ICDP DOVE 5068_1_C (TANN-C) N 47° 59' 58.38", E 9° 44' 56.45" / 588.09 m a.s.l.			ICDP DOVE 5068_2_A (BASA-A) N 47° 38' 53.14", E 8° 45' 11.72" / 445.1 m a.s.l.		
Coring tool	Composite depth [m]	Lithological description	Coring tool	Composite depth [m]	Lithological description
Ramming Drill Hammer	9.5 0 19.6 0 38.8 0 47.3 0 63.0 0	Gravel/Sand, with cobbles/boulders, clast-supported Gravel, sandy, clast-supported Gravel, sandy, with silt, partly diamictic, clast-supported Sand, variably silty Silt, locally sandy and/or gravelly, partly diamictic, matrix-supported Silt, clayey	Ramming Drill Hammer		Silt, sandy, clayey, slightly gravelly Coarse to medium gravel, variable sandy, variable silty, partly clayey, with few boulders, diamictic Medium to fine gravel, partly sandy, slightly silty Medium to fine sand, slightly silty, with isolated gravelly interbeds
Triple tube core barrel	73.0 82.5 99.0 104.0 143.0 148.6 156.0 159.0	Sand, variably silty Silt/Clay, locally sandy Sand, very silty Silt/Clay Silt/Clay Silt, sandy, gravelly, diamictic, matrix-supported Sand, gravelly, with silt Siltstone, fine sandy Sandstone	Triple tube core barrel	90 94 103 111 111 124 131 138 148	Interbedded sand and gravel Medium to coarse gravel, partly silty to clayey, high permeability, core losses Fine to medium sand, slightly silty, with isolated gravelly interbeds, diamictic Interbedded sand and gravel Medium to coarse gravel, partly silty to clayey, high permeability, core losses Fine to medium sand, slightly silty, with isolated gravelly interbeds, diamictic Medium to coarse gravel, partly silty, with isolated gravelly interbeds, diamictic Medium to coarse gravel, partly silty to clayey, high permeability, core losses Fine to medium sand, slightly silty, with isolated gravelly interbeds, diamictic Medium to coarse gravel, partly silty to clayey, high permeability, core losses Medium to fine sand, slightly silty, with isolated gravelly interbeds
Doi	minant litho Silt/Clay Sand	logy (based on core-catchers only) Gravel Bedrock	Triple		Medium to coarse gravel, partly silty to clayey, high permeability, core losses Medium to fine sand, slightly silty, with isolated gravelly interbeds