Metapors	Plate ID	Abbreviation	Name and Description
Birks			
Dist			Reunion Hotspot
SHIP St. Helena Nutsport	009	KHS	Kerguelen Hotspot
CMM	010	THS	Tristan Hotspot
INST	011	SHH	St Helena Hotspot
North America and the Arctic			·
MAM			
GRN			
NSL			
MEX			
BAJ BaJ California			·
107 BIS Saffin Island 108 AVA Avalon/Acadia 109 PPOM Pledmont 110 AIR Alpha Ridge/Cordillera 111 MMR Mendeleyev Ridge 112 CHP Chukchi Cap 113 NUWR Northwind Ridge 116 MWR Marvin Spur 117 IMN2 Lomosoov Ridge 2 118 NSL2 North Slope Alaska 2 120 CAIN Candalna Arctic Islands North 121 ELA South Central Ellesmere Island 121 ELA South Central Ellesmere Island 121 ELA South Central Ellesmere Island 121 ELA South Central Ellesmere Island (Pearys) 127 FRP Faerce Pate 128 GV Trapped Greenland crust 1 129 GV2 Trapped Greenland crust 2 131 CCD Cache Cree Ocean 12 CCD FLANK2 Cache Cree Ocean 131 Arctic Terrane 1			
AVA			
Aur. Alpha Ridge/Cordillera Mendeleyev Nicige CP		AVA	Avalon/Acadia
MNR	109	PDM	Piedmont
CAP	110	ALR	Alpha Ridge/Cordillera
1131 NWR Northwind Ridge 114 LWN Marvin Spur 117 LMN2 Lamonoson Ridge 2 118 NSL2 North Slope Alaska 2 120 CAIN Canadian Arcit Islands North 121 ELA South Ellesmere Island 122 ELB South Central Ellesmere 123 ELC North Central Ellesmere 124 ELD North Central Ellesmere 127 FEP Facroe Plate 128 GVZ Trapped Greenland crust 1 129 GVZ Trapped Greenland crust 2 130 BAF Baffin Bay 131 CCO Cache Creek Ocean 132 CCO FLANZ Cache Creek Ocean 133 AT Arctic Terrane 1 140 PEN1 Penissula Terrane 1 141 CAS Canadian Arctic Islands South (Ellesmerian Terrane) 141 CAS Canadian Arctic Islands South (Ellesmerian Terrane) 142 REX SATK Bay	111		
LMM			
1161 MVR Marvin Spur 117 LMNL Lomonosov Ridge 2 118 NSL2 North Slope Alaska 2 120 Call Canadian Arctic Islands North 121 ELA South Central Ellesmere Island 121 ELB South Central Ellesmere Island 122 ELC North Central Ellesmere 123 ELC North Central Ellesmere 124 ELD North Central Ellesmere 128 GVI Trapped Greenland crust 1 130 BAF Saffin Bay 131 CCO Cache Creek Ocean 132 CCO FLANIX 2 Cache Creek Ocean 133 ATL Arctic Terrane 2 141 CAIS Cardian Arctic Stands South (Ellesmerian Terrane) 140 PENI Peninsula Terrane 1 141 CAIS Canadian Arctic Stands South (Ellesmerian Terrane) 154 LPA Laurentia Parautochthon 175 PIL Peninsula Terrane 184 GAN Ganderia			
LMM2			
NSL2			·
CAIN			
ELA South Ellesmere Island			
122 ELB South Central Ellesmere Island 124 ELD North Central Ellesmere 127 FRP Faeroe Plate 128 GV1 Trapped Greenland crust 1 129 GV2 Trapped Greenland crust 2 130 BAF Baffin Bay 121 CCO Cache Creek Ocean 122 CCO FLANK2 Cache Creek Ocean 133 AT1 Arctic Terrane 1 134 AT2 Arctic Terrane 2 140 PEN1 Peninsula Terrane 1 151 CAIS Canadian Arctic Island South (Ellesmerian Terrane) 154 LPA Laurentia Parautochthon 175 PURD Purcell Mountains 176 EKL East Klamath 178 RMG Roberts Mmt and Gollonda 187 KNTT Koyukuk, Nyak, Togiak terranes 183 MEG Meguma 184 GAN Ganderia 185 CAR Carolinia 1801 Silde Mountain Isochr			
LD			South Central Ellesmere Island
FRP	123	ELC	North Central Ellesmere
128	124	ELD	North Ellesmere Island (Pearya)
129			
130			
131 CCO Cache Creek Ocean 133 AT1 Arcti Terrane 1 134 AT2 Arcti Terrane 2 135 AT3 Arcti Cerrane 3 140 PEN1 Peninsula Terrane 1 141 CAIS Canadian Arcti cislands South (Ellesmerian Terrane) 141 CAIS Canadian Arcti cislands South (Ellesmerian Terrane) 173 PUM Purcell Mountains 176 EKL East Klamath 178 RMG Roberts Mnt and Golkonda 182 KNTT Koyukuk, Nyak, Togiak terranes 183 MEG Meguna 184 GAN Ganderia 185 CAR Carolinia 1001 PKT1 Proto-Kazakhstania terrane 1 1002 PKT2 Proto-Kazakhstania terrane 2 1041 ORP Orphan Basin (Cretaceous) 1042 ORP Orphan Basin (Lurasic) 1043 FLM Flemish Cap 1044 GBN Graba Banks North 1510			
132			· ·
133 AT1 Arctic Terrane 1 134 AT2 Arctic Terrane 2 140 PEN1 Peninsula Terrane 1 141 CAIS Canadian Arctic Islands South (Ellesmerian Terrane) 154 LPA Laurentia Parautochthon 173 PUM Purcell Mountains 176 EKL East Klamath 178 RMG Roberts Mrt and Golkonda 182 KNTT Koyukuk, Nyak, Togiak terranes 183 MEG Meguma 184 GAN Ganderia 185 CAR Carolinia 1001 PKT1 Proto-Kazakhstania terrane 1 1002 PKT2 Proto-Kazakhstania terrane 2 103 South Qinling Unit 1011 SMI Slide Mountain Isochrons 1041 ORPK Orphan Basin (Creaceous) 1042 ORPJ Orphan Basin (Creaceous) 1043 FLM Flemish Cap 1044 GBN Grand Banks North 1510 STK St			
134 AT2 Arctic Terrane 2 155 AT3 Arctic Terrane 3 140 PEN1 Peninsula Terrane 1 141 CAIS Canadian Arctic Islands South (Ellesmerian Terrane) 154 LPA Laurentia Parautochthon 173 PUM Purcell Mountains 176 EKL East Klamath 178 RMG Roberts Mnt and Golkonda 182 KNTT Koyukuk, Nyak, Togiak terranes 183 MEG Meguma 184 GAN Ganderia 185 CAR Carolinia 1001 PKT1 Proto-Kazakhstania terrane 1 1002 PKT2 Proto-Kazakhstania terrane 2 1003 South Qirling Unit 1011 SMI Slide Mountain Isochrons 1042 ORPK Orphan Basin (Tertaceous) 1043 FLM Flemish Cap 1044 GBN Grand Banks North 1510 STK Stikinia Ferrane 15100 QES Quesnellia Terrane <td></td> <td></td> <td></td>			
135 AT3 Arctic Terrane 3 140 PEN1 Peninsula Terrane 1 141 CAS Canadian Arctic Islands South (Ellesmerian Terrane) 154 LPA Laurentia Parautochthon 173 PUM Purcell Mountains 176 EKL East Klamath 178 RMG Roberts Mnt and Golkonda 182 KNTT Koyukuk, Nyak, Togiak terranes 183 MEG Meguma 184 GAN Ganderia 185 CAR Carolinia 1001 PKT1 Proto-Kazakhstania terrane 1 1002 PKT2 Proto-Kazakhstania terrane 2 1003 South Qinling Unit 1011 SMI Slide Mountain Isochrons 1042 ORPJ Orphan Basin (Cretaceous) 1043 FLM Flemish Cap 1044 GBN Grand Banks North 16101 STK Stikinia Terrane 16102 QES Quesnellia Terrane 16103 SMT Slid			
141 CAIS Canadian Arctic Islands South (Ellesmerian Terrane) 154 LPA Laurentia Parautochthon 178 PUM Purcell Mountains 176 EKL East Klamath 178 RMG Roberts Mitt and Golkonda 182 KNTT Koyukuk, Nyak, Togiak terranes 183 MEG Meguma 184 GAN Ganderia 185 CAR Carolinia 1001 PKT1 Proto-Kazakhstania terrane 1 1002 PKT2 Proto-Kazakhstania terrane 2 1003 South Qinling Unit 1011 SMI Slide Mountain Isochrons 1041 ORPK Orphan Basin (Cretaceous) 1042 ORPJ Orphan Basin (Jurassic) 1043 FLM Flemish Cap 1044 GBN Grand Banks North 16101 STK Stiknia Errane 16102 QES Quesnellia Terrane 16103 SMT Slide Mountain Terrane 16104 YTT Yukon-Tanana Terrane 16105 YTUP Yukon-Tanana Upland 16106 CSR Cassiar Terrane 16107 KOG Kootenay Terrane 16108 WRG Wrangellia Terrane 16109 WRG Wrangellia Terrane 16101 MRG Wrangellia Terrane 16101 MRG Wrangellia Terrane 16102 CT Cache Creek Terrane 16103 CT Cache Creek Terrane 16104 CHC Cache Creek Terrane 16105 CHC Cache Creek Terrane 16106 CT Cache Creek Terrane 16107 CHC Cache Creek Terrane 16108 CT Cache Creek Terrane 16109 CHC Cache Creek Terrane 16110 CT Cache Creek Terrane 16121 CHG Chugach Terrane 16122 CHG Chugach Terrane 16123 YAK Yakutat Terrane 16123 YAK Yakutat Terrane			
154 LPA Laurentia Parautochthon 173 PUM Purcell Mountains 176 EKL East Klamath 178 RMG Roberts Mnt and Golkonda 182 KNTT Koyukuk, Nyak, Togiak terranes 183 MEG Meguma 184 GAN Ganderia 185 CAR Carolinia 1001 PKT1 Proto-Kazakhstania terrane 1 1002 PKT2 Proto-Kazakhstania terrane 2 1003 South Qinling Unit 1011 SMI Slide Mountain Isochrons 1041 ORPK Orphan Basin (Jurassic) 1042 ORP Orphan Basin (Jurassic) 1043 FLM Flemish Cap 1044 GBN Grand Banks North 16104 SB Stikinia BAB isochrons 16105 STK Stikinia Terrane 16100 QES Quesnellia Terrane 16103 SMT Side Mountain Terrane 16104 YTT Yukon-Tanana Upland <td>140</td> <td>PEN1</td> <td>Peninsula Terrane 1</td>	140	PEN1	Peninsula Terrane 1
173 PUM Purcell Mountains 176 EKL East Klamath 178 RMG Roberts Mnt and Golkonda 182 KNTT Koyukuk, Nyak, Togiak terranes 183 MEG Meguma 184 GAN Ganderia 185 CAR Carolinia 1001 PKT2 Proto-Kazakhstania terrane 1 1002 PKT2 Proto-Kazakhstania terrane 2 1003 South Qinling Unit 1011 SMI Slide Mountain Isochrons 1041 ORPK Orphan Basin (Jurassic) 1042 ORPJ Orphan Basin (Jurassic) 1043 FLM Flemish Cap 1044 GBN Grand Banks North 16102 STK Stikinia Errane 16103 SM Slide Mountain Terrane 16104 YTT Yukon-Tanana Terrane 16105 YTUP Yukon-Tanana Upland 16106 CSR Cassiar Terrane 16107 KOO Kootenay Terrane </td <td>141</td> <td>CAIS</td> <td>Canadian Arctic Islands South (Ellesmerian Terrane)</td>	141	CAIS	Canadian Arctic Islands South (Ellesmerian Terrane)
176 EKL East Klamath 178 RMG Roberts Mnt and Golkonda 182 KNTT Koyukuk, Nyak, Togiak terranes 183 MEG Meguma 184 GAN Ganderia 185 CAR Carolinia 1001 PKT1 Proto-Kazakhstania terrane 1 1002 PKT2 Proto-Kazakhstania terrane 2 1003 South Qinling Unit 1011 SMI Slide Mountain Isochrons 1041 ORPK Orphan Basin (Jurassic) 1042 ORPI Orphan Basin (Jurassic) 1043 FLM Flemish Cap 1044 GBN Grand Banks North 1614 SBB Stikinia BAB isochrons 16101 STK Stikinia Terrane 16102 QES Quesnellia Terrane 16103 SMT Slide Mountain Terrane 16104 YTT Yukon-Tanana Upland 16105 CR Cassiar Terrane 16107 KOO Kootenay Terrane 16110 MRG Wrangellia Terrane 16111 ALX Alexander Terrane 16112 CHG ChG Chugach Terrane 16113 CCT Cache Creek Terrane 16121 CHG ChG Chugach Terrane 16122 CHG Chugach Terrane 16123 YAK Yakutat Terrane 16123 YAK Yakutat Terrane			
178RMGRoberts Mnt and Golkonda182KNTTKoyukuk, Nyak, Togiak terranes183MEGMeguma184GANGanderia185CARCarolinia1001PKT1Proto-Kazakhstania terrane 11002PKT2Proto-Kazakhstania terrane 21003South Qinling Unit1011SMISlide Mountain Isochrons1041ORPKOrphan Basin (Cretaceous)1042ORPJOrphan Basin (Jurassic)1043FLMFlemish Cap1044GBNGrand Banks North16101STKStikinia BAB isochrons16102QESQuesnellia Terrane16103SMTSlide Mountain Terrane16104YTTYukon-Tanana Upland16105YTUPYukon-Tanana Upland16106CSRCassiar Terrane16110KOOKootenay Terrane16111ALXAlexander Terrane16112PNTPeninsular Terrane16112CHGChugach Terrane16112CHGChugach Terrane16121CHGChugach Terrane16122YAKYakutat Terrane16123VSMRMetamorphic rocks b/w Stikinia and Wrangellia			
182KNTTKoyukuk, Nyak, Togiak terranes183MEGMeguma184GANGanderia185CARCarolinia1001PKT1Proto-Kazakhstania terrane 11002PKT2Proto-Kazakhstania terrane 21003South Qinling Unit1011SMISlide Mountain Isochrons1041ORPKOrphan Basin (Cretaceous)1042ORPJOrphan Basin (Jurassic)1043FLMFlemish Cap1044GBNGrand Banks North1610STKStikinia BAB isochrons16101STKStikinia Terrane16102QESQuesnellia Terrane16103SMTSlide Mountain Terrane16104YTTYukon-Tanana Terrane16105YTUPYukon-Tanana Upland16106CSRCassiar Terrane16110WRGWrangellia Terrane16111ALXAlexander Terrane16112PNTPeninsular Terrane16113CCTCache Creek Terrane16112CHG1Chugach Terrane116122CHG2Chugach Terrane16123YAKYakutat Terrane16124WSMRMetamorphic rocks b/w Stikinia and Wrangellia			
183 MEG Meguma 184 GAN Ganderia 185 CAR Carolinia 1001 PKT1 Proto-Kazakhstania terrane 1 1002 PKT2 Proto-Kazakhstania terrane 2 1003 South Qinling Unit 1011 SMI Slide Mountain Isochrons 1041 ORPK Orphan Basin (Cretaceous) 1042 ORPJ Orphan Basin (Jurassic) 1043 FLM Flemish Cap 1044 GBN Grand Banks North 1614 SBB Stikinia BAB isochrons 16101 STK Stikinia Terrane 16102 QES Quesnellia Terrane 16103 SMT Slide Mountain Terrane 16104 YTT Yukon-Tanana Upland 16105 YTUP Yukon-Tanana Upland 16106 CSR Cassiar Terrane 16107 KOO Kootenay Terrane 16108 WRG Wrangellia Terrane 16110 WRG Wrangellia Terrane 16111 ALX Alexander Terrane 16112 PNT Peninsular Terrane 16113 CCT Cache Creek Terrane 16114 CHG1 Chugach Terrane 16115 CHG2 Chugach Terrane 16116 CHG2 Chugach Terrane 16117 VAK Yakutat Terrane 16118 CCT Cache Creek Terrane 16119 VAK Yakutat Terrane 16124 WSMR Metamorphic rocks b/w Stikinia and Wrangellia			
184 GAN Ganderia 185 CAR Carolinia 186 CAR Carolinia 187 PKT1 Proto-Kazakhstania terrane 1 188 PKT2 Proto-Kazakhstania terrane 2 188 Suth Qinling Unit 188 ORP Orphan Basin (Cretaceous) 188 Orphan Basin (Jurassic) 189 Grand Banks North 181 SBB Stikinia BAB isochrons 18101 STK Stikinia Terrane 18102 QES Quesnellia Terrane 18103 SMT Slide Mountain Terrane 18104 YTT Yukon-Tanana Terrane 18105 YTUP Yukon-Tanana Upland 18107 CSR Cassiar Terrane 18107 KOO Kootenay Terrane 18108 WRG Wrangellia Terrane 18109 CT Cache Creek Terrane 18101 CT Cache Creek Terrane 18101 CT Cache Creek Terrane 18102 CHG2 CHG2 Chugach Terrane 18103 CT Cakhed Terrane 18104 YT Yakharder Terrane 18105 CT Cache Creek Terrane 18107 YAK Yakutat Terrane 18108 CT Cached Terek Terrane 18109 YAK Yakutat Terrane 18109 YAK Yakutat Terrane 18101 CHG2 CHG2 Chugach Terrane 18101 YAK Yakutat Terrane 18102 WSMR Metamorphic rocks b/w Stikinia and Wrangellia			
185CARCarolinia1001PKT1Proto-Kazakhstania terrane 11002PKT2Proto-Kazakhstania terrane 21003South Qinling Unit1011SMISlide Mountain Isochrons1041ORPKOrphan Basin (Cretaceous)1042ORPJOrphan Basin (Jurassic)1043FLMFlemish Cap1044GBNGrand Banks North16101STKStikinia BAB isochrons16101STKStikinia Terrane16102QESQuesnellia Terrane16103SMTSlide Mountain Terrane16104YTTYukon-Tanana Terrane16105YTUPYukon-Tanana Upland16106CSRCassiar Terrane16107KOOKootenay Terrane16110WRGWrangellia Terrane16111ALXAlexander Terrane16112PNTPeninsular Terrane16113CCTCache Creek Terrane16114CHG1Chugach Terrane116122CHG2Chugach Terrane216123YAKYakutat Terrane16124WSMRMetamorphic rocks b/w Stikinia and Wrangellia			
1001 PKT1 Proto-Kazakhstania terrane 1 1002 PKT2 Proto-Kazakhstania terrane 2 1003 South Qinling Unit 1011 SMI Slide Mountain Isochrons 1041 ORPK Orphan Basin (Cretaceous) 1042 ORPJ Orphan Basin (Jurassic) 1043 FLM Flemish Cap 1044 GBN Grand Banks North 1614 SBB Stikinia BAB Isochrons 16101 STK Stikinia Terrane 16102 QES Quesnellia Terrane 16103 SMT Slide Mountain Terrane 16104 YTT Yukon-Tanana Upland 16105 YTUP Yukon-Tanana Upland 16106 CSR Cassiar Terrane 16107 KOO Kootenay Terrane 16110 MRG Wrangellia Terrane 16111 ALX Alexander Terrane 16112 PNT Peninsular Terrane 16113 CCT Cache Creek Terrane 16124 VAK Yakutat Terrane 16124 VAK Yakutat Terrane 16124 WSMR Metamorphic rocks b/w Stikinia and Wrangellia			
1002 PKT2 Proto-Kazakhstania terrane 2 1003 South Qinling Unit 1011 SMI Slide Mountain Isochrons 1041 ORPK Orphan Basin (Cretaceous) 1042 ORPJ Orphan Basin (Jurassic) 1043 FLM Flemish Cap 1044 GBN Grand Banks North 1614 SBB Stikinia BAB isochrons 16101 STK Stikinia Terrane 16102 QES Quesnellia Terrane 16103 SMT Slide Mountain Terrane 16104 YTT Yukon-Tanana Terrane 16105 YTUP Yukon-Tanana Upland 16106 CSR Cassiar Terrane 16107 KOO Kootenay Terrane 16110 WRG Wrangellia Terrane 16111 ALX Alexander Terrane 16112 PNT Peninsular Terrane 16113 CCT Cache Creek Terrane 16124 VKR Yakutat Terrane 16125 YAK Yakutat Terrane 16126 CHG2 Chugach Terrane 16127 YAK Yakutat Terrane			
1011 SMI Slide Mountain Isochrons 1041 ORPK Orphan Basin (Cretaceous) 1042 ORPJ Orphan Basin (Jurassic) 1043 FLM Flemish Cap 1044 GBN Grand Banks North 1614 SBB Stikinia BAB isochrons 16101 STK Stikinia Terrane 16102 QES Quesnellia Terrane 16103 SMT Slide Mountain Terrane 16104 YTT Yukon-Tanana Terrane 16105 YTUP Yukon-Tanana Upland 16106 CSR Cassiar Terrane 16107 KOO Kootenay Terrane 16110 WRG Wrangellia Terrane 16111 ALX Alexander Terrane 16112 PNT Peninsular Terrane 16113 CCT Cache Creek Terrane 16124 CHG2 Chugach Terrane 16125 YAK Yakutat Terrane 16124 WSMR Metamorphic rocks b/w Stikinia and Wrangellia			
1041 ORPK Orphan Basin (Cretaceous) 1042 ORPJ Orphan Basin (Jurassic) 1043 FLM Flemish Cap 1044 GBN Grand Banks North 1614 SBB Stikinia BAB isochrons 16101 STK Stikinia Terrane 16102 QES Quesnellia Terrane 16103 SMT Slide Mountain Terrane 16104 YTT Yukon-Tanana Terrane 16105 YTUP Yukon-Tanana Upland 16106 CSR Cassiar Terrane 16107 KOO Kootenay Terrane 16110 WRG Wrangellia Terrane 16111 ALX Alexander Terrane 16112 PNT Peninsular Terrane 16113 CCT Cache Creek Terrane 16121 CHG1 Chugach Terrane 16122 YAK Yakutat Terrane 16124 WSMR Metamorphic rocks b/w Stikinia and Wrangellia			South Qinling Unit
1042 ORPJ Orphan Basin (Jurassic) 1043 FLM Flemish Cap 1044 GBN Grand Banks North 1614 SBB Stikinia BAB isochrons 16101 STK Stikinia Terrane 16102 QES Quesnellia Terrane 16103 SMT Slide Mountain Terrane 16104 YTT Yukon-Tanana Terrane 16105 YTUP Yukon-Tanana Upland 16106 CSR Cassiar Terrane 16107 KOO Kootenay Terrane 16110 WRG Wrangellia Terrane 16111 ALX Alexander Terrane 16112 PNT Peninsular Terrane 16121 CHG1 Chugach Terrane 16122 CHG2 Chugach Terrane 16123 YAK Yakutat Terrane 16124 WSMR Metamorphic rocks b/w Stikinia and Wrangellia			
FLM Flemish Cap GBN Grand Banks North SBB Stikinia BAB isochrons STK Stikinia Terrane GES Quesnellia Terrane SIde Mountain Terrane YTT Yukon-Tanana Terrane YTUP Yukon-Tanana Upland CSR Cassiar Terrane KOO Kootenay Terrane WRG Wrangellia Terrane 16111 ALX Alexander Terrane 16112 PNT Peninsular Terrane 16121 CHG1 Chugach Terrane 16122 CHG2 Chugach Terrane 16123 YAK Yakutat Terrane 16124 WSMR Metamorphic rocks b/w Stikinia and Wrangellia			
1044 GBN Grand Banks North 1614 SBB Stikinia BAB isochrons 16101 STK Stikinia Terrane 16102 QES Quesnellia Terrane 16103 SMT Slide Mountain Terrane 16104 YTT Yukon-Tanana Terrane 16105 YTUP Yukon-Tanana Upland 16106 CSR Cassiar Terrane 16107 KOO Kootenay Terrane 16110 WRG Wrangellia Terrane 16111 ALX Alexander Terrane 16112 CT Cache Creek Terrane 16121 CHG1 Chugach Terrane 16122 YAK Yakutat Terrane 16124 WSMR Metamorphic rocks b/w Stikinia and Wrangellia			
1614 SBB Stikinia BAB isochrons 16101 STK Stikinia Terrane 16102 QES Quesnellia Terrane 16103 SMT Slide Mountain Terrane 16104 YTT Yukon-Tanana Terrane 16105 YTUP Yukon-Tanana Upland 16106 CSR Cassiar Terrane 16107 KOO Kootenay Terrane 16110 WRG Wrangellia Terrane 16111 ALX Alexander Terrane 16112 PNT Peninsular Terrane 16113 CCT Cache Creek Terrane 16121 CHG1 Chugach Terrane 16122 CHG2 Chugach Terrane 16123 YAK Yakutat Terrane 16124 WSMR Metamorphic rocks b/w Stikinia and Wrangellia			·
16101 STK Stikinia Terrane 16102 QES Quesnellia Terrane 16103 SMT Slide Mountain Terrane 16104 YTT Yukon-Tanana Terrane 16105 YTUP Yukon-Tanana Upland 16106 CSR Cassiar Terrane 16107 KOO Kootenay Terrane 16110 WRG Wrangellia Terrane 16111 ALX Alexander Terrane 16112 PNT Peninsular Terrane 16113 CCT Cache Creek Terrane 16121 CHG1 Chugach Terrane 16122 CHG2 Chugach Terrane 16123 YAK Yakutat Terrane 16124 WSMR Metamorphic rocks b/w Stikinia and Wrangellia			
16102 QES Quesnellia Terrane 16103 SMT Slide Mountain Terrane 16104 YTT Yukon-Tanana Terrane 16105 YTUP Yukon-Tanana Upland 16106 CSR Cassiar Terrane 16107 KOO Kootenay Terrane 16110 WRG Wrangellia Terrane 16111 ALX Alexander Terrane 16112 PNT Peninsular Terrane 16113 CCT Cache Creek Terrane 16121 CHG1 Chugach Terrane1 16122 CHG2 Chugach Terrane2 16123 YAK Yakutat Terrane 16124 WSMR Metamorphic rocks b/w Stikinia and Wrangellia			
16103 SMT Slide Mountain Terrane 16104 YTT Yukon-Tanana Terrane 16105 YTUP Yukon-Tanana Upland 16106 CSR Cassiar Terrane 16107 KOO Kootenay Terrane 16110 WRG Wrangellia Terrane 16111 ALX Alexander Terrane 16112 PNT Peninsular Terrane 16113 CCT Cache Creek Terrane 16121 CHG1 Chugach Terrane1 16122 CHG2 Chugach Terrane2 16123 YAK Yakutat Terrane 16124 WSMR Metamorphic rocks b/w Stikinia and Wrangellia			
16104 YTT Yukon-Tanana Terrane 16105 YTUP Yukon-Tanana Upland 16106 CSR Cassiar Terrane 16107 KOO Kootenay Terrane 16110 WRG Wrangellia Terrane 16111 ALX Alexander Terrane 16112 PNT Peninsular Terrane 16113 CCT Cache Creek Terrane 16121 CHG1 Chugach Terrane1 16122 CHG2 Chugach Terrane2 16123 YAK Yakutat Terrane 16124 WSMR Metamorphic rocks b/w Stikinia and Wrangellia			
16105 YTUP Yukon-Tanana Upland 16106 CSR Cassiar Terrane 16107 KOO Kootenay Terrane 16110 WRG Wrangellia Terrane 16111 ALX Alexander Terrane 16112 PNT Peninsular Terrane 16113 CCT Cache Creek Terrane 16121 CHG1 Chugach Terrane1 16122 CHG2 Chugach Terrane2 16123 YAK Yakutat Terrane 16124 WSMR Metamorphic rocks b/w Stikinia and Wrangellia			
16107 KOO Kootenay Terrane 16110 WRG Wrangellia Terrane 16111 ALX Alexander Terrane 16112 PNT Peninsular Terrane 16113 CCT Cache Creek Terrane 16121 CHG1 Chugach Terrane1 16122 CHG2 Chugach Terrane2 16123 YAK Yakutat Terrane 16124 WSMR Metamorphic rocks b/w Stikinia and Wrangellia	16105		Yukon-Tanana Upland
16110 WRG Wrangellia Terrane 16111 ALX Alexander Terrane 16112 PNT Peninsular Terrane 16113 CCT Cache Creek Terrane 16121 CHG1 Chugach Terrane1 16122 CHG2 Chugach Terrane2 16123 YAK Yakutat Terrane 16124 WSMR Metamorphic rocks b/w Stikinia and Wrangellia			
16111 ALX Alexander Terrane 16112 PNT Peninsular Terrane 16113 CCT Cache Creek Terrane 16121 CHG1 Chugach Terrane1 16122 CHG2 Chugach Terrane2 16123 YAK Yakutat Terrane 16124 WSMR Metamorphic rocks b/w Stikinia and Wrangellia			·
16112 PNT Peninsular Terrane 16113 CCT Cache Creek Terrane 16121 CHG1 Chugach Terrane1 16122 CHG2 Chugach Terrane2 16123 YAK Yakutat Terrane 16124 WSMR Metamorphic rocks b/w Stikinia and Wrangellia			
16113 CCT Cache Creek Terrane 16121 CHG1 Chugach Terrane1 16122 CHG2 Chugach Terrane2 16123 YAK Yakutat Terrane 16124 WSMR Metamorphic rocks b/w Stikinia and Wrangellia			
16121 CHG1 Chugach Terrane1 16122 CHG2 Chugach Terrane2 16123 YAK Yakutat Terrane 16124 WSMR Metamorphic rocks b/w Stikinia and Wrangellia			
16122 CHG2 Chugach Terrane2 16123 YAK Yakutat Terrane 16124 WSMR Metamorphic rocks b/w Stikinia and Wrangellia			
16123 YAK Yakutat Terrane 16124 WSMR Metamorphic rocks b/w Stikinia and Wrangellia			
16124 WSMR Metamorphic rocks b/w Stikinia and Wrangellia			
16130 ALE Aleutian chain			
	16130	ALE	Aleutian chain

16140BERBering Shelf16141OBSOuter Bering Shelf16150AXBAlexander back-arc basin isochron rotations16151TCCOTrapped Farallon crust in Cache Creek	
16150 AXB Alexander back-arc basin isochron rotations	
16151 TCCO Trapped Farallon crust in Cache Creek	
16152 TALX Trapped Alexander back-arc basin crust	
18100 AACM North Slope Alaska Province or AACM (Arctic Alaska-Chukotka Microplate)	
18102 RUBY Ruby Terrane	
18103 ANG Angayucham Terrane	
18104 FWT Farewell Terrane	
18105 GNT Goodnews Terrane	
18106 KOY Koyukuk Terrane	
18107 KSZ Koyukuk Subduction Zone pre-reversal 160-142Ma	
18108 TOG Togiak Terrane	
18150 NSLM North Slope Microplate of AACM	
18200 CHUM Chukchi microcontinent and North Chukchi Basin Province	
18202 SNC South North Chukchi Basin	
18203 NCB North Chukchi Basin	
200 South America and the Caribbean	
201 SAM South America	
202 PRB Parana Basin	
204 HON Honduras/Chortis	
205 YUC Yucatan	
208 CHI Chiapas	
209 CUC Cuchumantanes	
210 POM Polochic/Motahua	
211 SCR Santa Cruz	
212 GYP Guayape	
213 MGJ Motagua/Jocotan	
215 GUE Guerrero	
216 CYR Cayman Ridge	
222 JMC Jamaica	
224 COF Caribbean Ocean Floor	
225 MRB Maricaibo	
226 RML Romeral	
227 STM Santa Marta	
228 PRJ Perija	
229 EPN Eastern Panama	
230 CPN Central Panama	
231 WPN Western Panama	
233 FLS Florida Straits Block	
234 LAA Lesser Antilles Arc	
235 AVR Aves Ridge	
236 SCB St. Christopher Block	
237 PTR Puerto Rico	
252 SHI Southern Hispaniola	
253 SJH San Juan/Hispaniola	
254 HCO Hispaniola Cordillera	
255 NHI Northern Hispaniola	
274 NCT North Cuban Thrust Sheets	
275 SCT South Cuban Thrust Sheets	
276 SPE Sandwich Plate East	
278 CSS Central Scotia Sea South	
280 BDW Burdwood Plate	
281 SPW Sandwich Plate West	
283 NPM North Patagonian Massif	
285 SGR South Georgia	
288 FLI Falkland Islands	
290 SSP Salado Subplate	
291 RAW Rawson Block	
293 EMEB East of Maurice Ewing Bank	
294 FP Falkland Plateau (North Weddell Sea)	
2000 CAFS Forearc Sliver Central America	
2001 ECT Eastern Cayman Trough	
2004 YCT Yucatan	
2005 JAM Jamaica	
2006 SNH Southern Hispaniola	
2007 CAR Caribbean Plate interior	
2008 AVR Aves Ridge	
2009 GRB Grenada Basin	
2010 LAA Lesser Antilles Arc	
2011 BAP Barbados Accretionary Prism	
2013 WPA Western Panama	
2014 CPA Central Panama	
2015 EPA Eastern Panama	

2016	товв	Tobago Basin
2017	NHS	Northern Hispaniola
		·
2018	CHS	Central Hispaniola
2019	ABC	ABC Islands
2022	SC1	Southern Cuba I
2023	SC2	Southern Cuba II
2024	SC3	Southern Cuba III
2025	NCU	Northern Cuba
2030	NAB	Northern Andes Block (Greater Maracaibo)
2031	GPA	Greater Panama
	-	
2033	NWAG	Greater Arc of NW Andes
	SAC	SAM Clip Material
2035	СНО	Chortis
2037	ECHO	Eastern Chortis Terrane
2038	OEC	Offshore Eastern Chortis
2039	SIE	Siuna East
2040	SIW	Siuna West
2041	NNWA	Northern Clip Material NW Andes
2045	PUR	Puerto Rico
2045	TOA	Tobago
2047	NNR	North Nicaraguan Rise
2048	SNR	South Nicaraguan Rise
2049	CBA	Caribeana
2050	YCB	Yucatan Basin
2051	IMG	Isla Margarita
2052	MAY	Mayari
2053	EJC	East Jamaica CLIP
2060	QBTW	Quebradagrande back-arc western flank
2060	QBTE	Quebradagrande back-arc eastern flank
	-	
2063	PSZ	Peru subduction retreat (QT opening)
2064	NQTO	Northern QT back-arc transform (opening)
2065	NQSC	Northern QT back-arc subduction (closure)
2067	NQSZ	Northern subduction Farallon beneath QT
2068	NQTC	Northern QT back-arc transform (closure)
2069	SQBT	Southern QT back-arc transform
2881	SJUB	San Julian Massif Block
2891		
	INFB	INORTH FAIKIAND BLOCK
	NFB	North Falkland Block
2901	PMP	Pampean Terrane
2901 28011	PMP SPB	Pampean Terrane South Patagonian Batholith
2901 28011 28800	PMP SPB DMB	Pampean Terrane South Patagonian Batholith Deseado Massif Block
2901 28011 28800 28900	PMP SPB DMB FIM	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region)
2901 28011 28800 28900 29800	PMP SPB DMB FIM MEB	Pampean Terrane South Patagonian Batholith Deseado Massif Block
2901 28011 28800 28900 29800	PMP SPB DMB FIM MEB Europe	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank
2901 28011 28800 28900 29800	PMP SPB DMB FIM MEB	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region)
2901 28011 28800 28900 29800	PMP SPB DMB FIM MEB Europe	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank
2901 28011 28800 28900 29800 300 301	PMP SPB DMB FIM MEB Europe	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton
2901 28011 28800 28900 29800 300 301 302 304	PMP SPB DMB FIM MEB Europe EUR BAL IBR	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia
2901 28011 28800 28900 29800 300 301 302 304 305	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia)
2901 28011 28800 28900 29800 300 301 302 304 305 306	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica
2901 28011 28800 28900 29800 300 301 302 304 305 306 307	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria
2901 28011 28800 28900 29800 300 301 302 304 305 306 307 308	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform
2901 28011 28800 28900 29800 300 301 302 304 305 306 307 308 309	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard
2901 28011 28800 28900 29800 300 301 302 304 305 306 307 308 309 311	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard
2901 28011 28800 28900 29800 300 301 302 304 305 306 307 308 309 311 312	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard Iberia Upper Allochthon
2901 28011 28800 28900 29800 300 301 302 304 305 306 307 308 309 311 312	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA LED	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard
2901 28011 28800 28900 29800 300 301 302 304 305 306 307 308 309 311 312	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard Iberia Upper Allochthon
2901 28011 28800 28900 29800 300 301 302 304 305 306 307 308 309 311 312 313	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA LED	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard Iberia Upper Allochthon Léon Domain
2901 28011 28800 28900 29800 300 301 302 304 305 306 307 308 309 311 312 313 314	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA LED MGCR	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard Iberia Upper Allochthon Léon Domain Mid German Crystalline Rise South England (East Avalonia)
2901 28011 28800 28900 29800 300 301 302 304 305 306 307 308 309 311 312 313 314 315 317	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA LED MGCR ENG POR	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard Iberia Upper Allochthon Léon Domain Mid German Crystalline Rise South England (East Avalonia) Porcupine
2901 28011 28800 28900 29800 300 301 302 304 305 306 307 308 309 311 312 313 314 315 317 318	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA LED MGCR ENG POR RKL	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard Iberia Upper Allochthon Léon Domain Mid German Crystalline Rise South England (East Avalonia) Porcupine Rockall
2901 28011 28800 28900 29800 300 301 302 304 305 306 307 308 309 311 312 313 314 315 317 318 319	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA LED MGCR ENG POR RKL STR	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard Iberia Upper Allochthon Léon Domain Mid German Crystalline Rise South England (East Avalonia) Porcupine Rockall Strandja (Mosesia)
2901 28011 28800 28900 29800 300 301 302 304 305 306 307 308 309 311 312 313 314 315 317 318 319 322	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA LED MGCR ENG POR RKL STR CAL	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard Iberia Upper Allochthon Léon Domain Mid German Crystalline Rise South England (East Avalonia) Porcupine Rockall Strandja (Mosesia) Calabria
2901 28011 28800 28900 29800 300 301 302 304 305 306 307 308 309 311 312 313 314 315 317 318 319 322 323	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA LED MGCR ENG POR RKL STR CAL SIC	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard Iberia Upper Allochthon Léon Domain Mid German Crystalline Rise South England (East Avalonia) Porcupine Rockall Strandja (Mosesia) Calabria Sicily
2901 28011 28800 28900 29800 300 301 302 304 305 306 307 308 309 311 312 313 314 315 317 318 319 322 323 328	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA LED MGCR ENG POR RKL STR CAL SIC EDAW	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard Iberia Upper Allochthon Léon Domain Mid German Crystalline Rise South England (East Avalonia) Porcupine Rockall Strandja (Mosesia) Calabria Sicily Eastern Dinaride accretionary wedge
2901 28011 28800 28900 29800 300 301 302 304 305 306 307 308 309 311 312 313 314 315 317 318 319 322 323 328 329	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA LED MGCR ENG POR RKL STR CAL SIC EDAW BET	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard Iberia Upper Allochthon Léon Domain Mid German Crystalline Rise South England (East Avalonia) Porcupine Rockall Strandja (Mosesia) Calabria Sicily Eastern Dinaride accretionary wedge Betic (Spain)
2901 28011 28800 28900 29800 300 301 302 304 305 306 307 308 309 311 312 313 314 315 317 318 319 322 323 328	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA LED MGCR ENG POR RKL STR CAL SIC EDAW BET TOB	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard Iberia Upper Allochthon Léon Domain Mid German Crystalline Rise South England (East Avalonia) Porcupine Rockall Strandja (Mosesia) Calabria Sicily Eastern Dinaride accretionary wedge Betic (Spain) Tornquist Block
2901 28011 28800 28900 29800 300 301 302 304 305 306 307 308 309 311 312 313 314 315 317 318 319 322 323 328 329	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA LED MGCR ENG POR RKL STR CAL SIC EDAW BET	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard Iberia Upper Allochthon Léon Domain Mid German Crystalline Rise South England (East Avalonia) Porcupine Rockall Strandja (Mosesia) Calabria Sicily Eastern Dinaride accretionary wedge Betic (Spain)
2901 28011 28800 28900 29800 300 301 302 304 305 306 307 308 309 311 312 313 314 315 317 318 319 322 323 328 329 330 331	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA LED MGCR ENG POR RKL STR CAL SIC EDAW BET TOB	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard Iberia Upper Allochthon Léon Domain Mid German Crystalline Rise South England (East Avalonia) Porcupine Rockall Strandja (Mosesia) Calabria Sicily Eastern Dinaride accretionary wedge Betic (Spain) Tornquist Block
2901 28011 28800 28900 29800 300 301 302 304 305 306 307 308 309 311 312 313 314 315 317 318 319 322 323 328 329 330 331	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA LED MGCR ENG POR RKL STR CAL SIC EDAW BET TOB UKB	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Addria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard Iberia Upper Allochthon Léon Domain Mid German Crystalline Rise South England (East Avalonia) Porcupine Rockall Strandja (Mosesia) Calabria Sicily Eastern Dinaride accretionary wedge Bettic (Spain) Tornquist Block United Kingdom Block Pelso
2901 28011 28800 28900 29800 300 301 302 304 305 306 307 308 309 311 312 313 314 315 317 318 319 322 323 328 329 330 331 334 335	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA LED MGCR ENG POR RKL STR CAL SIC EDAW BET TOB UKB PES EALP	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard Iberia Upper Allochthon Léon Domain Mid German Crystalline Rise South England (East Avalonia) Porcupine Rockall Strandja (Mosesia) Calabria Sicily Eastern Dinaride accretionary wedge Betic (Spain) Tornquist Block United Kingdom Block Pelso Eastern (Calcareous) Alps
2901 28011 28800 28900 29800 300 301 302 304 305 306 307 308 309 311 312 313 314 315 317 318 319 322 323 328 329 330 331 334 335 337	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA LED MGCR ENG POR RKL STR CAL SIC EDAW BET TOB UKB PES EALP TIS	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard Iberia Upper Allochthon Léon Domain Mid German Crystalline Rise South England (East Avalonia) Porcupine Rockall Strandja (Mosesia) Calabria Sicily Eastern Dinaride accretionary wedge Betic (Spain) Tornquist Block United Kingdom Block Pelso Eastern (Calcareous) Alps Tisza
2901 28011 28800 28900 29800 300 301 302 304 305 306 307 308 309 311 312 313 314 315 317 318 319 322 323 328 329 330 331 334 335 337 338	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA LED MGCR ENG POR RKL STR CAL SIC EDAW BET TOB UKB PES EALP TIS ROD	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard Iberia Upper Allochthon Léon Domain Mid German Crystalline Rise South England (East Avalonia) Porcupine Rockall Strandja (Mosesia) Calabria Sicilly Eastern Dinaride accretionary wedge Bettic (Spain) Tornquist Block United Kingdom Block Pelso Eastern (Calcareous) Alps Tisza Rhodopes
2901 28011 28800 28900 29800 301 302 304 305 306 307 308 309 311 312 313 314 315 317 318 319 322 323 328 329 330 331 334 335 337 338 339	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA LED MGCR ENG POR RKL STR CAL SIC EDAW BET TOB UKB PES EALP TIS ROD CFZ1	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard Iberia 1 Upper Allochthon Léon Domain Mid German Crystalline Rise South England (East Avalonia) Porcupine Rockall Strandja (Mosesia) Calabria Sicily Eastern Dinaride accretionary wedge Betic (Spain) Tornquist Block United Kingdom Block Pelso Eastern (Calcareous) Alps Tisza Rhodopes Fracture zone north 1 and fracture zone north 2
2901 28011 28800 28900 29800 301 302 304 305 306 307 308 309 311 312 313 314 315 317 318 319 322 323 328 329 330 331 334 335 337 338 339 340	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA LED MGCR ENG POR RKL STR CAL SIC EDAW BET TOB UKB PES EALP TIS ROD CFZ1 SPN	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard Iberia Upper Allochthon Léon Domain Mid German Crystalline Rise South England (East Avalonia) Porcupine Rockall Strandja (Mosesia) Calabria Sicily Eastern Dinaride accretionary wedge Betic (Spain) Tornquist Block United Kingdom Block Pelso Eastern (Calcareous) Alps Tisza Rhodopes Fracture zone north 1 and fracture zone north 2 Southern Panonian
2901 28011 28800 28900 29800 301 302 304 305 306 307 308 309 311 312 313 314 315 317 318 319 322 323 328 329 330 331 334 335 337 338 339 340 340 341	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA LED MGCR ENG POR RKL STR CAL SIC EDAW BET TOB UKB PES EALP TIS ROD CFZ1 SPN WALP	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Ibberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard Iberia Upper Allochthon Léon Domain Mid German Crystalline Rise South England (East Avalonia) Porcupine Rockall Strandja (Mosesia) Calabria Sicily Eastern Dinaride accretionary wedge Betic (Spain) Tornquist Block United Kingdom Block Pelso Eastern (Calcareous) Alps Tisza Rhodopes Fracture zone north 1 and fracture zone north 2 Southern Panonian Western Alps
2901 28011 28800 28900 29800 301 302 304 305 306 307 308 309 311 312 313 314 315 317 318 319 322 323 328 329 330 331 334 335 337 338 339 340	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA LED MGCR ENG POR RKL STR CAL SIC EDAW BET TOB UKB PES EALP TIS ROD CFZ1 SPN	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Iberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard Iberia Upper Allochthon Léon Domain Mid German Crystalline Rise South England (East Avalonia) Porcupine Rockall Strandja (Mosesia) Calabria Sicily Eastern Dinaride accretionary wedge Betic (Spain) Tornquist Block United Kingdom Block Pelso Eastern (Calcareous) Alps Tisza Rhodopes Fracture zone north 1 and fracture zone north 2 Southern Panonian
2901 28011 28800 28900 29800 301 302 304 305 306 307 308 309 311 312 313 314 315 317 318 319 322 323 328 329 330 331 334 335 337 338 339 340 344 346	PMP SPB DMB FIM MEB Europe EUR BAL IBR CEU COR ADR DIN WSV BAR IUA LED MGCR ENG POR RKL STR CAL SIC EDAW BET TOB UKB PES EALP TIS ROD CFZ1 SPN WALP	Pampean Terrane South Patagonian Batholith Deseado Massif Block Falkland Islands/Malvinas Microplate (deforming region) Maurice Ewing Bank Northern European Craton Baltic Shield Ibberia Central Europe (Armorica and Moldanubia) Corsica Adria Eastern Dinaride Platform West Svalbard Barentsia and East Svalbard Iberia Upper Allochthon Léon Domain Mid German Crystalline Rise South England (East Avalonia) Porcupine Rockall Strandja (Mosesia) Calabria Sicily Eastern Dinaride accretionary wedge Betic (Spain) Tornquist Block United Kingdom Block Pelso Eastern (Calcareous) Alps Tisza Rhodopes Fracture zone north 1 and fracture zone north 2 Southern Panonian Western Alps

SMD	
372 VWK Yamal Peninsula (Western Kara Sea) 373 NVS Novaya Semya 374 PER Perunica 375 SAX Saxothuringia 380 MOO Mongol-Okhotsk Ocean plate 390 UPB Urals Peri Baltica 3021 AXB1 Alexander BAB isochron rotations (Pangea) 3051 SCO South Corsica 3062 SSAR South Sardinia 3063 NSAR North Sardinia 3115 GBR Great Britain 3171 PORB Porcupine Basin 3181 RKLB Rockall Basin 3201 MEN Menorca 3202 MAL Mallorca 3203 IBZ Sibre 3222 STP South Tyrrhenian Block 3223 SCH Sardinian Channel 3323 PNO Panormide Platform 3466 GRC Greece 400 Russia and Siberia 401 KAR	
373 NVS Novaya Semya 374 PER Perunica 375 SAX Saxothuringia 380 MOO Mongol-Okhotsk Ocean plate 390 UPB Urals Peri Baltica 3021 AXB1 Alexander BAB isochron rotations (Pangea) 3051 SCO South Corsica 3062 SAR South Sardinia 3063 NSAR North Sardinia 3115 GBR Great Britain 3117 PORB Porcupine Basin 3181 RKLB Rockall Basin 3201 MEN Menorca 3202 ME Mallorca 3222 STP South Tyrthenian Block 32223 SCH Sardinian Channel 3307 APU Apulia 33233 PNO Panormide Platform 404 KAR Kazakhstan 401 SIB Siberia 402 KAZ Kazakhstan 404 KAR <td< td=""><td></td></td<>	
374 PER Perunica 375 SAX Saxothuringia 380 MOO Mongol-Okhotsk Ocean plate 390 UPB Urals Peri Baltica 3021 AXB1 Alexander BAB isochron rotations (Pangea) 3031 SCO Scotth Corsica 3062 SSAR South Sardinia 3063 NSAR North Sardinia 3115 GBR Great Britain 907 PORB Porcupine Basin 3171 PORB Porcupine Basin 3181 RKLB Rockall Basin 3201 MEN Menorca 3202 IBZ Ibiza 3222 STP South Tyrrhenian Block 3222 STP South Tyrrhenian Block 3222 SCH Sardinian Channel 3307 APU Apulia 3323 PNO Panormide Platform 400 Russia and Siberia 401 SIB Siberia 402 KAZ <	
375	
380 MOO Mongol-Okhotsk Ocean plate 390 UPB Urals Peri Baltica 3021 AXB1 Alexander BAB isochron rotations (Pangea) 3031 SCO Scottland 3061 SCOR South Corsica 3062 SSAR South Sardinia 3115 GBR Great Britain 3171 PORB Porcupine Basin 3181 RKLB Rockall Basin 3201 MEN Menorca 3202 MAL Mallorca 3203 IBZ Ibiza 3222 STP South Tyrrhenian Block 3223 SCH Sardinian Channel 3407 APU Apulia 3323 PNO Panormide Platform 3446 GRC Greece 400 Rusia and Siberia 401 SIB Siberia 402 KAZ Kazakhstan 404 KAR Kara 405 KAM Kamchatka Peninsula	
302	
3021 AXB1 Alexander BAB isochron rotations (Pangea) 3061 SCOR South Corsica 3062 SSAR South Sardinia 3063 NSAR North Sardinia 3115 GBR Great Britain 3171 PORB Porcupine Basin 3181 RKLB Rockall Basin 3201 MEN Menorca 3202 MAL Mallorca 3203 IBZ Ibiza 3222 STP South Tyrrhenian Block 3223 SEZ Sardinian Channel 3307 APU Apulia 3323 PNO Panormide Platform 3446 GRC Greece 400 Russia and Siberia 401 SIB Siberia 402 KAZ Kazakhstan 404 KAR Kara 406 KAM Kamchatka Peninsula 409 NES NE Siberia 410 MNG Mongolio <	
3031 SCO Scoth Corsica 3061 SSAR South Sardinia 3062 SSAR North Sardinia 3115 GBR Great Britain 3171 PORB Porcupine Basin 3181 RKLB Rockall Basin 3201 MEN Menorca 3202 MAL Mallorca 3203 IBZ Ibiza 3222 STP South Tyrhenian Block 3223 SCH Sardinian Channel 3307 APU Apulia 3323 PNO Panormide Platform 3446 GRC Greece 400 Russia and Siberia 401 SIB Siberia 402 KAZ Kazakhstan 404 KAR Kara 405 KAM Kamchataka Peninsula 409 NES NE Siberia 410 MNG Mongolia 413 SHR Shirshow Ridge 416 NEA <td></td>	
3061 SCOR South Corsica 3062 SSAR South Sardinia 3015 GBR Great Britain 3171 PORB Porcupine Basin 3181 RKLB Rockall Basin 3201 MEN Menorca 3202 MAL Mallorca 3203 IBZ bibra 3222 STP South Tyrrhenian Block 3223 PU Apulia 3323 PNO Panormide Platform 3446 GRC Greece 400 Russia and Siberia 401 SIB Siberia 402 KAZ Kazakhstan 404 KAR Kara 406 KAM Kamchatka Peninsula 409 NES NE Siberia 410 MNG Mongolia 413 SHR Shirshov Ridge 415 MOF Mongol-Okhotsk Features 416 NEA Northeast Asia 430 AMU	
3062 SSAR South Sardinia 3063 NSAR North Sardinia 3063 NSAR North Sardinia 3063 NSAR North Sardinia 3115 GBR Great Britain 3171 PORB Porcupine Basin 3181 RKLB Rockall Basin 3201 MEN Menorca 3202 MAL Mallorca 3203 IBZ Ibiza 3223 STP South Tyrrhenian Block 3223 STP South Tyrrhenian Block 3323 PNO Panormide Platform GRC Greece 400 Russia and Siberia 401 SIB Siberia 402 KAZ Kazakhstan 404 KAR Kara 406 KAM Kamchatka Peninsula 409 NES NE Siberia 410 MNG Mongolia 413 SHR Shirshov Ridge 415 MOF Mongolohtots Features 416 NEA Northeast Asia 430 AMU Amuria 446 BMP Burma Plate 450 JNG Junggar 451 ALA Ala Shan 445 KJB Khanka 445 KJB Kha	
3063 NSAR North Sardinia 3115 GBR Great Britain 3171 PORB Porcupine Basin 3181 RKLB Rockall Basin 3201 MEN Menorca 3202 MAL Mallorca 3203 IBZ Ibiza 3222 STP South Tyrrhenian Block 3223 SCH Sardinian Channel 3307 APU Apulia 3323 PNO Panormide Platform 3446 GRC Greece 400 Russia and Siberia 401 SIB Siberia 402 KAZ Kazakhstan 404 KAR Kara 405 KAM Kamchatka Peninsula 409 NES NE Siberia 410 MNG Mongolia 411 SIB Mortheast Asia 412 MOF Mongol-Okhotsk Features 416 NEA Northeast Asia 430 <td< td=""><td></td></td<>	
3115 GBR Great Britain 3171 PORB Porcupine Basin 3181 RKILB Rockall Basin 3201 MEN Menorca 3202 MAL Mallorca 3222 STP South Tyrrhenian Block 3223 SCH Sardinian Channel 3307 APU Apulia 3323 PNO Panormide Platform 3446 GRC Greece 400 Russia and Siberia 401 SIB Siberia 402 KAZ Kazakhstan 404 KAR Kara 405 KAM Kamchatka Peninsula 409 NES NE Siberia 410 MNG Mongolia 413 SHR Shirshov Ridge 415 MOF Mongol-Okhotsk Features 416 NEA Northeast Asia 430 AMU Amuria 446 BMP Burma Plate 450 JNG	
3171PORBPorcupine Basin3181RKLBRockall Basin3201MENMenorca3202MALMallorca3203IBZIbiza3222STPSouth Tyrrhenian Block3223SCHSardinian Channel3307APUApulia3323PNOPanormide Platform3446GRCGreece400Russia and Siberia401SIBSiberia402KAZKazakhstan404KARKara406KAMKamchatka Peninsula409NESNE Siberia410MNGMongolia413SHRShirshov Ridge415MOFMongol-Okhotsk Features416NEANortheast Asia430AMUAmuria446BMPBurma Plate450JNGJunggar451ALAAla Shan453HUSHutang Uul454KJBKhanka455HINHinggan Nuhetsdavaa456QAIQaidam457KUNKunlun	
3181RKLBRockall Basin3201MENMenorca3202MALMallorca3203IBZIbiza3222STPSouth Tyrrhenian Block3223SCHSardinian Channel3307APUApulia3323PNOPanormide Platform3446GRCGreece400Russia and Siberia401SIBSiberia402KAZKazakhstan404KARKara406KAMKamchatka Peninsula409NESNE Siberia410MINGMongolia413SHRShirshov Ridge415MOFMongol-Okhotsk Features416NEANortheast Asia430AMUAmuria446BMPBurma Plate450JINGJunggar451ALAAla Shan453HUSHutang Uul454KJBKhanka455HINHinggan Nuhetsdavaa456QAIQaidam457KUNKunlun	
3201 MEN Menorca 3202 MAL Mallorca 3203 IBZ Ibiza 3222 STP South Tyrrhenian Block 3223 SCH Sardinian Channel 3303 PNO Apulia 3323 PNO Panormide Platform 3446 GRC Greece 400 Russia and Siberia 401 SIB Siberia 402 KAZ Kazakhstan 404 KAR Kar 405 KAR Karolatka Peninsula 409 NES NE Siberia 410 MNG Mongolia 413 SHR Shirshov Ridge 415 MOF Mongol-Okhotsk Features 416 NEA Northeast Asia 430 AMU Amuria 446 BMP Burma Plate 450 JNG Junggar 451 ALA Ala Shan 453 HUS Hutang <td></td>	
3202 MAL Mallorca 3203 IBZ Ibiza 3222 STP South Tyrrhenian Block 3223 SCH Sardinian Channel 3307 APU Apulia 3323 PNO Panormide Platform Greece 400 Russia and Siberia 401 SIB Siberia 402 KAZ Kazakhstan 404 KAR Kara 406 KAM Kamchatka Peninsula 409 NES NE Siberia 410 MNG Mongolia 411 SHR Shirshov Ridge 412 MAG Mongolia 413 SHR Shirshov Ridge 415 MOF Mongol-Okhotsk Features 416 NEA Northeast Asia 430 AMU Amuria 446 BMP Burma Plate 450 JNG Junggar 451 ALA Ala Shan 453 HUS Hutang Uul 454 KJB Khanka 455 HIN Hinggan Nuhetsdavaa 456 QAI Qaidam 457 KUN Kunlun	
3203 IBZ Ibiza 3222 STP South Tyrrhenian Block 3223 SCH Sardinian Channel 3307 APU Apulia 3233 PNO Panormide Platform 3446 GRC Greece 400 Russia and Siberia 401 SIB Siberia 402 KAZ Kazakhstan 404 KAR Kara 406 KAM Kamchatka Peninsula 409 NES NE Siberia 410 MNG Mongolia 411 SHR Shirshov Ridge 410 MNG Mongolia 413 SHR Shirshov Ridge 415 MOF Mongol-Okhotsk Features 416 NEA Northeast Asia 430 AMU Amuria 446 BMP Burma Plate 450 JNG Junggar 451 ALA Ala Shan 453 HUS Hutang Uul 454 KJB Khanka 455 HIN Hinggan Nuhetsdavaa 456 QAI Qaidam 457 KUN Kunlun	
3222STPSouth Tyrrhenian Block3223SCHSardinian Channel3307APUApulia3323PNOPanormide Platform3446GRCGreece400Russia and Siberia401SIBSiberia402KAZKazakhstan404KARKara406KAMKamchatka Peninsula409NESNE Siberia410MNGMongolia413SHRShirshov Ridge415MOFMongol-Okhotsk Features416NEANortheast Asia430AMUAmuria446BMPBurma Plate450JNGJunggar451ALAAla Shan453HUSHutang Uul454KJBKhanka455HINHinggan Nuhetsdavaa456QAIQaidam457KUNKunlun	
3223 SCH Sardinian Channel 3307 APU Apulia 3323 PNO Panormide Platform 3446 GRC Greece 400 Russia and Siberia 401 SIB Siberia 402 KAZ Kazakhstan 404 KAR Kara 406 KAM Kamchatka Peninsula 409 NES NE Siberia 410 MNG Mongolia 413 SHR Shirshov Ridge 415 MOF Mongol-Okhotsk Features 416 NEA Northeast Asia 430 AMU Amuria 446 BMP Burma Plate 450 JNG Junggar 451 ALA Ala Shan 453 HUS Hutang Uul 454 KJB Khanka 455 HIN Hinggan Nuhetsdavaa 456 QAI Qaidam 457 KUN Kunlun	
3307 APU Apulia 3323 PNO Panormide Platform GRC Greece 400 Russia and Siberia 401 SIB Siberia 402 KAZ Kazakhstan 404 KAR Kara 406 KAM Kamchatka Peninsula 409 NES NE Siberia 410 MNG Mongolia 411 ShR Shirshov Ridge 415 MOF Mongol-Okhotsk Features 416 NEA Northeast Asia 430 AMU Amuria 446 BMP Burma Plate 450 JNG Junggar 451 ALA Ala Shan 453 HUS Hutang Uul 454 KJB Khanka 455 HIN Hinggan Nuhetsdavaa 456 QAI Qaidam 457 KUN Kunlun	
3323 PNO Greece 400 Russia and Siberia 401 SIB Siberia 402 KAZ Kazakhstan 404 KAR Kara 406 KAM Kamchatka Peninsula 409 NES NE Siberia 410 MNG Mongolia 411 SHR Shirshov Ridge 415 MOF Mongol-Okhotsk Features 416 NEA Northeast Asia 430 AMU Amuria 446 BMP Burma Plate 450 JNG Junggar 451 ALA Ala Shan 453 HUS Hutang Uul 454 KJB Khanka 455 HIN Hinggan Nuhetsdavaa 456 QAI Qaidam 457 KUN Kunlun	
3446GRCGreece400Russia and Siberia401SIBSiberia402KAZKazakhstan404KARKara406KAMKamchatka Peninsula409NESNE Siberia410MNGMongolia413SHRShirshov Ridge415MOFMongol-Okhotsk Features416NEANortheast Asia430AMUAmuria446BMPBurma Plate450JNGJunggar451ALAAla Shan453HUSHutang Uul454KJBKhanka455HINHinggan Nuhetsdavaa456QAIQaidam457KUNKunlun	
400Russia and Siberia401SIBSiberia402KAZKazakhstan404KARKara406KAMKamchatka Peninsula409NESNE Siberia410MNGMongolia413SHRShirshov Ridge415MOFMongol-Okhotsk Features416NEANortheast Asia430AMUAmuria446BMPBurma Plate450JNGJunggar451ALAAla Shan453HUSHutang Uul454KJBKhanka455HINHinggan Nuhetsdavaa456QAIQaidam457KUNKunlun	
401 SIB Siberia 402 KAZ Kazakhstan 404 KAR KAR Kara 406 KAM Kamchatka Peninsula 409 NES NE Siberia 410 MNG Mongolia 413 SHR Shirshov Ridge 415 MOF Mongol-Okhotsk Features 416 NEA Northeast Asia 430 AMU Amuria 446 BMP Burma Plate 450 JNG Junggar 451 ALA Ala Shan 453 HUS Hutang Uul 454 KJB Khanka 455 HIN Hinggan Nuhetsdavaa 456 QAI Qaidam 457 KUN Kunlun	
402KAZKazakhstan404KARKara406KAMKamchatka Peninsula409NESNE Siberia410MNGMongolia413SHRShirshov Ridge415MOFMongol-Okhotsk Features416NEANortheast Asia430AMUAmuria446BMPBurma Plate450JNGJunggar451ALAAla Shan453HUSHutang Uul454KJBKhanka455HINHinggan Nuhetsdavaa456QAIQaidam457KUNKunlun	
404 KAR Kara 406 KAM Kamchatka Peninsula 409 NES NE Siberia 410 MNG Mongolia 413 SHR Shirshov Ridge 415 MOF Mongol-Okhotsk Features 416 NEA Northeast Asia 430 AMU Amuria 446 BMP Burma Plate 450 JNG Junggar 451 ALA Ala Shan 453 HUS Hutang Uul 454 KJB Khanka 455 HIN Hinggan Nuhetsdavaa 456 QAI Qaidam 457 KUN Kunlun	
406 KAM Kamchatka Peninsula 409 NES NE Siberia 410 MNG Mongolia 413 SHR Shirshov Ridge 415 MOF Mongol-Okhotsk Features 416 NEA Northeast Asia 430 AMU Amuria 446 BMP Burma Plate 450 JNG Junggar 451 ALA Ala Shan 453 HUS Hutang Uul 454 KJB Khanka 455 HIN Hinggan Nuhetsdavaa 456 QAI Qaidam 457 KUN Kunlun	I
409NESNE Siberia410MNGMongolia413SHRShirshov Ridge415MOFMongol-Okhotsk Features416NEANortheast Asia430AMUAmuria446BMPBurma Plate450JNGJunggar451ALAAla Shan453HUSHutang Uul454KJBKhanka455HINHinggan Nuhetsdavaa456QAIQaidam457KUNKunlun	
410 MNG Mongolia 413 SHR Shirshov Ridge 415 MOF Mongol-Okhotsk Features 416 NEA Northeast Asia 430 AMU Amuria 446 BMP Burma Plate 450 JNG Junggar 451 ALA Ala Shan 453 HUS Hutang Uul 454 KJB Khanka 455 HIN Hinggan Nuhetsdavaa 456 QAI Qaidam 457 KUN Kunlun	
413 SHR Shirshov Ridge 415 MOF Mongol-Okhotsk Features 416 NEA Northeast Asia 430 AMU Amuria 446 BMP Burma Plate 450 JNG Junggar 451 ALA Ala Shan 453 HUS Hutang Uul 454 KJB Khanka 455 HIN Hinggan Nuhetsdavaa 456 QAI Qaidam 457 KUN Kunlun	
415 MOF Mongol-Okhotsk Features 416 NEA Northeast Asia 430 AMU Amuria 446 BMP Burma Plate 450 JNG Junggar 451 ALA Ala Shan 453 HUS Hutang Uul 454 KJB Khanka 455 HIN Hinggan Nuhetsdavaa 456 QAI Qaidam 457 KUN Kunlun	
416 NEA Northeast Asia 430 AMU Amuria 446 BMP Burma Plate 450 JNG Junggar 451 ALA Ala Shan 453 HUS Hutang Uul 454 KJB Khanka 455 HIN Hinggan Nuhetsdavaa 456 QAI Qaidam 457 KUN Kunlun	
430 AMU Amuria 446 BMP Burma Plate 450 JNG Junggar 451 ALA Ala Shan 453 HUS Hutang Uul 454 KJB Khanka 455 HIN Hinggan Nuhetsdavaa 456 QAI Qaidam 457 KUN Kunlun	
446BMPBurma Plate450JNGJunggar451ALAAla Shan453HUSHutang Uul454KJBKhanka455HINHinggan Nuhetsdavaa456QAIQaidam457KUNKunlun	
450 JNG Junggar 451 ALA Ala Shan 453 HUS Hutang Uul 454 KJB Khanka 455 HIN Hinggan Nuhetsdavaa 456 QAI Qaidam 457 KUN Kunlun	
451 ALA Ala Shan 453 HUS Hutang Uul 454 KJB Khanka 455 HIN Hinggan Nuhetsdavaa 456 QAI Qaidam 457 KUN Kunlun	
453 HUS Hutang Uul 454 KJB Khanka 455 HIN Hinggan Nuhetsdavaa 456 QAI Qaidam 457 KUN Kunlun	
454 KJB Khanka 455 HIN Hinggan Nuhetsdavaa 456 QAI Qaidam 457 KUN Kunlun	
455 HIN Hinggan Nuhetsdavaa 456 QAI Qaidam 457 KUN Kunlun	
456 QAI Qaidam 457 KUN Kunlun	
457 KUN Kunlun	
AEQ IVOI Valcaboutou	
458 KOI Kokchevtav	
459 NTI North Tien Shan	
460 CUI Chu-Ili	
461 ATZ Atashu	
462 TBG Tarbagatay Range Terrane	
463 NBA North Balkhash	
464 JBA Junggar	
465 TOU Tourgai	
466 CTI Central Tien Shan	
467 STI South Tien Shan	
468 WSI West Siberian Basin	
469 JUN3 Junction-Izanagi plate boundary	
470 JUN4 Junction-Izanagi plate boundary	
471 IZAMP1 Izanagi Microplate in Cretaceous near SE Asia	
472 IZAMP2 Izanagi Microplate in Cretaceous near SE Asia	
473 IZAMP3 Izanagi Microplate in Cretaceous near SE Asia	
474 IZAMP4 Izanagi Microplate in Cretaceous near SE Asia	
475 SPK Sepik Jurassic-Cretaceous back-arc	
498 JUN1 Junction plate 1	
499 JUN2 Junction plate 2	
41200 SAO South Anuyi Ocean	
42100 NSDL Northern Siberian Shelf De Long Islands	
42101 KSI Kotel'nyi New Siberian Islands	
42102 NVB Novaya Block	
42103 VTB Vil'kitski Trough Basin	
42150 ESM East Siberian Microplate	
42200 NSS2 Northern Siberian Shelf Province 2 general	
42201 SAN South Anuyi Block	
42300 WRA Wrangel Island (South of deformation zone) Province	
42400 LAP Laptev Sea Province 42400 general	
43101 CVK Central Verkhoyansk Province general	

142402	hanas	Markey Verlebergreib
	WVK	Western Verkhoyansk
43200	KOST	Kolyma
43201	OMT	Omolon Province
43202	CHE	Chersky Range
43203	PRK	Prikolyma Terrane
43204	ОМИ	Omulevka Terrane
43205	ALZ	Alazeya Terrane
43206	OLO	Oloy Terrane
43207	YRK	Yarakvaam Terrane
43300	CSBP	Chukotka Peninsula and South Bering Sea Province general
43301	BSE	Bering Strait East (Nome Alaska)
43400	VOP	Viligia/Okhotsk Province general
44100	EKAM	East Kamchatka and Vetlovskiy Terranes
44101	NKAM	North Kamchatka
44102	KKAM	Koryak/Kamchatka
44103	KAMO	East Kamchatka/Okhotsk
500		nd Tethys Ocean
501	IND	Southern India Craton
502	SLK	Sri Lanka
503	ARB	Arabia
504	TAR	Taurus (Turkey)
505	IRN	Iran (Lut)
506	AFF	Afghanistan (Farah)
508	SIN	Sinal
509	LEB	Lebanon
511	CIB	Central Indian Basin
514	ELA	Elan Bank
517	WKOHA	West Kohistan Arc
518	КОНА	Kohistan Arc
520	WPT	West Pontides
521	SAK	Sakarya
522	MTB	Menderes Taurides block
525	KIR	Kirsehir
526	EPT	East Pontides
528	NKOH	North Kohistan
529	SKOH	South Kohistan back arc
530	CMT1	Central Mesotethys 1
531	WMT	Western Mesotethys
532	EMT1	Eastern Mesotethys 1
533	EMT2	BMP Eastern Mesotethys 2
534	CMT2	WAR Central Mesotethys 2
538		Isochron of AFR
539		Isochron of AFR
	PT1	
540	PII	Paleotethys 1
542		Isochron of AFR
543		Isochron of AFR
544		Isochron of ARB
545		Isochron of ARB
550	INA	India
551	GGS	Gagra/Shatsky
554	LAD	Ladakh Arc
555	270	Isochron of AFR
	\A/TET	
557	WTET	Western Tethys Back-arc north of Arabia in Cretaceous
558	WTET	Western Tethys Back-arc north of Arabia in Cretaceous
559	WTET	Western Tethys Back-arc north of Arabia in Cretaceous
560	WTET	Western Tethys Back-arc north of Arabia in Cretaceous
563	MINO	Mindoro
564	MINA	Mindanao
565	SES	Southeast Sulawesi
566	SWS	Southwest Sulawesi
567	OBI	Obi Island
568	NTI3	Central Neo-Tethys synthetic isochrons north of Greater India
569	NTI4	Neo-Tethys synthetic isochrons north of Greater India, southern flank
570		Not in model yet - Reserved
571		Not in model yet - Reserved
572	NTI1	Neo-Tethys synthetic isochrons in the Banda region
573	NTI2	Neo-Tethys synthetic isochrons in the Banda region
574	NTI5	Neo-Tethys synthetic isochrons in the Argo region near Tethyan triple junction (Australian flank)
575	NTI6	Neo-Tethys synthetic isochrons in the Argo region near Tethyan triple junction (Indian flank)
577		Not in model yet - Reserved
	CDA1	, and the second
578	SBA1	Sepik back-arc
579	SBA2	Conjugate of Sepik back-arc
580	TRM	Tarim
590	NPAM	North Pamirs
		•

591	CPAM	Central Pamirs
50601	HEL	Helmand
50602	MAK	Makran
600	Asia and South	
601	NCH	North China Platform
602	SCH	South China Platform
603 604	SBM ICH	Sino Burma Malaya Indochina
605	ARG	Argo Oceanic Crust
606	LHA	Lhasa (South Tibet)
607	MAW	Mawgyi (Central Argoland)
608	SPS	South Philippine Sea
609	NPS	North Philippine Sea
610	EPV	East Parece Vela
611	WPV	West Parece Vela Basin
612	NCS	Northside South China Sea
613	SCS	Southside South China Sea (Dangerous Grounds and Reed Bank)
614 615	KLM PNG	Kalimantan(Borneo core) Papua New Guinea
616	EQIA	East Qiangtang (North Tibet)
617	RDB	Reed Bank
619	SIK	Sikhote Alin
621	CSA	Central Sikhote Alin sliver
622	NSA	North Sikhote Alin sliver
623	NMS	Northernmost Sikhote Alin Sliver
624	SAK	Sakhalin
625	CHK	Central Hokkaido
626 627	WHK NEH	Western Hokkaido Northeast Honshu
628	CHN	Central Honshu
629	KAN	Kanto Region
630	NSH	North Southwest Honshu/Kyushu
631	SSH	South Southwest Honshu/Kyushu
636	YAM	Yamato Ridge
641	SOJ	Sea of Japan
645	CEL	Celebes Basin
646	ZAM	Zamboanga Peninsula (W. Philippines)
647	MLP SOT	Malay Peninsula South Okinawa Trough
648 649	NOT	North Okinawa Trough
651	LSI	Lombok/Sumbawa Islands
652	FAI	Flores/Alor Islands
653	NWC	Northwest Caroline Sea
654	WCS1	Western Caroline Sea 1
655	WCS2	Western Caroline Sea 2
657	WJAV	Java
658	SCSF	South China Sea Floor
659	ESB	East Shikoku Basin
660 662	NWSC EJS	Northwest South China Sea Eastern Japan Sea
663	SPSC	South Proto South China Sea
664	BAN	Banda Sea
665	CLL	Celebes Sea Spreading Centre
666	ISEM	Intermediate Semitau rotation
667	ESW	Northeast Sulawesi
668	WSW	West Sulawesi
669	NSU	North Sulawesi
670	SLA	Sula/Banggai
673 674	SUM NEG	North Sumatra
674 675	SMB	Negros Sumba (east of Flores)
676	BDA	Banda Arc
677	PAL	Palawan
678	EPH	East Philippines
679	WHA	West Halmahera Block
680	EHA	East Halmahera
681	SER	Seram
683	WET	Wetar
684	TIM	Timor
686	BSS	Barisan/South Sumatra
687 688	AND SWCB	Andaman/Nicobar Ridge Southwest Caroline Basin
689	NEC	SEC Northeast Caroline Basin
690	SEC	Southeast Caroline Basin
	1	1

691	CLB	Central Luzon Block
692	WCS3	Western Caroline Sea 3
693	WCR	Western Caroline Ridge
697	TPA	C Toricelli, Prince Alexander, Finisterre Arc
698	CNG	Central New Guinea
699	MAR	Mariana Ridge
6002	LGT	Laurentia-Gondwana transform
6004	TPT1	Turkestan-Paleotethys transform 1
6005	TPT2	Turkestan-Paleotethys transform 2
6006	AKT	Altai Sayan-Kazakhstania transform
6007	GAT	Gondwana-Annamia transform
6008	SCAT	South China-Annamia transform North China-Annamia transform
6009 6010	NCAT LST	Laurussia-Siberia transform
	KPT	Kazakhstania-Paleotethys transform
6022	Ki i	Rollback motion for 259-250 Ma BAB SZ outboard of South China
6698	WSOL3	Western Solomon Basin, trapped crust
60201	HAI	Hainan Island
60301	MP1	Malay Peninsula 1
60302	MP2	Malay Peninsula 2
60401	SIM	Simao
60402	SICH	South Indochina
60403	ICH1	Indochina sliver 1
60404	ICH2	Indochina sliver 2
60405	ICH3	Indochina sliver 3
60406	ICH4	Indochina sliver 4
61401	KLM4	Kalimantan 4
61403	CRF	Crocker Formation
61404	LUC	Luconia
61405	EKLM	Easternmost Kalimantan
61406	SPAL2	South Palawan 2
	SAB	Sabah
61411	KLM2	Kalimantan 2
61412	KLM3 KLM1	Kalimantan 3 Kalimantan 1 (Ascrationary pricm)
61413 61501	BH1	Kalimantan 1 (Accretionary prism) Bird's Head Plate 1
61502	BH2	Bird's Head Plate 2
61601	WQIA	West Qiangtang
61602	AMD	Amdo
64701	MLP2	East Malay Peninsula (east of Bentong)
65702	EJAV1	Easternmost Java (recent arc)
67301	NWSUM1	Northwest Sumatra 1
67302	NWSUM2	Northwest Sumatra 2
67303	SUN	Sunda Oroclines
67304	SUN	Sunda Oroclines
	SUN	Sunda Oroclines
67306	SUN	Sunda Oroclines
67307	SUN	Sunda Oroclines
	SUN	Sunda Oroclines
	SUN	Sunda Oroclines
67310	SUN	Sunda Oroclines
	SUN	Sunda Oroclines
	SUN	Sunda Oroclines Sunda Oroclines
67313	SUN SUN	Sunda Oroclines Sunda Oroclines
	SUN	Sunda Oroclines
67316	SUN	Sunda Oroclines
	SUN	Sunda Oroclines
67350	WOY	Woyla Arc terranes
67351	BAR	Barisan
68601	SUMA	Sumatra Arc
69701	TPA1	Central Toricelli, Prince Alexander, Finisterre Arc
69702	TPA2	Eastern Toricelli, Prince Alexander, Finisterre Arc
602201		Isochron rotations for 259-250 Ma BAB outboard of South China
602202		Isochron rotations for 259-250 Ma BAB outboard of South China
700	Africa	
701	AFR	Africa
702	MAD	Madagascar
704		Seychelles
706	ORA	Oran Meseta
707	GKAB1	Grande Kabylie1
708	PKAB	Petite Kabylie Somalia Plato
	SOM DAN	Somalia Plate Danakil
		Pariakii

712 713	1	i i
713	LVB	Lake Victoria Block
	NMZ	North Mozambique
714	NWA	Northwest Africa
715	NEA	Northeast Africa (Nubia)
716	ILL	Illumeden platelet
717	BNS	Bangong Nujiang suture east of Karakoram Fault
718	TEL	Tellian (Atlas)
720	ALB	Alboran
721	RIF	Rif
723	BNE	Benue Microplate
726	BGR	Bongor Microplate
727	NPSC	North Proto South China Sea
731	NSEP	North Sepik isochrons
732	PMOL	Proto Molucca Plate isochrons
734	NSOL	North Solomon isochrons
735	SEM	Semitau Block
736	EJAV	East Java
737	ELB	East Luzon Block
738	SPA	South Palawan
740	JUN4	Junction 4
		Malvinas Plate
750	MLV	
752	LOI1	Isochron of AFR-IBR Ligurian Ocean
754	LOI4	Isochron of IBR-ADR East, Ligurian Ocean
762	WAL	Wallaby/W.Cuvier
763	ZEN	Zenith Plateau
765	WWQ	West Wallaby/Quokka Rise
767	CHR	CHRISP Jurassic sliver
769	WAR	West Argoland
770	EAR	Eastern Argoland
774	PER	West Perth Block/Gulden Draak and Batavia Knolls
775	ELA	Elan Bank
778	LAX	Laxmi Ridge
779	EFE	85E Ridge
780	NPMOL	North Proto Molucca Isochrons
781	SPMOL	South Proto Molucca Plate
784	CRZ	Crozet
786	JUN3	Junction 3
787	WOY2	Woyla backarc 2
789	WOY1	Woyla backarc
790		Mascarene Basin isochrons SZ2018
791		Arabian Sea and Eastern Somali Basin isochrons SZ2018
7701	TUN	Tunisia
70822	GKAB2	Grande Kabylie2
70833	GKAB3	Grande Kabylie3
70844	GKAB4	Grande Kabylie4
7000	India and Cent	Grande Rabyne i
		ral Asia
7001		
7001	WSF	Western syntaxis flowline
7002	WSF EASF	Western syntaxis flowline eastern syntaxis flowline
7002 7003	WSF EASF BAG	Western syntaxis flowline eastern syntaxis flowline Bangong
7002 7003 7007	WSF EASF BAG INP	Western syntaxis flowline eastern syntaxis flowline Bangong India proper
7002 7003 7007 7008	WSF EASF BAG INP HAN	Western syntaxis flowline eastern syntaxis flowline Bangong India proper Hangai
7002 7003 7007 7008 7009	WSF EASF BAG INP HAN WMBL	Western syntaxis flowline eastern syntaxis flowline Bangong India proper Hangai Western Margin Lake Baikal
7002 7003 7007 7008 7009 7010	WSF EASF BAG INP HAN WMBL MOAL	Western syntaxis flowline eastern syntaxis flowline Bangong India proper Hangai Western Margin Lake Baikal Mongolian Altai topology
7002 7003 7007 7008 7009 7010 7011	WSF EASF BAG INP HAN WMBL MOAL SWMA	Western syntaxis flowline eastern syntaxis flowline Bangong India proper Hangai Western Margin Lake Baikal Mongolian Altai topology Southweastern boundary Mongolian Altai
7002 7003 7007 7008 7009 7010 7011 7012	WSF EASF BAG INP HAN WMBL MOAL SWMA NEMA	Western syntaxis flowline eastern syntaxis flowline Bangong India proper Hangai Western Margin Lake Baikal Mongolian Altai topology Southweastern boundary Mongolian Altai Northeastern boundary Mongolian Altai
7002 7003 7007 7008 7009 7010 7011 7012 7013	WSF EASF BAG INP HAN WMBL MOAL SWMA NEMA INC	Western syntaxis flowline eastern syntaxis flowline Bangong India proper Hangai Western Margin Lake Baikal Mongolian Altai topology Southweastern boundary Mongolian Altai Northeastern boundary Mongolian Altai India coastline
7002 7003 7007 7008 7009 7010 7011 7012 7013 7014	WSF EASF BAG INP HAN WMBL MOAL SWMA NEMA INC MAMT	Western syntaxis flowline eastern syntaxis flowline Bangong India proper Hangai Western Margin Lake Baikal Mongolian Altai topology Southweastern boundary Mongolian Altai Northeastern boundary Mongolian Altai India coastline Main Mantle Thrust
7002 7003 7007 7008 7009 7010 7011 7012 7013 7014 7015	WSF EASF BAG INP HAN WMBL MOAL SWMA NEMA INC MAMT IYKF	Western syntaxis flowline eastern syntaxis flowline Bangong India proper Hangai Western Margin Lake Baikal Mongolian Altai topology Southweastern boundary Mongolian Altai Northeastern boundary Mongolian Altai India coastline Main Mantle Thrust Indus-Yarling suture east of Karakoram Fault
7002 7003 7007 7008 7009 7010 7011 7012 7013 7014 7015 7016	WSF EASF BAG INP HAN WMBL MOAL SWMA NEMA INC MAMT IYKF MKT	Western syntaxis flowline eastern syntaxis flowline Bangong India proper Hangai Western Margin Lake Baikal Mongolian Altai topology Southweastern boundary Mongolian Altai Northeastern boundary Mongolian Altai India coastline Main Mantle Thrust Indus-Yarling suture east of Karakoram Fault Main Karakoram Thrust (Shyok suture; Bangong Nujiang suture west of Karakoram Fault?)
7002 7003 7007 7008 7009 7010 7011 7012 7013 7014 7015	WSF EASF BAG INP HAN WMBL MOAL SWMA NEMA INC MAMT IYKF	Western syntaxis flowline eastern syntaxis flowline Bangong India proper Hangai Western Margin Lake Baikal Mongolian Altai topology Southweastern boundary Mongolian Altai Northeastern boundary Mongolian Altai India coastline Main Mantle Thrust Indus-Yarling suture east of Karakoram Fault
7002 7003 7007 7008 7009 7010 7011 7012 7013 7014 7015 7016	WSF EASF BAG INP HAN WMBL MOAL SWMA NEMA INC MAMT IYKF MKT	Western syntaxis flowline eastern syntaxis flowline Bangong India proper Hangai Western Margin Lake Baikal Mongolian Altai topology Southweastern boundary Mongolian Altai Northeastern boundary Mongolian Altai India coastline Main Mantle Thrust Indus-Yarling suture east of Karakoram Fault Main Karakoram Thrust (Shyok suture; Bangong Nujiang suture west of Karakoram Fault?)
7002 7003 7007 7008 7009 7010 7011 7012 7013 7014 7015 7016 7017	WSF EASF BAG INP HAN WMBL MOAL SWMA NEMA INC MAMT IYKF MKT BNS	Western syntaxis flowline eastern syntaxis flowline Bangong India proper Hangai Western Margin Lake Baikal Mongolian Altai topology Southweastern boundary Mongolian Altai Northeastern boundary Mongolian Altai India coastline Main Mantle Thrust Indus-Yarling suture east of Karakoram Fault Main Karakoram Thrust (Shyok suture; Bangong Nujiang suture west of Karakoram Fault?) Bangong Nujiang suture east of Karakoram Fault
7002 7003 7007 7008 7009 7010 7011 7012 7013 7014 7015 7016 7017 7018	WSF EASF BAG INP HAN WMBL MOAL SWMA NEMA INC MAMT IYKF MKT BNS JINW	Western syntaxis flowline eastern syntaxis flowline Bangong India proper Hangai Western Margin Lake Baikal Mongolian Altai topology Southweastern boundary Mongolian Altai Northeastern boundary Mongolian Altai India coastline Main Mantle Thrust Indus-Yarling suture east of Karakoram Fault Main Karakoram Thrust (Shyok suture; Bangong Nujiang suture west of Karakoram Fault?) Bangong Nujiang suture east of Karakoram Fault Jinsha suture west of Karakoram Fault
7002 7003 7007 7008 7009 7010 7011 7012 7013 7014 7015 7016 7017 7018 7019	WSF EASF BAG INP HAN WMBL MOAL SWMA NEMA INC MAMT IYKF MKT BNS JINW JSEK	Western syntaxis flowline eastern syntaxis flowline Bangong India proper Hangai Western Margin Lake Baikal Mongolian Altai topology Southweastern boundary Mongolian Altai Northeastern boundary Mongolian Altai India coastline Main Mantle Thrust Indus-Yarling suture east of Karakoram Fault Main Karakoram Thrust (Shyok suture; Bangong Nujiang suture west of Karakoram Fault?) Bangong Nujiang suture east of Karakoram Fault Jinsha suture west of Karakoram Fault Jinsha suture east of Karakoram Fault
7002 7003 7007 7008 7009 7010 7011 7012 7013 7014 7015 7016 7017 7018 7019 7020	WSF EASF BAG INP HAN WMBL MOAL SWMA NEMA INC MAMT IYKF MKT BNS JINW JSEK JINE	Western syntaxis flowline eastern syntaxis flowline Bangong India proper Hangai Western Margin Lake Baikal Mongolian Altai topology Southweastern boundary Mongolian Altai Northeastern boundary Mongolian Altai India coastline Main Mantle Thrust Indus-Yarling suture east of Karakoram Fault Main Karakoram Thrust (Shyok suture; Bangong Nujiang suture west of Karakoram Fault?) Bangong Nujiang suture east of Karakoram Fault Jinsha suture west of Karakoram Fault Jinsha suture east of Karakoram Fault Jinsha suture east of Karakoram Fault Jinsha suture east of Altyn Tagh Fault
7002 7003 7007 7008 7009 7010 7011 7012 7013 7014 7015 7016 7017 7018 7019 7020 7021	WSF EASF BAG INP HAN WMBL MOAL SWMA NEMA INC MAMT IYKF MKT BNS JINW JSEK JINE AKMWK	Western syntaxis flowline eastern syntaxis flowline Bangong India proper Hangai Western Margin Lake Baikal Mongolian Altai topology Southweastern boundary Mongolian Altai Northeastern boundary Mongolian Altai India coastline Main Mantle Thrust Indus-Yarling suture east of Karakoram Fault Main Karakoram Thrust (Shyok suture; Bangong Nujiang suture west of Karakoram Fault?) Bangong Nujiang suture east of Karakoram Fault Jinsha suture west of Karakoram Fault Jinsha suture east of Karakoram Fault Jinsha suture east of Altyn Tagh Fault Ayimaqin-Kunlun-Mutztagh suture west of Karakoram Fault
7002 7003 7007 7008 7009 7010 7011 7012 7013 7014 7015 7016 7017 7018 7019 7020 7021 7022	WSF EASF BAG INP HAN WMBL MOAL SWMA NEMA INC MAMT IYKF MKT BNS JINW JSEK JINE AKMWK AKME AKMEA	Western syntaxis flowline Bangong India proper Hangai Western Margin Lake Baikal Mongolian Altai topology Southweastern boundary Mongolian Altai Northeastern boundary Mongolian Altai India coastline Main Mantle Thrust Indus-Yarling suture east of Karakoram Fault Main Karakoram Thrust (Shyok suture; Bangong Nujiang suture west of Karakoram Fault?) Bangong Nujiang suture east of Karakoram Fault Jinsha suture west of Karakoram Fault Jinsha suture east of Karakoram Fault Jinsha suture east of Altyn Tagh Fault Ayimaqin-Kunlun-Mutztagh suture west of Karakoram Fault Ayimaqin-Kunlun-Mutztagh suture east of Karakoram Fault
7002 7003 7007 7008 7009 7010 7011 7012 7013 7014 7015 7016 7017 7018 7019 7020 7021 7022 7023 7024	WSF EASF BAG INP HAN WMBL MOAL SWMA NEMA INC MAMT IYKF MKT BNS JINW JSEK JINE AKMWK AKME AKMEA NQS	Western syntaxis flowline eastern syntaxis flowline Bangong India proper Hangai Western Margin Lake Baikal Mongolian Altai topology Southweastern boundary Mongolian Altai Northeastern boundary Mongolian Altai India coastline Main Mantle Thrust Indus-Yarling suture east of Karakoram Fault Main Karakoram Thrust (Shyok suture; Bangong Nujiang suture west of Karakoram Fault?) Bangong Nujiang suture east of Karakoram Fault Jinsha suture west of Karakoram Fault Jinsha suture east of Karakoram Fault Jinsha suture east of Altyn Tagh Fault Ayimaqin-Kunlun-Mutztagh suture west of Karakoram Fault Ayimaqin-Kunlun-Mutztagh suture east of Altyn Tagh Fault Ayimaqin-Kunlun-Mutztagh suture east of Altyn Tagh Fault North Qilian suture
7002 7003 7007 7008 7009 7010 7011 7012 7013 7014 7015 7016 7017 7018 7019 7020 7021 7022 7023 7024 7025	WSF EASF BAG INP HAN WMBL MOAL SWMA NEMA INC MAMT IYKF MKT BNS JINW JSEK JINE AKMWK AKME AKMEA NQS STSS	Western syntaxis flowline eastern syntaxis flowline Bangong India proper Hangai Western Margin Lake Baikal Mongolian Altai topology Southweastern boundary Mongolian Altai Northeastern boundary Mongolian Altai India coastline Main Mantle Thrust Indus-Yarling suture east of Karakoram Fault Main Karakoram Thrust (Shyok suture; Bangong Nujiang suture west of Karakoram Fault?) Bangong Nujiang suture east of Karakoram Fault Jinsha suture west of Karakoram Fault Jinsha suture east of Karakoram Fault Jinsha suture east of Karakoram Fault Ayimaqin-Kunlun-Mutztagh suture west of Karakoram Fault Ayimaqin-Kunlun-Mutztagh suture east of Altyn Tagh Fault Ayimaqin-Kunlun-Mutztagh suture east of Altyn Tagh Fault North Qilian suture South Tien Shan suture: Kazakhstan collage - Tarim suture east of Talasso Fergana Fault
7002 7003 7007 7008 7009 7010 7011 7012 7013 7014 7015 7016 7017 7018 7019 7020 7021 7022 7023 7024 7025 7026	WSF EASF BAG INP HAN WMBL MOAL SWMA NEMA INC MAMT IYKF MKT BNS JINW JSEK JINE AKMWK AKME AKMEA NQS STSS TFF	Western syntaxis flowline eastern syntaxis flowline Bangong India proper Hangai Western Margin Lake Baikal Mongolian Altai topology Southweastern boundary Mongolian Altai Northeastern boundary Mongolian Altai India coastline Main Mantle Thrust Indus-Yarling suture east of Karakoram Fault Main Karakoram Thrust (Shyok suture; Bangong Nujiang suture west of Karakoram Fault?) Bangong Nujiang suture east of Karakoram Fault Jinsha suture west of Karakoram Fault Jinsha suture east of Karakoram Fault Jinsha suture east of Altyn Tagh Fault Ayimaqin-Kunlun-Mutztagh suture west of Karakoram Fault Ayimaqin-Kunlun-Mutztagh suture east of Altyn Tagh Fault North Qilian suture South Tien Shan suture: Kazakhstan collage - Tarim suture east of Talasso Fergana Fault Talasso Fergana Fault
7002 7003 7007 7008 7009 7010 7011 7012 7013 7014 7015 7016 7017 7018 7019 7020 7021 7022 7023 7024 7025 7026 7027	WSF EASF BAG INP HAN WMBL MOAL SWMA NEMA INC MAMT IYKF MKT BNS JINW JISEK JINE AKMWK AKME AKME AKMEA NQS STSS TFF KAZC	Western syntaxis flowline eastern syntaxis flowline Bangong India proper Hangai Western Margin Lake Baikal Mongolian Altai topology Southweastern boundary Mongolian Altai Northeastern boundary Mongolian Altai India coastline Main Mantle Thrust Indus-Yarling suture east of Karakoram Fault Main Karakoram Thrust (Shyok suture; Bangong Nujiang suture west of Karakoram Fault?) Bangong Nujiang suture east of Karakoram Fault Jinsha suture west of Karakoram Fault Jinsha suture east of Karakoram Fault Jinsha suture east of Altyn Tagh Fault Ayimaqin-Kunlun-Mutztagh suture west of Karakoram Fault Ayimaqin-Kunlun-Mutztagh suture east of Altyn Tagh Fault North Qilian suture South Tien Shan suture: Kazakhstan collage - Tarim suture east of Talasso Fergana Fault Talasso Fergana Fault Kazakhstan collage - Tarim suture west of Talasso Fergana Fault
7002 7003 7007 7008 7009 7010 7011 7012 7013 7014 7015 7016 7017 7018 7019 7020 7021 7022 7023 7024 7025 7026 7027 7028	WSF EASF BAG INP HAN WMBL MOAL SWMA NEMA INC MAMT IYKF MKT BNS JINW JSEK JINW JSEK JINE AKMWK AKME AKME AKMEA NQS STSS TFF KAZC IGS	Western syntaxis flowline eastern syntaxis flowline Bangong India proper Hangai Western Margin Lake Baikal Mongolian Altai topology Southweastern boundary Mongolian Altai Northeastern boundary Mongolian Altai India coastline Main Mantle Thrust Indus-Yarling suture east of Karakoram Fault Main Karakoram Thrust (Shyok suture; Bangong Nujiang suture west of Karakoram Fault?) Bangong Nujiang suture east of Karakoram Fault Jinsha suture west of Karakoram Fault Jinsha suture west of Karakoram Fault Jinsha suture east of Karakoram Fault Ayimaqin-Kunlun-Mutztagh suture west of Karakoram Fault Ayimaqin-Kunlun-Mutztagh suture west of Karakoram Fault Ayimaqin-Kunlun-Mutztagh suture east of Altyn Tagh Fault North Qilian suture South Tien Shan suture: Kazakhstan collage - Tarim suture east of Talasso Fergana Fault Kazakhstan collage - Tarim suture west of Talasso Fergana Fault Irtysh-Gornostaev shear zone
7002 7003 7007 7008 7009 7010 7011 7012 7013 7014 7015 7016 7017 7018 7019 7020 7021 7022 7023 7024 7025 7026 7027 7028 7029	WSF EASF BAG INP HAN WMBL MOAL SWMA NEMA INC MAMT IYKF MKT BNS JINW JSEK JINW JSEK JINE AKMEK AKME AKMEA NQS STSS TFF KAZC IGS WBK	Western syntaxis flowline Bangong India proper Hangai Western Margin Lake Baikal Mongolian Altai topology Southweastern boundary Mongolian Altai India coastline Main Mantle Thrust Indus-Yarling suture east of Karakoram Fault Main Karakoram Thrust (Shyok suture; Bangong Nujiang suture west of Karakoram Fault?) Bangong Nujiang suture east of Karakoram Fault Jinsha suture west of Karakoram Fault Jinsha suture west of Karakoram Fault Jinsha suture east of Karakoram Fault Jinsha suture east of Karakoram Fault Jinsha suture east of Altyn Tagh Fault Ayimaqin-Kunlun-Mutztagh suture east of Karakoram Fault Ayimaqin-Kunlun-Mutztagh suture east of Altyn Tagh Fault North Qilian suture South Tien Shan suture: Kazakhstan collage - Tarim suture east of Talasso Fergana Fault Itysh-Gornostaev shear zone Western boundary Kazakhstania
7002 7003 7007 7008 7009 7010 7011 7012 7013 7014 7015 7016 7017 7018 7019 7020 7021 7022 7023 7024 7025 7026 7027 7028	WSF EASF BAG INP HAN WMBL MOAL SWMA NEMA INC MAMT IYKF MKT BNS JINW JSEK JINW JSEK JINE AKMWK AKME AKME AKMEA NQS STSS TFF KAZC IGS	Western syntaxis flowline eastern syntaxis flowline Bangong India proper Hangai Western Margin Lake Baikal Mongolian Altai topology Southweastern boundary Mongolian Altai Northeastern boundary Mongolian Altai India coastline Main Mantle Thrust Indus-Yarling suture east of Karakoram Fault Main Karakoram Thrust (Shyok suture; Bangong Nujiang suture west of Karakoram Fault?) Bangong Nujiang suture east of Karakoram Fault Jinsha suture west of Karakoram Fault Jinsha suture west of Karakoram Fault Jinsha suture east of Karakoram Fault Ayimaqin-Kunlun-Mutztagh suture west of Karakoram Fault Ayimaqin-Kunlun-Mutztagh suture west of Karakoram Fault Ayimaqin-Kunlun-Mutztagh suture east of Altyn Tagh Fault North Qilian suture South Tien Shan suture: Kazakhstan collage - Tarim suture east of Talasso Fergana Fault Kazakhstan collage - Tarim suture west of Talasso Fergana Fault Irtysh-Gornostaev shear zone

7032	STSN	Southern margin Tien Shan Neogene shortening topology
7033	NTSN	Northern margin Tien Shan Neogene shortening topology
7034	DAF	Darvaz Fault
7035	NPT	North Pamir Thrust
7036	KBTF	rightateral transform fault connecting the main boundary thrust from the Chaman fault, NE boundary of the Kabul block
7037	CHF	Chaman Fault
7038	GAF	Gardez Fault
7039	HEF	Helmand Fault
7040	HERF	Herat Fault
7040	KTF	Kashgar Techeng transfer fault
7042	SWGS	SW Gissar
7043	KSE	Kongur Shan extensional system
7044	KSW	Kongur Shan western break-away
7045	NWKF	Northern western Kunlun fault
7046	KOF	Korla Fault
7047	LNFT	Lop Nor fold-thrust belt southern boundary
7048	SEKF	SE Part of the Karakoram fault; 66 km displacement since 10 Ma
7049	CKF	Central Part of the Karakoram fault; 17-150 km displacement since 13 Ma
7050	NKF	Northern part of the Karakoram fault, between Rushan Pshart and Longmu Ghoza
7051	LUGF	Longmu Ghoza fault
7052	TKSB	southern boundary Tianshaihui-Kunlun shortening system
7053	CATF	Central part Altyn Tagh fault between Karakax and junction Northern Altyn Tagh
7054	SATF	Southern part Altyn Tagh fault between Karakax and southern boundary Tianshaihui-Kunlun system
7055	NEATF	Northeastern segment of the Altyn Tagh fault, bounding the deforming topology of the Qilian Shan-Eastern Kunlun Shan
7056	NTQS	Northern thrust Qilian Shan
7057	SEKT	Southern Eastern Kunlun Thrust
7058	NMQ	Northern margin Qaidam marker line
7059	SMQ	Southern margin Qaidam marker line
7060	NWIS	Marker line NW Indian motion wrt Siberia
7061	NEIS	Marker line NE Indian motion wrt Siberia
7062	KUF	Kunlun Fault
7062	FSSB	Southern boundary Fenghuo Shan
7064	LSB	Southern Boundary Clangtang/Lhasa
7065	GDT	Gangdese thrust
7066	JIF	Jiali Fault
7067	LTF	Longmenshan thrust front
7068	QLF	Qinling fault
7069	XSF	Xianshuihe fault
7070	RRFZ	Red River fault zone
		Nyaingtentanghla-Yadon-Gulu rift
7071 7072	NYGR GMD	' ' ' ' '
		Gurla Mandhata detachment
7073	GUM	Gurla Mandhata - MBT connecting strike-slip system
7074 7075	LEOP MBTH	Leo Pargil detachment Main Boundary thrust
7076	STID	South Tibetan Detachment Main Central Thrust southern outline
7077	MCTH	Coward & Butler 1985 section
7078	COBU	
7079	TAM	Tarim Working line Northern Tien Chan
7080 7081	WNTS ATDB1	Working line Northern Tien Shan Akato Tagh double bend 1
7082	ATDB2 ALF	Akato Tagh double bend 2 Alburz Fault
7083		
7084 7085	JKE AKMS	Jinsha Karakoram East Ayimaqin-Kunlun-Mustagh suture east within Pamir
7085	SSE	Shyok Suture east
7087	TBM	Outline pre-23 Ma Tadjik Basin margin
	STDW	South Tibetan Detachment west
7088 7089	MBTC	
7099	MBTW	Main Boundary Thrust west
	MCTW	Main Boundary Thrust west Main Central Thrust west
7091 7092	MMTW	Main Mantle Thrust west
7092	GMB	Gurla Mandhata breakaway
7093	FIWM	Outline future western margin India proper
7094	NYGR	
7095	SCHI	Nyaingtentanghla-Yadon-Gulu rift breakaway South China
7097	TB1	marker illustrating E-W Tibetan extension since 10 Ma
7098	TB2 GAF	marker illustrating E-W Tibetan extension since 10 Ma
7099	GCF	Ganzi fault
7100		strike-slip fault of Murphy, 2010
7101	GCF	connected rift of Murphy, 2010
7102	GCF	connected rift breakaway
7103 7104	USSR USSR	Unnamed strike-slip and connected rift Unnamed strike-slip and connected rift
7104	USSR	Unnamed strike-slip and connected rift breakaway
1102	0334	Tomanien strike-silb and connected this preavaway

7106	TAKG	Takkhola Graben
7107	TKGB	Takkhola Graben breakaway
7108	LPK	Lopukangri graben Murphy 2010
7109	LPKB	Lopukangri break-away
		Unnamed strike-slip and connected rift
7110	USSR	·
7111	USSR	Unnamed strike-slip and connected rift
7112	USSR	Unnamed strike-slip and connected rift beakaway
7113	USSR	Unnamed rift
7114	USSR	Unnamed rift breakaway
7115	SSCR	Unnamed strike-slip and connected rift
7116	SSCR	Unnamed strike-slip and connected rift
7117	SSCRB	Unnamed strike-slip and connected rift breakaway
7118	RCF1	Riganpei Co fault 1 (Taylor & Yin 2009)
7119	RCF2	Riganpei Co fault 2 (Taylor & Yin 2009)
7120	SSCR	Unnamed strike-slip and connected rift
7121	UNB	Unnamed breakaway
7122	SSCR	Unnamed strike-slip and connected rift
7123	UNB	Unnamed breakaway
		· ·
7124	UNR	Unnamed rift
7125	UNB	Unnamed breakaway
7126	SSR1	Unnamed strike-slip and rift 1
7127	SSR2	Unnamed strike-slip and rift 2
7128	UNR	Unnamed rift
7129	UNB	Unnamed breakaway
7130	GCTD	working line Great Counter Thrust displacement
7131	LPB	Leo Pargil Breakaway
7132	GDF	Gangdese forearc outline
7133	PSL	Srivastava & Mitra 1994 profile sensu Long
7134	RPSL	Robinson et al. 2006 profile sensu Long
7135	SPSL	Schelling 1992 profile sensu Long
7136	SASL	Schelling & Arita 1991 profile sensu Long
7137	MPSL	Mitra 2010 profile sensu Long
7138	LOB	Long et al. 2010 profile Bhutan
		· ·
7139	YPAP	Yin et al. 2010 profile Arunachal Pradesh
7140	MMTH	Main Mantle Thrust @ 7133
7141	MCT	@7133
7142	MBT	@7133
7143	MFT	@7133
7144	MMT	@7134
7145	STD	@7134
7146	MCT	@7134
7147	MBT	@7134
7148	MFT	@7134
7149	MMT	©7135
7150	STD	@7135
7151	MCT	@7135
7152	MBT	@7135 @7135
7153	MFT	@7135 @7136
7154	IYSZ	@7136
7155	STD	@7136
7156	MCT	@7136
7157	MBT	@7136
7158	MFT	@7136
7159	IYSZ	@7137
7160	STD	@7137
7161	MCT	@7137
7162	MBT	@7137
7163	MFT	@7137
7164	IYSZ	@7138
7165	STD	@7138
7166	MCT	@7138
7167	MBT	@7138
7168	MFT	@7138
7168	IYSZ	@7139
7170	STD	@7139
7171	MCT	@7139
7172	MBT	@7139
7173	MFT	@7139
7174	IYSZ	@7140
7175	STD	@7140
7176	MCT	@7140
7177	MBT	@7140
7178	MFT	@7140
7179	німм	Himalayan microcontinent
1	1	· · · · · · · · · · · · · · · · · · ·

7180	FSTD	Future STD
7181	THLH	TH-LH Boundary
7182	NMIB	Northern modern India boundary
		· · · · · · · · · · · · · · · · · · ·
7183	MFTS	Main frontal thrust shortening topology
7184	LHT	Lesser Himalayas topology
7185	GRHS	Greater Himalayas south of STD topology
7186	ERGH	Eroded GH section topology
7187	TEHI	Tethyan Himalayas pre-STD topology
7188	AUPI	southern boundary Alay Valley-Peter I - Chatkal range topology
7189	ICHI	Indo China, combining N & South, using poles of Hall et al. 2008
7190	BIRB	Birma block
7191	WKJT	werklijntje
7192	MSH	missing shortening @ 7078
7193	MLSH	missing LH shortening @ 7134
7194	MSH	missing shortening @ 7135
7195	NMI	Northern margin India @ 7134
7196	NMI	Northern margin India @ 7135
7197	MSH	missing shortening @ 7136
7198	NMI	Northern margin India @ 7136
		-
7199	MSH	missing shortening @ 7137
7200	NMI	Northern margin India @ 7137
7201	MSH	missing shortening @ 7137
7202	NMI	Northern margin India @ 7138
7203	MSH	missing shortening @ 7138
7204	MSH	missing shortening @ 7139
7205	RLH	reconstructed LH pre-23
7206	LHT	LH Topology 28-23
7207	LHST	' - '
		LH 28-23 south of Tibet
7208	SMFT	modern Siwaliks plus MFT shortening segment
7209	THIM	Tethyan Himalaya topology
7210	TGHI	Tethyan/Greater Himalaya polygon
7211	LHBL	Lhasa block pre-100
7212	QIT	Qiangtang block pre-Cenozoic
7213	SPG	Songpan Ganzi block pre-Cenozoic
7214	KNL	Kunlun terranes pre-Cenozoic
7215	KLOP	Kohistan Ladakh arc-ophiolite pre-Cenozoic
7216	GDFC	Gangdese fore-arc pre-Cenozoic
7217	GRT	Greater Tarim pre-Cenozoic
7218	PRP	Proto-pamir embayment pre-Cenozoic
7219	SZN	subduction zone post-65
7220	INYL	Indus-Yarlung ophiolites
7221	мст	more or less arbitarily chosen within the 'missing shortening interval'
7222	LHSI	LH & Siwalik/MFT part of Greater India
7223	LHGH	LH - GH boundary
7224	GRA	Greater Asia: northern boundary
7225	GHT	GH Topology
7226	MSH	'still missing shortening' in LH/GH Topology (explained as uncertainties in estimates rather than geologically meaningful)
7227	LHT	LH Topology
7228	ITSZ	Intra-tethyan subduction zone 100-75 Ma
7229	ITKP	Intra-tethyan subduction zone Kohistan/Pakistan segment 75-65 Ma
7230	ITOM	Intra-tethyan subduction zone UAE/Oman segment 75-65 Ma
		Lhasa topology 100-50
7231	LHTO	, ,
7232	LHTP	Lhasa topology 100-50
7233	INAP	India with poles of Achache & Patriat 1984
7234	LHSN	Lhasa sensu Replumaz & Tapponnier
7235	QTSN	Qiangtang sensu Replumaz & Tapponnier
7236	HISN	Himalaya sensu Replumaz & Tapponnier
7237	PMSN	Pamir sensu Replumaz & Tapponnier
7238	ODSN	Ordos sensu Replumaz & Tapponnier
7239	BGN	Bangong Nujiang 2
7239	BNBN	
		Bangong Nujiang Burma North
7241	JIN2	Jinsha 2
7242	JIN3	Jinsha 3
7243	IY2	Indus Yarlung 2
7244	IYB	Indus Yarlung Burma North
7245	XSD	Xianshuihe-displacement: SW S China edge sensu Pubelier et al.
7246	ICSB	Indochina-Sibumasu (Bentong-Raub) suture N of Mae Ping fault
7247	ISIB	Indochina-Sibumasu suture S of Mae Ping fault
7247	SAF	Sagain fault - N & W Andaman rift margin
7249	SIWS	Sibumasu-west-Sumatra Block suture
7250	BANS	Neotethys suture Burma-Andaman; western boundary Burma-Andaman Block
7251	IDBU	Inner-Outer Indo-Burma Wedge boundary
7252	EINC	Eastern Indochina Block boundary; East Vietnam Fault Zone; N of Mae Ping
7253	MAPI	Mae Ping fault zone
•	•	

7254	TPG	Three Pagodas - Tho Chu fault zone
7255	ICSM	Indochina-Sibumasu (Bentong-Raub) suture Malaysia and Sumatra
7256	EIBB	Eastern Indochina Block boundary; East Vietnam Fault Zone; S of Mae Ping
7257	OIBB	Outer Indo-Burma Wedge boundary
7258		Northern margin Andaman Sea
	NANS	
7259	BNSF	Bangong-Nujiang west of Sagaing Fault: Jurassic-early Cretaceous Jadeitite
7260	WOYS	Woyla suture Sumatra (~Melawai Fault)
7261	ETAD	eastern boundary Tadjik Depression topology
7262	CPHI	connection Chatkal-Peter I topology
7263	SEMP	southeastern marin Peter I
7264	TGCP	Tadjik-Ghissar-Chatkal-Peter I-Alai valley topology
7265	SHS	Shan Scarp
7266	BNBS	Bangong Nujiang Burma South
7267	NSF1	Northward growing Sagaing Fault 1
7268	NSF2	Northward growing Sagaing Fault 2
	IYBS	Indus Yarlung Burma South
	TLB	Truncation Lhasa Burma against Sagaing
7271	ETT	Extending Tibet topology
7272	GRIN	Greater India assuming 50 Ma collision
7300	SZOE	intra-oceanic subduction zone creating ophiolites east van Hinsbergen et al., 2011 Tectonics
7301	szow	intra-oceanic subduction zone creating ophiolites west van Hinsbergen et al., 2011 Tectonics
7302	OPE	ophiolites east
7303	OPW	ophiolites west
	Australia and A	
	AUS	Australia
802	ANT	Antarctica
804	MBL	Marie Byrd Land
806	NNZ	North New Zealand
807	SNZ	South New Zealand
812	SOR	South Orkney
813	СВР	Campbell Plateau
		·
814	BEL	Bellingshausen
815	SAN	Sandwich Plate
816	PSOL	Melanesian Sea/Present day Solomon sea
817	SGR	SouthGeorgia
818	CSS	Central Scotia Sea
819	MAG	Magallanes plate
820	BWB	Burdwood Bank
821	TON	Tonga Ridge
822	NLB	North Lau Basin
823	LAU	Lau Ridge
824	VIT	Vitiaz Trench
825	FIJ	Fiji
826	SLBD	Northern part of South Loyalty Basin, becomes part of d'Entrecasteaux Basin
827	NHB	New Hebrides
829	NWB	North Woodlark Basin
830	SBK	South Bismark Basin
832	NBK	North Bismark Basin
833	LHR	Lord Howe Rise
834	NFR	Norfolk Ridge
835	TKR	Three Kings Ridge
836	LP	Louisiade Plateau
838	NSF	Northwest South Fiji Basin
839	ESF	East South Fiji
840	EPNG	E of PNG arc active from 62-50 Ma
	SLBA	Arc associated with South Loyalty Basin opening
842	MNF	Mid Norfolk Ridge
844	LYR	
		Loyalty Ridge
	SLYB	South Loyalty Basin
847	MELA	Melanesian Arc, North Bismark Basin
849	SOL	South Solomon Basin
850	TAS	Tasmania
851	WSTR	Western South Tasman Rise
852	ESTR	Eastern South Tasman Rise
853	WSOL	West Solomon Sea continuation (isochrons)
854	SEPNG	SE of PNG arc active from 80-62 Ma
855	NLB	North Loyalty Basin South
856	SSF	South South Fiji Basin
857	NLBN	North Loyalty Basin North
858	REN	Rennell Island Ridge
859	WTP	West Torres Plateau
860	WRR	Western Rennell Ridge
861	ERR	East Rennell Ridge
	SSC	South Santa Cruz Basin
	•	•

903	VAN	Vancouver
902	FAR	Farallon
901	PAC	Pacific
900	Pacific and oth	, , ,
86805		ANT COB conjugate to Challenger Plateau, Segment 1 ANT COB conjugate to Challenger Plateau, Segment 2
86803 86804		Challenger Plateau COB conjugate to ANT, Segment 2 ANT COB conjugate to Challenger Plateau, Segment 1
86802		Challenger Plateau COB conjugate to ANT, Segment 1
86801		Challenger Plateau COB conjugate to STR
85001		STR Construction Line
83350		Reinga Ridge outer boundary (part of deforming region)
83340		N. Norfolk Ridge outer boundary (part of deforming region)
83330		S. Norfolk Ridge outer boundary (part of deforming region)
83311 83312		Rigid block in Western LHR (part of deforming region) Rigid block in Western LHR (part of deforming region)
83301		Rigid block in Western LHR (part of deforming region)
8863	NB5	Norfolk Basin Block 5 Rigid block in Western LHP (nort of deforming region)
8862	NB4	Norfolk Basin Block 4
8861	NB3	Norfolk Basin Block 3
8860	NB2	Norfolk Basin Block 2
8859	NB1	Norfolk Basin Block 1
8858	NFR2	Norfolk Ridge Block 2
8853	WSOL2	Western Solomon Basin, trapped crust
8824 8847	VITO MALT	Older Vitiaz Trench Malaita Terrane, Solomon Islands
8691	ALHR	Alteration of 833 rotations as used in Aus-LHR points script
8690	NLHR	Used for AUS-LHR Points (deforming region)
8680	CLP	Challenger Plateau
8335	RER	Reinga Ridge (part of deforming region)
8334	NNFR	N. Norfolk Ridge (part of deforming region)
8331 8333	NLHR SNFR	Northern Lord Howe Rise S. Norfolk Ridge (part of deforming region)
8330	LHR	Lord Howe Rise (part of deforming region)
8201	TCS	Trapped Weddell Sea/Central Scotia plate
8192	BAR	Barker bank (formerly Aurora)
8191	DAV	Davis Bank
8186	JNE	Jane Bank
8185	HER	Herdman Bank
8184	DIS	Discovery Bank
8183	BRU	Bruce Bank
8182	PIR	Pirie Bank
8171 8181	TER	Terror Rise
8151 8171	RSN SHG	Remnant arc for ancestral South Sandwich trench Shag Rocks
899	CAT	Cato Trough
898	NCT2	North Cato Trough 2
896	NAT	Naturaliste
895	ENT	ARG Eastern NeoTethys
890	KP	Kenn Plateau
889	MR	Mellish Rise
888	EPP	Eastern Papuan Plateau
886 887	ETP	N South Dampier Ridge East Tasman Plateau
885 886	M2DR SDR	N Middle 2 Dampier Ridge N South Dampier Ridge
884	M1DR	N Middle 1 Dampier Ridge
883	NDR	N North Dampier Ridge
881	EMO2	Emo Basin 2
880	EMO1	Emo Basin 1
879	CHA	CBP Chatham Rise
877 878	SLB5 PP	W isochron in Late Cretaceous-Paleocene South Loyalty Basin Papuan Plateau
876	SLB4	W isochron in Late Cretaceous-Paleocene South Loyalty Basin W isochron in Late Cretaceous-Paleocene South Loyalty Basin
875	SLB3	W isochron in Late Cretaceous-Paleocene South Loyalty Basin
874	SLB2	W isochron in Late Cretaceous-Paleocene South Loyalty Basin
873	SLB1	W isochron in Late Cretaceous-Paleocene South Loyalty Basin
872	SLBA3	Arc associated with South Loyalty Basin opening
870	TOL	Lau Basin Tonga Side
869	NLHR	Northern Lord Howe Rise
868	CLP	Challenger Plateau
866 867	CS GSM	N Chesterfield Plateau Gilbert Seamount Complex
865	SLBA2	Arc associated with South Loyalty Basin opening
		Niuafoou
864	NIU	and the second s

~~ .		
904	ALU	Aluk Plate
907	JMNC	Jan Mayen Central Plate
908	EMAN	East Manihiki/Chasca
909	COC	Cocos Plate
	JFC	
910		Juan de Fuca
911	NAZ	Nazca Plate
918	KUL	Kula Plate
919	PHX	Phoenix Plate
920	TPAC	Trapped Pacific plate on the Phoenix/Aluk plate
922	MELN1	Melanesia Basin North 1
923	JFD	Juan Fernandez Plate
924	NFAR	Northern Farallon/Cocos
926	IZA1	Izanagi Plate 1
929	ALK	Aluk Plate 2
930	PXN	Phoenix/Aluk
932	KUL2	Kula/Farallon
938	KUL3	Kula Plate 3
939	KUL4	Kula Plate 4
941	ALT	Aleutian Basin
943	SLBA4	Arc associated with South Loyalty Basin opening
945	SLB6	E isochron in Late Cretaceous-Paleocene South Loyalty Basin
		· ·
	SLB7	E isochron in Late Cretaceous-Paleocene South Loyalty Basin
950	WCPB	Western Campbell Plateau
951	SAMT1	South America Terrane 1
952	SAMT2	South America Terrane 2
953	SAMT3	South America Terrane 3
954	SAMT4	South America Terrane 4
955	SAMT5	South America Terrane 5
957	CAMT1	Central America Terrane 1
960	SLB8	E isochron in Late Cretaceous-Paleocene South Loyalty Basin
961	SLB9	E isochron in Late Cretaceous-Paleocene South Loyalty Basin
962	SLB10	E isochron in Late Cretaceous-Paleocene South Loyalty Basin
963	SLB11	E isochron in Late Cretaceous-Paleocene South Loyalty Basin
964	SLB12	E isochron in Late Cretaceous-Paleocene South Loyalty Basin
965	SLB13	E isochron in Late Cretaceous-Paleocene South Loyalty Basin
966	SLB14	E isochron in Late Cretaceous-Paleocene South Loyalty Basin
969	MAT	Mathematician paleoplate
970	RIV	Rivera Microplate
971	BAU	Bauer Microplate
972	BAUC	Bauer Microplate core
973	TCAR	Trapped Caribbean
977	JMN	Jan Mayen Plate
979		
	IMAR	IMakarov Basin
	MAR	Makarov Basin Ontong Java
981	OJP	Ontong Java
981 982	OJP MPP	Ontong Java Manihiki
981 982 983	OJP MPP HIK	Ontong Java Manihiki M Hikurangi
981 982 983 984	OJP MPP HIK SMC1	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1
981 982 983	OJP MPP HIK	Ontong Java Manihiki M Hikurangi
981 982 983 984	OJP MPP HIK SMC1	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1
981 982 983 984 985	OJP MPP HIK SMC1 SMC2	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2
981 982 983 984 985 986 987	OJP MPP HIK SMC1 SMC2 SMC3 SMC4	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4
981 982 983 984 985 986 987 988	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate
981 982 983 984 985 986 987 988 990	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix
981 982 983 984 985 986 987 988 990	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use
981 982 983 984 985 986 987 988 990 999	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line PTJ	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use Panthalassa triple junction
981 982 983 984 985 986 987 988 990 990 9000	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line PTJ RHEN	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use Panthalassa triple junction Rheic Plate North
981 982 983 984 985 986 987 988 990 990 9005 9006	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line PTJ RHEN PTE	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use Panthalassa triple junction Rheic Plate North Paleotethys Plate East
981 982 983 984 985 986 987 988 990 990 9000	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line PTJ RHEN	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use Panthalassa triple junction Rheic Plate North
981 982 983 984 985 986 987 988 990 990 9005 9006	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line PTJ RHEN PTE	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use Panthalassa triple junction Rheic Plate North Paleotethys Plate East
981 982 983 984 985 986 987 988 990 990 9005 9006 9007	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line PTJ RHEN PTE PTW	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use Panthalassa triple junction Rheic Plate North Paleotethys Plate East Paleotethys Plate West
981 982 983 984 985 986 987 988 990 999 9000 9005 9006 9007 9008 9009	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line PTJ RHEN PTE PTW PTSE MOK1	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use Panthalassa triple junction Rheic Plate North Paleotethys Plate East Paleotethys Plate Southeast Mongol-Okhotsk Plate 1
981 982 983 984 985 986 987 988 990 999 9000 9005 9006 9007 9008 9009 9010	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line PTJ RHEN PTE PTW PTSE MOK1 MOK2	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use Panthalassa triple junction Rheic Plate North Paleotethys Plate East Paleotethys Plate Southeast Mongol-Okhotsk Plate 1 Mongol-Okhotsk Plate 2
981 982 983 984 985 986 987 988 990 999 9000 9005 9006 9007 9008 9009 9010 9011	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line PTJ RHEN PTE PTW PTSE MOK1 MOK2 SPUD	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use Panthalassa triple junction Rheic Plate North Paleotethys Plate East Paleotethys Plate East Paleotethys Plate Southeast Mongol-Okhotsk Plate 1 Mongol-Okhotsk Plate 2 Minor plate between Siberia and Laurussia
981 982 983 984 985 986 987 988 990 990 9005 9006 9007 9008 9009 9010 9011 9012	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line PTJ RHEN PTE PTW PTSE MOK1 MOK2 SPUD TKN	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use Panthalassa triple junction Rheic Plate North Paleotethys Plate East Paleotethys Plate East Paleotethys Plate West Paleotethys Plate West Paleotethys Plate Southeast Mongol-Okhotsk Plate 1 Mongol-Okhotsk Plate 2 Minor plate between Siberia and Laurussia Turkestan Plate
981 982 983 984 985 986 987 988 990 990 9005 9006 9007 9008 9009 9010 9011 9012 9013	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line PTJ RHEN PTE PTW PTSE MOK1 MOK2 SPUD TKN PAO1	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use Panthalassa triple junction Rheic Plate North Paleotethys Plate East Paleotethys Plate East Paleotethys Plate West Paleotethys Plate Southeast Mongol-Okhotsk Plate 1 Mongol-Okhotsk Plate 2 Minor plate between Siberia and Laurussia Turkestan Plate Paleoasian Plate 1
981 982 983 984 985 986 987 988 990 990 9005 9006 9007 9008 9009 9010 9011 9012 9013 9014	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line PTJ RHEN PTE PTW PTSE MOK1 MOK2 SPUD TKN PAO1 PAO2	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use Panthalassa triple junction Rheic Plate North Paleotethys Plate East Paleotethys Plate East Paleotethys Plate Southeast Mongol-Okhotsk Plate 1 Mongol-Okhotsk Plate 2 Minor plate between Siberia and Laurussia Turkestan Plate Paleoasian Plate 1 Paleoasian Plate 1
981 982 983 984 985 986 987 988 990 990 9005 9006 9007 9008 9009 9010 9011 9012 9013	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line PTJ RHEN PTE PTW PTSE MOK1 MOK2 SPUD TKN PAO1	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use Panthalassa triple junction Rheic Plate North Paleotethys Plate East Paleotethys Plate East Paleotethys Plate West Paleotethys Plate Southeast Mongol-Okhotsk Plate 1 Mongol-Okhotsk Plate 2 Minor plate between Siberia and Laurussia Turkestan Plate Paleoasian Plate 1
981 982 983 984 985 986 987 988 990 990 9005 9006 9007 9008 9009 9010 9011 9012 9013 9014	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line PTJ RHEN PTE PTW PTSE MOK1 MOK2 SPUD TKN PAO1 PAO2	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use Panthalassa triple junction Rheic Plate North Paleotethys Plate East Paleotethys Plate East Paleotethys Plate Southeast Mongol-Okhotsk Plate 1 Mongol-Okhotsk Plate 2 Minor plate between Siberia and Laurussia Turkestan Plate Paleoasian Plate 1 Paleoasian Plate 1
981 982 983 984 985 986 987 988 990 9005 9006 9007 9008 9009 9010 9011 9012 9013 9014 9015 9016	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line PTJ RHEN PTE PTW PTSE MOK1 MOK2 SPUD TKN PAO1 PAO2 SMO PAPS	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use Panthalassa triple junction Rheic Plate North Paleotethys Plate East Paleotethys Plate West Paleotethys Plate West Paleotethys Plate Southeast Mongol-Okhotsk Plate 1 Mongol-Okhotsk Plate 2 Minor plate between Siberia and Laurussia Turkestan Plate Paleoasian Plate 1 Paleoasian Plate 2 West Slide Mountain Ocean Plate Paleoasian Plate South
981 982 983 984 985 986 987 988 990 9005 9006 9007 9008 9009 9010 9011 9012 9013 9014 9015 9016 9017	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line PTJ RHEN PTE PTW PTSE MOK1 MOK2 SPUD TKN PAO1 PAO2 SMO PAPS POO	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use Panthalassa triple junction Rheic Plate North Paleotethys Plate East Paleotethys Plate East Paleotethys Plate Southeast Mongol-Okhotsk Plate 1 Mongol-Okhotsk Plate 2 Minor plate between Siberia and Laurussia Turkestan Plate Paleoasian Plate 2 West Slide Mountain Ocean Plate Paleoasian Plate South Microplate between Laurentia and Gondwana
981 982 983 984 985 986 987 988 990 990 9005 9006 9007 9008 9009 9010 9011 9012 9013 9014 9015 9016 9017 9021	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line PTJ RHEN PTE PTW PTSE MOK1 MOK2 SPUD TKN PAO1 PAO2 SMO PAPS POO FTALX	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use Panthalassa triple junction Rheic Plate North Paleotethys Plate East Paleotethys Plate East Paleotethys Plate Southeast Mongol-Okhotsk Plate 1 Mongol-Okhotsk Plate 2 Minor plate between Siberia and Laurussia Turkestan Plate Paleoasian Plate 1 Paleoasian Plate 2 West Slide Mountain Ocean Plate Paleoasian Plate South Microplate between Laurentia and Gondwana Farallon trapped crust in Alexander Plate
981 982 983 984 985 986 987 988 990 990 9005 9006 9007 9008 9009 9010 9011 9012 9013 9014 9015 9016 9017 9021 9923	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line PTJ RHEN PTE PTW PTSE MOK1 MOK2 SPUD TKN PAO1 PAO2 SMO PAPS POO FTALX MELS1	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use Panthalassa triple junction Rheic Plate North Paleotethys Plate East Paleotethys Plate East Paleotethys Plate East Paleotethys Plate Southeast Mongol-Okhotsk Plate 1 Mongol-Okhotsk Plate 2 Minor plate between Siberia and Laurussia Turkestan Plate Paleoasian Plate 1 Paleoasian Plate 2 West Slide Mountain Ocean Plate Paleoasian Plate South Microplate between Laurentia and Gondwana Farallon trapped crust in Alexander Plate Melanesia Basin (Solomon Sea) south flank
981 982 983 984 985 986 987 988 990 999 9000 9005 9006 9007 9008 9009 9010 9011 9012 9013 9014 9015 9016 9017 9021 9923 902001	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line PTJ RHEN PTE PTW PTSE MOK1 MOK2 SPUD TKN PAO1 PAO2 SMO PAPS POO FTALX MELS1 GBS	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use Panthalassa triple junction Rheic Plate North Paleotethys Plate East Paleotethys Plate East Paleotethys Plate Southeast Mongol-Okhotsk Plate 1 Mongol-Okhotsk Plate 2 Minor plate between Siberia and Laurussia Turkestan Plate Paleoasian Plate 1 Paleoasian Plate 2 West Slide Mountain Ocean Plate Paleoasian Plate South Microplate between Laurentia and Gondwana Farallon trapped crust in Alexander Plate Melanesia Basin (Solomon Sea) south flank Gympie-Brook Street SZ
981 982 983 984 985 986 987 988 990 999 9000 9005 9006 9007 9008 9010 9011 9012 9013 9014 9015 9016 9017 9021 9923 902001 902002	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line PTJ RHEN PTE PTW PTSE MOK1 MOK2 SPUD TKN PAO1 PAO2 SMO PAPS POO FTALX MELS1 GBS SWG	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use Panthalassa triple junction Rheic Plate North Paleotethys Plate East Paleotethys Plate East Paleotethys Plate Southeast Mongol-Okhotsk Plate 1 Mongol-Okhotsk Plate 1 Mongol-Okhotsk Plate 2 Minor plate between Siberia and Laurussia Turkestan Plate Paleoasian Plate 1 Paleoasian Plate 2 West Slide Mountain Ocean Plate Paleoasian Plate South Microplate between Laurentia and Gondwana Farallon trapped crust in Alexander Plate Melanesia Basin (Solomon Sea) south flank Gympie-Brook Street SZ Southwest Gondwana outboard SZ
981 982 983 984 985 986 987 988 990 999 9000 9005 9006 9007 9008 9009 9010 9011 9012 9013 9014 9015 9016 9017 9021 9923 902001 902002 902003	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line PTJ RHEN PTE PTW PTSE MOK1 MOK2 SPUD TKN PAO1 PAO2 SMO PAPS POO FTALX MELS1 GBS SWG MAG	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use Panthalassa triple junction Rheic Plate North Paleotethys Plate East Paleotethys Plate East Paleotethys Plate West Paleotethys Plate Southeast Mongol-Okhotsk Plate 1 Mongol-Okhotsk Plate 1 Mongol-Okhotsk Plate 2 Minor plate between Siberia and Laurussia Turkestan Plate Paleoasian Plate Paleoasian Plate 2 West Slide Mountain Ocean Plate Paleoasian Plate 2 West Slide Mountain Ocean Plate Paleoasian Plate South Microplate between Laurentia and Gondwana Farallon trapped crust in Alexander Plate Melanesia Basin (Solomon Sea) south flank Gympie-Brook Street SZ Southwest Gondwana outboard SZ Magnitogorsk SZ
981 982 983 984 985 986 987 988 990 999 9000 9005 9006 9007 9008 9009 9010 9011 9012 9013 9014 9015 9016 9017 9021 9923 902001 902002 902003	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line PTJ RHEN PTE PTW PTSE MOK1 MOK2 SPUD TKN PAO1 PAO2 SMO PAPS POO FTALX MELS1 GBS SWG	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use Panthalassa triple junction Rheic Plate North Paleotethys Plate East Paleotethys Plate East Paleotethys Plate Southeast Mongol-Okhotsk Plate 1 Mongol-Okhotsk Plate 1 Mongol-Okhotsk Plate 2 Minor plate between Siberia and Laurussia Turkestan Plate Paleoasian Plate 1 Paleoasian Plate 2 West Slide Mountain Ocean Plate Paleoasian Plate South Microplate between Laurentia and Gondwana Farallon trapped crust in Alexander Plate Melanesia Basin (Solomon Sea) south flank Gympie-Brook Street SZ Southwest Gondwana outboard SZ
981 982 983 984 985 986 987 988 990 999 9000 9005 9006 9007 9008 9009 9010 9011 9012 9013 9014 9015 9016 9017 9021 9923 902001 902002 902003	OJP MPP HIK SMC1 SMC2 SMC3 SMC4 PHIL PPHX Comment line PTJ RHEN PTE PTW PTSE MOK1 MOK2 SPUD TKN PAO1 PAO2 SMO PAPS POO FTALX MELS1 GBS SWG MAG IPTH1	Ontong Java Manihiki M Hikurangi Southeast Manihiki/Catequil 1 Southeast Manihiki/Catequil 2 Southeast Manihiki/Catequil 3 Southeast Manihiki/Catequil 4 Philippine Sea plate Trapped Phoenix This is a comment line - do not use Panthalassa triple junction Rheic Plate North Paleotethys Plate East Paleotethys Plate East Paleotethys Plate West Paleotethys Plate Southeast Mongol-Okhotsk Plate 1 Mongol-Okhotsk Plate 1 Mongol-Okhotsk Plate 2 Minor plate between Siberia and Laurussia Turkestan Plate Paleoasian Plate Paleoasian Plate 2 West Slide Mountain Ocean Plate Paleoasian Plate 2 West Slide Mountain Ocean Plate Paleoasian Plate South Microplate between Laurentia and Gondwana Farallon trapped crust in Alexander Plate Melanesia Basin (Solomon Sea) south flank Gympie-Brook Street SZ Southwest Gondwana outboard SZ Magnitogorsk SZ

902007	IPTH2	Intra-Paleotethys SZ2
902009	SWA	Southwest Annamia SZ
902010	PASZ	Paleoasian Intraoceanic SZ
902013	BEI	Beishan SZ
902014	GAC	Gamilaroi-Calliope (Panthalassa) SZ