This is an example of a series of data (shown in cross sectional) for the importation and exportation of horses by/from Argentina, from/to US via Panama in 2015, respectively and multiple measures (CIF, FOB, Weight and Quantity).

```xml
<xml version="1.0" encoding="UTF-8" standalone="yes">
<message:StructureSpecificData
xmlns:message="http://www.sdmx.org/resources/sdmxml/schemas/v2_1/message"
xmlns:data="http://www.sdmx.org/resources/sdmxml/schemas/v2_1/data/structurespecific"
xmlns:common="http://www.sdmx.org/resources/sdmxml/schemas/v2_1/common"
xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance">
  <message:DataSet>
    <Series TIME_PERIOD="2015" FREQ="A" REF_AREA="AR"
      TRADE_FLOW="M" COMMODITY_1="HS12_010121" COMMODITY_1_CONF="_X"
      COMMODITY_2="SITC4_0015" COMMODITY_2_CONF="_X"
      COMMODITY_CUSTOM_BREAKDOWN="0001" COUNTERPART_AREA_1="PA"
      COUNTERPART_AREA_1_CONF="_X" COUNTERPART_AREA_2="US"
      COUNTERPART_AREA_2_CONF="_X" TRANSPORT_MODE_BORDER="T_2"
      CUSTOMS_PROC="C_02" ACTIVITY="ISIC4_014" TRANSFORMATION="N">
      <Obs MEASURE="V_FOB" OBS_VALUE="443868"
        COUNTERPART_AREA_1_TYPE="P2" COUNTERPART_AREA_2_TYPE="P1"
        UNIT_MEASURE="USD"/>
      <Obs MEASURE="V_CIF" OBS_VALUE="498729"
        COUNTERPART_AREA_1_TYPE="P2" COUNTERPART_AREA_2_TYPE="P1"
        UNIT_MEASURE="USD"/>
      <Obs MEASURE="W_N" OBS_VALUE="12765"
        COUNTERPART_AREA_1_TYPE="P2" COUNTERPART_AREA_2_TYPE="P1"
        UNIT_MEASURE="KG"/>
      <Obs MEASURE="W_G" OBS_VALUE="12765"
        COUNTERPART_AREA_1_TYPE="P2" COUNTERPART_AREA_2_TYPE="P1"
        UNIT_MEASURE="KG"/>
      <Obs MEASURE="QTY" OBS_VALUE="26"
        COUNTERPART_AREA_1_TYPE="P2" COUNTERPART_AREA_2_TYPE="P1"
        UNIT_MEASURE="PZ"/>
    </Series>
  </message:DataSet>
</message:StructureSpecificData>
```
<Obs MEASURE="W_N" OBS_VALUE="6700" COUNTERPART_AREA_1_TYPE="P2" COUNTERPART_AREA_2_TYPE="P3" UNIT_MEASURE="KG"/>
<Obs MEASURE="W_G" OBS_VALUE="6700" COUNTERPART_AREA_1_TYPE="P2" COUNTERPART_AREA_2_TYPE="P3" UNIT_MEASURE="KG"/>
<Obs MEASURE="QTY" OBS_VALUE="14" COUNTERPART_AREA_1_TYPE="P2" COUNTERPART_AREA_2_TYPE="P3" UNIT_MEASURE="PZ"/>
</Series>
</message:DataSet>
</message:StructureSpecificData>

Codes used in this example:

HS12_010121: "Pure-bred breeding horses"
SITC4_0015: "Horses, asses, mules & hinnies, live"
ISIC4_014: "Animal production"
_X = "Not allocated / unspecified"
PZ = “Item”
KG = “Kilogram”
P1= “country of origin”
P2=“country of consignment”
P3=“country of last known destination”
C_02=“Importation for home clearance”
C_03=“Outright exportation”
X=“Total Exports”
M=“Total Imports”
T_2=Mode of Transport - Water