



DEPOSITIONAL ENVIRONMENT AND PRINCIPAL LITHOLOGY

- MAINLY CONTINENTAL CLASTICS
- DELTAIC-SHALLOW MARINE, MAINLY SANDS
- SHALLOW MARINE, MAINLY SHALES
- SHALLOW MARINE, CARBONATES AND CLASTICS
- SHALLOW MARINE, MAINLY CARBONATES
- EVAPORITES AND CLASTICS
- MAINLY EVAPORITES
- EVAPORITES, CLASTICS AND CARBONATES
- EVAPORITES AND CARBONATES
- DEEPER MARINE CLASTICS AND/OR CARBONATES
- DEEPER MARINE, MAINLY SANDS (FLYSCH)
- BASINS FLOORED BY OCEANIC CRUST

- POSITIVE AREAS
- ACTIVE FOLD BELTS
 - INACTIVE FOLD BELTS
 - ANOROGENIC, CRATONIC

- VOLCANIC ACTIVITY
- PLATEAU BASALTS
 - ANOROGENIC
 - OROGENIC

- AUXILIARY SYMBOLS
- FAULTS, WRENCH, NORMAL
 - MAJOR THRUST FAULTS
 - SUBDUCTION ZONES
 - MAJOR ANTICLINAL AXIS

- AUXILIARY SYMBOLS (continued)
- DIRECTION OF CLASTIC INFLUX
 - CONTINENTAL SLOPE
 - ACTIVE SEA-FLOOR SPREADING AXIS
 - AS ABOVE, WITH MAGNETIC ANOMALIES

<p>AB ALBORAN BASIN</p> <p>AKB ALBORAN-KABYLIAN BLOCK</p> <p>AM ARMORICAN MASSIF</p> <p>BR BRIANÇONNAIS</p> <p>CSH CORSICA-SARDINA HIGH</p> <p>EH EBRO HIGH</p> <p>FC FLEMISH CAP</p> <p>GB GRAND BANKS</p> <p>IBM IBERIA MESETA</p> <p>IM IRISH MASSIF</p> <p>ISB IONIAN SEA BASIN</p> <p>LAT ABZ LATIUM-ABRUZZI BLOCK</p> <p>LNT LAGONEGRO TROUGH</p> <p>MC MASSIVE CENTRAL</p> <p>MG MELVILLE BIGHT GRABEN</p> <p>MM MOROCCO-MESETA</p>	<p>MP MOESIAN PLATFORM</p> <p>MT MOLISE TROUGH</p> <p>NFB EAST NEWFOUNDLAND BASIN</p> <p>OK ORPHAN KNOLL</p> <p>OM ORAN MESETA</p> <p>PC FZ PARRY CHANNEL FRACTURE ZONE</p> <p>PT PORCUPINE TROUGH</p> <p>RHB ROCKALL-HATTON BANK</p> <p>RM RHENISH MASSIF</p> <p>SE FZ SENJA FRACTURE ZONE</p> <p>SVB SVERDRUP BASIN</p> <p>T TRENTO PLATFORM</p> <p>TAB TAGUS ABYSSAL PLAIN</p> <p>UG FZ UNGAWA FRACTURE ZONE</p> <p>YDK YENISSEI-KHATANGA DEPRESSION</p>
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