

Data Type Codes

A	Anomaly (Cenozoic)	OT	Oceanic Trough
AR	Aseismic Ridge	PA	Anomaly Picks (Cenozoic)
BA	Bathymetry (meters)	PB	Plate Boundary
BL	Batholith	PL	Plateau
BO	Basement Offset	PM	Mesozoic Anomaly Picks
BH	Basement High	PO	Political Boundary
BS	Basin	PR	Province, State Boundaries
CF	Continental Fragment	QZ	Quiet Zone
CM	Continental Margin	RF	Reverse Fault
CO	Continent-Oceanic Boundary	RI	Ridge Segments
CR	Craton	RJ	Ridge Jump
CS	Coastline	RM	Restored Margin
CV	Cover Deposit	RT	Reef Trend
DF	Deformation Front	RS	Rise
DK	Dyke	SE	Shelf Edge
EP	Euler Pole	SR	Spreading Regime Change
FB	Field, Both oil & Gas	SS	Strike Slip
FG	Field, Gas	SU	Suture
FO	Field, Oil	TB	Terrane Boundary
FZ	Fracture Zone	TC	Transitional Crust
GE	Geoid Anomaly Lineation	TF	Transform Fault
GR	Gridmark	TH	Thrust Fault
GV	Gravity Contour/Gradient	TJ	Triple Junction
HF	Heat Flow Contour	TL	Tectonic Lineament
HS	Hot Spot	TO	Topographic Contour
IA	Island Arc	TR	Trench
IC	Ice Shelf	UN	Unknown
IS	Magnetic Isochron	VA	Volcanic Arc
IP	Isopach	VB	Volcanic Belt
M	Mesozoic Anomaly	VO	Volcano
MA	Magnetic Anomaly	XR	Extinct Ridge
MC	Meteor Crater	XT	Extinct Trench
NF	Normal Fault	XX	Grid Check
OC	Outcrop	ZE	Zero Edge
OP	Ophiolite Belt		
OR	Orogenic Belt		