The purpose of this section is to show a table of LAS 1.4 file integrity test results for each tiled file.

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Point |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|---------------------------|
| 14RKT100985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT130985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT145985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT160970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT160985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT175985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT190985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT205985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT220985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT235985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT250985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT265970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT265985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT280970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT280985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT295970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT295985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT310970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT310985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT325970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT325985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT340955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT340970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT340985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT355955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT355970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT355985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT370940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT370955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT370970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT370985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT385955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT385970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT385985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT400940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT400955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT400970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT400985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT415955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT415970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT415985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT430940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT430955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT430970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT430985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT445940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKT445955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT445970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT445985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT460955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT460970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT460985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT475955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT475970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT475985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT490955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT490970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT490985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT505955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT505970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT505985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT520985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT535940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT535955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT535970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT535985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT550940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT550955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT550970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT550985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT565940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT565955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT565970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT565985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT580940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT580955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT580970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT580985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT595955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT595970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT595985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT610970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT610985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT625925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT625940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT625955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT625970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT625985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT640925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT640940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT640955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT640970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT640985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT04050.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT655925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | - | | | | | Ŭ |

| networknn </th <th>File</th> <th>Number of Points Outside Extent</th> <th>Offset To Point Data</th> <th>Offset To EVLR</th> <th>Number Of Points</th> <th>Number of Points by Return</th> <th>Number of Duplicate Poir</th> | File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|--|------------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| inditionindindindindindindindindindinditionind <td>14RKT655940.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RKT655940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| introductionintintintintintintintintroductionint< | 14RKT655955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| intrachnnnnnnnnnNumbernn <td< td=""><td>14RKT655970.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td<> | 14RKT655970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| MakeMainMainMainMainMainMainMainMainMakeMainMainMainMainMainMainMainMainMainMakeMain | 14RKT655985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| indication | 14RKT670880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NACADANANANANANANANANANANACADANA <td< td=""><td>14RKT670895.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td<> | 14RKT670895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NAME1111111111NAME11 <td>14RKT670910.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RKT670910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| INTERNATIONPAPAPAPAPAPAPAPAINTERNATIONPA | 14RKT670925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| INTERVISEAAAAAAINTERVISEAAAAAAINTERVISEAAAAAAAINTERVISEAAAAAAAAINTERVISEAAAAAAAAAAINTERVISEAAA | 14RKT670940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| iArchitectureiANGNGNGNGNGNGNGNGiArchitectureINGNGNGNGNGNGNGNGNGiArchitectureING | 14RKT670955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| iArchitectureiANGNGNGNGNGNGNGNGiArchitectureINGNGNGNGNGNGNGNGNGiArchitectureING | 14RKT670970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| interfactsiii< | 14RKT670985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| indexidencialindindindindindindindindexidencialind | | 0 | | | | | |
| indicationindiant <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | 0 | | | | | |
| index showsNNN <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<> | | | | | | | |
| iANG MARKANPNSMS< | | | | | | | |
| interventionnNSNSNSNSNSNSinterventionn </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| initial< | | | | | | | |
| instantion0Nat | | | | | | | |
| HARTYORGINPPAS | | | | | | | |
| HRIT2025.hrPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HARTYDESCALEPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HARTTORNELDPASPASPASPASPASPASDHARTTORNELDPAS | | | | | | | |
| iAKT7088bls0PKS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HATTOGENERPAGN <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HARTYDOP10 IntPASS< | | | | | | | |
| HART100923.hsPAS< | | | | | | | |
| 14RT70040.hs0PASPASPASPASPAS014RK70055.hs0PAS< | | | | | | | |
| HART TOOPS lisePASPA | | | | | | | |
| HKRT0070.laPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RT70985.hs0PAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RT71522.lss0PASPASPASPASPAS014RT71583.lss0PASSPA | | | | | | | |
| 14RT71838.1as0PASPASPASPASPASPAS014RT71580.1as0PASSPASSPASSPASSPASSPASS014RT71580.1as0PASSPASSPASSPASSPASS014RT71580.1as0PASSPASSPASSPASSPASS014RT71580.1as0PASSPASSPASSPASS0014RT71590.1as0PASSPASSPASSPASS0014RT71590.1as0PASSPASSPASSPASS0014RT71590.1as0PASSPASSPASSPASSPASS0014RT71590.1as0PASSPASSPASSPASSPASS0014RT71590.1as0PASSPASSPASSPASSPASS0014RT71590.1as0PASSPASSPASSPASSPASS0014RT71590.1as0PASSPASSPASSPASSPASS0014RT71590.1as0PASSPASSPASSPASSPASS0014RT71590.1as0PASSPASSPASSPASSPASS0014RT71590.1as0PASSPASSPASSPASSPASS0014RT71590.1as0PASSPASSPASSPASSPASSPASSPASS014RT71590.1as0PASSPASS <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | |
| 14Rt71580.las0PASS | | | | | | | |
| IARK715865.lasPASSPASPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| IARK71580.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14R(71589.1a)0PASSPASSPASSPASSPASS014R(71590.1a)0PASS< | | | | | | | |
| 14Rt715910.lasPASS< | | | | | | | |
| 14Rt715925.lasPASS< | | | | | | | |
| 14RK715940.las0PASSPASSPASSPASSPASS014RK715955.las0PASSPASSPASSPASS014RK715970.las0PASSPASSPASSPASS014RK715985.las0PASSPASSPASSPASS014RK730820.las0PASSPASSPASSPASS014RK730850.las0PASSPASSPASSPASS014RK730850.las0PASSPASSPASSPASS014RK730850.las0PASSPASSPASSPASS014RK730850.las0PASSPASSPASSPASS014RK730850.las0PASSPASSPASSPASS014RK730850.las0PASSPASSPASSPASS014RK730850.las0PASSPASSPASSPASS014RK730850.las0PASSPASSPASSPASS014RK730850.las0PASSPASSPASSPASS014RK730850.las0PASSPASSPASSPASS014RK730850.las0PASSPASSPASSPASS014RK730850.las0PASSPASSPASSPASS014RK730850.las0PASSPASSPASSPASS014RK730850.las0PASSPASSPASSPASS014RK730850.las0PASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RK71595.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RKT715970.lasPASSPASSPASSPASS014RKT715955.las0PASSPASSPASSPASS014RKT730820.las0PASSPASSPASSPASS014RKT730850.las0PASSPASSPASSPASS014RKT730850.las0PASSPASSPASSPASS014RKT730850.las0PASSPASSPASSPASS014RKT730850.las0PASSPASSPASSPASS014RKT730850.las0PASSPASSPASSPASS014RKT730850.las0PASSPASSPASSPASS0 | | | | | | | |
| 14RKT715985.lasPASSPASSPASSPASS014RKT730835.las0PASSPASSPASSPASS014RKT730850.las0PASSPASSPASSPASS014RKT730855.las0PASSPASSPASSPASS014RKT730850.las0PASSPASSPASSPASS014RKT730855.las0PASSPASSPASSPASS014RKT730855.las0PASSPASSPASSPASS0 | | | | | | | |
| 14RKT30820.las PASS pASS< | | | | | | | |
| 14RKT730835.las 0 PASS PASS PASS PASS 0 14RKT730850.las 0 PASS PASS PASS PASS 0 14RKT730850.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RKT730850.las 0 PASS PASS PASS 0 14RKT730865.las 0 0 PASS PASS PASS 0 | | | | | | | |
| 14RKT730865.las 0 PASS PASS PASS 0 | | | | | | | |
| | | | | | | | |
| 14KK1/30000.ias U PASS PASS PASS 0 | | | | | | | |
| | 14KK 1730880.18S | U | PASS | PASS | PASS | PASS | U |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKT730895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT730910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT730925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT730940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT730955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT730970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT730985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT745745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT745760.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT745775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT745820.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT745835.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT745850.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT745865.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT745880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT745895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT745910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT745925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT745940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT745955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT745970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT745985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT760730.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT760745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT760760.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT760775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT760790.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT760805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT760820.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT760835.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT760850.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT760865.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT760880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT760895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT760910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT760925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT760940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT760955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT760970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT760985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT775730.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT775745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT775760.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT775775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT775790.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT775805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT775820.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT775835.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT775850.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKT775865.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT775880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT775895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT775910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT775925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT775940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT775955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT775970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT775985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT790745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT790760.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT790775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT790790.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT790805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT790820.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT790835.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT790850.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT790865.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT790880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT790895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT790910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT790925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT790940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT790955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT790970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT790985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT805670.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT805685.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT805700.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT805715.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT805745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT805760.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT805775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT805790.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT805805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT805820.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT805835.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT805850.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT805865.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT805880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT805895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT805910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT805925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT805940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT805955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT805970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT805985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT820670.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT820685.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKT820700.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT820715.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT820730.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT820745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT820760.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT820775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT820790.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT820805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT820820.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT820835.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT820850.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT820865.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT820880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT820895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT820910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT820925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT820940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT820955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT820970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT820985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT835670.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT835685.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT835700.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT835715.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT835730.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT835745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT835760.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT835775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT835790.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT835805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT835820.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT835835.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT835850.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT835865.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT835880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT835895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT835910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT835925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT835940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT835955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT835970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT835985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT850670.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT850685.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT850700.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT850715.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT850730.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT850745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT850760.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKT850775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT850790.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT850805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT850820.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT850835.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT850850.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT850865.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT850880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT850895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT850910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT850925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT850940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT850955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RK105070.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT850970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | 0 | PASS | | | | 0 |
| 14RKT865670.las | | | PASS | PASS | PASS | |
| 14RKT865685.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT865700.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT865715.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT865730.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT865745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT865760.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT865775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT865790.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT865805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT865820.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT865835.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT865850.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT865865.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT865880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT865895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT865910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT865925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT865940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT865955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT865970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT865985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT880655.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT880670.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT880685.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT880700.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT880715.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT880730.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT880745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT880760.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT880775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT880790.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT880805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT880820.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | - |

| NameNNNNNNNNNAMENN <th>File</th> <th>Number of Points Outside Extent</th> <th>Offset To Point Data</th> <th>Offset To EVLR</th> <th>Number Of Points</th> <th>Number of Points by Return</th> <th>Number of Duplicate Poir</th> | File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|---|------------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| interm660606060606060interm60606060606060interm60606060606060interm6060606060606060interm60606060606060606060interm60< | 14RKT880835 las | 0 | PASS | PASS | PASS | PASS | 0 |
| initial< | | | | | | | |
| intractindindindindindindindintractind< | | | | | | | |
| interminenn< | 14RKT880880.las | 0 | | | | | |
| intervineintintintintintintintintervineintintintintintintintintervineintintintintintintintintervineintintintintintintintintervineintintintintintintintintervineintintintintintintintintervineintintintintintintintintervineintintintintintintintintervineintintintintintintintintervineintintintintintintintintervineintintintintintintintintintervineintintintintintintintintintintervineintintintintintintintintintintintervineintintintintintintintintintintintintervineintintintintintintintintintintintintintintintintint< | | 0 | | | | | |
| initial | | 0 | | | | | |
| index of the set | | 0 | | | | | |
| NAMEPAPAPAPAPAPAPAPAPANAMEPA< | 14RKT880940.las | 0 | | | | | |
| NUMBRAYPA | 14RKT880955 las | 0 | | | | | |
| introductionintintintintintintintintroductionint< | 14RKT880970.las | 0 | | | | | |
| INCOMPACT <td>14RKT880985 las</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | 14RKT880985 las | 0 | | | | | |
| introduction00.500.500.500.500.500.50identification00.500.500.500.500.500.500.50identification00.600.600.600.600.600.600.600.60identification00.60 | | | | | | | |
| iAll INTERPROVACE9969696969696INTERPROVACE996< | | 0 | | | | | |
| idextexpididididididididididextexpidididididididididididextexpididididididididididididextexpid <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| NACHANYNANANANANANANANANANACHANY0NANANANANANANANACHANYNANANANANANANANANANACHANYNA< | | | | | | | |
| HATCHYPYDHSGHSGHSGHSGHSGHSGHSGDHATCHYPYDHSGHSGHSGHSGHSGHSGHSGHSGHSGHATCHYPYDHSG | | | | | | | |
| INTEGRA00.00.00.00.00.00.00.010.00000000000000000000000000000000000 | | | | | | | |
| iArt19974 A1iASiASiASiASiASiASiASiASiArt19974 A2iAS <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| iARG29AAARCARCARCARCARCARCARCIARG29AAARCARCARCARCARCARCARCIARG29AAARCARCARCARCARCARCARCARCARCIARG29AAARCAR | | | | | | | |
| iArctivityiArcti | | | | | | | |
| HKT1997bhIIKS1<th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<> | | | | | | | |
| INCREMENTINCINCINCINCINCINCINCINCINCREMENTIIINC | | | | | | | |
| INCTIPATIONPAS<!--</td--><td></td><td></td><td></td><td></td><td></td><td></td><td></td> | | | | | | | |
| NAT WARKNAS | | | | | | | |
| NATIPASA INNASINASINASINASINASINASINASINASINARTIPASA INNASI | | | | | | | |
| 14K1958.1k10NSNSNSNS014K1959.0k30NSNSNSNS014K1959.0k30NSNSNSNS014K1959.0k30NSNSNSNS014K1959.0k30NSNSNSNS014K1959.0k30NSNSNSNS014K1959.0k30NSNSNSNS014K1959.0k30NSNSNSNS014K1959.0k30NSNSNSNS014K1959.0k30NSNSNSNS014K1959.0k30NSNSNSNS014K190.0k400NSNSNSNS014K190.0k50.0k30NSNSNSNS014K190.0k50.0k30NSNSNSNS014K190.0k400NSNSNSNS014K190.0k50.0k30NSNSNSNS014K190.0k400NSNSNSNS014K190.0k50.0k30NSNSNSNS014K190.0k500NSNSNSNS014K190.0k50.0k30NSNSNSNS014K190.0k50NSNSNSNSNS014K190.0k50.0k3NSNSNS <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | |
| 14RT09580.1s0PAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HARTMAGNEL0PAS< | | | | | | | |
| 14KT9501ds0NS <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<> | | | | | | | |
| 14RT9925Lish0PAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RT0990.ls0ASSASSASSASS014RT09955.ls0ASSASSASS014RT09570.ls0ASSASSASSASS014RT09695.ls0ASSASSASSASS014RT09695.ls0ASSASSASSASS014RT01040.ls0ASSASSASSASS014RT01040.ls0ASSASSASSASS014RT01051.ls0ASSASSASSASS014RT01051.ls0ASSASSASSASS014RT01051.ls0ASSASSASSASS014RT01051.ls0ASSASSASSASS014RT01051.ls0ASSASSASSASS014RT01051.ls0ASSASSASSASS014RT01051.ls0ASSASSASSASS014RT01051.ls0ASSASSASSASS014RT01051.ls0ASSASSASSASS014RT01051.ls0ASSASSASSASS014RT01051.ls0ASSASSASSASS014RT01051.ls0ASSASSASSASS014RT01051.ls0ASSASSASSASS014RT01051.ls0ASSASSASSASS0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RT09955.is0PASPASPASPASPASPASO14RT09505.is0PASS< | | | | | | | |
| HART99970.lsPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RT99985.lss0PASS | | | | | | | |
| 14RT91040.las0PASSPASSPASSPASSPASSPASS014RT91045.las0PASSPASSPASSPASSPASSPASS014RT91045.las0PASSPASSPASSPASSPASS014RT91045.las0PASSPASSPASSPASSPASS014RT91070.las0PASSPASSPASSPASSPASS014RT91073.las0PASSPASSPASSPASSPASS014RT91074.las0PASSPASSPASSPASS014RT91074.las0PASSPASSPASSPASS014RT91075.las0PASSPASSPASSPASS014RT91075.las0PASSPASSPASSPASS014RT91075.las0PASSPASSPASSPASS014RT91075.las0PASSPASSPASSPASS014RT91075.las0PASSPASSPASSPASS014RT91075.las0PASSPASSPASSPASSPASS014RT91075.las0PASSPASSPASSPASSPASSPASS014RT91075.las0PASSPASSPASSPASSPASSPASS014RT91080.lasPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASS | | | | | | | |
| 14RT910655.ls0PASS | | | | | | | |
| 14RT91067.las0PASSPASSPASSPASSPASSO14RT91066.las0PASSPASSPASSPASSPASSO14RT910715.las0PASSPASSPASSPASSPASSPASSO14RT910745.las0PASSPASSPASSPASSPASSPASSO14RT91075.las0PASSPASSPASSPASSPASSO14RT91075.las0PASSPASSPASSPASSPASSO14RT91076.las0PASSPASSPASSPASSPASSO14RT91076.las0PASSPASSPASSPASSPASSO14RT91076.las0PASSPASSPASSPASSPASSO14RT91076.las0PASSPASSPASSPASSPASSO14RT91076.las0PASSPASSPASSPASSPASSPASSO14RT91076.las0PASS< | | | | | | | |
| HaktronoolasPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14Rt71070.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RK1910715.lasPASS | | | | | | | |
| 14RK 7910730.lasPASSPAS | | | | | | | |
| 14RKT910745.las0PASSPASSPASSPASS014RKT91076.las0PASSPASSPASSPASS014RKT91075.las0PASSPASSPASSPASS014RKT910805.las0PASSPASSPASSPASS014RKT910820.las0PASSPASSPASS014RKT910820.las0PASSPASSPASS014RKT910820.las0PASSPASSPASS014RKT910820.las0PASSPASSPASS0 | | | | | | | |
| 14RKT910760.las PASS | | | | | | | |
| 14RKT910775.las pASS | | | | | | | |
| 14RKT910790.las 0 PASS PASS PASS PASS 0 14RKT910805.las 0 PASS PASS PASS PASS 0 14RKT910820.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RKT910805.las 0 PASS PASS PASS PASS 0 14RKT910820.las 0 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RKT910820.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| | | | | | | | |
| 14π 177 U 260.6201417774 U 260.620141774 U 260.620141774 U 260.620141774 U 260.620141774 U 260.620141740 U 260.6201400000000000000000000000000000000000 | | | | | | | |
| | 14XF1 410532.1dS | U | PASS | PASS | PASS | PA92 | U |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKT910850.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT910865.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT910880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT910895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT910910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT910925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT910940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT910955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT910970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT910985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925640.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925655.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925670.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925685.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925700.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925715.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925730.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925760.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925790.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925820.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925835.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925850.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925865.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT925985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT940640.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT940655.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT940670.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT940685.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT940700.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT940715.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT940730.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT940745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT940760.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT940775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT940790.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT940805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT940820.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT940805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT940850.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | - |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKT940865.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT940880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT940895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT940910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT940925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT940940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT940955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT940970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT940985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955640.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955655.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955670.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955685.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955700.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955715.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955730.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955760.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955790.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955820.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955835.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955850.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955865.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT955985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT970640.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT970655.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT970670.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT970685.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT970700.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT970715.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT970730.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT970745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT970760.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT970775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT970790.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT970805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT970820.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT970835.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT970850.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKT970865.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| Index and sectorIndexNo. <th>File</th> <th>Number of Points Outside Extent</th> <th>Offset To Point Data</th> <th>Offset To EVLR</th> <th>Number Of Points</th> <th>Number of Points by Return</th> <th>Number of Duplicate Poir</th> | File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|--|--------------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| InternationInternati | 14RKT970880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| introductindindindindindindindindintroductind< | | | | | | | |
| interfactintintintintintintintintinterfactint< | | 0 | | | | | |
| index definitionindexin | 14RKT970925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| interpretationintintintintintintintinterpretationint< | 14RKT970940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NYMACHNN <td>14RKT970955.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RKT970955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| intractionin< | 14RKT970970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| IntroductionIndNM <td>14RKT970985.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RKT970985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| InternetAMAMAMAMAMAMAMAMAInternetAAAAAAAInternetBB< | 14RKT985640.las | 0 | PASS | PASS | PASS | PASS | 0 |
| interfactintintintintintintintintinterfactint< | 14RKT985655.las | 0 | PASS | PASS | PASS | PASS | 0 |
| interspinintintintintintintinterspinintintintintintintintinterspinintintintintintintintintintinterspinint< | 14RKT985670.las | 0 | PASS | PASS | PASS | PASS | 0 |
| indexing barnerindindindindindindindindexing barnerind | 14RKT985685.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NAMEANAANAANAANAANAANAANAAInternational0MailMailMailMailMailMailMailInternationalMailMailMailMailMailMailMailMailMailInternationalMail | 14RKT985700.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NAMEN | 14RKT985715.las | 0 | PASS | PASS | PASS | PASS | 0 |
| IAKTMENT0M50M51M51M51M51M51M51IAKTMENT0M64M63M64M64M64M64IAKTMENT0M64M63M63M63M64M64IAKTMENT0M64M63M63M64M64M64IAKTMENT0M64M64M64M64M64M64M64IAKTMENT0M64 <t< td=""><td>14RKT985730.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<> | 14RKT985730.las | 0 | PASS | PASS | PASS | PASS | 0 |
| iArdConstruct0N33N34N35N35N350iArdConstruct0N64N64N64N64N64N64N64iArdConstruct0N64N64N64N64N64N64N64iArdConstruct0N63N63N64N64N64N64N64iArdConstruct0N63N63N63N63N64 <td< td=""><td>14RKT985745.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td<> | 14RKT985745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| iArdConstruct0N33N34N35N35N350iArdConstruct0N64N64N64N64N64N64N64iArdConstruct0N64N64N64N64N64N64N64iArdConstruct0N63N63N64N64N64N64N64iArdConstruct0N63N63N63N63N64 <td< td=""><td>14RKT985760.las</td><td>0</td><td></td><td></td><td></td><td></td><td></td></td<> | 14RKT985760.las | 0 | | | | | |
| NAMEN | | | | | | | |
| instantionindindindindindindindindindramationindindindindindindindindindramationindindindindindindindindindindindramation | | | | | | | |
| iARTWERSON0NEM | | | | | | | |
| iAK1YB252.hiPiS< | | | | | | | |
| iAkrNSNSNSNSNSNSNSNSNSiAkrNS< | | | | | | | |
| iArtNessita0MSSMSSMSSMSSMSS0iArtNessita0MSS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| NATTOPSIDLAPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14K17983/hs0NSNSNSNSNS014K179971As0NSS<td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | |
| HARTMEND0MAS <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<> | | | | | | | |
| 14RTM9521is10PAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RtY0540.lax0PAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14KTY89581a0MSS | | | | | | | |
| Hakriesson0PASS <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<> | | | | | | | |
| HARTW8986.isPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU10000.ls0PASPASPASPAS014RU10000.ls0PASSPASSPASSPASS014RU10000.ls0PASSPASSPASSPASS014RU10004.ls0PASSPASSPASSPASS014RU10045.ls0PASSPASSPASSPASS014RU10005.ls0PASSPASSPASSPASS014RU10004.ls0PASSPASSPASSPASS014RU10004.ls0PASSPASSPASSPASS014RU1001.ls0PASSPASSPASSPASS014RU1012.ls0PASSPASSPASSPASS014RU1012.ls0PASSPASSPASSPASS014RU1015.ls0PASSPASSPASSPASS014RU1015.ls0PASSPASSPASSPASS014RU1015.ls0PASSPASSPASSPASS014RU1015.ls0PASSPASSPASSPASS014RU1015.ls0PASSPASSPASSPASS014RU1015.ls0PASSPASSPASSPASS014RU1015.ls0PASSPASSPASSPASS014RU1015.ls0PASSPASSPASSPASS014RU1015.ls0PASSPASSPASSPASS014RU10 | | 0 | | | | | |
| 14RU 10015.las0PASPASPASPASPASPAS014RU 10004.las0PASPASPASPASPAS014RU 10006.las0PASPASPASPASPAS014RU 10007.las0PASPASPASPAS014RU 10007.las0PASPASPASPAS014RU 10076.las0PASPASPASPAS014RU 10076.las0PASPASPASPAS014RU 10016.las0PASPASPASPAS014RU 10015.las0PASPASPASPAS014RU 10016.las0PASPASPASPAS014RU 10016.las0PASPASPASPAS014RU 10016.las0PASPASPASPAS014RU 10016.las0PASPASPASPAS014RU 10016.las0PASPASPASPAS014RU 10016.las0PASPASPAS0014RU 10016.las0PASPASPASPAS014RU 10016.las0PASPASPASPAS014RU 10016.las0PASPASPASPAS014RU 10016.las0PASPASPASPAS014RU 10016.las0PASPASPASPAS0 </td <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | 0 | | | | | |
| 14RU 10000 lasi0PASPASPASPASPASPAS014RU 10006 lasi0PASPASPASPASPASPAS014RU 10007 lasi0PASPASPASPASPASPAS014RU 10007 lasi0PASPASPASPASPASPAS014RU 10007 lasi0PASPASPASPASPASPAS014RU 10010 lasi0PASPASPASPASPASPAS014RU 10010 lasi0PASPASPASPASPAS0014RU 10010 lasi0PASPASPASPASPAS0014RU 10010 lasi0PASPASPASPASPAS0014RU 10010 lasi0PASPASPASPASPAS0014RU 10010 lasi0PASPASPASPASPAS0014RU 10010 lasi0PASPASPASPASPAS0014RU 10010 lasi0PASPASPASPASPASPAS0014RU 10010 lasi0PASPASPASPASPASPAS0014RU 100120 lasi0PASPASPASPASPASPASPAS0014RU 10020 lasi0PASPASPASPASPASPASPASPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU 10005 las0PASSPASSPASSPASSPASS014RU 10005 las0PASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RK10006.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14Rk10007.1as0PASSPASSPASSPASSPASS014Rk10090.1as0PASS< | | | | | | | |
| 14RU10000.lsPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU10010.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RKU100120.las0PASSPASSPASSPASSPASSPASS014RKU100135.las0PASSPASSPASSPASSPASS014RKU100150.las0PASSPASSPASSPASSPASS014RKU100165.las0PASSPASSPASSPASSPASS014RKU100180.las0PASSPASSPASSPASSPASS014RKU100180.las0PASSPASSPASSPASSPASS014RKU100190.las0PASSPASSPASSPASSPASS014RKU100210.las0PASSPASSPASSPASSPASS014RKU10025.las0PASSPASSPASSPASSPASS014RKU10025.las0PASSPASSPASSPASS014RKU10025.las0PASSPASSPASSPASS014RKU10025.las0PASSPASSPASSPASS014RKU10025.las0PASSPASSPASSPASS014RKU10025.las0PASSPASSPASSPASS014RKU10025.las0PASSPASSPASSPASS014RKU10025.las0PASSPASSPASSPASS014RKU10025.las0PASSPASSPASSPASS014RKU10025.las0PASSPASSPASSPASS014RKU10025.las< | | | | | | | |
| 14RKU100135.las0PASSPASSPASSPASS014RKU100150.las0PASSPASSPASSPASS014RKU100165.las0PASSPASSPASSPASS014RKU100195.las0PASSPASSPASSPASS014RKU100195.las0PASSPASSPASSPASS014RKU100195.las0PASSPASSPASSPASS014RKU100195.las0PASSPASSPASSPASS014RKU100210.las0PASSPASSPASSPASS014RKU10025.las0PASSPASSPASSPASS014RKU10025.las0PASSPASSPASSPASS014RKU100250.las0PASSPASSPASSPASS014RKU100250.las0PASSPASSPASSPASS014RKU100250.las0PASSPASSPASSPASS014RKU100250.las0PASSPASSPASSPASS014RKU100250.las0PASSPASSPASSPASS014RKU100250.las0PASSPASSPASSPASS014RKU100250.las0PASSPASSPASSPASS014RKU100250.las0PASSPASSPASSPASSPASSPASS14RKU100250.lasPASSPASSPASSPASSPASSPASSPASSPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RKU100150.lasPASSPASSPASSPASSPASS014RKU100165.las0PASSPASSPASSPASS014RKU100180.las0PASSPASSPASSPASS014RKU100195.las0PASSPASSPASSPASS014RKU100210.las0PASSPASSPASSPASS014RKU10025.las0PASSPASSPASSPASS014RKU10025.las0PASSPASSPASSPASS014RKU10025.las0PASSPASSPASSPASS0 | | | | | | | |
| 14RKU100165.las 0 PASS PASS PASS PASS 0 14RKU100180.las 0 PASS PASS PASS PASS 0 14RKU100195.las 0 PASS PASS PASS PASS 0 14RKU100195.las 0 PASS PASS PASS PASS 0 14RKU100210.las 0 PASS PASS PASS PASS 0 14RKU100225.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU100180.las PASS | | | | | | | |
| 14RKU100195.las 0 PASS PASS PASS 0 14RKU100210.las 0 PASS PASS PASS PASS 0 14RKU100225.las 0 PASS PASS PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU100210.las 0 PASS PASS PASS 0 14RKU100225.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU100225.las 0 PASS PASS PASS 0 | | | | | | | |
| | | | | | | | |
| U PASS PASS PASS U | | | | | | | |
| | 14/1/01/00/240.102 | 0 | FMOO | r'A33 | FROO | FM33 | U |

| NAMENN | File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|---|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| index in the set of the set | 14RKU100255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| inductionindindindindindindindinductionind< | 14RKU100270.las | | | | | | |
| introductionnnnnnnnnintroductionnn <t< td=""><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></t<> | | 0 | | | | | |
| intractionindindindindindindintractionind <t< td=""><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></t<> | | 0 | | | | | |
| interfactintintintintintintinterfactintintintintintintinterfactintintintintintintinterfactintintintintintintinterfactintintintintintintinterfactintintintintintintinterfactintintintintintintinterfactintintintintintintinterfactintintintintintintinterfactintintintintintintinterfactintintintintintintinterfactintintintintintintinterfactint< | | | | | | | |
| indexindindindindindindindindexind | | | | | | | |
| NAMENA< | | | | | | | |
| NAMENNNNNNNNNNAMENNN <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| INDUCTIONNNNNNNNNNINNEXPAGE | | | | | | | |
| INNERAAAAAAAAAINNERAAA< | | | | | | | |
| iAddNo. | | | | | | | |
| iAND/CSAPAGPAGPAGPAGPAGPAGPAGPAGiAND/CSAPAG <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| iskundschart0N3N3N3N4N4N40NAUMAGERR <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| index definitionnnnnnnnnnindex definitionnn | | | | | | | |
| inditional indit | | | | | | | |
| iASUMDAG0855855856857957957iARUTADA0953 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| iAdditionalPickPickPickPickPickPickPickPickiAdditionalPick | | | | | | | |
| InduitionalNo. </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| iAdd1192bciAdd <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HACH TANDA INPAGE< | | | | | | | |
| HARCHYSDYSPKS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HRU11501LsPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HAULI SCAMPPAS< | | | | | | | |
| NKU1152.0s10PASS <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| HARDITSDBAPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HARUI 1510.kkPASI </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HKUI15151bNNS <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<> | | | | | | | |
| HARU11510 IntoPAS | | | | | | | |
| IARXII 15195.in0PAS< | | | | | | | |
| 14RU11920.lis0PASPASPASPASPAS014RU11920.lis0PASPASPASPASPAS014RU11920.lis0PASPASPASPASPAS014RU11925.lis0PASPASPASPASPAS014RU11920.lis0PASPASPASPAS014RU11920.lis0PASPASPASPAS014RU11920.lis0PASPASPASPAS014RU11920.lis0PASPASPASPAS014RU11920.lis0PASPASPASPAS014RU11920.lis0PASPASPASPAS014RU11920.lis0PASPASPASPAS014RU11920.lis0PASPASPASPAS014RU11920.lis0PASPASPASPAS014RU11920.lis0PASPASPASPAS014RU11920.lis0PASPASPASPAS014RU11920.lis0PASPASPASPAS014RU11920.lis0PASPASPASPAS014RU11920.lis0PASPASPASPAS014RU11920.lis0PASPASPASPAS014RU11920.lis0PASPASPASPAS014 | | | | | | | |
| 14RU11525.lss0PASPASPASPASPAS014RU11525.lss0PASPASPASPASPAS014RU11527.lss0PASPASPASPASPAS014RU11527.lss0PASPASPASPASPAS014RU11527.lss0PASPASPASPASPAS014RU11527.lss0PASPASPASPAS014RU11535.lss0PASPASPASPAS014RU11535.lss0PASPASPASPAS014RU11535.lss0PASPASPASPAS014RU11535.lss0PASPASPASPAS014RU11535.lss0PASPASPASPAS014RU11535.lss0PASPASPASPAS014RU11535.lss0PASPASPASPAS014RU11535.lss0PASPASPASPAS014RU11535.lss0PASPASPASPAS014RU11535.lss0PASPASPASPAS014RU11535.lss0PASPASPASPAS014RU11536.lss0PASPASPASPAS014RU11545.lss0PASPASPASPAS014RU11545.lss0PASPASPASPAS0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU 1526 Las0PASPASPASPASPASPASPAS014RU 1526 Las0PASSPASSPASSPASSPASSPASS014RU 1526 Las0PASSPASSPASSPASSPASSPASS014RU 1526 Las0PASSPASSPASSPASSPASS014RU 1536 Las0PASSPASSPASSPASSPASS014RU 1536 Las0PASSPASSPASSPASS014RU 1536 Las0PASSPASSPASSPASSPASS014RU 1536 Las0PASSPASSPASSPASSPASS014RU 1546 Las0PASSPASSPASSPASSPASS014RU 1546 Las0PASSPASSPASSPASS0014RU 1546 Las <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU 11525.las0PASPASPASPASPAS014RU 11520.las0PASSPASSPASSPASSPASS014RU 11520.las0PASSPASSPASSPASSPASS014RU 11530.las0PASSPASSPASSPASSPASS014RU 11531.las0PASSPASSPASSPASSPASS014RU 11530.las0PASSPASSPASSPASS014RU 11530.las0PASSPASSPASSPASS014RU 11530.las0PASSPASSPASSPASS014RU 11530.las0PASSPASSPASSPASS014RU 11530.las0PASSPASSPASSPASS014RU 11530.las0PASSPASSPASSPASS014RU 11530.las0PASSPASSPASSPASS014RU 11530.las0PASSPASSPASSPASS014RU 11540.las0PASSPASSPASSPASS014RU 11540.las0PASSPASSPASSPASSPASS014RU 11540.las0PASSPASSPASSPASSPASS014RU 11540.las0PASSPASSPASSPASSPASS014RU 11540.las0PASSPASSPASSPASSPASS014RU 11540.las0PASS | | | | | | | |
| 14RU115720las0PASS | | | | | | | |
| 14RU 11528.las0PASPASPASPASPASPAS014RU 11530.las0PASPASPASPASPASPAS014RU 11530.las0PASPASPASPASPAS014RU 11536.las0PASPASPASPAS014RU 11536.las0PASPASPASPAS014RU 11536.las0PASPASPASPAS014RU 11537.las0PASPASPASPAS014RU 11537.las0PASPASPASPAS014RU 11537.las0PASPASPASPAS014RU 11537.las0PASPASPASPAS014RU 11537.las0PASPASPASPAS014RU 11537.las0PASPASPASPAS014RU 11537.las0PASPASPASPAS014RU 11537.las0PASPASPASPAS014RU 11547.las0PASPASPASPAS014RU 11545.las0PASPASPASPASPAS014RU 11545.las0PASPASPASPASPAS014RU 11545.las0PASPASPASPASPAS014RU 11545.las0PASPASPASPASPAS014RU 11545.las <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | |
| 14RK11530.lsPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| IARKUT15315.lasPASS | | | | | | | |
| 14RU1530.lasPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RKU115360.lasPASS | | | | | | | |
| 14RKU115360.lasPASS | | | | | | | |
| 14RKU115375.las0PASSPASSPASSPASSPASS014RKU11540.las0PASSPASSPASSPASSPASS014RKU115420.las0PASSPASSPASSPASSPASS014RKU11545.las0PASSPASSPASSPASSPASS014RKU11545.las0PASSPASSPASSPASSPASS014RKU11545.las0PASSPASSPASSPASSPASS014RKU11545.las0PASSPASSPASSPASSPASS014RKU11545.las0PASSPASSPASSPASSPASS014RKU11545.las0PASSPASSPASSPASSPASS014RKU11545.las0PASSPASSPASSPASSPASS014RKU11545.las0PASSPASSPASSPASSPASS014RKU11545.las0PASSPASSPASSPASSPASS014RKU11545.las0PASSPASSPASSPASSPASS014RKU11545.las0PASSPASSPASSPASSPASSPASS014RKU11545.las0PASSPASSPASSPASSPASSPASS014RKU11545.las0PASSPASSPASSPASSPASSPASSPASSPASS14RKU11545.lasPASSPASSPASSPASSPASSPASS | | | | | | | |
| 14RKU115390.las0PASSPASSPASSPASSPASS014RKU11540.las0PASSPASSPASSPASSPASS014RKU11543.las0PASSPASSPASSPASSPASS014RKU11545.las0PASSPASSPASSPASSPASS014RKU11545.las0PASSPASSPASSPASSPASS014RKU11545.las0PASSPASSPASSPASSPASS014RKU11545.las0PASSPASSPASSPASSPASS014RKU11545.las0PASSPASSPASSPASSPASS0 | | | | | | | |
| 14RKU115405.las0PASSPASSPASSPASSPASS014RKU115435.las0PASSPASSPASSPASSPASS014RKU115456.las0PASSPASSPASSPASSPASS014RKU115456.las0PASSPASSPASSPASSPASS014RKU115456.las0PASSPASSPASSPASSPASS014RKU115456.las0PASSPASSPASSPASSPASS0 | | | | | | | |
| 14RKU115420.las 0 PASS PASS PASS PASS 0 14RKU115430.las 0 PASS PASS PASS PASS 0 14RKU115450.las 0 PASS PASS PASS PASS 0 14RKU115450.las 0 PASS PASS PASS PASS 0 14RKU115450.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU115435.las PASS | | | | | | | |
| 14RKU115450.las 0 PASS PASS PASS PASS 0 14RKU115465.las 0 PASS PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU115465.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| | | | | | | | |
| 14KU11548U.Ias U PASS PASS PASS 0 | | | | | | | |
| | 14KU115480.18S | U | PASS | PASS | PASS | PASS | U |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKU130000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RK0130100.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | 0 | PASS | | PASS | | 0 |
| 14RKU130150.las | | | PASS | | PASS | |
| 14RKU130165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU130480.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14KU145165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14KU145180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14KU145195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |
| 14RKU145210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|------------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKU145240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU145480.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160220.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160275.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU1602275.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160205.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14KU160300.las | | PASS | PASS | PASS | PASS | 0 |
| | 0 | | | | | |
| 14RKU160390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU160465.las | 0 | PASS | PASS | PASS | PASS | 0 |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKU160480.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14KU175165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |
| 14RKU175195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU175480.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | - |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|------------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKU190225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU190480.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205403.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 1 1110200 100183 | 0 | 1700 | 1835 | 1 400 | | U |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|------------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKU205465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU205480.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220000 las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU2200015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU22005.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220040.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU22000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220075.183 | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220050.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | 0 | PASS | | | | 0 |
| 14RKU220120.las | | | PASS | PASS | PASS | |
| 14RKU220135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU220480.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | ~ | | | | | Ŭ |
| | | | | | | |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKU235210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | 0 | PASS | | | PASS | |
| 14RKU235450.las | | | PASS | PASS | | 0 |
| 14RKU235465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU235480.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKU250450 las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU250480.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | 0 | | | | | 0 |
| 14RKU265180.las | | PASS | PASS | PASS | PASS | |
| 14RKU265195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU265480.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU280000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU280015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU280030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU280045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU280060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU280075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU280090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU280105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU280120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU280135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU280150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU280165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU280180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| networknnnnnnnnn1000000000000000000000000000000000000 | File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|---|---|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| Index in the set of the set | 14RKU280195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| INDECNN <td>14RKU280210.las</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | 14RKU280210.las | | | | | | |
| NAMENNNNNNNNNNAMENNN <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | 0 | | | | | |
| indexindindindindindindindindindexingindindindindindindindindindindexingindindindindindindindindindindindexingind </td <td>14RKU280240.las</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | 14RKU280240.las | 0 | | | | | |
| NAMENo. | 14RKU280255.las | 0 | | | | | |
| NAMENo. | | | | | | | |
| NAMENA </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| NAMENN< | | | | | | | |
| NUMBERNA | | | | | | | |
| International | 14RKU280330.las | 0 | | | | | |
| NAMENNNNNNNNNNAMENNN <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | 0 | | | | | |
| instantion0N3N3N3N3N3N3N3instantion0N3 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| index definitionind | | 0 | | | | | |
| induction0Mai <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| intermediationindindindindindindindintermediationindindindindindindindintermediationindindindindindindindindintermediationindindindindindindindindindintermediationind <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| iNCLODEPAS <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| iANDMARKiiiiiiiiiiiANDMARKiii< | | | | | | | |
| NAMEARIALPPPPPPPPNAMEARIALPPP <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| iAdd Matchelli | | | | | | | |
| iARQ2001))))))))IARQ20112))) | | | | | | | |
| NACCUPUO 13.0PSPSPSPSPSPSPSIARCUPUO 13.0PAS | | | | | | | |
| NACUPSCIALSNAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| IABLUPSIGAISIIIASIASIASIASIASIASIASIABLUPSIGAISIIIAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| NRX2958.0.isPRS< | | | | | | | |
| 148.02901bit163163163163163163163148.02901bit16165165165165165165148.02901bit16165165165165165165148.02901bit16165165165165165165148.02915bit16165165165165165165165148.02915bit16165165165165165165165165148.02915bit16165 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | |
| HARLIPSIGNELIIASIASIASIASIASIASIASHARLIPSIDELSIIAS | | | | | | | |
| 14KN22510ish0MSIMSIMSIMSIMSIMSI014KN22510ish0MSI </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HKL29512.likPAS<!--</td--><td></td><td></td><td></td><td></td><td></td><td></td><td></td> | | | | | | | |
| 14RU2950 has0ASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU29150.la0PAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU29163.is0PASPASPASPASPAS014RU29180.is0PAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU29510.is0PAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14R429519.las0PASPASPASPASPASPAS014R42952.las0PASPASPASPASPAS014R42952.las0PASPASPASPASPAS014R42952.las0PASPASPASPASPAS014R42952.las0PASPASPASPASPAS014R42952.las0PASPASPASPASPAS014R42952.las0PASPASPASPASPAS014R42952.las0PASPASPASPAS0014R42952.las0PASPASPASPAS0014R42952.las0PASPASPASPAS0014R42952.las0PASPASPASPAS0014R42953.las0PASPASPASPAS0014R42953.las0PASPASPASPAS0014R42953.las0PASPASPASPAS0014R42953.las0PASPASPASPASPAS014R42953.las0PASPASPASPASPAS014R42953.las0PASPASPASPASPAS014R42953.las0PASPASPASPASPAS014R42953.las0PASPAS | | | | | | | |
| 14RU2922.0las0PASPASPASPASPAS014RU2922.0las0PAS | | | | | | | |
| 14RU29221b3PAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU2952.lisPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RL0255.las0PASSPASSPASSPASSPASS014RL0257.las0PASSPASSPASSPASSPASSPASS014RL0253.las0PASSPASSPASSPASSPASSPASS014RL0253.las0PASSPASSPASSPASSPASSPASS014RL0253.las0PASSPASSPASSPASSPASS014RL0253.las0PASSPASSPASSPASSPASS014RL0253.las0PASSPASSPASSPASS0014RL0253.las0PASSPASSPASSPASS0014RL0253.las0PASSPASSPASSPASS0014RL0253.las0PASSPASSPASSPASSPASS0014RL0253.las0PASSPASSPASSPASSPASS0014RL0253.las0PASSPASSPASSPASSPASS0014RL0253.las0PASSPASSPASSPASSPASSPASS0014RL0254.las0PASSPASSPASSPASSPASSPASSPASS014RL0254.las0PASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU29520.las0PASSPASSPASSPASSPASSO14RKU29520.las0PASS | | | | | | | |
| 14RU29286.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RKU29530.lasPASS< | | | | | | | |
| 14RKU295315.lasPASS | | | | | | | |
| 14RKU295330.lasPASS | | | | | | | |
| 14RKU295345.las0PASSPASSPASSPASSPASS014RKU295360.las0PASSPASSPASSPASS014RKU295375.las0PASSPASSPASSPASS014RKU295300.las0PASSPASSPASSPASS014RKU295300.las0PASSPASSPASSPASS014RKU295300.las0PASSPASSPASSPASS014RKU295405.las0PASSPASSPASSPASS0 | | | | | | | |
| 14RKU295360.las pASS | | | | | | | |
| 14RKU295375.las 0 PASS PASS PASS PASS 0 14RKU295390.las 0 0 PASS PASS PASS PASS 0 14RKU295405.las 0 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU295390.las 0 PASS PASS PASS PASS 0 14RKU295405.las 0 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU295405.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| | | | | | | | |
| 14RNU27342U.105 U PASS PASS PASS U | | | | | | | |
| | IAKVTA247777797779977999999999999999999999999 | U | PASS | PASS | PASS | PA02 | U |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKU295435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU295450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU295465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU295480.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14KU310100.las | | | | | | |
| | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU310480.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKU325180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RK0225075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325400.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325432.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | 0 | PASS | | | | 0 |
| 14RKU325450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU325465.las | | | PASS | PASS | PASS | |
| 14RKU325480.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|---|---------------------------------|----------------------|----------------------|----------------------|----------------------------|--------------------------|
| 14RKU340420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU340480.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RK0355000.lds | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RK0355015.lds | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355040.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | 0 | PASS | | PASS | | 0 |
| 14RKU355075.las | | | PASS | | PASS | |
| 14RKU355090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU355480.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU370000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU370015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU370030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU370045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU370060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RK0370005.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RK0370090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU370090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| 14KNU37U15U.IAS | U | PASS | PA55 | PASS | PASS | U |
| 14RKU370120.las 14RKU370135.las 14RKU370150.las | 0 0 0 | PASS PASS PASS | PASS PASS PASS | PASS PASS PASS | PASS PASS PASS | 0 0 0 |

| HARU3 2016 bis PASS PASS PASS PASS PASS 144KU3 2016 bis 0 PASS PASS PASS PASS PASS 144KU3 2016 bis 0 PASS P | 0 0 0 0 0 |
|--|-----------------------|
| 14RU37080m0MSMSMSMS14RU37080m0MSSMSSMSS14RU37020mMSS </td <td>0 0 0</td> | 0 0 0 |
| 14RU370195.br0PASSPASSPASSPASSPASS14RU372010a0PASSPASSPASSPASSPASS14RU372010a0PASSPASSPASSPASSPASS14RU372010a0PASSPASSPASSPASSPASS14RU37201ba0PASSPASSPASSPASSPASS14RU37201ba0PASSPASSPASSPASSPASSPASS14RU37020ba0PASS | 0 0 |
| 14RU37021bitPASPASPASPAS14RU37025 bit0PASPASPASPAS14RU37026 bit0PASPASPASPAS14RU37026 bit0PASPASPASPAS14RU37026 bit0PASPASPASPAS14RU37026 bit0PASPASPASPAS14RU37026 bit0PASPASPASPAS14RU37026 bit0PASPASPASPAS14RU37026 bit0PASPASPASPAS14RU37030 bit0PASPASPASPAS14RU37030 bit0PASPASPASPAS14RU37030 bit0PASPASPASPAS14RU37030 bit0PASPASPASPAS14RU37030 bit0PASPASPASPAS14RU37030 bit0PASPASPASPAS14RU37030 bit0PASPASPASPAS14RU37045 bit0PASPASPASPAS14RU37045 bit0PASPASPASPAS14RU37045 bit0PASPASPASPAS14RU37045 bit0PASPASPASPAS14RU37045 bit0PASPASPASPAS14RU37045 bit0PASPASPASPAS14RU37045 bit0PASPASPASPAS <t< td=""><td>0</td></t<> | 0 |
| 14RU3222.lai0NSNSNSNS14RU32025.lai0NASNASNASNAS14RU32025.lai0NASNASNASNAS14RU32025.lai0NASNASNASNAS14RU32025.lai0NASNASNASNAS14RU32025.lai0NASNASNASNAS14RU32025.lai0NASNASNASNAS14RU3203.lai0NASNASNASNAS14RU3203.lai0NASNASNASNAS14RU3203.lai0NASNASNASNAS14RU3203.lai0NASNASNASNAS14RU3203.lai0NASNASNASNAS14RU3203.lai0NASNASNASNAS14RU3203.lai0NASNASNASNAS14RU3203.lai0NASNASNASNAS14RU3203.lai0NASNASNASNAS14RU3203.lai0NASNASNASNAS14RU3203.lai0NASNASNASNAS14RU3204.lai0NASNASNASNAS14RU3204.lai0NASNASNASNAS14RU3204.lai0NASNASNASNAS14RU3204.lai0NASNASNASNAS14RU3204.lai0NASNASNASNAS14RU | |
| 14RU370240is0ASSPASSPASSPASS14RU37025is0PASSPASSPASSPASS14RU37026is0PASSPASSPASSPASS14RU370301a0PASSPASSPASSPASS14RU370301a0PASSPASSPASSPASS14RU370301a0PASSPASSPASSPASS14RU370301a0PASSPASSPASSPASS14RU370301a0PASSPASSPASSPASS14RU370301a0PASSPASSPASSPASS14RU370301a0PASSPASSPASSPASS14RU370301a0PASSPASSPASSPASS14RU370301a0PASSPASSPASSPASS14RU370301a0PASSPASSPASSPASS14RU370301a0PASSPASSPASSPASS14RU370301a0PASSPASSPASSPASS14RU370401a0PASSPASSPASSPASS14RU370401a0PASSPASSPASSPASS14RU370401a0PASSPASSPASSPASS14RU370401a0PASSPASSPASSPASS14RU370401a0PASSPASSPASSPASS14RU370401a0PASSPASSPASSPASS14RU370401a0PASSPASSPASSPASS14RU38001a0 <td< td=""><td></td></td<> | |
| 14RU37251s10PASPASPASPASPAS14RU37271s10PASPASPASPASPAS14RU370301s20PASPASPASPASPAS14RU370301s10PASPASPASPASPAS14RU370301s10PASPASPASPASPAS14RU370301s20PASPASPASPASPAS14RU370301s20PASPASPASPASPAS14RU370301s20PASPASPASPASPAS14RU370301s20PASPASPASPASPAS14RU370301s20PASPASPASPASPAS14RU370301s20PASPASPASPASPAS14RU370401s20PASPASPASPASPAS14RU370401s20PASPASPASPASPAS14RU370401s20PASPASPASPASPAS14RU370401s20PASPASPASPASPAS14RU370401s20PASPASPASPASPAS14RU370401s2PASPASPASPASPASPAS14RU370401s2PASPASPASPASPASPAS14RU370401s2PASPASPASPASPASPAS14RU370401s2PASPASPASPASPASPAS14RU370401s2PAS | 0 |
| 14RU3702.0isPASPASPASPASPAS14RU37028.0is0PASPASPASPAS14RU37030.0is0PASPASPASPAS14RU37030.0is0PASPASPASPAS14RU37030.0is0PASPASPASPAS14RU37030.0is0PASPASPASPAS14RU37030.0is0PASPASPASPAS14RU37030.0is0PASPASPASPAS14RU37030.0is0PASPASPASPAS14RU37040.0is0PASPASPASPAS14RU37040.0is0PASPASPASPAS14RU37040.0is0PASPASPASPAS14RU37040.0is0PASPASPASPAS14RU37040.0is0PASPASPASPAS14RU37040.0is0PASPASPASPAS14RU37040.0is0PASPASPASPAS14RU37040.0is0PASPASPASPAS14RU37040.0isPASPASPASPASPAS14RU37040.0isPASPASPASPASPAS14RU37040.0isPASPASPASPASPAS14RU37040.0isPASPASPASPASPAS14RU37040.0isPASPASPASPASPAS14RU37040.0isPASPASPASPAS | 0 |
| 14RU37028.ls0PASPASPASPASPAS14RU3703.0 ls0PASSPASSPASSPASSPASS14RU3703.0 ls0PASSPASSPASSPASSPASS14RU37040.1 ls0PASSPASSPASSPASSPASS14RU37040.1 ls0PASSPASSPASSPASSPASS14RU37040.1 ls0PASSPASSPASSPASSPASS14RU37040.1 ls0PASSPASSPASSPASSPASS14RU37040.1 ls0PASSPASSPASSPASSPASS14RU37040.1 ls0PASSPASSPASSPASSPASS14RU37040.1 ls0PASSPASSPASSPASSPASS14RU37040.1 ls< | 0 |
| 14RU37030.lasPASPASPASPASPASPAS14RU37033.las0PASPASPASPASPAS14RU37034.las0PASPASPASPASPAS14RU37036.las0PASPASPASPASPAS14RU37036.las0PASPASPASPASPAS14RU370375.las0PASPASPASPASPASPAS14RU370375.las0PAS | 0 |
| 14RU37035.las0PASPASPASPASPAS14RU37036.las0PASPASPASPASPAS14RU37036.las0PASPASPASPASPAS14RU37036.las0PASPASPASPASPAS14RU370370.lasPASPASPASPASPASPAS14RU370370.lasPASPASPASPASPASPAS14RU370370.lasPASPASPASPASPASPASPAS14RU370370.lasPAS <td>0</td> | 0 |
| 14RU 37030 lasPASPASPASPASPASPAS14RU 37036 las0PASPASPASPASPAS14RU 37036 las0PASPASPASPASPAS14RU 370375 las0PASSPASPASPASPAS14RU 37036 las0PASSPASPASPASPAS14RU 37040 las0PASSPASPASPASPAS14RU 37045 las0PASSPASPASPASPAS14RU 37045 las0PASSPASPASPASPAS14RU 37045 las0PASSPASPASPASPAS14RU 37045 las0PASSPASPASPASPASPAS14RU 37045 las0PASSPAS <td>0</td> | 0 |
| 14RU37036.las0PASSPASSPASSPASS14RU37036.las0PASSPASSPASSPASS14RU370376.las0PASSPASSPASSPASS14RU37040.las0PASSPASSPASSPASS14RU37040.las0PASSPASSPASSPASS14RU37040.las0PASSPASSPASSPASS14RU37040.las0PASSPASSPASSPASS14RU37046.las0PASSPASSPASSPASS14RU37046.las0PASSPASSPASSPASS14RU37046.las0PASSPASSPASSPASS14RU37046.las0PASSPASSPASSPASS14RU37046.las0PASSPASSPASSPASS14RU38000.las0PASSPASSPASSPASS14RU38000.las0PASSPASSPASSPASS14RU38000.las0PASSPASSPASSPASS14RU38000.las0PASSPASSPASSPASS14RU38000.las0PASSPASSPASSPASS14RU38000.las0PASSPASSPASSPASS14RU38000.las0PASSPASSPASSPASS14RU38000.las0PASSPASSPASSPASS14RU38000.lasPASSPASSPASSPASSPASS14RU38000.lasPASSPASSPASSPASS <td< td=""><td>0</td></td<> | 0 |
| 14RU370360.lasPASS< | 0 |
| 14RU37037.1asPASSPASSPASSPASSPASS14RU37030.1as0PASSPASSPASSPASS14RU37040.1as0PASSPASSPASSPASS14RU370420.1as0PASSPASSPASSPASS14RU370435.1as0PASSPASSPASSPASS14RU370450.1as0PASSPASSPASSPASS14RU370465.1as0PASSPASSPASSPASS14RU370460.1as0PASSPASSPASSPASS14RU370460.1as0PASSPASSPASSPASS14RU370460.1as0PASSPASSPASSPASS14RU370460.1as0PASSPASSPASSPASS14RU370460.1as0PASSPASSPASSPASS14RU370460.1as0PASSPASSPASSPASS14RU370460.1as0PASSPASSPASSPASS14RU370460.1as0PASSPASSPASSPASS14RU370460.1as0PASSPASSPASSPASS14RU370460.1as0PASSPASSPASSPASS14RU370460.1as0PASSPASSPASSPASS14RU370460.1as0PASSPASSPASSPASS14RU370460.1as0PASSPASSPASSPASSPASS14RU370460.1asPASSPASSPASSPASSPASSPASSPASS14RU370460.1as | 0 |
| 14RU370300.lsPASSPASSPASSPASSPASS14RU370405.ls0PASSPASSPASSPASSPASS14RU370420.ls0PASSPASSPASSPASSPASSPASS14RU37045.ls0PASSPASSPASSPASSPASSPASSPASS14RU37045.ls0PASSPASSPASSPASSPASSPASSPASSPASS14RU37045.ls0PASS <td< td=""><td>0</td></td<> | 0 |
| 14RKU370405.lasPASSPASSPASSPASSPASS14RKU370420.las0PASSPASSPASSPASSPASS14RKU370450.las0PASSPASSPASSPASSPASSPASS14RKU370460.las0PASSPASSPASSPASSPASSPASSPASS14RKU370400.las0PASSP | 0 |
| 14RkU370420.lasPASSPASSPASSPASS14RkU370435.las0PASSPASSPASSPASS14RkU370450.las0PASSPASSPASSPASS14RkU370465.las0PASSPASSPASSPASS14RkU370400.las0PASSPASSPASSPASS14RkU38500.las0PASSPASSPASSPASS14RkU385015.las0PASSPASSPASSPASS14RkU38503.las0PASSPASSPASSPASS14RkU38504.las0PASSPASSPASSPASS14RkU38504.las0PASSPASSPASSPASS14RkU38504.las0PASSPASSPASSPASS14RkU38504.las0PASSPASSPASSPASS14RkU38504.las0PASSPASSPASSPASS14RkU38504.las0PASSPASSPASSPASS14RkU38505.las0PASSPASSPASSPASS14RkU38505.lasPASSPASSPASSPASSPASS14RkU38505.lasPASSPASSPASSPASSPASS14RkU38505.lasPASSPASSPASSPASSPASS14RkU38505.lasPASSPASSPASSPASSPASS14RkU38505.lasPASSPASSPASSPASSPASS14RkU38505.lasPASSPASSPASSPASSPASSPASS14RkU38505.lasPASS </td <td>0</td> | 0 |
| 14RKU370435.lasPASSPASSPASSPASSPASS14RKU370450.las0PASSPASSPASSPASS14RKU370465.las0PASSPASSPASSPASS14RKU370480.las0PASSPASSPASSPASS14RKU38500.las0PASSPASSPASSPASS14RKU38500.las0PASSPASSPASSPASS14RKU38501.las0PASSPASSPASSPASS14RKU38503.las0PASSPASSPASSPASS14RKU38504.las0PASSPASSPASSPASS14RKU38504.las0PASSPASSPASSPASS14RKU38504.las0PASSPASSPASSPASS14RKU38504.las0PASSPASSPASSPASS14RKU38504.las0PASSPASSPASSPASS14RKU38504.las0PASSPASSPASSPASS | 0 |
| 14RKU370450.lasPASSPASSPASSPASSPASS14RKU370460.las0PASSPASSPASSPASS14RKU370480.las0PASSPASSPASSPASS14RKU385000.las0PASSPASSPASSPASS14RKU385030.las0PASSPASSPASSPASS14RKU385045.las0PASSPASSPASSPASS14RKU385045.las0PASSPASSPASSPASS14RKU385045.las0PASSPASSPASSPASS14RKU385045.las0PASSPASSPASSPASS | 0 |
| 14RKU370465.lasPASSPASSPASSPASS14RKU370480.las0PASSPASSPASSPASS14RKU385000.las0PASSPASSPASSPASS14RKU385030.las0PASSPASSPASSPASS14RKU38504.las0PASSPASSPASSPASS14RKU38505.las0PASSPASSPASSPASS14RKU38504.las0PASSPASSPASSPASS14RKU38505.las0PASSPASSPASSPASS | 0 |
| 14RKU370480.las 0 PASS PASS PASS PASS 14RKU38500.las 0 PASS PASS PASS PASS 14RKU385015.las 0 PASS PASS PASS PASS 14RKU38503.las 0 PASS PASS PASS PASS 14RKU385045.las 0 PASS PASS PASS PASS 14RKU385045.las 0 PASS PASS PASS PASS | |
| 14RKU38500.las PASS PASS PASS PASS PASS 14RKU385015.las 0 PASS PASS PASS PASS PASS PASS PASS 14RKU38503.las 0 PASS PASS PASS PASS PASS PASS PASS 14RKU385045.las 0 PASS PASS PASS PASS PASS PASS PASS 14RKU385045.las 0 PASS PASS PASS PASS PASS PASS | 0 |
| 14RKU385015.las 0 PASS PASS PASS PASS 14RKU385030.las 0 PASS PASS PASS PASS PASS 14RKU385045.las 0 PASS PASS PASS PASS PASS | 0 |
| 14RKU385030.las 0 PASS PASS PASS 14RKU385045.las 0 PASS PASS PASS | 0 |
| 14RKU385045.las 0 PASS PASS PASS PASS | 0 |
| | 0 |
| 14RKU385060.las 0 PASS PASS PASS PASS PASS | 0 |
| | 0 |
| 14RKU385075.las 0 PASS PASS PASS | 0 |
| 14RKU385090.las 0 PASS PASS PASS PASS | 0 |
| 14RKU385105.las 0 PASS PASS PASS PASS | 0 |
| 14RKU385120.las 0 PASS PASS PASS PASS | 0 |
| 14RKU385135.las 0 PASS PASS PASS PASS | 0 |
| 14RKU385150.las 0 PASS PASS PASS PASS | 0 |
| 14RKU385165.las 0 PASS PASS PASS PASS | 0 |
| 14RKU385180.las 0 PASS PASS PASS PASS | 0 |
| 14RKU385195.las 0 PASS PASS PASS PASS | 0 |
| 14RKU385210.las 0 PASS PASS PASS PASS | 0 |
| 14RKU385225.las 0 PASS PASS PASS PASS | 0 |
| 14RKU385240.las 0 PASS PASS PASS PASS | 0 |
| 14RKU385255.las 0 PASS PASS PASS PASS | 0 |
| 14RKU385270.las 0 PASS PASS PASS PASS | 0 |
| 14RKU385285.las 0 PASS PASS PASS PASS | 0 |
| 14RKU385300.las 0 PASS PASS PASS PASS | 0 |
| 14RKU385315.las 0 PASS PASS PASS PASS | 0 |
| 14RKU385330.las 0 PASS PASS PASS PASS | 0 |
| 14RKU385345.las 0 PASS PASS PASS PASS | 0 |
| 14RKU385360.las 0 PASS PASS PASS PASS | 0 |
| 14RKU385375.las 0 PASS PASS PASS PASS | |
| 14RKU385390.las 0 PASS PASS PASS PASS | 0 |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|------------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKU385405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU385420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU385435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU385450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU385465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RU4001195.las | 0 | PASS | | | PASS | |
| 14RKU4002210.las | | | PASS | PASS | | 0 |
| | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU400465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKU415180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU415420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14KU415420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | 0 | PASS | | | | |
| 14RKU415450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | PASS | PASS | PASS | |
| 14RKU430000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |
| 14RKU430405.las | 0 | PASS | PASS | PASS | PASS | 0 |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKU430435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU430465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU445465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU460000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU460015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU460030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU460045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU460060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU460075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU460090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU460105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU460120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU460135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU460150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU460165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU460180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU460195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| index definitionii <th>File</th> <th>Number of Points Outside Extent</th> <th>Offset To Point Data</th> <th>Offset To EVLR</th> <th>Number Of Points</th> <th>Number of Points by Return</th> <th>Number of Duplicate Poir</th> | File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|---|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| Index and the set of the se | 14RKU460210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NUMARIANAA <t< td=""><td>14RKU460225.las</td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | 14RKU460225.las | | | | | | |
| NAMEAAA </td <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | 0 | | | | | |
| indexindindindindindindindindindexindindindindindindindindindindexindindindindindindindindindindindexindin | | 0 | | | | | |
| NAMEN | | 0 | | | | | |
| NAMENo.No.No.No.No.No.No.NAMENo.No | | | | | | | |
| NYMACHNAN | | | | | | | |
| NAMENN< | | | | | | | |
| NAMENN | | | | | | | |
| Index outputNNN <t< td=""><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></t<> | | 0 | | | | | |
| NAMENNNNNNNNNNNAMENN <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| index definition08485859595index definition085< | | | | | | | |
| indexidencialindindindindindindindindexidencialindindindindindindindindindindexidencialindi | | | | | | | |
| inductionindindindindindindindindinductionindindindindindindindindindinductionindindindindindindindindindindinductionind <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | |
| index definitionindindindindindindindindex definitionindindindindindindindindex definitionindindindindindindindindindex definitionindindindindindindindindindindex definitionind | | | | | | | |
| iNKUMMEiNSMS | | | | | | | |
| iAnd IAMA | | | | | | | |
| NAMEPCPCPCPCPCPCPCPCNAMEPC< | | | | | | | |
| iAddiA | | | | | | | |
| iAKUPNDM0NSNSNSNSNS0IAKUPNDM0NGNGNGNGNGNGNGNGIAKUPNDM0NGNGNGNGNGNGNGNGNGNGIAKUPNDM0NG< | | | | | | | |
| NACKATYONA INNNNNNNNNNACKATYONA INNACKA< | | | | | | | |
| HRCH250Lb1PKS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HARLH 2013PARPARPARPARPARPARPARPARHARLH 2014PARPARSPA | | | | | | | |
| NRUITSONASPAS<td></td><td></td><td></td><td></td><td></td><td></td><td></td> | | | | | | | |
| HARMATSCALEPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HKRUP512.brPASI <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| NRNU7513.bis0MSI <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HKRU7515.hrPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| IARKU75151ahPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HKRUP310Lah0PASPASPASPASPASPAS0HKRUP310Lah0PASPASPASPASPAS0HKRUP320Lah0PASPASPASPASPAS0HKRUP325Lah0PASPASPASPASPAS0HKRUP325Lah0PASPASPASPASPAS0HKRUP325Lah0PASPASPASPAS00HKRUP325Lah0PASPASPASPAS00HKRUP325Lah0PASPASPASPAS00HKRUP325Lah0PASPASPASPAS00HKRUP325Lah0PASPASPASPAS00HKRUP325Lah0PASPASPASPAS00HKRUP325Lah0PASPASPASPAS00HKRUP325Lah0PASPASPASPAS00HKRUP325Lah0PASPASPASPAS00HKRUP325Lah0PASPASPASPAS00HKRUP325Lah0PASPASPASPAS00HKRUP325Lah0PASPASPASPAS00HKRUP325Lah0PASPASPASPAS00HKRUP325Lah0PASPASPASPAS0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU/1919.is0ASSASSASSASS014RU/1920.is0ASSASSASSASS | | | | | | | |
| 1 ARU 7520. IsPAS | | | | | | | |
| 14R4U7522.las0PASPASPASPASPASPAS014R4U7525.las0PASSPAS | | | | | | | |
| 14RU7520.lssPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU47525 las0PASPASPASPASPASPAS014RU47520 las0PASPASPASPASPASPAS014RU47520 las0PASPASPASPASPAS014RU47530 las0PASPASPASPASPAS014RU47535 las0PASPASPASPASPAS014RU47536 las0PASPASPASPASPAS014RU47536 las0PASPASPASPASPAS014RU47536 las0PASPASPASPAS0014RU47536 las0PASPASPASPAS0014RU47536 las0PASPASPASPAS0014RU47536 las0PASPASPASPAS0014RU47546 las0PASPASPASPAS0014RU47546 las0PASPASPASPASPAS014RU47546 las0PASPASPASPASPAS0014RU47546 las0PASPASPASPASPAS0014RU47546 las0PASPASPASPASPAS0014RU47546 las0PASPASPASPASPASPAS0014RU47546 las0PASPASPASPAS< | | | | | | | |
| 14RU47520.las0PASSPASSPASSPASSPASS014RU47530.las0PASSPASSPASSPASSPASSPASS014RU47530.las0PASSPASSPASSPASSPASSPASS014RU47530.las0PASSPASSPASSPASSPASSPASS014RU47530.las0PASSPASSPASSPASSPASSPASS014RU47530.las0PASSPASSPASSPASSPASSPASS014RU47530.las0PASSPASSPASSPASSPASSPASS014RU47530.las0PASSPASSPASSPASSPASSPASS014RU47530.las0PASSPASSPASSPASSPASSPASS014RU47530.las0PASSPASSPASSPASSPASSPASS014RU47540.las0PASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU47528.las0PASS | | | | | | | |
| 14RU47530.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU475315.lasPASS< | | | | | | | |
| 14RKU475330.lasPASS | | | | | | | |
| 14RKU475345.las0PASSPASSPASSPASSPASS014RKU475375.las0PASSPASSPASSPASS014RKU475390.las0PASSPASSPASSPASS014RKU475405.las0PASSPASSPASSPASS014RKU475400.las0PASSPASSPASSPASS014RKU475400.las0PASSPASSPASSPASS014RKU475400.las0PASSPASSPASSPASS014RKU475400.las0PASSPASSPASSPASSPASS014RKU475400.las0PASSPASSPASSPASSPASS014RKU475400.las0PASSPASSPASSPASSPASS014RKU475400.las0PASSPASSPASSPASSPASS014RKU475450.las0PASSPASSPASSPASSPASS014RKU475450.las0PASSPASSPASSPASSPASSPASS014RKU475450.las0PASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RKU475360.lasPASSPASSPASSPASSPASSPASS014RKU475375.las0PASSPASSPASSPASSPASS014RKU475390.las0PASSPASSPASSPASSPASS014RKU475405.las0PASSPASSPASSPASSPASS014RKU475420.las0PASSPASSPASSPASSPASS014RKU475420.las0PASSPASSPASSPASSPASS014RKU475435.las0PASSPASSPASSPASSPASS014RKU475435.las0PASSPASSPASSPASSPASS0 | | | | | | | |
| 14RKU475375.las0PASSPASSPASSPASSPASS014RKU475300.las0PASSPASSPASSPASSPASS014RKU475400.las0PASSPASSPASSPASSPASS014RKU475420.las0PASSPASSPASSPASSPASS014RKU475450.las0PASSPASSPASSPASSPASS014RKU475420.las0PASSPASSPASSPASSPASS014RKU475450.las0PASSPASSPASSPASSPASS0 | | | | | | | |
| 14RKU475390.las pASS | | | | | | | |
| 14RKU475405.las pASS | | | | | | | |
| 14RKU475420.las 0 PASS PASS PASS PASS 0 14RKU475435.las 0 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU475435.las 0 PASS PASS PASS 0 | | | | | | | |
| | | | | | | | |
| in the second | | | | | | | |
| | 281.7427.1427 | 0 | PASS | PA33 | PASS | CCMJ | U |

| NotionNoNoNoNoNoNoNoNoNetwork0No <td< th=""><th>File</th><th>Number of Points Outside Extent</th><th>Offset To Point Data</th><th>Offset To EVLR</th><th>Number Of Points</th><th>Number of Points by Return</th><th>Number of Duplicate Poin</th></td<> | File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|---|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| NAMENDAII </td <th>14RKU475465.las</th> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RKU475465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| instancialAAA | | | | | | | |
| inversionin <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<> | | | | | | | |
| inductionindindindindindindindindinductionind< | 14RKU490030.las | 0 | | | | | |
| HARMAN HARMA | | | | | | | |
| interventionindindindindindindindinterventionindindindindindindindindindinterventionind< | | | | | | | |
| NAMENA< | | | | | | | |
| indequad i | | | | | | | |
| NAMENA< | | | | | | | |
| NAMENNNNNNNNNNNAME0NNN <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| INNERCIPATIONNo.No.No.No.No.No.No.INNERCIPATIONNo. | | | | | | | |
| index disting00000000index disting00 | | | | | | | |
| iAlliAllMAMAMAMAMAMAiAllRARARARARARARARAiAllRAR | | | | | | | |
| i Name <th< td=""><th></th><td></td><td></td><td></td><td></td><td></td><td></td></th<> | | | | | | | |
| HACHONALPAC | | | | | | | |
| HARMANDPPAS <th< td=""><th></th><td></td><td></td><td></td><td></td><td></td><td></td></th<> | | | | | | | |
| iAlgo and the set of the se | | | | | | | |
| Induced In | | | | | | | |
| iARLANDIALNNNNNNNNNIARLANDIALNN< | | | | | | | |
| NAXMANDALNNASNASNASNASNASNASNASNARGUADIALAAAAAAANARGUADIALAAAAAAANARGUADIALAAAAAAANARGUADIALAAAAAAANARGUADIALAAAAAAAANARGUADIALAAA | | | | | | | |
| HKLMMD2APPKSPKSPKSPKSPKSPKSPKSPKSHKLMMD2APPKS <t< td=""><th></th><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| NRUMPOILINGNNS <t< td=""><th></th><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| HRUM0230.hsPAS <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 140000335.bsPASS </td <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| NARLAPPOLIDATENARS | | | | | | | |
| HAKU40373 hk PAKS | | | | | | | |
| 14RXU40301.bs0PAS <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14K44043.ba0PAS <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HARKU4042b.lmPAS< | | | | | | | |
| 14RL49045.la0PAS <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14R40490.1si0PASS< | | | | | | | |
| 14R409046.is0PASPASPASPASPASO14R405000.is0PASSPASSPASSPASSPASSO14R405001.is0PASSPASSPASSPASSPASSO14R405001.is0PASSPASSPASSPASSO14R405001.is0PASSPASSPASSPASSO14R405001.is0PASSPASSPASSPASSO14R405001.is0PASSPASSPASSPASSO14R405001.is0PASSPASSPASSPASSO14R405001.is0PASSPASSPASSPASSO14R405001.is0PASSPASSPASSPASSO14R405010.is0PASSPASSPASSPASSO14R405010.is0PASSPASSPASSPASSO14R405010.is0PASSPASSPASSPASSO14R405010.is0PASSPASSPASSPASSO14R4050150.is0PASSPASSPASSPASSO14R4050160.is0PASSPASSPASSPASSPASSO14R4050160.is0PASSPASSPASSPASSPASSO14R4050160.is0PASSPASSPASSPASSPASSO14R4050160.is0PASSPASSPASSPASSPASSO1 | | | | | | | |
| 14RU5000.las0PASPASPASPASPASPAS014RU5050.las0PASPASPASPASPAS014RU5050.las0PASPASPASPASPAS014RU5050.las0PASPASPASPASPAS014RU5050.las0PASPASPASPASPAS014RU5050.las0PASPASPASPAS014RU5050.las0PASPASPASPAS014RU5050.las0PASPASPASPAS014RU5050.las0PASPASPASPAS014RU5050.las0PASPASPASPAS014RU5050.las0PASPASPASPAS014RU5051.las0PASPASPASPAS014RU5051.las0PASPASPASPAS014RU5051.las0PASPASPASPAS014RU5051.las0PASPASPASPAS014RU5051.las0PASPASPASPASPAS014RU5051.las0PASPASPASPASPAS014RU5051.las0PASPASPASPASPAS014RU5051.las0PASPASPASPASPASPAS014RU5051.las0PAS </th <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> | | | | | | | |
| 14RKUS6015.las0PASSPASSPASSPASSPASSPASS014RKUS6050.las0PASS <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> | | | | | | | |
| 14RU50500.las0PASSPASSPASSPASSPASS014RU50506.las0PASSPASSPASSPASSPASS014RU50507.las0PASSPASSPASSPASSPASS014RU50507.las0PASSPASSPASSPASSPASS014RU50507.las0PASSPASSPASSPASSPASS014RU50510.las0PASSPASSPASSPASSPASS014RU50513.las0PASSPASSPASSPASSPASS014RU50513.las0PASSPASSPASSPASS014RU50513.las0PASSPASSPASSPASS014RU50513.las0PASSPASSPASSPASS014RU50513.las0PASSPASSPASSPASS014RU50513.las0PASSPASSPASSPASS014RU50513.las0PASSPASSPASSPASS014RU50513.las0PASSPASSPASSPASS014RU50513.las0PASSPASSPASSPASSPASS014RU50513.las0PASSPASSPASSPASSPASS014RU50513.las0PASSPASSPASSPASSPASS014RU50513.lasPASSPASSPASSPASSPASSPASSPASS014RU50515.las <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> | | | | | | | |
| 14RU50504.las0PASSPASSPASSPASSPASSPASS014RU50507.las0PASSPASSPASSPASSPASSPASS014RU50507.las0PASSPASSPASSPASSPASS0014RU50507.las0PASSPASSPASSPASSPASS0014RU50516.las0PASSPASSPASSPASSPASS0014RU50515.las0PASSPASSPASSPASSPASS0014RU50515.las0PASSPASSPASSPASSPASS0014RU50516.las0PASSPASSPASSPASSPASS0014RU50516.las0PASSPASSPASSPASSPASS0014RU50516.las0PASSPASSPASSPASSPASS0014RU50516.las0PASSPASSPASSPASSPASS0014RU50516.las0PASSPASSPASSPASSPASS0014RU50516.las0PASSPASSPASSPASSPASS0014RU505176.las0PASSPASSPASSPASSPASS0014RU505176.las0PASSPASSPASSPASSPASSPASSPASS014RU505176.las0PASSPASSPASSPASSPASSPASSPASS< | | | | | | | |
| 14RU50500.las0PASSPASSPASSPASSPASS014RU50507.las0PASSPASSPASSPASSPASS014RU50500.las0PASSPASSPASSPASSPASS014RU50512.las0PASSPASSPASSPASSPASS014RU50515.las0PASSPASSPASSPASSPASS014RU50515.las0PASSPASSPASSPASSPASS014RU50515.las0PASSPASSPASSPASSPASS014RU50516.las0PASSPASSPASSPASSPASS014RU50516.las0PASSPASSPASSPASSPASS014RU50516.las0PASSPASSPASSPASSPASS014RU50516.las0PASSPASSPASSPASSPASS014RU50516.las0PASSPASSPASSPASSPASSPASS014RU50516.las0PASSPASSPASSPASSPASSPASS014RU505176.las0PASSPASSPASSPASSPASSPASSPASSPASSPASSPASS14RU505176.las0PASS< | | | | | | | |
| 14RUS05751asPASS <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> | | | | | | | |
| 14RU505090.lasPASS< | | | | | | | |
| 14RKU505105.lasPASS | | | | | | | |
| 14RKU505120.las0PASSPASSPASSPASSPASS014RKU505150.las0PASSPASSPASSPASS014RKU505160.las0PASSPASSPASSPASS014RKU505190.las0PASSPASSPASSPASS014RKU505190.las0PASSPASSPASSPASS014RKU505190.las0PASSPASSPASSPASS014RKU505190.las0PASSPASSPASSPASS014RKU505190.las0PASSPASSPASSPASS014RKU505190.las0PASSPASSPASSPASS014RKU505190.las0PASSPASSPASSPASS014RKU505190.las0PASSPASSPASSPASS014RKU50510.las0PASSPASSPASSPASS014RKU50510.las0PASSPASSPASSPASS014RKU50510.las0PASSPASSPASSPASS014RKU50510.las0PASSPASSPASSPASS014RKU50510.las0PASSPASSPASSPASS014RKU50510.las0PASSPASSPASSPASS014RKU50510.las0PASSPASSPASSPASSPASSPASS14RKU50510.las0PASSPASSPASSPASSPASSPASSPASS <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RKU505135.lasPASS | | | | | | | |
| 14RKU50516.lasPASS< | | | | | | | |
| 14RKU505165.las 0 PASS PASS PASS PASS PASS 0 14RKU505180.las 0 PASS PASS PASS PASS PASS 0 14RKU505195.las 0 PASS PASS PASS PASS PASS 0 14RKU505195.las 0 PASS PASS PASS PASS PASS 0 14RKU505195.las 0 PASS PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU505180.las 0 PASS PASS PASS PASS 0 14RKU505195.las 0 PASS PASS PASS PASS PASS 0 14RKU505210.las 0 PASS PASS PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU505195.las 0 PASS PASS PASS PASS 0 14RKU505210.las 0 PASS PAS | | | | | | | |
| 14RKU505210.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| | | | | | | | |
| 14RKU505225.las 0 PASS PASS PASS 0 | | | | | | | |
| | 14RKU505225.las | 0 | PASS | PASS | PASS | PASS | 0 |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKU505240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU505255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU505270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU505285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU505300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU505315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU505330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU505345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU505360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU505375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU505390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU505405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU505420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU505435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU505450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU505465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU520465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKU535015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU535465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKU550270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU550465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU565465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|---------------------------------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKU580045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU580465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU595000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU595015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU595030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU595045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU595060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU595075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU595090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU595105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU595120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU595135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU595150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU595165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU595180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU595195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU595210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU595225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU595240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU5952540.ias | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU595270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU595285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| · · · · · · · · · · · · · · · · · · · | <u> </u> | | | | | ~ |

| nnnnnnnnnnNAMENN | File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|--|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| indexindindindindindindindindexindindindindindindindindexindindindindindindindindexindindindindindindindindexindindindindindindindindindexindindindindindindindindindindexindindindindindindindindindindindexind <td>14RKU595300.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RKU595300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| indexingindindindindindindindindindexingind <td>14RKU595315.las</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | 14RKU595315.las | | | | | | |
| internationnnnnnnnninternationnn | | 0 | | | | | |
| intrachedindindindindindindindintrachedindindindindindindindindindintrachedindi | | 0 | | | | | |
| MARCHNANANANANANANA144807ALNANANANANANANA144807ALNANANANANANANA144807ALNANANANANANANA144807ALNANANANANANANA144807ALNANANANANANANA144807ALNANANANANANANA144807ALNANANANANANANANA144807ALNA< | 14RKU595360.las | 0 | | | | | |
| indexindindindindindindindindexind | | 0 | | | | | |
| NAMENA< | | 0 | | | | | |
| NAMENNNNNNNNNNAMENNN <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| INDEXNNNNNNNNNNINDEXNN< | 14RKU595420.las | 0 | | | | | |
| INDERSIDATIONNO <td>14RKU595435.las</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | 14RKU595435.las | 0 | | | | | |
| iAddNo. | | | | | | | |
| iAttorNN <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| index bits0N3N3N4 <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<> | | | | | | | |
| index defailsindex | | | | | | | |
| industrynnnnnnnnnindustrynnnnnnnnnnindustrynnn | | | | | | | |
| 1 MRANONS MANA0MSS< | | | | | | | |
| IARQUITING IARQ | | | | | | | |
| Indux bodyNGNGNGNGNGNGNGIndux bodyNG | | | | | | | |
| iAdd. ChiPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| Index.N107.bit0N50N50N50N500LakeLa India.N50N50N50N50N50N50N50LakeLa India.N50N50N50N50N50N50N50N50LakeLa India.N50N50N50N50N50N50N50N50N50LakeLa India.N50N5 | | | | | | | |
| HARDAD TASEPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HARLIN 1511ANNSNSNSNSNSNSHARLIN 1511A0NSN | | | | | | | |
| HARLA PÉRALAPERPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| NACKAD OF DATAPASC | | | | | | | |
| 148001092.lbs0NSSNSSNSSNSSNSSNSS0148001023.lbs0NSS | | | | | | | |
| HARDIA T271134PARCE | | | | | | | |
| HKU01025 hsPKS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HARKU 1024 hisIIIAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HARKU 1025.hrPAS< | | | | | | | |
| 14RKB 10270.ins0PASPASPASPASPAS014RKB 10200.ins0PASSPASSPASSPASSPASS014RKB 1030.ins0PASSPASSPASSPASSPASS014RKB 1030.ins0PASSPASSPASSPASSPASS014RKB 1030.ins0PASSPASSPASSPASSPASS014RKB 1030.ins0PASSPASSPASSPASS0014RKB 1030.ins0PASSPASSPASSPASS0014RKB 1030.ins0PASSPASSPASSPASS0014RKB 1030.ins0PASSPASSPASSPASS0014RKB 1030.ins0PASSPASSPASSPASS0014RKB 1030.ins0PASSPASSPASSPASS0014RKB 1030.ins0PASSPASSPASSPASS0014RKB 1040.ins0PASSPASSPASSPASS0014RKB 1040.ins0PASSPASSPASSPASSPASS0014RKB 1040.ins0PASSPASSPASSPASSPASS0014RKB 1040.ins0PASSPASSPASSPASSPASS0014RKB 1040.ins0PASSPASSPASSPASSPASS00014RKB 1040.ins <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RKU 1028. Ins0PASPASPASPASPAS014RKU 1030. Ins0PASPASPASPASPAS014RKU 1033. Ins0PASPASPASPASPAS014RKU 1033. Ins0PASPASPASPASPAS014RKU 1033. Ins0PASPASPASPASPAS014RKU 1035. Ins0PASPASPASPAS014RKU 1037. Ins0PASPASPASPAS014RKU 1037. Ins0PASPASPASPAS014RKU 1037. Ins0PASPASPASPAS014RKU 1037. Ins0PASPASPASPAS014RKU 1037. Ins0PASPASPASPAS014RKU 1036. Ins0PASPASPASPAS014RKU 1036. Ins0PASPASPASPAS014RKU 1036. Ins0PASPASPASPAS014RKU 1048. Ins0PASPASPASPAS014RKU 1048. Ins0PASPASPASPASPAS014RKU 1048. Ins0PASPASPASPAS0014RKU 1048. Ins0PASPASPASPAS0014RKU 1048. Ins0PASPASPASPAS0014RKU 104 | | | | | | | |
| 14RK0 f0302.lss0PASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RKU61335.las0PASPASPASPASPASPAS014RKU61035.las0PASSP | | | | | | | |
| 14RU6 1030 las0PASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU6 10345.las0PASPASPASPASPASPAS014RU6 10350.las0PASPASPASPASPAS014RU6 10350.las0PASPASPASPASPAS014RU6 10405.las0PASPASPASPAS014RU6 10450.las0PASPASPASPAS014RU6 10450.las0PASPASPASPAS014RU6 10450.las0PASPASPASPAS014RU6 10450.las0PASPASPASPAS014RU6 10450.las0PASPASPASPAS014RU6 10450.las0PASPASPASPAS014RU6 10450.las0PASPASPASPAS014RU6 10450.las0PASPASPASPAS014RU6 2500.las0PASPASPASPAS014RU6 2500.las0PASPASPASPAS014RU6 2500.las0PASPASPASPAS014RU6 2500.las0PASPASPASPAS014RU6 2500.las0PASPASPASPAS014RU6 2500.las0PASPASPASPAS014RU6 2500.las0PASPASPASPAS014RU6 2500.las0PASPASPASP | | | | | | | |
| 14RK4610360.lss0PASSPASSPASSPASSPASSPASS014RK4610370.lss0PASSPASSPASSPASSPASSPASS014RK4610450.lss0PASSPASSPASSPASSPASSPASS014RK4610420.lss0PASSPASSPASSPASSPASS0014RK4610435.lss0PASSPASSPASSPASSPASS0014RK4610450.lss0PASSPASSPASSPASSPASS0014RK4610450.lss0PASSPASSPASSPASSPASS0014RK4610450.lss0PASSPASSPASSPASSPASS0014RK462500.lss0PASSPASSPASSPASS0000014RK462500.lss0PASSPASSPASSPASSPASS00 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU010375.las0PASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU610300.lasPASS< | | | | | | | |
| 14RK0610405.lasPASS | | | | | | | |
| 14RKU610420.las0PASSPASSPASSPASSPASSPASS014RKU610435.las0PASSPASSPASSPASSPASS014RKU610465.las0PASSPASSPASSPASSPASS014RKU62500.las0PASSPASSPASSPASSPASS014RKU625015.las0PASSPASSPASSPASSPASS014RKU62503.las0PASSPASSPASSPASSPASS014RKU62505.las0PASSPASSPASSPASSPASS014RKU62505.las0PASSPASSPASSPASSPASS014RKU62505.las0PASSPASSPASSPASSPASS014RKU62505.las0PASSPASSPASSPASSPASS014RKU62505.las0PASSPASSPASSPASSPASS014RKU62505.las0PASSPASSPASSPASSPASS014RKU62505.las0PASSPASSPASSPASSPASS014RKU62505.las0PASSPASSPASSPASSPASSPASS014RKU62505.las0PASSPASSPASSPASSPASSPASS014RKU62505.las0PASSPASSPASSPASSPASSPASSPASSPASS14RKU62505.las0PASSPASSPASSPASSP | | | | | | | |
| 14RKU610435.las0PASSPASSPASSPASSPASS014RKU610465.las0PASSPASSPASSPASSPASS014RKU62500.las0PASSPASSPASSPASSPASS014RKU62503.las0PASSPASSPASSPASSPASS014RKU62504.las0PASSPASSPASSPASSPASS014RKU62503.las0PASSPASSPASSPASSPASS014RKU62504.las0PASSPASSPASSPASSPASS014RKU62504.las0PASSPASSPASSPASSPASS014RKU62504.las0PASSPASSPASSPASSPASSPASS014RKU62504.las0PASSPASSPASSPASSPASSPASS014RKU625045.las0PASSPASSPASSPASSPASSPASS0 | | | | | | | |
| 14RKU610450.las0PASSPASSPASSPASSPASS014RKU625000.las0PASSPASSPASSPASSPASS014RKU625030.las0PASSPASSPASSPASSPASS014RKU62504.las0PASSPASSPASSPASSPASS014RKU62504.las0PASSPASSPASSPASSPASSPASS014RKU62504.las0PASSPASSPASSPASSPASSPASS014RKU62504.las0PASSPASSPASSPASSPASSPASS0 | | | | | | | |
| 14RKU610465.las0PASSPASSPASSPASSPASS014RKU62500.las0PASSPASSPASSPASS014RKU62503.las0PASSPASSPASSPASS014RKU62504.las0PASSPASSPASSPASS014RKU62504.las0PASSPASSPASSPASS014RKU62504.las0PASSPASSPASSPASS014RKU62504.las0PASSPASSPASSPASS0 | | | | | | | |
| 14RK0625000.las PASS | | | | | | | |
| 14RKU625015.las PASS | | | | | | | |
| 14RKU625030.las 0 PASS PASS PASS PASS 0 14RKU625045.las 0 PASS PAS | | | | | | | |
| 14RKU625045.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| | | | | | | | |
| 14RNU023UUU.IdS U PASS PASS PASS 0 | | | | | | | |
| | 14/002000.185 | U | PASS | r499 | PASS | FADD | U |

| NAMENN< | File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|---|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| indexindindindindindindindindindexind | 14RKU625075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| indexjjjjjjjjiBARDINjiBA< | | | | | | | |
| indexidenciindindindindindindindindexidenciindindindindindindindindindindexidenciind<td></td><td></td><td></td><td></td><td></td><td></td><td></td> | | | | | | | |
| interfactjjjjjjjjjii< | 14RKU625120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| inductionindindindindindindindinductionind< | 14RKU625135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| index into a part of the set of the se | 14RKU625150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NAMPNN | 14RKU625165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NNMARCHAIAIAIAIAIAIAIAIAIAIAINNMARCHAI <t< td=""><td>14RKU625180.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<> | 14RKU625180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NNNNOMINANNNNNNNNINNNOMINANNN <td>14RKU625195.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RKU625195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| INCOMPACYNNNNNNNNINCOMPACYNNN <td>14RKU625210.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RKU625210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| ierrorjjjjjjjjjjjjierror <td>14RKU625225.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RKU625225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| ierrorjjjjjjjjjjjjierror <td>14RKU625240.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RKU625240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| interaction9838383939393interaction98595959595interaction98595959595interaction99595959595interaction99595959595interaction9959595959595interaction995959595959595interaction995 | | 0 | | | | | |
| NAMEASHAMPPAS< | | 0 | | | | | |
| NMANNANNANANANANANANANANMANNANNAN | | | | | | | |
| NMMAXEMNNNNNNNNNNMMAXEM00 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| interactionindindindindindindindindinteractionindindindindindindindindinteractionindindindindindindindindindinteractionindin | | | | | | | |
| IAMA2224A2PictorPictorPictorPictorPictorPictorPictorPictorIAMA2254A2PPP< | | | | | | | |
| iARGADMAII< | | | | | | | |
| iAKUGASTYAMiiiiiiiiiiiIAKUGASTYAMAii< | | | | | | | |
| NACULASSYMANNSNSNSNSNNACULASSYMANNSNSNSNSNSNSNACULASSYMANSNSNSNSNSNSNSNACULASSYMANSNSNSNSNSNSNSNSNACULASSYMANS<!--</td--><td></td><td></td><td></td><td></td><td></td><td></td><td></td> | | | | | | | |
| NARKARSADARNSNSNSNSNSNSNSNSNARKARSADAR0NS | | | | | | | |
| HARCLASS INIIRESPAS< | | | | | | | |
| NAXD25451s1PAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HARM2542MaPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| NARMARSANE< | | | | | | | |
| 14RUA60001as0MS< | | | | | | | |
| HAKUAG01.binPAGPAGPAGPAGPAGPAGPAGPAGHAKUAG03.binPPAGP | | | | | | | |
| HKN4403.hsPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 4RkU403sh0PAS <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| 14R04000.is0ASSASSASSASS014R04007.is0ASSASSASSASS014R04000.is0ASSASSASSASS014R0400.is0ASSASSASSASS014R0400.is0ASSASSASSASS014R0400.is0ASSASSASSASS014R0400.is0ASSASSASSASS014R0400.is0ASSASSASSASS014R04015.is0ASSASSASSASS014R04016.is0ASSASSASSASS014R04016.is0ASSASSASSASS014R04016.is0ASSASSASSASS014R04016.is0ASSASSASSASS014R04016.is0ASSASSASSASS014R04016.is0ASSASSASSASS014R04016.is0ASSASSASSASS014R04025.is0ASSASSASSASS014R04025.is0ASSASSASSASS014R04025.is0ASSASSASSASS014R04025.isASSASSASSASSASS014R04025.isASSASSASSASSASS0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| 14Ruador5.is11111111114Ruador5.is011 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | |
| 1 KRU4000.lss0PASPASPASPASPASPAS01 KRU40125.lss0PASSPA | | | | | | | |
| 14Rk40105.lss0PASS | | | | | | | |
| 14RU460120ias0PASS | | | | | | | |
| 14RU640135.las0PASSPASSPASSPASSPASSPASS014RU640165.las0PASSPASSPASSPASSPASSPASS014RU640195.las0PASSPASSPASSPASSPASSPASS014RU640195.las0PASSPASSPASSPASSPASSPASS014RU640195.las0PASSPASSPASSPASSPASSPASS014RU64025.las0PASSPASSPASSPASSPASSPASS014RU64025.las0PASSPASSPASSPASSPASSPASS014RU64025.las0PASSPASSPASSPASSPASS0014RU64025.las0PASSPASSPASSPASSPASS0014RU64025.las0PASSPASSPASSPASSPASS0014RU64025.las0PASSPASSPASSPASSPASS0014RU64025.las0PASSPASSPASSPASSPASS0014RU64025.las0PASSPASSPASSPASSPASSPASS014RU640205.las0PASS< | | | | | | | |
| 14Rt040150.las0PASSPASSPASSPASSPASSPASS014Rt040160.las0PASSPASSPASSPASSPASSPASS014Rt040195.las0PASSPASSPASSPASSPASSPASS014Rt04020.las0PASSPASSPASSPASSPASS014Rt04025.las0PASSPASSPASSPASSPASS014Rt04025.las0PASSPASSPASSPASS014Rt04025.las0PASSPASSPASSPASS014Rt04025.las0PASSPASSPASSPASS014Rt04025.las0PASSPASSPASSPASS014Rt04025.las0PASSPASSPASSPASS014Rt04025.las0PASSPASSPASSPASS014Rt04025.las0PASSPASSPASSPASS014Rt04025.las0PASSPASSPASSPASSPASS014Rt04025.las0PASSPASSPASSPASSPASSPASS014Rt04025.las0PASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU640165.las0PASSPASSPASSPASSPASSPASS014RU640195.las0PASSPASSPASSPASSPASSPASS014RU640210.las0PASSPASSPASSPASSPASSPASS014RU64025.las0PASSPASSPASSPASSPASSPASS014RU64025.las0PASSPASSPASSPASSPASSPASS014RU64025.las0PASSPASSPASSPASSPASSPASS014RU64027.las0PASSPASSPASSPASSPASSPASS014RU64027.las0PASS | | | | | | | |
| 14RU40180.las0PASSPASSPASSPASSPASS014RU40210.las0PASSPASSPASSPASSPASSPASS014RU4022.las0PASSPASSPASSPASSPASSPASS014RU4020.las0PASSPASSPASSPASSPASS014RU4025.las0PASSPASSPASSPASSPASS014RU4025.las0PASSPASSPASSPASSPASS014RU40270.las0PASSPASSPASSPASSPASS014RU4025.las0PASSPASSPASSPASSPASS014RU4025.las0PASSPASSPASSPASSPASS014RU4025.las0PASSPASSPASSPASS014RU4025.las0PASSPASSPASSPASS014RU4030.las0PASSPASSPASSPASS014RU4030.lasPASSPASSPASSPASSPASS0 | | | | | | | |
| 14RU640195.lasPASS< | | | | | | | |
| 14RKU640210.las0PASSPASSPASSPASSPASS014RKU64022.las0PASSPASSPASSPASS014RKU64024.las0PASSPASSPASSPASS014RKU64025.las0PASSPASSPASS0014RKU64025.las0PASSPASSPASS0014RKU64025.las0PASSPASSPASS0014RKU64025.las0PASSPASSPASS0014RKU64025.las0PASSPASSPASS0014RKU64026.las0PASSPASSPASSPASS014RKU64026.las0PASSPASSPASSPASS014RKU64026.las0PASSPASSPASSPASS014RKU64026.las0PASSPASSPASSPASS014RKU64026.las0PASSPASSPASSPASS014RKU64026.las0PASSPASSPASSPASS014RKU64026.las0PASSPASSPASSPASS014RKU64026.las0PASSPASSPASSPASSPASS014RKU64026.las0PASSPASSPASSPASSPASSPASS014RKU64026.las0PASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASS | | | | | | | |
| 14RKU640225.las0PASSPASSPASSPASSPASS014RKU64025.las0PASSPASSPASSPASSPASS014RKU640270.las0PASSPASSPASSPASSPASS014RKU64028.las0PASSPASSPASSPASSPASS014RKU64020.las0PASSPASSPASSPASSPASS014RKU64028.las0PASSPASSPASSPASSPASS014RKU64020.las0PASSPASSPASSPASSPASS014RKU64020.las0PASSPASSPASSPASSPASS0 | | | | | | | |
| 14RKU640240.las0PASSPASSPASSPASSPASS014RKU640255.las0PASSPASSPASSPASSPASS014RKU640270.las0PASSPASSPASSPASSPASS014RKU640285.las0PASSPASSPASSPASSPASS014RKU64020.las0PASSPASSPASSPASSPASS014RKU64020.las0PASSPASSPASSPASSPASS0 | | | | | | | |
| 14RKU640255.las pASS | | | | | | | |
| 14RKU640270.las pASS | | | | | | | |
| 14RKU640285.las 0 PASS PASS PASS O 14RKU640300.las 0 PASS PASS PASS PASS O | | | | | | | |
| 14RKU640300.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| | | | | | | | |
| 14KLUQ4U315.185 U PASS PASS PASS 0 | | | | | | | |
| | 14KKU04U310.185 | U | PASS | PASS | PASS | radd | U |

| NAMENN | File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|---|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| indexindindindindindindindindindexind | 14RKU640330 Jas | 0 | PASS | PASS | PASS | PASS | 0 |
| internationintintintintintintintinternationint<intint<intintint<int<int<int<int<intint<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int< <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> | | | | | | | |
| indexindindindindindindindindexindindindindindindindindindexindindindindindindindindindindexindindindindindindindindindindindexind | | | | | | | |
| internationalindindindindindindinternationalindindindindindindindinternationalindindindindindindindindinternationalindindindindindindindindindinternationalind <td< th=""><th>14RKU640375.las</th><th>0</th><th>PASS</th><th>PASS</th><th>PASS</th><th>PASS</th><th>0</th></td<> | 14RKU640375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| inductionindindindindindindindinductionind< | 14RKU640390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| inductionindindindindindindindindindinductionindindindindindindindindindinductionindindindindindindindindindindinductionind <t< td=""><td>14RKU640405.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<> | 14RKU640405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NAMENN | 14RKU640420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NUMARIMENN </td <td>14RKU640435.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RKU640435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NUMPORTNNNNNNNINNERPORT0NNN< | 14RKU640450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| INCOMPACYNAME | 14RKU640465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| ierc.ii <td>14RKU655000.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RKU655000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| intersectionNNN <th< td=""><td>14RKU655015.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></th<> | 14RKU655015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| index staticindindindindindindindindindex staticindindindindindindindindindex staticindindindindindindindindindindex staticind <t< td=""><td>14RKU655030.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<> | 14RKU655030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NMANDPAPAPAPAPAPAPAPAPAMAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | 14RKU655045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NMANDPAPAPAPAPAPAPAPAPAMAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX | 14RKU655060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NAMENNNNNNNNIAMASSIGNE000 <t< td=""><td>14RKU655075.las</td><td>0</td><td></td><td></td><td></td><td></td><td></td></t<> | 14RKU655075.las | 0 | | | | | |
| international | 14RKU655090.las | 0 | | | | | |
| IAMAGENIZALPCPCPCPCPCPCPCIAMAGENIZALPC | | | | | | | |
| iARGASSIANCPPPPPPPPIARGASSIANCPP | | | | | | | |
| NAMEMENTNNNANANANANANANAMEMENTAAAAAAANAMEMENTAAAAAAANAMEMENTAAAAAAANAMEMENTAAAAAAANAMEMENTAAAAAAAANAMEMENTAA | | | | | | | |
| NAXLASSIDALPPPPPPPPNAXLASSIDALPP | | | | | | | |
| NRKKSTDAANKK | | | | | | | |
| NACASASTANANACNACNACNACNACNACNACNACOMAZSASTANANAC< | | | | | | | |
| NAXBASS21.0isPAS< | | | | | | | |
| HARLABS22.hsPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| NAXMASS20. IncNAXMASS20. </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU85251a0MS <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<> | | | | | | | |
| HARKMASSZPLIMEPPASPASPASPASPASPASPASPASHARKMASSZPLIMEPPAS<td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | |
| 14RU6528 in0ASS | | | | | | | |
| 14RU63301ah0NSNSNSNSNSNS014RU63511ah0NSSNSSNSSNSSNSS014RU63301ah0NSSNSSNSSNSS014RU63301ah0NSSNSSNSSNSS014RU635301ah0NSSNSSNSSNSS014RU635301ah0NSSNSSNSSNSS014RU635301ah0NSSNSSNSSNSS014RU635301ah0NSSNSSNSS0014RU635301ah0NSSNSSNSS0014RU635301ah0NSSNSSNSS0014RU635301ah0NSSNSSNSS0014RU635301ah0NSSNSSNSS0014RU635301ah0NSSNSSNSS0014RU635301ah0NSSNSSNSS0014RU635301ah0NSSNSSNSS0014RU635301ah0NSSNSSNSS0014RU635301ah0NSSNSSNSS0014RU630201ah0NSSNSSNSS0014RU630201ah0NSSNSSNSS0014RU630201ah0NSSNSSNSS0014RU630201ah0NSSNSSNSS0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU65315.is0PASPASPASPASPASPAS014RU65330.is0PAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14Ru6330.isPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14R4065345.las0PASPASPASPASPASPAS014R4065375.las0PASSP | | | | | | | |
| 14R405330.las0PASS | | | | | | | |
| 14RU65375.las0PASPASPASPASPASPAS014RU65390.las0PASPASPASPASPASPAS014RU65405.las0PASPASPASPASPAS014RU65436.las0PASPASPASPASPAS014RU65450.las0PASPASPASPAS014RU65450.las0PASPASPASPAS014RU65465.las0PASPASPASPAS014RU67000.las0PASPASPASPAS014RU67000.las0PASPASPASPAS014RU67000.las0PASPASPASPAS014RU67000.las0PASPASPASPAS014RU67000.las0PASPASPASPAS014RU67000.las0PASPASPASPAS014RU67000.las0PASPASPASPAS014RU67000.las0PASPASPASPAS014RU67000.las0PASPASPASPASPAS014RU67000.las0PASPASPASPASPAS014RU67000.las0PASPASPASPASPASPAS014RU67000.las0PASPASPASPASPASPAS014RU6 | | | | | | | |
| 14RU65390.las0PASSPASSPASSPASSPASSPASS014RU65450.las0PASSPASSPASSPASSPASSPASS014RU65450.las0PASSPASSPASSPASSPASSPASS014RU65450.las0PASSPASSPASSPASSPASSPASS014RU65450.las0PASSPASSPASSPASSPASSPASS014RU67000.las0PASSPASSPASSPASSPASSPASS014RU67000.las0PASSPASSPASSPASSPASSPASS014RU67000.las0PASSPASSPASSPASSPASSPASS014RU67000.las0PASSPASSPASSPASSPASSPASSPASS014RU67000.las0PASSPASPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU6550.las0PASSPASSPASSPASSPASSO14RU65420.las0PASSPASSPASSPASSPASSPASSO14RU65450.las0PASSPASSPASSPASSPASSPASSO14RU6506.las0PASSPASSPASSPASSPASSPASSO14RU67000.las0PASSPASSPASSPASSPASSO14RU67000.las0PASSPASSPASSPASSO14RU67000.las0PASSPASSPASSPASSO14RU67000.las0PASSPASSPASSPASSO14RU67000.las0PASSPASSPASSPASSO14RU67000.las0PASSPASSPASSPASSO14RU67000.las0PASSPASSPASSPASSO14RU67005.las0PASSPASSPASSPASSPASSO14RU67005.las0PASSPASSPASSPASSPASSPASSO14RU67075.las0PASS <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| 14RU65420.las0PASSPASSPASSPASSPASSPASS014RU65545.las0PASSPASSPASSPASSPASSPASS014RU65546.las0PASSPASSPASSPASSPASSPASS014RU65700.las0PASSPASSPASSPASSPASSPASSPASS014RU67005.las0PASSPASSPASSPASSPASSPASSPASS014RU67061.las0PASSPASSPASSPASSPASSPASSPASS014RU67061.las0PASSPASSPASSPASSPASSPASSPASS014RU67061.las0PASSPASSPASSPASSPASSPASS014RU67061.las0PASSPASSPASSPASSPASSPASS014RU67075.las0PASS< | | | | | | | |
| 14RU65436.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU655450.lasPASS< | | | | | | | |
| 14RKU655465.lasPASS | | | | | | | |
| 14RKU67000.lasPASSPASSPASSPASSPASSPASS014RKU67005.las0PASSPASSPASSPASSPASS014RKU670045.las0PASSPASSPASSPASSPASS014RKU67006.las0PASSPASSPASSPASSPASS014RKU67005.las0PASSPASSPASSPASSPASS014RKU67005.las0PASSPASSPASSPASSPASS014RKU67005.las0PASSPASSPASSPASSPASS014RKU67005.las0PASSPASSPASSPASSPASS0 | | | | | | | |
| 14RKU670015.las 0 PASS PASS PASS PASS 0 14RKU67003.las 0 PASS PASS PASS PASS 0 14RKU670045.las 0 PASS PASS PASS PASS 0 14RKU67006.las 0 PASS PASS PASS PASS 0 14RKU67006.las 0 PASS PASS PASS PASS 0 14RKU67005.las 0 PASS PASS PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU670030.las pASS | | | | | | | |
| 14RKU670045.las 0 14RKU67005.las 0 14RKU67005.las 0 14RKU67005.las 0 | | | | | | | |
| 14RKU670060.las 0 PASS PASS PASS PASS 0 14RKU670075.las 0 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU670075.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | 11000000000000 | 5 | FAGG | FR33 | FAGG | 1755 | U |

| 14RKU670120.las 0 14RKU670135.las 0 14RKU670150.las 0 14RKU670165.las 0 14RKU670180.las 0 14RKU670210.las 0 14RKU670210.las 0 14RKU67025.las 0 14RKU670250.las 0 14RKU670250.las 0 14RKU670250.las 0 14RKU670250.las 0 | | PASS PASS PASS PASS PASS PASS PASS PASS | PASS PASS PASS PASS PASS PASS PASS | PASS PASS PASS PASS PASS PASS PASS PASS | PASS PASS PASS PASS PASS PASS PASS PASS | 0 0 0 0 0 0 0 |
|--|-------------|--|--|--|--|---------------------------------|
| 14RKU670120.las 0 14RKU670135.las 0 14RKU670150.las 0 14RKU670165.las 0 14RKU670180.las 0 14RKU670195.las 0 14RKU670195.las 0 14RKU670195.las 0 14RKU670195.las 0 14RKU670195.las 0 14RKU670210.las 0 14RKU670210.las 0 14RKU670255.las 0 14RKU670240.las 0 14RKU670270.las 0 14RKU670270.las 0 14RKU670270.las 0 | | PASS PASS PASS PASS PASS PASS PASS PASS | PASS PASS PASS PASS PASS PASS PASS | PASS PASS PASS PASS PASS PASS PASS PASS | PASS PASS PASS PASS PASS PASS PASS | 0 0 0 0 0 0 |
| 14RKU670135.las 0 14RKU670150.las 0 14RKU670165.las 0 14RKU670180.las 0 14RKU670195.las 0 14RKU670195.las 0 14RKU670210.las 0 14RKU670251.las 0 14RKU670255.las 0 14RKU670270.las 0 14RKU670270.las 0 14RKU670270.las 0 14RKU670270.las 0 | | PASS PASS PASS PASS PASS PASS PASS PASS | PASS PASS PASS PASS PASS PASS PASS | PASS PASS PASS PASS PASS PASS PASS | PASS PASS PASS PASS PASS PASS | 0 0 0 0 0 |
| 14RKU670150.las 0 14RKU670165.las 0 14RKU670180.las 0 14RKU670195.las 0 14RKU670210.las 0 14RKU670225.las 0 14RKU670255.las 0 14RKU670270.las 0 14RKU670270.las 0 14RKU670270.las 0 14RKU670285.las 0 | | PASS PASS PASS PASS PASS PASS PASS | PASS PASS PASS PASS PASS PASS | PASS PASS PASS PASS PASS PASS | PASS PASS PASS PASS PASS | 0 0 0 0 |
| 14RKU670165.las 0 14RKU670180.las 0 14RKU670195.las 0 14RKU670210.las 0 14RKU670225.las 0 14RKU670240.las 0 14RKU670255.las 0 14RKU670270.las 0 14RKU670255.las 0 14RKU670255.las 0 14RKU670255.las 0 14RKU670255.las 0 14RKU670255.las 0 | | PASS PASS PASS PASS PASS PASS | PASS PASS PASS PASS PASS | PASS PASS PASS PASS PASS | PASS PASS PASS PASS | 0 0 0 |
| 14RKU670180.las 0 14RKU670195.las 0 14RKU670210.las 0 14RKU670225.las 0 14RKU670240.las 0 14RKU670255.las 0 14RKU670270.las 0 14RKU67025.las 0 14RKU67025.las 0 14RKU670255.las 0 14RKU670250.las 0 | | PASS PASS PASS PASS PASS | PASS PASS PASS PASS | PASS PASS PASS PASS | PASS PASS PASS | 0 0 0 |
| 14RKU670195.las 0 14RKU670210.las 0 14RKU670225.las 0 14RKU670240.las 0 14RKU670255.las 0 14RKU670270.las 0 14RKU670255.las 0 14RKU670255.las 0 14RKU670270.las 0 | | PASS PASS PASS PASS | PASS PASS PASS PASS | PASS PASS PASS PASS | PASS PASS PASS | 0 0 |
| 14RKU670210.las 0 14RKU670225.las 0 14RKU670240.las 0 14RKU670255.las 0 14RKU670270.las 0 14RKU670285.las 0 | | PASS PASS PASS PASS | PASS PASS PASS | PASS PASS PASS | PASS | 0 |
| 14RKU670225.las 0 14RKU670240.las 0 14RKU670255.las 0 14RKU670270.las 0 14RKU670285.las 0 | | PASS PASS PASS | PASS PASS | PASS PASS | PASS | |
| 14RKU670240.las 0 14RKU670255.las 0 14RKU670270.las 0 14RKU670285.las 0 | | PASS PASS | PASS | PASS | | 0 |
| 14RKU670255.las 0 14RKU670270.las 0 14RKU670285.las 0 | 0 0 0 | PASS | | | 1100 | 0 |
| 14RKU670270.las 0 | 0 | | 1,455 | PASS | PASS | 0 |
| 14RKU670285.las 0 | 0 | 1435 | PASS | PASS | PASS | 0 |
| | | PASS | | PASS | PASS | 0 |
| | | | | PASS | PASS | 0 |
| | 0 | | | PASS | PASS | 0 |
| | 0 | | | PASS | PASS | 0 |
| | 0 | | | | | 0 |
| | 0 | | | PASS | PASS | 0 |
| | | | | PASS | PASS | |
| | 0 | | | PASS | PASS | 0 |
| | 0 | | | PASS | PASS | 0 |
| | 0 | | | PASS | PASS | 0 |
| | 0 | | | PASS | PASS | 0 |
| | 0 | | | PASS | PASS | 0 |
| | 0 | | | PASS | PASS | 0 |
| | 0 | | | PASS | PASS | 0 |
| | 0 | | | PASS | PASS | 0 |
| | 0 | | | PASS | PASS | 0 |
| | 0 | | | PASS | PASS | 0 |
| | 0 | | | PASS | PASS | 0 |
| | 0 | | | PASS | PASS | 0 |
| | 0 | | | PASS | PASS | 0 |
| | 0 | | | PASS | PASS | 0 |
| | 0 | PASS | | PASS | PASS | 0 |
| | 0 | PASS | | PASS | PASS | 0 |
| 14RKU685135.las | 0 | PASS | | PASS | PASS | 0 |
| | 0 | | | PASS | PASS | 0 |
| | 0 | | | PASS | PASS | 0 |
| | 0 | | | PASS | PASS | 0 |
| 14RKU685195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU685210.las 0 | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU685225.las (| 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU685240.las (| D | PASS | PASS | PASS | PASS | 0 |
| 14RKU685255.las | D | PASS | PASS | PASS | PASS | 0 |
| 14RKU685270.las | D | PASS | PASS | PASS | PASS | 0 |
| 14RKU685285.las 0 | D | PASS | PASS | PASS | PASS | 0 |
| 14RKU685300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU685315.las 0 | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU685330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU685345.las | 0 | PASS | PASS | PASS | PASS | 0 |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKU685360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU685375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU685390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU685405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU685420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU685435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU685450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU685465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU700465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU715000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU715015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU715030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU715045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU715060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU715075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU715075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU71505.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU715120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | - | | | | | Ŭ |

| networknnnnnnnnnNAMENNN | File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|---|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| internationint<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int< | 14RKU715135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| InterfairIndIndIndIndIndIndIndIndInterfairInd< | | | | | | | |
| InterfactNNNNNNNNNInterfactNN <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | 0 | | | | | |
| NAMPNAMNAMNAMNAMNAMNAMNAMNAMNAMPNAMNA | 14RKU715180.las | 0 | | | | | |
| indexindindindindindindindindexindindindindindindindindindexindindindindindindindindindindindexindin | | 0 | | | | | |
| ind <t< td=""><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></t<> | | 0 | | | | | |
| NAMENA< | | 0 | | | | | |
| NUMPAGEPA | | | | | | | |
| INSCRIPTNA | | 0 | | | | | |
| INSTRUMENTININININININININSTRUMENTIN | 14RKU715270.las | 0 | | | | | |
| interventionnnnnnnnninterventionnn <t< td=""><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></t<> | | 0 | | | | | |
| interfact68383838383939393interfact683 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| INDERCIPACIÓNNANANANANANANANACITIVANA <td< td=""><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></td<> | | 0 | | | | | |
| iAKU Static0NSNSNSNSNSNSNSNSIAKU STALL0NS< | | 0 | | | | | |
| inductionnnnnnnnnninductionnnnnnnnnnninductionn< | | 0 | | | | | |
| IANGTYPACPACPACPACPACPACPACPACIANGTYGPAC | | | | | | | |
| iAMUTINATAPPPPPPPPPPiAMUTINATAPPP< | | | | | | | |
| NAMENGNGNGNGNGNGNGNAMENGNGNGNG< | | | | | | | |
| index<indexindexindexindexindex <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<> | | | | | | | |
| HKUTHARMPMSMSMSMSMSMSMSMSMSHKUTHARMPMS< | | | | | | | |
| HRUT1SD2PP< | | | | | | | |
| HARUTYALSANEM <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HAIT73202.MAPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| NAUX2005 MsPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 148U73021ksPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14KU73004.bs0NASNASNASNASNAS014KU73006.bs0NASNASNASNASNAS014KU73007.bs0NASNASNASNASNAS014KU73007.bs0NASNASNASNAS014KU7307.bs0NASNASNASNAS014KU7307.bs0NASNASNASNAS014KU7307.bs0NASNASNASNAS014KU7307.bs0NASNASNASNAS014KU7307.bs0NASNASNASNAS014KU7307.bs0NASNASNAS0014KU7307.bs0NASNASNAS0014KU7307.bs0NASNASNAS0014KU7307.bs0NASNASNAS0014KU7307.bs0NASNASNAS0014KU7307.bs0NASNASNAS0014KU7307.bs0NASNASNASNAS0014KU7307.bs0NASNASNASNAS0014KU7307.bs0NASNASNASNAS0014KU7307.bs0NASNASNASNAS0014KU7307.bs0NASNASNASNAS0014KU7307.bs< | | | | | | | |
| 14RU7300.lis0MSMSMSMSMSMS014RU73075.lis0MSMSMSMSMSMS014RU73070.lis0MSMSMSMSMS014RU73070.lis0MSMSMSMSMS014RU73070.lis0MSMSMSMSMS014RU73070.lis0MSMSMSMS0014RU73070.lis0MSMSMSMS0014RU73070.lis0MSMSMSMS0014RU73070.lis0MSMSMSMS0014RU73070.lis0MSMSMSMS0014RU73070.lis0MSMSMSMS0014RU73070.lis0MSMSMSMS0014RU73070.lis0MSMSMSMS0014RU73070.lis0MSMSMSMS0014RU73070.lis0MSMSMSMS0014RU73070.lis0MSMSMSMSMS0014RU73070.lis0MSMSMSMSMS0014RU73070.lis0MSMSMSMSMSMS0014RU73070.lis0MSMSMSMS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HARLYZ007.bisPAS< | | | | | | | |
| 14RU7300ble0PAS | | | | | | | |
| 14RU2010bis00000000014RU2010bis00 | | | | | | | |
| 14RU70120.is0PASPASPASPASPAS014RU70150.is0PASPASPASPASPAS014RU70150.is0PASPASPASPASPAS014RU70165.is0PASPASPASPASPAS014RU70165.is0PASPASPASPASPAS014RU70165.is0PASPASPASPAS014RU70165.is0PASPASPASPAS014RU7015.is0PASPASPASPAS014RU702016.is0PASPASPASPAS014RU702016.is0PASPASPASPAS014RU702016.is0PASPASPASPAS014RU702016.is0PASPASPASPAS014RU702016.is0PASPASPASPAS014RU702015.is0PASPASPASPAS014RU702015.is0PASPASPASPAS014RU702015.is0PASPASPASPAS014RU702015.is0PASPASPASPAS014RU702015.isPASPASPASPASPAS014RU702015.isPASPASPASPASPAS014RU702015.isPASPASPASPASPAS0< | | | | | | | |
| 14RU73015.ls1111111114RU73015.ls0111 <td< td=""><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></td<> | | 0 | | | | | |
| 14RU730161as0PASPASPASPASPASPAS014RU730161as0PASSPASSPASSPASSPASS014RU730161as0PASSPASSPASSPASSPASS014RU730161as0PASSPASSPASSPASSPASS014RU730201as0PASSPASSPASSPASSPASS014RU730201as0PASSPASSPASSPASS014RU730251as0PASSPASSPASSPASS014RU730251as0PASSPASSPASSPASS014RU730251as0PASSPASSPASSPASS014RU730251as0PASSPASSPASSPASS014RU730251as0PASSPASSPASSPASS014RU730251as0PASSPASSPASSPASS014RU730251as0PASSPASSPASSPASS014RU730301as0PASSPASSPASSPASS014RU73031bas0PASSPASSPASSPASS014RU73031bas0PASSPASSPASSPASSPASS014RU73031bas0PASSPASSPASSPASSPASSPASS014RU73031bas0PASSPASSPASSPASSPASSPASSPASS014RU73031bas0PASS | | 0 | | | | | |
| 14RU73016.lsPASPASPASPASPASPASPAS14RU73016.ls0PASP | | 0 | | | | | |
| IARKU73010b.isPASPASPASPASPASPASPASPASIARKU73025.lsPAS | | 0 | | | | | |
| 14KU73095.lasPASS </td <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | 0 | | | | | |
| lARKU73021.lasPASS< | | | | | | | |
| 14RU73025.lsPASPASPASPASPASPAS014RKU73025.ls0PASPASPASPAS014RKU73025.ls0PASPASPASPAS014RKU73025.ls0PASPASPASPAS014RKU73025.ls0PASPASPASPAS014RKU73025.ls0PASPASPASPAS014RKU73026.ls0PASPASPASPAS014RKU73030.ls0PASPASPASPAS014RKU73030.ls0PASPASPASPAS014RKU73036.ls0PASPASPASPAS014RKU73036.ls0PASPASPASPAS014RKU73036.ls0PASPASPASPAS014RKU73036.ls0PASPASPASPAS014RKU73036.ls0PASPASPASPAS014RKU73036.ls0PASPASPASPAS014RKU73036.ls0PASPASPASPAS014RKU73036.ls0PASPASPASPAS014RKU73036.ls0PASPASPASPAS014RKU73036.ls0PASPASPASPAS014RKU73036.ls0PASPASPASPAS014RKU7305.ls0PAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU730240.lasPASS< | | | | | | | |
| 14RKU730255.lasPASS | | | | | | | |
| 14RKU730270.las0PASSPASSPASSPASSPASS014RKU730285.las0PASSPASSPASSPASS014RKU730300.las0PASSPASSPASSPASS014RKU730315.las0PASSPASSPASS0014RKU730345.las0PASSPASSPASS0014RKU730345.las0PASSPASSPASS0014RKU730345.las0PASSPASSPASS0014RKU730345.las0PASSPASSPASS0014RKU730345.las0PASSPASSPASS0014RKU730345.las0PASSPASSPASSPASS014RKU730345.las0PASSPASSPASSPASS014RKU730345.las0PASSPASSPASS014RKU730345.las0PASSPASSPASS014RKU730345.las0PASSPASSPASS014RKU730345.las0PASSPASSPASS014RKU730345.las0PASSPASSPASS014RKU730345.lasPASSPASSPASSPASS014RKU730345.lasPASSPASSPASSPASSPASS014RKU730345.lasPASSPASSPASSPASSPASSPASSPASS14RKU730345.lasPASSPASSPASSPASSPASSPASS | | | | | | | |
| 14RKU730285.las0PASSPASSPASSPASSPASS014RKU73030.las0PASSPASSPASSPASS014RKU730315.las0PASSPASSPASSPASSPASS014RKU730345.las0PASSPASSPASSPASSPASS014RKU730345.las0PASSPASSPASSPASSPASS014RKU73036.las0PASSPASSPASSPASSPASS014RKU73036.las0PASSPASSPASSPASSPASS014RKU73036.las0PASSPASSPASSPASSPASS0 | | | | | | | |
| 14RKU730300.las pASS | | | | | | | |
| 14RKU730315.las 0 PASS PASS PASS PASS 0 14RKU730330.las 0 PASS PASS PASS PASS 0 14RKU730345.las 0 PASS PASS PASS PASS 0 14RKU730340.las 0 PASS PASS PASS PASS 0 14RKU730345.las 0 PASS PASS PASS PASS 0 14RKU730340.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU730330.las 0 PASS PASS PASS PASS 0 14RKU730345.las 0 0 PASS PASS PASS PASS 0 14RKU730360.las 0 PASS PASS PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU730345.las 0 PASS PASS PASS PASS 0 14RKU730360.las 0 PASS PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU730360.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | 5 | FAGG | FR33 | FAGG | 1700 | U |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKU730390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU730405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU730420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU730435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU730450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU730465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU745000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU745015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU745030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU745045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU745060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU745075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU745090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU745105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU745120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RK0745125.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RK0745150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU745165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RK0745180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RK0745195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RK0745210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU745225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RK0745225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RK0745255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14KU745255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14KU745270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RK0745205.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14KU745300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14KU745315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14KU745350.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU745360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14KU745350.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14KU745375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14KU745390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14KU745405.las | 0 | PASS | | PASS | PASS | 0 |
| | | | PASS | | | 0 |
| 14RKU745435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU745450.las | | PASS | PASS | PASS | PASS | 0 |
| 14RKU745465.las | 0 | PASS | PASS | PASS | PASS | |
| 14RKU760000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKU760165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RK0760245.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RK0760235.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RK0760300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RK0760305.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |
| 14RKU760375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU760465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKU775420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU775465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU790465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU805000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RK0005000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU805030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU805045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU805060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU805075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU805090.las | | PASS | PASS | PASS | PASS | 0 |
| 14RKU805090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |
| 14RKU805120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU805135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU805150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU805165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU805180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poi |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|-------------------------|
| 14RKU805195 las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU805210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU805225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU805240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU805255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU805270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU805285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU805300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU805315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU805330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU805345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU805360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RK000505.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RK0000575.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RK0805405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU805420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RU805435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU805450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | 0 | PASS | | | | 0 |
| 14RKU805465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820015.las | | | PASS | PASS | PASS | |
| 14RKU820030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU820435.las | 0 | PASS | PASS | PASS | PASS | 0 |

| NAMEPPPPPPPPCARANYPP< | File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|--|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| indication | 14RKU820450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| initialinitialinitialinitialinitialinitialinitialincernanceinitialinitialinitialinitialinitialinitialinitialincernanceinitialinitialinitialinitialinitialinitialinitialinternanceinitialinitialinitialinitialinitialinitialinitialinternanceinitialinitialinitialinitialinitialinitialinitialinternanceinitialinitialinitialinitialinitialinitialinitialinternanceinitialinitialinitialinitialinitialinitialinitialinternanceinitialinitialinitialinitialinitialinitialinitialinternanceinitialinitialinitialinitialinitialinitialinitialinternanceinitialinitialinitialinitialinitialinitialinitialinternanceinitialinitialinitialinitialinitialinitialinitialinternanceinitialinitialinitialinitialinitialinitialinitialinternanceinitialinitialinitialinitialinitialinitialinitialinternanceinitialinitialinitialinitialinitialinitialinitialinternanceinitialinitialinitialinitialinitia | | | | | | | |
| indexindindindindindindindindexindindindindindindindindindexindindindindindindindindindindindexindin | | | | | | | |
| interfactindindindindindindinterfactindindindindindindindinterfactindindindindindindindindindinterfactind <t< th=""><th>14RKU835015.las</th><th>0</th><th>PASS</th><th>PASS</th><th>PASS</th><th>PASS</th><th>0</th></t<> | 14RKU835015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NAMANGNAME <th< td=""><td>14RKU835030.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></th<> | 14RKU835030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| industryjjjjjjjjjjjjindustryind <td>14RKU835045.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RKU835045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NAMENN | 14RKU835060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NUMBAYAI | 14RKU835075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| INNERNITYAAAAAAAAINNERNITYAAAAAAAAINNERNITYAA <t< td=""><td>14RKU835090.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<> | 14RKU835090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| INCOMPACYNAME | 14RKU835105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| iercriteryjjjjjjjjjjiercriteryjki< | 14RKU835120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| intersectionNNNNNNNNNintersectionn <t< td=""><td>14RKU835135.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<> | 14RKU835135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| index shareindindindindindindindindindex shareindindindindindindindindindex shareindindindindindindindindindindex shareindin | 14RKU835150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NAMEPPAPAPAPAPAPAPAPAMARENERSPPAP | 14RKU835165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NAMEPPAPAPAPAPAPAPAPAMARENERSPPAP | 14RKU835180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NAMENNNNNNNNIAMURED0NNN | | 0 | | | | | |
| iANG22294PCPCPCPCPCPCPCPCPCIANG22224 (CONDERSIDANCE)PC <td< td=""><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></td<> | | 0 | | | | | |
| IAMUESCALENGNGNGNGNGNGNGIAMUESCALENGNGNGNGNGNGNGNGIAMUESCALENGNGNGNGNGNGNGNGNGNGIAMUESCALENGN | | | | | | | |
| iARGASSING9959595959595IARGASSING995959595959595IARGASSING995 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | |
| NAMEMONDNAME <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| NAUX222031NNNNNNNNMAGUESTIGACNGANGANGANGANGANGANGANGANGAMAGUESTIGACNGANGANGANGANGANGANGANGANGANGAMAGUESTIGACNGA | | | | | | | |
| NARCHERSCOLDNES </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| NACKLESS INNNNNNNNN140002350 (N)00 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| NAXDB353.16PAG <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HARUB234.bsPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| NARKARSANDARNARS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU8357.1si0MSI <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HARKUB320LinkIIIASIASIASIASIASIASIASIASHARKUB340LinkIIAS | | | | | | | |
| 14RU3340 in0ASS | | | | | | | |
| 14RUB342.bit0PASPASPASPASPASPAS014RUB343.bit0PASPASPASPASPASPAS014RUB345.bit0PASPASPASPASPAS014RUB345.bit0PASPASPASPASPAS014RUB305.bit0PASPASPASPASPAS014RUB305.bit0PASPASPASPAS0014RUB305.bit0PASPASPASPAS0014RUB305.bit0PASPASPASPAS0014RUB305.bit0PASPASPASPAS0014RUB305.bit0PASPASPASPAS0014RUB305.bit0PASPASPASPAS0014RUB305.bit0PASPASPASPAS0014RUB305.bit0PASPASPASPAS0014RUB305.bit0PASPASPASPAS0014RUB305.bit0PASPASPASPASPAS0014RUB305.bit0PASPASPASPASPAS0014RUB305.bit0PASPASPASPASPAS00014RUB305.bit0PASPASPASPASPAS000 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RUS345.is0PASPASPASPASPASPAS014RU3346.is0PAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14Russissi0PAS< | | | | | | | |
| 14RU8366.lss0PASPASPASPASPASPAS014RU8000.lss0PASSPASSPASSPASSPASSPASS014RU8000.lss0PASSPASSPASSPASSPASS014RU8000.lss0PASSPASSPASSPASSPASS014RU8000.lss0PASSPASSPASSPASSPASS014RU8000.lss0PASSPASSPASSPASS0014RU8000.lss0PASSPASSPASSPASS0014RU8000.lss0PASSPASSPASSPASS0014RU8000.lss0PASSPASSPASSPASS0014RU8000.lss0PASSPASSPASSPASS0014RU8010.lss0PASSPASSPASSPASS0014RU8010.lss0PASSPASSPASSPASSPASS0014RU8013.lss0PASSPASSPASSPASSPASS0014RU8013.lss0PASSPASSPASSPASSPASS0014RU8013.lss0PASSPASSPASSPASSPASS0014RU8013.lss0PASSPASSPASSPASSPASS0014RU8013.lss0PASSPASSPASSPASSPASS0014RU8013.lss< | | 0 | | | | | |
| 14RU85000.las0PASS | | | | | | | |
| 14RU85015.las0PASPASPASPASPASPAS014RU85030.las0PASPASPASPASPASPAS014RU85030.las0PASPASPASPASPAS014RU85030.las0PASPASPASPASPAS014RU85030.las0PASPASPASPASPAS014RU85030.las0PASPASPASPASPAS014RU85030.las0PASPASPASPASPAS014RU85030.las0PASPASPASPASPAS014RU85030.las0PASPASPASPAS0014RU85030.las0PASPASPASPAS0014RU85030.las0PASPASPASPAS0014RU85030.las0PASPASPASPASPAS0014RU85030.las0PASPASPASPASPAS0014RU85030.las0PASPASPASPASPAS0014RU85030.las0PASPASPASPASPASPAS0014RU85030.las0PASPASPASPASPASPAS0014RU85030.las0PASPASPASPASPASPASPAS0014RU85030.las <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | 0 | | | | | |
| 14RU85030.las0PASSPASSPASSPASSPASSPASS014RU85040.las0PASSPASSPASSPASSPASSPASS014RU85075.las0PASSPASSPASSPASSPASSPASS014RU85016.las0PASSPASSPASSPASSPASSPASS014RU85015.las0PASSPASSPASSPASSPASSPASS014RU85015.las0PASSPASSPASSPASSPASSPASS014RU85016.las0PASSPASSPASSPASSPASSPASS014RU85016.las0PASSPASSPASSPASSPASSPASSPASS014RU85016.las0PASS | | | | | | | |
| 14RU8004.las0PASSPASSPASSPASSPASSPASS014RU8006.las0PASSPASSPASSPASSPASSPASS014RU8007.las0PASSPASSPASSPASSPASSPASS014RU8007.las0PASSPASSPASSPASSPASS014RU80101.las0PASSPASSPASSPASSPASS014RU80102.las0PASSPASSPASSPASS014RU80105.las0PASSPASSPASSPASS014RU80105.las0PASSPASSPASSPASS014RU80105.las0PASSPASSPASSPASS014RU80105.las0PASSPASSPASSPASS014RU80105.las0PASSPASSPASSPASS014RU80105.las0PASSPASSPASSPASS014RU80105.las0PASSPASSPASSPASSPASS014RU80105.las0PASSPASSPASSPASSPASSPASS014RU80105.las0PASSP | | | | | | | |
| 14RU85006.las0PASSPASSPASSPASSPASSPASS014RKU85007.las0PASSPASSPASSPASSPASSPASS014RKU850105.las0PASSPASSPASSPASSPASSPASS014RKU85012.las0PASSPASSPASSPASSPASSPASS014RKU85015.las0PASSPASSPASSPASSPASSPASS014RKU85015.las0PASSPASSPASSPASSPASSPASS014RKU85016.las0PASSPASSPASSPASSPASSPASS014RKU85016.las0PASSPASSPASSPASSPASSPASS014RKU85016.las0PASSPASSPASSPASSPASSPASSPASS014RKU85016.las0PASSPASSPASSPASSPASSPASSPASS014RKU85015.las0PASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU85075.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU850090.lasPASS< | | | | | | | |
| 14RKU850105.las0PASSPASSPASSPASSPASS014RKU850120.las0PASSPASSPASSPASS014RKU850135.las0PASSPASSPASS014RKU850150.las0PASSPASSPASS014RKU850160.las0PASSPASSPASS014RKU850180.las0PASSPASSPASS014RKU850190.las0PASSPASSPASS014RKU850190.las0PASSPASSPASS014RKU850190.las0PASSPASSPASS014RKU850190.las0PASSPASSPASS014RKU850190.las0PASSPASSPASSPASS014RKU850190.las0PASSPASSPASSPASS014RKU850190.las0PASSPASSPASSPASS014RKU850190.las0PASSPASSPASS014RKU850190.lasPASSPASSPASSPASS014RKU850190.lasPASSPASSPASSPASSPASS014RKU850190.lasPASSPASSPASSPASSPASSPASSPASS14RKU850190.lasPASSP | | | | | | | |
| 14RKU850120.lasPASSPASSPASSPASSPASSPASS014RKU850135.las0PASSPASSPASSPASSPASS014RKU850165.las0PASSPASSPASSPASSPASS014RKU850180.las0PASSPASSPASSPASSPASS014RKU850195.las0PASSPASSPASSPASSPASS014RKU850180.las0PASSPASSPASSPASSPASS014RKU850195.las0PASSPASSPASSPASSPASS014RKU850195.las0PASSPASSPASSPASSPASS0 | | | | | | | |
| 14RKU850135.las 0 PASS PASS PASS PASS 0 14RKU850150.las 0 PASS PASS PASS PASS 0 14RKU850165.las 0 PASS PASS PASS PASS 0 14RKU850180.las 0 PASS PASS PASS PASS 0 14RKU850180.las 0 PASS PASS PASS PASS 0 14RKU850180.las 0 PASS PASS PASS PASS 0 14RKU850195.las 0 PASS PASS PASS PASS 0 14RKU850195.las 0 PASS PASS PASS PASS 0 14RKU850195.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU850150.las pASS | | | | | | | |
| 14RK U850165.las 0 PASS PASS PASS PASS 0 14RK U850180.las 0 PASS PASS PASS PASS 0 14RK U850195.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RK U850180.las 0 PASS PASS PASS PASS 0 14RK U850195.las 0 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU850195.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | 1700000210.003 | 5 | r AGG | PA33 | FASS | 1 100 | U |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKU850225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU850240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU850255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU850270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU850285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU850300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU850315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU850330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU850345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU850360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU850375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU850390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU850405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU850420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU850435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU850450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU850465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | 0 | PASS | | | PASS | |
| 14RKU865075.las | | | PASS | PASS | | 0 |
| 14RKU865090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU865465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKU880000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14KU880240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14KU0800235.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14KU0800270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | 0 | PASS | | | | 0 |
| 14RKU880300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880315.las | | | PASS | PASS | PASS | |
| 14RKU880330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU880465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU895000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU895015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU895030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU895045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU895060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU895075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU895090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU895105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU895120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU895135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU895150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU895165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU895180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU895195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU895210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU895225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU895240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| NAMEN | File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|---|------------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| InternationalNo. | 14RKU895255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| InternationANA <t< td=""><td>14RKU895270.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<> | 14RKU895270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| inductionindindindindindindindinductionind< | 14RKU895285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| index deltaindindindindindindindex deltaindindindindindindindindex deltaindindindindindindindindindex deltaindindindindindindindindindindindex deltaind< | 14RKU895300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NAMPANA | 14RKU895315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NAMENANANANANANANANANAMENANANA< | 14RKU895330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NAMEN | 14RKU895345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NAMEN | 14RKU895360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| InternetnnnnnnnnHeadmach0N3N3N3N3N3N3N3Headmach0N3N3N3N3N3N3N3N3Headmach0N3 <t< td=""><td>14RKU895375.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<> | 14RKU895375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| iAttendedNNSNSNSNSNSNSNSiAttendedNS <td>14RKU895390.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RKU895390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| iAttendedNNSNSNSNSNSNSNSiAttendedNS <td>14RKU895405.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RKU895405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| inducediii <td>14RKU895420. las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RKU895420. las | 0 | PASS | PASS | PASS | PASS | 0 |
| index bit is a set of the s | | 0 | | | | | |
| inductionANS <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | 0 | | | | | |
| NAMEN | | | | | | | |
| HARMONDALPAS | | | | | | | |
| iAMUTODAL0%5%5%5%5%5%5iAMUTODAL000 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | |
| interventionintintintintintintintintinterventionintintintintintintintintinterventionint< | | | | | | | |
| index <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<> | | | | | | | |
| iARX-DNDMPAS<td></td><td></td><td></td><td></td><td></td><td></td><td></td> | | | | | | | |
| HRUPTSOUMEPSPSPSPSPSPSPSPSHRUPTSOUMEPARC< | | | | | | | |
| iARCUPSDAME0NESNESNESNESNES0iARCUPSDAME0NAS<td></td><td></td><td></td><td></td><td></td><td></td><td></td> | | | | | | | |
| HARUP1012.04PASI </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| NACMO 105 MsNASC </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14000 105.1ks109.05 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| HARM10106.bsPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14KU9105.bs0MSMSMSMSMSMS014KU9105.bs0MSSMSSMSSMSSMSS014KU9120.bs0MSSMSSMSSMSSMSS014KU9120.bs0MSSMSSMSSMSSMSS014KU9120.bs0MSSMSSMSSMSSMSS014KU9125.bs0MSSMSSMSSMSSMSS014KU9125.bs0MSSMSSMSSMSS0014KU9125.bs0MSSMSSMSSMSS0014KU9125.bs0MSSMSSMSSMSS0014KU9125.bs0MSSMSSMSSMSS0014KU9125.bs0MSSMSSMSSMSS0014KU9125.bs0MSSMSSMSSMSS0014KU9125.bs0MSSMSSMSSMSS0014KU9125.bs0MSSMSSMSSMSS0014KU9125.bs0MSSMSSMSSMSSMSS0014KU9125.bs0MSSMSSMSSMSSMSSMSS0014KU9125.bs0MSSMSSMSSMSSMSSMSSMSS0014KU9125.bs0MSSMSSMSSMSSMSSMSSMSSMSS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14KU1010 ka0NSNSNSNSNS014KU1020 ka0NSSNSSNSSNSSNSS014KU1025 ka0NSSNSSNSSNSSNSS014KU1025 ka0NSSNSSNSSNSS0014KU1025 kaNSNSSNSSNSSNSS0014KU1025 kaNSNSSNSSNSSNSS00 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| 14RUP1021bit0MSMSMSMSMSMSMSMS14RUP1022bit0MSM | | | | | | | |
| 14RU1022.lad0PAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RUP0201.is0PAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14R4U91252.lss0PAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU910270.las0PASPASPASPASPASPAS014RU910280.las0PASPASPASPASPAS014RU91030.las0PASPASPASPASPAS014RU91030.las0PASPASPASPAS014RU91030.las0PASPASPASPAS014RU91030.las0PASPASPASPAS014RU91035.las0PASPASPASPAS014RU91035.las0PASPASPASPAS014RU91035.las0PASPASPASPAS014RU91035.las0PASPASPASPAS014RU91035.las0PASPASPASPAS014RU91035.las0PASPASPASPAS014RU91035.las0PASPASPASPAS014RU91045.las0PASPASPASPAS014RU91045.las0PASPASPASPAS014RU91045.las0PASPASPASPAS014RU91045.las0PASPASPASPAS014RU91045.las0PASPASPASPAS014RU91045.las0PASPASPASPAS014RU91045.las0PASPASPASPAS0 | | | | | | | |
| 14RU91285.lisPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RKU91030.lasPASSPASPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RKU91031.las0PASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU91033.1as0PASSPASSPASSPASSPASSPASS014RU91036.1as0PASS< | | | | | | | |
| 14RU910345.lasPASS< | | | | | | | |
| 14RKU910360.lasPASS | | | | | | | |
| 14RKU910375.las0PASSPASSPASSPASSPASS014RKU910390.las0PASSPASSPASSPASSPASS014RKU910405.las0PASSPASSPASSPASSPASS014RKU910435.las0PASSPASSPASSPASSPASS014RKU910435.las0PASSPASSPASSPASSPASS014RKU910450.las0PASSPASSPASSPASSPASS014RKU910465.las0PASSPASSPASSPASSPASS014RKU910465.las0PASSPASSPASSPASSPASS014RKU9200.las0PASSPASSPASSPASSPASS014RKU9200.las0PASSPASSPASSPASS014RKU9200.las0PASSPASSPASSPASS014RKU9200.las0PASSPASSPASSPASS014RKU9200.lasPASSPASSPASSPASSPASS014RKU9200.lasPASSPASSPASSPASSPASSPASS014RKU9200.lasPASSPASSPASSPASSPASSPASSPASS014RKU9200.lasPASS | | | | | | | |
| 14RKU910390.las0PASSPASSPASSPASSPASS014RKU910405.las0PASSPASSPASSPASS014RKU910435.las0PASSPASSPASS014RKU910456.las0PASSPASSPASS014RKU910456.las0PASSPASSPASS014RKU910456.las0PASSPASSPASS014RKU910465.las0PASSPASSPASS014RKU910465.las0PASSPASSPASS014RKU910465.las0PASSPASSPASS014RKU910465.las0PASSPASSPASS014RKU910465.las0PASSPASSPASS014RKU910465.las0PASSPASSPASS014RKU910465.las0PASSPASSPASS014RKU910465.las0PASSPASSPASS014RKU910465.las0PASSPASSPASS014RKU910465.las0PASSPASSPASS014RKU910465.las0PASSPASSPASS014RKU910465.lasPASSPASSPASSPASS014RKU910465.lasPASSPASSPASSPASS014RKU910465.lasPASSPASSPASSPASSPASS014RKU91045PASSPASSPASSPASSPASSPASS014RKU91045 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RKU910405.las0PASSPASSPASSPASS014RKU910420.las0PASSPASSPASS0014RKU910435.las0PASSPASSPASS014RKU910450.las0PASSPASSPASS014RKU910450.las0PASSPASSPASS014RKU910450.las0PASSPASSPASS014RKU910450.las0PASSPASSPASS014RKU92000.las0PASSPASSPASS0 | | | | | | | |
| 14RKU910420.las 0 PASS PASS PASS PASS 0 14RKU910435.las 0 PASS PASS PASS PASS 0 14RKU910450.las 0 PASS PASS PASS PASS 0 14RKU910450.las 0 PASS PASS PASS 0 0 14RKU910465.las 0 PASS PASS PASS PASS 0 14RKU92000.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU910435.las 0 PASS PASS PASS PASS 0 14RKU910450.las 0 PASS PASS PASS PASS 0 14RKU910465.las 0 PASS PASS PASS PASS 0 14RKU92000.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU910450.las 0 PASS PASS PASS PASS 0 14RKU910450.las 0 PASS PASS PASS PASS 0 14RKU925000.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU910465.las 0 PASS PASS PASS 0 14RKU92000.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU925000.las 0 PASS PASS PASS 0 | | | | | | | |
| | | | | | | | |
| 14KKU420U15.IdS U PASS PASS PASS PASS 0 | | | | | | | |
| | 14KKUY20U10.1dS | U | PASS | PA55 | PASS | rado | U |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RKU925030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU925465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU940000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU940015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU940030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU940045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU940060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU940075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU940090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU940105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU940120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU940135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU940150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU940165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU940180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU940105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU940175.ias | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU940225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU940223.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU940255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU940255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | 5 | 1835 | | 1,435 | | 0 |

| instantionininindindindindindindindinstantioninind </th <th>File</th> <th>Number of Points Outside Extent</th> <th>Offset To Point Data</th> <th>Offset To EVLR</th> <th>Number Of Points</th> <th>Number of Points by Return</th> <th>Number of Duplicate Poin</th> | File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|---|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| NetworkNNNNNNNNNNAMENNN | 14RKU940285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| indexindindindindindindindindexind | 14RKU940300.las | | | | | | |
| indexindindindindindindindindexind | | 0 | | | | | |
| instance <td< td=""><td>14RKU940330.las</td><td>0</td><td></td><td></td><td></td><td></td><td></td></td<> | 14RKU940330.las | 0 | | | | | |
| NAMEN | | 0 | | | | | |
| NAMEN | | | | | | | |
| NAMEN | | | | | | | |
| HMMARLANPAPAPAPAPAPAPAPAHMMARLANPA <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| Index part of the set of th | | | | | | | |
| INSCRIPTIONINININININININININSCRIPTIONIN | | | | | | | |
| INNOVAL I | | | | | | | |
| indexidencii <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<> | | | | | | | |
| index definitionindexin | | | | | | | |
| i AllingAllAllAllAllAllAllAllAllAllAlli AllingAll <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| indicationAKAKAKAKAKAKAKAKIndicationAAAAAAAIndicationAAAAAAAIndicationAAAAAAAIndicationAAAAAAAIndicationAAAAAAAIndicationAAAAAAAIndicationAAAAAAAIndicationAAAAAAAIndicationAAAAAAAIndicationAAAAAAAIndicationAAAAAAAIndicationAAAAAAAIndicationAAAAAAAIndicationAAAAAAAIndicationAAAAAAAIndicationAAAAAAAIndicationAAAAAAAIndicationAAAAAAAIndicationAAAAAAAIndicationAAAA< | | | | | | | |
| iANDMAN665675675675675675675iANDMAND666666666675< | | | | | | | |
| indexind <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<> | | | | | | | |
| IARCHISCITALIASIASIASIASIASIASIASIASIARCHISCITALIASIASIASIASIASIASIASIASIARCHISCITALIAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| iARDiARSi | | | | | | | |
| HARMENTINADHSCHSCHSCHSCHSCHSCDHARMENTINAAHSG | | | | | | | |
| NAUMS123.htNNS1NS1NS1NS1NS1N<114400.9512.htAA | | | | | | | |
| 1400/9515.bs0NS< | | | | | | | |
| HRUNSTEDIAPPAS< | | | | | | | |
| HRXMP516.hsPPKS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HKM95180.htPMS<td></td><td></td><td></td><td></td><td></td><td></td><td></td> | | | | | | | |
| HKN95151shPKS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HARW95210bitPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14R095221a11111111114R095251a1011 | | | | | | | |
| HARUPS240.inPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RLV9525.ls0PAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU95221.is0PASPASPASPASPAS014RU95282.is0PASPASPASPASPAS014RU95300.is0PASPASPASPASPAS014RU95315.is0PASPASPASPASPASPAS014RU95315.is0PASPASPASPASPASPAS014RU95300.is0PASPASPASPASPAS014RU95350.is0PASPASPASPAS014RU95350.is0PASPASPASPAS014RU95350.is0PASPASPASPAS014RU95350.is0PASPASPASPAS014RU95350.is0PASPASPASPAS014RU95350.is0PASPASPASPAS014RU9540.is0PASPASPASPAS014RU9540.is0PASPASPASPAS014RU9540.is0PASPASPASPASPAS014RU9540.is0PASPASPASPASPAS014RU9540.is0PASPASPASPASPAS014RU9540.is0PASPASPASPASPASPASPASPAS014RU9540.is0PASPASPASPASPASPA | | | | | | | |
| 14RU9528.lsi0PAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU96330.las0PASSPASSPASSPASSPASSPASS014RU9533.las0PASSPASSPASSPASSPASSPASS014RU9533.las0PASSPASSPASSPASSPASSPASS014RU9533.las0PASSPASSPASSPASSPASSPASS014RU9533.las0PASSPASSPASSPASSPASSPASS014RU9533.las0PASSPASSPASSPASSPASS0014RU95337.las0PASSPASSPASSPASSPASS0014RU95435.las0PASSPASSPASSPASSPASS0014RU95435.las0PASSPASSPASSPASSPASS0014RU9545.las0PASSPASSPASSPASSPASS0014RU95454.las0PASSPASSPASSPASSPASS0014RU95456.las0PASSPASSPASSPASSPASS0014RU95456.las0PASSPASSPASSPASSPASS0014RU95456.las0PASSPASSPASSPASSPASS0014RU95456.las0PASSPASSPASSPASSPASS0014RU95456.las0PASSPASSPASSPASSPASS0014RU9 | | | | | | | |
| 14KU95315 14KU95336 14KU95336PASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU95330.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RV9534.las0PASSPASSPASSPASSPASS014RV9530.las0PASSPASSPASSPASSPASSPASS014RV9530.las0PASSPASSPASSPASSPASS0014RV9530.las0PASSPASSPASSPASSPASS0014RV95345.las0PASSPASSPASSPASSPASS0014RV95345.las0PASSPASSPASSPASSPASS0014RV95456.las0PASSPASSPASSPASSPASS0014RV95456.las0PASSPASSPASSPASSPASS0014RV97000.las0PASSPASSPASSPASSPASS0014RV97005.las0PASSPASSPASSPASSPASS0014RV97005.las0PASSPASSPASSPASSPASS0014RV97005.las0PASSPASSPASSPASSPASS0014RV97005.las0PASSPASSPASSPASSPASSPASSPASS014RV97005.las0PASS | | | | | | | |
| IARKU953A0.lasPASS< | | | | | | | |
| 14RU95375.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RkU95530.lasPASS< | | | | | | | |
| 14RKU955405.lasPASS | | | | | | | |
| 14RKU955420.lasPASS | | | | | | | |
| 14RKU955435.lasPASS | | | | | | | |
| 14RKU955450.lasPASS | | 0 | | | | | |
| 14RKU955465.las 0 PASS PASS PASS PASS 0 14RKU970000.las 0 PASS PASS PASS PASS 0 14RKU970015.las 0 PASS PASS PASS PASS 0 14RKU970030.las 0 PASS PASS PASS PASS 0 14RKU970030.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU97000.las 0 PASS PASS PASS PASS 0 14RKU970015.las 0 PASS PASS PASS PASS 0 14RKU970030.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU970015.las 0 PASS PASS PASS PASS 0 14RKU970030.las 0 PASS PASS PASS PASS 0 | 14RKU955465.las | 0 | | | | | |
| 14RKU970030.las 0 PASS PASS PASS PASS 0 | 14RKU970000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | 14RKU970015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU970045.las 0 PASS PASS PASS 0 | 14RKU970030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | 14RKU970045.las | 0 | PASS | PASS | PASS | PASS | 0 |

| 111 <th< th=""><th>File</th><th>Number of Points Outside Extent</th><th>Offset To Point Data</th><th>Offset To EVLR</th><th>Number Of Points</th><th>Number of Points by Return</th><th>Number of Duplicate Poir</th></th<> | File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|--|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| INDURGNIN | 14RKU970060 Jas | 0 | PASS | PASS | PASS | PASS | 0 |
| NAMPYNAMPNAMPNAMPNAMPNAMPNAMPNAMPNAMPYNAMPNAM | | | | | | | |
| NAMPA <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| Index <th< th=""><th></th><th>0</th><th></th><th></th><th></th><th></th><th></th></th<> | | 0 | | | | | |
| HARDY ShiPick | | | | | | | |
| HNAPPAPAS <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<> | | | | | | | |
| interview99393939393939393interview09393939393939393interview093939393939393939393interview093 <t< td=""><th></th><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| internationalindindindindindindindindinternationalind | | | | | | | |
| INTRUMINANANANANANANAINTRUMINAN | | | | | | | |
| INDERCIPACIÓNIIINC <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| iARCONCISA6MS <t< td=""><th></th><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| i Attraction00000000i Casardata00 <td< td=""><th></th><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | |
| identifyid | | | | | | | |
| HARCYCLICPAG <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HolmNANANANANANANANAHOMMING0NG | | | | | | | |
| i NSMNSNSNSNSNSNSi NSMMSM0NG <td< td=""><th></th><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | |
| i HordPPAS | | | | | | | |
| HeurynNNNNNNNHeuryNN< | | | | | | | |
| HKMN01kiPKM | | | | | | | |
| HARCHYOLOMEPAS </td <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| NAXUPY 237.bdPPPPPPPPP1 GRUNP (MAG)PPP | | | | | | | |
| NKUPTENDLSPAGPAGPAGPAGPAGPAGPAGPAGNKUPTENDLSPPAG </td <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| NACKAPTORDA INTNACKAP | | | | | | | |
| HKRNP102bisNSNSNSNSNSNSNSHKRNP102bisNNS | | | | | | | |
| 1400/143.bis1611631631631631631631631400/1745.bis111631631631631631631631400/1745.bis11163 <td< td=""><th></th><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | |
| HKN77MSLishnNSNSNSNSnHKN77MSLish0NSNSNSNS0HKN77MSLish0NSNSNSNS0HKN78DS1sh0NSNSNSNS0HKN78DS1sh0NSNSNSNS0HKN78DS1sh0NSNSNS00HKN78DS1sh0NSNSNS00HKN78DS1sh0NSNSNS00HKN78DS1sh0NSNSNS00HKN78DS1sh0NSNSNS00HKN78DS1sh0NSNSNS00HKN78DS1sh0NSNSNS00HKN78DS1sh0NSNSNS00HKN78DS1sh0NSNSNS00HKN78DS1sh0NSNSNS00HKN78DS1sh0NSNSNS00HKN78DS1sh0NSNSNS00HKN78DS1sh0NSNSNSNS0HKN78DS1sh0NSNSNS00HKN78DS1sh0NSNSNS00HKN78DS1sh0NSNSNS00HKN78DS1sh0NSNSNS00HKN78DS1sh | | | | | | | |
| IAKN97046 bitPASPASPASPASPASPASPASIAKN98000 bitPAS< | | | | | | | |
| JAKUPBODLALPAS </td <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HKRV98501.bs0MSSMSSMSSMSSMSSMSSMSS14KRV98504.bs0MSSMS | | | | | | | |
| 14R09800.ls0PASS <t< td=""><th></th><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| 14RQ980451as0PASPASPASPASPAS014RQ980501as0PASS | | | | | | | |
| 14KU98500 las0PASPASPASPASPAS014KU98500 las0PAS | | | | | | | |
| 14RU98075 las0PASS | | | | | | | |
| 14RU98500.las0PASS | | | | | | | |
| 14RU98150.ls0PASSPASSPASSPASSPASSPASS014RU98150.ls0PASSPASSPASSPASSPASS014RU98150.ls0PASSPASSPASSPASSPASS014RU98150.ls0PASSPASSPASSPASSPASS014RU98160.ls0PASSPASSPASSPASSPASS014RU98170.ls0PASSPASSPASSPASS014RU98210.ls0PASSPASSPASSPASS014RU98210.ls0PASSPASSPASSPASS014RU98225.ls0PASSPASSPASSPASS014RU98250.ls0PASSPASSPASSPASS014RU98250.ls0PASSPASSPASSPASS014RU98250.ls0PASSPASSPASSPASS014RU98250.ls0PASSPASSPASSPASS014RU98250.ls0PASSPASSPASSPASS014RU98250.ls0PASSPASSPASSPASS014RU98250.ls0PASSPASSPASSPASS014RU98250.ls0PASSPASSPASSPASS014RU98250.ls0PASSPASSPASSPASS014RU98250.lsPASSPASSPASSPASSPASS014RU98250.l | | | | | | | |
| 14RU98120.las0PASSPASSPASSPASSPASS014RU98150.las0PASSPASSPASSPASSPASS014RU98160.las0PASSPASSPASSPASSPASS014RU98160.las0PASSPASSPASSPASSPASS014RU98160.las0PASSPASSPASSPASSPASS014RU98160.las0PASSPASSPASSPASS014RU98150.las0PASSPASSPASSPASS014RU98150.las0PASSPASSPASSPASS014RU98150.las0PASSPASSPASSPASS014RU98150.las0PASSPASSPASSPASS014RU98150.las0PASSPASSPASSPASS014RU98520.las0PASSPASSPASSPASS014RU98520.las0PASSPASSPASSPASS014RU98520.las0PASSPASSPASSPASS014RU98520.las0PASSPASSPASSPASS014RU98520.las0PASSPASSPASSPASS014RU98520.las0PASSPASSPASSPASSPASSPASSPASS14RU98520.las0PASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASS< | | | | | | | |
| 14RV98135.las0PASSPASSPASSPASSPASS014RV98150.las0PASSPASSPASSPASSPASS014RV98180.las0PASSPASSPASSPASSPASS014RV98195.las0PASSPASSPASSPASS014RV98520.las0PASSPASSPASSPASS014RV98525.las0PASSPASSPASSPASS014RV98525.las0PASSPASSPASSPASS014RV98527.las0PASSPASSPASSPASS014RV98525.las0PASSPASSPASSPASS014RV98526.las0PASSPASSPASSPASS014RV98525.las0PASSPASSPASSPASS014RV98526.las0PASSPASSPASSPASS014RV98526.las0PASSPASSPASSPASS014RV98526.las0PASSPASSPASSPASS014RV98526.lasPASSPASSPASSPASSPASSPASS014RV98526.lasPASSPASSPASSPASSPASSPASSPASSPASS14RV98526.lasPASS | | | | | | | |
| 14Rk098515.lasPASS< | | | | | | | |
| 14RKU985163.lasPASS | | | | | | | |
| 14RKU985180.lasPASS | | | | | | | |
| 14RKU985195.las0PASSPASSPASSPASSPASS014RKU98525.las0PASSPASSPASSPASSPASS014RKU98525.las0PASSPASSPASSPASSPASS014RKU98525.las0PASSPASSPASSPASSPASS014RKU98527.las0PASSPASSPASSPASS014RKU98527.las0PASSPASSPASSPASS014RKU98527.las0PASSPASSPASSPASS014RKU98528.las0PASSPASSPASSPASS014RKU98528.las0PASSPASSPASSPASSPASS014RKU98528.las0PASSPASSPASSPASSPASS014RKU98528.las0PASSPASSPASSPASSPASS014RKU98528.las0PASSPASSPASSPASSPASS014RKU98528.las0PASSPASSPASSPASSPASS014RKU98528.las0PASSPASSPASSPASSPASSPASS014RKU98528.las0PASSPASSPASSPASSPASSPASS014RKU98528.las0PASSPASSPASSPASSPASSPASSPASS014RKU98528.las0PASSPASSPASSPASSPASSPASSPASSPASSPASSPASS <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RKU985210.las0PASSPASSPASSPASSPASS014RKU98525.las0PASSPASSPASSPASSPASS014RKU98525.las0PASSPASSPASSPASSPASS014RKU985270.las0PASSPASSPASSPASSPASS014RKU98525.las0PASSPASSPASSPASSPASS014RKU985270.las0PASSPASSPASSPASSPASS014RKU98525.las0PASSPASSPASSPASSPASS014RKU985270.las0PASSPASSPASSPASSPASS014RKU98525.las0PASSPASSPASSPASSPASS014RKU985270.las0PASSPASSPASSPASSPASS014RKU98525.las0PASSPASSPASSPASSPASS014RKU98525.lasPASSPASSPASSPASSPASSPASSPASS014RKU98525.lasPASS< | | | | | | | |
| 14RKU98522.lasPASS< | | | | | | | |
| 14RKU985240.las 0 PASS PASS PASS PASS 0 14RKU985255.las 0 PASS PASS PASS PASS 0 14RKU985270.las 0 PASS PASS PASS PASS 0 14RKU98525.las 0 PASS PASS PASS PASS 0 14RKU985270.las 0 PASS PASS PASS PASS PASS 0 14RKU98528.las 0 PASS PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU98525.las 0 PASS PASS PASS PASS 0 14RKU985270.las 0 PASS PASS PASS PASS 0 14RKU985285.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU985270.las 0 PASS PASS PASS PASS 0 14RKU98528.las 0 PASS PASS PASS PASS PASS 0 | | | | | | | |
| 14RKU985285.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| 14RKU985300.las 0 PASS PASS PASS 0 | 14RKU985300.las | 0 | PASS | PASS | PASS | PASS | 0 |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|---|---------------------------------|----------------------|----------------------|----------------------|----------------------------|--------------------------|
| 14RKU985315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU985330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU985345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU985360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU985375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU985390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU985405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU985420 las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU985435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU985450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RKU985465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT000640.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT000655.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT000670.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT000685.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT000700.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT000715.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT000730.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT000745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT000760.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT000775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT000790.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT000805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT000820.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT000835.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT000650.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | 0 | PASS | PASS | PASS | PASS | |
| 14RLT000865.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT000895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT000910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT000923.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT000950.las | 0 | PASS | | PASS | PASS | |
| | 0 | PASS | PASS | | PASS | 0 |
| 14RLT000970.las | 0 | | PASS | PASS | | 0 |
| 14RLT000985.las | | PASS | PASS | PASS | PASS | 0 |
| 14RLT015640.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT015655.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT015670.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT015685.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT015700.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT015715.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT015730.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT015745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT015760.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT015775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT015790.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |
| 14RLT015805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT015805.las 14RLT015820.las 14RLT015835.las | 0 0 0 | PASS PASS PASS | PASS PASS PASS | PASS PASS PASS | PASS PASS PASS | 0 0 |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RLT015850.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT015865.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT015880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT015895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT015910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT015925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT015940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT015955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT015970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT015985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030640.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030655.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030670.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030685.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030700.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030715.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030730.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030760.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030790.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030820.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030835.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030850.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030865.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT030985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT045640.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT045655.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT045670.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT045685.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT045700.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT045715.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT045730.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT045745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT045760.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT045775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT045790.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT045805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT045820.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT045835.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT045850.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| 14RLT045865.las 0 14RLT0458865.las 0 14RLT0458865.las 0 14RLT045895.las 0 14RLT045910.las 0 14RLT045925.las 0 14RLT045955.las 0 14RLT045955.las 0 14RLT045970.las 0 14RLT045970.las 0 14RLT045975.las 0 14RLT060640.las 0 14RLT060645.las 0 | PASS PASS PASS PASS PASS PASS | PASS PASS PASS PASS PASS | PASS PASS PASS PASS | PASS PASS PASS PASS | 0 0 0 0 |
|---|--|--------------------------------------|------------------------------|------------------------------|------------------|
| 14RLT045880.las 0 14RLT045895.las 0 14RLT045910.las 0 14RLT045925.las 0 14RLT045955.las 0 14RLT045970.las 0 | PASS PASS PASS PASS PASS PASS | PASS PASS PASS PASS PASS | PASS PASS PASS PASS | PASS PASS PASS PASS | 0 0 0 |
| 14RLT045895.las 0 14RLT045910.las 0 14RLT045925.las 0 14RLT045955.las 0 14RLT045970.las 0 14RLT045970.las 0 14RLT045985.las 0 14RLT045985.las 0 14RLT045985.las 0 14RLT045985.las 0 | PASS PASS PASS PASS PASS | PASS PASS PASS PASS | PASS PASS PASS PASS | PASS PASS PASS | 0 0 0 |
| 14RLT045910.las 0 14RLT045925.las 0 14RLT045940.las 0 14RLT045955.las 0 14RLT045970.las 0 14RLT045985.las 0 14RLT045985.las 0 14RLT060640.las 0 | PASS PASS PASS PASS | PASS PASS PASS PASS | PASS PASS PASS | PASS PASS PASS | 0 0 |
| 14RLT045925.las 0 14RLT045940.las 0 14RLT045955.las 0 14RLT045970.las 0 14RLT045985.las 0 14RLT045985.las 0 14RLT045985.las 0 14RLT045985.las 0 | PASS PASS PASS PASS | PASS PASS PASS | PASS PASS | PASS | 0 |
| 14RLT045940.las 0 14RLT045955.las 0 14RLT045970.las 0 14RLT045985.las 0 14RLT060640.las 0 | PASS PASS PASS | PASS PASS | PASS | PASS | |
| 14RLT045955.las 0 14RLT045970.las 0 14RLT045985.las 0 14RLT060640.las 0 | PASS PASS | PASS | | | |
| 14RLT045970.las 0 14RLT045985.las 0 14RLT060640.las 0 | PASS | | 11100 | PASS | 0 |
| 14RLT045985.las 0 14RLT060640.las 0 | | | PASS | | 0 |
| 14RLT060640.las 0 | 11100 | PASS | | | 0 |
| | PASS | | | | 0 |
| | | | | | 0 |
| 14RLT060670.las 0 | | | | | 0 |
| 14RLT060685.las 0 | | | | | 0 |
| 14RLT060700.las 0 | | | | | 0 |
| 14RLT060715.las 0 | | | | | 0 |
| 14RLT060730.las 0 | | | | | 0 |
| 14RLT060745.las 0 | | | | | 0 |
| 14RLT060745.las 0 | | | | | 0 |
| | | | | | |
| 14RLT060775.las 0 | | | | | 0 |
| | | | | | |
| 14RLT060805.las 0 | | | | | 0 |
| 14RLT060820.las 0 | | | | | 0 |
| 14RLT060835.las 0 | | | | | 0 |
| 14RLT060850.las 0 | | | | | 0 |
| 14RLT060865.las 0 | | | | | 0 |
| 14RLT060880.las 0 | | | | | 0 |
| 14RLT060895.las 0 | | | | | 0 |
| 14RLT060910.las 0 | | | | | 0 |
| 14RLT060925.las 0 | | | | | 0 |
| 14RLT060940.las 0 | | | | | 0 |
| 14RLT060955.las 0 | | | | | 0 |
| 14RLT060970.las 0 | | | | | 0 |
| 14RLT060985.las 0 | | | | | 0 |
| 14RLT075640.las 0 | PASS | | PASS | | 0 |
| 14RLT075655.las 0 | PASS | | PASS | | 0 |
| 14RLT075670.las 0 | | | | | 0 |
| 14RLT075685.las 0 | | | | | 0 |
| 14RLT075700.las 0 | | | | | 0 |
| 14RLT075715.las 0 | | | | | 0 |
| 14RLT075730.las 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT075745.las 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT075760.las 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT075775.las 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT075790.las 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT075805.las 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT075820.las 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT075835.las 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT075850.las 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT075865.las 0 | PASS | PASS | PASS | PASS | 0 |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RLT075880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT075895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT075910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT075925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT075940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT075955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT075970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT075985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT090640.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT090655.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT090670.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT090685.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT090005.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT090715.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |
| 14RLT090730.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT090745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT090760.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT090775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT090790.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT090805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT090820.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT090835.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT090850.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT090865.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT090880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT090895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT090910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT090925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT090940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT090955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT090970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT090985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT105640.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT105655.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT105670.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT105685.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT105700.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT105715.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT105730.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT105745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT105760.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT105775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT105790.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT105805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT105820.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT105835.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT105850.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT105865.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT105880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RLT105895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT105910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT105925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT105940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT105955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT105970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT105985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT120640.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT120655.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT120670.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT120685.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT120700.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | 0 | PASS | | | | |
| 14RLT120715.las | 0 | | PASS | PASS | PASS | 0 |
| 14RLT120730.las | | PASS | PASS | PASS | PASS | 0 |
| 14RLT120745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT120760.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT120775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT120790.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT120805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT120820.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT120835.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT120850.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT120865.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT120880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT120895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT120910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT120925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT120940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT120955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT120970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT120985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT135640.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT135655.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT135670.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT135685.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT135700.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT135715.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT135730.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT135745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT135760.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT135775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT135790.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT135805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT135820.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT135835.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT135850.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT135865.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT135880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT135895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | · |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RLT135910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT135925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT135940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT135955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT135970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT135985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT150640.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT150655.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT150670.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT150685.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT150700.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT150715.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT150730.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT150745.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT150760.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT150775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT150790.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT150805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT150820.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT150850.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT150865.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT150880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT150895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT150910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT150925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT150940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT150950.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT150970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT150985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT155640.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT165655.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT165670.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT165730.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT165750.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT165743.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT165775.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |
| 14RLT165805.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT165820.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT165850.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT165865.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT165880.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT165895.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT165910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT165925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT165940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT165955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT165970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT165985.las | 0 | PASS | PASS | PASS | PASS | 0 |

| Normal informationNo< | | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|--|-------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| interfactnn | T180640 Jas | 0 | PASS | PASS | PASS | PASS | 0 |
| internationindindindindindindindindinternationind | | | | | | | |
| NATORYNAN | | | | | | | |
| NAMEN | | | | | | | |
| NAMEN | | | | | | | |
| NumberNNNNNNNNNNumberNN | | | | | | | |
| NumberNo. <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| NumberAABB <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| Numbernn <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| NumberPP <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| intrody i | | | | | | | |
| indication< | | | | | | | |
| 14114 | | | | | | | |
| informationindindindindindindindintroductionindindindindindindindindintroductionindindindindindindindindindindintroductionind< | | | | | | | |
| 14.1100 https://discutstop99696969696969616.1100 https://discutstop000 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| IntroductionNo. </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| iAI, 1993.iAI <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| indition< | | | | | | | |
| HRTMMPR< | | | | | | | |
| NATPRESENN< | | | | | | | |
| iAl 1994 AddNSNSNSNSNSNSNSNSiAl 1995 AddNS <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | |
| IntrastantnnnnnnnnnnIntrastant0NS< | | | | | | | |
| INT1997List0NSNSNSNSNS0Halt11996List0NS | | | | | | | |
| iAIC 1998.baPAS< | | | | | | | |
| 14121080.is11111111114121090.is11 | | | | | | | |
| IAIZ 1009 IsiNSNSNSNSNSNSNSNSIAIZ 1000 IsiNS< | | | | | | | |
| HAT2101AaNNSNSNSNSNSNSNSNSHAT21095Aa000 | | | | | | | |
| iAILT2025.lsiAS< | | | | | | | |
| IAIZ100ALIASIASIASIASIASIASIASIAIZ107DALIAIAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14.17.1095.hs9.159.159.159.159.159.1514.17.1096.hs9.159 | | | | | | | |
| IAR121070lashIAS< | | | | | | | |
| 14L12095.ls0NSNSNSNSNSNS014L12257.ls0NSNSNSNSNS014L12259.ls0NSNSNSNSNS014L12259.ls0NSNSNSNS014L12259.ls0NSNSNSNS014L12259.ls0NSNSNSNS014L12259.ls0NSNSNSNS014L12259.ls0NSNSNSNS014L12260.ls0NSNSNSNS014L12261.ls0NSNSNSNS014L1240.ls0NSNSNSNS014L1240.ls0NSNSNSNS014L1240.ls0NSNSNSNS014L1240.ls0NSNSNSNS014L1240.ls0NSNSNSNS014L1240.ls0NSNSNSNS014L1240.lsNSNSNSNSNS014L1240.lsNSNSNSNSNS014L1240.lsNSNSNSNSNS014L1240.lsNSNSNSNSNS014L1240.lsNSNSNSNSNS014L1240.lsNSNS <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| 14.17.25910.is0PASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 1AIT2525.lsPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| NRT22940.isPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RT22995.las0ASSASSASSASSASS014RT22990.las0ASSASSASSASS0014RT24091.las0ASSASSASSASS0014RT24092.las0ASSASSASSASS0014RT24092.las0ASSASSASSASS0014RT24092.las0ASSASSASS0014RT24095.las0ASSASSASS0014RT24095.las0ASSASSASS0014RT24095.las0ASSASSASS0014RT24095.las0ASSASSASS0014RT24095.las0ASSASSASS0014RT2591.las0ASSASSASS0014RT2591.las0ASSASSASS0014RT2591.las0ASSASSASS0014RT2591.las0ASSASSASS0014RT2591.las0ASSASSASS0014RT2591.las0ASSASSASS0014RT2591.las0ASSASSASS0014RT2591.las0ASSASSASS0014RT2591.las0ASSASSASS0014RT2591.las0ASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 1ART25970.isPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14LT2595.las0PASSPASSPASSPASSPASSPASS014LT24092.las0PASS <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| 14LT24091.0aPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14R124092.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RLT240940.lasPASS | | | | | | | |
| 14RLT240955.lasPASS | | | | | | | |
| 14RLT240970.lasPASS | | 0 | | | | | |
| 14RLT240985.las 0 PASS PASS PASS PASS 0 14RLT255910.las 0 PASS PASS PASS PASS 0 14RLT255925.las 0 PASS PASS PASS PASS 0 14RLT255940.las 0 PASS PASS PASS PASS 0 14RLT255940.las 0 PASS PASS PASS PASS PASS PASS 0 | | 0 | | | | | |
| 14RL725910.las PASS PASS PASS PASS 0 14RL725925.las 0 PASS PASS PASS PASS 0 14RL725940.las 0 PASS PASS <td< td=""><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></td<> | | 0 | | | | | |
| 14RLT255925.las 0 PASS PASS PASS 0 14RLT255940.las 0 <td>T240985.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | T240985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT255940.las 0 PASS PASS PASS 0 | T255910.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | T255925.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL7255955.las 0 PASS PASS PASS 0 | T255940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | T255955.las | 0 | PASS | PASS | PASS | PASS | 0 |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RLT255970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT255985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT270940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT270955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT270970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT270985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT285940.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT285955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT285970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT285985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT300955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT300970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT300985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT315955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT315970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT315985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT330955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT330970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT330985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT345955.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT345970.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLT345985.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU000390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| nnnnnnnnnnNAMEA000 | File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|---|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| NUMBORM9969 | 14RLU000405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| interfactintintintintintintintintinterfactint< | | | | | | | |
| InterfactNNNNNNNNNNAMPAGNN <t< td=""><td>14RLU000435.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<> | 14RLU000435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| IndexNo. <th< td=""><td>14RLU000450.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></th<> | 14RLU000450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NumberNo. <t< td=""><td>14RLU000465.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<> | 14RLU000465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NAMENNNNNNNNNN1000000000000000000000000000000000000 | 14RLU015000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| interfactint< | 14RLU015015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NameNN< | 14RLU015030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NAMEN | 14RLU015045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NUMBORNNNNNNNNNNUMBORNN | 14RLU015060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| industry08484848494949494Hearner08484848494949494Hearner084848484949494949494Hearner08484848494 <td>14RLU015075.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RLU015075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| iAUX01352iAUX< | 14RLU015090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| industriationindindindindindindindindindustriationind | 14RLU015105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| industriationindindindindindindindindindustriationind | 14RLU015120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| iAR.0194.01665685685685685685iAR.0194.016666666iAR.0194.016666666iAR.0194.016666666iAR.0194.016666666iAR.0194.0166666666iAR.0194.0166 <td>14RLU015135.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RLU015135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| industryindust | 14RLU015150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| industryindust | 14RLU015165.las | 0 | | | | | |
| influtioninfinfinfinfinfinfinfinfinfinfunctioninfinfinfinfinfinfinfinfinfinfunctioninfinfinfinfinfinfinfinfinfinfinfunctioninf< | | 0 | | | | | |
| industry <t< td=""><td>14RLU015195.las</td><td>0</td><td></td><td></td><td></td><td></td><td></td></t<> | 14RLU015195.las | 0 | | | | | |
| iAkUM252bitiAk <td>14RLU015210.las</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | 14RLU015210.las | 0 | | | | | |
| iAlU1320siAliASiASiASiASiASiASiASiAlU1528siAiASiASiASiASiASiASiASiASiAlU1528siAiAS< | | 0 | | | | | |
| iAlL01325.htmliAll< | | | | | | | |
| IARUDISTAME0NSI | | | | | | | |
| NALUDYS25.PASC<td></td><td></td><td></td><td></td><td></td><td></td><td></td> | | | | | | | |
| HALDDSDMAPAS | | | | | | | |
| HAUD1513brPAS<td></td><td></td><td></td><td></td><td></td><td></td><td></td> | | | | | | | |
| HALDISSD.IsPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HALUM34.MADPAS< | | 0 | | | | | |
| HRU01530 hrPAS <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | 0 | | | | | |
| 14L01537bis0PAS | | 0 | | | | | |
| fARL01530.lis0PASSPASPASS< | | 0 | | | | | |
| HALUD154D5.PASC <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | 0 | | | | | |
| 1 ARU015420.lss0PASSPASSPASSPASSPASSPASS01 ARU015450.lss0PASSPASSPASSPASSPASSPASS01 ARU015450.lss0PASSPASSPASSPASSPASS01 ARU00540.lss0PASSPASSPASSPASSPASS01 ARU03000.lss0PASSPASSPASSPASSPASS01 ARU03000.lss0PASSPASSPASSPASSPASS01 ARU03000.lss0PASSPASSPASSPASSPASS01 ARU03000.lss0PASSPASSPASSPASSPASS01 ARU03000.lss0PASSPASSPASSPASS001 ARU03000.lss0PASSPASSPASSPASS001 ARU03000.lss0PASSPASSPASSPASS001 ARU03000.lss0PASSPASSPASSPASS001 ARU03000.lss0PASSPASSPASSPASS001 ARU03000.lss0PASSPASSPASSPASSPASS001 ARU0300.lss0PASSPASSPASSPASSPASS001 ARU0300.lss0PASSPASSPASSPASSPASS001 ARU0300.lss0PASSPASSPASSPASSPASS00 <td>14RLU015405.las</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | 14RLU015405.las | 0 | | | | | |
| 14RU01545.las0PASPASPASPASPAS014RU01545.las0PAS | 14RLU015420.las | 0 | | | | | |
| 14LU1545.las0PASPASPASPASPASPAS014LU03000.las0PASPASPASPASPAS014LU03005.las0PASPASPASPAS014LU03005.las0PASPASPASPAS014LU03005.las0PASPASPASPAS014LU03005.las0PASPASPASPAS014LU03005.las0PASPASPASPAS014LU03005.las0PASPASPASPAS014LU03005.las0PASPASPASPAS014LU03005.las0PASPASPASPAS014LU03005.las0PASPASPASPAS014LU03005.las0PASPASPASPAS014LU03005.las0PASPASPASPAS014LU03005.las0PASPASPASPAS014LU03015.las0PASPASPASPAS014LU03015.las0PASPASPASPAS014LU03015.las0PASPASPASPAS014LU03015.las0PASPASPASPAS014LU03015.las0PASPASPASPAS014LU03015.las0PASPASPASPAS014LU03015.las </td <td>14RLU015435.las</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | 14RLU015435.las | 0 | | | | | |
| 14LU015465.las0PASS <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | 0 | | | | | |
| 14LU03000.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RL03015.las0PASPASPASPASPASPAS014RL03004.las0PASSPASSPASSPASSPASSPASS014RL03005.las0PASSPASSPASSPASSPASSPASS014RL03005.las0PASSPASSPASSPASSPASS014RL03005.las0PASSPASSPASSPASSPASS014RL03005.las0PASSPASSPASSPASSPASS014RL03015.las0PASSPASSPASSPASS014RL03015.las0PASSPASSPASSPASS014RL03015.las0PASSPASSPASSPASS014RL03015.las0PASSPASSPASSPASS014RL03015.las0PASSPASSPASSPASSPASS014RL03015.las0PASSPASSPASSPASSPASSPASS014RL03015.las0PASSPASSPASSPASSPASSPASSPASSPASS14RL03015.las0PASS <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | |
| 14RL03003.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RL030045.lasPASS< | | | | | | | |
| 14RL030060.lasPASS< | | | | | | | |
| 14RL030075.las0PASSPASSPASSPASS014RL03090.las0PASSPASSPASSPASS014RL030105.las0PASSPASSPASSPASS014RL030135.las0PASSPASSPASSPASS014RL030150.las0PASSPASSPASSPASS014RL030150.las0PASSPASSPASSPASS014RL030150.las0PASSPASSPASSPASS014RL030150.las0PASSPASSPASSPASS0 | | | | | | | |
| 14RLU030090.lasPASS | | | | | | | |
| 14RLU030105.las pASS | | | | | | | |
| 14RLU030120.las 0 PASS PASS PASS PASS 0 14RLU030135.las 0 PASS PASS PASS PASS PASS 0 14RLU030150.las 0 PASS PASS PASS PASS PASS 0 | | | | | | | |
| 14RLU030135.las 0 PASS PASS PASS PASS 0 14RLU030150.las 0 PASS PASS PASS PASS PASS 0 | | | | | | | |
| 14RLU030150.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | 1762000100.003 | 0 | r AGG | FR33 | FAGG | 1733 | U |

| nnn <th< th=""><th>File</th><th>Number of Points Outside Extent</th><th>Offset To Point Data</th><th>Offset To EVLR</th><th>Number Of Points</th><th>Number of Points by Return</th><th>Number of Duplicate Poir</th></th<> | File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|---|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| InductionNo. <td>14RLU030180.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RLU030180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| HandbackAAAAAAAHandbackAAAAAAAHandbackAAAAAAAHandbackAAAAAAAAHandbackAA <t< td=""><td>14RLU030195.las</td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | 14RLU030195.las | | | | | | |
| interviewinininininininininterviewin< | | 0 | | | | | |
| interfactint<int<int<int<int<int<int<intintintintintintintintintint<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int< <t< td=""><td>14RLU030225.las</td><td>0</td><td></td><td></td><td></td><td></td><td></td></t<> | 14RLU030225.las | 0 | | | | | |
| HALASAPPMAS | 14RLU030240.las | 0 | | | | | |
| induxtionindindindindindindindindindindinduxtionind< | | 0 | | | | | |
| NAMEN | | | | | | | |
| industryin <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<> | | | | | | | |
| NUMBARAAAAAAANUMBARAAAAAAANUMBARAAAAAAANUMBARAAAAAAANUMBARAAAAAAANUMBARAAAAAAANUMBARAAAAAAANUMBARAAAAAAANUMBARAAAAAAAANUMBARAAAAAAAAANUMBARAAA <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | 0 | | | | | |
| InternationalIndNo.< | 14RLU030315.las | 0 | | | | | |
| INDECOMPONo. <td>14RLU030330.las</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | 14RLU030330.las | 0 | | | | | |
| induction0M3M3M3M3M3M3M3M3induction0M3 <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | 0 | | | | | |
| industryoMSMSMSMSMSMSMSindustryGMSMSMSMSMSMSMSMSMSindustryGMS <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | 0 | | | | | |
| HardendingAAAAAAAAHardendingAAAAAAAAHardendingAAAAAAAAHardendingAAA | | 0 | | | | | |
| NUMBORNNNNNNNNNNUMBOR00 | | 0 | | | | | |
| HAUKADDA H | | | | | | | |
| iAllPPPPPPPPPPiAllAA <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| iAll | | | | | | | |
| iAluxiaiAliAliAliAliAliAliAliAliAliAluxiaiAl | | | | | | | |
| iAlQAMSACMiAlQA <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| iAlQubbitsPPPPPPPPHalQubbitsPPP< | | | | | | | |
| NLIASCOMENASNASNASNASNASNASNASNLIADGALIANASNASNASNASNASNASNASNLIADGALIANAS<td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | |
| HALMADASHARPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14.LU6500.hs0965 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HALDADDTAMPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14.0.0950 hr145.0.0 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HALDASTABAPPAS< | | | | | | | |
| HARLING TODARPASS </td <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | 0 | | | | | |
| 1 ARL004513.ba0PAS </td <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | 0 | | | | | |
| HRL045150.ht0PAS <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | 0 | | | | | |
| NRLU05165 isPAS </td <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | 0 | | | | | |
| 14Ru04180.is0PASPASPASPASPASPAS014Ru04510.is0PASPASPASPASPAS014Ru04520.is0PASPASPASPASPAS014Ru04525.is0PASPASPASPAS014Ru04525.is0PASPASPASPAS014Ru04525.is0PASPASPASPAS014Ru04525.is0PASPASPASPAS014Ru04525.is0PASPASPASPAS014Ru04525.is0PASPASPASPAS014Ru04525.is0PASPASPASPAS014Ru04525.is0PASPASPASPAS014Ru04525.is0PASPASPASPAS014Ru04525.is0PASPASPASPAS014Ru04525.is0PASPASPASPAS014Ru04525.is0PASPASPASPAS014Ru04536.is0PASPASPASPAS014Ru04536.is0PASPASPASPAS014Ru04536.is0PASPASPASPAS014Ru04536.is0PASPASPASPAS014Ru04536.is0PASPASPASPAS014Ru04536.is0 | 14RLU045165.las | 0 | | | | | |
| 1 RLU04195.hs0PASPASPASPASPASPAS01 RLU04525.hs0PASPASS | | 0 | | | | | |
| 14RU04220.las0PASS | 14RLU045195.las | 0 | | | | | |
| 14RL04225.lss0PASSPASSPASSPASSPASS014RL04255.lss0PASSPASSPASSPASSPASS014RL04270.lss0PASSPASSPASSPASSPASS014RL04255.lss0PASSPASSPASSPASSPASS014RL04257.lss0PASSPASSPASSPASSPASS014RL04235.lss0PASSPASSPASSPASSPASS014RL04330.lss0PASSPASSPASSPASSPASS014RL04330.lss0PASSPASSPASSPASS014RL04330.lss0PASSPASSPASSPASS014RL04330.lss0PASSPASSPASSPASS014RL04330.lss0PASSPASSPASSPASS014RL04330.lss0PASSPASSPASSPASS014RL04330.lss0PASSPASSPASSPASS014RL04330.lss0PASSPASSPASSPASS014RL04330.lss0PASSPASSPASSPASS014RL04330.lss0PASSPASSPASSPASS014RL04330.lss0PASSPASSPASSPASS014RL04330.lss0PASSPASSPASSPASS014RL043456.lss0PASSPASSPASSPASS | | 0 | | | | | |
| 14RU04520.las0PASSPASSPASSPASSPASS014RU04525.las0PASSPASSPASSPASSPASS014RU04526.las0PASSPASSPASSPASSPASS014RU04526.las0PASSPASSPASSPASSPASS014RU04536.las0PASSPASSPASSPASSPASS014RU04536.las0PASSPASSPASSPASS014RU04536.las0PASSPASSPASSPASS014RU04536.las0PASSPASSPASSPASS014RU04536.las0PASSPASSPASSPASS014RU04536.las0PASSPASSPASSPASS014RU04536.las0PASSPASSPASSPASS014RU04536.las0PASSPASSPASSPASS014RU04536.las0PASSPASSPASSPASS014RU04536.las0PASSPASSPASSPASS014RU04536.las0PASSPASSPASSPASSPASS014RU04536.las0PASSPASSPASSPASSPASSPASSPASSPASS14RU04536.las0PASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASS | 14RLU045225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RU04527.lasPASS </td <td>14RLU045240.las</td> <td>0</td> <td></td> <td></td> <td></td> <td>PASS</td> <td>0</td> | 14RLU045240.las | 0 | | | | PASS | 0 |
| 14RL04520.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU04528.1sPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RL045300.lasPASS< | 14RLU045285.las | | | | | | |
| 14RL045315.lasPASS< | | | | | | | |
| 14RL045330.lasPASS< | | | | | | | |
| 14RL045345.lasPASS< | | | | | | | |
| 14RL045360.las pASS pASS< | | | | | | | |
| 14RLU045375.las 0 PASS PASS PASS PASS 0 14RLU045390.las 0 PASS PASS PASS PASS PASS 0 14RLU045405.las 0 PASS PASS <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | |
| 14RLU045390.las 0 PASS PASS PASS PASS 0 14RLU045405.las 0 PASS PAS | | | | | | | |
| 14RLU045405.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | ~ | 1100 | | | | U U |

| NAMENN | File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|---|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| HundradAAABBB </td <td>14RLU045435.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RLU045435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NumberNN <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| intractionnn | 14RLU045465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| inductionindindindindindindindindinductionindindindindindindindindindinductionindindindindindindindindindindinductionind <t< td=""><td>14RLU060000.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<> | 14RLU060000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NAMPANAM <th< td=""><td>14RLU060015.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></th<> | 14RLU060015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| Number1NNNNNNNNNNumber1NN | 14RLU060030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| HARACYNANANANANANANANANANALAXYANA <t< td=""><td>14RLU060045.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<> | 14RLU060045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| International | 14RLU060060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| IntervalnnnnnnnnnInterval0nnn< | 14RLU060075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| HAMPAT SALEPACE <td>14RLU060090.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RLU060090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| industryindindindindindindindindustryind <td>14RLU060105.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RLU060105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| inductionoN3N3N3N3N3N3N3induction000 <td>14RLU060120.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RLU060120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| industryindindindindindindindindindustryindindindindindindindindindindustryindindindindindindindindindindindustryindin | 14RLU060135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| initialiniti | 14RLU060150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| initialiniti | 14RLU060165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| iAl.Dot in the set of the s | | 0 | | | | | |
| iAll Mathematical <b< td=""><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></b<> | | 0 | | | | | |
| inductorsindindindindindindindindinductorsindindindindindindindindindinductorsindin | | | | | | | |
| iAlignmentnNENENENENENENENENENEiAlignmentnnn </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| iAlQADMSiAlS< | | | | | | | |
| iAlUSS270s1iii <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<> | | | | | | | |
| HALLAG2EALPAG <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HALMANDANANNSNSNSNSNSNSNSHALMANDANA0NS<!--</td--><td></td><td></td><td></td><td></td><td></td><td></td><td></td> | | | | | | | |
| NALLBORDS INSNGNGSNGSNGSNGSNGSNGSNALLBORDS INSNGSNGSNGSNGSNGSNGSNGSNALLBORDS INSNGSNGSNGSNGSNGSNGSNGSNGSNALLBORDS INSNGS<td></td><td></td><td></td><td></td><td></td><td></td><td></td> | | | | | | | |
| 14.Lux201bis0NSNSNSNS014.Lux201bis0NSN | | | | | | | |
| HRUNDAYSPAS | | | | | | | |
| HALUBOAD INPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14Lub037.bs0PAS | | | | | | | |
| HARD0600bisPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14L00405lsi0PAS | | | | | | | |
| 1 RL000420 Isis0PAS< | | | | | | | |
| 1 ALU06435.is0PASPASPASPASPAS01 ALU06456.is0PASSPA | | | | | | | |
| 1ARL000450.lss0PASPASPASPASPASPASPAS014RL07500.lss0PASPASPASPASPASPAS014RL07500.lss0PASPASPASPASPAS014RL07500.lss0PASPASPASPAS014RL07500.lss0PASPASPASPAS014RL07500.lss0PASPASPASPAS014RL07500.lss0PASPASPASPAS014RL07500.lss0PASPASPASPAS014RL07500.lss0PASPASPASPAS014RL07500.lss0PASPASPASPAS014RL07500.lss0PASPASPASPAS014RL07510.lss0PASPASPASPAS014RL07510.lss0PASPASPASPAS014RL07510.lss0PASPASPASPAS014RL07510.lss0PASPASPASPASPAS014RL07510.lss0PASPASPASPASPAS014RL07510.lss0PASPASPASPASPAS014RL07510.lss0PASPASPASPASPASPASPAS014RL07510.lss0PASPASPASPASPASPAS <td< td=""><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></td<> | | 0 | | | | | |
| 14RL00046.is0PASPASPASPASPASPAS014RL07500.is0PAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14LU7500.lsPAS <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | 0 | | | | | |
| 14RU07515.lsPASS <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | 0 | | | | | |
| 14RL07530.lsPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RL07505.1sPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| IARU0750.0.1sPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RL075075.lasPASS< | | | | | | | |
| 14RL07509.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RL075105.lasPASS< | | | | | | | |
| 14RL075120.las 0 PASS PASS PASS 0 14RL075135.las 0 PASS PASS PASS PASS 0 14RL075150.las 0 PASS PASS PASS PASS 0 14RL075165.las 0 PASS PASS PASS PASS 0 14RL075165.las 0 PASS PASS PASS PASS PASS 0 14RL075165.las 0 PASS PASS PASS PASS PASS 0 14RL075180.las 0 PASS PASS PASS PASS PASS 0 14RL075180.las 0 PASS PASS PASS PASS PASS 0 14RL075180.las 0 PASS PASS PASS PASS PASS 0 | | | | | | | |
| 14RLU075135.las PASS PASS PASS PASS 0 14RLU075165.las 0 PASS PASS PASS PASS 0 14RLU075160.las 0 PASS PASS PASS PASS 0 14RLU075165.las 0 PASS PASS PASS PASS 0 14RLU075160.las 0 PASS PASS PASS PASS 0 14RLU075160.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RLU075150.las 0 PASS PASS PASS PASS 0 14RLU075160.las 0 PASS PASS PASS PASS 0 14RLU075180.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RLU075165.las 0 PASS PASS PASS 0 14RLU075180.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RLU075180.las 0 PASS PASS PASS 0 | | | | | | | |
| | | | | | | | |
| 14/LUU/5175./d3 U PASS PASS PASS U | | | | | | | |
| | 14120013133.182 | U | FMOO | r'A33 | FROO | r n J J | U |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|--------------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RLU075210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU075225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU075240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU075255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU075270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU075285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU075300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU075315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU075330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU075345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU075360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU075375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU075390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU075405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU075420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU075435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU075450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU075465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0090375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090393.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0090390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090405.18S | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090420.1as | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU090455.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14//2003/04/00.182 | U | FMOO | r:M33 | FMOO | 1000 | U |

| nnnnnnnnnnNAMEA000 | File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|--|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| Number98080808080809090Autors Autors980 <td>14RLU090465.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RLU090465.las | 0 | PASS | PASS | PASS | PASS | 0 |
| interfactintintintintintintintintinterfactint< | | | | | | | |
| IndexNo. | 14RLU105015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NumberNo. <t< td=""><td>14RLU105030.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<> | 14RLU105030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NAMPA <th< td=""><td>14RLU105045.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></th<> | 14RLU105045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NAMENNNANANANANANANAMENA <td>14RLU105060.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RLU105060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| HAMPYPA | 14RLU105075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NameNa | 14RLU105090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NAMEN | 14RLU105105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NUMONYNNNNNNNNNNUMONYNN | 14RLU105120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| interpretationointintintintintHighintintintintintintintHighintintintintintintintintHighintintintintintintintintintHighint< | 14RLU105135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| inductionindindindindindindindinductionind </td <td>14RLU105150.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RLU105150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| industryindindindindindindindindindustryindindindindindindindindindindustryindindindindindindindindindindindustryindin | 14RLU105165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| Internationindindindindindindindind1000000000000000000000000000000000000 | 14RLU105180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| Internationindindindindindindindind1000000000000000000000000000000000000 | 14RLU105195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| iAl.0329iAl.iAl.iAl.iAl.iAl.iAl.iAl.iAl.iAl.iAl.0320iAl.0 </td <td>14RLU105210.las</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | 14RLU105210.las | 0 | | | | | |
| inditional | 14RLU105225.las | 0 | | | | | |
| NHLM25214996969696969696HULM25040969696969696HULM25040969696969696HULM25040969696969696HULM2504096969696969696HULM250409696969696969696HULM2504096 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| international< | | | | | | | |
| iAkU 2025ki016K16K16K16K16K16K16K16KiAkU 2025ki00 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| iAll DribbitsiSiSSiSSiSSiSSiSSiSSiSSiAll DribbitsiSSiSSiSSiSSiSSiSSiSSiSSiSSiAll DribbitsiSS | | | | | | | |
| iALU231bit0NSNSNSNSNSNSNSNSIALU230ar0NS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| NALIDATA0NSINSINSINSINSINSINSI14.ULIDATA0NSGNSGNSGNSGNSGNSINSINSI14.ULIDATA0NSGNSGNSGNSGNSGNSI <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HAUD034 MSPAS<td></td><td></td><td></td><td></td><td></td><td></td><td></td> | | | | | | | |
| HALINISALIAPAS<td></td><td></td><td></td><td></td><td></td><td></td><td></td> | | | | | | | |
| HAUM357.brPAS<td></td><td></td><td></td><td></td><td></td><td></td><td></td> | | | | | | | |
| HALU10500.lsPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HALUR045.hkPAS<td></td><td></td><td></td><td></td><td></td><td></td><td></td> | | | | | | | |
| HRU1042bisPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HALIDSASIAAASASASASASASIARUTOSGOB0ASSA | | | | | | | |
| HRU10645.lsPASC <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HALU 15465 isPAS< | | | | | | | |
| 1 ALU 2000. Ins0PASPASPASPASPASPAS01 ALU 2005. Ins0PASSPASSPASSPASSPASS01 ALU 2006. Ins0PASSPASSPASSPASSPASS01 ALU 2006. Ins0PASSPASSPASSPASSPASS01 ALU 2006. Ins0PASSPASSPASSPASSPASS01 ALU 2005. Ins0PASSPASSPASSPASSPASS01 ALU 2005. Ins0PASSPASSPASSPASSPASS01 ALU 2005. Ins0PASSPASSPASSPASSPASS01 ALU 2015. Ins0PASSPASSPASSPASSPASSPASS01 ALU 2015. Ins0PASSPASSPASSPASSPASS001 ALU 2015. InsPASSPASSPASSPASSPASSPASS001 ALU 2015. InsPASSPASSPASSPASSPASSPASS< | | 0 | | | | | |
| 1 ARU 2005 las0PASPASPASPASPAS01 ARU 2006 las0PASPASPASPASPAS01 ARU 2006 las0PASPASPASPASPAS01 ARU 2006 las0PASPASPASPASPAS01 ARU 2007 lasPASPASPASPASPASPASPAS01 ARU 2007 lasPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14LU12030.las0PASSPASSPASSPASSPASSPASS014LU12045.las0PASSPASSPASSPASSPASSPASS014LU12075.las0PASSPASSPASSPASSPASSPASS014LU120105.las0PASSPASSPASSPASSPASS014LU120105.las0PASSPASSPASSPASSPASS014LU120105.las0PASSPASSPASSPASSPASS014LU12015.las0PASSPASSPASSPASSPASS014LU12015.las0PASSPASSPASSPASSPASS014LU12015.las0PASSPASSPASSPASS0014LU12015.las0PASSPASSPASSPASS0014LU12015.las0PASSPASSPASSPASS0014LU12015.las0PASSPASSPASSPASS0014LU12015.las0PASSPASSPASSPASS0014LU12015.las0PASSPASSPASSPASSPASS0014LU12015.las0PASSPASSPASSPASSPASS0014LU12015.las0PASSPASSPASSPASSPASSPASS0014LU12015.las0PASSPASSPASSPASSPASSPASS <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td> | | 0 | | | | | |
| 14LU 2005 Iss999 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| 14RU12006.las0PASSPASSPASSPASSPASSPASS014RU12075.las0PASS< | | | | | | | |
| 14RU12075.las0PASSPASSPASSPASSPASSPASS014RU120105.las0PASSPASSPASSPASSPASS014RU12012.las0PASSPASSPASSPASSPASS014RU12015.las0PASSPASSPASSPASSPASS014RU12015.las0PASSPASSPASSPASSPASS014RU12015.las0PASSPASSPASSPASS014RU12016.las0PASSPASSPASSPASS014RU12016.las0PASSPASSPASSPASS014RU12016.las0PASSPASSPASSPASS014RU12016.las0PASSPASSPASSPASS014RU12016.las0PASSPASSPASSPASS014RU12016.las0PASSPASSPASSPASS014RU12016.las0PASSPASSPASSPASS014RU12016.las0PASSPASSPASSPASSPASS014RU12016.las0PASSPASSPASSPASSPASSPASS014RU12016.lasPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU12000.lsPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RLU12016.lasPASS< | | | | | | | |
| 14RLU1201.ds0PASSPASSPASSPASSPASS014RLU1201.ds.1.ds0PASSPASSPASSPASS014RLU120165.las0PASSPASSPASSPASS014RLU120165.las0PASSPASSPASSPASS014RLU120165.las0PASSPASSPASSPASS014RLU120165.las0PASSPASSPASSPASS014RLU120165.las0PASSPASSPASSPASS014RLU120165.las0PASSPASSPASSPASS014RLU120165.las0PASSPASSPASSPASS014RLU120165.las0PASSPASSPASSPASS014RLU120165.las0PASSPASSPASSPASS014RLU120165.las0PASSPASSPASSPASS014RLU120165.las0PASSPASSPASSPASS014RLU120165.las0PASSPASSPASSPASS014RLU120165.las0PASSPASSPASSPASS014RLU120165.lasPASSPASSPASSPASSPASS014RLU120165.lasPASSPASSPASSPASSPASS014RLU120165.lasPASSPASSPASSPASSPASSPASSPASS14RLU120165.lasPASSPASSPASSPASSPASSPASSP | | | | | | | |
| 14RLU120135.las0PASSPASSPASSPASSPASS014RLU120150.las0PASSPASSPASSPASS014RLU120165.las0PASSPASSPASSPASS014RLU120180.las0PASSPASSPASSPASS014RLU120150.las0PASSPASSPASSPASS014RLU120190.las0PASSPASSPASSPASS014RLU120100.las0PASSPASSPASSPASS014RLU12010.las0PASSPASSPASSPASS0 | | | | | | | |
| 14RLU120150.las0PASSPASSPASSPASS014RLU120165.las0PASSPASSPASSPASS014RLU120180.las0PASSPASSPASSPASS014RLU120195.las0PASSPASSPASSPASS014RLU12010.las0PASSPASSPASSPASS014RLU12010.las0PASSPASSPASSPASS0 | | | | | | | |
| 14RLU120165.las 0 PASS PASS PASS PASS 0 14RLU120180.las 0 PASS PASS PASS PASS 0 14RLU120195.las 0 PASS PASS PASS PASS 0 14RLU12010.las 0 PASS PASS PASS PASS 0 14RLU12010.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RLU120180.las 0 PASS PASS PASS PASS 0 14RLU120195.las 0 PASS PASS PASS PASS PASS 0 14RLU12010.las 0 PASS PASS PASS PASS PASS 0 | | | | | | | |
| 14RLU120195.las 0 PASS PASS PASS PASS 0 14RLU12010.las 0 PASS PASS PASS PASS PASS 0 | | | | | | | |
| 14RLU120210.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| | | | | | | | |
| 14/LU 12022J.Id3 U PASS PASS PASS PASS U | | | | | | | |
| | 17100120223.83 | 5 | r noo | FA33 | CEAT | 1 MJJ | U |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RLU120240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU120255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU120270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU120285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU120300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU120315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU120330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU120345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU120360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU120375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU120390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU120405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU120420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU120435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU120450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU135450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RLU150045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU150450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|------------------------------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RLU165315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU165450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU180450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU190430.1as | | PASS | PASS | PASS | PASS | 0 |
| 14RLU 195000.las | 0 | PASS | PASS | PASS | | 0 |
| 14RLU195015.las | | PASS | | | PASS | 0 |
| 14KE0 130000.185 | | radd | PASS | PASS | PASS | U |
| 14DLU10E04E loc | 0 | | DASS | DACC | DASS | 0 |
| 14RLU195045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU195060.las | 0 0 | PASS PASS | PASS | PASS | PASS | 0 |
| 14RLU195060.las 14RLU195075.las | 0 0 0 | PASS PASS PASS | PASS PASS | PASS PASS | PASS PASS | 0 |
| 14RLU195060.las | 0 0 | PASS PASS | PASS | PASS | PASS | 0 |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RLU195120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU195135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU195150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU195165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU195180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU195195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU195210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU195225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU195240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU195255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU195270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU195285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU195300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU195315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU195330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU195345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU195360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU195375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU195390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU195405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU195420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU195435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0195450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU210000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL021000.lb3 | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU210030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0210045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU210060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU210075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU210090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU210105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU210120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0210125.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0210150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU210165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL021010.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0210195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU210210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU210225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU210220.las | | PASS | PASS | PASS | PASS | 0 |
| | 0 | | | | PASS | |
| 14RLU210255.las | 0 | PASS | PASS | PASS | | 0 |
| 14RLU210270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU210285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU210300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU210315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU210330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU210345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU210360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU210375.las | 0 | PASS | PASS | PASS | PASS | 0 |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RLU210390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU210405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU210420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU210435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU210450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0225015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0225030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0225045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0225060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0225075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0225105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |
| 14RLU225135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU225450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | - |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RLU240195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU240450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU255450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RLU270000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0270155.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0270180.las | 0 | PASS | | PASS | PASS | 0 |
| | 0 | PASS | PASS | | | 0 |
| 14RLU270195.las | | | PASS | PASS | PASS | |
| 14RLU270210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU270450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0285255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | <u> </u> | | | | | Ŭ |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RLU285270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU285450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU300000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU300015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU300030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU300045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU300060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU300075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU300090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU300105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU300120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU300135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0300150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0300165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0300180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0300195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU300210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU300225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU300240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU300255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0300270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0300285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU300300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0300315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0300310.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0300355.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0300343.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0300375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU300390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RL0300390.las | | PASS | PASS | PASS | PASS | 0 |
| | 0 | | | | | |
| 14RLU300420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU300435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU300450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315060.las | 0 | PASS | PASS | PASS | PASS | 0 |

| File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poin |
|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| 14RLU315075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315360.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU315450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU330000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU330015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU330030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU330045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU330060.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU330075.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU330090.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU330105.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU330120.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU330135.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU330150.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU330165.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU330180.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU330195.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU330210.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU330225.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU330240.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU330255.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU330270.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU330285.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU330300.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU330315.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14RLU330330.las | 0 | PASS | PASS | PASS | PASS | 0 |
| | | | | | | |

| 11 | File | Number of Points Outside Extent | Offset To Point Data | Offset To EVLR | Number Of Points | Number of Points by Return | Number of Duplicate Poir |
|--|-----------------|---------------------------------|----------------------|----------------|------------------|----------------------------|--------------------------|
| NUMBAYAAAAAAAAAAURAPYAA | 14RLU330345.las | 0 | PASS | PASS | PASS | PASS | 0 |
| initial< | | | | | | | |
| initialinit | 14RLU330375.las | 0 | PASS | PASS | PASS | PASS | 0 |
| Interstreture0Ms <td>14RLU330390.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RLU330390.las | 0 | PASS | PASS | PASS | PASS | 0 |
| InterfactInd <td>14RLU330405.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RLU330405.las | 0 | PASS | PASS | PASS | PASS | 0 |
| 14.0000/ 14.00000161616016016016016016016014.00000016161 | 14RLU330420.las | 0 | PASS | PASS | PASS | PASS | 0 |
| industryindindindindindindindindindindustryind <td>14RLU330435.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RLU330435.las | 0 | PASS | PASS | PASS | PASS | 0 |
| industryindindindindindindindindindindustryind <td>14RLU330450.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> | 14RLU330450.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NumberAAB | 14RLU345000.las | 0 | PASS | PASS | PASS | PASS | 0 |
| HALLACCEPCPCPCPCPCPCPCPCHALLACEPC< | 14RLU345015.las | 0 | PASS | PASS | PASS | PASS | 0 |
| HALLACCEPCPCPCPCPCPCPCPCHALLACEPC< | 14RLU345030.las | 0 | PASS | PASS | PASS | PASS | 0 |
| iAll iBalantiiiiiiiiiBalant iBalantii< | 14RLU345045.las | 0 | PASS | PASS | PASS | PASS | 0 |
| iAlliAliAliAliAliAliAliAliAliAliAliAlliA | | 0 | | | | | |
| initialinit | | 0 | | | | | |
| initialinit | | 0 | | | | | |
| NMLN | | | | | | | |
| iAllN3N3N3N3N3N3N3N3iAllAllN3 | | | | | | | |
| iAddRidediAddiAddiAddiAddiAddiAddiAddiAddiAddRidediAddiAddiAddiAddiAddiAddiAddiAddiAddiAddRidediAdd <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| iAllPAS | | | | | | | |
| HAUMMACPPAS <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<> | | | | | | | |
| HRUMPY MADPPAS | | | | | | | |
| HALLB251biPAGPAGPAGPAGPAGPAGPAGHALLB222 bitPAGP | | | | | | | |
| HAULM252 his0PASPASPASPASPASPAS0HAULM252 his0PAS< | | | | | | | |
| 14.0.1352.0.%09.059.059.059.059.059.0514.0.1352.5.%9.059.059.059.059.059.059.059.0514.0.1352.5.%9.05<t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| NALLIAS25.NSNSNSNSNSNSNSNALLIAS27.NS< | | | | | | | |
| 14LUAS27.bs0PAS | | | | | | | |
| IARLUMS28.isPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| HRLB4300 km0PAS | | | | | | | |
| HRLB43318a0PAS< | | | | | | | |
| HRU3430bit0PAS< | | | | | | | |
| 1 ARU3435.hs0ASSASSASSASS01 ARU3430.hs0ASSASSASSASS01 ARU3430.hs0ASSASSASSASS01 ARU3430.hs0ASSASSASSASS01 ARU3430.hs0ASSASSASSASS01 ARU3430.hs0ASSASSASS001 ARU3430.hs0ASSASSASS001 ARU3430.hs0ASSASSASS001 ARU3430.hs0ASSASSASSASS01 ARU3430.hs0ASSASSASS0 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | |
| 14LU3430.ls0NSNSNSNSNS014LU34375.ls0NSS <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | |
| 14RU34375.las0PASPASPASPASPASPAS014RU34500.las0PAS | | | | | | | |
| 14RU34390 las0PASSPASSPASSPASSPASSPASS014RU3450 las0PASSPASSPASSPASSPASSPASS014RU34542 las0PASSPASSPASSPASSPASSPASS014RU34545 las0PASSPASSPASSPASSPASS014RU36456 las0PASSPASSPASSPASSPASS014RU36456 las0PASSPASSPASSPASSPASS014RU36376 las0PASSPASSPASSPASSPASS014RU36036 las0PASSPASSPASSPASSPASS014RU360376 las0PASSPASSPASSPASS014RU360376 las0PASSPASSPASSPASS014RU360376 las0PASSPASSPASSPASS014RU360376 las0PASSPASSPASSPASS014RU360376 las0PASSPASSPASSPASS014RU360376 las0PASSPASSPASSPASS014RU360376 las0PASSPASSPASSPASS014RU360376 las0PASSPASSPASSPASS014RU360376 las0PASSPASSPASSPASSPASS014RU36045 las0PASSPASSPASSPASSPASS00 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RU3450.ls0PASS <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| 14RU3452.las0PASSPASSPASSPASSPASSO14RU3453.las0PASSPASSPASSPASSPASSO14RU3454.las0PASSPASSPASSPASSPASSO14RU36031.las0PASSPASSPASSPASSPASSO14RU36034.las0PASSPASSPASSPASSO14RU36036.las0PASSPASSPASSPASSO14RU36037.las0PASSPASSPASSPASSO14RU36030.las0PASSPASSPASSPASSO14RU36030.las0PASSPASSPASSPASSO14RU36030.las0PASSPASSPASSPASSO14RU36040.las0PASSPASSPASSPASSO14RU36040.las0PASSPASSPASSPASSO14RU36043.las0PASSPASSPASSPASSO14RU36040.las0PASSPASSPASSPASSO14RU36043.las0PASSPASSPASSPASSO14RU36045.las0PASSPASSPASSPASSPASSPASS14RU36045.las0PASS <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<> | | | | | | | |
| 14RL/36435.ls0PASSPASSPASSPASSPASS014RL/36036.ls0PASS< | | | | | | | |
| 14RU3450.lasPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RL0360315.lasPASS | | | | | | | |
| 14RL0360330.las0PASSPASSPASSPASSPASSPASS014RL0360345.las0PASSPASSPASSPASSPASS014RL036030.las0PASSPASSPASSPASSPASS014RL036030.las0PASSPASSPASSPASS014RL036030.las0PASSPASSPASSPASS014RL036030.las0PASSPASSPASSPASS014RL036030.las0PASSPASSPASSPASS014RL036030.las0PASSPASSPASSPASS014RL036030.las0PASSPASSPASSPASS014RL036030.las0PASSPASSPASSPASS014RL036030.las0PASSPASSPASSPASS014RL036030.las0PASSPASSPASSPASS014RL036030.las0PASSPASSPASSPASS014RL036030.las0PASSPASSPASSPASS014RL036030.las0PASSPASSPASSPASS014RL036030.las0PASSPASSPASSPASS014RL036030.las0PASSPASSPASSPASS014RL036030.las0PASSPASSPASSPASSPASS014RL03603.las0PASSPASSPASSPASSPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> | | | | | | | |
| 14RL0360345.lasPASS | | | | | | | |
| 14RL0360360.lasPASS | | | | | | | |
| 14RL0360375.las PASS | | | | | | | |
| 14RLU360390.las PASS | | | | | | | |
| 14RLU360405.las 0 PASS PASS PASS PASS 0 14RLU360420.las 0 PASS PASS PASS PASS 0 14RLU360435.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RLU360420.las 0 PASS PASS PASS 0 14RLU360435.las 0 PASS PASS PASS PASS 0 | | | | | | | |
| 14RLU360435.las 0 PASS PASS PASS 0 | | | | | | | |
| | | | | | | | |
| 14KLU30U43U.IAS U PASS PASS PASS 0 | | | | | | | |
| | 14KLU30U43U.I8S | U | PASS | PA22 | PASS | rado Zena | U |