```
#CRS: PROJCRS["NAD83 / North Carolina
(ftUS)",BASEGEOGCRS["NAD83",DATUM["North American Datum
1983", ELLIPSOID ["GRS 1980", 6378137, 298.257222101, LENGTHUNIT ["metre",
1]]], PRIMEM["Greenwich", 0, ANGLEUNIT["degree",
0.0174532925199433]], ID["EPSG", 4269]], CONVERSION["SPCS83 North
Carolina zone (US Survey feet)", METHOD["Lambert Conic Conformal
(2SP)", ID["EPSG", 9802]], PARAMETER["Latitude of false origin",
33.75, ANGLEUNIT ["degree", 0.0174532925199433], ID ["EPSG",
8821]], PARAMETER ["Longitude of false origin", -79, ANGLEUNIT ["degree",
0.0174532925199433], ID["EPSG", 8822]], PARAMETER["Latitude of 1st
standard parallel", 36.16666666667, ANGLEUNIT ["degree",
0.0174532925199433], ID["EPSG", 8823]], PARAMETER["Latitude of 2nd
standard parallel",34.333333333333,ANGLEUNIT["degree",
0.0174532925199433], ID["EPSG", 8824]], PARAMETER["Easting at false
origin",2000000,LENGTHUNIT["US survey foot",
0.304800609601219], ID["EPSG", 8826]], PARAMETER["Northing at false
origin",0,LENGTHUNIT["US survey foot",0.304800609601219],ID["EPSG",
8827]]],CS[Cartesian,2],AXIS["easting
(X)",east,ORDER[1],LENGTHUNIT["US survey foot",
0.304800609601219]], AXIS["northing (Y)", north, ORDER[2], LENGTHUNIT["US
survey foot",0.304800609601219]],USAGE[SCOPE["unknown"],AREA["USA -
North Carolina"],BB0X[33.83,-84.33,36.59,-75.38]],ID["EPSG",2264]]
mapX,mapY,sourceX,sourceY,enable,dX,dY,residual
4161269.18960643885657191,3232644.19600540352985263,1870.2363008157847
1618,-863.12587218281396417,1,0,0,0
4162994.08151364559307694,3231787.56325644673779607,2134.1655000944715
5389,-1004.31638593538377791,1,0,0,0
4161608.56164790689945221,3233766.72742649866268039,1926.3800564414580
0943,-691.67160462613355776,1,0,0,0
4160761.57840482611209154,3231423.89801354706287384,1787.0348357787688
6557,-1051.49671810564427687,1,0,0,0
4160241.64272033097222447,3232444.60733055602759123,1709.7918536506306
2818,-888.4857542758826412,1,0,0,0
4160010.05884456960484385,3231997.50350419245660305,1671.9859611005651
9137,-957.83954306089231068,1,0,0,0
```