ID	Reference	Fig. Number	Location	Region
4	Planke et al 2000	9	Exmouth Plateau	Australia
1	Ajay et al 2011	2	Laccadive Ridge	India
2	Ajay et al 2011	3	Laccadive Ridge	India
3	Ajay et al 2011	4	Laccadive Ridge	India
30	Sheridan et al 1993	3	Norfolk Basin, US	North America
13	Eccles et al 2011	4	Faroes	North East Atlanti
32	Barton and White 1997 (JGF	3b	Edoras Bank	North East Atlanti
31	Barton and White 1997 (JGF	3a	Edoras Bank	North East Atlanti
33	Barton and White 1997 (Geo	2b	Hatton Bank	North East Atlanti
34	Barton and White 1997 (Geo	2b	Hatton Bank	North East Atlanti
5	Blaich et al 2013	4	Pelotas Basin	South America
21	Soto et al 2011	5	Uruguay	South America
10	Jackson et al 2000	8	Jacuipe Basin, Bra	South America
22	Soto et al 2011	6	Uruguay	South America
8	Franke et al 2010	5	Argentina	South America
12	Schnabel et al 2008	2	Argentine Basin	South America
23	Soto et al 2011	7	Uruguay	South America
19	Hinz et al 1999	14	Colorado Basin, A	South America
11	Pindell et al 2014	4	Pelotas Basin, Bra	South America
7	Franke et al 2010	4	Argentina	South America
20	Hinz et al 1999	5	Argentina	South America
6	Franke et al 2007	6	Argentina	South America
9	Horn 2015	12	Uruguay	South America
27	Koopmann et al 2014	7	South Africa	SW Africa
14	Bauer et al 2000	5a	Namibia	SW Africa
25	Koopmann et al 2014	6	South Africa	SW Africa
16	Blaich et al 2013	7	Walvis Basin	SW Africa
17	Gladczenko et al 1997	3	Northern Namibia	SW Africa
18	Jackson et al 2000	9	Walvis Basin	SW Africa
24	Koopmann et al 2014	6	South Africa	SW Africa
15	Bauer et al 2000	5b	Namibia	SW Africa
26	Koopmann et al 2014	7	South Africa	SW Africa
28	Koopmann et al 2014	9	Orange Basin, Nar	SW Africa
29	Koopmann et al 2014	12	Namibe Basin, Na	SW Africa
39	Planke et al 2000	7c		North East Atlanti
35	Jackson et al 2000	1		North East Atlanti
37	Planke et al 2000	6a		North East Atlanti
36	Planke et al 2000	6a		North East Atlanti
38	Planke et al 2000	6b		North East Atlanti

Package	Te_rt (km)	Te_phi(km)	Te_Xf(km)	Te_avg(km)
Outer (Inner	0.97	1.24	1.53	1.25
Single	0.47	0.59	0.71	0.59
Single	1.06	1.35	1.70	1.37
Single	0.47	0.60	1.70	0.93
Single	0.83	1.06	5.72	2.54
Single	1.29	1.65	6.09	3.01
Outer	0.52	0.66	0.64	0.61
Inner	1.24	1.58	1.44	1.42
Inner	0.51	0.66	0.79	0.65
Outer	0.69	0.88	2.57	1.38
Single	1.25	1.60	10.82	4.56
Single	1.89	2.41	5.48	3.26
Single	0.51	0.66	0.86	0.68
Single	0.99	1.26	4.76	2.33
Inner (Outer	1.90	2.43	7.11	3.81
Single	1.82	2.33	3.73	2.63
Single	3.50	4.46	3.19	3.72
Single	1.17	1.49	1.89	1.52
Single	1.06	1.35	4.88	2.43
Inner (Outer	2.11	2.69	4.64	3.15
Single	1.44	1.84	1.98	1.75
Single	0.81	1.04	2.67	1.51
Single	0.03	0.03	5.48	1.85
Outer	1.82	2.32	1.44	1.86
Outer	0.84	1.08	2.08	1.33
Outer	2.83	3.60	1.27	2.57
Single	1.02	1.30	6.73	3.02
Single	1.86	2.38	9.40	4.55
Single	2.32	2.96	5.48	3.59
Inner	0.99	1.26	6.09	2.78
Inner	1.47	1.88	2.67	2.01
Inner	1.27	1.62	10.82	4.57
Single	4.93	6.28	6.73	5.98
Single	4.50	5.74	29.10	13.11
Inner (Outer	2.53	3.22	2.67	2.81
Single	0.87	1.11	2.17	1.39
Outer	2.09	2.67	3.19	2.65
Inner	1.25	1.60	0.94	1.26
Inner (Outer	2.85	3.63	2.47	2.98