

SDMX Data Structure Definition (DSD) for Table 9.2					
Concept name	Concept ID	Type of Concept	Representation	Mandatory/Optional?	Attachment level
Statistic	STAT	Attribute	Text string	Optional	Dataflow (ie. table)
Statistical Unit	STAT_UNIT	Dimension	CL_STAT_UNIT	Dimensions are Mandatory	Series
Population	POP	Dimension	CL_POP	Dimensions are Mandatory	Series
Statistical Measure	STAT_MEASURE	Dimension	CL_STAT_MEASURE	Dimensions are Mandatory	Series
Unit of Measure	UNIT_OF_MEASURE	Attribute	CL_UNIT_OF_MEASURE	Mandatory	Series
Unit Multiplier	UNIT_MULTIPLIER	Attribute	CL_UNIT_MULTIPLIER	Mandatory	Series
Reference Area	REF_AREA	Dimension	CL_REF_AREA	Dimensions are Mandatory	Series
Method of Catch	M_OF_CATCH	Dimension	CL_M_OF_CATCH	Dimensions are Mandatory	Series
Vessel Locality	V_LOCALITY	Dimension	CL_V_LOCALITY	Dimensions are Mandatory	Series
Frequency	FREQ	Dimension	CL_FREQ	Dimensions are Mandatory	Series
Time	TIME_PERIOD	Time Dimension	Text string	Dimensions are Mandatory	Observation
Observation Value	OBS_VALUE	Primary Measure	Numeric	Dimensions are Mandatory	Observation
Table Title	TABLE_TITLE	Attribute	Text string	Mandatory	Dataflow (ie. table)
Table Footnote	TABLE_FOOTNOTE	Attribute	Text string	Mandatory	Dataflow (ie. table)