;
- (4) $33^{\circ}12.90'$ N lat., $119^{\circ}17.64'$ W long.;
- (5) $33^{\circ}11.89'$ N lat., $119^{\circ}27.26'$ W long.;
- (6) $33^{\circ}12.19'$ N lat., $119^{\circ}29.96'$ W long.;
- (7) $33^{\circ}15.42'$ N lat., $119^{\circ}39.14'$ W long.;
- (8) $33^{\circ}17.58'$ N lat., $119^{\circ}41.38'$ W long.; and (9) $33^{\circ}19.30'$ N lat., $119^{\circ}41.05'$ W long.

(v) The 40 fm (73 m) depth contour around Cortes Bank off the state of California is defined by straight lines connecting all of the following points in the order stated:

- (1) $32^{\circ}30.00'$ N lat., $119^{\circ}12.98'$ W long.;
- (2) $32^{\circ}28.33'$ N lat., $119^{\circ}06.81'$ W long.;
- (3) $32^{\circ}25.69'$ N lat., $119^{\circ}03.21'$ W long.;
- (4) $32^{\circ}24.66'$ N lat., $119^{\circ}03.83'$ W long.;
- (5) $32^{\circ}28.48'$ N lat., $119^{\circ}14.66'$ W long.; and
- (6) $32^{\circ}30.00'$ N lat., $119^{\circ}12.98'$ W long.