

Sheet1

AREA,N,18,5	PERIMETER,N,18	PRV	PRV_CODE	NAME,C,50	TYRE
33316168855.15470	1020801.06513	2	76	3109 East China Sea Basin	3
763525808443.94200	8275750.29202	3	88	3146 South China Fold Belt	3
1541041510.98431	175911.62070	4	77	3113 Jiangnan South Jiangsu Fold Belt	3
20882542018.33790	920239.08245	5	77	3113 Jiangnan South Jiangsu Fold Belt	3
10927019490.68270	575521.52408	6	91	3161 Yunnan Guizhou Hubei Fold Belt	3
90798372573.66540	2268628.29306	7	98	3125 Nanpanjiang Depression	3
144812459.73152	79441.27356	8	91	3161 Yunnan Guizhou Hubei Fold Belt	3
7009326419.63449	561171.07873	9	91	3161 Yunnan Guizhou Hubei Fold Belt	3
46336023156.23040	1094187.95736	10	93	3157 Xichang Yunnan Fold Belt	3
857335102.46317	132790.63701	11	91	3161 Yunnan Guizhou Hubei Fold Belt	3
21618395713.28230	1048836.26769	12	96	3107 Chuxiong Basin	3
823366619.66166	163771.43545	13	93	3157 Xichang Yunnan Fold Belt	3
76024620351.68250	2297858.22011	14	78	3148 Sulongshan Fold Belt	3
396739671.03839	80332.00467	15	75	3133 Qiangtang Terrane	3
52550291278.50480	2248520.93156	16	95	3119 Lanping Simao Basin	3
543362563562.86800	5180257.61709	17	36	8006 Tenasserim-Shan	8
33887736487.67320	1006929.15481	18	99	3151 Taiwan Thrust and Fold Belt	3
2563188848.25497	247070.20477	19	83	3309 Okinawa Trough	3
23329040757.30280	1356918.63411	20	100	3152 Taiwan Melange Belt	3
1972012169.18927	204185.88346	21	90	3310 Ryukyu Volcanic Arc	3
1003069142.64230	202448.83549	22	0	0	0
579048776032.72000	12893259.87882	23	102	3181 South China Continental Shelf Slope	3
6913398277.78456	617755.19109	24	103	3139 Sanshui Basin	3
58610608672.18950	1206289.31234	25	104	3153 Taixinan Basin	3
389578880242.19100	5607919.67518	26	106	3510 Truong Son Fold Belt	3
15449407778.72070	755088.70281	27	105	3141 Shiwan Dashan Basin	3
85446563992.61590	1985257.60797	28	107	3130 Pearl River Mouth Basin	3
282815072745.93900	5542701.62392	29	108	3508 Thailand Mesozoic Basin Belt	3
74628455203.60670	1561752.71798	30	109	3159 Yinggehai Basin	3
22704989680.31590	611495.90018	31	111	3103 Beibuwan Basin	3
4732847875.38699	315822.21020	32	112	3120 Leidong Basin	3
62821787367.11280	1528199.49519	33	110	3180 Bijianan Basin	3
353887146464.88200	7332289.26094	34	113	3607 Philippine Accretionary Prism	3
46207791644.32900	1162174.04676	35	114	3602 Cagayan Basin	3
50171366216.73070	1232350.16665	36	115	3136 Qiongdongnan Basin	3
187982323913.99000	2403661.92139	37	117	3502 Khorat Platform	3
478494056495.82700	4033631.79735	38	116	3167 South China Ocean Basin	3
8249715590.71230	453798.63246	39	118	3158 Xisha Trough	3
54829874835.58520	1112524.17933	40	119	3837 Zambalez/Central Luzon Basin	3
112136233208.13400	1808014.74713	41	120	3501 Central Vietnam Basin	3
228254921114.07800	4577370.01111	42	121	3608 Philippine Magmatic Arc	3
126791847488.73500	1855605.48886	43	123	3509 Tonle Sap-Phnom Penh Basin	3
16585463293.98930	626832.94423	44	122	3601 Bicol Shelf Basin	3
109342187502.11700	1796670.11503	45	124	3507 Thai Basin	3
90677564398.78850	1698268.55693	46	125	3609 Reed Bank Basin	3
99825465261.58670	1681109.03277	47	126	3605 Palawan Shelf	3
131890502537.26400	2538398.42906	48	127	3504 Panjang/Cardomomes Basin	3
222451808390.27000	2314680.56485	49	128	3506 South China Sea Platform	3

Sheet1

140908648988.15000	2281592.33113	50	131	3703 Malay Basin	p	3
93615749713.13180	2603453.62675	51	129	3612 Visayan		3
192883731228.04500	2556164.83659	52	130	3611 Sulu Sea Basin		3
76813412130.73790	1186680.34655	53	132	3503 Mekong/Cuulong/Vung Tau Basin		3
309203602241.95800	3074754.60691	54	133	3704 Malay Peninsula		3
84346714753.07790	1229750.11751	55	134	3505 Saigon Basin	b	3
247429251076.32000	2797488.71680	56	135	3822 North Sumatra Basin	p	3
404747413545.41600	8285583.53981	57	137	3831 Sumatra/Java Accretionary Prism		3
151722000531.40500	1739462.26054	58	136	3701 Baram Delta/Brunei-Sabah Basin	p	3
102435599228.36200	2203684.46435	59	138	3610 Sulu Arch		3
260543308771.10500	2184445.40210	60	139	3702 Greater Sarawak Basin	p	3
158937541573.45200	2813523.38357	61	140	3705 Rajang-Crocker Accretionary Prism		3
499905368568.60800	8770403.27540	62	142	3832 Sumatra/Java Fore-Arc Basins		3
12939764274.46370	557787.90788	63	141	3603 Cotabato Basin		3
291912605980.82300	2311592.83685	64	143	3807 Celebes Sea		3
101776762043.65200	1515360.43683	65	144	3825 Penyu/West Natuna Basin	b	3
449844501581.16600	10831302.72625	66	146	3833 Sumatra/Java Magmatic Arc		3
695190879810.08400	5603296.57589	67	145	3835 Sunda Platform		3
164822886275.65900	2673055.13949	68	147	3814 Halmahera Platform		3
32381594449.82830	856545.70435	69	149	3810 East Natuna Basin		3
50950759719.16560	1009640.64901	70	148	3606 Pamusian Tarakan Basin		3
136261291546.74700	2969756.24490	71	150	3816 Ketuneau/Sintang Terrane		3
112081023034.44300	1416017.44761	72	153	3808 Central Sumatra Basin	p	3
162597469552.33400	3244430.65621	73	151	3830 Sulawesi Magmatic Arc		3
288993888129.95300	4144586.77249	74	152	3829 Sulawesi Accretionary Prism		3
202836004389.66700	2396324.15640	75	154	3817 Kutei Basin	p	3
26356149764.50230	926504.78345	76	155	3818 Melawi Basin		3
44334961044.84640	1306712.51808	77	157	3812 Gorontalo Basin		3
247069659063.03300	2640295.59976	78	156	3823 Northern Irian Jaya Waropen Basin		3
20466363220.96360	595877.01575	79	158	3813 Halmahera Basin		3
128566224393.51200	1583814.90754	80	159	3828 South Sumatra Basin	p	3
202093343348.01000	2481053.09145	81	160	3805 Bintuni/Sulawati Province		3
48805141566.76740	921006.32702	82	162	3804 Barito Basin		3
201982498068.12200	3695370.45661	83	161	3968 New Ireland Basin		3
31640889145.16740	1172876.41068	84	163	3819 Meratus High		3
34554196492.99730	846055.98459	85	164	3821 North Banda Basin		3
384770272736.10700	8042639.86743	86	165	3815 Java/Banda Sea		3
319664658516.25700	3529148.31488	87	166	3971 South Bismarck Volcanic Arc		3
45240671714.77290	1186994.08337	88	168	3806 Bone Basin		3
302012363965.00100	4837513.43007	89	167	3803 Banda Arc		3
69130092031.09180	1123152.87921	90	169	3827 South Makassar Basin		3
224508924533.24500	6076896.39693	91	170	3967 New Guinea Mobile Belt		3
136927457364.84000	2121259.95018	92	174	3824 Northwest Java Basin	p	3
184255049082.88100	2280985.14595	93	173	3809 East Java Basin	b	3
49873748366.21900	1366542.31104	94	171	3970 Sepik-Ramu Basin		3
275591172033.44000	2562849.05349	95	172	3801 Arafura Basin-Irian Jaya		3
55081293031.04990	1297152.93540	96	175	3836 Weber Basin		3
93635104383.69710	1533254.89181	97	176	3014 East Ontong Java Rise		3
143591512036.01300	4011242.92003	98	177	3005 Solomon Islands		3

Sheet1

111097280397.13500	2322691.43671	99	178	3966 New Guinea Foreland Basin-Fold Belt	3
81711697755.73890	1941549.39147	100	179	3826 South Banda Basin	3
228236322821.58000	2571661.44659	101	180	3969 Papuan Basin-Shelf Platform	3
307324790253.81000	2982819.53302	102	181	3820 Merauke Platform	3
13974587095.38360	677123.59253	103	182	3004 Shorland Basin	3
20422559475.15510	638292.64128	104	183	3802 Bali Basin	3
12525521839.92930	544802.18710	105	184	3811 Flores Basin	3
27514570890.62870	869777.73888	106	185	3016 Russell Basin	3
105140775026.91400	2190990.74282	107	186	3964 Cape Vogel Basin	3
315687043468.24000	3009375.27177	108	187	3910 Bonaparte Gulf Basin	p 3
139523737969.05200	1822043.47464	109	188	3941 Money Shoal Basin	3
261319677673.13600	2487609.27246	110	189	3917 Carpentaria Basin	3
127620075121.80800	1490842.96263	111	190	3905 Australian Arafura Basin	3
93265124743.08670	1491826.79146	112	192	3834 Sumba Province	3
54787142189.97230	1010264.47034	113	194	3913 Browse Basin	p 3
20127974977.98220	694409.58741	114	195	3015 Indispensable Reef	3
68171650078.93960	1552148.60578	115	199	3945 McArthur Basin	3
17041154167.76900	611332.20249	116	201	3937 Laura Basin	3
36598256030.41390	1002792.87430	117	202	3954 Pine Creek Geosyncline	3
10415682503.95430	451694.64784	118	203	3920 Coen-Yambo Block	3
14183822354.72690	598682.63090	119	205	3935 Kimberley Basin	3
405432770.22869	96423.65048	120	207	3962 Victoria River Basin	3
629579865.49370	116689.65716	121	209	3921 Daly River Basin	3
145336796.69273	65827.63009	122	210	3955 Queensland Plateau	3

.G,N,1,0