version = "28.4";

generationTime = 2021-05-14T20:04:45.000000Z;

productOrderId = "014057404020\_01\_P001";

productCatalogId = "None";

imageDescriptor = "ORStandard2A";

bandId = "Multi";

panSharpenAlgorithm = "None";

numRows = 4318;

numColumns = 3904;

productLevel = "LV2A";

productType = "Standard";

numberOfLooks = 1;

radiometricLevel = "Corrected";

radiometricEnhancement = "ACOMP";

bitsPerPixel = 16;

compressionType = "None";

BEGIN\_GROUP = BAND\_C

ULLon = 80.60269753;

ULLat = 7.33262433;

ULHAE = 442.63;

URLon = 80.67342123;

URLat = 7.33268126;

URHAE = 442.63;

LRLon = 80.67347783;

LRLat = 7.25458067;

LRHAE = 442.63;

LLLon = 80.60276638;

LLLat = 7.25452436;

LLHAE = 442.63;

absCalFactor = 9.094740e-03;

effectiveBandwidth = 4.730000e-02;

TDILevel = 24;

END\_GROUP = BAND\_C

BEGIN\_GROUP = BAND\_B

ULLon = 80.60269753;

ULLat = 7.33262433;

ULHAE = 442.63;

URLon = 80.67342123;

URLat = 7.33268126;

URHAE = 442.63;

LRLon = 80.67347783;

LRLat = 7.25458067;

LRHAE = 442.63;

LLLon = 80.60276638;

LLLat = 7.25452436;

LLHAE = 442.63;

absCalFactor = 1.773333e-02;

effectiveBandwidth = 5.430000e-02;

TDILevel = 10;

END\_GROUP = BAND\_B

BEGIN\_GROUP = BAND\_G

ULLon = 80.60269753;

ULLat = 7.33262433;

ULHAE = 442.63;

URLon = 80.67342123;

URLat = 7.33268126;

URHAE = 442.63;

LRLon = 80.67347783;

LRLat = 7.25458067;

LRHAE = 442.63;

LLLon = 80.60276638;

LLLat = 7.25452436;

LLHAE = 442.63;

absCalFactor = 1.358974e-02;

effectiveBandwidth = 6.300000e-02;

TDILevel = 10;

END\_GROUP = BAND\_G

BEGIN\_GROUP = BAND\_Y

ULLon = 80.60269753;

ULLat = 7.33262433;

ULHAE = 442.63;

URLon = 80.67342123;

URLat = 7.33268126;

URHAE = 442.63;

LRLon = 80.67347783;

LRLat = 7.25458067;

LRHAE = 442.63;

LLLon = 80.60276638;

LLLat = 7.25452436;

LLHAE = 442.63;

absCalFactor = 5.744580e-03;

effectiveBandwidth = 3.740000e-02;

TDILevel = 21;

END\_GROUP = BAND\_Y

BEGIN\_GROUP = BAND\_R

ULLon = 80.60269753;

ULLat = 7.33262433;

ULHAE = 442.63;

URLon = 80.67342123;

URLat = 7.33268126;

URHAE = 442.63;

LRLon = 80.67347783;

LRLat = 7.25458067;

LRHAE = 442.63;

LLLon = 80.60276638;

LLLat = 7.25452436;

LLHAE = 442.63;

absCalFactor = 1.098462e-02;

effectiveBandwidth = 5.740000e-02;

TDILevel = 10;

END\_GROUP = BAND\_R

BEGIN\_GROUP = BAND\_RE

ULLon = 80.60269753;

ULLat = 7.33262433;

ULHAE = 442.63;

URLon = 80.67342123;

URLat = 7.33268126;

URHAE = 442.63;

LRLon = 80.67347783;

LRLat = 7.25458067;

LRHAE = 442.63;

LLLon = 80.60276638;

LLLat = 7.25452436;

LLHAE = 442.63;

absCalFactor = 5.122890e-03;

effectiveBandwidth = 3.930000e-02;

TDILevel = 21;

END\_GROUP = BAND\_RE

BEGIN\_GROUP = BAND\_N

ULLon = 80.60269753;

ULLat = 7.33262433;

ULHAE = 442.63;

URLon = 80.67342123;

URLat = 7.33268126;

URHAE = 442.63;

LRLon = 80.67347783;

LRLat = 7.25458067;

LRHAE = 442.63;

LLLon = 80.60276638;

LLLat = 7.25452436;

LLHAE = 442.63;

absCalFactor = 1.217436e-02;

effectiveBandwidth = 9.890000e-02;

TDILevel = 10;

END\_GROUP = BAND\_N

BEGIN\_GROUP = BAND\_N2

ULLon = 80.60269753;

ULLat = 7.33262433;

ULHAE = 442.63;

URLon = 80.67342123;

URLat = 7.33268126;

URHAE = 442.63;

LRLon = 80.67347783;

LRLat = 7.25458067;

LRHAE = 442.63;

LLLon = 80.60276638;

LLLat = 7.25452436;

LLHAE = 442.63;

absCalFactor = 8.884210e-03;

effectiveBandwidth = 9.960000e-02;

TDILevel = 24;

END\_GROUP = BAND\_N2

outputFormat = "GeoTIFF";

BEGIN\_GROUP = IMAGE\_1

satId = "WV02";

mode = "FullSwath";

scanDirection = "Forward";

CatId = "10300100A345BD00";

firstLineTime = 2020-03-04T05:07:00.183552Z;

avgLineRate = 5000.02;

exposureDuration = 0.000199999;

minCollectedRowGSD = 1.890;

maxCollectedRowGSD = 1.892;

meanCollectedRowGSD = 1.890;

minCollectedColGSD = 1.894;

maxCollectedColGSD = 1.896;

meanCollectedColGSD = 1.895;

meanCollectedGSD = 1.893;

rowUncertainty = 11.01;

colUncertainty = 11.18;

minSunAz = 117.3;

maxSunAz = 117.4;

meanSunAz = 117.3;

minSunEl = 61.2;

maxSunEl = 61.2;

meanSunEl = 61.2;

minSatAz = 133.0;

maxSatAz = 135.4;

meanSatAz = 134.5;

minSatEl = 79.4;

maxSatEl = 79.6;

meanSatEl = 79.4;

minInTrackViewAngle = -5.5;

maxInTrackViewAngle = -5.3;

meanInTrackViewAngle = -5.4;

minCrossTrackViewAngle = 7.5;

maxCrossTrackViewAngle = 7.7;

meanCrossTrackViewAngle = 7.6;

minOffNadirViewAngle = 9.2;

maxOffNadirViewAngle = 9.4;

meanOffNadirViewAngle = 9.3;

PNIIRS = 3.0;

hazeSeverity = "030, 070, 000, 000, 000";

cloudCover = 0.000;

resamplingKernel = "CC";

positionKnowledgeSrc = "R";

attitudeKnowledgeSrc = "R";

revNumber = 54588;

END\_GROUP = IMAGE\_1

BEGIN\_GROUP = MAP\_PROJECTED\_PRODUCT

earliestAcqTime = 2020-03-04T05:07:08.018040Z;

latestAcqTime = 2020-03-04T05:07:08.018040Z;

datumName = "WE";

semiMajorAxis = 6378137.0000;

inverseFlattening = 298.257223563;

datumOffset = (

0.000,

0.000,

0.000 );

mapProjName = "UTM";

mapProjCode = 1;

mapZone = 44;

mapHemi = "N";

mapProjParam = (

0.000000000,

0.000000000,

0.000000000,

0.000000000,

0.000000000,

0.000000000,

0.000000000,

0.000000000,

0.000000000,

0.000000000,

0.000000000,

0.000000000,

0.000000000,

0.000000000,

0.000000000 );

productUnits = "M";

originX = 456149.00000000;

originY = 810538.99999699;

orientationAngle = 0.0;

colSpacing = 2.00;

rowSpacing = 2.00;

productGSD = 2.00;

ULX = 456149.00000000;

ULY = 810538.99999699;

ULH = 442.63;

URX = 463955.00000000;

URY = 810538.99999699;

URH = 442.63;

LRX = 463955.00000000;

LRY = 801904.99999701;

LRH = 442.63;

LLX = 456149.00000000;

LLY = 801904.99999701;

LLH = 442.63;

DEMCorrection = "Base Elevation";

terrainHae = 442.63;

numGCP = 0;

END\_GROUP = MAP\_PROJECTED\_PRODUCT

END;