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netcdf out.1.IZHel_r092.2D {
dimensions:
    nMesh0_node = 94 ;
    nMesh0_strlen1 = 40 ;
    nMesh0_strlen2 = 20 ;
    nMesh0_strlen3 = 10 ;
    nMesh0_time = 1 ;
    two = 2 ;
    nMesh0_data_time = UNLIMITED ; // (25 currently)
    nMesh0_layer_2d = 1 ;
    nMesh0_class_names_strlen = 80 ;
    nMesh0_suspension_classes = 6 ;
    dmqs_strlen = 240 ;
    nof_dmqs_processing_steps = 1 ;
variables:
    double Mesh0_node_x(nMesh0_node) ;
        Mesh0_node_x:long_name = "x-Koordinate (Projektion)" ;
    double Mesh0_node_y(nMesh0_node) ;
        Mesh0_node_y:long_name = "y-Koordinate (Projektion)" ;
    double Mesh0_node_lon(nMesh0_node) ;
        Mesh0_node_lon:long_name = "geografische Laenge" ;
    double Mesh0_node_lat(nMesh0_node) ;
        Mesh0_node_lat:long_name = "geografische Breite" ;
    char Mesh0_node_long_name(nMesh0_node, nMesh0_strlen1) ;
        Mesh0_node_long_name:long_name = "Name Geoposition" ;
    char Mesh0_node_code_name(nMesh0_node, nMesh0_strlen2) ;
        Mesh0_node_code_name:long_name = "Kennung der Geoposition" ;
    char Mesh0_node_short_name(nMesh0_node, nMesh0_strlen3) ;
        Mesh0_node_short_name:long_name = "Kuerzel Geoposition" ;
    int Mesh0_node_colour(nMesh0_node) ;
        Mesh0_node_colour:long_name = "colour code of location" ;
        Mesh0_node_colour:grid_mapping = "Mesh0_crs" ;
    int Mesh0_node_id(nMesh0_node) ;
        Mesh0_node_id:long_name = "identification number of location" ;
    double Mesh0_node_depth(nMesh0_time, nMesh0_node) ;
        Mesh0_node_depth:long_name = "Topographie" ;
    double nMesh0_time(nMesh0_time) ;
        nMesh0_time:long_name = "time" ;
    double nMesh0_time_bnd(nMesh0_time, two) ;
    int Mesh0_crs ;
        Mesh0_crs:epsg_code = "EPSG:25832" ;
    float Mesh0_node_Wasserstand_2d(nMesh0_data_time, nMesh0_node) ;
        Mesh0_node_Wasserstand_2d:long_name = "Wasserstand [ node ]" ;

// global attributes:
    :title = "Elbe: Modellaufbau 2016" ;
    :uuid = "b65aa3ac-a55a-11e8-89ed-a4bf012ce7c6" ;
}

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