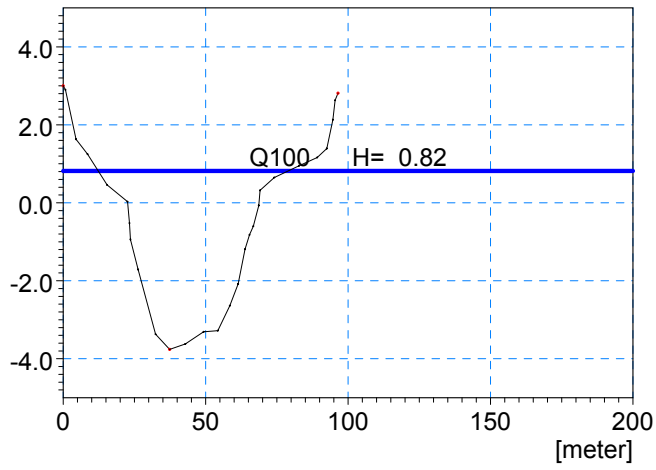
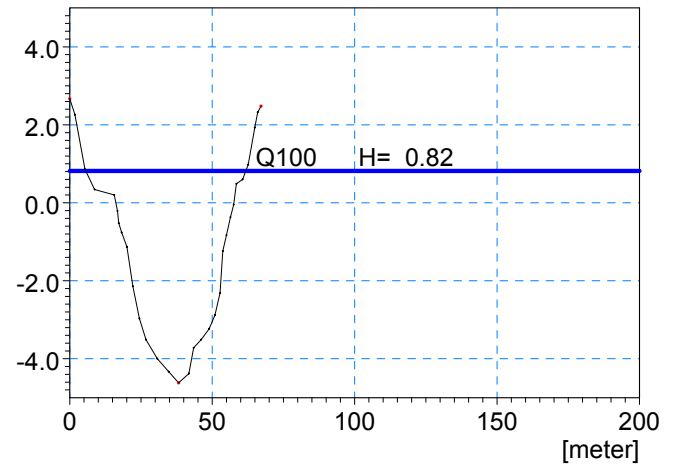


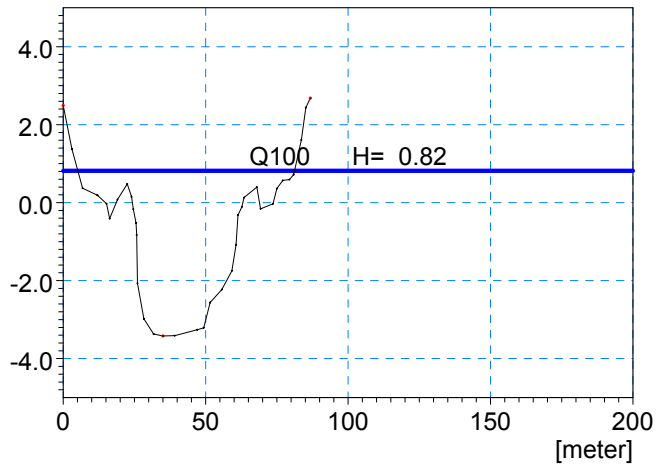
[meter] VIDAA-NED - TOPO-92 - 103.0000



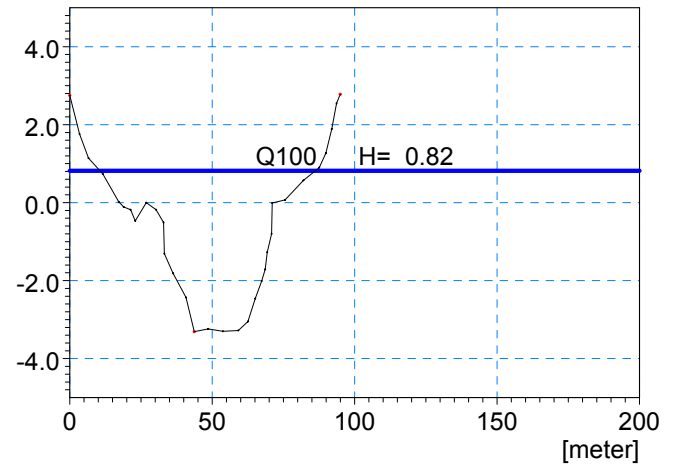
[meter] VIDAA-NED - TOPO-92 - 556.0000



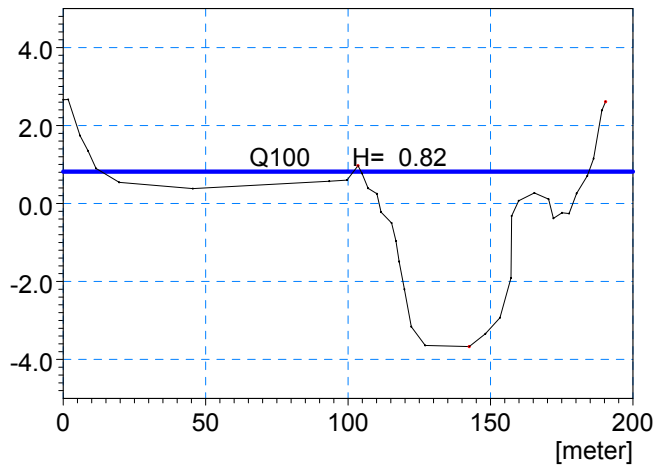
[meter] VIDAA-NED - TOPO-92 - 1033.0000



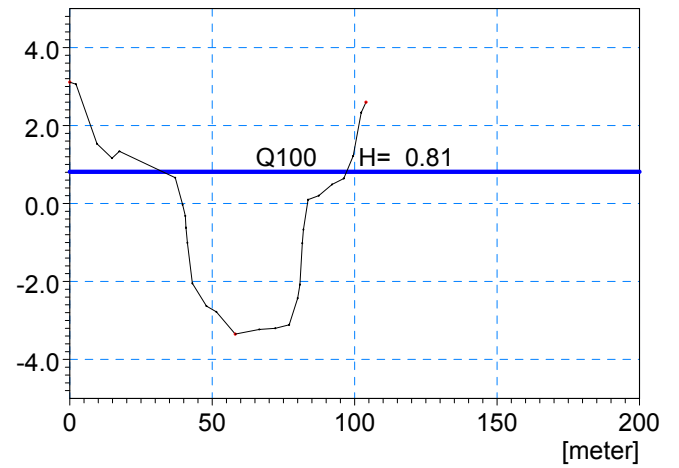
[meter] VIDAA-NED - TOPO-92 - 1558.0000



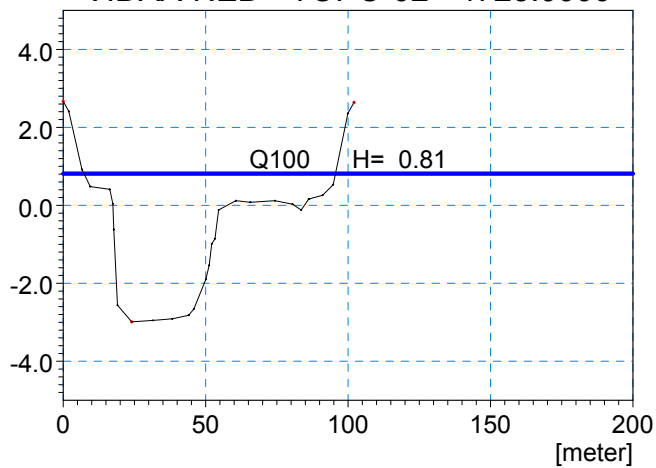
[meter] VIDAA-NED - TOPO-92 - 2051.0000



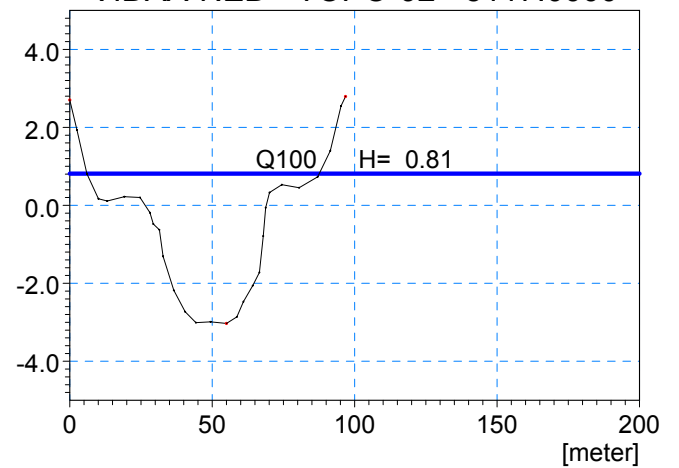
[meter] VIDAA-NED - TOPO-92 - 4293.0000



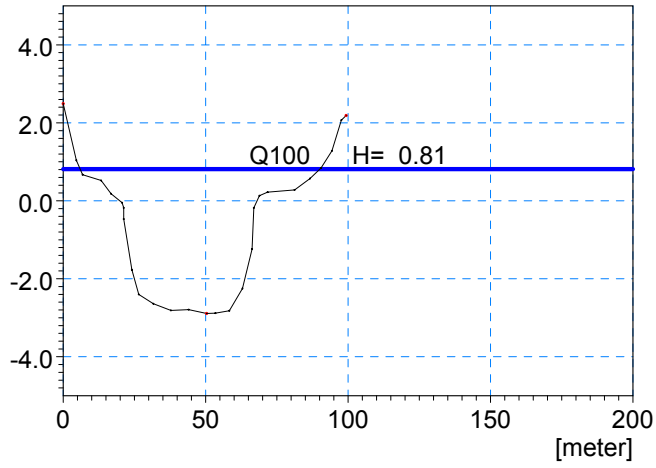
[meter] VIDAA-NED - TOPO-92 - 4725.0000



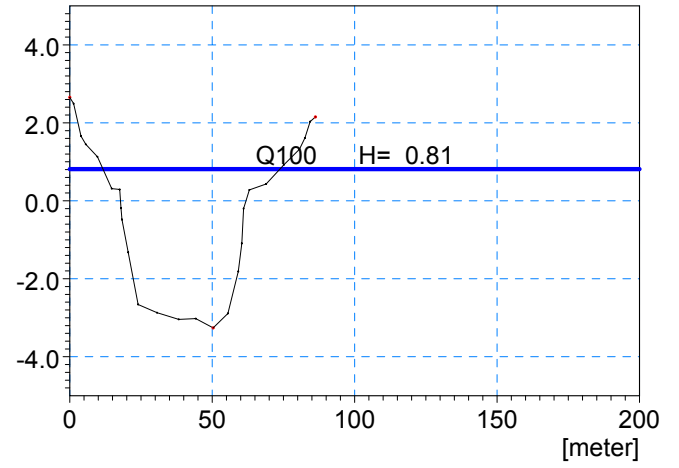
[meter] VIDAA-NED - TOPO-92 - 5117.0000



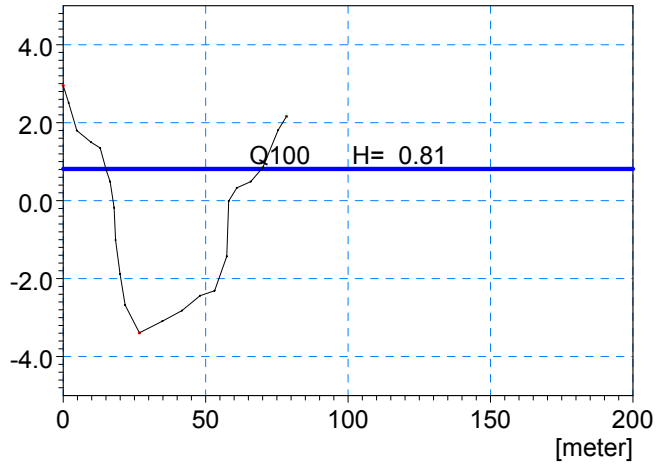
[meter]VIDAA-NED - TOPO-92 - 5495.0000



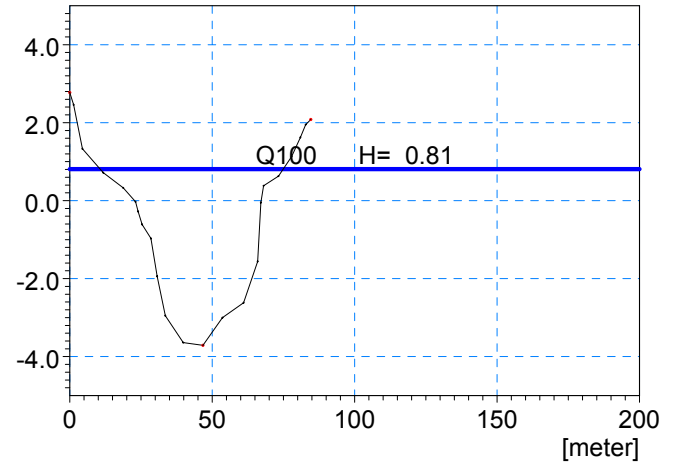
[meter]VIDAA-NED - TOPO-92 - 5941.0000



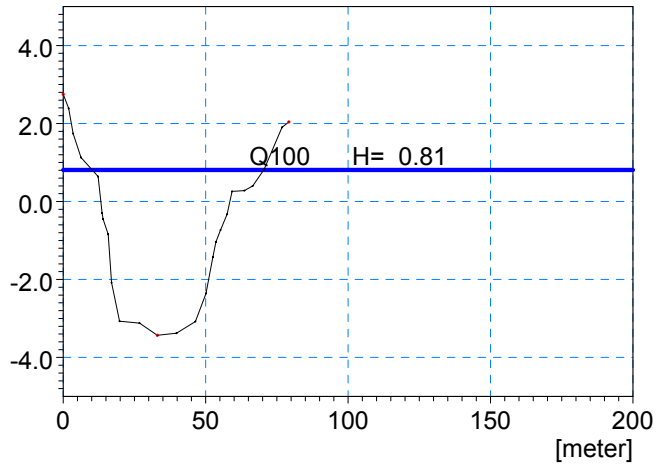
[meter]VIDAA-NED - TOPO-92 - 6448.0000



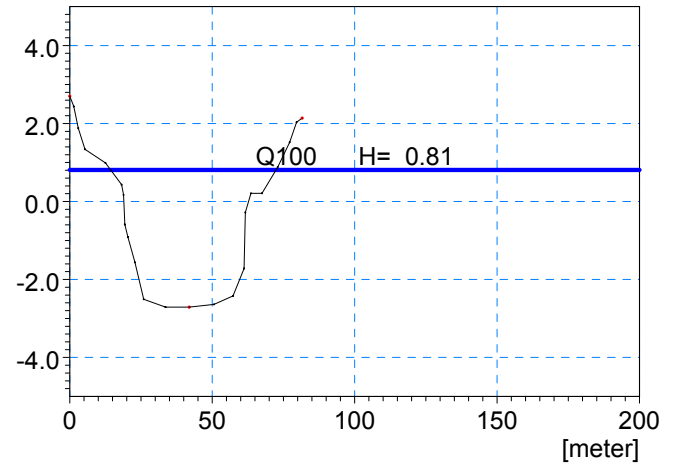
[meter]VIDAA-NED - TOPO-92 - 6928.0000



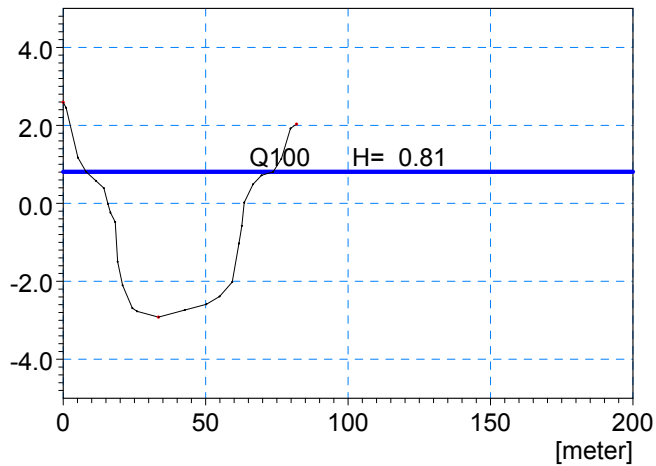
[meter]VIDAA-NED - TOPO-92 - 7410.0000



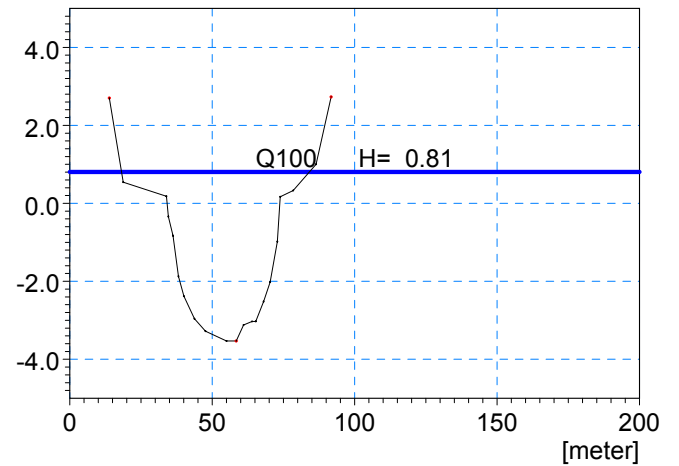
[meter]VIDAA-NED - TOPO-92 - 7846.0000



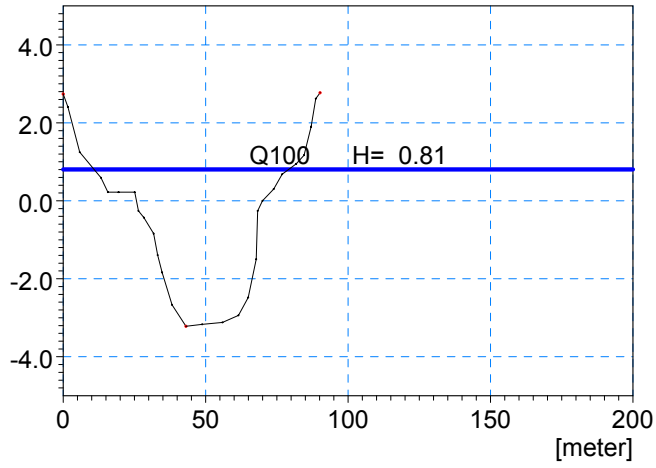
[meter]VIDAA-NED - TOPO-92 - 8326.0000



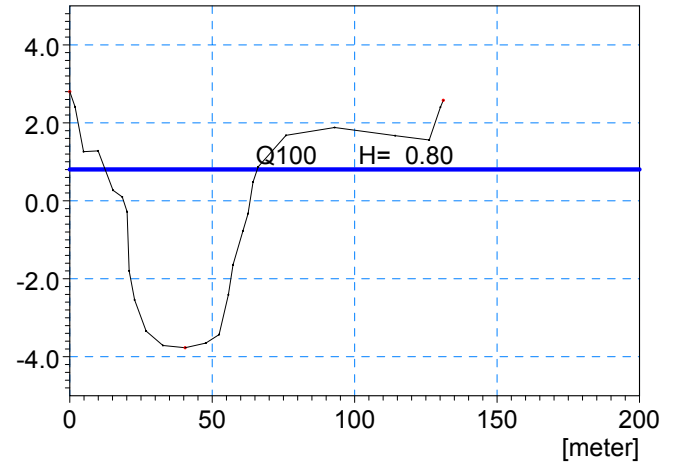
[meter]VIDAA-NED - TOPO-92 - 8575.0000



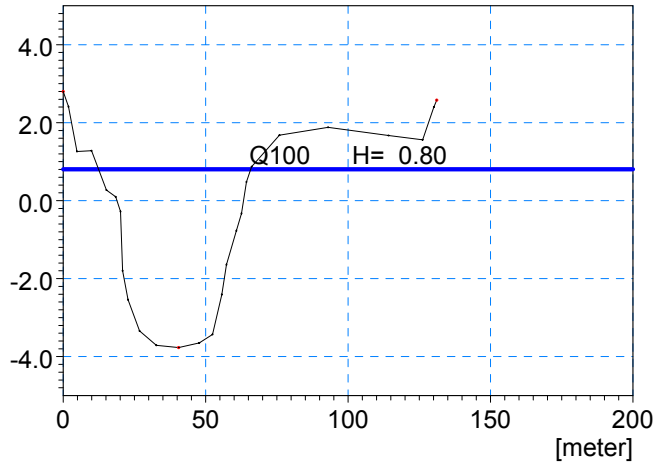
[meter]VIDAA-NED - TOPO-92 - 8775.0000



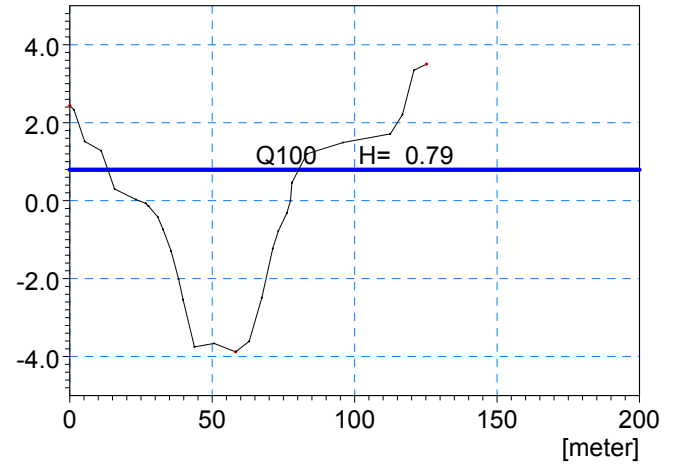
[meter]VIDAA-NED - TOPO-92 - 9175.0000



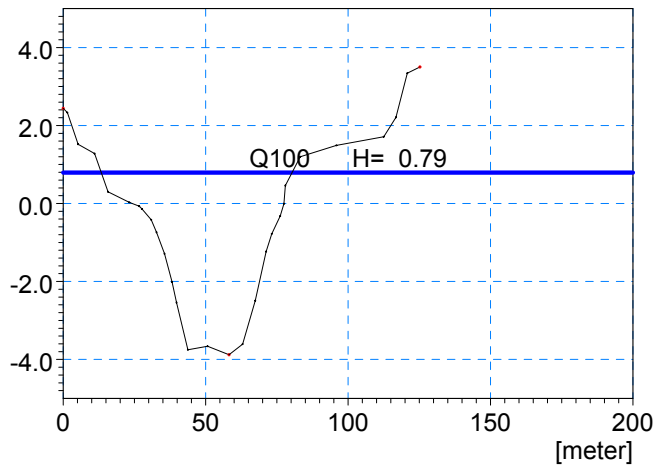
[meter]VIDAA-NED - TOPO-92 - 9400.0000



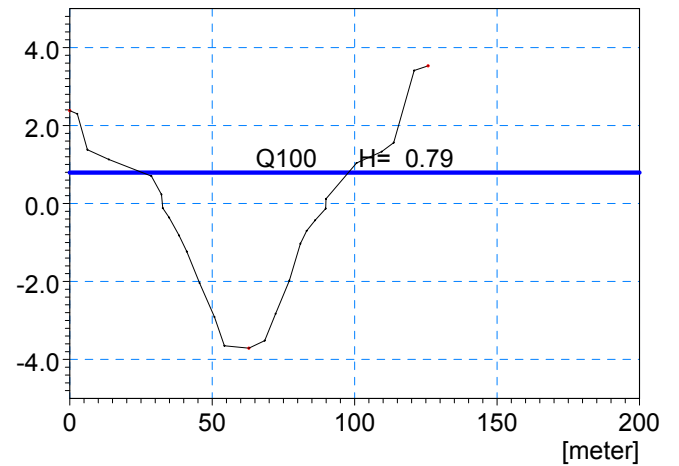
[meter]VIDAA-NED - TOPO-92 - 9600.0000



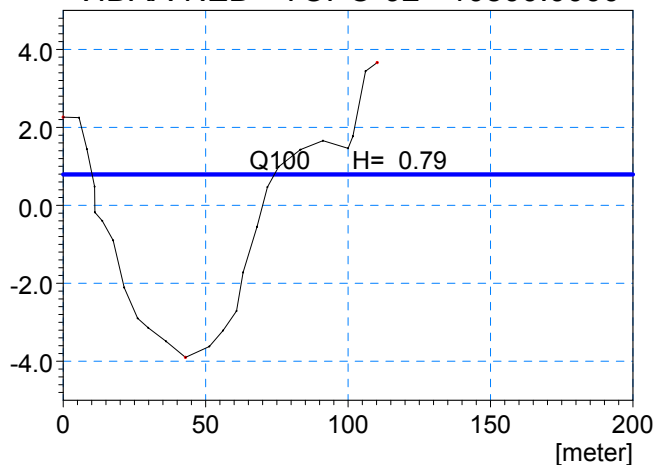
[meter]VIDAA-NED - TOPO-92 - 9741.0000



[meter]VIDAA-NED - TOPO-92 - 10257.0000



[meter]VIDAA-NED - TOPO-92 - 10800.0000



[meter]VIDAA-NED - TOPO-92 - 11300.0000

