

Ocean - provided by Concept Systems Limited

(Prime Meridian) Paris (8903)

[1/10] prime_meridian_code : 8903

[2/10] prime_meridian_name : Paris

[3/10] greenwich_longitude : 2.5969213

[4/10] Collection: uom

[1/12] uom.uom_code : 9105

[2/12] uom.unit_of_meas_name : grad

[3/12] uom.unit_of_meas_type : angle

[4/12] Collection: target_uom

[1/12] target_uom.uom_code : 9101

[2/12] target_uom.unit_of_meas_name : radian

[3/12] target_uom.unit_of_meas_type : angle

[4/12] target_uom.target_uom_code : 9101

[5/12] target_uom.factor_b : 1

[6/12] target_uom.factor_c : 1

[7/12] target_uom.remarks : SI standard unit.

[8/12] target_uom.information_source : ISO 1000:1992

[9/12] target_uom.data_source : EPSG

[10/12] target_uom.revision_date : 1995-06-02

[11/12] target_uom.change_id :

[12/12] target_uom.deprecated : 0

[5/12] uom.factor_b : 3.14159265358979

[6/12] uom.factor_c : 200

[7/12] uom.remarks : =pi/200 radians.

[8/12] uom.information_source :

[9/12] uom.data_source : EPSG

[10/12] uom.revision_date : 2002-11-18

[11/12] uom.change_id : 96.22 99.05 2002.86

[12/12] uom.deprecated : 0

[5/10] remarks : Value adopted by IGN (Paris) in 1936. Equivalent to 2 deg 20min 14.025sec. Preferred by EPSG to earlier value of 2deg 20min 13.95sec (2.596898 grads) used by RGS London.

[6/10] information_source : Institut Geographique National (IGN); Paris

[7/10] data_source : EPSG

[8/10] revision_date : 1995-06-02

[9/10] change_id :

[10/10] deprecated : 0