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<publish>USDA-FSA Aerial Photography Field Office</publish>
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- <descript>
           <a href="calculation-left-4"><a href="calcula
                   compressed county mosaics (CCM). The DOQQ and CCM products were created from imagery acquired in the National Agriculture Imagery
                   Program (NAIP). These seam polygons can be used as a tool in determining the image source and date of each portion of the DOQQ or
                   the CCM. The NAIP acquires digital ortho imagery during the agricultural growing seasons in the continental U.S. A primary goal of the
                   NAIP program is to enable availability of ortho imagery within one year of acquisition. The NAIP provides two main products: 1 meter
                   ground sample distance (GSD) ortho imagery rectified to a horizontal accuracy within +/- 5 meters of reference digital ortho guarter
                   guads (DOOO's) from the National Digital Ortho Program (NDOP), or from the National Agriculture Imagery Program (NAIP); 1 meter
                   GSD ortho imagery rectified within +/- 6 meters to true ground. The tiling format of NAIP imagery is based on a 3.75' x 3.75' guarter
                   quadrangle with a 300 meter buffer on all four sides. The NAIP quarter quads are formatted to the UTM coordinate system using the
                   North American Datum of 1983 (NAD83). </abstract>
            mosaic as they administer USDA programs for their customers, </purpose>
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<pubplace>Salt Lake City, Utah</pubplace>

</descript>