<?xml version="1.0" encoding="UTF-8"?>

<IONSDR METAVER=“1.1.1.0”>

<!-- System Parameters -->

<TIMEZONE>UTC</TIMEZONE>

<FSBASE>56320000.1</FSBASE>

<CAMPAIGN>Collection Campaign</CAMPAIGN>

<SCENARIO>Specific Scenario</SCENARIO>

<EQUIPMENT>Equipment used: Make/Mode/Serial</EQUIPMENT>

<ANTENNA>Antenna Make/Model</ANTENNA>

<LOCATION>Location Coordinates</LOCATION>

<POC>Entity or person that collected data</POC>

<CONTACT>Contact information</CONTACT>

<!-- Band Parameters -->

<NUMBANDS>4</NUMBANDS>

<BAND STRIDX="0" NAME=“L1 ANT1” FRF=“1575420000.1” FIF=“13680000.1” INV=“0” BW3=“20000000.1”></BAND>

<BAND STRIDX="1" NAME=“L2 ANT1” FRF=“1227600000.1” FIF=“13680000.1” INV=“0” BW3=“24000000.1”></BAND>

<BAND STRIDX="2" NAME=“G1 ANT1” FRF=“1602000000.1” FIF=“13680000.1” INV=“0” BW3=“26000000.1”></BAND>

<BAND STRIDX="3" NAME=“G2 ANT1” FRF=“1246000000.1” FIF=“13680000.1” INV=“0” BW3=“26000000.1”></BAND>

<!-- Stream Parameters -->

<NUMSTREAMS>4</NUMSTREAMS>

<STREAM NAME=“S0” SF=“1” QTZ=“1” BTP=“1” ALN=“N”></STREAM>

<STREAM NAME=“S1” SF=“1” QTZ=“1” BTP=“1” ALN=“N”></STREAM>

<STREAM NAME=“S2” SF=“1” QTZ=“1” BTP=“1” ALN=“N”></STREAM>

<STREAM NAME=“S3” SF=“1” QTZ=“1” BTP=“1” ALN=“N”></STREAM>

<!-- Lump Parameters -->

<LUMP NSTR=“4” STRIDX=“0,1,2,3”></STREAM>

<!-- Chunk Parameters -->

<CHUNK NLMP=“1” TYPE=“UINT32” NWORDS=“1” ENDIAN=“L” PAD=“N” SHIFT=“R”></CHUNK>

<!-- Frame Parameters -->

<FRAME NUMBYTES=“7044” HEADERBYTES=“0” FOOTERBYTES=“4” NUMCHUNKS=“56320”></FRAME>

<!-- Data Integrity Parameters -->

<INTEGRITY TYPE=“COUNT” BYTEOFFSET=“7040” SIZEBYTES=“4” MASK=“00FFFFFFFF”></INTEGRITY>

<!-- Lane Parameters -->  
<NUMLANES>1</NUMLANES>

<LANEINDEX>0</LANEINDEX>

<TOFFSETMS>0.1</TOFFSETMS>

<!-- File Parameters -->

<BYTEOFFSET>1234</BYTEOFFSET>

<CREATETIME>2014,12,31,23,59,59,999></CREATETIME>

<PREVIOUSFILE></PREVIOUSFILE>

<NEXTFILE>WideBand\_1bit\_L1L2R1R2\_001.dat</NEXTFILE>

<!-- Event Parameters -->

<NUMEVENTS>1</NUMEVENTS>

<EVENT INDEX="0" TIME=“2015,01,01,00,00,00,001“ TYPE=“Anomaly“ … ></EVENT>

</IONSDR>