

III. ODP CORE NAMING

ODP has a specific naming convention for identifying cores, data and samples. All are named with the leg number, site number, hole letter, core number, core type, section number, which half (working or archive). Samples and data will also include the sample interval. Here is an example for a sample:

203-1243B-6R-5, 25-30 cm W

Core Types

The following is a list of all the valid core types and their associated code with the most commonly used in bold:

A	RAB-C
B	Bit Sample
C	Center Bit Recovery
D	Positive Displacement Coring Motor (PDCM)
E	HYACE Rotary
G	Ghost cores, re-drilled intervals
H	Advanced Piston Core (APC)
I	In-Situ Water Sample
M	Miscellaneous
N	Navi-Drill Core Barrel (NCB)
P	Pressure Core Barrel (PCB)
R	Rotary Core Barrel (RCB)
S	Side Wall Sample
V	Vibra Percussive Corer (VPC)
W	Wash Core Sample
X	Extended Core Barrel (XCB)
Y	HYACE Pressure
Z	Diamond Coring System (DCS) also ADBC