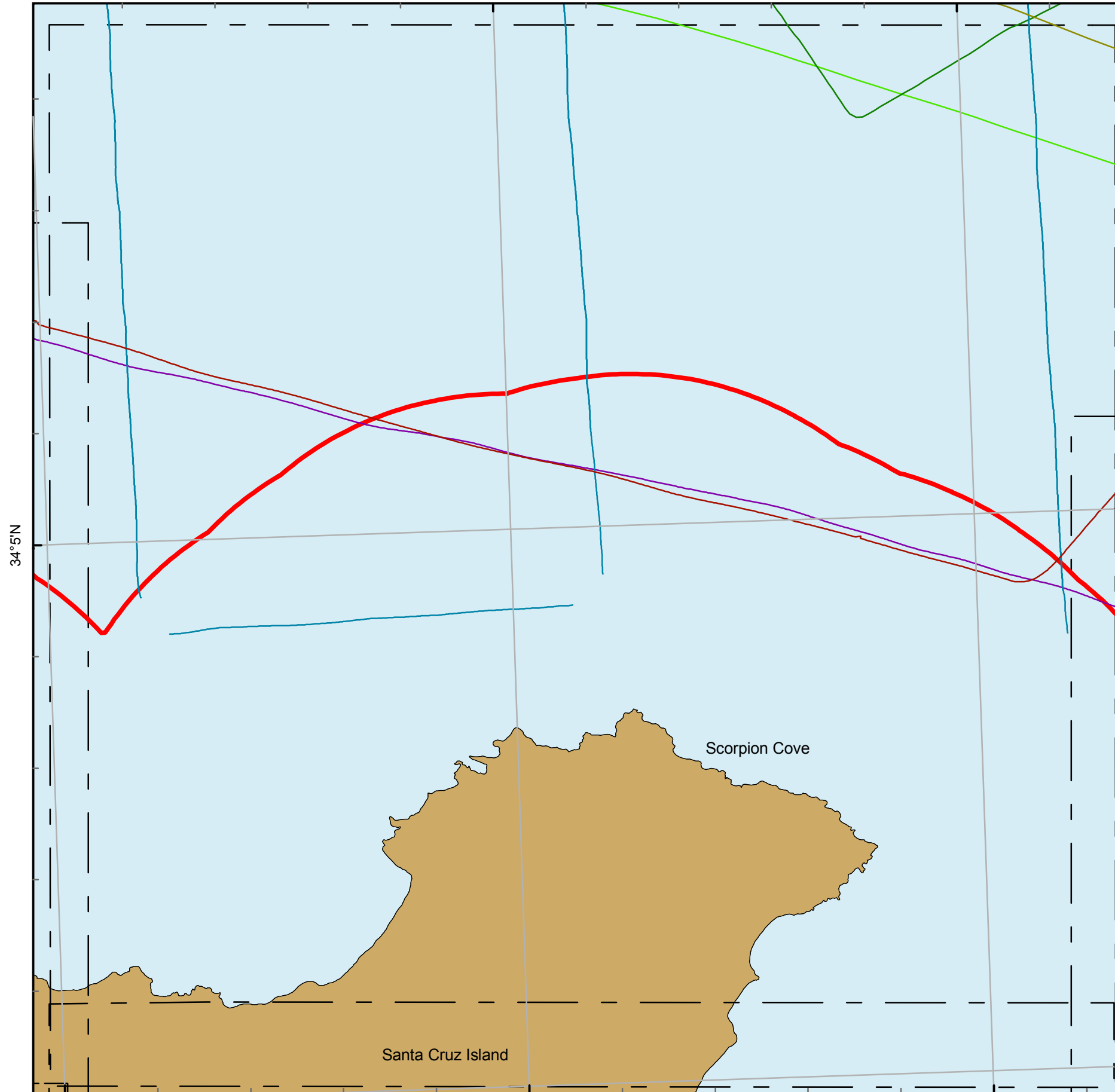


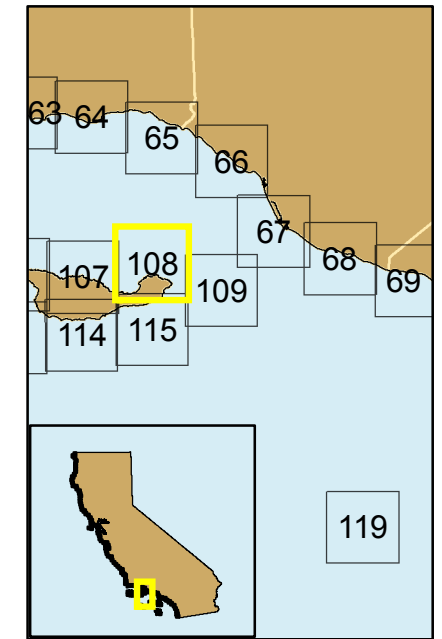
119°35'W

119°30'W

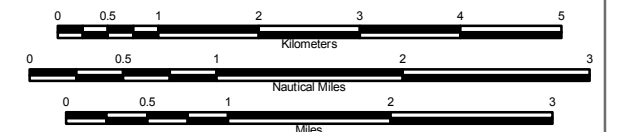
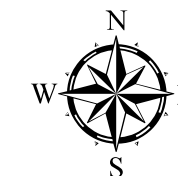


Seismic Reflection Data in California State Waters Block 108 C

- F-2-84-NC
- F-5-92-SC
- F-3-92-SC
- A-1-02-SC
- L-2-81-SC
- L-3A-81-NC
- 3-nm limit
- Map Blocks



Cruise ID	Chief Scientist	Dates	Source	Frequency	Digital	Analog
L-2-81-SC	Edwards/Field	04/05/1981 to 04/14/1981	airgun, uniboom,	3.5kHz, 12kHz	no	yes
L-3A-81-NC	McCulloch	04/16/1981 to 04/26/1981	uniboom, airgun, sparker	3.5kHz, 12kHz	No	Yes
F-2-84-NC	Gardner/McCulloch	05/23/1984 to 06/13/1984	24Channel, airgun	3.5kHz	No	Yes
F-3-92-SC	Karl/Hampton	04/22/1992 to 05/15/1992		10kHz, 3.5kHz	No	No
F-5-92-SC	Lee/Edwards	06/30/1992 to 07/14/1992		10kHz, 3.5kHz	Yes	Yes
A-1-00-SC	Gutmatcher/Ross/Edwards	06/05/2000 to 06/29/2000	uniboom, geopulse, huntec, sparker, minisparker, 24channel	12kHz	yes	yes
A-1-02-SC	Gutmatcher/Fisher	06/14/2002 to 06/29/2002	airgun, minisparker, chirp, boomer, sparker	12kHz	yes	yes



Projection: UTM Zone 10 Datum: WGS84 Map Scale: 1:75,000