

Kearny - Joint Variate Test; 150 kb, $M_c = 5.5$,
at PM

SAM - Seism 3

MC - Seim a

Forwards + Colours ab same sho all depth
+ limited vents in wave + green.

Yucca flats

Pauro area - perched with little ab shallow depth

Kearny / pac

for 150 kb - below / above W T diff of c 0.29

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PAS -- SAS - 0.36; Also 0.46.

Bristol - 7 - 10 kb.

Name	Area	Depth fm	Lat	Long
	Hole	Seas	N	North

Estuar -

Timboto - 83

Quenzel - 32

S	Quenzel -	5.0
S	Roussane -	5.0
D	Gribne -	5.0
S	Timboto -	5.2
D	Egmont -	5.1
S	Mundo -	5.1

Deep	/
Gribne	5.0
Mundo	5.1
Timboto	5.2

Shallow	
Quenzel	5.0
Roussane	5.0
Egmont	5.1
Timboto	

Shallow NTS trac

Oceanell	5.0	5.1
Roussane	5.0	5.4
Mundo	5.1	5.4
Timboto	5.2	5.7

Deep NTS trac

Gribne	5.0	5.4
Egmont	5.1	5.5

	mb	ms
S Nessel -	a. 93	
D Colwick -	5.66	-
S Dublens -	a. 43	
D Sampa -	5.26	
S Roussane -	5.38	^D Gribne 5.47
S Armade -	a. 15	
S Mundo -	5.47	
D Egmont -	5.51	v
S Timboto -	5.6	
D Barnwell -	5.56	v
D Houston -	5.46	
S Bristol -	a. 79	
D Darien -	5.58	

mb - body wave
ms - sum wave.

Star Deep

Colwick	5.66
Barnwell	5.56
Egmont	5.51
Egmont	5.51
Gribne	5.47