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
14RKU100495.las	0	PASS	PASS	PASS	PASS	0
14RKU100510.las	0	PASS	PASS	PASS	PASS	0
14RKU100525.las	0	PASS	PASS	PASS	PASS	0
14RKU100540.las	0	PASS	PASS	PASS	PASS	0
14RKU100555.las	0	PASS	PASS	PASS	PASS	0
14RKU100570.las	0	PASS	PASS	PASS	PASS	0
14RKU115495.las	0	PASS	PASS	PASS	PASS	0
14RKU115510.las	0	PASS	PASS	PASS	PASS	0
14RKU115525.las	0	PASS	PASS	PASS	PASS	0
14RKU115540.las	0	PASS	PASS	PASS	PASS	0
14RKU115555.las	0	PASS	PASS	PASS	PASS	0
14RKU115570.las	0	PASS	PASS	PASS	PASS	0
14RKU115585.las	0	PASS	PASS	PASS	PASS	0
14RKU115600.las	0	PASS	PASS	PASS	PASS	0
14RKU115615.las	0	PASS	PASS	PASS	PASS	0
14RKU115630.las	0	PASS	PASS	PASS	PASS	0
14RKU115645.las	0	PASS	PASS	PASS	PASS	0
14RKU115660.las	0	PASS	PASS	PASS	PASS	0
14RKU115675.las	0	PASS	PASS	PASS	PASS	0
14RKU115690.las	0	PASS	PASS	PASS	PASS	0
14RKU115705.las	0	PASS	PASS	PASS	PASS	0
14RKU115720.las	0	PASS	PASS	PASS	PASS	0
14RKU115735.las	0	PASS	PASS	PASS	PASS	0
14RKU115750.las	0	PASS	PASS	PASS	PASS	0
14RKU115765.las	0	PASS	PASS	PASS	PASS	0
14RKU115780.las	0	PASS	PASS	PASS	PASS	0
14RKU115795.las	0	PASS	PASS	PASS	PASS	0
14RKU115810.las	0	PASS	PASS	PASS	PASS	0
14RKU115825.las	0	PASS	PASS	PASS	PASS	0
14RKU115840.las	0	PASS	PASS	PASS	PASS	0
14RKU115855.las	0	PASS	PASS	PASS	PASS	0
14RKU115870.las	0	PASS	PASS	PASS	PASS	0
14RKU115885.las	0	PASS	PASS	PASS	PASS	0
14RKU115900.las	0	PASS	PASS	PASS	PASS	0
14RKU115915.las	0	PASS	PASS	PASS	PASS	0
14RKU115930.las	0	PASS	PASS	PASS	PASS	0
14RKU115945.las	0	PASS	PASS	PASS	PASS	0
14RKU115960.las	0	PASS	PASS	PASS	PASS	0
14RKU115975.las	0	PASS	PASS	PASS	PASS	0
14RKU115990.las	0	PASS	PASS	PASS	PASS	0
14RKU130495.las	0	PASS	PASS	PASS	PASS	0
14RKU130510.las	0	PASS	PASS	PASS	PASS	0
14RKU130525.las	0	PASS	PASS	PASS	PASS	0
14RKU130540.las	0	PASS	PASS	PASS	PASS	0
14RKU130555.las	0	PASS	PASS	PASS	PASS	0
14RKU130570.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
14RKU130585.las	0	PASS	PASS	PASS	PASS	0
14RKU130600.las	0	PASS	PASS	PASS	PASS	0
14RKU130615.las	0	PASS	PASS	PASS	PASS	0
14RKU130630.las	0	PASS	PASS	PASS	PASS	0
14RKU130645.las	0	PASS	PASS	PASS	PASS	0
14RKU130660.las	0	PASS	PASS	PASS	PASS	0
14RKU130675.las	0	PASS	PASS	PASS	PASS	0
14RKU130690.las	0	PASS	PASS	PASS	PASS	0
14RKU130705.las	0	PASS	PASS	PASS	PASS	0
14RKU130720.las	0	PASS	PASS	PASS	PASS	0
14RKU130735.las	0	PASS	PASS	PASS	PASS	0
14RKU130750.las	0	PASS	PASS	PASS	PASS	0
14RKU130765.las	0	PASS	PASS	PASS	PASS	0
14RKU130780.las	0	PASS	PASS	PASS	PASS	0
14RKU130795.las	0	PASS	PASS	PASS	PASS	0
14RKU130810.las	0	PASS	PASS	PASS	PASS	0
14RKU130825.las	0	PASS	PASS	PASS	PASS	0
14RKU130840.las	0	PASS	PASS	PASS	PASS	0
14RKU130855.las	0	PASS	PASS	PASS	PASS	0
14RKU130870.las	0	PASS	PASS	PASS	PASS	0
14RKU130885.las	0	PASS	PASS	PASS	PASS	0
14RKU130900.las	0	PASS	PASS	PASS	PASS	0
14RKU130915.las	0	PASS	PASS	PASS	PASS	0
14RKU130930.las	0	PASS	PASS	PASS	PASS	0
14RKU130945.las	0	PASS	PASS	PASS	PASS	0
14RKU130960.las	0	PASS	PASS	PASS	PASS	0
14RKU130975.las	0	PASS	PASS	PASS	PASS	0
14RKU130990.las	0	PASS	PASS	PASS	PASS	0
14RKU145495.las	0	PASS	PASS	PASS	PASS	0
14RKU145510.las	0	PASS	PASS	PASS	PASS	0
14RKU145525.las	0	PASS	PASS	PASS	PASS	0
14RKU145540.las	0	PASS	PASS	PASS	PASS	0
14RKU145555.las	0	PASS	PASS	PASS	PASS	0
14RKU145570.las	0	PASS	PASS	PASS	PASS	0
14RKU145585.las	0	PASS	PASS	PASS	PASS	0
14RKU145600.las	0	PASS	PASS	PASS	PASS	0
14RKU145615.las	0	PASS	PASS	PASS	PASS	0
14RKU145630.las	0	PASS	PASS	PASS	PASS	0
14RKU145645.las	0	PASS	PASS	PASS	PASS	0
14RKU145660.las	0	PASS	PASS	PASS	PASS	0
14RKU145675.las	0	PASS	PASS	PASS	PASS	0
14RKU145690.las	0	PASS	PASS	PASS	PASS	0
14RKU145705.las	0	PASS	PASS	PASS	PASS	0
14RKU145720.las	0	PASS	PASS	PASS	PASS	0
14RKU145735.las	0	PASS	PASS	PASS	PASS	0
14RKU145750.las	0	PASS	PASS	PASS	PASS	0
14RKU145765.las	0	PASS	PASS	PASS	PASS	0
14RKU145780.las	0	PASS	PASS	PASS	PASS	0
14RKU145795.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 Poin
14RKU145810.las	0	PASS	PASS	PASS	PASS	0
14RKU145825.las	0	PASS	PASS	PASS	PASS	0
14RKU145840.las	0	PASS	PASS	PASS	PASS	0
14RKU145855.las	0	PASS	PASS	PASS	PASS	0
14RKU145870.las	0	PASS	PASS	PASS	PASS	0
14RKU145885.las	0	PASS	PASS	PASS	PASS	0
14RKU145900.las	0	PASS	PASS	PASS	PASS	0
14RKU145915.las	0	PASS	PASS	PASS	PASS	0
14RKU145930.las	0	PASS	PASS	PASS	PASS	0
14RKU145945.las	0	PASS	PASS	PASS	PASS	0
14RKU145960.las	0	PASS	PASS	PASS	PASS	0
14RKU145975.las	0	PASS	PASS	PASS	PASS	0
14RKU145990.las	0	PASS	PASS	PASS	PASS	0
14RKU160495.las	0	PASS	PASS	PASS	PASS	0
14RKU160510.las	0	PASS	PASS	PASS	PASS	0
14RKU160525.las	0	PASS	PASS	PASS	PASS	0
14RKU160540.las	0	PASS	PASS	PASS	PASS	0
14KU160555.las	0	PASS	PASS	PASS	PASS	0
14KU160535.las	0	PASS	PASS	PASS	PASS	0
14KU160585.las	0	PASS	PASS	PASS	PASS	0
14RKU160600.las		PASS				0
	0	PASS	PASS	PASS	PASS	0
14RKU160615.las			PASS		PASS	
14RKU160630.las	0	PASS	PASS	PASS	PASS	0
14RKU160645.las	0	PASS	PASS	PASS	PASS	0
14RKU160660.las	0	PASS	PASS	PASS	PASS	0
14RKU160675.las	0	PASS	PASS	PASS	PASS	0
14RKU160690.las	0	PASS	PASS	PASS	PASS	0
14RKU160705.las	0	PASS	PASS	PASS	PASS	0
14RKU160720.las	0	PASS	PASS	PASS	PASS	0
14RKU160735.las	0	PASS	PASS	PASS	PASS	0
14RKU160750.las	0	PASS	PASS	PASS	PASS	0
14RKU160765.las	0	PASS	PASS	PASS	PASS	0
14RKU160780.las	0	PASS	PASS	PASS	PASS	0
14RKU160795.las	0	PASS	PASS	PASS	PASS	0
14RKU160810.las	0	PASS	PASS	PASS	PASS	0
14RKU160825.las	0	PASS	PASS	PASS	PASS	0
14RKU160840.las	0	PASS	PASS	PASS	PASS	0
14RKU160855.las	0	PASS	PASS	PASS	PASS	0
14RKU160870.las	0	PASS	PASS	PASS	PASS	0
14RKU160885.las	0	PASS	PASS	PASS	PASS	0
14RKU160900.las	0	PASS	PASS	PASS	PASS	0
14RKU160915.las	0	PASS	PASS	PASS	PASS	0
14RKU160930.las	0	PASS	PASS	PASS	PASS	0
14RKU160945.las	0	PASS	PASS	PASS	PASS	0
14RKU160960.las	0	PASS	PASS	PASS	PASS	0
14RKU160975.las	0	PASS	PASS	PASS	PASS	0
14RKU160990.las	0	PASS	PASS	PASS	PASS	0
14RKU175495.las	0	PASS	PASS	PASS	PASS	0
14RKU175510.las	0	PASS	PASS	PASS	PASS	0

NAME111111111000000000000000000000000000000000000	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
Internation000 <th< td=""><td>14RKU175525 las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></th<>	14RKU175525 las	0	PASS	PASS	PASS	PASS	0
INDECPACPACPACPACPACPACPACPACPACURDACPAC<							
index<indexindexindexindexindex <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
ind&lt;	14RKU175570.las	0	PASS	PASS	PASS	PASS	0
internationalindindindindindindindinternationalindindindindindindindindindinternationalindi	14RKU175585.las	0	PASS	PASS	PASS	PASS	0
NYARDA INCOMPACEPA <t< td=""><td>14RKU175600.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<>	14RKU175600.las	0	PASS	PASS	PASS	PASS	0
NAME NAME<	14RKU175615.las	0	PASS	PASS	PASS	PASS	0
NUMBALNN <td>14RKU175630.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKU175630.las	0	PASS	PASS	PASS	PASS	0
NAMENNNNNNNNNIdentifying0NNN<	14RKU175645.las	0	PASS	PASS	PASS	PASS	0
NAMEN	14RKU175660.las	0	PASS	PASS	PASS	PASS	0
isological99393939393939393isological93<	14RKU175675.las	0	PASS	PASS	PASS	PASS	0
isological99393939393939393isological93<	14RKU175690.las	0	PASS	PASS	PASS	PASS	0
index productPPP<		0					
iARC.253.htmliARiARiARiARiARiARiARiARiARiARC.253.htmliARiARiARiARiARiARiARiARC.253.htmliARiARiARiARiARiARiARiARC.253.htmliARiARiARiARiARiARiARiARC.253.htmliARiARiARiARiARiARiARiARiARC.253.htmliARiARiARiARiARiARiARiARiARiARC.253.htmliAR<		0					
NAMEN							
iNCUTYPEiNSMS <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
iAdd TributePCPCPCPCPCPCPCPCiAdd TributePC <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
IARLITYPY IARLITYPY<br <="" td=""/><td></td><td></td><td></td><td></td><td></td><td></td><td></td>							
iAdd<							
NACH TYPENN							
NAMENTYMENTNNNNNNNIMMUTRYSENA0NGNNGNNGNNGNNGNNGNNGNNGNIMMUTRYSENA0NGNNGNNGNNGNNGNNGNNGNNGNNGNIMMUTRYSENA0NGN<t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
HRXI17552.htNS<td></td><td></td><td></td><td></td><td></td><td></td><td></td>							
Halihtshine0ASI <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
NRXIT7583.hsPAS&lt;							
HAXITYSQLAPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
HAKUT995.bsPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
NKN175920.hsPKS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
HKI17545.htPASPASPASPASPASPASPASHKI17597.htPASP							
IARUI7950.lasPAS<							
IARU179751a1IASIASIASIASIASIASIASIARU179701a5IAIASIASIASIASIASIASIASIASIARU179061a5IAIAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
1 ARU17970.1s0ASSASSASSASS01 4RU170470.1s0ASSASSASSASS01 4RU17050.1s0ASSASSASSASS01 4RU17052.1s0ASSASSASSASS01 4RU17052.1s0ASSASSASSASS01 4RU17052.1s0ASSASSASSASS01 4RU170570.1s0ASSASSASSASS01 4RU170570.1s0ASSASSASSASS01 4RU170570.1s0ASSASSASSASS01 4RU170570.1s0ASSASSASSASS01 4RU17050.1s0ASSASSASSASS01 4RU17050.1s0ASSA							
1 ARU10005.ls1 ARS1 AS1 AS1 AS1 AS1 AS1 4RU10052.ls01 ASS1 ASS <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
14RU 10951.las0PASPASPASPASPASPAS014RU 10052.las0PASSPASSPASSPASSPASSPASS014RU 10053.las0PASSPASSPASSPASSPASS014RU 10057.las0PASSPASSPASSPASSPASS014RU 10057.las0PASSPASSPASSPASSPASS014RU 10058.las0PASSPASSPASSPASSPASS014RU 10058.las0PASSPASSPASSPASSPASS014RU 10058.las0PASSPASSPASSPASSPASS014RU 10050.las0PASSPASSPASSPASS0014RU 10050.las0PASSPASSPASSPASS0014RU 10050.las0PASSPASSPASSPASS0014RU 10050.las0PASSPASSPASSPASS0014RU 10050.las0PASSPASSPASSPASS0014RU 10050.las0PASSPASSPASSPASSPASS0014RU 10050.las0PASSPASSPASSPASSPASS0014RU 10050.las0PASSPASSPASSPASSPASS0014RU 10050.las0PASSPASSPASSPASSPASS00 <tr<< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></tr<<>							
14RU19055.las0PASS							
14RU 1095 disPAS<							
14RU 19055.lis0PASSPASSPASSPASSPASS014RU 19050.lis0PASSPASSPASSPASSPASSPASS014RU 19060.lis0PASSPASSPASSPASSPASSPASS014RU 19060.lis0PASSPASSPASSPASSPASSPASS014RU 19060.lis0PASSPASSPASSPASSPASSPASS014RU 19060.lis0PASSPASSPASSPASSPASSPASS014RU 19060.lis0PASSPASSPASSPASSPASSPASS014RU 19060.lis0PASSPASSPASSPASSPASSPASS014RU 19060.lis0PASSPASSPASSPASSPASSPASS014RU 19060.lis0PASSPASSPASSPASSPASSPASSPASS014RU 19060.lis0PASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RK119057.lasPASS<							
14RU19058.1a0PASPASPASPASPASPAS014RU19060.1as0PASPASPASPASPAS014RU19063.1as0PASPASPASPASPAS014RU19064.1as0PASPASPASPASPAS014RU19064.1as0PASPASPASPASPAS014RU19064.1as0PASPASPASPASPAS014RU19064.1as0PASPASPASPASPAS014RU19065.1as0PASPASPASPASPAS014RU19064.1as0PASPASPASPASPAS014RU19065.1as0PASPASPASPASPAS014RU19056.1as0PASPASPASPASPAS014RU19056.1as0PASPASPASPASPAS014RU19057.1as0PASPASPASPASPAS014RU19075.1as0PASPASPASPASPASPAS014RU19075.1as0PASP							
14RU19060.lasPASSPASSPASSPASSPASSPASS014RKU19060.las0PASSPASSPASSPASSPASSPASS014RKU19060.las0PASSPASSPASSPASSPASSPASS014RKU19060.las0PASSPASSPASSPASSPASS014RKU19060.las0PASSPASSPASSPASSPASS014RKU19060.las0PASSPASSPASSPASSPASS014RKU19060.las0PASSPASSPASSPASSPASS014RKU19060.las0PASSPASSPASSPASS014RKU19060.las0PASSPASSPASSPASS014RKU19060.las0PASSPASSPASSPASS014RKU19075.las0PASSPASSPASSPASS014RKU19072.las0PASSPASSPASSPASS0							
14RKU190615.lasPASS							
14RKU190630.las0PASSPASSPASSPASSPASS014RKU190660.las0PASSPASSPASSPASS014RKU190675.las0PASSPASSPASSPASS014RKU19075.las0PASSPASSPASS0014RKU19075.las0PASSPASSPASS0014RKU19075.las0PASSPASSPASS0014RKU19070.las0PASSPASSPASS0014RKU19070.las0PASSPASSPASSPASS014RKU19070.las0PASSPASSPASSPASS014RKU19070.las0PASSPASSPASSPASS014RKU19070.las0PASSPASSPASSPASS014RKU19070.las0PASSPASSPASSPASS014RKU19070.las0PASSPASSPASSPASS014RKU19070.lasPASSPASSPASSPASSPASS014RKU19070.lasPASSPASSPASSPASSPASSPASSPASS014RKU19070.lasPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RKU190645.las0PASSPASSPASSPASSPASS014RKU19060.las0PASSPASSPASSPASS014RKU190675.las0PASSPASSPASSPASS014RKU190705.las0PASSPASSPASSPASS014RKU190705.las0PASSPASSPASSPASS014RKU190705.las0PASSPASSPASSPASS014RKU190705.las0PASSPASSPASSPASS014RKU190705.las0PASSPASSPASSPASS0							
14RKU190660.lasPASSPASSPASSPASSPASSPASS014RKU190675.las0PASSPASSPASSPASSPASS014RKU190705.las0PASSPASSPASSPASSPASS014RKU190702.las0PASSPASSPASSPASSPASS014RKU190705.las0PASSPASSPASSPASSPASS014RKU190705.las0PASSPASSPASSPASSPASS0							
14RKU190675.las   pASS							
14RKU190690.las   pASS							
14RKU190705.las   0   PASS   PASS   PASS   PASS   0     14RKU190705.las   0   0   PASS   PASS   PASS   PASS   0							
14RKU190720.las 0 PASS PASS PASS PASS 0							
14KKU 19U7 35.185 U PASS PASS PASS 0							
	14KU 14U/ 30.1dS	U	PASS	PASS	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 Poin
14RKU190750.las	0	PASS	PASS	PASS	PASS	0
14RKU190765.las	0	PASS	PASS	PASS	PASS	0
14RKU190780.las	0	PASS	PASS	PASS	PASS	0
14RKU190795.las	0	PASS	PASS	PASS	PASS	0
14RKU190810.las	0	PASS	PASS	PASS	PASS	0
14RKU190825.las	0	PASS	PASS	PASS	PASS	0
14RKU190840.las	0	PASS	PASS	PASS	PASS	0
14RKU190855.las	0	PASS	PASS	PASS	PASS	0
14RKU190870.las	0	PASS	PASS	PASS	PASS	0
14RKU190885.las	0	PASS	PASS	PASS	PASS	0
14RKU190900.las	0	PASS	PASS	PASS	PASS	0
14RKU190915.las	0	PASS	PASS	PASS	PASS	0
14RKU190930.las	0	PASS	PASS	PASS	PASS	0
14RKU190945.las	0	PASS	PASS	PASS	PASS	0
14RKU190960.las	0	PASS	PASS	PASS	PASS	0
14RKU190975.las	0	PASS	PASS	PASS	PASS	0
14RKU190990.las	0	PASS	PASS	PASS	PASS	0
14RKU205495.las	0	PASS	PASS	PASS	PASS	0
14RKU205510.las	0	PASS	PASS	PASS	PASS	0
14RKU205525.las	0	PASS	PASS	PASS	PASS	0
14RKU205540.las	0	PASS	PASS	PASS	PASS	0
14RKU205555.las	0	PASS	PASS	PASS	PASS	0
14RKU205570.las	0	PASS	PASS	PASS	PASS	0
14RKU205585.las	0	PASS	PASS	PASS	PASS	0
14RKU205600.las	0	PASS	PASS	PASS	PASS	0
14RKU205615.las	0	PASS	PASS	PASS	PASS	0
14RKU205630.las	0	PASS	PASS	PASS	PASS	0
14RKU205645.las	0	PASS	PASS	PASS	PASS	0
14RKU205660.las	0	PASS	PASS	PASS	PASS	0
14RKU205675.las	0	PASS	PASS	PASS	PASS	0
14RKU205690.las	0	PASS	PASS	PASS	PASS	0
14RKU205705.las	0	PASS	PASS	PASS	PASS	0
14RKU205720.las	0	PASS	PASS	PASS	PASS	0
14RKU205735.las	0	PASS	PASS	PASS	PASS	0
14RKU205750.las	0	PASS	PASS	PASS	PASS	0
14RKU205765.las	0	PASS	PASS	PASS	PASS	0
14RKU205780.las	0	PASS	PASS	PASS	PASS	0
14RKU205795.las	0	PASS	PASS	PASS	PASS	0
14RKU205810.las	0	PASS	PASS	PASS	PASS	0
14RKU205825.las	0	PASS	PASS	PASS	PASS	0
14RKU205840.las	0	PASS	PASS	PASS	PASS	0
14RKU205855.las	0	PASS	PASS	PASS	PASS	0
14RKU205870.las	0	PASS	PASS	PASS	PASS	0
14RKU205070.1as	0	PASS	PASS	PASS	PASS	0
14RKU205000.las	0	PASS	PASS	PASS	PASS	0
14RKU205900.las	0	PASS	PASS	PASS	PASS	0
14RKU205930.las	0	PASS	PASS	PASS	PASS	0
14RKU205950.las	0	PASS	PASS	PASS	PASS	0
14KU205940.las	0	PASS	PASS	PASS	PASS	0
	-	1700	1.655	1700		U

0 0 0 0 0 0
0 0 0 0
0 0 0
0 0 0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
0
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 Poin
14RKU235690.las	0	PASS	PASS	PASS	PASS	0
14RKU235705.las	0	PASS	PASS	PASS	PASS	0
14RKU235720.las	0	PASS	PASS	PASS	PASS	0
14RKU235735.las	0	PASS	PASS	PASS	PASS	0
14RKU235750.las	0	PASS	PASS	PASS	PASS	0
14RKU235765.las	0	PASS	PASS	PASS	PASS	0
14RKU235780.las	0	PASS	PASS	PASS	PASS	0
14RKU235795.las	0	PASS	PASS	PASS	PASS	0
14RKU235810.las	0	PASS	PASS	PASS	PASS	0
14RKU235825.las	0	PASS	PASS	PASS	PASS	0
14RKU235840.las	0	PASS	PASS	PASS	PASS	0
14RKU235855.las	0	PASS	PASS	PASS	PASS	0
14RKU235870.las	0	PASS	PASS	PASS	PASS	0
14RKU235885.las	0	PASS	PASS	PASS	PASS	0
14RKU235900.las	0	PASS	PASS	PASS	PASS	0
14RKU235915.las	0	PASS	PASS	PASS	PASS	0
14RKU235930.las	0	PASS	PASS	PASS	PASS	0
14RKU235945.las	0	PASS	PASS	PASS	PASS	0
14RKU235960.las	0	PASS	PASS	PASS	PASS	0
14RKU235975.las	0	PASS	PASS	PASS	PASS	0
14RKU235990.las	0	PASS	PASS	PASS	PASS	0
14RKU250495.las	0	PASS	PASS	PASS	PASS	0
14RKU250510.las	0	PASS	PASS	PASS	PASS	0
14RKU250525.las	0	PASS	PASS	PASS	PASS	0
14RKU250540.las	0	PASS	PASS	PASS	PASS	0
14RKU250555.las	0	PASS	PASS	PASS	PASS	0
14RKU250570.las	0	PASS	PASS	PASS	PASS	0
14RKU250585.las	0	PASS	PASS	PASS	PASS	0
14RKU250600.las	0	PASS	PASS	PASS	PASS	0
14RKU250615.las	0	PASS	PASS	PASS	PASS	0
14RKU250630.las	0	PASS	PASS	PASS	PASS	0
14RKU250645.las	0	PASS	PASS	PASS	PASS	0
14RKU250660.las	0	PASS	PASS	PASS	PASS	0
14RKU250675.las	0	PASS	PASS	PASS	PASS	0
14RKU250690.las	0	PASS	PASS	PASS	PASS	0
14RKU250705.las	0	PASS	PASS	PASS	PASS	0
14RKU250720.las	0	PASS	PASS	PASS	PASS	0
14RKU250735.las	0	PASS	PASS	PASS	PASS	0
14RKU250750.las	0	PASS	PASS	PASS	PASS	0
14RKU250765.las	0	PASS	PASS	PASS	PASS	0
14RKU250780.las	0	PASS	PASS	PASS	PASS	0
14RKU250795.las	0	PASS	PASS	PASS	PASS	0
14RKU250810.las	0	PASS	PASS	PASS	PASS	0
14RKU250825.las	0	PASS	PASS	PASS	PASS	0
14RKU250840.las	0	PASS	PASS	PASS	PASS	0
14RKU250855.las	0	PASS	PASS	PASS	PASS	0
14RKU250870.las	0	PASS	PASS	PASS	PASS	0
14RKU250875.las	0	PASS	PASS	PASS	PASS	0
14RKU250900.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
NAMENN	14RKU250915.las	0	PASS	PASS	PASS	PASS	0
NAMPNAMNAMNAMNAMNAMNAMNAMNAMPNAMNA	14RKU250930.las	0	PASS	PASS	PASS	PASS	0
indicit<	14RKU250945.las	0	PASS	PASS	PASS	PASS	0
NAMANAPANAMAPANA	14RKU250960.las	0	PASS	PASS	PASS	PASS	0
NAMEN	14RKU250975.las	0	PASS	PASS	PASS	PASS	0
NYARCH0NANANANANANANANYARCH000 </th <td>14RKU250990.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKU250990.las	0	PASS	PASS	PASS	PASS	0
interactionintintintintintintintintinteractionint<intintintint<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<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<int<int<int<int<int<int	14RKU265495.las	0	PASS	PASS	PASS	PASS	0
NUMBANDANANANANANANANANANNUMBANDANANANANANANANANNUMBANDANANANANANANANANNUMBANDANANANANANANANANANNUMBANDAN <td< th=""><td>14RKU265510.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td<>	14RKU265510.las	0	PASS	PASS	PASS	PASS	0
International International	14RKU265525.las	0	PASS	PASS	PASS	PASS	0
NAMENN	14RKU265540.las	0	PASS	PASS	PASS	PASS	0
inductionindindindindindindinductionindindindindindindindinductionindindindindindindindindindinductionindindindindindindindindindindindinductionind <td>14RKU265555.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKU265555.las	0	PASS	PASS	PASS	PASS	0
indexidencialoM30 </th <td>14RKU265570.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKU265570.las	0	PASS	PASS	PASS	PASS	0
industationindindindindindindindindindindustationindindindindindindindindindindustationindindindindindindindindindindindustationindin	14RKU265585.las	0	PASS	PASS	PASS	PASS	0
index definitionindindindindindindindindindex definitionindindindindindindindindindindex definitionind<	14RKU265600.las	0	PASS	PASS	PASS	PASS	0
iAKQAMMA99595959595iAKQAMMA6460460460460460460460460iAKQAMMA6460	14RKU265615.las	0	PASS	PASS	PASS	PASS	0
inductionindindindindindindindindindindinductionindindindindindindindindindindinductionindin	14RKU265630.las	0	PASS	PASS	PASS	PASS	0
inductionindindindindindindindindindindinductionindindindindindindindindindindinductionindin	14RKU265645.las	0					
NAMEADERPPAGEP		0					
index backindexindexindexindexindexindexindexindexindex backindex<td></td><td>0</td><td></td><td></td><td></td><td></td><td></td>		0					
iARQ20MPAPAG <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>		0					
NAXXXXXXXNS <th< th=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
iASCLAD2TALSIAS&lt;							
HARDARTSTAME0PASS							
NAXL2575 hisNNS							
NARL22571brisPAG							
14RU2857bs0MSS							
NARV25810 lishPPP<							
HKN2552.hsPASS							
14RU2580.bs0PAS							
14RU26351a10PAS							
14RU26870.isPAS </th <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RU26881.is0PASPASPASPASPASPAS014RU26900.is0PASPASPASPASPASPAS014RU26901.is0PASPASPASPASPASPAS014RU26900.is0PASPASPASPASPAS014RU26900.is0PASPASPASPASPAS014RU26900.is0PASPASPASPAS0014RU26900.is0PASPASPASPAS0014RU26900.is0PASPASPASPAS0014RU26900.is0PASPASPASPAS0014RU26900.is0PASPASPASPAS0014RU26900.is0PASPASPASPAS0014RU26900.is0PASPASPASPAS0014RU26900.is0PASPASPASPAS0014RU26900.is0PASPASPASPAS0014RU26900.is0PASPASPASPASPAS0014RU26900.is0PASPASPASPASPAS0014RU26900.is0PASPASPASPASPAS0014RU26900.is0PASPASPASPASPASPAS0 <td< th=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
14R426900.ls0PASPASPASPASPASPAS014R426975.ls0PASSPASSPASSPASSPASSPASS014R426976.ls0PASSPASSPASSPASSPASS014R426976.ls0PASSPASSPASSPASSPASS014R426976.ls0PASSPASSPASSPASS014R426975.ls0PASSPASSPASSPASS014R426975.ls0PASSPASSPASSPASS014R426975.ls0PASSPASSPASSPASS014R426975.ls0PASSPASSPASSPASS014R426975.ls0PASSPASSPASSPASS014R426955.ls0PASSPASSPASSPASS014R426957.ls0PASSPASSPASSPASS014R426957.ls0PASSPASSPASSPASS014R426957.ls0PASSPASSPASSPASS014R426957.ls0PASSPASSPASSPASS014R426957.ls0PASSPASSPASSPASS014R426957.ls0PASSPASSPASSPASS014R426957.ls0PASSPASSPASSPASS014R426957.ls0PASSPASSPASSPASS014R426957.ls <td< th=""><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></td<>		0					
14RU26915.las0PASSPASSPASSPASSPASS014RU26904.las0PASSPASSPASSPASSPASSPASS014RU26904.las0PASSPASSPASSPASSPASSPASS014RU26905.las0PASSPASSPASSPASSPASSPASS014RU26905.las0PASSPASSPASSPASSPASSPASS014RU26905.las0PASSPASSPASSPASSPASSPASS014RU2605.las0PASSPASSPASSPASSPASSPASS014RU2605.las0PASSPASSPASSPASSPASS0014RU2605.las0PASSPASSPASSPASSPASS0014RU2605.las0PASSPASSPASSPASSPASS0014RU2605.las0PASSPASSPASSPASSPASS0014RU2605.las0PASSPASSPASSPASSPASS0014RU2605.las0PASSPASSPASSPASSPASS0014RU2605.las0PASSPASSPASSPASSPASS0014RU2605.las0PASSPASSPASSPASSPASSPASS0014RU26050.las0PASSPASSPASSPASSPASSPASSPASS0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RU26930.las0PASSPASSPASSPASSPASS014RU26945.las0PASSPASSPASSPASSPASS014RU26975.las0PASSPASSPASSPASSPASS014RU26976.las0PASSPASSPASSPASSPASS014RU26976.las0PASSPASSPASSPASS014RU26976.las0PASSPASSPASSPASS014RU26976.las0PASSPASSPASSPASS014RU26055.las0PASSPASSPASSPASS014RU26055.las0PASSPASSPASSPASS014RU26055.las0PASSPASSPASSPASS014RU26055.las0PASSPASSPASSPASS014RU26055.las0PASSPASSPASSPASS014RU26055.las0PASSPASSPASSPASS014RU26055.las0PASSPASSPASSPASS014RU26055.las0PASSPASSPASSPASSPASS014RU26055.las0PASSPASSPASSPASSPASSPASS014RU26055.las0PASS <td< th=""><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></td<>		0					
14RU26945.las0PASSPASSPASSPASSPASS014RU26950.las0PASSPASSPASSPASSPASSPASS014RU26950.las0PASSPASSPASSPASSPASSPASS014RU26950.las0PASSPASSPASSPASSPASSPASS014RU26050.las0PASSPASSPASSPASSPASSPASS014RU26050.las0PASSPASSPASSPASSPASSPASS014RU26050.las0PASSPASSPASSPASSPASSPASS014RU26050.las0PASSPASSPASSPASSPASSPASS014RU26050.las0PASSPASSPASSPASSPASSPASS014RU26050.las0PASSPASSPASSPASSPASSPASS014RU26050.las0PASS </th <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>		0					
14RU28960.las0PASSPASSPASSPASSPASS014RU26975.las0PASSPASSPASSPASSPASSPASS014RU28050.las0PASSPASSPASSPASSPASS0014RU28051.las0PASSPASSPASSPASSPASS0014RU28051.las0PASSPASSPASSPASSPASS0014RU28055.las0PASSPASSPASSPASS0000014RU28050.las0PASSPASSPASSPASS00							
14RU28975.lasPASS </th <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RkU269Y0.lasPASS<							
14RU280495.lasPASS<							
14RKU280510.lasPASS							
14RKU280525.lasPASS							
14RKU280540.las   0   PASS   PASS   PASS   0     14RKU280555.las   0   PASS   PASS   PASS   PASS   0     14RKU280570.las   0   PASS   PASS   PASS   PASS   0     14RKU280555.las   0   PASS   PASS   PASS   PASS   0     14RKU280570.las   0   PASS   PASS   PASS   PASS   0     14RKU280585.las   0   PASS   PASS   PASS   PASS   0     14RKU28050.las   0   PASS							
14RKU280555.las   PASS							
14RKU280570.las   0   PASS   PASS   PASS   0     14RKU280585.las   0   PASS   PASS   PASS   PASS   0     14RKU280600.las   0   PASS   PASS   PASS   PASS   PASS   0							
14RKU280585.las   0   PASS   PASS   PASS   0     14RKU280600.las   0   0   PASS   PASS   PASS   0							
14RKU280600.las 0 PASS PASS PASS 0							
	17110200010.103	U	FAGG	FR33	FAGG	1755	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
14RKU280630.las	0	PASS	PASS	PASS	PASS	0
14RKU280645.las	0	PASS	PASS	PASS	PASS	0
14RKU280660.las	0	PASS	PASS	PASS	PASS	0
14RKU280675.las	0	PASS	PASS	PASS	PASS	0
14RKU280690.las	0	PASS	PASS	PASS	PASS	0
14RKU280705.las	0	PASS	PASS	PASS	PASS	0
14RKU280720.las	0	PASS	PASS	PASS	PASS	0
14RKU280735.las	0	PASS	PASS	PASS	PASS	0
14RKU280750.las	0	PASS	PASS	PASS	PASS	0
	0	PASS				0
14RKU280765.las			PASS	PASS	PASS	
14RKU280780.las	0	PASS	PASS	PASS	PASS	0
14RKU280795.las	0	PASS	PASS	PASS	PASS	0
14RKU280810.las	0	PASS	PASS	PASS	PASS	0
14RKU280825.las	0	PASS	PASS	PASS	PASS	0
14RKU280840.las	0	PASS	PASS	PASS	PASS	0
14RKU280855.las	0	PASS	PASS	PASS	PASS	0
14RKU280870.las	0	PASS	PASS	PASS	PASS	0
14RKU280885.las	0	PASS	PASS	PASS	PASS	0
14RKU280900.las	0	PASS	PASS	PASS	PASS	0
14RKU280915.las	0	PASS	PASS	PASS	PASS	0
14RKU280930.las	0	PASS	PASS	PASS	PASS	0
14RKU280945.las	0	PASS	PASS	PASS	PASS	0
14RKU280960.las	0	PASS	PASS	PASS	PASS	0
14RKU280975.las	0	PASS	PASS	PASS	PASS	0
14RKU280990.las	0	PASS	PASS	PASS	PASS	0
14RKU295495.las	0	PASS	PASS	PASS	PASS	0
14RKU295510.las	0	PASS	PASS	PASS	PASS	0
14RKU295525.las	0	PASS	PASS	PASS	PASS	0
14RKU295540.las	0	PASS	PASS	PASS	PASS	0
14RKU295555.las	0	PASS	PASS	PASS	PASS	0
14RKU295570.las	0	PASS	PASS	PASS	PASS	0
14RKU295585.las	0	PASS	PASS	PASS	PASS	0
14RKU295600.las	0	PASS	PASS	PASS	PASS	0
14RKU295615.las	0	PASS	PASS	PASS	PASS	0
14RKU295630.las	0	PASS	PASS	PASS	PASS	0
14RKU295645.las	0	PASS	PASS	PASS	PASS	0
14RKU295660.las	0	PASS	PASS	PASS	PASS	0
14RKU295675.las	0	PASS	PASS	PASS	PASS	0
14RKU295690.las	0	PASS	PASS	PASS	PASS	0
14RKU295705.las	0	PASS	PASS	PASS	PASS	0
14RKU295720.las	0	PASS	PASS	PASS	PASS	0
14RKU295735.las	0	PASS	PASS	PASS	PASS	0
14KU295750.las	0	PASS	PASS	PASS	PASS	0
14KU295765.las		PASS	PASS	PASS	PASS	0
	0					
14RKU295840.las	0	PASS	PASS	PASS	PASS	0
14RKU295780.las 14RKU295795.las 14RKU295810.las 14RKU295840.las	0 0 0 0	PASS PASS PASS PASS PASS	PASS PASS PASS PASS	PASS PASS PASS PASS	PASS PASS PASS PASS	

| 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   |   |  |   |  |   | | | | | | | | | |
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
--	-----------------	--	---	---	--
---	--	--	--	--	--
--	--	--	--	--	--
--	--	--	--	--	--
--	--	--	--	--	--
--	--	--	--	--	--
--	--	--	--	--	--
--	--	--	--	--	--
--	--	--	--	--	--
index	14RKU295855.las	0	PASS	PASS	PASS
   | 0  |   |  |   |  |   | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| initial<   | 14RKU295870.las | 0  | PASS  | PASS  | PASS   | PASS  
   | 0  |   |  |   |  |   | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| intendedindindindindindindindindintendedindindindindindindindindindindintendedind </td <td>14RKU295885.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>   | 14RKU295885.las | 0  | PASS  | PASS  | PASS   | PASS  
   | 0  |   |  |   |  |   | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| NAMEN  | 14RKU295900.las | 0  | PASS  | PASS  | PASS   | PASS  
   | 0  |   |  |   |  |   | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| interpretationintintintintintintintinterpretationintintintintintintintintinterpretationintintintintintintintintintinterpretationint< <td>intint&lt;</td> int<  | intint<         | intint< <td>intintintintint&lt;<td>intintintint&lt;<td>intintintint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | intintintintint< <td>intintintint&lt;<td>intintintint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | intintintint< <td>intintintint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | intintintint< <td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | intint<
<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | intint< <td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | intint< <td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | intint< <td>intint&lt;<td>intint&lt;<td>intint&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | intint< <td>intint&lt;<td>intint&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | intint< <td>intint&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | intint<
<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int<
<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int<
<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int<
<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int<
<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int<
<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int<
<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int<
<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td> | int< <td>int&lt;<td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td> | int< <td>int&lt;<td></td><td>14RKU295915.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td> | int< <td></td> <td>14RKU295915.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> |  | 14RKU295915.las | 0 | PASS | PASS | PASS | PASS | 0 |
| interpretationintintintintintintintinterpretationintintintintintintintintinterpretationintintintintintintintintintinterpretationint< <td>intint&lt;</td> int<  | intint<         | intint< <td>intintintintint&lt;<td>intintintint&lt;<td>intintintint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | intintintintint< <td>intintintint&lt;<td>intintintint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | intintintint< <td>intintintint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | intintintint< <td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | intint<
<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | intint< <td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | intint< <td>intint&lt;<td>intint&lt;<td>intint&lt;<td>intint&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | intint< <td>intint&lt;<td>intint&lt;<td>intint&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | intint< <td>intint&lt;<td>intint&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | intint< <td>intint&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | intint<
<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int<
<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int<
<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int<
<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int<
<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int<
<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int<
<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int<
<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td></td> | int< <td>int&lt;<td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td></td> | int< <td>int&lt;<td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td></td> | int< <td>int&lt;<td></td><td>14RKU295930.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td> | int< <td></td> <td>14RKU295930.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td> |  | 14RKU295930.las | 0 | PASS | PASS | PASS | PASS | 0 |
| NAMENA<  |                 | 0  |   |   |  | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| indexpandindindindindindindindindindexpandindindindindindindindindindindindexpandi  |                 | 0  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| NUMBORM<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>INSTAND<br>I | 14RKU295975.las | 0  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>NUMPORE<br>N |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| INNERCIPACIENONONONONONONONOINNERCIPACIENO <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>  |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| interfaction063636363636363idealingtion63 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>   |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| inductionindindindindindindindinductionind </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| iAlgoNANANANANANANANANAiAlgoNAN  |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| NAMENDAMENAME  |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| NAMEN  |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| iANGUNDARYNGNGNGNGNGNGNGNGNACUNDARYNACUNARY  |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| iAddTriditationiAddiAddiAddiAddiAddiAddiAddiAddiAddTriditationiAddiAddiAddiAddiAddiAddiAddiAddiAddTriditationiAddiA  |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| iARG2NEMNEMNEMNEMNEMNEMNEMNEMIARG2NAR   |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| iARCUTACASAiARSiARSiARSiARSiARSiARSiARSiARSiARSiARCUTACASAiA <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| NAULTOKAMENNSI  |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| NACCINTYNACE&lt;  |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| IAKU1100 lisPAS<  |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| HANJ3102 MainPAS<   |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| NAKU11072.hsPAS<  |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| 14KUX 173 bit111111111114KUX 173 bit0111<  |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| 14RU310750.ls0PAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| HAKU10761asPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| 14KU3107b.hs0MSMSMSMSMSMSMSMSMS14KU3107b.hs0MSS  |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| 14RU10795.ht096S <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| 1 ARU31080.1s10PASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| 14RU 1082. is0PASPASPASPASPASPAS014RU 1085. is0PASSPAS   |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| 14RU31080.las0PASPASPASPASPASPAS014RU31085.las0PASPASPASPASPASPAS014RU31087.0as0PASPASPASPASPAS014RU31086.las0PASPASPASPASPAS014RU31080.las0PASPASPASPASPAS014RU31090.las0PASPASPASPASPAS014RU31090.las0PASPASPASPASPAS014RU31090.las0PASPASPASPASPAS014RU31090.las0PASPASPASPASPAS014RU31090.las0PASPASPASPAS0014RU31090.las0PASPASPASPAS0014RU31090.las0PASPASPASPAS0014RU31090.las0PASPASPASPAS0014RU31090.las0PASPASPASPASPAS0014RU31090.las0PASPASPASPASPAS0014RU31090.las0PASPASPASPASPAS0014RU31090.las0PASPASPASPASPASPAS0014RU31090.las0PASPASPASPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| 14RU31085.lss0PASIPASIPASIPASIPASI014RU31087.lss0PASI<   |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| 14RU31097.0asPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>   |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| 14RKU31085.las0PASSPASSPASSPASSPASSPASS014RKU31090.las0PASSPASSPASSPASSPASSPASS014RKU31093.las0PASSPASSPASSPASSPASSPASS014RKU31094.las0PASSPASSPASSPASSPASS014RKU31095.las0PASSPASSPASSPASSPASS014RKU31095.las0PASSPASSPASSPASSPASS014RKU31095.las0PASSPASSPASSPASSPASS014RKU31095.las0PASSPASSPASSPASSPASS014RKU32545.las0PASSPASSPASSPASSPASS014RKU32555.las0PASSPASSPASSPASSPASS014RKU32556.las0PASSPASSPASSPASSPASS014RKU32556.las0PASSPASSPASSPASSPASSPASS014RKU32556.las0PASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>  |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| 14RK13090.las0PASSPASSPASSPASSPASSPASS014RK131091.las0PASS   |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| HARU310915.lasPASS<  |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| 14RKU310920.lasPASS  |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| 14RKJ30945.lasPASS<  |                 |  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| 14RKU310960.las0PASSPASSPASSPASSPASS014RKU310975.las0PASSPASSPASSPASS014RKU325495.las0PASSPASSPASSPASS014RKU325525.las0PASSPASSPASSPASS014RKU325496.las0PASSPASSPASSPASS014RKU325525.las0PASSPASSPASSPASS014RKU32550.las0PASSPASSPASSPASS014RKU32550.las0PASSPASSPASSPASS014RKU32550.las0PASSPASSPASSPASS014RKU32550.las0PASSPASSPASSPASS014RKU32550.las0PASSPASSPASSPASS014RKU32550.las0PASSPASSPASSPASS014RKU32550.las0PASSPASSPASS014RKU32550.lasPASSPASSPASSPASS014RKU32550.lasPASSPASSPASSPASSPASS14RKU32550.lasPASSPASSPASSPASSPASSPASS14RKU32550.lasPASSPASSPASSPASSPASSPASSPASSPASS14RKU32550.lasPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASS  |                 | 0  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| 14RKU310975.las0PASSPASSPASSPASSPASS014RKU325495.las0PASSPASSPASSPASSPASS014RKU325525.las0PASSPASSPASSPASSPASS014RKU32550.las0PASSPASSPASSPASSPASSPASS014RKU32550.las0PASSPASSPASSPASSPASSPASS014RKU32550.las0PASSPASSPASSPASSPASSPASS014RKU32550.las0PASSPASSPASSPASSPASSPASS0  |                 | 0  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| 14RKU310990.lasPASS  |                 | 0  |   |   |  |   
   |  |   |  |   |  |   |  
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| 14RKU325495.las   0   PASS   PASS <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>  |                 | 0  |   |   |  |   |  
   |   |  |   |  |   |   
  |  |  |  |  |  |  |  
   |  |  |  |  |  |  |  |  
   |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| 14RKU325510.las   0   PASS   PASS   PASS   PASS   0     14RKU32552.las   0   PASS  | 14RKU310990.las | 0  | PASS  | PASS  | PASS   |   | 0   
  |   |  |   |  |   | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  
   |  |  |  |  |  |  |  |  |  |  
   |  |  |  |  |  |  |  |  |  |  |  |                                
   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  
   |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| 14RKU325525.las   0   PASS   PASS   PASS   PASS   0     14RKU325540.las   0   0   PASS   PASS   PASS   PASS   PASS   0   | 14RKU325495.las | 0  | PASS  | PASS  | PASS   | PASS  
   | 0  |   |  |   |  |   | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| 14RKU325540.las 0 PASS PASS PASS PASS 0  | 14RKU325510.las | 0  | PASS  | PASS  | PASS   | PASS  
   | 0  |   |  |   |  |   | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
|  | 14RKU325525.las | 0  | PASS  | PASS  | PASS   | PASS  
   | 0  |   |  |   |  |   | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
| 14RKU325555.las 00 PASS PASS PASS 00   | 14RKU325540.las | 0  | PASS  | PASS  | PASS   | PASS  
   | 0  |   |  |   |  |   | | | | | | | | | | | | | | | | | | | | | | | | | | |
   |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |   
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |                           
  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |   |  |                 |   |      |      |      |      |   |
|  | 14RKU325555.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
14RKU325570.las	0	PASS	PASS	PASS	PASS	0
14RKU325585.las	0	PASS	PASS	PASS	PASS	0
14RKU325600.las	0	PASS	PASS	PASS	PASS	0
14RKU325615.las	0	PASS	PASS	PASS	PASS	0
14RKU325630.las	0	PASS	PASS	PASS	PASS	0
14RKU325645.las	0	PASS	PASS	PASS	PASS	0
14RKU325660.las	0	PASS	PASS	PASS	PASS	0
14RKU325675.las	0	PASS	PASS	PASS	PASS	0
14RKU325690.las	0	PASS	PASS	PASS	PASS	0
14RKU325705.las	0	PASS	PASS	PASS	PASS	0
14RKU325720.las	0	PASS	PASS	PASS	PASS	0
14RKU325735.las	0	PASS	PASS	PASS	PASS	0
14RKU325750.las	0	PASS	PASS	PASS	PASS	0
14RKU325765.las	0	PASS	PASS	PASS	PASS	0
14RKU325780.las	0	PASS	PASS	PASS	PASS	0
14RKU325795.las	0	PASS	PASS	PASS	PASS	0
14RKU325810.las	0	PASS	PASS	PASS	PASS	0
14RKU325825.las	0	PASS	PASS	PASS	PASS	0
14RKU325840.las	0	PASS	PASS	PASS	PASS	0
14RKU325855.las	0	PASS	PASS	PASS	PASS	0
14RKU325870.las	0	PASS	PASS	PASS	PASS	0
14RKU325885.las	0	PASS	PASS	PASS	PASS	0
14RKU325900.las	0	PASS	PASS	PASS	PASS	0
14RKU325915.las	0	PASS	PASS	PASS	PASS	0
14RKU325930.las	0	PASS	PASS	PASS	PASS	0
14RKU325945.las	0	PASS	PASS	PASS	PASS	0
14RKU325960.las	0	PASS	PASS	PASS	PASS	0
14RKU325975.las	0	PASS	PASS	PASS	PASS	0
14RKU325990.las	0	PASS	PASS	PASS	PASS	0
14RKU340495.las	0	PASS	PASS	PASS	PASS	0
14RKU340510.las	0	PASS	PASS	PASS	PASS	0
14RKU340525.las	0	PASS	PASS	PASS	PASS	0
14RKU340540.las	0	PASS	PASS	PASS	PASS	0
14RKU340545.las	0	PASS	PASS	PASS	PASS	0
14RKU340570.las	0	PASS	PASS	PASS	PASS	0
14RKU340585.las	0	PASS	PASS	PASS	PASS	0
14RKU340600.las	0	PASS	PASS	PASS	PASS	0
14RKU340615.las	0	PASS	PASS	PASS	PASS	0
14RKU340630.las	0	PASS	PASS	PASS	PASS	0
14RKU340645.las		PASS	PASS	PASS		0
	0				PASS	0
14RKU340660.las	0	PASS	PASS	PASS	PASS	
	0	PASS	PASS	PASS	PASS	0
14RKU340690.las	0	PASS	PASS	PASS	PASS	0
14RKU340705.las	0	PASS	PASS	PASS	PASS	0
14RKU340720.las	0	PASS	PASS	PASS	PASS	0
14RKU340735.las			PASS	PASS	PASS	0
	0	PASS				
14RKU340750.las	0	PASS	PASS	PASS	PASS	0
						0 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
14RKU340795.las	0	PASS	PASS	PASS	PASS	0
14RKU340810.las	0	PASS	PASS	PASS	PASS	0
14RKU340825.las	0	PASS	PASS	PASS	PASS	0
14RKU340840.las	0	PASS	PASS	PASS	PASS	0
14RKU340855.las	0	PASS	PASS	PASS	PASS	0
14RKU340870.las	0	PASS	PASS	PASS	PASS	0
14RKU340885.las	0	PASS	PASS	PASS	PASS	0
14RKU340900.las	0	PASS	PASS	PASS	PASS	0
14RKU340915.las	0	PASS	PASS	PASS	PASS	0
14RKU340930.las	0	PASS	PASS	PASS	PASS	0
14RKU340945.las	0	PASS	PASS	PASS	PASS	0
14RKU340960.las	0	PASS	PASS	PASS	PASS	0
14RKU340975.las	0	PASS	PASS	PASS	PASS	0
14RKU340990.las	0	PASS	PASS	PASS	PASS	0
14RKU355495.las	0	PASS	PASS	PASS	PASS	0
14RKU3555510.las	0	PASS	PASS	PASS	PASS	0
14RKU355525.las						
	0	PASS	PASS	PASS	PASS	0
14RKU355540.las	0	PASS	PASS	PASS	PASS	0
14RKU35555.las	0	PASS	PASS	PASS	PASS	0
14RKU355570.las	0	PASS	PASS	PASS	PASS	0
14RKU355585.las	0	PASS	PASS	PASS	PASS	0
14RKU355600.las	0	PASS	PASS	PASS	PASS	0
14RKU355615.las	0	PASS	PASS	PASS	PASS	0
14RKU355630.las	0	PASS	PASS	PASS	PASS	0
14RKU355645.las	0	PASS	PASS	PASS	PASS	0
14RKU355660.las	0	PASS	PASS	PASS	PASS	0
14RKU355675.las	0	PASS	PASS	PASS	PASS	0
14RKU355690.las	0	PASS	PASS	PASS	PASS	0
14RKU355705.las	0	PASS	PASS	PASS	PASS	0
14RKU355720.las	0	PASS	PASS	PASS	PASS	0
14RKU355735.las	0	PASS	PASS	PASS	PASS	0
14RKU355750.las	0	PASS	PASS	PASS	PASS	0
14RKU355765.las	0	PASS	PASS	PASS	PASS	0
14RKU355780.las	0	PASS	PASS	PASS	PASS	0
14RKU355795.las	0	PASS	PASS	PASS	PASS	0
14RKU355810.las	0	PASS	PASS	PASS	PASS	0
14RKU355825.las	0	PASS	PASS	PASS	PASS	0
14RKU355840.las	0	PASS	PASS	PASS	PASS	0
14RKU355855.las	0	PASS	PASS	PASS	PASS	0
14RKU355870.las	0	PASS	PASS	PASS	PASS	0
14RKU355885.las	0	PASS	PASS	PASS	PASS	0
14RKU355900.las	0	PASS	PASS	PASS	PASS	0
14RKU355915.las	0	PASS	PASS	PASS	PASS	0
14RKU355930.las	0	PASS	PASS	PASS	PASS	0
14RKU355945.las	0	PASS	PASS	PASS	PASS	0
14RKU355960.las	0	PASS	PASS	PASS	PASS	0
14RKU355975.las	0	PASS	PASS	PASS	PASS	0
14RKU355990.las	0	PASS	PASS	PASS	PASS	0
14RKU370495.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
14RKU370510.las	0	PASS	PASS	PASS	PASS	0
14RKU370525.las	0	PASS	PASS	PASS	PASS	0
14RKU370540.las	0	PASS	PASS	PASS	PASS	0
14RKU370555.las	0	PASS	PASS	PASS	PASS	0
14RKU370570.las	0	PASS	PASS	PASS	PASS	0
14RKU370585.las	0	PASS	PASS	PASS	PASS	0
14RKU370600.las	0	PASS	PASS	PASS	PASS	0
14RKU370615.las	0	PASS	PASS	PASS	PASS	0
14RKU370630.las	0	PASS	PASS	PASS	PASS	0
14RKU370645.las	0	PASS	PASS	PASS	PASS	0
14RKU37060.las	0	PASS	PASS	PASS	PASS	0
14RKU370605.las	0	PASS	PASS	PASS	PASS	0
14RKU370690.las	0	PASS	PASS	PASS	PASS	0
14RKU370705.las	0	PASS	PASS	PASS	PASS	0
14RKU370720.las	0	PASS	PASS	PASS	PASS	0
14RKU370735.las	0	PASS	PASS	PASS	PASS	0
14RKU370750.las	0	PASS	PASS	PASS	PASS	0
14RKU370765.las	0	PASS	PASS	PASS	PASS	0
14RKU370780.las	0	PASS	PASS	PASS	PASS	0
14RKU370795.las	0	PASS	PASS	PASS	PASS	0
14RKU370810.las	0	PASS	PASS	PASS	PASS	0
14RKU370825.las	0	PASS	PASS	PASS	PASS	0
14RKU370840.las	0	PASS	PASS	PASS	PASS	0
14RKU370855.las	0	PASS	PASS	PASS	PASS	0
14RKU370870.las	0	PASS	PASS	PASS	PASS	0
14RKU370885.las	0	PASS	PASS	PASS	PASS	0
14RKU370900.las	0	PASS	PASS	PASS	PASS	0
14RKU370915.las	0	PASS	PASS	PASS	PASS	0
14RKU370930.las	0	PASS	PASS	PASS	PASS	0
14RKU370945.las	0	PASS	PASS	PASS	PASS	0
14RKU370960.las	0	PASS	PASS	PASS	PASS	0
14RKU370975.las	0	PASS	PASS	PASS	PASS	0
14RKU370990.las	0	PASS	PASS	PASS	PASS	0
14RKU385480.las	0	PASS	PASS	PASS	PASS	0
14RKU385495.las	0	PASS	PASS	PASS	PASS	0
14RKU385510.las	0	PASS	PASS	PASS	PASS	0
14RKU385525.las	0	PASS	PASS	PASS	PASS	0
14RKU385540.las	0	PASS	PASS	PASS	PASS	0
14RKU385555.las	0	PASS	PASS	PASS	PASS	0
14RKU385570.las	0	PASS	PASS	PASS	PASS	0
14RKU385585.las	0	PASS	PASS	PASS	PASS	0
14RKU385600.las	0	PASS	PASS	PASS	PASS	0
14RKU385615.las	0	PASS	PASS	PASS	PASS	0
14RKU385630.las	0	PASS	PASS	PASS	PASS	0
14RKU385645.las	0	PASS	PASS	PASS	PASS	0
14RKU385660.las	0	PASS	PASS	PASS	PASS	0
14RKU385675.las	0	PASS	PASS	PASS	PASS	0
14RKU383075.18S						
14RKU385690.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
14RKU385720.las	0	PASS	PASS	PASS	PASS	0
14RKU385735.las	0	PASS	PASS	PASS	PASS	0
14RKU385750.las	0	PASS	PASS	PASS	PASS	0
14RKU385765.las	0	PASS	PASS	PASS	PASS	0
14RKU385780.las	0	PASS	PASS	PASS	PASS	0
14RKU385795.las	0	PASS	PASS	PASS	PASS	0
14RKU385810.las	0	PASS	PASS	PASS	PASS	0
14RKU385825.las	0	PASS	PASS	PASS	PASS	0
14RKU385840.las	0	PASS	PASS	PASS	PASS	0
14RKU385855.las	0	PASS	PASS	PASS	PASS	0
14RKU385870.las	0	PASS	PASS	PASS	PASS	0
14RKU385885.las	0	PASS	PASS	PASS	PASS	0
14RKU385900.las	0	PASS	PASS	PASS	PASS	0
14RKU385915.las	0	PASS	PASS	PASS	PASS	0
14RKU385930.las	0	PASS	PASS	PASS	PASS	0
14RKU385945.las	0	PASS	PASS	PASS	PASS	0
14RKU385960.las	0	PASS	PASS	PASS	PASS	0
14RKU385975.las	0	PASS	PASS	PASS	PASS	0
14RKU385990.las	0	PASS	PASS	PASS	PASS	0
14RKU400480.las	0	PASS	PASS	PASS	PASS	0
14RKU400495.las	0	PASS	PASS	PASS	PASS	0
14RKU400510.las	0	PASS	PASS	PASS	PASS	0
14RKU400525.las	0	PASS	PASS	PASS	PASS	0
14RKU400542.las	0	PASS	PASS	PASS	PASS	0
14RKU400555.las	0	PASS	PASS	PASS	PASS	0
14RKU400570.las	0	PASS	PASS	PASS	PASS	0
14RKU400585.las	0	PASS	PASS	PASS	PASS	0
14RKU400600.las	0	PASS	PASS	PASS	PASS	0
14RKU400605.las	0	PASS	PASS	PASS	PASS	0
14RKU400630.las	0	PASS	PASS	PASS	PASS	0
14RKU400645.las	0	PASS	PASS	PASS	PASS	0
14RKU400660.las	0	PASS	PASS	PASS	PASS	0
14RKU400675.las	0	PASS	PASS	PASS	PASS	0
14RKU400690.las	0	PASS	PASS	PASS	PASS	0
14RKU400705.las	0	PASS	PASS	PASS	PASS	0
14RKU400720.las	0	PASS	PASS	PASS	PASS	0
14RKU400735.las	0	PASS	PASS	PASS	PASS	0
14RKU400750.las	0	PASS	PASS	PASS	PASS	0
14RKU400755.las	0	PASS	PASS	PASS	PASS	0
14RKU400705.las	0	PASS	PASS	PASS	PASS	0
14RKU400795.las	0	PASS	PASS	PASS	PASS	0
	0	PASS	PASS	PASS	PASS	0
14RKU400810.las	0	PASS	PASS	PASS	PASS	0
14KKU400825.las						
14rKU400840.las	0	PASS	PASS	PASS	PASS	0
	0	PASS	PASS	PASS	PASS	0
14RKU400870.las	0	PASS	PASS	PASS	PASS	0
14RKU400885.las	0	PASS	PASS	PASS	PASS	0
14RKU400900.las	0	PASS	PASS	PASS	PASS	0
14RKU400915.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
14RKU400930.las	0	PASS	PASS	PASS	PASS	0
14RKU400945.las	0	PASS	PASS	PASS	PASS	0
14RKU400960.las	0	PASS	PASS	PASS	PASS	0
14RKU400975.las	0	PASS	PASS	PASS	PASS	0
14RKU400990.las	0	PASS	PASS	PASS	PASS	0
14RKU415480.las	0	PASS	PASS	PASS	PASS	0
	0					0
14RKU415495.las		PASS	PASS	PASS	PASS	
	0	PASS	PASS	PASS	PASS	0
14RKU415525.las	0	PASS	PASS	PASS	PASS	0
14RKU415540.las	0	PASS	PASS	PASS	PASS	0
14RKU415555.las	0	PASS	PASS	PASS	PASS	0
14RKU415570.las	0	PASS	PASS	PASS	PASS	0
14RKU415585.las	0	PASS	PASS	PASS	PASS	0
14RKU415600.las	0	PASS	PASS	PASS	PASS	0
14RKU415615.las	0	PASS	PASS	PASS	PASS	0
14RKU415630.las	0	PASS	PASS	PASS	PASS	0
14RKU415645.las	0	PASS	PASS	PASS	PASS	0
14RKU415660.las	0	PASS	PASS	PASS	PASS	0
14RKU415675.las	0	PASS	PASS	PASS	PASS	0
14RKU415690.las	0	PASS	PASS	PASS	PASS	0
14RKU415705.las	0	PASS	PASS	PASS	PASS	0
14RKU415720.las	0	PASS	PASS	PASS	PASS	0
14RKU415735.las	0	PASS	PASS	PASS	PASS	0
14RKU415750.las	0	PASS	PASS	PASS	PASS	0
14RKU415765.las	0	PASS	PASS	PASS	PASS	0
14RKU415780.las	0	PASS	PASS	PASS	PASS	0
14RKU415795.las	0	PASS	PASS	PASS	PASS	0
14RKU415810.las	0	PASS	PASS	PASS	PASS	0
14RKU415825.las	0	PASS	PASS	PASS	PASS	0
14RKU415840.las	0	PASS	PASS	PASS	PASS	0
14RKU415855.las	0	PASS	PASS	PASS	PASS	0
14RKU415870.las	0	PASS	PASS	PASS	PASS	0
14RKU415885.las	0	PASS	PASS	PASS	PASS	0
14RKU415900.las	0	PASS	PASS	PASS	PASS	0
14RKU415915.las	0	PASS	PASS	PASS	PASS	0
14RKU415930.las	0	PASS	PASS	PASS	PASS	0
14RKU415945.las	0	PASS	PASS	PASS	PASS	0
14RKU415960.las	0	PASS	PASS	PASS	PASS	0
14RKU415975.las	0	PASS	PASS	PASS	PASS	0
14RKU415990.las	0	PASS	PASS	PASS	PASS	0
14RKU430480.las	0	PASS	PASS	PASS	PASS	0
14RKU430495.las	0	PASS	PASS	PASS	PASS	0
14RKU430510.las	0	PASS	PASS	PASS	PASS	0
14RKU430525.las	0	PASS	PASS	PASS	PASS	0
14RKU430540.las	0	PASS	PASS	PASS	PASS	0
14RKU430555.las	0	PASS	PASS	PASS	PASS	0
14RKU430570.las	0	PASS	PASS	PASS	PASS	0
14RKU4305370.las	0	PASS	PASS	PASS	PASS	0
14KU430505.las	0	PASS	PASS	PASS	PASS	0
(2). (2). (2). (2). (2). (2). (2). (2).	5	FAJJ	FAGG	FAJJ	- CCA -	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
14RKU430615.las	0	PASS	PASS	PASS	PASS	0
14RKU430630.las	0	PASS	PASS	PASS	PASS	0
14RKU430645.las	0	PASS	PASS	PASS	PASS	0
14RKU430660.las	0	PASS	PASS	PASS	PASS	0
14RKU430675.las	0	PASS	PASS	PASS	PASS	0
14RKU430690.las	0	PASS	PASS	PASS	PASS	0
14RKU430705.las	0	PASS	PASS	PASS	PASS	0
14RKU430720.las	0	PASS	PASS	PASS	PASS	0
14RKU430735.las	0	PASS	PASS	PASS	PASS	0
14RKU430750.las	0	PASS	PASS	PASS	PASS	0
14RKU430765.las	0	PASS	PASS	PASS	PASS	0
14RKU430780.las	0	PASS	PASS	PASS	PASS	0
14RKU430795.las	0	PASS	PASS	PASS	PASS	0
14RKU430810.las	0	PASS	PASS	PASS	PASS	0
14KU430825.las	0	PASS	PASS	PASS	PASS	0
14RKU430840.las	0	PASS	PASS	PASS	PASS	0
14RKU430855.las	0	PASS	PASS	PASS	PASS	0
14RKU430870.las	0	PASS	PASS	PASS	PASS	0
14RKU430885.las	0	PASS	PASS	PASS	PASS	0
14RKU430900.las	0	PASS	PASS	PASS	PASS	0
14RKU430915.las	0	PASS	PASS	PASS	PASS	0
14RKU430930.las	0	PASS	PASS	PASS	PASS	0
14RKU430945.las	0	PASS	PASS	PASS	PASS	0
14RKU430960.las	0	PASS	PASS	PASS	PASS	0
14RKU430975.las	0	PASS	PASS	PASS	PASS	0
14RKU430990.las	0	PASS	PASS	PASS	PASS	0
14RKU445480.las	0	PASS	PASS	PASS	PASS	0
14RKU445495.las	0	PASS	PASS	PASS	PASS	0
14RKU445510.las	0	PASS	PASS	PASS	PASS	0
14RKU445525.las	0	PASS	PASS	PASS	PASS	0
14RKU445540.las	0	PASS	PASS	PASS	PASS	0
14RKU445555.las	0	PASS	PASS	PASS	PASS	0
14RKU445570.las	0	PASS	PASS	PASS	PASS	0
14RKU445585.las	0	PASS	PASS	PASS	PASS	0
14RKU445600.las	0	PASS	PASS	PASS	PASS	0
14RKU445615.las	0	PASS	PASS	PASS	PASS	0
14RKU445630.las	0	PASS	PASS	PASS	PASS	0
14RKU445645.las	0	PASS	PASS	PASS	PASS	0
14RKU445660.las	0	PASS	PASS	PASS	PASS	0
14RKU445675.las	0	PASS	PASS	PASS	PASS	0
14RKU445690.las	0	PASS	PASS	PASS	PASS	0
14RKU445705.las	0	PASS	PASS	PASS	PASS	0
14RKU445720.las	0	PASS	PASS	PASS	PASS	0
14RKU445735.las	0	PASS	PASS	PASS	PASS	0
14RKU445750.las	0	PASS	PASS	PASS	PASS	0
14RKU445765.las	0	PASS	PASS	PASS	PASS	0
14RKU445780.las	0	PASS	PASS	PASS	PASS	0
14RKU445795.las	0	PASS	PASS	PASS	PASS	0
14RKU445810.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
14RKU445825.las	0	PASS	PASS	PASS	PASS	0
14RKU445840.las	0	PASS	PASS	PASS	PASS	0
14RKU445855.las	0	PASS	PASS	PASS	PASS	0
14RKU445870.las	0	PASS	PASS	PASS	PASS	0
14RKU445885.las	0	PASS	PASS	PASS	PASS	0
14RKU445900.las	0	PASS	PASS	PASS	PASS	0
14RKU445915.las	0	PASS	PASS	PASS	PASS	0
14RKU445930.las	0	PASS	PASS	PASS	PASS	0
14RKU445945.las	0	PASS	PASS	PASS	PASS	0
14RKU445960.las	0	PASS	PASS	PASS	PASS	0
14RKU445975.las	0	PASS	PASS	PASS	PASS	0
14RKU445990.las	0	PASS	PASS	PASS	PASS	0
14RKU460480.las	0	PASS	PASS	PASS	PASS	0
14RKU460495.las	0	PASS	PASS	PASS	PASS	0
14RKU460510.las	0	PASS	PASS	PASS	PASS	0
14RKU460525.las	0	PASS	PASS	PASS	PASS	0
14RKU460540.las	0	PASS	PASS	PASS	PASS	0
14RKU460555.las	0	PASS	PASS	PASS	PASS	0
14RKU460570.las	0	PASS	PASS	PASS	PASS	0
14RKU460585.las	0	PASS	PASS	PASS	PASS	0
14RKU460600.las	0	PASS	PASS	PASS	PASS	0
14RKU460615.las	0	PASS	PASS	PASS	PASS	0
14RKU460630.las	0	PASS	PASS	PASS	PASS	0
14RKU460645.las	0	PASS	PASS	PASS	PASS	0
14RKU460660.las	0	PASS	PASS	PASS	PASS	0
14RKU460675.las	0	PASS	PASS	PASS	PASS	0
14RKU460690.las	0	PASS	PASS	PASS	PASS	0
14RKU460705.las	0	PASS	PASS	PASS	PASS	0
14RKU460720.las	0	PASS	PASS	PASS	PASS	0
14RKU460735.las	0	PASS	PASS	PASS	PASS	0
14RKU460750.las	0	PASS	PASS	PASS	PASS	0
14RKU460765.las	0	PASS	PASS	PASS	PASS	0
14RKU460780.las	0	PASS	PASS	PASS	PASS	0
14RKU460795.las	0	PASS	PASS	PASS	PASS	0
14RKU460810.las	0	PASS	PASS	PASS	PASS	0
14RKU460825.las	0	PASS	PASS	PASS	PASS	0
14RKU460840.las	0	PASS	PASS	PASS	PASS	0
14RKU460855.las	0	PASS	PASS	PASS	PASS	0
14RKU460870.las	0	PASS	PASS	PASS	PASS	0
14RKU460885.las	0	PASS	PASS	PASS	PASS	0
14RKU460900.las	0	PASS	PASS	PASS	PASS	0
14RKU460915.las	0	PASS	PASS	PASS	PASS	0
14RKU460930.las	0	PASS	PASS	PASS	PASS	0
14RKU460945.las	0	PASS	PASS	PASS	PASS	0
14RKU460960.las	0	PASS	PASS	PASS	PASS	0
14RKU460975.las	0	PASS	PASS	PASS	PASS	0
14RKU460990.las	0	PASS	PASS	PASS	PASS	0
14RKU475480.las	0	PASS	PASS	PASS	PASS	0
14RKU475495.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
14RKU475510.las	0	PASS	PASS	PASS	PASS	0
14RKU475525.las	0	PASS	PASS	PASS	PASS	0
14RKU475540.las	0	PASS	PASS	PASS	PASS	0
14RKU475555.las	0	PASS	PASS	PASS	PASS	0
14RKU475570.las	0	PASS	PASS	PASS	PASS	0
14RKU475585.las	0	PASS	PASS	PASS	PASS	0
14RKU475600.las	0	PASS	PASS	PASS	PASS	0
14RKU475615.las	0	PASS	PASS	PASS	PASS	0
14RKU475630.las	0	PASS	PASS	PASS	PASS	0
14RKU475645.las	0	PASS	PASS	PASS	PASS	0
14RKU475660.las	0	PASS	PASS	PASS	PASS	0
14RKU475675.las	0	PASS	PASS	PASS	PASS	0
14RKU475690.las	0	PASS	PASS	PASS	PASS	0
14RKU475705.las	0	PASS	PASS	PASS	PASS	0
14RKU475720.las	0	PASS	PASS	PASS	PASS	0
14RKU475735.las	0	PASS	PASS	PASS	PASS	0
14RKU475750.las	0	PASS	PASS	PASS	PASS	0
14RKU475765.las	0	PASS	PASS	PASS	PASS	0
14RKU475780.las	0	PASS	PASS	PASS	PASS	0
14RKU475795.las	0	PASS	PASS	PASS	PASS	0
14RKU475810.las	0	PASS	PASS	PASS	PASS	0
14RKU475825.las	0	PASS	PASS	PASS	PASS	0
14RKU475840.las	0	PASS	PASS	PASS	PASS	0
14RKU475855.las	0	PASS	PASS	PASS	PASS	0
14RKU475870.las	0	PASS	PASS	PASS	PASS	0
14RKU475885.las	0	PASS	PASS	PASS	PASS	0
14RKU475900.las	0	PASS	PASS	PASS	PASS	0
14RKU475915.las	0	PASS	PASS	PASS	PASS	0
14RKU475930.las	0	PASS	PASS	PASS	PASS	0
14RKU475945.las	0	PASS	PASS	PASS	PASS	0
14RKU475960.las	0	PASS	PASS	PASS	PASS	0
14RKU475975.las	0	PASS	PASS	PASS	PASS	0
14RKU475990.las	0	PASS	PASS	PASS	PASS	0
14RKU490480.las	0	PASS	PASS	PASS	PASS	0
14RKU490495.las	0	PASS	PASS	PASS	PASS	0
14RKU490510.las	0	PASS	PASS	PASS	PASS	0
14RKU490525.las	0	PASS	PASS	PASS	PASS	0
14RKU490540.las	0	PASS	PASS	PASS	PASS	0
14RKU490555.las	0	PASS	PASS	PASS	PASS	0
14RKU490570.las	0	PASS	PASS	PASS	PASS	0
14RKU490585.las	0	PASS	PASS	PASS	PASS	0
14RKU490600.las	0	PASS	PASS	PASS	PASS	0
14RKU490615.las	0	PASS	PASS	PASS	PASS	0
14RKU490630.las	0	PASS	PASS	PASS	PASS	0
14RKU490645.las	0	PASS	PASS	PASS	PASS	0
14RKU490660.las	0	PASS	PASS	PASS	PASS	0
14RKU490675.las	0	PASS	PASS	PASS	PASS	0
14RKU490690.las	0	PASS	PASS	PASS	PASS	0
14RKU490705.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
intermint<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<i	14RKU490720.las	0	PASS	PASS	PASS	PASS	0
ierei	14RKU490735.las						
internationnnnnnnnninternationnn		0					
inductionindindindindindindindinductionind<	14RKU490765.las	0					
index distindindindindindindindindex distindindindindindindindindindex distindindindindindindindindindindex distind <td>14RKU490780.las</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>	14RKU490780.las	0					
NAMENANANANANANANANANANAMENA<		0					
iNtendediii<		0					
intervalint<int<int<int<int<intintintintintintintintint<intintintint<intintintintintintintintintintintintintint<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<int<<							
INNERPA	14RKU490840.las	0					
InterviewnnnnnnnnHereine0N3N3N3N3N3N3N3Hereine0N3N3N3N3N3N3N3N3Hereine0N3		0					
iAttanyoneNNNNNNNIAttanyone0NNN<		0					
inductionindindindindindindindinductionind<							
index problemindex							
inductionAidAidAidAidAidAidAidAidAidAidinductionAAA <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
NAMEN							
HNR.MAPPPMPMS <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
iAMUMONALNNSNSNSNSNSNSNSiAMUMONALNACNA							
InterventionIndIndIndIndIndIndIndIndIndIndIntercentionInd <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
industionindindindindindindindindindindustionind<							
iARCOMPAREPAG<td></td><td></td><td></td><td></td><td></td><td></td><td></td>							
HARLUSS210aPPASI <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
HARLDSD2.hrNNS <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
HARLSSHARPAS							
NARKU88551 MsPASS<							
1480.0857.1s111 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
14KN35551ki0MSS							
14KUS560.lis0PASPASPASPASPASPAS014KUS565.lis0PAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14KU35615ka0PAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14KU5650.let0MSMSMSMSMSMSMSMS14KU5054.let0MSS <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
14RUS945.lin0PAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RU0560.lsPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RU50575.ls0PASPASPASPASPASPAS014RU50570.ls0PASS<							
14RU50690.las0PASPASPASPASPASPAS014RU50576.las0PASPASPASPASPAS014RU50576.las0PASPASPASPASPAS014RU50576.las0PASPASPASPASPAS014RU50576.las0PASPASPASPASPAS014RU50576.las0PASPASPASPASPAS014RU50576.las0PASPASPASPASPAS014RU50576.las0PASPASPASPASPAS014RU50576.las0PASPASPASPASPAS014RU50576.las0PASPASPASPASPAS014RU50576.las0PASPASPASPAS0014RU50576.las0PASPASPASPAS0014RU50576.las0PASPASPASPAS0014RU50585.las0PASPASPASPASPAS0014RU50585.las0PASPASPASPASPAS0014RU50585.las0PASPASPASPASPAS0014RU50585.las0PASPASPASPASPASPASPAS014RU50585.las0PASPASPASPASPAS							
14RUS0705.lis0PASS							
14RU50572.las0PASSPASSPASSPASSPASSPASS014RU50575.las0PASSPASSPASSPASSPASSPASS014RU50576.las0PASSPASSPASSPASSPASSPASS014RU50576.las0PASSPASSPASSPASSPASS014RU50576.las0PASSPASSPASSPASSPASS014RU50579.las0PASSPASSPASSPASSPASS014RU50579.las0PASSPASSPASSPASSPASS014RU50582.las0PASSPASSPASSPASS014RU50582.las0PASSPASSPASSPASS014RU50582.las0PASSPASSPASSPASS014RU50582.las0PASSPASSPASSPASS014RU50582.las0PASSPASSPASSPASS014RU50582.las0PASSPASSPASSPASS014RU50582.las0PASSPASSPASSPASS014RU50582.las0PASSPASSPASSPASSPASS014RU50582.las0PASSPASSPASSPASSPASS014RU50582.las0PASSPASSPASSPASSPASS014RU50590.lasPASSPASSPASSPASSPASSPASSPASS<							
14RKUS0733.las0PASSPASSPASSPASSPASSPASS014RKUS0750.las0PASSPASSPASSPASSPASSPASS014RKU50750.las0PASSPASSPASSPASSPASS0014RKU50750.las0PASSPASSPASSPASSPASS0014RKU505750.las0PASSPASSPASSPASS000							
14RU50550.las0PASSPASSPASSPASSPASS014RU50560.las0PASSPASSPASSPASSPASSPASS014RU50570.las0PASSPASSPASSPASSPASSPASS014RU50580.las0PASSPASSPASSPASSPASSPASS014RU50580.las0PASSPASSPASSPASSPASSPASS014RU50580.las0PASSPASSPASSPASSPASSPASS014RU50580.las0PASSPASSPASSPASSPASSPASS014RU50580.las0PASSPASSPASSPASSPASSPASS014RU50580.las0PASSPASSPASSPASSPASSPASS014RU50580.las0PASSPASSPASSPASSPASSPASSPASS014RU50580.las0PASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RU005765.lasPASS<							
14RUS0578.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RKU505795.las0PASSPASSPASSPASSPASS014RKU505810.las0PASSPASSPASSPASSPASS014RKU505825.las0PASSPASSPASSPASSPASS014RKU505840.las0PASSPASSPASSPASSPASS014RKU505855.las0PASSPASSPASSPASSPASS014RKU505850.las0PASSPASSPASSPASSPASS014RKU505865.las0PASSPASSPASSPASSPASS014RKU505805.las0PASSPASSPASSPASSPASS014RKU505805.las0PASSPASSPASSPASSPASS014RKU505805.las0PASSPASSPASSPASSPASS014RKU505805.las0PASSPASSPASSPASSPASS014RKU505805.las0PASSPASSPASSPASSPASS014RKU505805.las0PASSPASSPASSPASSPASS014RKU505805.las0PASSPASSPASSPASSPASSPASS014RKU505805.las0PASSPASSPASSPASSPASSPASS014RKU505805.las0PASSPASSPASSPASSPASSPASSPASS014RKU505805.las0PASSPASSPASSPASSPASS							
14RKU505810.las0PASSPASSPASSPASSPASS014RKU505825.las0PASSPASSPASSPASS014RKU505805.las0PASSPASSPASSPASS014RKU505870.las0PASSPASSPASS0014RKU505885.las0PASSPASSPASSPASS014RKU505870.las0PASSPASSPASSPASS014RKU505885.las0PASSPASSPASSPASS014RKU505800.las0PASSPASSPASSPASS014RKU505900.las0PASSPASSPASSPASS0							
14RKU505825.lasPASS							
14RKU505840.lasPASSPASSPASSPASSPASS014RKU505855.las0PASSPASSPASSPASS014RKU505870.las0PASSPASSPASSPASS014RKU505895.las0PASSPASSPASSPASS014RKU505890.las0PASSPASSPASSPASS014RKU505900.las0PASSPASSPASSPASS0							
14RKU505855.las   pASS							
14RKU505870.las   0   PASS   PASS   PASS   PASS   0     14RKU505885.las   0   PASS   PASS   PASS   PASS   0     14RKU505900.las   0   PASS   PASS   PASS   PASS   0							
14RKU505885.las   0   PASS   PASS   PASS   0     14RKU505900.las   0   PASS   PASS   PASS   PASS   0							
14RKU505900.las 0 PASS PASS PASS PASS 0							
14ECULUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUUU							
	14KKUGUGA 13.18S	U	PASS	PA55	PASS	rado	U

	umber of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Poin
14RKU505930.las 0		PASS	PASS	PASS	PASS	0
14RKU505945.las 0		PASS	PASS	PASS	PASS	0
14RKU505960.las 0		PASS	PASS	PASS	PASS	0
14RKU505975.las 0		PASS	PASS	PASS	PASS	0
14RKU505990.las 0		PASS	PASS	PASS	PASS	0
14RKU520480.las 0		PASS	PASS	PASS	PASS	0
14RKU520495.las 0		PASS	PASS	PASS	PASS	0
14RKU520510.las 0		PASS	PASS	PASS	PASS	0
14RKU520510.las 0		PASS	PASS	PASS	PASS	0
14RKU520520.las 0		PASS	PASS	PASS	PASS	0
		PASS				0
			PASS	PASS	PASS	
14RKU520570.las 0		PASS	PASS	PASS	PASS	0
14RKU520585.las 0		PASS	PASS	PASS	PASS	0
14RKU520600.las 0		PASS	PASS	PASS	PASS	0
14RKU520615.las 0		PASS	PASS	PASS	PASS	0
14RKU520630.las 0		PASS	PASS	PASS	PASS	0
14RKU520645.las 0		PASS	PASS	PASS	PASS	0
14RKU520660.las 0		PASS	PASS	PASS	PASS	0
14RKU520675.las 0		PASS	PASS	PASS	PASS	0
14RKU520690.las 0		PASS	PASS	PASS	PASS	0
14RKU520705.las 0		PASS	PASS	PASS	PASS	0
14RKU520720.las 0		PASS	PASS	PASS	PASS	0
14RKU520735.las 0		PASS	PASS	PASS	PASS	0
14RKU520750.las 0		PASS	PASS	PASS	PASS	0
14RKU520765.las 0		PASS	PASS	PASS	PASS	0
14RKU520780.las 0		PASS	PASS	PASS	PASS	0
14RKU520795.las 0		PASS	PASS	PASS	PASS	0
14RKU520810.las 0		PASS	PASS	PASS	PASS	0
14RKU520825.las 0		PASS	PASS	PASS	PASS	0
14RKU520840.las 0		PASS	PASS	PASS	PASS	0
14RKU520855.las 0		PASS	PASS	PASS	PASS	0
14RKU520870.las 0		PASS	PASS	PASS	PASS	0
14RKU520885.las 0		PASS	PASS	PASS	PASS	0
14RKU520900.las 0		PASS	PASS	PASS	PASS	0
14RKU520915.las 0		PASS	PASS	PASS	PASS	0
14RKU520930.las 0		PASS	PASS	PASS	PASS	0
14RKU520945.las 0		PASS	PASS	PASS	PASS	0
14RKU520960.las 0		PASS	PASS	PASS	PASS	0
14RKU520975.las 0		PASS	PASS	PASS	PASS	0
14RKU520990.las 0		PASS	PASS	PASS	PASS	0
14RKU535480.las 0		PASS	PASS	PASS	PASS	0
14RKU535495.las 0		PASS	PASS	PASS	PASS	0
14RKU535510.las 0		PASS	PASS	PASS	PASS	0
		PASS	PASS	PASS	PASS	0
14RKU535540.las 0		PASS	PASS	PASS	PASS	0
14RKU535555.las 0		PASS	PASS	PASS	PASS	0
14RKU535570.las 0		PASS	PASS	PASS	PASS	0
				0.100		
14RKU535585.las     0       14RKU5355600.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
14RKU535615.las	0	PASS	PASS	PASS	PASS	0
14RKU535630.las	0	PASS	PASS	PASS	PASS	0
14RKU535645.las	0	PASS	PASS	PASS	PASS	0
14RKU535660.las	0	PASS	PASS	PASS	PASS	0
14RKU535675.las	0	PASS	PASS	PASS	PASS	0
14RKU535690.las	0	PASS	PASS	PASS	PASS	0
14RKU535705.las	0	PASS	PASS	PASS	PASS	0
14RKU535720.las	0	PASS	PASS	PASS	PASS	0
14RKU535735.las	0	PASS	PASS	PASS	PASS	0
14RKU535750.las	0	PASS	PASS	PASS	PASS	0
14RKU535765.las	0	PASS	PASS	PASS	PASS	0
14RKU535780.las	0	PASS	PASS	PASS	PASS	0
14RKU535795.las	0	PASS	PASS	PASS	PASS	0
14RKU535810.las	0	PASS	PASS	PASS	PASS	0
14RKU535825.las	0	PASS	PASS	PASS	PASS	0
14RKU535840.las	0	PASS	PASS	PASS	PASS	0
14RKU535855.las	0	PASS	PASS	PASS	PASS	0
14RKU535870.las	0	PASS	PASS	PASS	PASS	0
14RKU535885.las	0	PASS	PASS	PASS	PASS	0
14RKU535900.las	0	PASS	PASS	PASS	PASS	0
14RKU535915.las	0	PASS	PASS	PASS	PASS	0
14RKU535930.las	0	PASS	PASS	PASS	PASS	0
14RKU535945.las	0	PASS	PASS	PASS	PASS	0
14RKU535960.las	0	PASS	PASS	PASS	PASS	0
14RKU535975.las	0	PASS	PASS	PASS	PASS	0
14RKU535990.las	0	PASS	PASS	PASS	PASS	0
14RKU550480.las	0	PASS	PASS	PASS	PASS	0
14RKU550495.las	0	PASS	PASS	PASS	PASS	0
14RKU550510.las	0	PASS	PASS	PASS	PASS	0
14RKU550525.las	0	PASS	PASS	PASS	PASS	0
14RKU550540.las	0	PASS	PASS	PASS	PASS	0
14RKU550555.las	0	PASS	PASS	PASS	PASS	0
14RKU550570.las	0	PASS	PASS	PASS	PASS	0
14RKU550585.las	0	PASS	PASS	PASS	PASS	0
14RKU550600.las	0	PASS	PASS	PASS	PASS	0
14RKU550615.las	0	PASS	PASS	PASS	PASS	0
14RKU550630.las	0	PASS	PASS	PASS	PASS	0
14RKU550645.las	0	PASS	PASS	PASS	PASS	0
14RKU550660.las	0	PASS	PASS	PASS	PASS	0
14RKU550675.las	0	PASS	PASS	PASS	PASS	0
14RKU550690.las	0	PASS	PASS	PASS	PASS	0
14RKU550705.las	0	PASS	PASS	PASS	PASS	0
14RKU550720.las	0	PASS	PASS	PASS	PASS	0
14RKU550735.las	0	PASS	PASS	PASS	PASS	0
14RKU550750.las	0	PASS	PASS	PASS	PASS	0
14RKU550765.las	0	PASS	PASS	PASS	PASS	0
14RKU550780.las	0	PASS	PASS	PASS	PASS	0
14RKU550795.las	0	PASS	PASS	PASS	PASS	0
14RKU550810.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
14RKU550825.las	0	PASS	PASS	PASS	PASS	0
14RKU550840.las	0	PASS	PASS	PASS	PASS	0
14RKU550855.las	0	PASS	PASS	PASS	PASS	0
14RKU550870.las	0	PASS	PASS	PASS	PASS	0
14RKU550885.las	0	PASS	PASS	PASS	PASS	0
14RKU550900.las	0	PASS	PASS	PASS	PASS	0
14RKU550915.las	0	PASS	PASS	PASS	PASS	0
14RKU550930.las	0	PASS	PASS	PASS	PASS	0
14RKU550945.las	0	PASS	PASS	PASS	PASS	0
14RKU550960.las	0	PASS	PASS	PASS	PASS	0
14RKU550975.las	0	PASS	PASS	PASS	PASS	0
14RKU550990.las	0	PASS	PASS	PASS	PASS	0
14RKU565480.las	0	PASS	PASS	PASS	PASS	0
14RKU565495.las	0	PASS	PASS	PASS	PASS	0
14RKU565510.las	0	PASS	PASS	PASS	PASS	0
14RKU565525.las	0	PASS	PASS	PASS	PASS	0
14RKU565540.las	0	PASS	PASS	PASS	PASS	0
14RKU565555.las	0	PASS	PASS	PASS	PASS	0
14RKU565570.las	0	PASS	PASS	PASS	PASS	0
14RKU565585.las	0	PASS	PASS	PASS	PASS	0
14RKU565600.las	0	PASS	PASS	PASS	PASS	0
14RKU565615.las	0	PASS	PASS	PASS	PASS	0
14RKU565630.las	0	PASS	PASS	PASS	PASS	0
14RKU565645.las	0	PASS	PASS	PASS	PASS	0
14RKU565660.las	0	PASS	PASS	PASS	PASS	0
14RKU565675.las	0	PASS	PASS	PASS	PASS	0
14RKU565690.las	0	PASS	PASS	PASS	PASS	0
14RKU565705.las	0	PASS	PASS	PASS	PASS	0
14RKU565720.las	0	PASS	PASS	PASS	PASS	0
14RKU565735.las	0	PASS	PASS	PASS	PASS	0
14RKU565750.las	0	PASS	PASS	PASS	PASS	0
14RKU565765.las	0	PASS	PASS	PASS	PASS	0
14RKU565780.las	0	PASS	PASS	PASS	PASS	0
14RKU565795.las	0	PASS	PASS	PASS	PASS	0
14RKU565810.las	0	PASS	PASS	PASS	PASS	0
14RKU565825.las	0	PASS	PASS	PASS	PASS	0
14RKU565840.las	0	PASS	PASS	PASS	PASS	0
14RKU565855.las	0	PASS	PASS	PASS	PASS	0
14RKU565870.las	0	PASS	PASS	PASS	PASS	0
14RKU565885.las	0	PASS	PASS	PASS	PASS	0
14RKU565900.las	0	PASS	PASS	PASS	PASS	0
14RKU565915.las	0	PASS	PASS	PASS	PASS	0
14RKU565930.las	0	PASS	PASS	PASS	PASS	0
14RKU565945.las	0	PASS	PASS	PASS	PASS	0
14RKU565960.las	0	PASS	PASS	PASS	PASS	0
14RKU565975.las	0	PASS	PASS	PASS	PASS	0
14RKU565990.las	0	PASS	PASS	PASS	PASS	0
14RKU580480.las	0	PASS	PASS	PASS	PASS	0
14RKU580495.las	0	PASS	PASS	PASS	PASS	0

NameNo.N	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
NAMEAA	14PK11580510 las	0	PASS	PASS	PASS	PASS	0
NameNoNomeNomeNomeNomeNomeNomeNomeNomeNomeNomeNomeNomeNomeNomeNomeNomeNomeNo<							
HandbackPPPPPPPHandbackPP							
inductionindindindindindindindinductionind<							
NAMERATIONNo. <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
NAMENA							
NAMANANAMA <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
INDEXEMPPPPPPPPPNUMBERPPP <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
intrasciiiiiiiiiiiiintrasciii <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
InternationalintintintintintintintNUMBER00							
NAMBARYNN </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
indexsist99595959595indexsist69595959595indexsist69595959595indexsist69595959595indexsist7959595959595indexsist795959595959595indexsist79595959595959595indexsist795 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
indexp3.inindindindindindindindindindexp3.inindindindindindindindindindindindexp3.inind <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
index def in the set of the							
NMM2D7599969696969696REMERYS0868686869696REMERYS0868686869696REMERYS0969686969696REMERYS096969696969696REMERYS096969696969696969696REMERYS096							
investionPAN							
iANGMPAGEPAG							
IARCOMPACEINS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
NAMENANANANANANANA1000000000000000000000000000000000000	14RKU580765.las	0		PASS	PASS	PASS	0
INKNOMEPAC <t< td=""><td>14RKU580780.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<>	14RKU580780.las	0	PASS	PASS	PASS	PASS	0
NAXSB25199959595959516K05885666656565656516K05865666656565656516K058656665 <t< td=""><td>14RKU580795.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<>	14RKU580795.las	0	PASS	PASS	PASS	PASS	0
NAXLSBAMEII<	14RKU580810.las	0	PASS	PASS	PASS	PASS	0
NAXASSISTINGIINSNSNSNSNSNSNS14RCRADING0NS </td <td>14RKU580825.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKU580825.las	0	PASS	PASS	PASS	PASS	0
iAKUS807.iniAS<!--</td--><td>14RKU580840.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td>	14RKU580840.las	0	PASS	PASS	PASS	PASS	0
Akkada Akkada Akkada AkkadaAkkada Akkada AkkadaAkkada <br< td=""><td>14RKU580855.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></br<>	14RKU580855.las	0	PASS	PASS	PASS	PASS	0
NAXBARR <t< td=""><td>14RKU580870.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<>	14RKU580870.las	0	PASS	PASS	PASS	PASS	0
14RUS001ba0NSNSNSNSNSNSNSNSNS14RUS002ba0NS <td>14RKU580885.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKU580885.las	0	PASS	PASS	PASS	PASS	0
14RUB020.is111	14RKU580900.las	0	PASS	PASS	PASS	PASS	0
InkNotsby LinkUssby 	14RKU580915.las	0	PASS	PASS	PASS	PASS	0
HAKUSB00.htPAS <td>14RKU580930.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKU580930.las	0	PASS	PASS	PASS	PASS	0
IARUS8075.IAPAS </td <td>14RKU580945.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKU580945.las	0	PASS	PASS	PASS	PASS	0
14RU30901is0NS <t< td=""><td>14RKU580960.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<>	14RKU580960.las	0	PASS	PASS	PASS	PASS	0
1ARU9540.is0ASSASSPASPASPASPAS014RU9540.is0PAS <td>14RKU580975.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKU580975.las	0	PASS	PASS	PASS	PASS	0
14RU9549.isPAS <td>14RKU580990.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKU580990.las	0	PASS	PASS	PASS	PASS	0
14RU99510.asPAS </td <td>14RKU595480.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKU595480.las	0	PASS	PASS	PASS	PASS	0
14RUS952.las0PAS <td>14RKU595495.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKU595495.las	0	PASS	PASS	PASS	PASS	0
14RU9550.las0PASSPAS <td>14RKU595510.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKU595510.las	0	PASS	PASS	PASS	PASS	0
14RU59551.lsPASC <td>14RKU595525.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKU595525.las	0	PASS	PASS	PASS	PASS	0
14RU5957.lasPASPASPASPASPASPASPAS14RU59560.las0PAS	14RKU595540.las	0	PASS	PASS	PASS	PASS	0
14RKU59560.lasPASS<	14RKU595555.las	0	PASS	PASS	PASS	PASS	0
14RKU59560.lasPASS<	14RKU595570.las	0	PASS	PASS	PASS	PASS	0
14RKU59561.lasPASS<	14RKU595585.las	0	PASS	PASS	PASS		0
14RKU59561.lasPASS<							0
14RKU595630.lasPASS							
14RKU595645.lasPASSPASSPASSPASSPASSpASS							
14RKU59560.las   pASS   pASS<							
14RKU595675.las   0   PASS   PASS   PASS   PASS   0     14RKU595690.las   0							
14RKU595690.las 0 PASS PASS PASS PASS 0							
14RU0333/103/85 U PASS PASS PASS PASS PASS 0							
	14KUDAD10D192	U	PASS	PASS	PASS	PASS	U

14RKU595720.las   0     14RKU595735.las   0     14RKU595750.las   0     14RKU595765.las   0     14RKU595780.las   0	PASS PASS PASS PASS	PASS PASS	PASS	PASS	0
14RKU595735.las 0   14RKU595750.las 0   14RKU595765.las 0   14RKU595780.las 0	PASS PASS	PASS			
14RKU595750.las 0   14RKU595765.las 0   14RKU595780.las 0	PASS			PASS	0
14RKU595780.las 0		PASS	PASS	PASS	0
		PASS	PASS	PASS	0
	PASS	PASS	PASS	PASS	0
14RKU595795.las 0	PASS	PASS	PASS	PASS	0
14RKU595810.las 0	PASS	PASS	PASS	PASS	0
14RKU595825.las 0	PASS	PASS	PASS	PASS	0
14RKU595840.las 0	PASS	PASS	PASS	PASS	0
14RKU595855.las 0	PASS	PASS	PASS	PASS	0
14RKU595870.las 0	PASS	PASS	PASS	PASS	0
14RKU595885.las 0	PASS	PASS	PASS	PASS	0
14RKU595900.las 0	PASS	PASS	PASS	PASS	0
14RKU595915.las 0	PASS	PASS	PASS	PASS	0
14RKU595930.las 0	PASS	PASS	PASS	PASS	0
14RKU595945.las 0	PASS	PASS	PASS	PASS	0
14RKU595960.las 0	PASS	PASS	PASS	PASS	0
14RU595950.las 0	PASS	PASS	PASS	PASS	0
	PASS		PASS	PASS	
14RKU595990.las 0	PASS	PASS		PASS	0
		PASS	PASS		0
14RKU610495.las 0	PASS	PASS	PASS	PASS	0
14RKU610510.las 0	PASS	PASS	PASS	PASS	0
14RKU610525.las 0	PASS	PASS	PASS	PASS	0
14RKU610540.las 0	PASS	PASS	PASS	PASS	0
14RKU610555.las 0	PASS	PASS	PASS	PASS	0
14RKU610570.las 0	PASS	PASS	PASS	PASS	0
14RKU610585.las 0	PASS	PASS	PASS	PASS	0
14RKU610600.las 0	PASS	PASS	PASS	PASS	0
14RKU610615.las 0	PASS	PASS	PASS	PASS	0
14RKU610630.las 0	PASS	PASS	PASS	PASS	0
14RKU610645.las 0	PASS	PASS	PASS	PASS	0
14RKU610660.las 0	PASS	PASS	PASS	PASS	0
14RKU610675.las 0	PASS	PASS	PASS	PASS	0
14RKU610690.las 0	PASS	PASS	PASS	PASS	0
14RKU610705.las 0	PASS	PASS	PASS	PASS	0
14RKU610720.las 0	PASS	PASS	PASS	PASS	0
14RKU610735.las 0	PASS	PASS	PASS	PASS	0
14RKU610750.las 0	PASS	PASS	PASS	PASS	0
14RKU610765.las 0	PASS	PASS	PASS	PASS	0
14RKU610780.las 0	PASS	PASS	PASS	PASS	0
14RKU610795.las 0	PASS	PASS	PASS	PASS	0
14RKU610810.las 0	PASS	PASS	PASS	PASS	0
14RKU610825.las 0	PASS	PASS	PASS	PASS	0
14RKU610840.las 0	PASS	PASS	PASS	PASS	0
14RKU610855.las 0	PASS	PASS	PASS	PASS	0
14RKU610870.las 0	PASS	PASS	PASS	PASS	0
14RKU610885.las 0	PASS	PASS	PASS	PASS	0
14RKU610900.las 0	PASS	PASS	PASS	PASS	0
14RKU610915.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
14RKU610930.las	0	PASS	PASS	PASS	PASS	0
14RKU610945.las	0	PASS	PASS	PASS	PASS	0
14RKU610960.las	0	PASS	PASS	PASS	PASS	0
14RKU610975.las	0	PASS	PASS	PASS	PASS	0
14RKU610990.las	0	PASS	PASS	PASS	PASS	0
14RKU625480.las	0	PASS	PASS	PASS	PASS	0
14RKU625495.las	0	PASS	PASS	PASS	PASS	0
14RKU625510.las	0	PASS	PASS	PASS	PASS	0
14RKU625525.las	0	PASS	PASS	PASS	PASS	0
14RKU625540.las	0	PASS	PASS	PASS	PASS	0
14RKU625555.las	0	PASS	PASS	PASS	PASS	0
14RKU625570.las	0	PASS	PASS	PASS	PASS	0
14RKU625585.las	0	PASS	PASS	PASS	PASS	0
14RKU625600.las	0	PASS	PASS	PASS	PASS	0
14RKU625615.las	0	PASS	PASS	PASS	PASS	0
14RKU625630.las	0	PASS	PASS	PASS	PASS	0
14RKU625645.las	0	PASS	PASS	PASS	PASS	0
14RKU625660.las	0	PASS	PASS	PASS	PASS	0
14RKU625675.las	0	PASS	PASS	PASS	PASS	0
14RKU625690.las	0	PASS	PASS	PASS	PASS	0
14RKU625705.las	0	PASS	PASS	PASS	PASS	0
14RKU625720.las	0	PASS	PASS	PASS	PASS	0
14RKU625735.las	0	PASS	PASS	PASS	PASS	0
14RKU625750.las	0	PASS	PASS	PASS	PASS	0
14RKU625765.las	0	PASS	PASS	PASS	PASS	0
14RKU625780.las	0	PASS	PASS	PASS	PASS	0
14RKU625795.las	0	PASS	PASS	PASS	PASS	0
14RKU625810.las	0	PASS	PASS	PASS	PASS	0
14RKU625825.las	0	PASS	PASS	PASS	PASS	0
14RKU625840.las	0	PASS	PASS	PASS	PASS	0
14RKU625855.las	0	PASS	PASS	PASS	PASS	0
14RKU625870.las	0	PASS	PASS	PASS	PASS	0
14RKU625885.las	0	PASS	PASS	PASS	PASS	0
14RKU625900.las	0	PASS	PASS	PASS	PASS	0
14RKU625915.las	0	PASS	PASS	PASS	PASS	0
14RKU625930.las	0	PASS	PASS	PASS	PASS	0
14RKU625945.las	0	PASS	PASS	PASS	PASS	0
14RKU625960.las	0	PASS	PASS	PASS	PASS	0
14RKU625975.las	0	PASS	PASS	PASS	PASS	0
14RKU625990.las	0	PASS	PASS	PASS	PASS	0
14RKU640480.las	0	PASS	PASS	PASS	PASS	0
14RKU640495.las	0	PASS	PASS	PASS	PASS	0
14RKU640510.las	0	PASS	PASS	PASS	PASS	0
14RKU640525.las	0	PASS	PASS	PASS	PASS	0
14RKU640540.las	0	PASS	PASS	PASS	PASS	0
14RKU640555.las	0	PASS	PASS	PASS	PASS	0
14RKU640570.las	0	PASS	PASS	PASS	PASS	0
14RKU640585.las	0	PASS	PASS	PASS	PASS	0
14RKU640600.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
14RKU640615.las	0	PASS	PASS	PASS	PASS	0
14RKU640630.las	0	PASS	PASS	PASS	PASS	0
14RKU640645.las	0	PASS	PASS	PASS	PASS	0
14RKU640660.las	0	PASS	PASS	PASS	PASS	0
14RKU640675.las	0	PASS	PASS	PASS	PASS	0
14RKU640690.las	0	PASS	PASS	PASS	PASS	0
14RKU640705.las	0	PASS	PASS	PASS	PASS	0
14RKU640720.las	0	PASS	PASS	PASS	PASS	0
14RKU640735.las	0	PASS	PASS	PASS	PASS	0
14RKU640750.las	0	PASS	PASS	PASS	PASS	0
14RKU640765.las	0	PASS	PASS	PASS	PASS	0
14RKU640780.las	0	PASS	PASS	PASS	PASS	0
14RKU640795.las	0	PASS	PASS	PASS	PASS	0
		PASS		PASS		0
14RKU640810.las	0		PASS		PASS	
	0	PASS	PASS	PASS	PASS	0
14RKU640840.las	0	PASS	PASS	PASS	PASS	0
14RKU640855.las	0	PASS	PASS	PASS	PASS	0
14RKU640870.las	0	PASS	PASS	PASS	PASS	0
14RKU640885.las	0	PASS	PASS	PASS	PASS	0
14RKU640900.las	0	PASS	PASS	PASS	PASS	0
14RKU640915.las	0	PASS	PASS	PASS	PASS	0
14RKU640930.las	0	PASS	PASS	PASS	PASS	0
14RKU640945.las	0	PASS	PASS	PASS	PASS	0
14RKU640960.las	0	PASS	PASS	PASS	PASS	0
14RKU640975.las	0	PASS	PASS	PASS	PASS	0
14RKU640990.las	0	PASS	PASS	PASS	PASS	0
14RKU655480.las	0	PASS	PASS	PASS	PASS	0
14RKU655495.las	0	PASS	PASS	PASS	PASS	0
14RKU655510.las	0	PASS	PASS	PASS	PASS	0
14RKU655525.las	0	PASS	PASS	PASS	PASS	0
14RKU655540.las	0	PASS	PASS	PASS	PASS	0
14RKU655555.las	0	PASS	PASS	PASS	PASS	0
14RKU655570.las	0	PASS	PASS	PASS	PASS	0
14RKU655585.las	0	PASS	PASS	PASS	PASS	0
14RKU655600.las	0	PASS	PASS	PASS	PASS	0
14RKU655615.las	0	PASS	PASS	PASS	PASS	0
14RKU655630.las	0	PASS	PASS	PASS	PASS	0
14RKU655645.las	0	PASS	PASS	PASS	PASS	0
14RKU655660.las	0	PASS	PASS	PASS	PASS	0
14RKU655675.las	0	PASS	PASS	PASS	PASS	0
14RKU655690.las	0	PASS	PASS	PASS	PASS	0
14RKU655705.las	0	PASS	PASS	PASS	PASS	0
14RKU655720.las	0	PASS	PASS	PASS	PASS	0
14RKU655735.las	0	PASS	PASS	PASS	PASS	0
14RKU655750.las	0	PASS	PASS	PASS	PASS	0
14RKU655765.las	0	PASS	PASS	PASS	PASS	0
14RKU655780.las	0	PASS	PASS	PASS	PASS	0
14RKU655795.las	0	PASS	PASS	PASS	PASS	0
14RKU655810.las	0	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
14RKU655825.las	0	PASS	PASS	PASS	PASS	0
14RKU655840.las	0	PASS	PASS	PASS	PASS	0
14RKU655855.las	0	PASS	PASS	PASS	PASS	0
14RKU655870.las	0	PASS	PASS	PASS	PASS	0
14RKU655885.las	0	PASS	PASS	PASS	PASS	0
14RKU655900.las	0	PASS	PASS	PASS	PASS	0
14RKU655915.las	0	PASS	PASS	PASS	PASS	0
14RKU655930.las	0	PASS	PASS	PASS	PASS	0
14RKU655945.las	0	PASS	PASS	PASS	PASS	0
14RKU655960.las	0	PASS	PASS	PASS	PASS	0
14RKU655975.las	0	PASS	PASS	PASS	PASS	0
14RKU655990.las	0	PASS	PASS	PASS	PASS	0
14RKU670480.las	0	PASS	PASS	PASS	PASS	0
14RKU670495.las	0	PASS	PASS	PASS	PASS	0
14RKU670510.las	0	PASS	PASS	PASS	PASS	0
14RKU670525.las	0	PASS	PASS	PASS	PASS	0
14RKU670540.las	0	PASS	PASS	PASS	PASS	0
14RKU670555.las	0	PASS	PASS	PASS	PASS	0
14RKU670570.las	0	PASS	PASS	PASS	PASS	0
14RKU670585.las	0	PASS	PASS	PASS	PASS	0
14RKU670600.las	0	PASS	PASS	PASS	PASS	0
14RKU670615.las	0	PASS	PASS	PASS	PASS	0
14RKU670630.las	0	PASS	PASS	PASS	PASS	0
14RKU670645.las	0	PASS	PASS	PASS	PASS	0
14RKU670660.las	0	PASS	PASS	PASS	PASS	0
14RKU670675.las	0	PASS	PASS	PASS	PASS	0
14RKU670690.las	0	PASS	PASS	PASS	PASS	0
14RKU670705.las	0	PASS	PASS	PASS	PASS	0
14RKU670720.las	0	PASS	PASS	PASS	PASS	0
14RKU670735.las	0	PASS	PASS	PASS	PASS	0
14RKU670750.las	0	PASS	PASS	PASS	PASS	0
14RKU670765.las	0	PASS	PASS	PASS	PASS	0
14RKU670780.las	0	PASS	PASS	PASS	PASS	0
14RKU670795.las	0	PASS	PASS	PASS	PASS	0
14RKU670810.las	0	PASS	PASS	PASS	PASS	0
14RKU670825.las	0	PASS	PASS	PASS	PASS	0
14RKU670840.las	0	PASS	PASS	PASS	PASS	0
14RKU670855.las	0	PASS	PASS	PASS	PASS	0
14RKU670870.las	0	PASS	PASS	PASS	PASS	0
14RKU670885.las	0	PASS	PASS	PASS	PASS	0
14RKU670900.las	0	PASS	PASS	PASS	PASS	0
14RKU670915.las	0	PASS	PASS	PASS	PASS	0
14RKU670930.las	0	PASS	PASS	PASS	PASS	0
14RKU670945.las	0	PASS	PASS	PASS	PASS	0
14RKU670960.las	0	PASS	PASS	PASS	PASS	0
14RKU670975.las	0	PASS	PASS	PASS	PASS	0
14RKU670990.las	0	PASS	PASS	PASS	PASS	0
14RKU685480.las	0	PASS	PASS	PASS	PASS	0
14RKU665495.las	0	PASS	PASS	PASS	PASS	0
	5	1735		1700		v

InterfactInNo.	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
ind<	14RKU685510 Jas	0	PASS	PASS	PASS	PASS	0
indexindindindindindindindindexindindindindindindindindexindindindindindindindindindexindindindindindindindindindindindexind							
internationindindindindindindindindinternationind							
indexindindindindindindindindexind							
interfactindindindindindindinteractindindindindindindinteractindindindindindindinteractindindindindindindinteractindindindindindindinteractindindindindindindinteractindindindindindindinteractindindindindindindinteractindindindindindindinteractindindindindindindinteractindindindindindindinteractindindindindindindindinteractindindindindindindindinteractindindindindindindindinteractindindindindindindindinteractindindindindindindindinteractindindindindindindindinteractindindindindindindindinteractindindindindindindindinteractindindindindind </td <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
indexindindindindindindindindexindindindindindindindindindexindindindindindindindindindindexindindindindindindindindindindindexind		0					
NAMENA<		0					
NAME99909090909090NAME9090909090909090NAME90 <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
NAMARYNA							
interventii<		0					
INCOMPACY <th></th> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>		0					
ierc.dxx999595959595ierc.dxx995 <t< td=""><th></th><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
interaction993939494949494interaction996<		0					
industry0NS							
NMMNNM<th></th><td></td><td></td><td></td><td></td><td></td><td></td>							
NMXABPYNMX<							
intervalueof%5%5%5%5%5%5%5intervalue00.610.610.610.610.610.610.610.61intervalue00.61							
iAKUASTRACPCPCPCPCPCPCPCPCIAKUASTRACPC							
iARGAMPA0MSMSMSMSMSMSMSMARCAMPA0MSMSMSMSMSMSMSMARCAMPA0MS <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
iANDAMEiiiiiiiiiiiIANDAMEiii<							
iAKUABASEAiii							
NKKAR54NNS							
NACLARGES INPAC<							
NAXBABSP:PASC							
HARLABABLASPAS </td <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
NAXMASTORIALNNAXNAXNAXNAXNAXNAXNAXMASTORIALNNAX							
14RUA8913.hs0MSI <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
HAKMASSYALINAPAS&lt;							
IARUA8901sin0PAS <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RUa990.lis0NSNSNSNSNSNS014RUa997.lis0NSSNSSNSSNSS0014RUa990.lis0NSSNSSNSSNSS0014RU7095.lis0NSSNSSNSSNSS0014RU7095.lis0NSSNSSNSSNSS0014RU7095.lis0NSSNSSNSSNSS0014RU7095.lis0NSSNSSNSSNSS0014RU7095.lis0NSSNSSNSSNSS0014RU7095.lis0NSSNSSNSSNSS0014RU7095.lis0NSSNSSNSSNSS0014RU7095.lis0NSSNSSNSSNSS0014RU7095.lis0NSSNSSNSSNSS0014RU7095.lis0NSSNSSNSSNSS0014RU7095.lis0NSSNSSNSSNSS0014RU7095.lis0NSSNSSNSSNSS0014RU7095.lis0NSSNSSNSSNSS0014RU7095.lisNSNSSNSSNSSNSS0014RU7095.lisNSNSSNSSNSSNSS0014RU7095.lisNSNSSNSSNSSNSS							
14RU8975.is0PASPASPASPASPAS014RU08590.is0PASPASPASPASPAS014RU0040.is0PASPASPASPASPAS014RU0245.is0PASPASPASPASPAS014RU70258.isPASPASPASPASPASPAS014RU70250.is0PASPASPASPASPAS014RU70250.is0PASPASPASPAS014RU70250.is0PASPASPASPAS014RU70250.is0PASPASPASPAS014RU70250.is0PASPASPASPAS014RU70250.is0PASPASPASPAS014RU70250.is0PASPASPASPAS014RU70251.is0PASPASPASPAS014RU70251.is0PASPASPASPAS014RU70251.is0PASPASPASPAS014RU70251.is0PASPASPASPAS014RU70251.is0PASPASPASPAS014RU70251.isPASPASPASPASPAS014RU70251.isPASPASPASPASPAS014RU70251.isPASPASPASPASPAS0<							
14Rusessed.is0PAS <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
1 KRU700481.ss0PASPASPASPASPASPAS01 KRU70051.ls0PASSPASSPASSPASSPASSPASS01 KRU700525.ls0PASSPASSPASSPASSPASS01 KRU70055.ls0PASSPASSPASSPASSPASS01 KRU70055.ls0PASSPASSPASSPASSPASS01 KRU70055.ls0PASSPASSPASSPASS001 KRU70055.ls0PASSPASSPASSPASS001 KRU70055.ls0PASSPASSPASSPASS001 KRU70051.ls0PASSPASSPASSPASS001 KRU70051.ls0PASSPASSPASSPASS001 KRU70051.ls0PASSPASSPASSPASS001 KRU70051.ls0PASSPASSPASSPASS001 KRU70051.ls0PASSPASSPASSPASS001 KRU70051.ls0PASSPASSPASSPASS001 KRU70051.ls0PASSPASSPASSPASS001 KRU70051.ls0PASSPASSPASSPASS001 KRU70051.ls0PASSPASSPASSPASSPASS001 KRU70051.ls0PASSPASSP							
14RK/700495.las0PASS <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
14RU70501dsPAS <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>							
14RU70052.las0PASSPASSPASSPASSPASSPASS014RU70055.las0PASSPASSPASSPASSPASSPASSPASS014RU70057.las0PASSPASSPASSPASSPASSPASS0014RU70050.las0PASSPASSPASSPASSPASSPASS0014RU70050.las0PASSPASSPASSPASSPASS000014RU70050.las0PASSPASSPASSPASSPASS00 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>							
14R4/70364.las0PASSPASSPASSPASSPASS014R4/70355.las0PASS <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RU70055.lasPASS </td <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RU700570.lasPASS<							
14RU700585.lasPASS<							
14RKU70060.lasPASS<							
14RKU700615.las0PASSPASSPASSPASSPASS014RKU700630.las0PASSPASSPASSPASSPASS014RKU700645.las0PASSPASSPASSPASSPASS014RKU700675.las0PASSPASSPASSPASSPASS014RKU70060.las0PASSPASSPASSPASSPASS014RKU700675.las0PASSPASSPASSPASSPASS014RKU70060.las0PASSPASSPASSPASSPASS0							
14RKU700630.laspASS							
14RKU700645.las   pASS							
14RKU700660.las   pASS							
14RKU700675.las   0   PASS   PASS   PASS   PASS   0     14RKU700690.las   0   PASS   PASS   PASS   PASS   PASS   0							
14RKU700690.las 0 PASS PASS PASS PASS 0							
	140000000.003	<u>.</u>	FA33	rnoo	FAG	1755	0

NACCONTYNINGNOTNATNATNATNARCONTYNINGNATNATNATNATNATNARDONTYNINGNATNATNATNAT </th <th>0 0 0 0</th>	0 0 0 0
interception<	0 0 0
NAMENNNNNNNNAME0NNNNNNNAME0NNNNNNNAME0NNNNNNNAME0NNNNNNNNAME0NN	0
NACCOUNDERSNSNSNSNSNSNACCOUNDERS00.000.000.000.000.00NACCOUNDERS00.000.000.000.000.00NACCOUNDERS00.000.000.000.000.00NACCOUNDERS00.000.000.000.000.00NACCOUNDERS00.000.000.000.000.00NACCOUNDERS00.000.000.000.000.00NACCOUNDERS00.000.000.000.000.00NACCOUNDERS00.000.000.000.000.00NACCOUNDERS00.000.000.000.000.00NACCOUNDERS00.000.000.000.000.00NACCOUNDERS00.000.000.000.000.00NACCOUNDERS00.000.000.000.000.00NACCOUNDERS00.000.000.000.000.00NACCOUNDERS00.000.000.000.000.00NACCOUNDERS00.000.000.000.000.00NACCOUNDERS00.000.000.000.000.00NACCOUNDERS00.000.000.000.000.00NACCOUNDERS00.000.000.000.000.00NACCOUNDERS00.000.000.000.00	0
INFOPSPSPSPSPSPSINFOPS<	
NAMEPPPPPPNAMEPPPPPPPNAMEPPPPPPPNAMEPPPPPPPPNAMEPPP <td< td=""><td></td></td<>	
HARCORDINALPACPACPACPACPACPACHARCORDINALPACPACPACPAC<	0
NUMBERNNNSNSNSLANDARDSAAAAAALANDARDSAAAAA <td>0</td>	0
iAKU7084biPSPSPSPSPSGRU7097biPSPSPSPS <td< td=""><td>0</td></td<>	0
NAUX20012 INNNNNNN14000000000000000000000000000000000000	0
NANDORYNSNSNSNS1480/0091140NSNSNSNS1480/0091140NSNSNSNS1480/0091140NSNSNSNS1480/0091140NSNSNSNS1480/0091140NSNSNSNS1480/0091140NSNSNSNS1480/0091140NSNSNSNS1480/0091140NSNSNSNS1480/0091140NSNSNSNS1480/0091140NSNSNSNS1480/0091140NSNSNSNS1480/0091140NSNSNSNS1480/0091140NSNSNSNS1480/0191140NSNSNSNS1480/0191140NSNSNSNS1480/0191140NSNSNSNS1480/0191140NSNSNSNS1480/0191140NSNSNSNS1480/019114NSNSNSNSNS1480/019114NSNSNSNSNS1480/019114NSNSNSNSNS1480/019114NSNSNSNSNS1480/019114NSNSNSNSNS1480/019114NSNSNS <td>0</td>	0
inkurxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxxx	0
inktribute0MSMSMSMSinktribute0MSMSMS	0
HRUNDONS INNNRNRNRNRNR14000000 LINGNRNRNRNRNRNR14000000 LINGNRNRNRNRNRNR14000000 LINGNRNRNRNRNRNR14000000 LINGNRNRNRNRNRNR14000000 LINGNRNRNRNRNRNR14000000 LINGNRNRNRNRNRNR14000000 LINGNRNRNRNRNRNR14000000 LINGNRNRNRNRNRNR1400000 LINGNRNRNRNRNRNR1400000 LINGNRNRNRNRNRNR1400000 LINGNRNRNRNRNRNR1400000 LINGNRNRNRNRNRNR1400000 LINGNRNRNRNRNRNR140000 LINGNRNRNRNRNRNR140000 LINGNRNRNRNRNRNR140000 LINGNRNRNRNRNRNR140000 LINGNRNRNRNRNRNR140000 LINGNRNRNRNRNRNR140000 LINGNRNRNRNRNRNR140000 LINGNRNRNRNRNRNR140000 LING <td>0</td>	0
HRX07092.hsPKSPKSPKSPKSPKSPKSPKSHRX07092.hsPKSPKSPKSPKSPKSPKSHRX07092.hsPKSPKSPKSPKSPKSPKSHRX07092.hsPKSPKSPKSPKSPKSPKSHRX07195.hsPKSPKSPKSPKSPKSPKSHRX07195.hsPKSPKSPKSPKSPKSPKSHRX07195.hsPKSPKSPKSPKSPKSPKSHRX07195.hsPKSPKSPKSPKSPKSPKSHRX07195.hsPKSPKSPKSPKSPKSPKSHRX07195.hsPKSPKSPKSPKSPKSPKSHRX07195.hsPKSPKSPKSPKSPKSPKSHRX07195.hsPKSPKSPKSPKSPKSPKSHRX07195.hsPKSPKSPKSPKSPKSPKSHRX07195.hsPKSPKSPKSPKSPKSPKSHRX07195.hsPKSPKSPKSPKSPKSPKSHRX07195.hsPKSPKSPKSPKSPKSPKSHRX07195.hsPKSPKSPKSPKSPKSPKSHRX07195.hsPKSPKSPKSPKSPKSPKSHRX07195.hsPKSPKSPKSPKSPKSPKSHRX07195.hsPKSPKSPKSPKSPKSPKS <t< td=""><td>0</td></t<>	0
iAki/004.lsiiiiiiii14ki/0050.lsii	0
NAKUTO090.ListNASNASNASNAS14KUT0007.ListNASNASNASNAS14KUT0000.ListNASNASNASNAS14KUT0000.ListNASNASNASNAS14KUT1540.ListNASNASNASNAS14KUT1550.ListNAS <td>0</td>	0
fukur0001sia0NSNSNSNS14KU700020a000	0
14R/07090.lsPASPASPASPASPASPAS14R/07540.lsPASPASPASPASPASPAS14R/07540.lsPASPASPASPASPASPAS14R/07550.lsPASPASPASPASPASPAS14R/07551.lsPASPASPASPASPASPAS14R/07551.lsPASPASPASPASPASPAS14R/07551.lsPASPASPASPASPASPAS14R/07561.lsPASPASPASPASPASPAS14R/07561.lsPASPASPASPASPASPAS14R/07561.lsPASPASPASPASPASPAS14R/07561.lsPASPASPASPASPASPAS14R/07561.lsPASPASPASPASPASPAS14R/07561.lsPASPASPASPASPASPAS14R/07561.lsPASPASPASPASPASPAS14R/07561.lsPASPASPASPASPASPAS14R/07561.lsPASPASPASPASPASPASPAS14R/07561.lsPAS </td <td>0</td>	0
tARUT1540ala0PASPASPASPASPAS14RUT1545la0PASPASPASPAS14RUT1552ba0PASPASPASPAS14RUT1552ba0PASPASPASPAS14RUT1550ba0PASPASPASPAS14RUT1550ba0PASPASPASPAS14RUT1550ba0PASPASPASPAS14RUT1550ba0PASPASPASPAS14RUT1550ba0PASPASPASPAS14RUT1550ba0PASPASPASPAS14RUT1550ba0PASPASPASPAS14RUT1560ba0PASPASPASPAS14RUT1560ba0PASPASPASPAS14RUT1560ba0PASPASPASPAS14RUT1560ba0PASPASPASPAS14RUT1560ba0PASPASPASPAS14RUT1560ba0PASPASPASPAS14RUT1560ba0PASPASPASPAS14RUT157bba0PASPASPASPAS14RUT157ba0PASPASPASPAS14RUT157ba0PASPASPASPAS14RUT157baPASPASPASPASPAS14RUT157baPASPASPASPASPAS14RUT157ba<	0
14RU71549.isPASPASPASPASPAS14RU71552.isPASPASPASPASPAS14RU71552.isPASPASPASPASPAS14RU71552.isPASPASPASPASPAS14RU71552.isPASPASPASPASPAS14RU71555.isPASPASPASPASPAS14RU71555.isPASPASPASPASPAS14RU71550.isPASPASPASPASPAS14RU71550.isPASPASPASPASPAS14RU71550.isPASPASPASPASPAS14RU71561.isPASPASPASPASPAS14RU71561.isPASPASPASPASPAS14RU71560.isPASPASPASPASPAS14RU71561.isPASPASPASPASPAS14RU71560.isPASPASPASPASPAS14RU71561.isPASPASPASPASPAS14RU71561.isPASPASPASPASPAS14RU71570.isPASPASPASPASPAS14RU71570.isPASPASPASPASPAS14RU71571.isPASPASPASPASPAS14RU71571.isPASPASPASPASPAS14RU71571.isPASPASPASPASPAS14RU71571.isPASPASPAS </td <td>0</td>	0
14RU71510.isPASPASPASPASPAS14RU71525.isPASPASPASPASPAS14RU71550.isPASPASPASPASPAS14RU71550.isPASPASPASPASPAS14RU71550.isPASPASPASPASPAS14RU71550.isPASPASPASPASPAS14RU71550.isPASPASPASPASPAS14RU71550.isPASPASPASPASPAS14RU71550.isPASPASPASPASPAS14RU71550.isPASPASPASPASPAS14RU71550.isPASPASPASPASPAS14RU71560.isPASPASPASPASPAS14RU71560.isPASPASPASPASPAS14RU71560.isPASPASPASPASPAS14RU71560.isPASPASPASPASPAS14RU71560.isPASPASPASPASPAS14RU71560.isPASPASPASPASPAS14RU71570.isPASPASPASPASPAS14RU71572.isPASPASPASPASPAS14RU71572.isPASPASPASPASPAS14RU71572.isPASPASPASPASPAS14RU71572.isPASPASPASPASPAS14RU71572.isPASPASPAS </td <td>0</td>	0
14RU71525.lsPASPASPASPASPAS14RU71550.lsPASPASPASPASPAS14RU71550.lsPASPASPASPASPAS14RU71550.lsPASPASPASPASPAS14RU71550.lsPASPASPASPASPAS14RU71550.lsPASPASPASPASPAS14RU71550.lsPASPASPASPASPAS14RU71560.lsPASPASPASPASPAS14RU71561.lsPASPASPASPASPAS14RU71561.lsPASPASPASPASPAS14RU71561.lsPASPASPASPASPAS14RU71561.lsPASPASPASPASPAS14RU71561.lsPASPASPASPASPAS14RU71571.lsPASPASPASPASPAS14RU71571.lsPASPASPASPASPAS14RU71571.lsPASPASPASPASPAS14RU71571.lsPASPASPASPASPAS14RU71571.lsPASPASPASPASPAS14RU71571.lsPASPASPASPASPAS14RU71571.lsPASPASPASPASPAS14RU71571.lsPASPASPASPASPAS14RU71571.lsPASPASPASPASPAS14RU71571.lsPASPASPAS </td <td>0</td>	0
14RU71550.lasPASPASPASPASPAS14RU71555.las0PASPASPASPAS14RU71550.las0PASPASPASPAS14RU71550.las0PASPASPASPAS14RU71560.las0PASPASPASPAS14RU71560.las0PASPASPASPAS14RU71560.las0PASPASPASPAS14RU71560.las0PASPASPASPAS14RU71560.las0PASPASPASPAS14RU71560.las0PASPASPASPAS14RU71560.las0PASPASPASPAS14RU71560.lasPASPASPASPASPAS14RU71560.lasPASPASPASPASPAS14RU71570.las0PASPASPASPAS14RU71572.lasPASPASPASPASPAS14RU71572.lasPASPASPASPASPAS14RU71572.lasPASPASPASPASPAS14RU71572.lasPASPASPASPASPAS14RU71572.lasPASPASPASPASPAS14RU71572.lasPASPASPASPASPAS14RU71572.lasPASPASPASPASPAS14RU71572.lasPASPASPASPASPAS14RU71572.lasPASPASPAS<	0
14RU71555.lasPASPASPASPASPAS14RU71550.las0PASPASPASPAS14RU71500.las0PASPASPASPAS14RU71600.las0PASPASPASPAS14RU71600.las0PASPASPASPAS14RU71600.las0PASPASPASPAS14RU71600.las0PASPASPASPAS14RU71600.las0PASPASPASPAS14RU71600.las0PASPASPASPAS14RU71600.las0PASPASPASPAS14RU71600.las0PASPASPASPAS14RU71600.las0PASPASPASPAS14RU71600.las0PASPASPASPAS14RU71600.las0PASPASPASPAS14RU71600.las0PASPASPASPAS14RU71670.las0PASPASPASPAS14RU71670.las0PASPASPASPAS14RU71570.lasPASPASPASPASPAS14RU71570.lasPASPASPASPASPAS14RU71570.lasPASPASPASPASPAS14RU71570.lasPASPASPASPASPASPAS14RU71670.lasPASPASPASPASPASPAS14RU71670.lasPASPA	
14RU71570.las0PASSPASPASPASSPASS14RU71590.las0PASCPASCPASCPASCPASC14RU7150.las0PASSPASSPASSPASSPASS14RU7150.las0PASSPASSPASSPASSPASS14RU7150.las0PASSPASSPASSPASSPASS14RU7150.las0PASSPASSPASSPASSPASS14RU7150.las0PASSPASSPASSPASSPASS14RU7150.las0PASSPASSPASSPASSPASS14RU7150.las0PASSPASSPASSPASSPASS14RU71570.las0PASSPASSPASSPASSPASS14RU71570.las0PASSPASSPASSPASSPASS14RU71570.las0PASSPASSPASSPASSPASS14RU71570.lasPASSPASSPASSPASSPASSPASS14RU71570.lasPASSPASSPASSPASSPASSPASS14RU71570.lasPASSPASSPASSPASSPASSPASS14RU71570.lasPASSPASSPASSPASSPASSPASS14RU71570.lasPASSPASSPASSPASSPASSPASS14RU71570.lasPASSPASSPASSPASSPASSPASS14RU71570.lasPASSPASSPASSPASSPASSPASS14RU	0
14RU71558.lasPASPASPASPASPAS14RU71560.lasPASPASPASPASPAS14RU71560.lasPASPASPASPASPAS14RU71560.lasPASPASPASPASPAS14RU71560.lasPASPASPASPASPAS14RU71560.lasPASPASPASPASPAS14RU71560.lasPASPASPASPASPAS14RU71560.lasPASPASPASPASPAS14RU71560.lasPASPASPASPASPAS14RU71560.lasPASPASPASPASPAS14RU71560.lasPASPASPASPASPAS14RU71560.lasPASPASPASPASPAS14RU71570.lasPASPASPASPASPAS14RU71570.lasPASPASPASPASPAS14RU71570.lasPASPASPASPASPAS14RU71570.lasPASPASPASPASPAS14RU71570.lasPASPASPASPASPAS14RU71570.lasPASPASPASPASPAS14RU71570.lasPASPASPASPASPAS14RU71570.lasPASPASPASPASPAS14RU71570.lasPASPASPASPASPAS14RU71570.lasPASPASPASPASPAS14RU71570.lasPAS <td>0</td>	0
14RU71560.lasPASSPASSPASSPASSPASS14RU71563.las0PASSPASSPASSPASS14RU71564.las0PASSPASSPASSPASS14RU71564.las0PASSPASSPASSPASS14RU71564.las0PASSPASSPASSPASS14RU71567.las0PASSPASSPASSPASS14RU71567.las0PASSPASSPASSPASS14RU71570.las0PASSPASSPASSPASS14RU71572.las0PASSPASSPASSPASS14RU71573.las0PASSPASSPASSPASS14RU71573.las0PASSPASSPASSPASS14RU71573.las0PASSPASSPASSPASS14RU71573.las0PASSPASSPASSPASS14RU71573.las0PASSPASSPASSPASS14RU71573.lasPASSPASSPASSPASSPASS14RU71573.lasPASSPASSPASSPASSPASS14RU71573.lasPASSPASSPASSPASSPASS14RU71573.lasPASSPASSPASSPASSPASS14RU71573.lasPASSPASSPASSPASSPASS14RU71573.lasPASSPASSPASSPASSPASSPASS14RU71573.lasPASSPASSPASSPASSPASSPASSPASS14RU71573.las<	0
14RU71561.lsPASPASPASPAS14RU71560.lsPASPASPASPAS14RU71560.lsPASPASPASPAS14RU71560.lsPASPASPASPAS14RU71560.lsPASPASPASPAS14RU71560.lsPASPASPASPAS14RU71560.lsPASPASPASPAS14RU71560.lsPASPASPASPAS14RU71570.lsPASPASPASPAS14RU71570.lsPASPASPASPAS14RU71575.lsPASPASPASPAS14RU71570.lsPASPASPASPAS14RU71575.lsPASPASPASPAS14RU71575.lsPASPASPASPAS14RU71575.lsPASPASPASPAS14RU71575.lsPASPASPASPAS14RU71575.lsPASPASPASPAS14RU71575.lsPASPASPASPAS14RU71575.lsPASPASPASPAS14RU71575.lsPASPASPASPAS14RU71575.lsPASPASPASPAS14RU71575.lsPASPASPASPAS14RU71575.lsPASPASPASPAS14RU71575.lsPASPASPASPAS14RU71575.lsPASPASPASPAS14RU71575.lsPASPASPASPAS14	0
14RKU71563.lasPASSPASSPASSPASSPASS14RKU71564.las0PASSPASSPASSPASS14RKU71566.las0PASSPASSPASSPASS14RKU715675.las0PASSPASSPASSPASS14RKU71560.las0PASSPASSPASSPASS14RKU71505.las0PASSPASSPASSPASS14RKU71570.las0PASSPASSPASSPASS14RKU71572.las0PASSPASSPASSPASS14RKU71575.las0PASSPASSPASSPASS14RKU71572.las0PASSPASSPASSPASS14RKU71575.las0PASSPASSPASSPASS14RKU71575.las0PASSPASSPASSPASS14RKU71575.lasPASSPASSPASSPASSPASS14RKU71575.lasPASSPASSPASSPASSPASS14RKU71575.lasPASSPASSPASSPASSPASS14RKU71575.lasPASSPASSPASSPASSPASS14RKU71575.lasPASSPASSPASSPASSPASS14RKU71575.lasPASSPASSPASSPASSPASS14RKU71575.lasPASSPASSPASSPASSPASS14RKU71575.lasPASSPASSPASSPASSPASSPASS14RKU71575.lasPASSPASSPASSPASSPASSPASS <td< td=""><td>0</td></td<>	0
14RkU715d5.lasPASPASPASPAS14RkU715d6.las0PASPASPASPAS14RkU715d75.las0PASPASPASPAS14RkU715d9.las0PASPASPASPASPAS14RkU71575.las0PASPASPASPASPAS14RkU71570.las0PASPASPASPASPAS14RkU71572.las0PASPASPASPASPAS14RkU71573.lasPASPASPASPASPASPAS14RkU71573.lasPASPASPASPASPASPAS14RkU71573.lasPASPASPASPASPASPAS14RkU71573.lasPASPASPASPASPASPAS14RkU71573.lasPASPASPASPASPASPAS14RkU71573.lasPASPASPASPASPASPAS14RkU71573.lasPASPASPASPASPASPAS14RkU71573.lasPASPASPASPASPASPAS14RkU71573.lasPASPASPASPASPASPASPAS14RkU71573.lasPASPASPASPASPASPASPASPAS14RkU71573.lasPASPASPASPASPASPASPASPASPAS14RkU71573.lasPASPASPASPASPASPASPASPASPASPASPA	0
14RKU71560.lasPASSPASSPASSPASS14RKU715675.las0PASSPASSPASSPASS14RKU71500.las0PASSPASSPASSPASS14RKU715705.las0PASSPASSPASSPASS14RKU715705.las0PASSPASSPASSPASS14RKU715705.las0PASSPASSPASSPASS14RKU715705.las0PASSPASSPASSPASS14RKU715705.lasPASSPASSPASSPASSPASS14RKU715705.lasPASSPASSPASSPASSPASS14RKU715705.lasPASSPASSPASSPASSPASS14RKU715705.lasPASSPASSPASSPASSPASS14RKU715705.lasPASSPASSPASSPASSPASS14RKU715705.lasPASSPASSPASSPASSPASS14RKU715705.lasPASSPASSPASSPASSPASS14RKU715705.lasPASSPASSPASSPASSPASS14RKU715705.lasPASSPASSPASSPASSPASS14RKU715705.lasPASSPASSPASSPASSPASS14RKU715705.lasPASSPASSPASSPASSPASS14RKU715705.lasPASSPASSPASSPASSPASS14RKU715705.lasPASSPASSPASSPASSPASS14RKU715705.lasPASSPASSPASSPASSPASS14RKU	0
14RKU715675.lasPASSPASSPASSPASS14RKU715690.las0PASSPASSPASSPASS14RKU715705.las0PASSPASSPASSPASSPASS14RKU715720.las0PASSPASSPASSPASSPASS14RKU715735.las0PASSPASSPASSPASSPASS14RKU715720.las0PASSPASSPASSPASSPASS14RKU715720.lasPASSPASSPASSPASSPASSPASS	0
14RKU715690.lasPASSPASSPASSPASS14RKU715705.las0PASSPASSPASSPASS14RKU715720.las0PASSPASSPASSPASS14RKU715735.las0PASSPASSPASSPASS14RKU715735.lasPASSPASSPASSPASSPASS	0
14RKU715705.las   PASS   PASS   PASS     14RKU715720.las   0   PASS   PASS   PASS     14RKU715735.las   0   PASS   PASS   PASS	0
14RKU715720.las   0   PASS   PASS   PASS   PASS     14RKU715735.las   0   PASS   PASS   PASS   PASS	0
14RKU715735.las 0 PASS PASS PASS PASS	0
	0
14RKU/15/50.las 0 PASS PASS PASS PASS	0
	0
14RKU715765.las 0 PASS PASS PASS	0
14RKU715780.las 0 PASS PASS PASS PASS	0
14RKU715795.las 0 PASS PASS PASS PASS	0
14RKU715810.las 0 PASS PASS PASS PASS	0
14RKU715825.las 0 PASS PASS PASS	0
14RKU715840.las 0 PASS PASS PASS PASS	0
14RKU715855.las 0 PASS PASS PASS PASS	0
14RKU715870.las 0 PASS PASS PASS PASS	0
14RKU715885.las 0 PASS PASS PASS PASS	0
14RKU715900.las 0 PASS PASS PASS PASS	0
14RKU715915.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
14RKU715930.las	0	PASS	PASS	PASS	PASS	0
14RKU715945.las	0	PASS	PASS	PASS	PASS	0
14RKU715960.las	0	PASS	PASS	PASS	PASS	0
14RKU715975.las	0	PASS	PASS	PASS	PASS	0
14RKU715990.las	0	PASS	PASS	PASS	PASS	0
14RKU730480.las	0	PASS	PASS	PASS	PASS	0
14RKU730495.las	0	PASS	PASS	PASS	PASS	0
14RKU730510.las	0	PASS	PASS	PASS	PASS	0
14RKU730525.las	0	PASS	PASS	PASS	PASS	0
14RKU730540.las	0	PASS	PASS	PASS	PASS	0
14RKU730555.las	0	PASS	PASS	PASS	PASS	0
14RKU730570.las	0	PASS	PASS	PASS	PASS	0
14RKU730585.las	0	PASS	PASS	PASS	PASS	0
14RKU730600.las	0	PASS	PASS	PASS	PASS	0
14RKU730615.las	0	PASS	PASS	PASS	PASS	0
14RKU730630.las	0	PASS	PASS	PASS	PASS	0
14RKU730645.las	0	PASS	PASS	PASS	PASS	0
14RKU730660.las	0	PASS	PASS	PASS	PASS	0
14RKU730605.las	0	PASS	PASS	PASS	PASS	0
14RKU730690.las	0	PASS	PASS	PASS	PASS	0
	0	PASS		PASS	PASS	
14RKU730705.las	0	PASS	PASS	PASS	PASS	0
14RKU730720.las			PASS			0
14RKU730735.las	0	PASS	PASS	PASS	PASS	0
14RKU730750.las	0	PASS	PASS	PASS	PASS	0
14RKU730765.las	0	PASS	PASS	PASS	PASS	0
14RKU730780.las	0	PASS	PASS	PASS	PASS	0
14RKU730795.las	0	PASS	PASS	PASS	PASS	0
14RKU730810.las	0	PASS	PASS	PASS	PASS	0
14RKU730825.las	0	PASS	PASS	PASS	PASS	0
14RKU730840.las	0	PASS	PASS	PASS	PASS	0
14RKU730855.las	0	PASS	PASS	PASS	PASS	0
14RKU730870.las	0	PASS	PASS	PASS	PASS	0
14RKU730885.las	0	PASS	PASS	PASS	PASS	0
14RKU730900.las	0	PASS	PASS	PASS	PASS	0
14RKU730915.las	0	PASS	PASS	PASS	PASS	0
14RKU730930.las	0	PASS	PASS	PASS	PASS	0
14RKU730945.las	0	PASS	PASS	PASS	PASS	0
14RKU730960.las	0	PASS	PASS	PASS	PASS	0
14RKU730975.las	0	PASS	PASS	PASS	PASS	0
14RKU730990.las	0	PASS	PASS	PASS	PASS	0
14RKU745480.las	0	PASS	PASS	PASS	PASS	0
14RKU745495.las	0	PASS	PASS	PASS	PASS	0
14RKU745510.las	0	PASS	PASS	PASS	PASS	0
14RKU745525.las	0	PASS	PASS	PASS	PASS	0
14RKU745540.las	0	PASS	PASS	PASS	PASS	0
14RKU745555.las	0	PASS	PASS	PASS	PASS	0
14RKU745570.las	0	PASS	PASS	PASS	PASS	0
14RKU745585.las	0	PASS	PASS	PASS	PASS	0
14RKU745600.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
14RKU745615.las	0	PASS	PASS	PASS	PASS	0
14RKU745630.las	0	PASS	PASS	PASS	PASS	0
14RKU745645.las	0	PASS	PASS	PASS	PASS	0
14RKU745660.las	0	PASS	PASS	PASS	PASS	0
14RKU745675.las	0	PASS	PASS	PASS	PASS	0
14RKU745690.las	0	PASS	PASS	PASS	PASS	0
14RKU745705.las	0	PASS	PASS	PASS	PASS	0
14RKU745720.las	0	PASS	PASS	PASS	PASS	0
14RKU745735.las	0	PASS	PASS	PASS	PASS	0
14RKU745750.las	0	PASS	PASS	PASS	PASS	0
14RKU745765.las	0	PASS	PASS	PASS	PASS	0
14RKU745780.las	0	PASS	PASS	PASS	PASS	0
14RKU745795.las	0	PASS	PASS	PASS	PASS	0
14RKU745810.las	0	PASS	PASS	PASS	PASS	0
14RKU745825.las	0	PASS	PASS	PASS	PASS	0
14RKU745840.las	0	PASS	PASS	PASS	PASS	0
14RKU745855.las	0	PASS	PASS	PASS	PASS	0
14RKU745870.las	0	PASS	PASS	PASS	PASS	0
14RKU745885.las	0	PASS	PASS	PASS	PASS	0
14RKU745900.las	0	PASS	PASS	PASS	PASS	0
14RKU745915.las	0	PASS	PASS	PASS	PASS	0
14RKU745930.las	0	PASS	PASS	PASS	PASS	0
14RKU745945.las	0	PASS	PASS	PASS	PASS	0
14RKU745960.las	0	PASS	PASS	PASS	PASS	0
14RKU745975.las	0	PASS	PASS	PASS	PASS	0
14RKU745990.las	0	PASS	PASS	PASS	PASS	0
14RKU760480.las	0	PASS	PASS	PASS	PASS	0
14RKU760495.las	0	PASS	PASS	PASS	PASS	0
14RKU760510.las	0	PASS	PASS	PASS	PASS	0
14RKU760525.las	0	PASS	PASS	PASS	PASS	0
14RKU760540.las	0	PASS	PASS	PASS	PASS	0
14RKU760555.las	0	PASS	PASS	PASS	PASS	0
14RKU760570.las	0	PASS	PASS	PASS	PASS	0
14RKU760585.las	0	PASS	PASS	PASS	PASS	0
14RKU760600.las	0	PASS	PASS	PASS	PASS	0
14RKU760615.las	0	PASS	PASS	PASS	PASS	0
14RKU760630.las	0	PASS	PASS	PASS	PASS	0
14RKU760645.las	0	PASS	PASS	PASS	PASS	0
14RKU760660.las	0	PASS	PASS	PASS	PASS	0
14RKU760675.las	0	PASS	PASS	PASS	PASS	0
14RKU760690.las	0	PASS	PASS	PASS	PASS	0
14RKU760705.las	0	PASS	PASS	PASS	PASS	0
14RKU760720.las	0	PASS	PASS	PASS	PASS	0
14RKU760735.las	0	PASS	PASS	PASS	PASS	0
14RKU760750.las	0	PASS	PASS	PASS	PASS	0
14RKU760765.las	0	PASS	PASS	PASS	PASS	0
14RKU760780.las	0	PASS	PASS	PASS	PASS	0
14RKU760795.las	0	PASS	PASS	PASS	PASS	0
14RKU760810.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
14RKU760825.las	0	PASS	PASS	PASS	PASS	0
14RKU760840.las	0	PASS	PASS	PASS	PASS	0
14RKU760855.las	0	PASS	PASS	PASS	PASS	0
14RKU760870.las	0	PASS	PASS	PASS	PASS	0
14RKU760885.las	0	PASS	PASS	PASS	PASS	0
14RKU760900.las	0	PASS	PASS	PASS	PASS	0
14RKU760915.las	0	PASS	PASS	PASS	PASS	0
14RKU760930.las	0	PASS	PASS	PASS	PASS	0
14RKU760945.las	0	PASS	PASS	PASS	PASS	0
14RKU760960.las	0	PASS	PASS	PASS	PASS	0
14RKU760975.las	0	PASS	PASS	PASS	PASS	0
14RKU760990.las	0	PASS	PASS	PASS	PASS	0
14RKU775480.las	0	PASS	PASS	PASS	PASS	0
14RKU775495.las	0	PASS	PASS	PASS	PASS	0
14RKU775510.las	0	PASS	PASS	PASS	PASS	0
14RKU775525.las	0	PASS	PASS	PASS	PASS	0
14RKU775540.las	0	PASS	PASS	PASS	PASS	0
14RKU775555.las	0	PASS	PASS	PASS	PASS	0
14RKU775570.las	0	PASS	PASS	PASS	PASS	0
14RKU775585.las	0	PASS	PASS	PASS	PASS	0
14RKU775600.las	0	PASS	PASS	PASS	PASS	0
14RKU775615.las	0	PASS	PASS	PASS	PASS	0
14RKU775630.las	0	PASS	PASS	PASS	PASS	0
14RKU775645.las	0	PASS	PASS	PASS	PASS	0
14RKU775660.las	0	PASS	PASS	PASS	PASS	0
14RKU775675.las	0	PASS	PASS	PASS	PASS	0
14RKU775690.las	0	PASS	PASS	PASS	PASS	0
14RKU775705.las	0	PASS	PASS	PASS	PASS	0
14RKU775720.las	0	PASS	PASS	PASS	PASS	0
14RKU775735.las	0	PASS	PASS	PASS	PASS	0
14RKU775750.las	0	PASS	PASS	PASS	PASS	0
14RKU775765.las	0	PASS	PASS	PASS	PASS	0
14RKU775780.las	0	PASS	PASS	PASS	PASS	0
14RKU775795.las	0	PASS	PASS	PASS	PASS	0
14RKU775810.las	0	PASS	PASS	PASS	PASS	0
14RKU775825.las	0	PASS	PASS	PASS	PASS	0
14RKU775840.las	0	PASS	PASS	PASS	PASS	0
14RKU775855.las	0	PASS	PASS	PASS	PASS	0
14RKU775870.las	0	PASS	PASS	PASS	PASS	0
14RKU775885.las	0	PASS	PASS	PASS	PASS	0
14RKU775900.las	0	PASS	PASS	PASS	PASS	0
14RKU775915.las	0	PASS	PASS	PASS	PASS	0
14RKU775930.las	0	PASS	PASS	PASS	PASS	0
14RKU775945.las	0	PASS	PASS	PASS	PASS	0
14RKU775960.las	0	PASS	PASS	PASS	PASS	0
14RKU775975.las	0	PASS	PASS	PASS	PASS	0
14RU775990.las	0	PASS	PASS	PASS	PASS	0
14RU790480.las	0	PASS	PASS	PASS	PASS	0
14RKU790495.las	0	PASS	PASS	PASS	PASS	0
	-					<u> </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
14RKU790510.las	0	PASS	PASS	PASS	PASS	0
14RKU790525.las	0	PASS	PASS	PASS	PASS	0
14RKU790540.las	0	PASS	PASS	PASS	PASS	0
14RKU790555.las	0	PASS	PASS	PASS	PASS	0
14RKU790570.las	0	PASS	PASS	PASS	PASS	0
14RKU790585.las	0	PASS	PASS	PASS	PASS	0
14RKU790600.las	0	PASS	PASS	PASS	PASS	0
14RKU790615.las	0	PASS	PASS	PASS	PASS	0
14RKU790630.las	0	PASS	PASS	PASS	PASS	0
14RKU790645.las	0	PASS	PASS	PASS	PASS	0
14RKU790660.las	0	PASS	PASS	PASS	PASS	0
14RKU790675.las	0	PASS	PASS	PASS	PASS	0
14RKU790690.las	0	PASS	PASS	PASS	PASS	0
14RKU790705.las	0	PASS	PASS	PASS	PASS	0
14RKU790720.las	0	PASS	PASS	PASS	PASS	0
14RKU790735.las	0	PASS	PASS	PASS	PASS	0
14RK0790750.las	0	PASS	PASS	PASS	PASS	0
14RKU790765.las	0	PASS	PASS	PASS	PASS	0
14RKU790780.las	0	PASS	PASS	PASS	PASS	0
14RU790795.las	0	PASS	PASS	PASS	PASS	0
14RKU790810.las	0	PASS		PASS	PASS	
14RKU790810.18S	0	PASS	PASS	PASS	PASS	0
			PASS			0
14RKU790840.las	0	PASS	PASS	PASS	PASS	0
14RKU790855.las	0	PASS	PASS	PASS	PASS	0
14RKU790870.las	0	PASS	PASS	PASS	PASS	0
14RKU790885.las	0	PASS	PASS	PASS	PASS	0
14RKU790900.las	0	PASS	PASS	PASS	PASS	0
14RKU790915.las	0	PASS	PASS	PASS	PASS	0
14RKU790930.las	0	PASS	PASS	PASS	PASS	0
14RKU790945.las	0	PASS	PASS	PASS	PASS	0
14RKU790960.las	0	PASS	PASS	PASS	PASS	0
14RKU790975.las	0	PASS	PASS	PASS	PASS	0
14RKU790990.las	0	PASS	PASS	PASS	PASS	0
14RKU805480.las	0	PASS	PASS	PASS	PASS	0
14RKU805495.las	0	PASS	PASS	PASS	PASS	0
14RKU805510.las	0	PASS	PASS	PASS	PASS	0
14RKU805525.las	0	PASS	PASS	PASS	PASS	0
14RKU805540.las	0	PASS	PASS	PASS	PASS	0
14RKU805555.las	0	PASS	PASS	PASS	PASS	0
14RKU805570.las	0	PASS	PASS	PASS	PASS	0
14RKU805585.las	0	PASS	PASS	PASS	PASS	0
14RKU805600.las	0	PASS	PASS	PASS	PASS	0
14RKU805615.las	0	PASS	PASS	PASS	PASS	0
14RKU805630.las	0	PASS	PASS	PASS	PASS	0
14RKU805645.las	0	PASS	PASS	PASS	PASS	0
14RKU805660.las	0	PASS	PASS	PASS	PASS	0
14RKU805675.las	0	PASS	PASS	PASS	PASS	0
14RKU805690.las	0	PASS	PASS	PASS	PASS	0
14RKU805705.las	0	PASS	PASS	PASS	PASS	0

File Number of Points Out:	Extent Offset To Point Data Offset To EVLR Number Of Points Number of Points by Return	Number of Duplicate Poir
14RKU805720.las 0	PASS PASS PASS PASS	0
14RKU805735.las 0	PASS PASS PASS PASS	0
14RKU805750.las 0	PASS PASS PASS PASS	0
14RKU805765.las 0	PASS PASS PASS PASS	0
14RKU805780.las 0	PASS PASS PASS PASS	0
14RKU805795.las 0	PASS PASS PASS PASS	0
14RKU805810.las 0	PASS PASS PASS PASS	0
14RKU805825.las 0	PASS PASS PASS PASS	0
14RKU805840.las 0	PASS PASS PASS PASS	0
14RKU805855.las 0	PASS PASS PASS PASS	0
14RKU805870.las 0	PASS PASS PASS PASS	0
14RKU805885.las 0	PASS PASS PASS PASS	0
14RKU805900.las 0	PASS PASS PASS PASS	0
14RKU805915.las 0	PASS PASS PASS PASS	0
14RKU805930.las 0	PASS PASS PASS PASS	0
14RKU805945.las 0	PASS PASS PASS PASS	0
14RKU805960.las 0	PASS PASS PASS PASS	0
14RKU820480.las 0	PASS PASS PASS PASS	0
14RKU820495.las 0	PASS PASS PASS PASS	0
14RKU820510.las 0	PASS PASS PASS PASS	0
14RKU820525.las 0	PASS PASS PASS PASS	0
14RKU820540.las 0	PASS PASS PASS PASS	0
14RKU820555.las 0	PASS PASS PASS PASS	0
14RKU820570.las 0	PASS PASS PASS PASS	0
14RKU820585.las 0	PASS PASS PASS PASS	0
14RKU820600.las 0	PASS PASS PASS PASS	0
14RKU820615.las 0	PASS     PASS     PASS     PASS       PASS     PASS     PASS     PASS	0
14RKU820645.las 0	PASS PASS PASS PASS	0
14RKU820660.las 0	PASS PASS PASS PASS	0
14RKU820675.las 0	PASS PASS PASS PASS	0
	PASS PASS PASS PASS	0
		0
		0
	PASS PASS PASS PASS	0
14RKU820750.las 0	PASS PASS PASS PASS	0
14RKU820765.las 0	PASS PASS PASS PASS	0
14RKU820780.las 0	PASS PASS PASS PASS	0
14RKU820795.las 0	PASS PASS PASS PASS	0
14RKU820810.las 0	PASS PASS PASS PASS	0
14RKU820825.las 0	PASS PASS PASS PASS	0
14RKU820840.las 0	PASS PASS PASS PASS	0
14RKU820855.las 0	PASS PASS PASS PASS	0
14RKU820870.las 0	PASS PASS PASS PASS	0
14RKU820885.las 0	PASS PASS PASS PASS	0
14RKU820900.las 0	PASS PASS PASS PASS	0
14RKU820915.las 0	PASS PASS PASS PASS	0
14RKU820930.las 0	PASS PASS PASS PASS	0
14RKU820945.las 0	PASS PASS PASS PASS	0

NAMENNNNNNNNNNAMENNN <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
INDEMII <td>14RKU835480 las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKU835480 las	0	PASS	PASS	PASS	PASS	0
HALLINGTAMEPPP <th< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></th<>							
index<indexindexindexindexindex <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
NAMPANAM <th< th=""><th>14RKU835525.las</th><th>0</th><th>PASS</th><th>PASS</th><th>PASS</th><th>PASS</th><th>0</th></th<>	14RKU835525.las	0	PASS	PASS	PASS	PASS	0
NAMPNo.No.No.No.No.No.No.No.NAMPNo.No	14RKU835540.las	0	PASS	PASS	PASS	PASS	0
NAMEN	14RKU835555.las	0	PASS	PASS	PASS	PASS	0
NAMENN<	14RKU835570.las	0	PASS	PASS	PASS	PASS	0
NUMBARNN <td>14RKU835585.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKU835585.las	0	PASS	PASS	PASS	PASS	0
Index stateNNNNNNNNIndex StateNN	14RKU835600.las	0	PASS	PASS	PASS	PASS	0
NAMENA	14RKU835615.las	0	PASS	PASS	PASS	PASS	0
industry0NGNGNGNGNGNGindustry0NGNGNGNGNGNGNGindustry0NGNGNGNGNGNGNGNGindustry0NGNGNGNGNGNGNGNGNGNGindustry0NG <td< td=""><td>14RKU835630.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td<>	14RKU835630.las	0	PASS	PASS	PASS	PASS	0
index static993939393939393index static99393939393939393index static9939393939393939393index static993<	14RKU835645.las	0	PASS	PASS	PASS	PASS	0
industation0MAX	14RKU835660.las	0	PASS	PASS	PASS	PASS	0
NAMEANANANANANANANANINMERSINGAANANANANANANANINMERSINGAANANANANANANANANINMERSINGAAN	14RKU835675.las	0	PASS	PASS	PASS	PASS	0
NAMEANANANANANANANANINMERSINGAANANANANANANANINMERSINGAANANANANANANANANINMERSINGAAN	14RKU835690.las	0	PASS	PASS	PASS	PASS	0
iNCOMPTiNSMS		0					
iAdd DisplayPictor <t< td=""><td>14RKU835720.las</td><td>0</td><td></td><td></td><td></td><td></td><td></td></t<>	14RKU835720.las	0					
NAMENGNGNGNGNGNGNGNGNAMENGNGNGNGNGNGNGNGNAMENGNGNGNGNGNGNGNGNGNAMENGNGNGNGNGNGNGNGNGNGNGNAMENG&lt;							
iAdditioniAdd							
NAMENNNNNNNNNNNAMENN<td></td><td></td><td></td><td></td><td></td><td></td><td></td>							
NACHESYM MANNSNSNSNSNHARCHESTM MANAGNAGNAGNAGNAGNAGNAGNAGHARCHESTM MANAGNAGNAGNAGNAGNAGNAGNAGHARCHESTM MANAGNAGNAGNAGNAGNAGNAGNAGHARCHESTM MANAGNAGNAGNAGNAGNAGNAGNAGNAGHARCHESTM MANAG<td></td><td></td><td></td><td></td><td></td><td></td><td></td>							
NACKLESSIDALNSNSS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
HARDERSEARPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
NARKUBSR0.MSPAS&lt;							
HARMERSENDPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
HAKNASSYDARPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
NANUBSBAB.ISPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
HKRB390.lisPASPASPASPASPASPASPASHKRB397.lisPASP							
14RUB3915a0PAS<							
HKUB393.LisPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RU33945.is0PASPASPASPASPASPAS014RU36946.is0PASPASPASPASPAS014RU36956.is0PASPASPASPASPAS014RU36950.is0PASPASPASPASPAS014RU36950.is0PASPASPASPASPAS014RU36950.is0PASPASPASPAS014RU36950.is0PASPASPASPAS014RU36950.is0PASPASPASPAS014RU36950.is0PASPASPASPAS014RU36950.is0PASPASPASPAS014RU36950.is0PASPASPASPAS014RU36951.is0PASPASPASPAS014RU36950.is0PASPASPASPAS014RU36950.is0PASPASPASPAS014RU36950.is0PASPASPASPAS014RU36950.is0PASPASPASPAS014RU36950.is0PASPASPASPAS014RU36950.is0PASPASPASPAS014RU36950.is0PASPASPASPAS014RU36950.is0PASPASPASPAS0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
14RUBG04b.is0PAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RU850496.las0PASSPASSPASSPASSPASSPASS014RU85052.las0PASSPASSPASSPASSPASSPASS014RU85052.las0PASSPASSPASSPASSPASSPASS014RU85055.las0PASSPASSPASSPASSPASSPASS014RU85057.las0PASSPASSPASSPASSPASS014RU85057.las0PASSPASSPASSPASSPASS014RU85057.las0PASSPASSPASSPASSPASS014RU85057.las0PASSPASSPASSPASSPASS014RU85057.las0PASSPASSPASSPASS014RU85057.las0PASSPASSPASSPASS014RU85057.las0PASSPASSPASSPASS014RU85057.las0PASSPASSPASSPASS014RU85056.las0PASSPASSPASSPASS014RU85056.las0PASSPASSPASSPASS014RU85056.las0PASSPASSPASSPASS014RU85056.las0PASSPASSPASSPASS014RU85056.las0PASSPASSPASSPASS014RU85056.las0PASSPASSPASSPASS014RU85056.las<		0					
14RU8501.0s10PASSPASSPASSPASSPASSPASSO14RU85052.0s10PASS <t< td=""><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></t<>		0					
14RU80521as0PASPASPASPASPASPASPAS014RU80501as0PASPASPASPASPASPAS014RU80501as0PASPASPASPASPAS014RU80501as0PASPASPASPASPAS014RU80501as0PASPASPASPASPAS014RU80601as0PASPASPASPASPAS014RU80601as0PASPASPASPASPAS014RU80601as0PASPASPASPAS0014RU80601as0PASPASPASPAS0014RU80601as0PASPASPASPAS0014RU80601as0PASPASPASPAS0014RU80601as0PASPASPASPAS0014RU80601as0PASPASPASPAS0014RU80601as0PASPASPASPAS0014RU80601as0PASPASPASPASPAS0014RU80601as0PASPASPASPASPAS0014RU80601as0PASPASPASPASPAS00014RU80601as0PASPASPASPASPASPAS00 </td <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>		0					
14RU80504.las0PASSPASSPASSPASSPASS014RU80555.las0PASSPASSPASSPASSPASSPASS014RU80507.las0PASSPASSPASSPASSPASSPASS014RU80506.las0PASSPASSPASSPASSPASSPASS014RU80507.las0PASSPASSPASSPASSPASSPASS014RU80507.las0PASSPASSPASSPASSPASSPASS014RU80507.las0PASSPASSPASSPASSPASSPASS014RU80506.las0PASSPASSPASSPASSPASSPASS014RU80507.las0PASSPASSPASSPASSPASSPASSPASS014RU80507.las0PASS<							
14RU80551.ls0PASSPASSPASSPASSPASSO14RU80570.ls0PASSPASSPASSPASSPASSO14RU80506.ls0PASSPASSPASSPASSPASSO14RU80506.ls0PASSPASSPASSPASSPASSO14RU80506.ls0PASSPASSPASSPASSPASSO14RU80506.ls0PASSPASSPASSPASSO14RU80506.ls0PASSPASSPASSPASSO14RU80506.ls0PASSPASSPASSPASSO14RU80506.ls0PASSPASSPASSPASSO14RU80506.ls0PASSPASSPASSPASSO14RU80506.ls0PASSPASSPASSPASSO14RU80506.ls0PASSPASSPASSPASSO14RU80506.ls0PASSPASSPASSPASSO14RU80507.ls0PASSPASSPASSPASSO14RU80507.ls0PASSPASSPASSPASSPASSO14RU80507.ls0PASSPASSPASSPASSPASSPASSPASS14RU80507.ls0PASSPASSPASSPASSPASSPASSPASSPASS14RU80507.ls0PASSPASSPASSPASSPASSPASSPASSPASSPASS <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
14RU85070.las0PASSPASSPASSPASSPASSPASS014RKU85058.las0PASSPASSPASSPASSPASSPASS014RKU85060.las0PASSPASSPASSPASSPASSPASS014RKU85063.las0PASSPASSPASSPASSPASSPASS014RKU85063.las0PASSPASSPASSPASSPASSPASS014RKU85064.las0PASSPASSPASSPASSPASSPASS014RKU85065.las0PASSPASSPASSPASSPASSPASS014RKU85065.las0PASSPASSPASSPASSPASSPASS014RKU85065.las0PASSPASSPASSPASSPASSPASS014RKU85065.las0PASSPASSPASSPASSPASSPASS014RKU85065.las0PASS							
14RU85085.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RKU85060.lasPASSPASSPASSPASSPASSPASS014RKU85061.las0PASSPASSPASSPASSPASS014RKU85063.las0PASSPASSPASSPASSPASS014RKU850645.las0PASSPASSPASSPASSPASS014RKU85066.las0PASSPASSPASSPASSPASS014RKU850675.las0PASSPASSPASSPASSPASS014RKU85069.las0PASSPASSPASSPASSPASS014RKU85069.las0PASSPASSPASSPASSPASS014RKU85069.las0PASSPASSPASSPASSPASS014RKU85069.las0PASSPASSPASSPASSPASS014RKU85069.las0PASSPASSPASSPASSPASS014RKU85069.las0PASSPASSPASSPASSPASS014RKU85069.las0PASSPASSPASSPASSPASS014RKU85069.las0PASSPASSPASSPASSPASSPASS014RKU850675.las0PASSPASSPASSPASSPASSPASSPASSPASS14RKU850675.las0PASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASS <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
14RKU850615.lasPASS							
14RK U850630.las0PASSPASSPASSPASSPASS014RK U850660.las0PASSPASSPASSPASSPASS014RK U850675.las0PASSPASSPASSPASSPASS014RK U850690.las0PASSPASSPASSPASSPASS014RK U850675.las0PASSPASSPASSPASSPASS014RK U850690.las0PASSPASSPASSPASSPASS014RK U850675.las0PASSPASSPASSPASSPASS014RK U850670.las0PASSPASSPASSPASSPASS0							
14RKU850645.las0PASSPASSPASSPASSPASS014RKU850660.las0PASSPASSPASSPASSPASS014RKU850675.las0PASSPASSPASSPASSPASS014RKU850690.las0PASSPASSPASSPASSPASS014RKU85075.las0PASSPASSPASSPASSPASS014RKU850690.las0PASSPASSPASSPASSPASS014RKU85075.las0PASSPASSPASSPASSPASS0							
14RK U850660.las   pASS   pAS							
14RKU850675.las   0   PASS   PASS   PASS   PASS   0     14RKU850690.las   0   PASS   PASS   PASS   PASS   0     14RKU850705.las   0   PASS   PASS   PASS   PASS   0							
14RK U850690.las   0   PASS   PASS   PASS   PASS   0     14RK U850705.las   0   0   PASS   PASS   PASS   PASS   0							
14RKU850705.las 0 PASS PASS PASS PASS 0							
	140000720.003	5	FAGG	rhoo	FAGG	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 Poir
14RKU850735.las	0	PASS	PASS	PASS	PASS	0
14RKU850750.las	0	PASS	PASS	PASS	PASS	0
14RKU850765.las	0	PASS	PASS	PASS	PASS	0
14RKU850780.las	0	PASS	PASS	PASS	PASS	0
14RKU850795.las	0	PASS	PASS	PASS	PASS	0
14RKU850810.las	0	PASS	PASS	PASS	PASS	0
14RKU850825.las	0	PASS	PASS	PASS	PASS	0
14RKU850840.las	0	PASS	PASS	PASS	PASS	0
14RKU850855.las	0	PASS	PASS	PASS	PASS	0
14RKU850870.las	0	PASS	PASS	PASS	PASS	0
14RKU850885.las	0	PASS	PASS	PASS	PASS	0
14RKU850900.las	0	PASS	PASS	PASS	PASS	0
14RKU850915.las	0	PASS	PASS	PASS	PASS	0
14RKU850930.las	0	PASS	PASS	PASS	PASS	0
14RKU850945.las	0	PASS	PASS	PASS	PASS	0
14RKU865480.las	0	PASS	PASS	PASS	PASS	0
14RKU865495.las	0	PASS	PASS	PASS	PASS	0
14RKU865510.las	0	PASS	PASS	PASS	PASS	0
14RKU865525.las	0	PASS	PASS	PASS	PASS	0
14RKU865540.las	0	PASS	PASS	PASS	PASS	0
14RKU865555.las	0	PASS	PASS	PASS	PASS	0
14RKU865570.las	0	PASS	PASS	PASS	PASS	0
14RKU865585.las	0	PASS	PASS	PASS	PASS	0
14RKU865600.las	0	PASS	PASS	PASS	PASS	0
14RKU865615.las	0	PASS	PASS	PASS	PASS	0
14RKU865630.las	0	PASS	PASS	PASS	PASS	0
14RKU865645.las	0	PASS	PASS	PASS	PASS	0
14RKU865660.las	0	PASS	PASS	PASS	PASS	0
14RKU865675.las	0	PASS	PASS	PASS	PASS	0
14RKU865690.las	0	PASS	PASS	PASS	PASS	0
14RKU865705.las	0	PASS	PASS	PASS	PASS	0
14RKU865720.las	0	PASS	PASS	PASS	PASS	0
14RKU865735.las	0	PASS	PASS	PASS	PASS	0
14RKU865750.las	0	PASS	PASS	PASS	PASS	0
14RKU865765.las	0	PASS	PASS	PASS	PASS	0
14RKU865780.las	0	PASS	PASS	PASS	PASS	0
14RKU865795.las	0	PASS	PASS	PASS	PASS	0
14RKU865810.las	0	PASS	PASS	PASS	PASS	0
14RKU865825.las	0	PASS	PASS	PASS	PASS	0
14RKU865840.las	0	PASS	PASS	PASS	PASS	0
14RKU865855.las	0	PASS	PASS	PASS	PASS	0
14RKU865870.las	0	PASS	PASS	PASS	PASS	0
14RKU865885.las	0	PASS	PASS	PASS	PASS	0
14RKU865900.las	0	PASS	PASS	PASS	PASS	0
14RKU865915.las	0	PASS	PASS	PASS	PASS	0
14RKU865930.las	0	PASS	PASS	PASS	PASS	0
14RKU880480.las	0	PASS	PASS	PASS	PASS	0
14RKU880495.las	0	PASS	PASS	PASS	PASS	0
14RKU880510.las	0	PASS	PASS	PASS	PASS	0
	-					<u> </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
14RKU880525.las	0	PASS	PASS	PASS	PASS	0
14RKU880540.las	0	PASS	PASS	PASS	PASS	0
14RKU880555.las	0	PASS	PASS	PASS	PASS	0
14RKU880570.las	0	PASS	PASS	PASS	PASS	0
14RKU880585.las	0	PASS	PASS	PASS	PASS	0
14RKU880600.las	0	PASS	PASS	PASS	PASS	0
14RKU880615.las	0	PASS	PASS	PASS	PASS	0
14RKU880630.las	0	PASS	PASS	PASS	PASS	0
14RKU880645.las	0	PASS	PASS	PASS	PASS	0
14RKU880660.las	0	PASS	PASS	PASS	PASS	0
14RKU880675.las	0	PASS	PASS	PASS	PASS	0
14RKU880690.las	0	PASS	PASS	PASS	PASS	0
14RKU880705.las	0	PASS	PASS	PASS	PASS	0
14RKU880720.las	0	PASS	PASS	PASS	PASS	0
14RKU880735.las	0	PASS	PASS	PASS	PASS	0
14RKU880750.las	0	PASS	PASS	PASS	PASS	0
14RKU880765.las	0	PASS	PASS	PASS	PASS	0
14KU880780.las	0	PASS	PASS	PASS	PASS	0
	0	PASS				0
14RKU880795.las			PASS	PASS	PASS	
14RKU880810.las	0	PASS	PASS	PASS	PASS	0
14RKU880825.las	0	PASS	PASS	PASS	PASS	0
14RKU880840.las	0	PASS	PASS	PASS	PASS	0
14RKU880855.las	0	PASS	PASS	PASS	PASS	0
14RKU880870.las	0	PASS	PASS	PASS	PASS	0
14RKU880885.las	0	PASS	PASS	PASS	PASS	0
14RKU880900.las	0	PASS	PASS	PASS	PASS	0
14RKU880915.las	0	PASS	PASS	PASS	PASS	0
14RKU880930.las	0	PASS	PASS	PASS	PASS	0
14RKU895480.las	0	PASS	PASS	PASS	PASS	0
14RKU895495.las	0	PASS	PASS	PASS	PASS	0
14RKU895510.las	0	PASS	PASS	PASS	PASS	0
14RKU895525.las	0	PASS	PASS	PASS	PASS	0
14RKU895540.las	0	PASS	PASS	PASS	PASS	0
14RKU895555.las	0	PASS	PASS	PASS	PASS	0
14RKU895570.las	0	PASS	PASS	PASS	PASS	0
14RKU895585.las	0	PASS	PASS	PASS	PASS	0
14RKU895600.las	0	PASS	PASS	PASS	PASS	0
14RKU895615.las	0	PASS	PASS	PASS	PASS	0
14RKU895630.las	0	PASS	PASS	PASS	PASS	0
14RKU895645.las	0	PASS	PASS	PASS	PASS	0
14RKU895660.las	0	PASS	PASS	PASS	PASS	0
14RKU895675.las	0	PASS	PASS	PASS	PASS	0
14RKU895690.las	0	PASS	PASS	PASS	PASS	0
14RKU895705.las	0	PASS	PASS	PASS	PASS	0
14RKU895720.las	0	PASS	PASS	PASS	PASS	0
14RKU895735.las	0	PASS	PASS	PASS	PASS	0
14RKU895750.las	0	PASS	PASS	PASS	PASS	0
14RKU895765.las	0	PASS	PASS	PASS	PASS	0
14RKU895780.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
14RKU895795.las	0	PASS	PASS	PASS	PASS	0
14RKU895810.las	0	PASS	PASS	PASS	PASS	0
14RKU895825.las	0	PASS	PASS	PASS	PASS	0
14RKU895840.las	0	PASS	PASS	PASS	PASS	0
14RKU895855.las	0	PASS	PASS	PASS	PASS	0
14RKU895870.las	0	PASS	PASS	PASS	PASS	0
14RKU895885.las	0	PASS	PASS	PASS	PASS	0
14RKU895900.las	0	PASS	PASS	PASS	PASS	0
14RKU895915.las	0	PASS	PASS	PASS	PASS	0
14RKU895930.las	0	PASS	PASS	PASS	PASS	0
14RKU895945.las	0	PASS	PASS	PASS	PASS	0
14RKU910480.las	0	PASS	PASS	PASS	PASS	0
14RKU910495.las	0	PASS	PASS	PASS	PASS	0
14RKU910510.las	0	PASS	PASS	PASS	PASS	0
14RKU910525.las	0	PASS	PASS	PASS	PASS	0
14RKU910540.las	0	PASS	PASS	PASS	PASS	0
14RKU910555.las	0	PASS	PASS	PASS	PASS	0
14RKU910570.las	0	PASS	PASS	PASS	PASS	0
14RKU910585.las	0	PASS	PASS	PASS	PASS	0
14RKU910600.las	0	PASS	PASS	PASS	PASS	0
14RKU910615.las	0	PASS	PASS	PASS	PASS	0
14RKU910630.las	0	PASS	PASS	PASS	PASS	0
14RKU910645.las	0	PASS	PASS	PASS	PASS	0
14RKU910660.las	0	PASS	PASS	PASS	PASS	0
14RKU910675.las	0	PASS	PASS	PASS	PASS	0
14RKU910690.las	0	PASS	PASS	PASS	PASS	0
14RKU910705.las	0	PASS	PASS	PASS	PASS	0
14RKU910720.las	0	PASS	PASS	PASS	PASS	0
14RKU910735.las	0	PASS	PASS	PASS	PASS	0
14RKU910750.las	0	PASS	PASS	PASS	PASS	0
14RKU910765.las	0	PASS	PASS	PASS	PASS	0
14RKU910780.las	0	PASS	PASS	PASS	PASS	0
14RKU910795.las	0	PASS	PASS	PASS	PASS	0
14RKU910810.las	0	PASS	PASS	PASS	PASS	0
14RKU910825.las	0	PASS	PASS	PASS	PASS	0
14RKU910840.las	0	PASS	PASS	PASS	PASS	0
14RKU910855.las	0	PASS	PASS	PASS	PASS	0
14RKU910870.las	0	PASS	PASS	PASS	PASS	0
14RKU910885.las	0	PASS	PASS	PASS	PASS	0
14RKU910900.las	0	PASS	PASS	PASS	PASS	0
14RKU910915.las	0	PASS	PASS	PASS	PASS	0
14RKU910930.las	0	PASS	PASS	PASS	PASS	0
14RKU910945.las	0	PASS	PASS	PASS	PASS	0
14RKU925480.las	0	PASS	PASS	PASS	PASS	0
14RKU925495.las	0	PASS	PASS	PASS	PASS	0
14RKU925510.las	0	PASS	PASS	PASS	PASS	0
14RKU925525.las	0	PASS	PASS	PASS	PASS	0
14RKU925540.las	0	PASS	PASS	PASS	PASS	0
14RKU925555.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
14RKU925570.las	0	PASS	PASS	PASS	PASS	0
14RKU925585.las	0	PASS	PASS	PASS	PASS	0
14RKU925600.las	0	PASS	PASS	PASS	PASS	0
14RKU925615.las	0	PASS	PASS	PASS	PASS	0
14RKU925630.las	0	PASS	PASS	PASS	PASS	0
14RKU925645.las	0	PASS	PASS	PASS	PASS	0
14RKU925660.las	0	PASS	PASS	PASS	PASS	0
14RKU925675.las	0	PASS	PASS	PASS	PASS	0
14RKU925690.las	0	PASS	PASS	PASS	PASS	0
14RKU925705.las	0	PASS	PASS	PASS	PASS	0
14RKU925720.las	0	PASS	PASS	PASS	PASS	0
14RKU925735.las	0	PASS	PASS	PASS	PASS	0
14RKU925750.las	0	PASS	PASS	PASS	PASS	0
14RKU925765.las	0	PASS	PASS	PASS	PASS	0
14RKU925780.las	0	PASS	PASS	PASS	PASS	0
14RKU925795.las	0	PASS	PASS	PASS	PASS	0
14RKU925810.las	0	PASS	PASS	PASS	PASS	0
14RKU925825.las	0	PASS	PASS	PASS	PASS	0
14RKU925840.las	0	PASS	PASS	PASS	PASS	0
14RKU925855.las	0	PASS	PASS	PASS	PASS	0
14RKU925870.las	0	PASS	PASS	PASS	PASS	0
14RKU925885.las	0	PASS	PASS	PASS	PASS	0
14RKU925900.las	0	PASS	PASS	PASS	PASS	0
14RKU925915.las	0	PASS	PASS	PASS	PASS	0
14RKU925930.las	0	PASS	PASS	PASS	PASS	0
14RKU925945.las	0	PASS	PASS	PASS	PASS	0
14RKU940480.las	0	PASS	PASS	PASS	PASS	0
14RKU940495.las	0	PASS	PASS	PASS	PASS	0
14RKU940510.las	0	PASS	PASS	PASS	PASS	0
14RKU940525.las	0	PASS	PASS	PASS	PASS	0
14RKU940540.las	0	PASS	PASS	PASS	PASS	0
14RKU940555.las	0	PASS	PASS	PASS	PASS	0
14RKU940570.las	0	PASS	PASS	PASS	PASS	0
14RKU940585.las	0	PASS	PASS	PASS	PASS	0
14RKU940600.las	0	PASS	PASS	PASS	PASS	0
14RKU940615.las	0	PASS	PASS	PASS	PASS	0
14RKU940630.las	0	PASS	PASS	PASS	PASS	0
14RKU940645.las	0	PASS	PASS	PASS	PASS	0
14RKU940660.las	0	PASS	PASS	PASS	PASS	0
14RKU940675.las	0	PASS	PASS	PASS	PASS	0
14RKU940690.las	0	PASS	PASS	PASS	PASS	0
14RKU940705.las	0	PASS	PASS	PASS	PASS	0
14RKU940720.las	0	PASS	PASS	PASS	PASS	0
14RKU940735.las	0	PASS	PASS	PASS	PASS	0
14RKU940750.las	0	PASS	PASS	PASS	PASS	0
14RKU940765.las	0	PASS	PASS	PASS	PASS	0
14RKU940780.las	0	PASS	PASS	PASS	PASS	0
14RKU940795.las	0	PASS	PASS	PASS	PASS	0
14RKU940810.las	0	PASS	PASS	PASS	PASS	0

NAMEPPPPPPPPPNAMEPPP <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
indexindindindindindindindindexind	14RK1940825 las	0	PASS	PASS	PASS	PASS	0
intermintintintintintintintintermintintintintintintintintermintintintintintintintintermintintintintintintintintermintintintintintintintintermintintintintintintintintermintintintintintintintintermintintintintintintintintermintintintintintintintintermintintintintintintintintermintintintintintintintintintermintintintintintintintintintermintintintintintintintintintermintintintintintintintintintintermintintintintintintintintintintermintintintintintintintintintintermintintintintintintintintintintermintintintint <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>							
interpretationindindindindindindindinterpretationind <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
internationalintintintintintintinternationalintintintintintintintinternationalintintintintintintintintinternationalintintintintintintintintintinternationalint<intintintintintint<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<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<int<int<int<int<	14RKU940870.las	0	PASS	PASS	PASS	PASS	0
indexjaijaijaijaijaijaijaiidex </td <th>14RKU940885.las</th> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKU940885.las	0	PASS	PASS	PASS	PASS	0
inductionindindindindindindindindinductionindindindindindindindindindinductionindindindindindindindindindindinductionind <t< td=""><th>14RKU940900.las</th><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<>	14RKU940900.las	0	PASS	PASS	PASS	PASS	0
interfactindindindindindindindindindinterfactind<	14RKU940915.las	0	PASS	PASS	PASS	PASS	0
NNMAMEPPPPPPPPPNNMAMEPPP	14RKU940930.las	0	PASS	PASS	PASS	PASS	0
NUMBORANAMENA	14RKU940945.las	0	PASS	PASS	PASS	PASS	0
INCOMPACYNAME	14RKU955480.las	0	PASS	PASS	PASS	PASS	0
ierrorjjjjjjjjjjierrorjjj	14RKU955495.las	0	PASS	PASS	PASS	PASS	0
intersection<	14RKU955510.las	0	PASS	PASS	PASS	PASS	0
index stateindindindindindindindindindex stateindindindindindindindindindindex stateindindindindindindindindindindindex stateindin	14RKU955525.las	0	PASS	PASS	PASS	PASS	0
index mainindindindindindindindindindex mainindindindindindindindindindex mainindindindindindindindindindindex mainindindindindindindindindindindindex mainindin	14RKU955540.las	0	PASS	PASS	PASS	PASS	0
index mainindindindindindindindindindex mainindindindindindindindindindex mainindindindindindindindindindindex mainindindindindindindindindindindindex mainindin	14RKU955555.las	0	PASS	PASS	PASS	PASS	0
NMMNM <th></th> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>		0					
index definitionindindindindindindindindindex definitionindin		0					
IAMUSCILARIAS <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
iARGASHAL1111111111iARGASHAL300 <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
iAKURSAMA06868686868686IAKURSAMA666							
NAXMANDNNSNSNSNSNSNSNAXMANDNAXNAXNAXNAXNAXNAXNAXNAXMANDNAXNAXNAXNAXNAXNAXNAXNAXMANDNAXNAXNAXNAXNAXNAXNAXNAXMANDNAXNAXNAXNAXNAXNAXNAXNAXNAXMANDNAXN							
iARUPSS/IALIII <th< td=""><th></th><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
HARCHESTON INPAS							
HAXD957.bisPAS <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
HARUPS120aPAS <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
NARXAPS7.16.1PASC </td <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
HKNMS551bis0MSI							
HARIMSTABLINGDPAS<th></th><td></td><td></td><td></td><td></td><td></td><td></td>							
HKN957b.lsPAS <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RU9575th0000000014RU9585th000 </td <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14R09580.is0PASPASPASPASPAS014R095825.is0PAS <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RU95323.is1111111114RU95580.is0111 <td< td=""><th></th><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
14R4095840.lss0PASSPASSPASSPASSPASSPASS014R4095855.lss0PASS <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14R4V95885.las0PASSPASSPASSPASSPASSPASS014R4V95896.las0PASS <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RU95870.las0PAS <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RU95381.is0PASPASPASPASPASPAS014RU95901.is0PASPASPASPASPASPAS014RU95951.is0PASPASPASPASPAS014RU95951.is0PASPASPASPASPAS014RU95951.is0PASPASPASPASPAS014RU97040.is0PASPASPASPASPAS014RU97051.is0PASPASPASPASPAS014RU97052.is0PASPASPASPASPAS014RU97052.is0PASPASPASPASPAS014RU97055.is0PASPASPASPASPAS014RU97055.is0PASPASPASPASPASPAS014RU97050.is0PAS<							
14RU9590.lasPAS </td <th></th> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RU95915.las0PASS							
14Rku95930.lasPASS<							
14RU955945.lasPASS<							
14RKU970480.las0PASSPASSPASSPASSPASS014RKU970495.las0PASSPASSPASSPASS014RKU970525.las0PASSPASSPASSPASS014RKU970555.las0PASSPASSPASS0014RKU970570.las0PASSPASSPASS014RKU970550.las0PASSPASSPASS014RKU970570.las0PASSPASSPASS014RKU970570.las0PASSPASSPASS014RKU970570.las0PASSPASSPASS014RKU970570.las0PASSPASSPASSPASS014RKU970570.las0PASSPASSPASSPASS014RKU970570.las0PASSPASSPASSPASS014RKU970570.las0PASSPASSPASSPASS0							
14RKU970495.las0PASSPASSPASSPASSPASS014RKU970510.las0PASSPASSPASSPASSPASS014RKU970525.las0PASSPASSPASSPASSPASS014RKU970555.las0PASSPASSPASSPASSPASS014RKU970570.las0PASSPASSPASSPASSPASS014RKU970570.las0PASSPASSPASSPASSPASS0							
14RKU970510.lasPASSPASSPASSPASSPASSPASS014RKU970525.las0PASSPASSPASSPASSPASS014RKU970555.las0PASSPASSPASSPASSPASS014RKU970570.las0PASSPASSPASSPASSPASS014RKU970570.las0PASSPASSPASSPASSPASS0							
14RKU970525.las   PASS							
14RKU970540.las   0   PASS   PASS   PASS   PASS   0     14RKU970555.las   0   0   PASS   PASS   PASS   PASS   0     14RKU970570.las   0   PASS   PASS   PASS   PASS   PASS   PASS   0							
14RKU970555.las   0   PASS   PASS   PASS   PASS   0     14RKU970570.las   0   PASS   PAS							
14RKU970570.las 0 PASS PASS PASS PASS 0							
	17110770303	<u>.</u>	FA33	FR33	FAG	1755	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
14RKU970600.las	0	PASS	PASS	PASS	PASS	0
14RKU970615.las	0	PASS	PASS	PASS	PASS	0
14RKU970630.las	0	PASS	PASS	PASS	PASS	0
14RKU970645.las	0	PASS	PASS	PASS	PASS	0
14RKU970660.las	0	PASS	PASS	PASS	PASS	0
14RKU970675.las	0	PASS	PASS	PASS	PASS	0
14RKU970690.las	0	PASS	PASS	PASS	PASS	0
14RKU970050.las	0	PASS	PASS	PASS	PASS	0
14RK0970720.las	0	PASS	PASS	PASS	PASS	0
14RK0970735 las	0	PASS	PASS	PASS	PASS	0
14RKU970750.las	0	PASS	PASS	PASS	PASS	0
14RKU970765.las	0	PASS	PASS	PASS	PASS	0
14RKU970780.las	0	PASS	PASS	PASS	PASS	0
14RKU970795.las	0	PASS	PASS	PASS	PASS	0
14RKU970810.las	0	PASS	PASS	PASS	PASS	0
14RKU970825.las	0	PASS	PASS	PASS	PASS	0
14RKU970840.las	0	PASS	PASS	PASS	PASS	0
14RKU970855.las	0	PASS	PASS	PASS	PASS	0
14RKU970870.las	0	PASS	PASS	PASS	PASS	0
14RKU970885.las	0	PASS	PASS	PASS	PASS	0
14RKU970900.las	0	PASS	PASS	PASS	PASS	0
14RKU970915.las	0	PASS	PASS	PASS	PASS	0
14RKU970930.las	0	PASS	PASS	PASS	PASS	0
14RKU970945.las	0	PASS	PASS	PASS	PASS	0
14RKU985480.las	0	PASS	PASS	PASS	PASS	0
14RKU985495.las	0	PASS	PASS	PASS	PASS	0
14RKU985510.las	0	PASS	PASS	PASS	PASS	0
14RKU985525.las	0	PASS	PASS	PASS	PASS	0
14RKU985540.las	0	PASS	PASS	PASS	PASS	0
14RKU985555.las	0	PASS	PASS	PASS	PASS	0
14RKU985570.las	0	PASS	PASS	PASS	PASS	0
14RKU985585.las	0	PASS	PASS	PASS	PASS	0
14RKU985600.las	0	PASS	PASS	PASS	PASS	0
14RKU985615.las	0	PASS	PASS	PASS	PASS	0
14RKU985630.las	0	PASS	PASS	PASS	PASS	0
14RKU985645.las	0	PASS	PASS	PASS	PASS	0
14RKU985660.las	0	PASS	PASS	PASS	PASS	0
14RKU985675.las	0	PASS	PASS	PASS	PASS	0
14RKU985690.las	0	PASS	PASS	PASS	PASS	0
14RKU985705.las	0	PASS	PASS	PASS	PASS	0
14RKU985720.las	0	PASS	PASS	PASS	PASS	0
14RKU985735.las	0	PASS	PASS	PASS	PASS	0
14RKU985750.las	0	PASS	PASS	PASS	PASS	0
14RKU985765.las	0	PASS	PASS	PASS	PASS	0
14RKU985780.las	0	PASS	PASS	PASS	PASS	0
14RKU985795.las	0	PASS	PASS	PASS	PASS	0
	5	FR00	ingg	FAGG	1700	U U
14RKU985810.las 14RKU985825.las 14RKU985840.las	0 0 0	PASS PASS PASS	PASS PASS PASS	PASS PASS PASS	PASS PASS PASS	0 0 0

nnnnnnnnnnnNAMEANN	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 of the sector of	14RK11985855 las	0	PASS	PASS	PASS	PASS	0
initialin							
InternationNNNNNNNNNAMENNN<							
interfactintintintintintintinterfactintintintintintintinterfactintintintintintintinterfactintintintintintintinterfactintintintintintintinterfactintintintintintintinterfactintintintintintintinterfactintintintintintintinterfactintintintintintintinterfactintintintintintintinterfactintintintintintintinterfactintintintintintintinterfactint<							
interfactjjjjjjjjjijjj<							
indequalind <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
indicationindindindindindindindindindidentifiedideid		0					
NAMEN							
NUMBAGEAAAAAAAANUMBAGEAAAAAAANUMBAGEAAAAAAANUMBAGEAAAAAAANUMBAGEAAAAAAANUMBAGEAAAAAAANUMBAGEAAAAAAANUMBAGEAAAAAAANUMBAGEAAAAAAANUMBAGEAAAAAAANUMBAGEAAAAAAAANUMBAGEAAAAAAAAANUMBAGEAA </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
INC.NAMEN	14RKV115035.las	0					
INFORMATIONNNNNNNNNINFORMATIONNN							
ierrorjjjjjjjjjjjjierrorjjjjjjjjjjjjierrorjj<							
international0NANANANANANANANAinternationalNA<							
NAMEPAS							
informationindindindindindindindindindinformationindindindindindindindindindinformationindindindindindindindindindindinformationindin							
NMC 2003NMC<							
internationalintintintintintintintintinternationalint&lt;							
IAN 1202 is:NSNSNSNSNSNSNSNSIAN 1202 is:NSNSNSNSNSNSNSNSNSIAN 1202 is:NSN							
ident <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
iANY TAXABANiiNSNSNSNSNSNSIANY TAXABANNS							
NACY 3000 MSPPP <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
NACK 12005 MARYNASINASINASINASINASINASINARY 12016 MARYNASI<							
HRV13011AxPRPRS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
NAXY 3012.5.8PASC&lt;							
HANY 1314 LaPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
NANY 1315 Sak </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
NAXY 1307.14.80MSI </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
HARV12015.lssPAS&lt;							
IARV13020 lishPAS							
14RV13021slad0PASPASPASPASPASPAS014RV13021slad0PASSPASSPASSPASSPASSPASS014RV130251slad0PASSPASSPASSPASSPASSPASSPASS014RV130251slad0PASSPASSPASSPASSPASSPASSPASS014RV130251slad0PASSPASSPASSPASSPASSPASS014RV130251slad0PASSPASSPASSPASSPASS014RV130251slad0PASSPASSPASSPASSPASS014RV130251slad0PASSPASSPASSPASSPASS014RV130251slad0PASSPASSPASSPASSPASS014RV130251slad0PASSPASSPASSPASS0014RV130251slad0PASSPASSPASSPASS0014RV130251slad0PASSPASSPASSPASSPASS0014RV149221slad0PASSPASSPASSPASSPASS0014RV149221slad0PASSPASSPASSPASSPASS0014RV149221slad0PASSPASSPASSPASSPASS0014RV149221slad0PASSPASSPASSPASSPASS0014RV149221slad0 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
14RV1302.0 is0PASPASPASPASPAS014RV1302.0 is0PASPASPASPASPAS014RV1302.0 is0PASPASPASPASPAS014RV1302.0 is0PASPASPASPASPAS014RV1302.0 is0PASPASPASPASPAS014RV1302.0 is0PASPASPASPAS014RV1302.0 is0PASPASPASPAS014RV1303.0 is0PASPASPASPAS0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RV13024.is11111111114RV13026.is111 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
14RV13020.lss0PASPASPASPASPASPAS014RV13020.lss0PASSPASSPASSPASSPASSPASS014RV13030.lss0PASSPASSPASSPASSPASSPASS014RV13030.lss0PASSPASSPASSPASSPASSPASS014RV13030.lss0PASSPASSPASSPASSPASS014RV13030.lss0PASSPASSPASSPASSPASS014RV13030.lss0PASSPASSPASSPASSPASS014RV13030.lss0PASSPASSPASSPASSPASS014RV13030.lss0PASSPASSPASSPASS0014RV13030.lss0PASSPASSPASSPASS0014RV13030.lss0PASSPASSPASSPASS0014RV14030.lss0PASSPASSPASSPASSPASS0014RV14020.lss0PASSPASSPASSPASSPASS0014RV14020.lss0PASSPASSPASSPASSPASS0014RV14020.lss0PASSPASSPASSPASSPASS0014RV14020.lss0PASSPASSPASSPASSPASS0014RV14020.lss0PASSPASSPASSPASSPAS							
14RV13027.las0PASSPASSPASSPASSPASSPASSO14RV13030.las0PASS<							
14RV 13290 lasPAS							
14RV13035.las0PASSPASSPASSPASSPASSPASS014RV13035.las0PASSPASSPASSPASSPASSPASS014RV13036.las0PASSPASSPASSPASSPASS0014RV13036.las0PASSPASSPASSPASSPASS0014RV13036.las0PASSPASSPASSPASSPASS0014RV13036.las0PASSPASSPASSPASSPASS0014RV14505.las0PASSPASSPASSPASSPASS0014RV14505.las0PASSPASSPASSPASSPASS0014RV14505.las0PASSPASSPASSPASSPASS0014RV14505.las0PASSPASSPASSPASSPASS0014RV14505.las0PASSPASSPASSPASSPASS0014RV14505.las0PASSPASSPASSPASSPASS0014RV14505.las0PASSPASSPASSPASSPASSPASSPASS014RV14505.las0PASS							
14RKV13020.las0PASSPASSPASSPASSPASSPASS014RKV130350.las0PASSPASSPASSPASSPASSPASS014RKV130360.las0PASSPASSPASSPASSPASSPASS014RKV130360.las0PASSPASSPASSPASSPASS014RKV130395.las0PASSPASSPASSPASSPASS014RKV145005.las0PASSPASSPASSPASSPASS014RKV145020.las0PASSPASSPASSPASS0014RKV145050.las0PASSPASSPASSPASSPASS014RKV145050.las0PASSPASSPASSPASSPASS014RKV145050.las0PASSPASSPASSPASSPASS014RKV145050.las0PASSPASSPASSPASSPASSPASS014RKV145050.las0PASSPASSPASSPASSPASSPASSPASS014RKV145050.las0PASS <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
14RV13035.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RV13030.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RKV130365.lasPASS							
14RKV130380.lasPASS							
14RKV130395.lasPASS							
14RKV145005.las0PASSPASSPASSPASSPASS014RKV145020.las0PASSPASSPASSPASSPASS014RKV145050.las0PASSPASSPASSPASSPASS014RKV145050.las0PASSPASSPASSPASSPASS014RKV145050.las0PASSPASSPASSPASSPASS014RKV145050.las0PASSPASSPASSPASSPASS014RKV145050.las0PASSPASSPASSPASSPASS0							
14RKV145020.las   pASS							
14RKV145035.las   0   PASS   PASS   PASS   PASS   0     14RKV145050.las   0   0   PASS   PASS   PASS   PASS   0     14RKV145065.las   0   0   PASS   PASS   PASS   PASS   PASS   0							
14RKV145050.las   0   PASS   PASS   PASS   PASS   0     14RKV145065.las   0   0   PASS   PASS   PASS   PASS   0							
14RKV145065.las 0 PASS PASS PASS PASS 0							
1400001970 U PASS PASS PASS U							
	281.U00C+F1 x 77FF	U	PA55	PASS	PASS	CCAT	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
14RKV145095.las	0	PASS	PASS	PASS	PASS	0
14RKV145110.las	0	PASS	PASS	PASS	PASS	0
14RKV145125.las	0	PASS	PASS	PASS	PASS	0
14RKV145140.las	0	PASS	PASS	PASS	PASS	0
14RKV145155.las	0	PASS	PASS	PASS	PASS	0
14RKV145170.las	0	PASS	PASS	PASS	PASS	0
14RKV145185.las	0	PASS	PASS	PASS	PASS	0
14RKV145200.las	0	PASS	PASS	PASS	PASS	0
14RKV145215.las	0	PASS	PASS	PASS	PASS	0
14RKV145230.las	0	PASS	PASS	PASS	PASS	0
14RKV145245.las	0	PASS	PASS	PASS	PASS	0
14RKV145260.las	0	PASS	PASS	PASS	PASS	0
14RKV145275.las	0	PASS	PASS	PASS	PASS	0
14RKV145290.las	0	PASS	PASS	PASS	PASS	0
14RKV145305.las	0	PASS	PASS	PASS	PASS	0
14RKV145320.las	0	PASS	PASS	PASS	PASS	0
14RKV145335.las	0	PASS	PASS	PASS	PASS	0
14RKV145350.las	0	PASS	PASS	PASS	PASS	0
14RKV145365.las	0	PASS	PASS	PASS	PASS	0
14RKV145380.las	0	PASS	PASS	PASS	PASS	0
14RKV145395.las	0	PASS	PASS	PASS	PASS	0
14RKV160005.las	0	PASS	PASS	PASS	PASS	0
14RKV160020.las	0	PASS	PASS	PASS	PASS	0
14RKV160035.las	0	PASS	PASS	PASS	PASS	0
14RKV160050.las	0	PASS	PASS	PASS	PASS	0
14RKV160065.las	0	PASS	PASS	PASS	PASS	0
14RKV160080.las	0	PASS	PASS	PASS	PASS	0
14RKV160095.las	0	PASS	PASS	PASS	PASS	0
14RKV160110.las	0	PASS	PASS	PASS	PASS	0
14RKV160125.las	0	PASS	PASS	PASS	PASS	0
14RKV160140.las	0	PASS	PASS	PASS	PASS	0
14RKV160155.las	0	PASS	PASS	PASS	PASS	0
14RKV160170.las	0	PASS	PASS	PASS	PASS	0
14RKV160185.las	0	PASS	PASS	PASS	PASS	0
14RKV160200.las	0	PASS	PASS	PASS	PASS	0
14RKV160215.las	0	PASS	PASS	PASS	PASS	0
14RKV160230.las	0	PASS	PASS	PASS	PASS	0
14RKV160245.las	0	PASS	PASS	PASS	PASS	0
14RKV160260.las	0	PASS	PASS	PASS	PASS	0
14RKV160275.las	0	PASS	PASS	PASS	PASS	0
14RKV160290.las	0	PASS	PASS	PASS	PASS	0
14RKV160305.las	0	PASS	PASS	PASS	PASS	0
14RKV160320.las	0	PASS	PASS	PASS	PASS	0
14RKV160335.las	0	PASS	PASS	PASS	PASS	0
14RKV160350.las	0	PASS	PASS	PASS	PASS	0
14RKV160365.las	0	PASS	PASS	PASS	PASS	0
14RKV160380.las	0	PASS	PASS	PASS	PASS	0
14RKV160395.las	0	PASS	PASS	PASS	PASS	0
14RKV175005.las	0	PASS	PASS	PASS	PASS	0

Hakku 7300.hsASSASSASSASS146ku 7303.hs0ASSASSASSASS146ku 7305.hs0ASSASSASSASS146ku 7305.hs0ASSASSASSASS146ku 7305.hs0ASSASSASSASS146ku 7305.hs0ASSASSASSASS146ku 7305.hs0ASSASSASSASS146ku 7305.hs0ASSASSASSASS146ku 7305.hs0ASSASSASSASS146ku 7305.hs0ASSASSASSASS146ku 7315.hs0ASSASSASSASS146ku 7315.hs0ASSASSASSASS146ku 7316.hs0ASSASSASSASS146ku 7316.hs0ASSASSASSASS146ku 7316.hs0ASSASSASSASS146ku 7325.hs0ASSASSASSASS146ku 7325.hs0ASSASSASSASS146ku 7325.hs0ASSASSASSASS146ku 7325.hsASSASSASSASSASS146ku 7325.hsASSASSASSASSASS146ku 7325.hsASSASSASSASSASS146ku 7325.hsASSASSASSASSASS146ku 7325.hsASSASSASSASSASS<	0 0 0
14RV17635.ls0ASSASSASSASS14RV17635.ls0ASSASSASSASS14RV17636.ls0ASSASSASSASS14RV17636.ls0ASSASSASSASS14RV17636.ls0ASSASSASSASS14RV17636.ls0ASSASSASSASS14RV17636.ls0ASSASSASSASS14RV17516.ls0ASSASSASSASS14RV17516.ls0ASSASSASSASS14RV17516.ls0ASSASSASSASS14RV17516.ls0ASSASSASSASS14RV17516.ls0ASSASSASSASS14RV17516.ls0ASSASSASSASS14RV17516.ls0ASSASSASSASS14RV17520.ls0ASSASSASSASS14RV17520.ls0ASSASSASSASS14RV17520.ls0ASSASSASSASS14RV17520.ls0ASSASSASSASS14RV17520.ls0ASSASSASSASS14RV17520.lsASSASSASSASSASS14RV17520.lsASSASSASSASSASS14RV17520.lsASSASSASSASSASS14RV17520.lsASSASSASSASSASS <t< td=""><td>0</td></t<>	0
14RV17506.lsPASPASPASPASPAS14RV17506.ls0PASSPASSPASSPASS14RV17506.ls0PASSPASSPASSPASS14RV17506.ls0PASSPASSPASSPASS14RV17506.ls0PASSPASSPASSPASS14RV17516.ls0PASSPASSPASSPASS14RV17516.ls0PASSPASSPASSPASS14RV17516.ls0PASSPASSPASSPASS14RV17516.ls0PASSPASSPASSPASS14RV17516.ls0PASSPASSPASSPASS14RV17516.ls0PASSPASSPASSPASS14RV17516.ls0PASSPASSPASSPASS14RV17526.ls0PASSPASSPASSPASS14RV17526.ls0PASSPASSPASSPASS14RV17526.ls0PASSPASSPASSPASS14RV17526.ls0PASSPASSPASSPASS14RV17526.ls0PASSPASSPASSPASS14RV17526.lsPASSPASSPASSPASSPASS14RV17526.lsPASSPASSPASSPASSPASS14RV17526.lsPASSPASSPASSPASSPASS14RV17526.lsPASSPASSPASSPASSPASS14RV17526.lsPASSPASSPASSPASSPASS<	
14KY17006.lasPASPASPASPASPAS14KY17506.las0PASPASPASPAS14KY17506.las0PASPASPASPAS14KY17507.las0PASPASPASPAS14KY17517.las0PASPASPASPAS14KY17517.las0PASPASPASPAS14KY17517.las0PASPASPASPAS14KY17517.las0PASPASPASPAS14KY17517.las0PASPASPASPAS14KY17517.las0PASPASPASPAS14KY17517.las0PASPASPASPAS14KY1752.las0PASPASPASPAS14KY1752.las0PASPASPASPAS14KY1752.las0PASPASPASPAS14KY1752.las0PASPASPASPAS14KY1752.las0PASPASPASPAS14KY1752.las0PASPASPASPAS14KY1752.lasPASPASPASPASPAS14KY1752.lasPASPASPASPASPAS14KY1752.lasPASPASPASPASPAS14KY1752.lasPASPASPASPASPAS14KY1752.lasPASPASPASPASPAS14KY1752.lasPASPASPASPASPA	
14RV17500.las0PASSPASSPASSPASS14RV17505.las0PASSPASSPASSPASS14RV17515.las0PASSPASSPASSPASS14RV17515.las0PASSPASSPASSPASS14RV17515.las0PASSPASSPASSPASS14RV17515.las0PASSPASSPASSPASS14RV175155.las0PASSPASSPASSPASS14RV175155.las0PASSPASSPASSPASS14RV175151.las0PASSPASSPASSPASS14RV17520.las0PASSPASSPASSPASS14RV17520.las0PASSPASSPASSPASS14RV17525.las0PASSPASSPASSPASS14RV17526.las0PASSPASSPASSPASS14RV17526.las0PASSPASSPASSPASS14RV17526.las0PASSPASSPASSPASS14RV17526.las0PASSPASSPASSPASS14RV17526.las0PASSPASSPASSPASS14RV17526.lasPASSPASSPASSPASSPASS14RV17526.lasPASSPASSPASSPASSPASS14RV17526.lasPASSPASSPASSPASSPASS14RV17526.lasPASSPASSPASSPASSPASS14RV17526.lasPASSPASSPASSP	0
14RV175096.iasPASSPASSPASSPASSPASS14RV175110.ias0PASSPASSPASSPASS14RV175152.ias0PASSPASSPASSPASS14RV175155.ias0PASSPASSPASSPASS14RV175155.ias0PASSPASSPASSPASS14RV175155.ias0PASSPASSPASSPASS14RV175155.ias0PASSPASSPASSPASS14RV175150.ias0PASSPASSPASSPASS14RV17526.ias0PASSPASSPASSPASS14RV17526.ias0PASSPASSPASSPASS14RV17526.ias0PASSPASSPASSPASS14RV17526.ias0PASSPASSPASSPASS14RV17526.ias0PASSPASSPASSPASS14RV17526.ias0PASSPASSPASSPASS14RV17526.ias0PASSPASSPASSPASS14RV17526.iasPASSPASSPASSPASSPASS14RV17526.iasPASSPASSPASSPASSPASS14RV17526.iasPASSPASSPASSPASSPASS14RV17526.iasPASSPASSPASSPASSPASS14RV17526.iasPASSPASSPASSPASSPASS14RV17526.iasPASSPASSPASSPASSPASS14RV17526.iasPASSPASS	0
IARV17510.lasPASSPASSPASSPASSPASS14RV17515.las0PASSPASSPASSPASS14RV17515.las0PASSPASSPASSPASS14RV17515.las0PASSPASSPASSPASS14RV17516.las0PASSPASSPASSPASS14RV17516.las0PASSPASSPASSPASS14RV17516.las0PASSPASSPASSPASS14RV17520.las0PASSPASSPASSPASS14RV17525.las0PASSPASSPASSPASS14RV17525.lasPASSPASSPASSPASSPASS14RV17525.lasPASSPASSPASSPASSPASS14RV17525.lasPASSPASSPASSPASSPASS14RV17525.lasPASSPASSPASSPASSPASS14RV17525.lasPASSPASSPASSPASSPASS14RV17525.lasPASSPASSPASSPASSPASS14RV17525.lasPASSPASSPASSPASSPASS14RV17525.lasPASSPASSPASSPASSPASS14RV17525.lasPASSPASSPASSPASSPASS14RV17525.lasPASSPASSPASSPASSPASS14RV17525.lasPASSPASSPASSPASSPASS14RV17525.lasPASSPASSPASSPASSPASS14RV17525.lasPASSPAS	0
14RV17525.lsPASPASPASPAS14RV17510.ls0PASPASPAS14RV17510.ls0PASPASPAS14RV17520.ls0PASPASPAS14RV17520.ls0PASPASPAS14RV17520.ls0PASPASPAS14RV17520.ls0PASPASPAS14RV17520.ls0PASPASPAS14RV17520.ls0PASPASPAS14RV17520.ls0PASPASPAS14RV17520.ls0PASPASPAS14RV17520.ls0PASPASPAS14RV17520.ls0PASPASPAS14RV17520.ls0PASPASPAS14RV17520.ls0PASPASPAS14RV17520.ls0PASPASPAS14RV17520.ls0PASPASPAS14RV17520.lsPASPASPASPAS14RV17520.lsPASPASPASPAS14RV17520.lsPASPASPASPAS14RV17520.lsPASPASPASPAS14RV17520.lsPASPASPASPAS14RV17520.lsPASPASPASPAS14RV17520.lsPASPASPASPAS14RV17520.lsPASPASPASPAS14RV17520.lsPASPASPASPAS14RV17520.lsPASP	0
14RV17510.isPASSPASSPASSPASSPASS14RV17510.is0PASSPASSPASSPASS14RV17510.is0PASSPASSPASSPASS14RV17520.is0PASSPASSPASSPASS14RV17520.is0PASSPASSPASSPASS14RV17520.is0PASSPASSPASSPASS14RV17520.is0PASSPASSPASSPASS14RV17520.is0PASSPASSPASSPASS14RV17520.is0PASSPASSPASSPASS14RV17520.is0PASSPASSPASSPASS14RV17520.is0PASSPASSPASSPASS14RV17520.is0PASSPASSPASSPASS14RV17520.isPASSPASSPASSPASSPASS14RV17520.isPASSPASSPASSPASSPASS14RV17520.isPASSPASSPASSPASSPASS14RV17520.isPASSPASSPASSPASSPASS14RV17520.isPASSPASSPASSPASSPASS14RV17520.isPASSPASSPASSPASSPASS14RV17520.isPASSPASSPASSPASSPASS14RV17520.isPASSPASSPASSPASSPASS14RV17520.isPASSPASSPASSPASSPASS14RV17520.isPASSPASSPASSPASS <td>0</td>	0
14RV17555.lasPASSPASSPASSPASSPASS14RV17510.las0PASSPASSPASSPASSPASS14RV17520.las0PASSPASSPASSPASSPASSPASS14RV17520.las0PASSPASSPASSPASSPASSPASSPASS14RV17520.las0PASS <t< td=""><td>0</td></t<>	0
14RV17510.lasPASSPASSPASSPASSPASSPASS14RV17520.las0PASSPASSPASSPASSPASS14RV17521.las0PASSPASSPASSPASSPASS14RV17520.las0PASSPASSPASSPASSPASS14RV17520.las0PASSPASSPASSPASSPASS14RV17520.las0PASSPASSPASSPASSPASS14RV17520.las0PASSPASSPASSPASSPASS14RV17520.las0PASSPASSPASSPASSPASS14RV17520.las0PASSPASSPASSPASSPASS14RV17520.las0PASSPASSPASSPASSPASS14RV17520.las0PASSPASSPASSPASSPASS14RV17520.las0PASSPASSPASSPASSPASS14RV17520.las0PASSPASSPASSPASSPASS14RV17520.lasPASSPASSPASSPASSPASSPASS14RV17520.lasPASSPASSPASSPASSPASSPASS14RV17520.lasPASSPASSPASSPASSPASSPASS14RV17520.lasPASSPASSPASSPASSPASSPASS14RV17520.lasPASSPASSPASSPASSPASSPASSPASS14RV17520.lasPASSPASSPASSPASSPASSPASS	0
14RV17518.1ar0PASSPASSPASSPASSPASS14RV17520.1ar0PASSPASSPASSPASSPASSPASSPASS14RV17520.1ar0PASS<	0
14RKV17520.lasPASSPASSPASSPASS14RKV17520.las0PASSPASSPASSPASS14RKV17526.las0PASSPASSPASSPASS14RKV175275.las0PASSPASSPASSPASS14RKV17520.las0PASSPASSPASSPASS14RKV175275.las0PASSPASSPASSPASS14RKV17520.las0PASSPASSPASSPASS14RKV17520.las0PASSPASSPASSPASS14RKV17520.las0PASSPASSPASSPASS14RKV17520.las0PASSPASSPASSPASS14RKV17520.las0PASSPASSPASSPASS14RKV17520.las0PASSPASSPASSPASS14RKV17520.las0PASSPASSPASSPASS14RKV17520.lasPASSPASSPASSPASSPASS14RKV17520.lasPASSPASSPASSPASSPASS14RKV17520.lasPASSPASSPASSPASSPASS14RKV17520.lasPASSPASSPASSPASSPASS14RKV17520.lasPASSPASSPASSPASSPASS14RKV17520.lasPASSPASSPASSPASSPASS14RKV17520.lasPASSPASSPASSPASSPASSPASS14RKV17520.lasPASSPASSPASSPASSPASSPASS14RKV17520.las	0
14RKV175215.lasPASSPASSPASSPASSPASS14RKV175230.las0PASSPASSPASSPASSPASS14RKV175260.las0PASSPASSPASSPASSPASSPASS14RKV175275.las0PASSPASSPASSPASSPASSPASSPASSPASS14RKV175200.las0PASSP	0
14RKV175230.lasPASSPASSPASSPASSPASS14RKV175245.las0PASSPASSPASSPASSPASS14RKV175275.las0PASSPASSPASSPASSPASSPASS14RKV175205.las0PASSPASSPASSPASSPASSPASSPASS14RKV175205.las0PASSPASSPASSPASSPASSPASSPASS14RKV175205.las0PASSPASSPASSPASSPASSPASSPASS14RKV175205.las0PASSPASSPASSPASSPASSPASSPASS14RKV175205.las0PASSPASSPASSPASSPASSPASS	0
14RKV175245.lasPASSPASSPASSPASSPASS14RKV175260.las0PASSPASSPASSPASSPASS14RKV175275.las0PASSPASSPASSPASSPASSPASS14RKV175205.las0PASSPASSPASSPASSPASSPASSPASS14RKV175202.las0PASSPASSPASSPASSPASSPASSPASS14RKV175202.las0PASSPASSPASSPASSPASSPASS	0
14RKV175260.las   0   PASS   PASS   PASS   PASS     14RKV175275.las   0   PASS   PASS   PASS   PASS     14RKV175290.las   0   PASS   PASS   PASS   PASS     14RKV175305.las   0   PASS   PASS   PASS   PASS     14RKV175305.las   0   PASS   PASS   PASS   PASS     14RKV175305.las   0   PASS   PASS   PASS   PASS	0
14RKV175275.las   PASS   PASS   PASS   PASS   PASS     14RKV175290.las   0   PASS   <	0
14RKV175290.las   pASS   pASS   pASS   pASS     14RKV175305.las   0   pASS   pASS   pASS   pASS     14RKV175320.las   0   pASS   pASS   pASS   pASS	0
14RKV175305.las 0 PASS PASS PASS   14RKV175320.las 0 PASS PASS PASS	0
14RKV175320.las 0 PASS PASS PASS PASS	0
	0
	0
14RKV175350.las 0 PASS PASS PASS PASS	0
14KV175350.las     0     PASS     PASS	0
	0
14RKV175380.las     0     PASS     PASS     PASS     PASS       14RKV175395.las     0     PASS     PASS     PASS     PASS	0
14KV170393.las     0     PAS     PAS     PAS     PAS       14KV170393.las     0     PAS     PAS     PAS     PAS	0
	0
	0
	0
	0
	0
	0
	0
	0
14RKV190140.las     0     PASS     PASS     PASS     PASS       14RKV190155.las     0     PASS     PASS     PASS     PASS     PASS	0
	0
14RKV190170.las     0     PASS     PASS     PASS     PASS	0
14RKV190185.las 0 PASS PASS PASS PASS	0
14RKV190200.las     0     PASS     PASS     PASS     PASS	0
14RKV190215.las 0 PASS PASS PASS	0
14RKV190230.las 0 PASS PASS PASS PASS	0
14RKV190245.las     0     PASS     PASS     PASS     PASS	0
14RKV190260.las 0 PASS PASS PASS PASS	0
14RKV190275.las 0 PASS PASS PASS PASS	0
14RKV190290.las 0 PASS PASS PASS PASS	0
14RKV190305.las 0 PASS PASS PASS PASS	0
14RKV190320.las 0 PASS PASS PASS PASS	0
14RKV190335.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
14RKV190350.las	0	PASS	PASS	PASS	PASS	0
14RKV190365.las	0	PASS	PASS	PASS	PASS	0
14RKV190380.las	0	PASS	PASS	PASS	PASS	0
14RKV190395.las	0	PASS	PASS	PASS	PASS	0
14RKV205005.las	0	PASS	PASS	PASS	PASS	0
14RKV205020.las	0	PASS	PASS	PASS	PASS	0
14RKV205035.las	0	PASS	PASS	PASS	PASS	0
14RKV205050.las	0	PASS	PASS	PASS	PASS	0
14RKV205065.las	0	PASS	PASS	PASS	PASS	0
14RKV205080.las	0	PASS	PASS	PASS	PASS	0
14RKV205095.las	0	PASS	PASS	PASS	PASS	0
14RKV205053.1as	0	PASS	PASS	PASS	PASS	0
14KV205110.las	0	PASS	PASS	PASS	PASS	0
	0	PASS		PASS		0
14RKV205140.las			PASS		PASS	
14RKV205155.las	0	PASS	PASS	PASS	PASS	0
14RKV205170.las	0	PASS	PASS	PASS	PASS	0
14RKV205185.las	0	PASS	PASS	PASS	PASS	0
14RKV205200.las	0	PASS	PASS	PASS	PASS	0
14RKV205215.las	0	PASS	PASS	PASS	PASS	0
14RKV205230.las	0	PASS	PASS	PASS	PASS	0
14RKV205245.las	0	PASS	PASS	PASS	PASS	0
14RKV205260.las	0	PASS	PASS	PASS	PASS	0
14RKV205275.las	0	PASS	PASS	PASS	PASS	0
14RKV205290.las	0	PASS	PASS	PASS	PASS	0
14RKV205305.las	0	PASS	PASS	PASS	PASS	0
14RKV205320.las	0	PASS	PASS	PASS	PASS	0
14RKV205335.las	0	PASS	PASS	PASS	PASS	0
14RKV205350.las	0	PASS	PASS	PASS	PASS	0
14RKV205365.las	0	PASS	PASS	PASS	PASS	0
14RKV205380.las	0	PASS	PASS	PASS	PASS	0
14RKV205395.las	0	PASS	PASS	PASS	PASS	0
14RKV220005.las	0	PASS	PASS	PASS	PASS	0
14RKV220020.las	0	PASS	PASS	PASS	PASS	0
14RKV220035.las	0	PASS	PASS	PASS	PASS	0
14RKV220050.las	0	PASS	PASS	PASS	PASS	0
14RKV220065.las	0	PASS	PASS	PASS	PASS	0
14RKV220080.las	0	PASS	PASS	PASS	PASS	0
14RKV220095.las	0	PASS	PASS	PASS	PASS	0
14RKV220110.las	0	PASS	PASS	PASS	PASS	0
14RKV220125.las	0	PASS	PASS	PASS	PASS	0
14RKV220140.las	0	PASS	PASS	PASS	PASS	0
14RKV220155.las	0	PASS	PASS	PASS	PASS	0
14RKV220170.las	0	PASS	PASS	PASS	PASS	0
14RKV220185.las	0	PASS	PASS	PASS	PASS	0
14RKV220200.las	0	PASS	PASS	PASS	PASS	0
14RKV220215.las	0	PASS	PASS	PASS	PASS	0
14RKV220230.las	0	PASS	PASS	PASS	PASS	0
14RKV220245.las	0	PASS	PASS	PASS	PASS	0
14RKV220260.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
14RKV220275.las	0	PASS	PASS	PASS	PASS	0
14RKV220290.las	0	PASS	PASS	PASS	PASS	0
14RKV220305.las	0	PASS	PASS	PASS	PASS	0
14RKV220320.las	0	PASS	PASS	PASS	PASS	0
14RKV220335.las	0	PASS	PASS	PASS	PASS	0
14RKV220350.las	0	PASS	PASS	PASS	PASS	0
14RKV220365.las	0	PASS	PASS	PASS	PASS	0
14RKV220380.las	0	PASS	PASS	PASS	PASS	0
14RKV220395.las	0	PASS	PASS	PASS	PASS	0
14RKV235005.las	0	PASS	PASS	PASS	PASS	0
14RKV235020.las	0	PASS	PASS	PASS	PASS	0
14RKV235035.las	0	PASS	PASS	PASS	PASS	0
14RKV235050.las	0	PASS	PASS	PASS	PASS	0
14RKV235065.las	0	PASS	PASS	PASS	PASS	0
14RKV235080.las	0	PASS	PASS	PASS	PASS	0
14RKV235095.las	0	PASS	PASS	PASS	PASS	0
14RKV235110.las	0	PASS	PASS	PASS	PASS	0
14RKV235125.las	0	PASS	PASS	PASS	PASS	0
14RKV235140.las	0	PASS	PASS	PASS	PASS	0
14RKV236155.las	0	PASS	PASS	PASS	PASS	0
14RKV235170.las	0	PASS	PASS	PASS	PASS	0
14RKV235185.las	0	PASS	PASS	PASS	PASS	0
14RKV235200.las	0	PASS	PASS	PASS	PASS	0
14RKV235200.ld3	0	PASS	PASS	PASS	PASS	0
14RKV235230.las	0	PASS	PASS	PASS	PASS	0
14RKV235245.las	0	PASS	PASS	PASS	PASS	0
14RKV235240.las	0	PASS	PASS	PASS	PASS	0
14RKV235275.las	0	PASS	PASS	PASS	PASS	0
14RKV235290.las	0	PASS	PASS	PASS	PASS	0
14RKV235305.las	0	PASS	PASS	PASS	PASS	0
14RKV235320.las	0	PASS	PASS	PASS	PASS	0
14RKV235355.las	0	PASS	PASS	PASS	PASS	0
14RKV235350.las	0	PASS	PASS	PASS	PASS	0
14RKV235365.las	0	PASS	PASS	PASS	PASS	0
14RKV235380.las	0	PASS	PASS	PASS	PASS	0
14RKV235395.las	0	PASS	PASS	PASS	PASS	0
14RKV250505.las	0	PASS	PASS	PASS	PASS	0
14RKV250000.las	0	PASS	PASS	PASS	PASS	0
14RKV250020.las	0	PASS	PASS	PASS	PASS	0
14RKV250050.las	0	PASS	PASS	PASS	PASS	0
14RKV250000.las	0	PASS	PASS	PASS	PASS	0
14RKV250000.las		PASS	PASS	PASS	PASS	0
14RKV250095.las	0	PASS	PASS	PASS	PASS	0
14RKV250110.las	0	PASS	PASS	PASS	PASS	0
14RKV250125.las	0	PASS	PASS	PASS	PASS	0
	0	PASS	PASS	PASS	PASS	0
14RKV250155.las	0	PASS	PASS	PASS	PASS	0
14RKV250170.las	0	PASS	PASS	PASS	PASS	0
14RKV250185.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
14RKV250200.las	0	PASS	PASS	PASS	PASS	0
14RKV250215.las	0	PASS	PASS	PASS	PASS	0
14RKV250230.las	0	PASS	PASS	PASS	PASS	0
14RKV250245.las	0	PASS	PASS	PASS	PASS	0
14RKV250260.las	0	PASS	PASS	PASS	PASS	0
14RKV250275.las	0	PASS	PASS	PASS	PASS	0
14RKV250290.las	0	PASS	PASS	PASS	PASS	0
14RKV250305.las	0	PASS	PASS	PASS	PASS	0
14RKV250320.las	0	PASS	PASS	PASS	PASS	0
14RKV250335.las	0	PASS	PASS	PASS	PASS	0
14RKV250350.las	0	PASS	PASS	PASS	PASS	0
14RKV250365.las	0	PASS	PASS	PASS	PASS	0
14RKV250380.las	0	PASS	PASS	PASS	PASS	0
14RKV250395.las	0	PASS	PASS	PASS	PASS	0
14RKV265005.las	0	PASS	PASS	PASS	PASS	0
14RKV265020.las	0	PASS	PASS	PASS	PASS	0
14RKV265035.las	0	PASS	PASS	PASS	PASS	0
14RKV265050.las	0	PASS	PASS	PASS	PASS	0
14RKV265065.las	0	PASS	PASS	PASS	PASS	0
14RKV265080.las	0	PASS	PASS	PASS	PASS	0
14RKV265095.las	0	PASS	PASS	PASS	PASS	0
14RKV265110.las	0	PASS	PASS	PASS	PASS	0
14RKV265125.las	0	PASS	PASS	PASS	PASS	0
14RKV265140.las	0	PASS	PASS	PASS	PASS	0
14RKV265155.las	0	PASS	PASS	PASS	PASS	0
14RKV265170.las	0	PASS	PASS	PASS	PASS	0
14RKV265185.las	0	PASS	PASS	PASS	PASS	0
14RKV265200.las	0	PASS	PASS	PASS	PASS	0
14RKV265215.las	0	PASS	PASS	PASS	PASS	0
14RKV265230.las	0	PASS	PASS	PASS	PASS	0
14RKV265245.las	0	PASS	PASS	PASS	PASS	0
14RKV265260.las	0	PASS	PASS	PASS	PASS	0
14RKV265275.las	0	PASS	PASS	PASS	PASS	0
14RKV265290.las	0	PASS	PASS	PASS	PASS	0
14RKV265305.las	0	PASS	PASS	PASS	PASS	0
14RKV265300.las	0	PASS	PASS	PASS	PASS	0
14KV265320.las	0	PASS	PASS	PASS	PASS	0
14KV265350.las	0	PASS	PASS	PASS	PASS	0
14KV265365.las	0	PASS	PASS	PASS	PASS	0
14KV265380.las	0	PASS	PASS	PASS	PASS	0
14KV265395.las	0	PASS	PASS	PASS	PASS	0
14KV205353.las						
	0	PASS	PASS	PASS	PASS	0
14RKV280020.las	0	PASS	PASS	PASS	PASS	0
14RKV280035.las	0	PASS	PASS	PASS	PASS	0
14RKV280050.las	0	PASS	PASS	PASS	PASS	0
14RKV280065.las	0	PASS	PASS	PASS	PASS	0
14RKV280080.las	0	PASS	PASS	PASS	PASS	0
14RKV280095.las	0	PASS	PASS	PASS	PASS	0
14RKV280110.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
14RKV280125.las	0	PASS	PASS	PASS	PASS	0
14RKV280140.las	0	PASS	PASS	PASS	PASS	0
14RKV280155.las	0	PASS	PASS	PASS	PASS	0
14RKV280170.las	0	PASS	PASS	PASS	PASS	0
14RKV280185.las	0	PASS	PASS	PASS	PASS	0
14RKV280200.las	0	PASS	PASS	PASS	PASS	0
14RKV280215.las	0	PASS	PASS	PASS	PASS	0
14RKV280230.las	0	PASS	PASS	PASS	PASS	0
14RKV280245.las	0	PASS	PASS	PASS	PASS	0
14RKV280260.las	0	PASS	PASS	PASS	PASS	0
14RKV280275.las	0	PASS	PASS	PASS	PASS	0
14RKV280290.las	0	PASS	PASS	PASS	PASS	0
14RKV280305.las	0	PASS	PASS	PASS	PASS	0
14RKV280320.las	0	PASS	PASS	PASS	PASS	0
14RKV280335.las	0	PASS	PASS	PASS	PASS	0
14RKV280350.las	0	PASS	PASS	PASS	PASS	0
14RKV280365.las	0	PASS	PASS	PASS	PASS	0
14RKV280380.las	0	PASS	PASS	PASS	PASS	0
14RKV280395.las	0	PASS	PASS	PASS	PASS	0
14RKV295005.las	0	PASS	PASS	PASS	PASS	0
14RKV295020.las	0	PASS	PASS	PASS	PASS	0
14RKV295035.las	0	PASS	PASS	PASS	PASS	0
14RKV295050.las	0	PASS	PASS	PASS	PASS	0
14RKV295065.las	0	PASS	PASS	PASS	PASS	0
14RKV295080.las	0	PASS	PASS	PASS	PASS	0
14RKV295095.las	0	PASS	PASS	PASS	PASS	0
14RKV295110.las	0	PASS	PASS	PASS	PASS	0
14RKV295125.las	0	PASS	PASS	PASS	PASS	0
14RKV295140.las	0	PASS	PASS	PASS	PASS	0
14RKV295155.las	0	PASS	PASS	PASS	PASS	0
14RKV295170.las	0	PASS	PASS	PASS	PASS	0
14RKV295185.las	0	PASS	PASS	PASS	PASS	0
14RKV295200.las	0	PASS	PASS	PASS	PASS	0
14RKV295215.las	0	PASS	PASS	PASS	PASS	0
14RKV295230.las	0	PASS	PASS	PASS	PASS	0
14RKV295245.las	0	PASS	PASS	PASS	PASS	0
14RKV295260.las	0	PASS	PASS	PASS	PASS	0
14RKV295275.las	0	PASS	PASS	PASS	PASS	0
14KKV295275.1ds	0	PASS	PASS	PASS	PASS	0
14RKV295305.las	0	PASS	PASS	PASS	PASS	0
14RKV295320.las	0	PASS	PASS	PASS	PASS	0
14KV295350.las		PASS	PASS	PASS	PASS	0
14KV295350.las	0	PASS	PASS	PASS	PASS	0
14RKV295365.las	0	PASS	PASS	PASS	PASS	0
14RKV295380.las	0	PASS	PASS	PASS	PASS	0
14RKV295395.las	0	PASS	PASS	PASS	PASS	0
14RKV310005.las	0	PASS	PASS	PASS	PASS	0
14RKV310020.las	0	PASS	PASS	PASS	PASS	0
14RKV310035.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
14RKV310050.las	0	PASS	PASS	PASS	PASS	0
14RKV310065.las	0	PASS	PASS	PASS	PASS	0
14RKV310080.las	0	PASS	PASS	PASS	PASS	0
14RKV310095.las	0	PASS	PASS	PASS	PASS	0
14RKV310110.las	0	PASS	PASS	PASS	PASS	0
14RKV310125.las	0	PASS	PASS	PASS	PASS	0
14RKV310140.las	0	PASS	PASS	PASS	PASS	0
14RKV310155.las	0	PASS	PASS	PASS	PASS	0
14RKV310170.las	0	PASS	PASS	PASS	PASS	0
14RKV310175.las	0	PASS	PASS	PASS	PASS	0
14RKV310100.las	0	PASS	PASS	PASS	PASS	0
14RKV310205.las	0	PASS	PASS	PASS	PASS	0
	0	PASS				0
14RKV310230.las			PASS	PASS	PASS	
14RKV310245.las	0	PASS	PASS	PASS	PASS	0
14RKV310260.las	0	PASS	PASS	PASS	PASS	0
14RKV310275.las	0	PASS	PASS	PASS	PASS	0
14RKV310290.las	0	PASS	PASS	PASS	PASS	0
14RKV310305.las	0	PASS	PASS	PASS	PASS	0
14RKV310320.las	0	PASS	PASS	PASS	PASS	0
14RKV310335.las	0	PASS	PASS	PASS	PASS	0
14RKV310350.las	0	PASS	PASS	PASS	PASS	0
14RKV310365.las	0	PASS	PASS	PASS	PASS	0
14RKV310380.las	0	PASS	PASS	PASS	PASS	0
14RKV310395.las	0	PASS	PASS	PASS	PASS	0
14RKV325005.las	0	PASS	PASS	PASS	PASS	0
14RKV325020.las	0	PASS	PASS	PASS	PASS	0
14RKV325035.las	0	PASS	PASS	PASS	PASS	0
14RKV325050.las	0	PASS	PASS	PASS	PASS	0
14RKV325065.las	0	PASS	PASS	PASS	PASS	0
14RKV325080.las	0	PASS	PASS	PASS	PASS	0
14RKV325095.las	0	PASS	PASS	PASS	PASS	0
14RKV325110.las	0	PASS	PASS	PASS	PASS	0
14RKV325125.las	0	PASS	PASS	PASS	PASS	0
14RKV325140.las	0	PASS	PASS	PASS	PASS	0
14RKV325155.las	0	PASS	PASS	PASS	PASS	0
14RKV325170.las	0	PASS	PASS	PASS	PASS	0
14RKV325185.las	0	PASS	PASS	PASS	PASS	0
14RKV325200.las	0	PASS	PASS	PASS	PASS	0
14RKV325215.las	0	PASS	PASS	PASS	PASS	0
14RKV325230.las	0	PASS	PASS	PASS	PASS	0
14RKV325245.las	0	PASS	PASS	PASS	PASS	0
14RKV325260.las	0	PASS	PASS	PASS	PASS	0
14RKV325275.las	0	PASS	PASS	PASS	PASS	0
14RKV325290.las	0	PASS	PASS	PASS	PASS	0
14RKV325305.las	0	PASS	PASS	PASS	PASS	0
14RKV325320.las	0	PASS	PASS	PASS	PASS	0
14RKV325335.las	0	PASS	PASS	PASS	PASS	0
14RKV325350.las	0	PASS	PASS	PASS	PASS	0
14RKV325365.las	0	PASS	PASS	PASS	PASS	0

File Number of Pc	ints Outside Extent Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Poin
14RKV325380.las 0	PASS	PASS	PASS	PASS	0
14RKV325395.las 0	PASS	PASS	PASS	PASS	0
14RKV340005.las 0	PASS	PASS	PASS	PASS	0
14RKV340020.las 0	PASS	PASS	PASS	PASS	0
14RKV340035.las 0	PASS	PASS	PASS	PASS	0
14RKV340050.las 0	PASS	PASS	PASS	PASS	0
14RKV340065.las 0	PASS	PASS	PASS	PASS	0
14RKV340080.las 0	PASS	PASS	PASS	PASS	0
14RKV340095.las 0	PASS	PASS	PASS	PASS	0
14RKV340110.las 0	PASS	PASS	PASS	PASS	0
14RKV340125.las 0	PASS	PASS	PASS	PASS	0
14RKV340125.183 0	PASS	PASS	PASS	PASS	0
	PASS		PASS		0
		PASS		PASS	
14RKV340170.las 0	PASS	PASS	PASS	PASS	0
14RKV340185.las 0	PASS	PASS	PASS	PASS	0
14RKV340200.las 0	PASS	PASS	PASS	PASS	0
14RKV340215.las 0	PASS	PASS	PASS	PASS	0
14RKV340230.las 0	PASS	PASS	PASS	PASS	0
14RKV340245.las 0	PASS	PASS	PASS	PASS	0
14RKV340260.las 0	PASS	PASS	PASS	PASS	0
14RKV340275.las 0	PASS	PASS	PASS	PASS	0
14RKV340290.las 0	PASS	PASS	PASS	PASS	0
14RKV340305.las 0	PASS	PASS	PASS	PASS	0
14RKV340320.las 0	PASS	PASS	PASS	PASS	0
14RKV340335.las 0	PASS	PASS	PASS	PASS	0
14RKV340350.las 0	PASS	PASS	PASS	PASS	0
14RKV340365.las 0	PASS	PASS	PASS	PASS	0
14RKV340380.las 0	PASS	PASS	PASS	PASS	0
14RKV340395.las 0	PASS	PASS	PASS	PASS	0
14RKV355005.las 0	PASS	PASS	PASS	PASS	0
14RKV355020.las 0	PASS	PASS	PASS	PASS	0
14RKV355035.las 0	PASS	PASS	PASS	PASS	0
14RKV355050.las 0	PASS	PASS	PASS	PASS	0
14RKV355065.las 0	PASS	PASS	PASS	PASS	0
14RKV355080.las 0	PASS	PASS	PASS	PASS	0
14RKV355095.las 0	PASS	PASS	PASS	PASS	0
14RKV355110.las 0	PASS	PASS	PASS	PASS	0
14RKV355125.las 0	PASS	PASS	PASS	PASS	0
14RKV355140.las 0	PASS	PASS	PASS	PASS	0
14RKV355155.las 0	PASS	PASS	PASS	PASS	0
14RKV355170.las 0	PASS	PASS	PASS	PASS	0
14RKV355185.las 0	PASS	PASS	PASS	PASS	0
14RKV355200.las 0	PASS	PASS	PASS	PASS	0
14RKV355215.las 0	PASS	PASS	PASS	PASS	0
14KV355230.las 0	PASS	PASS	PASS	PASS	0
14KV355245.las 0	PASS	PASS	PASS	PASS	0
14KV355240.las 0	PASS	PASS	PASS	PASS	0
14NN V333200.1d5 U	PASS	PASS	r MOO	r AJJ	v
	DACC	DASS	DASS	DACC	0
14RKV355275.las 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 Poin
14RKV355305.las	0	PASS	PASS	PASS	PASS	0
14RKV355320.las	0	PASS	PASS	PASS	PASS	0
14RKV355335.las	0	PASS	PASS	PASS	PASS	0
14RKV355350.las	0	PASS	PASS	PASS	PASS	0
14RKV355365.las	0	PASS	PASS	PASS	PASS	0
14RKV355380.las	0	PASS	PASS	PASS	PASS	0
14RKV355395.las	0	PASS	PASS	PASS	PASS	0
14RKV370005.las	0	PASS	PASS	PASS	PASS	0
14RKV370020.las	0	PASS	PASS	PASS	PASS	0
14RKV370035.las	0	PASS	PASS	PASS	PASS	0
14RKV370050.las	0	PASS	PASS	PASS	PASS	0
14RKV370065.las	0	PASS	PASS	PASS	PASS	0
14RKV370080.las	0	PASS	PASS	PASS	PASS	0
14RKV370095.las	0	PASS	PASS	PASS	PASS	0
14RKV370110.las	0	PASS	PASS	PASS	PASS	0
14RKV370125.las	0	PASS	PASS	PASS	PASS	0
14RKV370140.las	0	PASS	PASS	PASS	PASS	0
14RKV370155.las	0	PASS	PASS	PASS	PASS	0
14RKV370170.las	0	PASS	PASS	PASS	PASS	0
14RKV370185.las	0	PASS	PASS	PASS	PASS	0
14RKV370200.las	0	PASS	PASS	PASS	PASS	0
14RKV370215.las	0	PASS	PASS	PASS	PASS	0
14RKV370230.las	0	PASS	PASS	PASS	PASS	0
14RKV370245.las	0	PASS	PASS	PASS	PASS	0
14RKV370260.las	0	PASS	PASS	PASS	PASS	0
14RKV370275.las	0	PASS	PASS	PASS	PASS	0
14RKV370290.las	0	PASS	PASS	PASS	PASS	0
14RKV370305.las	0	PASS	PASS	PASS	PASS	0
14RKV370320.las	0	PASS	PASS	PASS	PASS	0
14RKV370335.las	0	PASS	PASS	PASS	PASS	0
14RKV370350.las	0	PASS	PASS	PASS	PASS	0
14RKV370365.las	0	PASS	PASS	PASS	PASS	0
14RKV370380.las	0	PASS	PASS	PASS	PASS	0
14RKV370395.las	0	PASS	PASS	PASS	PASS	0
14RKV385005.las	0	PASS	PASS	PASS	PASS	0
14RKV385020.las	0	PASS	PASS	PASS	PASS	0
14RKV385035.las	0	PASS	PASS	PASS	PASS	0
14RKV385050.las	0	PASS	PASS	PASS	PASS	0
14RKV385065.las	0	PASS	PASS	PASS	PASS	0
14RKV385080.las	0	PASS	PASS	PASS	PASS	0
14RKV385095.las	0	PASS	PASS	PASS	PASS	0
14RKV385110.las	0	PASS	PASS	PASS	PASS	0
14RKV305110.las	0	PASS	PASS	PASS	PASS	0
14RKV305125.183	0	PASS	PASS	PASS	PASS	0
14KV365140.las	0	PASS	PASS	PASS	PASS	0
14KV365155.las	0	PASS	PASS	PASS	PASS	0
14KK V365170.las	0	PASS	PASS	PASS	PASS	0
14RKV385200.las	0	PASS	PASS	PASS	PASS	0
14KV385200.las	0	PASS	PASS	PASS	PASS	0
	U	FROD	ingg	FAGG	1 100	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
14RKV385230.las	0	PASS	PASS	PASS	PASS	0
14RKV385245.las	0	PASS	PASS	PASS	PASS	0
14RKV385260.las	0	PASS	PASS	PASS	PASS	0
14RKV385275.las	0	PASS	PASS	PASS	PASS	0
14RKV385290.las	0	PASS	PASS	PASS	PASS	0
14RKV385305.las	0	PASS	PASS	PASS	PASS	0
14RKV385320.las	0	PASS	PASS	PASS	PASS	0
14RKV385335.las	0	PASS	PASS	PASS	PASS	0
14RKV385350.las	0	PASS	PASS	PASS	PASS	0
14RKV385365.las	0	PASS	PASS	PASS	PASS	0
14RKV385380.las	0	PASS	PASS	PASS	PASS	0
14RKV385395.las	0	PASS	PASS	PASS	PASS	0
14RKV400005.las	0	PASS	PASS	PASS	PASS	0
14RKV400020.las	0	PASS	PASS	PASS	PASS	0
14RKV400035.las	0	PASS	PASS	PASS	PASS	0
14RKV400050.las	0	PASS	PASS	PASS	PASS	0
14RKV400065.las	0	PASS	PASS	PASS	PASS	0
14RKV400080.las	0	PASS	PASS	PASS	PASS	0
14RKV400095.las	0	PASS	PASS	PASS	PASS	0
14RKV400110.las	0	PASS	PASS	PASS	PASS	0
14RKV400125.las	0	PASS	PASS	PASS	PASS	0
14RKV400140.las	0	PASS	PASS	PASS	PASS	0
14RKV400155.las	0	PASS	PASS	PASS	PASS	0
14RKV400170.las	0	PASS	PASS	PASS	PASS	0
14RKV400185.las	0	PASS	PASS	PASS	PASS	0
14RKV400200.las	0	PASS	PASS	PASS	PASS	0
14RKV400215.las	0	PASS	PASS	PASS	PASS	0
14RKV400230.las	0	PASS	PASS	PASS	PASS	0
14RKV400245.las	0	PASS	PASS	PASS	PASS	0
14RKV400260.las	0	PASS	PASS	PASS	PASS	0
14RKV400275.las	0	PASS	PASS	PASS	PASS	0
14RKV400290.las	0	PASS	PASS	PASS	PASS	0
14RKV400305.las	0	PASS	PASS	PASS	PASS	0
14RKV400320.las	0	PASS	PASS	PASS	PASS	0
14RKV400335.las	0	PASS	PASS	PASS	PASS	0
14RKV400350.las	0	PASS	PASS	PASS	PASS	0
14RKV400365.las	0	PASS	PASS	PASS	PASS	0
14RKV400380.las	0	PASS	PASS	PASS	PASS	0
14RKV400395.las	0	PASS	PASS	PASS	PASS	0
14RKV415005.las	0	PASS	PASS	PASS	PASS	0
14RKV415020.las	0	PASS	PASS	PASS	PASS	0
14RKV415035.las	0	PASS	PASS	PASS	PASS	0
14RKV415050.las	0	PASS	PASS	PASS	PASS	0
14RKV415065.las	0	PASS	PASS	PASS	PASS	0
14RKV415080.las	0	PASS	PASS	PASS	PASS	0
14RKV415095.las	0	PASS	PASS	PASS	PASS	0
14RKV41505.63	0	PASS	PASS	PASS	PASS	0
14RKV415110.las	0	PASS	PASS	PASS	PASS	0
14RKV415125.las	0	PASS	PASS	PASS	PASS	0
	-					<u> </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
14RKV415155.las	0	PASS	PASS	PASS	PASS	0
14RKV415170.las	0	PASS	PASS	PASS	PASS	0
14RKV415185.las	0	PASS	PASS	PASS	PASS	0
14RKV415200.las	0	PASS	PASS	PASS	PASS	0
14RKV415215.las	0	PASS	PASS	PASS	PASS	0
14RKV415230.las	0	PASS	PASS	PASS	PASS	0
14RKV415245.las	0	PASS	PASS	PASS	PASS	0
14RKV415260.las	0	PASS	PASS	PASS	PASS	0
14RKV415275.las	0	PASS	PASS	PASS	PASS	0
14RKV415290.las	0	PASS	PASS	PASS	PASS	0
14RKV415305.las	0	PASS	PASS	PASS	PASS	0
14RKV415320.las	0	PASS	PASS	PASS	PASS	0
14RKV415335.las	0	PASS	PASS	PASS	PASS	0
14RKV415350.las	0	PASS	PASS	PASS	PASS	0
14RKV415365.las	0	PASS	PASS	PASS	PASS	0
14RKV415380.las	0	PASS	PASS	PASS	PASS	0
14RKV415395.las	0	PASS	PASS	PASS	PASS	0
14RKV430005.las	0	PASS	PASS	PASS	PASS	0
14RKV430020.las	0	PASS	PASS	PASS	PASS	0
14RKV430035.las	0	PASS	PASS	PASS	PASS	0
14RKV430050.las	0	PASS	PASS	PASS	PASS	0
14RKV430065.las	0	PASS	PASS	PASS	PASS	0
14RKV430080.las	0	PASS	PASS	PASS	PASS	0
14RKV430095.las	0	PASS	PASS	PASS	PASS	0
14RKV430110.las	0	PASS	PASS	PASS	PASS	0
14RKV430125.las	0	PASS	PASS	PASS	PASS	0
14RKV430140.las	0	PASS	PASS	PASS	PASS	0
14RKV430155.las	0	PASS	PASS	PASS	PASS	0
14RKV430170.las	0	PASS	PASS	PASS	PASS	0
14RKV430185.las	0	PASS	PASS	PASS	PASS	0
14RKV430200.las	0	PASS	PASS	PASS	PASS	0
14RKV430215.las	0	PASS	PASS	PASS	PASS	0
14RKV430230.las	0	PASS	PASS	PASS	PASS	0
14RKV430245.las	0	PASS	PASS	PASS	PASS	0
14RKV430260.las	0	PASS	PASS	PASS	PASS	0
14RKV430275.las	0	PASS	PASS	PASS	PASS	0
14RKV430290.las	0	PASS	PASS	PASS	PASS	0
14RKV430305.las	0	PASS	PASS	PASS	PASS	0
14RKV430320.las	0	PASS	PASS	PASS	PASS	0
14RKV430335.las	0	PASS	PASS	PASS	PASS	0
14RKV430350.las	0	PASS	PASS	PASS	PASS	0
14RKV430365.las	0	PASS	PASS	PASS	PASS	0
14RKV430380.las	0	PASS	PASS	PASS	PASS	0
14RKV430395.las	0	PASS	PASS	PASS	PASS	0
14RKV45005.las	0	PASS	PASS	PASS	PASS	0
14RKV445020.las	0	PASS	PASS	PASS	PASS	0
14RKV445035.las	0	PASS	PASS	PASS	PASS	0
14RKV445050.las	0	PASS	PASS	PASS	PASS	0
14RKV445065.las	0	PASS	PASS	PASS	PASS	0
	-					<u> </u>

14RKV445080.las 14RKV445095.las	0					
		PASS	PASS	PASS	PASS	0
	0	PASS	PASS	PASS	PASS	0
14RKV445110.las	0	PASS	PASS	PASS	PASS	0
14RKV45125.las	0	PASS	PASS	PASS	PASS	0
14RKV45140.las	0	PASS	PASS	PASS	PASS	0
14RKV45155.las	0	PASS	PASS	PASS	PASS	0
14RKV445170.las	0	PASS	PASS	PASS	PASS	0
14RKV45185.las	0	PASS	PASS	PASS	PASS	0
14RKV445200.las	0	PASS	PASS	PASS	PASS	0
14RKV445215.las	0	PASS	PASS	PASS	PASS	0
14RKV445230.las	0	PASS	PASS	PASS	PASS	0
14RKV45225.las	0	PASS	PASS	PASS	PASS	0
14RKV45250.las	0	PASS	PASS	PASS	PASS	0
14RKV445275.las	0	PASS	PASS	PASS	PASS	0
14RKV445290.las	0	PASS	PASS	PASS	PASS	0
	0	PASS				
14RKV445305.las			PASS	PASS	PASS	0
14RKV445320.las	0	PASS	PASS	PASS	PASS	0
14RKV445335.las	0	PASS	PASS	PASS	PASS	0
14RKV445350.las	0	PASS	PASS	PASS	PASS	0
14RKV445365.las	0	PASS	PASS	PASS	PASS	0
14RKV445380.las	0	PASS	PASS	PASS	PASS	0
14RKV445395.las	0	PASS	PASS	PASS	PASS	0
14RKV460005.las	0	PASS	PASS	PASS	PASS	0
14RKV460020.las	0	PASS	PASS	PASS	PASS	0
14RKV460035.las	0	PASS	PASS	PASS	PASS	0
14RKV460050.las	0	PASS	PASS	PASS	PASS	0
14RKV460065.las	0	PASS	PASS	PASS	PASS	0
14RKV460080.las	0	PASS	PASS	PASS	PASS	0
14RKV460095.las	0	PASS	PASS	PASS	PASS	0
14RKV460110.las	0	PASS	PASS	PASS	PASS	0
14RKV460125.las	0	PASS	PASS	PASS	PASS	0
14RKV460140.las	0	PASS	PASS	PASS	PASS	0
14RKV460155.las	0	PASS	PASS	PASS	PASS	0
14RKV460170.las	0	PASS	PASS	PASS	PASS	0
14RKV460185.las	0	PASS	PASS	PASS	PASS	0
14RKV460200.las	0	PASS	PASS	PASS	PASS	0
14RKV460215.las	0	PASS	PASS	PASS	PASS	0
14RKV460230.las	0	PASS	PASS	PASS	PASS	0
14RKV460245.las	0	PASS	PASS	PASS	PASS	0
14RKV460260.las	0	PASS	PASS	PASS	PASS	0
14RKV460275.las	0	PASS	PASS	PASS	PASS	0
14RKV460290.las	0	PASS	PASS	PASS	PASS	0
14RKV460305.las	0	PASS	PASS	PASS	PASS	0
14RKV460320.las	0	PASS	PASS	PASS	PASS	0
14RKV460335.las	0	PASS	PASS	PASS	PASS	0
14RKV460350.las	0	PASS	PASS	PASS	PASS	0
14RKV460365.las	0	PASS	PASS	PASS	PASS	0
14RKV460380.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
14RKV475005.las	0	PASS	PASS	PASS	PASS	0
14RKV475020.las	0	PASS	PASS	PASS	PASS	0
14RKV475035.las	0	PASS	PASS	PASS	PASS	0
14RKV475050.las	0	PASS	PASS	PASS	PASS	0
14RKV475065.las	0	PASS	PASS	PASS	PASS	0
14RKV475080.las	0	PASS	PASS	PASS	PASS	0
14RKV475095.las	0	PASS	PASS	PASS	PASS	0
14RKV475110.las	0	PASS	PASS	PASS	PASS	0
14RKV475125.las	0	PASS	PASS	PASS	PASS	0
14RKV475140.las	0	PASS	PASS	PASS	PASS	0
14RKV475155.las	0	PASS	PASS	PASS	PASS	0
14RKV475170.las	0	PASS	PASS	PASS	PASS	0
14RKV475185.las	0	PASS	PASS	PASS	PASS	0
14RKV475200.las	0	PASS	PASS	PASS	PASS	0
14RKV475215.las	0	PASS	PASS	PASS	PASS	0
14RKV475230.las	0	PASS	PASS	PASS	PASS	0
14RKV475245.las	0	PASS	PASS	PASS	PASS	0
14RKV475260.las	0	PASS	PASS	PASS	PASS	0
14RKV475275.las	0	PASS	PASS	PASS	PASS	0
14RKV475290.las	0	PASS	PASS	PASS	PASS	0
14RKV475305.las	0	PASS	PASS	PASS	PASS	0
14RKV475320.las	0	PASS	PASS	PASS	PASS	0
14RKV475335.las	0	PASS	PASS	PASS	PASS	0
14RKV475350.las	0	PASS	PASS	PASS	PASS	0
14RKV475365.las	0	PASS	PASS	PASS	PASS	0
14RKV475380.las	0	PASS	PASS	PASS	PASS	0
14RKV475395.las	0	PASS	PASS	PASS	PASS	0
14RKV490005.las	0	PASS	PASS	PASS	PASS	0
14RKV490020.las	0	PASS	PASS	PASS	PASS	0
14RKV490035.las	0	PASS	PASS	PASS	PASS	0
14RKV490050.las	0	PASS	PASS	PASS	PASS	0
14RKV490065.las	0	PASS	PASS	PASS	PASS	0
14RKV490000.las	0	PASS	PASS	PASS	PASS	0
14RKV490005.las	0	PASS	PASS	PASS	PASS	0
14RKV490110.las	0	PASS	PASS	PASS	PASS	0
14RKV490170.las	0	PASS	PASS	PASS	PASS	0
14RKV490140.las	0	PASS	PASS	PASS	PASS	0
14RKV490155.las	0	PASS	PASS	PASS	PASS	0
14KV490135.las	0	PASS	PASS	PASS	PASS	0
14KV490170.las	0	PASS	PASS	PASS	PASS	0
14KV490165.las	0	PASS	PASS	PASS	PASS	0
14RKV490215.las	0	PASS	PASS	PASS	PASS	0
14RKV490230.las	0	PASS	PASS	PASS	PASS	0
14RKV490245.las	0	PASS	PASS	PASS	PASS	0
14RKV490260.las	0	PASS	PASS	PASS	PASS	0
14RKV490275.las	0	PASS	PASS	PASS	PASS	0
14RKV490290.las	0	PASS	PASS	PASS	PASS	0
14RKV490305.las	0	PASS	PASS	PASS	PASS	0
14RKV490320.las	0	PASS	PASS	PASS	PASS	0

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	
NAMPAND666666666ARAMPAND66<	14RKV490335 las	0	PASS	PASS	PASS	PASS	0	
NAMENNNNNNNNNAMENN <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
interfactintintintintintintintintinterfactint< <td>intintint&lt;</td> int<	intintint<							
interfactintintintintintintintintinterfactint<								
HACKDQRPAC<								
INDEX <th< td=""><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></th<>		0						
international international		0						
1930194194194194194194194194194194000000194194194194194194194194194194000000194194194194194194194194194194194000000194<								
NAMEAAAAAAAAAA1000000000000000000000000000000000000								
NAMENNNNNNNNN14000011010NNN <t< td=""><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></t<>		0						
NAMEN		0						
inversion996 <th< td=""><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></th<>		0						
indexidential0NSNSNSNSNSNSNSindexidentialnnn <td< td=""><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></td<>		0						
investionin <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
InternationalNo.								
iNNONENONONONONONONONOiNNONE000<								
INTEGRATIONPCPCPCPCPCPCPCPCINCODENTINGPC								
NAMADD2NAME <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
iANCCOSTAiANC								
NAMENDADENAME<								
NAXXXXXXNNNNNNNNNAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX								
iAKX2522.biNS<								
NAXXXXXNAXNAXNAXNAXNAXNAXNAXNAXNAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX								
NANOSE290.isPASC<!--</td--><td></td><td></td><td></td><td></td><td></td><td></td><td></td>								
NAXM252.1k.PAS<td></td><td></td><td></td><td></td><td></td><td></td><td></td>								
HANYSDS2.bitPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
NANNOS33.Isi0MSI <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
NAXMOSSINANNSNSNSNSNSNS14RXOSSINA0NS<td></td><td></td><td></td><td></td><td></td><td></td><td></td>								
14KY905351si0MS<								
14RV5051bla0PAS								
14RV95991a0ASSASSASSASSASS014RV92005 las0ASSASSASSASS014RV92005 las0ASSASSASSASS014RV92005 las0ASSASSASS0014RV92005 las0ASSASSASS0014RV92005 las0ASSASSASS0014RV92005 las0ASSASSASS0014RV92005 las0ASSASSASS0014RV92005 las0ASSASSASS0014RV92005 las0ASSASSASS0014RV92005 las0ASSASSASS0014RV9205 las0ASSASSASS00<								
14RV52005.lsPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
14RV52020.lsPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
14RV52005.lasPAS<								
14RV52050.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
14RV52005.lisPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
14RV52008.las0PASSPASSPASSPASSPASS014RV52010.las0PASSPASSPASSPASSPASS014RV52012.las0PASSPASSPASSPASSPASSPASS014RV52014.las0PASSPASSPASSPASSPASSPASS014RV52015.las0PASSPASSPASSPASSPASS014RV52016.las0PASSPASSPASSPASSPASS014RV52016.las0PASSPASSPASSPASSPASS014RV52016.las0PASSPASSPASSPASSPASS014RV52016.las0PASSPASSPASSPASSPASS014RV52016.las0PASSPASSPASSPASSPASS014RV52016.las0PASSPASSPASSPASSPASSPASS014RV52016.las0PASSPASSPASSPASSPASSPASSPASS014RV52016.las0PASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
14RV52095.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
14RV52010.lsPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
14RKV520125.lasPASS								
14RKV520140.las0PASSPASSPASSPASSPASS014RKV52015.las0PASSPASSPASSPASS014RKV520170.las0PASSPASSPASSPASS014RKV520185.las0PASSPASSPASSPASS014RKV52010.las0PASSPASSPASS0014RKV52015.las0PASSPASSPASSPASS014RKV52015.las0PASSPASSPASSPASS014RKV52015.las0PASSPASSPASSPASS014RKV52010.las0PASSPASSPASSPASS014RKV52015.las0PASSPASSPASSPASS014RKV52015.las0PASSPASSPASS0014RKV52010.las0PASSPASSPASS0014RKV52010.las0PASSPASSPASS0014RKV52010.las0PASSPASSPASS0014RKV52010.las0PASSPASSPASS0014RKV52010.las0PASSPASSPASS0014RKV52010.las0PASSPASSPASS0014RKV52010.las0PASSPASSPASS0014RKV52010.las0PASSPASSPASS0014RKV52010.las0PASSPASSPASS								
14RKV520155.lasPASS								
14RKV520170.lasPASS								
14RKV520185.las   pASS								
14RKV52020.las   pASS   pASS<								
14RKV520215.las   0   PASS   PASS   PASS   PASS   0     14RKV520230.las   0   0   PASS   PASS   PASS   PASS   0								
14RKV520230.las 0 PASS PASS PASS PASS 0								
14rx v32u243.185 U PASS PASS PASS PASS 0								
	14KKV02U240.18S	U	PASS	PASS	PASS	7432	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
ind<	14RKV520260 las	0	PASS	PASS	PASS	PASS	0
indexindindindindindindindindexindindindindindindindindexindindindindindindindindexindindindindindindindindexindindindindindindindindexindindindindindindindindexindindindindindindindindexindindindindindindindindexindindindindindindindindexindindindindindindindindexindindindindindindindindindexindindindindindindindindindexindindindindindindindindindindexindindindindindindindindindindindex							
IARCHICHIAI							
indexindindindindindindindexindindindindindindindexindindindindindindindexindindindindindindindexindindindindindindindindexinde	14RKV520305.las	0	PASS	PASS	PASS	PASS	0
inductionindindindindindindindinductionind<	14RKV520320.las	0	PASS	PASS	PASS	PASS	0
index intindindindindindindindindindindex intindindindindindindindindindindex intindindindindindindindindindindindex intind <t< td=""><td>14RKV520335.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<>	14RKV520335.las	0	PASS	PASS	PASS	PASS	0
international international	14RKV520350.las	0	PASS	PASS	PASS	PASS	0
index definitionindindindindindindindindindindex definitionindin	14RKV520365.las	0	PASS	PASS	PASS	PASS	0
INNEXPORTNNNNNNNINNEXPORT0NNN <td></td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>		0	PASS	PASS	PASS	PASS	0
INCOMINGINCOMI	14RKV520395.las	0	PASS	PASS	PASS	PASS	0
ierodocubiciii <th< td=""><td>14RKV535005.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></th<>	14RKV535005.las	0	PASS	PASS	PASS	PASS	0
ierodocubiciii <th< td=""><td>14RKV535020.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></th<>	14RKV535020.las	0	PASS	PASS	PASS	PASS	0
interstation9No. <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>		0					
interstandDM5M5M5M5M5M5M5M5interstandDM5M5M5M5M5M5M5M5M5interstandDM5 <td< td=""><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></td<>		0					
Index showsPAPAPAPAPAPAPAPAPAIndex MiniPAP							
NAMENNNNNNNNNAME0NNN <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
interfactnnnnnnnnninterfactnn<td></td><td></td><td></td><td></td><td></td><td></td><td></td>							
iAK23512kiiAK3iAK3iAK3iAK3iAK3iAK3iAK3iAK3iAK03516kiiAK3<!--</td--><td></td><td></td><td></td><td></td><td></td><td></td><td></td>							
interstation0MSMSMSMSMSMSMSMSinterstation0MSMSMSMSMSMSMSMSMSinterstation0MS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
iAKS3555.iAKS<							
NAXXXXXXNSNSNSNSNSNSNAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX							
NKY32182.htNKY32182.h							
NAXASSDDAMNNAXNAXNAXNAXNAXNAXLARCNS2DDA0NAXNAXNAXNAXNAXNAXNAXNAXLARCNS2DDA0NAX&lt;							
NAXNASS215.MSPAG							
HANY 3522 hasPAS<							
NAXX3524.5k< </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RX5520.ls10MSI <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RV5275.hs096.596.596.596.596.596.514RV5320.hs096.5<t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
14RV3520 las0ASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RV93351ah0NSNSNSNSNSNS014RV933351ah0NSSNSSNSSNSSNSS014RV933351ah0NSSNSSNSSNSSNSS014RV9335351ah0NSSNSSNSSNSSNSS014RV933531ah0NSSNSSNSSNSS0014RV933501ah0NSSNSSNSSNSS0014RV935051ah0NSSNSSNSSNSS0014RV95051ah0NSSNSSNSSNSS0014RV95051ah0NSSNSSNSSNSS0014RV95051ah0NSSNSSNSSNSS0014RV95051ah0NSSNSSNSSNSS0014RV95051ah0NSSNSSNSSNSS0014RV95051ah0NSSNSSNSSNSS0014RV95051ah0NSSNSSNSSNSS0014RV95051ah0NSSNSSNSSNSS0014RV95051ah0NSSNSSNSSNSS0014RV95051ah0NSSNSSNSSNSS0014RV95051ah0NSSNSSNSSNSS0014RV95051ah0NSSNSSNSSNSS0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RV5320.ls0PASPASPASPASPASPAS014RV5335.ls0PAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RVs333.isPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RV5339.las0PASPASPASPASPASPAS014RV5339.las0PASSPASPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RV5336.las0PASSPASSPASSPASSPASSPASSO14RV55005.las0PASS <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
14RK 53380.lasPAS							
14RV55005.las0PASSPASSPASSPASSPASSPASS014RV55005.las0PASSPASSPASSPASSPASSPASSPASS014RV55005.las0PASSPASSPASSPASSPASSPASS0014RV55005.las0PASSPASSPASSPASSPASSPASS0014RV55005.las0PASSPASSPASSPASSPASS000014RV55005.las0PASSPASSPASSPASSPASS00 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
14RV5502.lasPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RV55035.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RV55000.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RV55006.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RKV550090.lasPASS							
14RKV550095.las0PASSPASSPASSPASSPASS014RKV550110.las0PASSPASSPASSPASSPASS014RKV550125.las0PASSPASSPASSPASSPASS014RKV550155.las0PASSPASSPASSPASSPASS014RKV55010.las0PASSPASSPASSPASSPASS014RKV550170.las0PASSPASSPASSPASSPASS014RKV550170.las0PASSPASSPASSPASSPASS0							
14RKV550110.las   0   PASS   PASS   PASS   PASS   0     14RKV550125.las   0   PASS   PASS   PASS   PASS   0     14RKV550140.las   0   PASS   PASS   PASS   PASS   0     14RKV550155.las   0   PASS   PASS   PASS   PASS   0     14RKV550150.las   0   PASS   PASS   PASS   PASS   0     14RKV550170.las   0   PASS   PASS   PASS   PASS   0							
14RKV550125.las   pASS							
14RKV550140.las   0   PASS   PASS   PASS   PASS   0     14RKV550155.las   0   0   PASS   PASS   PASS   PASS   0     14RKV550170.las   0   PASS   PASS   PASS   PASS   PASS   PASS   0							
14RKV550155.las   0   PASS   PASS   PASS   PASS   0     14RKV550170.las   0   PASS   PASS   PASS   PASS   PASS   0							
14RKV550170.las 0 PASS PASS PASS PASS 0							
14Kr V30U103Jas U PASS PASS PASS PASS 0							
	14KN VOOU 100.1d5	U	PASS	PA55	PASS	7422	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
14RKV550200.las	0	PASS	PASS	PASS	PASS	0
14RKV550215.las	0	PASS	PASS	PASS	PASS	0
14RKV550230.las	0	PASS	PASS	PASS	PASS	0
14RKV550245.las	0	PASS	PASS	PASS	PASS	0
14RKV550260.las	0	PASS	PASS	PASS	PASS	0
14RKV550275.las	0	PASS	PASS	PASS	PASS	0
14RKV550290.las	0	PASS	PASS	PASS	PASS	0
14RKV550305.las	0	PASS	PASS	PASS	PASS	0
14RKV550320.las	0	PASS	PASS	PASS	PASS	0
14RKV550335.las	0	PASS	PASS	PASS	PASS	0
14RKV550350.las	0	PASS	PASS	PASS	PASS	0
14RKV550365.las	0	PASS	PASS	PASS	PASS	0
14RKV550380.las	0	PASS	PASS	PASS	PASS	0
14RKV565005.las	0	PASS	PASS	PASS	PASS	0
14RKV565020.las	0	PASS	PASS	PASS	PASS	0
14RKV565035.las	0	PASS	PASS	PASS	PASS	0
14RKV565050.las	0	PASS	PASS	PASS	PASS	0
14RKV565065.las	0	PASS	PASS	PASS	PASS	0
14RKV565080.las	0	PASS	PASS	PASS	PASS	0
14RKV565095.las	0	PASS	PASS	PASS	PASS	0
14RKV565110.las	0	PASS	PASS	PASS	PASS	0
14RKV565125.las	0	PASS	PASS	PASS	PASS	0
14RKV565140.las	0	PASS	PASS	PASS	PASS	0
14RKV565155.las	0	PASS	PASS	PASS	PASS	0
14RKV565170.las	0	PASS	PASS	PASS	PASS	0
14RKV565185.las	0	PASS	PASS	PASS	PASS	0
14RKV565200.las	0	PASS	PASS	PASS	PASS	0
14RKV565215.las	0	PASS	PASS	PASS	PASS	0
14RKV565230.las	0	PASS	PASS	PASS	PASS	0
14RKV565245.las	0	PASS	PASS	PASS	PASS	0
14RKV565260.las	0	PASS	PASS	PASS	PASS	0
14RKV565275.las	0	PASS	PASS	PASS	PASS	0
14RKV565290.las	0	PASS	PASS	PASS	PASS	0
14RKV565305.las	0	PASS	PASS	PASS	PASS	0
14RKV565320.las	0	PASS	PASS	PASS	PASS	0
14RKV565335.las	0	PASS	PASS	PASS	PASS	0
14RKV565350.las	0	PASS	PASS	PASS	PASS	0
14RKV565365.las	0	PASS	PASS	PASS	PASS	0
14RKV565380.las	0	PASS	PASS	PASS	PASS	0
14RKV580005.las	0	PASS	PASS	PASS	PASS	0
14RKV580020.las	0	PASS	PASS	PASS	PASS	0
14RKV580035.las	0	PASS	PASS	PASS	PASS	0
14RV580050.las	0	PASS	PASS	PASS	PASS	0
14KV580055.las	0	PASS	PASS	PASS	PASS	0
14RV580000.las	0	PASS	PASS	PASS	PASS	0
14RV580000.las	0	PASS	PASS	PASS	PASS	0
14Kk v580095.las	0	PASS	PASS	PASS	PASS	0
14KKV580110.las	0	PASS	PASS	PASS	PASS	0
14RKV580125.las	0	PASS	PASS	PASS	PASS	0
14/// 200140-192	0	FMOO	rM33	FAJJ	CCM1	U

Picture<	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
NAMPI990<	14RKV580155 Jas	0	PASS	PASS	PASS	PASS	0
NAMENNNNNNNNNAMENN <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
indexindindindindindindindexindindindindindindindexindindindindindindindexindindindindindindindexin							
index<indexindexindexindexindex <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
HACKIPPice <th< td=""><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></th<>		0					
internationalindindindindindindindinternationalindindindindindindindindindinternationalindi		0					
NAMENA </td <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>		0					
HondNo.N							
NAMENA<	14RKV580275.las	0					
NAMENNNNNNNNNNAMENNN <td>14RKV580290.las</td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>	14RKV580290.las	0					
NAMEN		0					
inversion0NANANANANANANAinversion0NA <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
index staticPicePicePicePicePicePicePicePiceindex staticRR <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>		0					
index static993939393939393index static993939393939393index static99393939393939393index static9939393939393939393index static993							
intervalintintintintintintintintintervalintintintintintintintintintervalintintintintintintintintintintervalint<							
iANOMEPPPPPPPPiANOMEPP							
intervaluennnnnnnnnnnintervaluennnnnnnnnnnintervaluenn <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
NAMPORE N							
indexsideindindindindindindindindindexsideind<							
iAKRNNAMEPPASPASPASPASPASPASPASIAKRNAMEPPAS<							
NAXXXXXXXNNNNNNNNNAXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX							
iAkv9992biNSNSNSNSNSNSNSiAkv9912bi00NS<!--</td--><td></td><td></td><td></td><td></td><td></td><td></td><td></td>							
NAXYED 10.10PAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
NAXXY952.bisPASC <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
HAXMSS10.htmlPAS&lt;							
HARV99151bitPAS&lt;							
NANNOS 17.1.61PAS							
NAXM951B.ImIII							
14KV9520.ls99KS							
14KY992151a10PAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RV9523.lsPASPASPASPASPASPASPAS14RV9524.ls0PAS							
HARV9525.lisPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RV59520.ls0PASPASPASPASPASPAS014RV59520.ls0PASSPASPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RV 5927.1as0PASPASPASPASPAS014RV 5920.1as0PASSPASSPASSPASSPASS014RV 5930.1as0PASSPASSPASSPASSPASSPASS014RV 5930.1as0PASSPASSPASSPASSPASSPASS014RV 5930.1as0PASSPASSPASSPASSPASSPASS014RV 5930.1as0PASSPASSPASSPASSPASSPASS014RV 5930.1as0PASSPASSPASSPASSPASSPASS014RV 5030.1as0PASSPASSPASSPASSPASSPASS014RV 5030.1as0PASSPASSPASSPASSPASSPASS014RV 5030.1as0PASSPASSPASSPASSPASSPASS014RV 5000.1as0PASSPASSPASSPASSPASSPASSPASS014RV 5000.1as0PASS <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
14RV9520.lasPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RX 95323.las0PASPASPASPASPASPAS014RX 9533.las0PASPASPASPASPASPAS014RX 9535.las0PASPASPASPASPASPAS014RX 9535.las0PASPASPASPASPAS014RX 9535.las0PASPASPASPASPAS014RX 9535.las0PASPASPASPASPAS014RX 9605.las0PASPASPASPASPAS014RX 9605.las0PASPASPASPASPAS014RX 9605.las0PASPASPASPAS0014RX 9605.las0PASPASPASPASPAS014RX 9605.las0PASPASPASPASPAS014RX 9605.las0PASPASPASPASPAS014RX 9605.las0PASPASPASPASPAS014RX 9605.las0PASPASPASPASPAS014RX 9605.las0PASPASPASPASPAS014RX 9605.las0PASPASPASPASPAS014RX 9605.las0PASPASPASPASPAS014RX 9605.lasPASPASPASPASPASPASPAS0<							
14RV59532.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RV59535.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RKV59350.lasPASS<							
14RKV59536.lasPASS<							
14RX595380.lasPASS<							
14RKV61005.lasPASS<							
14RKV610020.lasPASSPASSPASSPASSPASSPASS014RKV610035.las0PASSPASSPASSPASSPASS014RKV610050.las0PASSPASSPASSPASSPASS014RKV610050.las0PASSPASSPASSPASSPASS014RKV610050.las0PASSPASSPASSPASSPASS014RKV610060.las0PASSPASSPASSPASSPASSPASS014RKV610080.las0PASSPASSPASSPASSPASSPASSPASS0							
14RKV610035.las   PASS							
14RKV610050.las   pASS							
14RKV610065.las   0   PASS   PASS   PASS   PASS   0     14RKV610080.las   0   PASS   PAS							
14RKV610080.las 0 PASS PASS PASS PASS 0							
14 V PASS PASS PASS PASS 0							
	14XX01072.182	U	PASS	PA55	PASS	radd	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
14RKV610110.las	0	PASS	PASS	PASS	PASS	0
14RKV610125.las	0	PASS	PASS	PASS	PASS	0
14RKV610140.las	0	PASS	PASS	PASS	PASS	0
14RKV610155.las	0	PASS	PASS	PASS	PASS	0
14RKV610170.las	0	PASS	PASS	PASS	PASS	0
14RKV610185.las	0	PASS	PASS	PASS	PASS	0
14RKV610200.las	0	PASS	PASS	PASS	PASS	0
14RKV610215.las	0	PASS	PASS	PASS	PASS	0
14RKV610230.las	0	PASS	PASS	PASS	PASS	0
14RKV610245.las	0	PASS	PASS	PASS	PASS	0
14RKV610260.las	0	PASS	PASS	PASS	PASS	0
14RKV610220.lds	0	PASS	PASS	PASS	PASS	0
14RKV610290.las	0	PASS	PASS	PASS	PASS	0
14RKV610230.las	0	PASS	PASS	PASS	PASS	0
14RKV610305.las	0	PASS	PASS	PASS	PASS	
						0
14RKV610335.las	0	PASS	PASS	PASS	PASS	0
14RKV610350.las	0	PASS	PASS	PASS	PASS	0
14RKV610365.las	0	PASS	PASS	PASS	PASS	0
14RKV610380.las	0	PASS	PASS	PASS	PASS	0
14RKV625005.las	0	PASS	PASS	PASS	PASS	0
14RKV625020.las	0	PASS	PASS	PASS	PASS	0
14RKV625035.las	0	PASS	PASS	PASS	PASS	0
14RKV625050.las	0	PASS	PASS	PASS	PASS	0
14RKV625065.las	0	PASS	PASS	PASS	PASS	0
14RKV625080.las	0	PASS	PASS	PASS	PASS	0
14RKV625095.las	0	PASS	PASS	PASS	PASS	0
14RKV625110.las	0	PASS	PASS	PASS	PASS	0
14RKV625125.las	0	PASS	PASS	PASS	PASS	0
14RKV625140.las	0	PASS	PASS	PASS	PASS	0
14RKV625155.las	0	PASS	PASS	PASS	PASS	0
14RKV625170.las	0	PASS	PASS	PASS	PASS	0
14RKV625185.las	0	PASS	PASS	PASS	PASS	0
14RKV625200.las	0	PASS	PASS	PASS	PASS	0
14RKV625215.las	0	PASS	PASS	PASS	PASS	0
14RKV625230.las	0	PASS	PASS	PASS	PASS	0
14RKV625245.las	0	PASS	PASS	PASS	PASS	0
14RKV625260.las	0	PASS	PASS	PASS	PASS	0
14RKV625275.las	0	PASS	PASS	PASS	PASS	0
14RKV625290.las	0	PASS	PASS	PASS	PASS	0
14RKV625305.las	0	PASS	PASS	PASS	PASS	0
14RKV625320.las	0	PASS	PASS	PASS	PASS	0
14RKV625335.las	0	PASS	PASS	PASS	PASS	0
14RKV625350.las	0	PASS	PASS	PASS	PASS	0
14RKV625365.las	0	PASS	PASS	PASS	PASS	0
14RKV625380.las	0	PASS	PASS	PASS	PASS	0
14RKV640005.las	0	PASS	PASS	PASS	PASS	0
14RKV640020.las	0	PASS	PASS	PASS	PASS	0
14RKV640035.las	0	PASS	PASS	PASS	PASS	0
14RKV640050.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
14RKV640065.las	0	PASS	PASS	PASS	PASS	0
14RKV640080.las	0	PASS	PASS	PASS	PASS	0
14RKV640095.las	0	PASS	PASS	PASS	PASS	0
14RKV640110.las	0	PASS	PASS	PASS	PASS	0
14RKV640125.las	0	PASS	PASS	PASS	PASS	0
14RKV640140.las	0	PASS	PASS	PASS	PASS	0
14RKV640155.las	0	PASS	PASS	PASS	PASS	0
14RKV640170.las	0	PASS	PASS	PASS	PASS	0
14RKV640185.las	0	PASS	PASS	PASS	PASS	0
14RKV640200.las	0	PASS	PASS	PASS	PASS	0
14RKV640215.las	0	PASS	PASS	PASS	PASS	0
14RKV640230.las	0	PASS	PASS	PASS	PASS	0
14RKV640245.las	0	PASS	PASS	PASS	PASS	0
14RKV640260.las	0	PASS	PASS	PASS	PASS	0
14RKV640275.las	0	PASS	PASS	PASS	PASS	0
14RKV640290.las	0	PASS	PASS	PASS	PASS	0
14RKV640305.las	0	PASS	PASS	PASS	PASS	0
14KV640305.las	0	PASS	PASS	PASS	PASS	0
	0	PASS				
14RKV640335.las	0	PASS	PASS	PASS	PASS	0
			PASS	PASS	PASS	
14RKV640365.las	0	PASS	PASS	PASS	PASS	0
14RKV640380.las	0	PASS	PASS	PASS	PASS	0
14RKV655005.las	0	PASS	PASS	PASS	PASS	0
14RKV655020.las	0	PASS	PASS	PASS	PASS	0
14RKV655035.las	0	PASS	PASS	PASS	PASS	0
14RKV655050.las	0	PASS	PASS	PASS	PASS	0
14RKV655065.las	0	PASS	PASS	PASS	PASS	0
14RKV655080.las	0	PASS	PASS	PASS	PASS	0
14RKV655095.las	0	PASS	PASS	PASS	PASS	0
14RKV655110.las	0	PASS	PASS	PASS	PASS	0
14RKV655125.las	0	PASS	PASS	PASS	PASS	0
14RKV655140.las	0	PASS	PASS	PASS	PASS	0
14RKV655155.las	0	PASS	PASS	PASS	PASS	0
14RKV655170.las	0	PASS	PASS	PASS	PASS	0
14RKV655185.las	0	PASS	PASS	PASS	PASS	0
14RKV655200.las	0	PASS	PASS	PASS	PASS	0
14RKV655215.las	0	PASS	PASS	PASS	PASS	0
14RKV655230.las	0	PASS	PASS	PASS	PASS	0
14RKV655245.las	0	PASS	PASS	PASS	PASS	0
14RKV655260.las	0	PASS	PASS	PASS	PASS	0
14RKV655275.las	0	PASS	PASS	PASS	PASS	0
14RKV655290.las	0	PASS	PASS	PASS	PASS	0
14RKV655305.las	0	PASS	PASS	PASS	PASS	0
14RKV655320.las	0	PASS	PASS	PASS	PASS	0
14RKV655335.las	0	PASS	PASS	PASS	PASS	0
14RKV655350.las	0	PASS	PASS	PASS	PASS	0
14RKV655365.las	0	PASS	PASS	PASS	PASS	0
14RKV655380.las	0	PASS	PASS	PASS	PASS	0
14RKV670005.las	0	PASS	PASS	PASS	PASS	0

networknnnnnnnnnn1000000000000000000000000000000000000	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
HondbardAAAAAAAAADARDARAAAAAAAADARDARAAAAAAAADARDARAAAAAAAADARDARAAAAAAAADARDARAAAAAAAAADARDARAAAAAAAAAADARDARAAA<	14RKV670020.las	0	PASS	PASS	PASS	PASS	0
interfactint<intint<int<int<int<int<int<intintintintintintintint<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<int<<							
indexingindindindindindindindindindexingind <td>14RKV670050.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKV670050.las	0	PASS	PASS	PASS	PASS	0
indexindindindindindindindidexindindindindindindindindidexindindindindindindindindindindidexind<!--</td--><td>14RKV670065.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td>	14RKV670065.las	0	PASS	PASS	PASS	PASS	0
internationjjjjjjjjjinternationjjj	14RKV670080.las	0	PASS	PASS	PASS	PASS	0
NYMACHNN <td>14RKV670095.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKV670095.las	0	PASS	PASS	PASS	PASS	0
NAMEII<	14RKV670110.las	0	PASS	PASS	PASS	PASS	0
InversionIndNo. <td>14RKV670125.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKV670125.las	0	PASS	PASS	PASS	PASS	0
IntervaluennnnnnnnnIntervalue0NSN	14RKV670140.las	0	PASS	PASS	PASS	PASS	0
NAMEN	14RKV670155.las	0	PASS	PASS	PASS	PASS	0
invotorshipininindindindindindinvotorshipinindindindindindindindindinvotorshipinindindindindindindindindindinvotorshipinind <td>14RKV670170.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKV670170.las	0	PASS	PASS	PASS	PASS	0
information0NSNSNSNSNSNSNSinformation0NS	14RKV670185.las	0	PASS	PASS	PASS	PASS	0
index staticiii </td <td>14RKV670200.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKV670200.las	0	PASS	PASS	PASS	PASS	0
Interaction08585858595INNOVE0050505050505INNOVE005050505050505INNOVE00505050505050505INNOVE005050505050505050505INNOVE005<	14RKV670215.las	0	PASS	PASS	PASS	PASS	0
NAMENNNNNNNNNN140000750000NNN		0	PASS	PASS	PASS	PASS	0
iNKN2059959595959595iNKN20500<	14RKV670245.las	0					
interval0%5%5%5%5%5%5%5interval0%6<	14RKV670260.las	0					
NAME VARIANTNAME <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
iARXM32AiARiARiARiARiARiARiARiARiARXM32AiAiARiARiARiARiARiARXM32AiARiARiARiARiARiARiARXM32AiARiARiARiARiARiARiARXM32AiARiARiARiARiARiARiARXM32AiARiARiARiARiARiARiARXM32AiARiARiARiARiARiARiARXM32AiARiARiARiARiARiARiARXM32AiARiARiARiARiARiARiARXM32AiARiARiARiARiARiARiARXM32AiARiARiARiARiARiARiARXM32AiARiARiARiARiARiARiARXM32AiARiARiARiARiARiARiARXM32AiARiARiARiARiARiARiARXM32AiARiARiARiARiARiARiARXM32AiARiARiARiARiARiARiARXM32AiARiARiARiARiARiARiARXM32AiARiARiARiARiARiARiARXM32AiARiARiARiARiARiARiARXM32AiARiARiARiARiARiARiARXM32AiARiARiAR </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
iARX2032iARS <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
NAME NATIONALNNS1NS3NS3NS3NS3NS3NS3IMENA DATAS DATASNS4<td></td><td></td><td></td><td></td><td></td><td></td><td></td>							
NACK TYPENACKNACKNACKNACKNACKNACKNACKNACKNACKNACK TYPENACK							
HANA TALAS INSIII<							
NARNAY D300.InsPASSPAS							
NAXMB202.hsPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14KYABSO2 hs1MSS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RN8533.1s10MSSMSSMSSMSSMSSMSS014RN8555.1s10MSS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RV8600 hs0PAS							
14RV68001b10MS1MS1MS2MS1MS1MS1MS114RV68001b10MS3MS3MS3MS3MS3MS3MS1MS114RV6801b10MS3MS3MS3MS3MS3MS3MS1MS114RV68101b20MS3MS3MS3MS3MS3MS3MS3MS1MS114RV68101b20MS3MS3MS3MS3MS3MS3MS3MS1<							
14Rvason in0PAS							
14Rv6009.is0PAS							
14RVos101as0PASPASPASPASPASPASPAS014RVos102as0PASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RVe8125.las0PASPASPASPASPASPAS014RVe8175.las0PASSPASSPASSPASSPASSPASS014RVe8176.las0PASSPASSPASSPASSPASS014RVe8176.las0PASSPASSPASSPASSPASS014RVe8176.las0PASSPASSPASSPASSPASS014RVe8176.las0PASSPASSPASSPASSPASS014RVe8176.las0PASSPASSPASSPASSPASS014RVe8176.las0PASSPASSPASSPASSPASS014RVe820.las0PASSPASSPASSPASSPASS014RVe820.las0PASSPASSPASSPASSPASS014RVe8276.las0PASSPASSPASSPASSPASS014RVe8276.las0PASSPASSPASSPASSPASS014RVe8276.las0PASSPASSPASSPASSPASS014RVe8276.las0PASSPASSPASSPASSPASSPASSPASS014RVe8276.las0PASSPASSPASSPASSPASSPASSPASS014RVe8276.las0PASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASS </td <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>		0					
14RV68140.las0PASPASPASPASPAS014RV68155.las0PAS							
14RV68155 las0PASPASPASPASPASPAS014RV68176 las0PASPASPASPASPAS014RV68185 las0PASPASPASPASPAS014RV68200 las0PASPASPASPAS014RV68236 las0PASPASPASPAS014RV68230 las0PASPASPASPAS014RV68245 las0PASPASPASPAS014RV68260 las0PASPASPASPAS014RV68260 las0PASPASPASPAS014RV68260 las0PASPASPAS0014RV68260 las0PASPASPASPAS014RV68260 las0PASPASPASPAS014RV68260 las0PASPASPASPAS014RV68260 las0PASPASPASPAS014RV68260 las0PASPASPASPAS014RV68260 las0PASPASPASPAS014RV68260 las0PASPASPASPAS014RV68260 las0PASPASPASPAS014RV68260 las0PASPASPASPAS014RV68260 las0PASPASPASPAS014RV		0					
14RV68570.lsPASS <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>		0					
14RKv6858.las0PASSPASSPASSPASSPASS014RKv68520.las0PASS							
14RV6820.las0PASPASPASPASPASPAS014RV68230.las0PASSPASSPASSPASSPASSPASS014RV68245.las0PASSPASSPASSPASSPASSPASS014RV68254.las0PASSPASSPASSPASSPASS014RV68254.las0PASSPASSPASSPASSPASS014RV68257.las0PASSPASSPASSPASS014RV68250.las0PASSPASSPASSPASS014RV68250.las0PASSPASSPASSPASS014RV68250.las0PASSPASSPASSPASS014RV68250.las0PASSPASSPASSPASS014RV68250.las0PASSPASSPASSPASS014RV68250.las0PASSPASSPASSPASS014RV68250.las0PASSPASSPASSPASS014RV68250.las0PASSPASSPASSPASS014RV68250.las0PASSPASSPASSPASSPASSPASS14RV68250.las0PASSPASSPASSPASSPASSPASSPASS14RV68250.las0PASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASS							
14RV68215.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RK 068520.lasPASS							
14RK 0685245.las0PASSPASSPASSPASSPASS014RK 0685275.las0PASSPASSPASSPASS014RK 0685290.las0PASSPASSPASS014RK 068520.las0PASSPASSPASS014RK 068520.las0PASSPASSPASS014RK 068520.las0PASSPASSPASS014RK 068520.las0PASSPASSPASS014RK 068520.las0PASSPASSPASS014RK 068520.las0PASSPASSPASS014RK 068535.las0PASSPASSPASS014RK 068535.las0PASSPASSPASS014RK 068535.las0PASSPASSPASS014RK 068535.las0PASSPASSPASS014RK 068535.las0PASSPASSPASS014RK 068535.lasPASSPASSPASSPASS014RK 068535.lasPASSPASSPASSPASS014RK 068535.lasPASSPASSPASSPASSPASS014RK 068535.lasPASSPASSPASSPASSPASSPASSPASSPASS14RK 068535.lasPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RK 0685260.las0PASSPASSPASSPASSPASS014RK 0685275.las0PASSPASSPASSPASSPASS014RK 068530.las0PASSPASSPASSPASSPASS014RK 0685320.las0PASSPASSPASSPASSPASS014RK 068535.las0PASSPASSPASSPASSPASS014RK 068535.las0PASSPASSPASSPASSPASS014RK 068535.las0PASSPASSPASSPASSPASS014RK 068535.las0PASSPASSPASSPASSPASS0							
14RK 0685275.lasPASSPAS							
14RK 0685290.las   pASS   pAS							
14RKV685305.las   pASS							
14RKV685320.las   0   PASS   PASS   PASS   PASS   0     14RKV685335.las   0   0   PASS   PASS   PASS   PASS   0							
14RKV685335.las 0 PASS PASS PASS PASS 0							
دها: ۲۵۵۵ میلید دها دولال							
	14/1/2003330-103	U	FMOO	rMGG	FROO	CCN1	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
14RKV685365.las	0	PASS	PASS	PASS	PASS	0
14RKV685380.las	0	PASS	PASS	PASS	PASS	0
14RKV700005.las	0	PASS	PASS	PASS	PASS	0
14RKV700020.las	0	PASS	PASS	PASS	PASS	0
14RKV700035.las	0	PASS	PASS	PASS	PASS	0
14RKV700050.las	0	PASS	PASS	PASS	PASS	0
14RKV700065.las	0	PASS	PASS	PASS	PASS	0
14RKV700080.las	0	PASS	PASS	PASS	PASS	0
14RKV700095.las	0	PASS	PASS	PASS	PASS	0
14RKV700110.las	0	PASS	PASS	PASS	PASS	0
14RKV700125.las	0	PASS	PASS	PASS	PASS	0
14RKV700140.las	0	PASS	PASS	PASS	PASS	0
14RKV700155.las	0	PASS	PASS	PASS	PASS	0
14RKV700170.las	0	PASS	PASS	PASS	PASS	0
14RKV700185.las	0	PASS	PASS	PASS	PASS	0
14RKV700200.las	0	PASS	PASS	PASS	PASS	0
14RKV700215.las	0	PASS	PASS	PASS	PASS	0
14RKV700230.las	0	PASS	PASS	PASS	PASS	0
14RKV700245.las	0	PASS	PASS	PASS	PASS	0
14RKV700260.las	0	PASS	PASS	PASS	PASS	0
14RKV700275.las	0	PASS	PASS	PASS	PASS	0
14RKV700290.las	0	PASS	PASS	PASS	PASS	0
14RKV700305.las	0	PASS	PASS	PASS	PASS	0
14RKV700320.las	0	PASS	PASS	PASS	PASS	0
14RKV700335.las	0	PASS	PASS	PASS	PASS	0
14RKV700350.las	0	PASS	PASS	PASS	PASS	0
14RKV700365.las	0	PASS	PASS	PASS	PASS	0
14RKV700380.las	0	PASS	PASS	PASS	PASS	0
14RKV715005.las	0	PASS	PASS	PASS	PASS	0
14RKV715020.las	0	PASS	PASS	PASS	PASS	0
14RKV715035.las	0	PASS	PASS	PASS	PASS	0
14RKV715050.las	0	PASS	PASS	PASS	PASS	0
14RKV715065.las	0	PASS	PASS	PASS	PASS	0
14RKV715080.las	0	PASS	PASS	PASS	PASS	0
14RKV715095.las	0	PASS	PASS	PASS	PASS	0
14RKV715110.las	0	PASS	PASS	PASS	PASS	0
14RKV715125.las	0	PASS	PASS	PASS	PASS	0
14RKV715140.las	0	PASS	PASS	PASS	PASS	0
14RKV715155.las	0	PASS	PASS	PASS	PASS	0
14RKV715170.las	0	PASS	PASS	PASS	PASS	0
14RKV715185.las	0	PASS	PASS	PASS	PASS	0
14RKV715200.las	0	PASS	PASS	PASS	PASS	0
14RKV715215.las	0	PASS	PASS	PASS	PASS	0
14RKV715230.las	0	PASS	PASS	PASS	PASS	0
14RKV715245.las	0	PASS	PASS	PASS	PASS	0
14RKV715260.las	0	PASS	PASS	PASS	PASS	0
14RKV715255.las	0	PASS	PASS	PASS	PASS	0
14RKV715290.las	0	PASS	PASS	PASS	PASS	0
14RKV71525.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
Index <th< td=""><td>14RKV715320.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></th<>	14RKV715320.las	0	PASS	PASS	PASS	PASS	0
interfactintintintintintintintinterfactint<							
indexindindindindindindindindexind							
internationalintintintintintintinternationalintintintintintintintinternationalintintintintintintintintinternationalintintintintintintintintintinternationalint<	14RKV715365.las	0	PASS	PASS	PASS	PASS	0
ind<	14RKV715380.las	0	PASS	PASS	PASS	PASS	0
index deltaindindindindindindindindex deltaindindindindindindindindindex deltaindindindindindindindindindindex deltaindin	14RKV730005.las	0	PASS	PASS	PASS	PASS	0
intrace i	14RKV730020.las	0	PASS	PASS	PASS	PASS	0
NYMORENN <td>14RKV730035.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKV730035.las	0	PASS	PASS	PASS	PASS	0
INNEWANANANANANANANANAINNEWNA	14RKV730050.las	0	PASS	PASS	PASS	PASS	0
INCOMING I	14RKV730065.las	0	PASS	PASS	PASS	PASS	0
INCOMING I	14RKV730080.las	0	PASS	PASS	PASS	PASS	0
ierrorierr	14RKV730095.las	0	PASS	PASS	PASS	PASS	0
intervalue9MaMaMaMaMaMaMaMaintervalueRRR <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>		0					
intervalueintName		0					
NAMEN							
INSCRIPTION09595959595INSCRIPTION00 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
informationinfoinfoinfoinfoinfoinfoinfoinfoinfoinformationinfoinfoinfoinfoinfoinfoinfoinfoinfoinformationinfoi							
IAM 272202.1IAM&lt;							
intervisionññññññññññintervisionñññ							
NAVY MODE NANANANANANANANAIAMY MODE NA <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
NAXY 3224.51PPPPPPPPNAXY 3254.51PP<t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
NKY 1224 LAPPPPPPPPP1487 1225 LA000							
NAXY 2025.htmlPASPA							
NAXY 3202.01sPAS<							
HARV1302.hsASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
NAXY 325 MANNNNNNNNN14KY 7035 MA0NGS							
IARV3035.lis0MSI <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
IARV2020.hsIASIASIASIASIASIASIASIARV3036.hsIASIASIASIASIASIASIASIASIARV3036.hsIASIASIASIASIASIASIASIASIASIARV3036.hsIAS							
IARV73056 isPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
HKN72030.hisPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RV74000.is0ASSASSPASPASO14RV74000.is0ASSASSASSASS014RV74005.is0ASSASSPASPAS014RV74050.is0ASSPASPASPAS014RV74050.is0ASSPASPASPAS014RV74050.is0ASSPASPASPAS014RV74050.is0ASSPASPASPAS014RV74050.is0PASPASPASPAS014RV74050.is0PASPASPASPAS014RV74051.is0PASPASPASPAS014RV745151.is0PASPASPASPAS014RV74520.is0PASPASPASPAS014RV74520.is0PASPASPASPAS014RV74520.is0PASPASPASPAS014RV74520.is0PASPASPASPAS014RV74520.is0PASPASPASPAS014RV74520.is0PASPASPASPAS014RV74520.is0PASPASPASPAS014RV74520.isPASPASPASPASPAS014RV74520.isPASPASPASPASPASPAS014RV74520.isPASPASPAS							
14RV2520.is9KS9KS9KS9KS9KS9KS9KS14RV2505.is09KS							
14RV74805.las0PASPASPASPASPASPAS014RV74505.las0PASSPAS							
14RV74500.las0PASPASPASPASPAS014RV74506.las0PASPASPASPASPAS014RV74506.las0PASPASPASPASPAS014RV74506.las0PASPASPASPASPAS014RV74506.las0PASPASPASPASPAS014RV74510.las0PASPASPASPASPAS014RV74515.las0PASPASPASPASPAS014RV74525.las0PASPASPASPASPAS014RV74525.las0PASPASPASPASPAS014RV74525.las0PASPASPASPAS0014RV74525.las0PASPASPASPAS0014RV74525.las0PASPASPASPAS0014RV74525.las0PASPASPASPAS0014RV74525.las0PASPASPASPAS0014RV74525.las0PASPASPASPASPAS014RV74525.las0PASPASPASPASPAS014RV74525.lasPASPASPASPASPASPAS014RV74525.lasPASPASPASPASPASPAS014RV74525.lasPASPAS<							
14RV74505.lasPAS<							
14RV74500.las0PASPASPASPASPASPAS014RV74510.las0PASPASPASPASPASPAS014RV74510.las0PASPASPASPASPAS014RV74510.las0PASPASPASPASPAS014RV74510.las0PASPASPASPASPAS014RV74520.las0PASPASPASPASPAS014RV74520.las0PASPASPASPASPAS014RV74520.las0PASPASPASPASPAS014RV74520.las0PASPASPASPASPAS014RV74520.las0PASPASPASPASPAS014RV74520.las0PASPASPASPASPAS014RV74520.las0PASPASPASPASPAS014RV74520.las0PASPASPASPASPAS014RV74520.las0PASPASPASPASPAS014RV74520.las0PASPASPASPASPASPASPASPAS14RV74520.las0PAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RK/74505.lasPAS							
14RV74510.las0PASSPASSPASSPASSPASSPASS014RV74510.las0PASSPASSPASSPASSPASSPASS014RV745108.las0PASSPASSPASSPASSPASSPASS014RV745108.las0PASSPASSPASSPASSPASSPASSPASS014RV74520.las0PASSPASSPASSPASSPASSPASSPASS014RV74520.las0PASSPASSPASSPASSPASSPASSPASS014RV74520.las0PASS							
14RV745125.lsPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RK745140.lasPASS<							
14RK745185.lasPASS<							
14RKV745200.lasPASS							
14RKV745215.las0PASSPASSPASSPASS014RKV745230.las0PASSPASSPASSPASS014RKV745245.las0PASSPASSPASSPASS014RKV745260.las0PASSPASSPASSPASS014RKV745275.las0PASSPASSPASSPASS014RKV745275.las0PASSPASSPASSPASSPASS0							
14RKV745230.lasPASSPASSPASSPASSPASS014RKV745245.las0PASSPASSPASSPASS014RKV745260.las0PASSPASSPASSPASS014RKV745275.las0PASSPASSPASSPASSPASS0							
14RKV745245.las   pASS							
14RKV745260.las   0   PASS   PASS   PASS   PASS   0     14RKV745275.las   0   0   PASS   PASS   PASS   PASS   0							
14RKV745275.las 0 PASS PASS PASS 0							
14RKV/4529U.las 0 PASS PASS PASS 0							
	14KKV/4529U.18S	U	PASS	PASS	PASS	PASS	U

nnnnnnnnnnnNACCONSCRNN<	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 <th< td=""><td>14RKV745305 las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></th<>	14RKV745305 las	0	PASS	PASS	PASS	PASS	0
interfactintintintintintintintinterfactintintintintintintintinterfactintintintintintintintintinterfactintintintintintintintintintintinterfactint<							
indexindindindindindindindindexindindindindindindindindindexindindindindindindindindindindindexindin							
internationalintintintintintintintinternationalintintintintintintintintintinternationalint<	14RKV745350.las	0	PASS	PASS	PASS	PASS	0
indexindindindindindindindindexind	14RKV745365.las	0	PASS	PASS	PASS	PASS	0
index definitionindindindindindindindindidex definitionidexidexidexidexidexidexidexidexidex definitionidexidexidexidexidexidexidexidexidexidex definitionidexid	14RKV745380.las	0	PASS	PASS	PASS	PASS	0
interfactintintintintintintintintintintinterfactint<	14RKV760005.las	0	PASS	PASS	PASS	PASS	0
NYNORMAAAAAAAAAANYNORMAAA <t< td=""><td>14RKV760020.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<>	14RKV760020.las	0	PASS	PASS	PASS	PASS	0
INNOVAL I	14RKV760035.las	0	PASS	PASS	PASS	PASS	0
INCOMPAGENNNNNNNNINCOMPAGENNN <td>14RKV760050.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKV760050.las	0	PASS	PASS	PASS	PASS	0
INCOMPAGENNNNNNNNINCOMPAGENNN <td>14RKV760065.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RKV760065.las	0	PASS	PASS	PASS	PASS	0
ierrorierr	14RKV760080.las	0	PASS	PASS	PASS	PASS	0
introduction0NGNGNGNGNGNGintroduction0NG		0					
NAME<		0					
index definitionindindindindindindindindindindex definitionindindindindindindindindindindex definitionind&lt;							
intervaluennnnnnnnnnintervaluennn<							
intervalueindindindindindindindindintervalueindindindindindindindindintervalueindindindindindindindindindintervalueind <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
IAK7/422.14Pictor <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
ielescode							
iAX771201iiiiiiiiiiiIAX77202ii <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
NAXYM221310NSNSNSNS0MAXYM221340NSNSNSNSNSNSMAXYM22140NSNSNSNSNSNSMAXYM22140NSNSNSNSNSNSMAXYM22140NSNSNSNSNSNSMAXYM22140NSNSNSNSNSNSNSMAXYM22140NS							
NAXY MAXAALNNNNNNNNNNAXY MAXAAL00							
HRXYADADS.hkIIRXRXRXRXRXIHRXYADADS.hkIIIX<							
HAXY2021MiPAG <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
HARV12012.hsPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
NAXYAGSDASNNS3<							
NAXYA0065.lishOMSI </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
HARV7020.lsrPAS<!--</td--><td></td><td></td><td></td><td></td><td></td><td></td><td></td>							
IARV7506.bsPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RV7502.hls0NSNSNSNSNS014RV77503.hls0NSSNSSNSSNSS014RV77505.hls0NSSNSSNSSNSS014RV77505.hls0NSSNSSNSSNSS014RV77505.hls0NSSNSSNSSNSS014RV77505.hls0NSSNSSNSSNSS014RV77505.hls0NSSNSSNSSNSS014RV77505.hls0NSSNSSNSSNSS014RV77505.hls0NSSNSSNSSNSS014RV77520.hls0NSSNSSNSSNSS014RV77520.hls0NSSNSSNSS0014RV77520.hls0NSSNSSNSS0014RV77520.hls0NSSNSSNSS0014RV77520.hls0NSSNSSNSSNSS014RV7520.hls0NSSNSSNSSNSS014RV75520.hls0NSSNSSNSSNSS014RV75520.hls0NSSNSSNSSNSS014RV75520.hls0NSSNSSNSSNSS014RV75520.hls0NSSNSSNSSNSS014RV75520.hls0NSSNSSNSSNSS014RV75551.hls0NSSNSS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RV7505.ls0ASSASSASSASS014RV7505.ls0ASSASSASS0014RV7506.ls0ASSASSASSASS014RV7506.ls0ASSASSASSASS014RV7506.ls0ASSASSASSASS014RV7506.ls0ASSASSASSASS014RV7505.ls0ASSASSASSASS014RV7525.ls0ASSASSASSASS014RV7526.ls0ASSASSASSASS014RV7526.ls0ASSASSASSASS014RV7526.ls0ASSASSASSASS014RV7526.ls0ASSASSASSASS014RV7526.ls0ASSASSASSASS014RV7526.ls0ASSASSASSASS014RV7526.ls0ASSASSASSASS014RV7526.ls0ASSASSASSASS014RV7526.ls0ASSASSASSASS014RV7526.ls0ASSASSASSASS014RV7535.ls0ASSASSASSASS014RV7536.lsASSASSASSASSASS014RV7536.lsASSASSASSASSASS0 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RV7505.ls1AS1AS1AS1AS1AS1AS1AS14RV7506.ls01AS1AS1AS1AS1AS1AS14RV7506.ls01AS1AS1AS1AS1AS1AS1AS14RV7506.ls01AS<							
14RV7506.lsPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RV7500.lasPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RV77505.lasPAS<							
14RV77520.las0PASSPASSPASSPASSPASSPASS014RV77520.las0PASSPASSPASSPASSPASSPASS014RV77520.las0PASSPASSPASSPASSPASSPASS014RV77520.las0PASSPASSPASSPASSPASSPASS014RV77520.las0PASSPASSPASSPASSPASSPASS014RV77520.las0PASSPASSPASSPASSPASSPASS014RV77530.las0PASSPASSPASSPASSPASSPASS014RV77530.las0PASSPASSPASSPASSPASSPASS014RV77530.las0PASSPASSPASSPASSPASSPASS014RV77530.las0PASSPASPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASSPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RKV75215.lasPASS<							
14RV77520.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RV77526.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RKV75260.lasPASSPASSPASSPASSPASSPASS014RKV75275.las0PASSPASSPASSPASSPASS014RKV75290.las0PASSPASSPASSPASSPASS014RKV75305.las0PASSPASSPASSPASS014RKV75320.las0PASSPASSPASSPASS014RKV75335.las0PASSPASSPASSPASS014RKV75350.las0PASSPASSPASSPASS014RKV75350.las0PASSPASSPASSPASS014RKV75360.las0PASSPASSPASSPASS014RKV7566.las0PASSPASSPASSPASS0							
14RKV775275.lasPASS							
14RKV75290.lasPASSPASSPASSPASSPASSPASS014RKV75305.las0PASSPASSPASSPASSPASS014RKV75335.las0PASSPASSPASSPASSPASS014RKV75350.las0PASSPASSPASSPASSPASS014RKV75356.las0PASSPASSPASSPASSPASS014RKV75356.las0PASSPASSPASSPASSPASS014RKV75356.las0PASSPASSPASSPASSPASS014RKV75356.las0PASSPASSPASSPASSPASS0							
14RKV775305.las   0   PASS   PASS   PASS   PASS   0     14RKV775320.las   0   PASS   PASS   PASS   PASS   0     14RKV775335.las   0   PASS   PASS   PASS   PASS   0     14RKV775350.las   0   PASS   PASS   PASS   PASS   0     14RKV775350.las   0   PASS   PASS   PASS   PASS   0     14RKV775350.las   0   PASS   PASS   PASS   PASS   0     14RKV775365.las   0   PASS   PASS   PASS   PASS   0							
14RKV775320.las   pASS							
14RKV775335.las   pASS							
14RKV775350.las   0   PASS   PASS   PASS   PASS   0     14RKV775365.las   0   0   PASS   PASS   PASS   PASS   0							
14RKV775365.las 0 PASS PASS PASS PASS 0							
14KK V / 7330U.IdS U PASS PASS PASS 0							
	14KK V / / 338U.185	U	PASS	PA22	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
14RKV790005.las	0	PASS	PASS	PASS	PASS	0
14RKV790020.las	0	PASS	PASS	PASS	PASS	0
14RKV790035.las	0	PASS	PASS	PASS	PASS	0
14RKV790050.las	0	PASS	PASS	PASS	PASS	0
14RKV790200.las	0	PASS	PASS	PASS	PASS	0
14RKV790215.las	0	PASS	PASS	PASS	PASS	0
14RKV790230.las	0	PASS	PASS	PASS	PASS	0
14RKV790245.las	0	PASS	PASS	PASS	PASS	0
14RKV790260.las	0	PASS	PASS	PASS	PASS	0
14RKV790275.las	0	PASS	PASS	PASS	PASS	0
14RKV790290.las	0	PASS	PASS	PASS	PASS	0
14RKV790305.las	0	PASS	PASS	PASS	PASS	0
14RKV790320.las	0	PASS	PASS	PASS	PASS	0
14RKV790335.las	0	PASS	PASS	PASS	PASS	0
14RKV790350.las	0	PASS	PASS	PASS	PASS	0
14RKV805260.las	0	PASS	PASS	PASS	PASS	0
14RKV805275.las	0	PASS	PASS	PASS	PASS	0
14RKV805290.las	0	PASS	PASS	PASS	PASS	0
14RKV805305.las	0	PASS	PASS	PASS	PASS	0
14RKV805320.las	0	PASS	PASS	PASS	PASS	0
14RKV805335.las	0	PASS	PASS	PASS	PASS	0
14RKV805350.las	0	PASS	PASS	PASS	PASS	0
14RKV820275.las	0	PASS	PASS	PASS	PASS	0
14RKV820290.las	0	PASS	PASS	PASS	PASS	0
14RKV820305.las	0	PASS	PASS	PASS	PASS	0
14RKV820300.las	0	PASS	PASS	PASS	PASS	0
14RKV820325.las	0	PASS	PASS	PASS	PASS	0
14RKV820350.las	0	PASS	PASS	PASS	PASS	0
14RKV22555.las	0	PASS	PASS	PASS	PASS	0
14RKV835320.las	0	PASS	PASS	PASS	PASS	0
14RKV835335.las	0	PASS	PASS	PASS	PASS	0
14RKV835350.las	0	PASS	PASS	PASS	PASS	0
14RL000480.las	0	PASS	PASS	PASS	PASS	0
14RLU000495.las	0	PASS	PASS	PASS	PASS	0
14RL000510.las	0	PASS	PASS	PASS	PASS	0
14RL000525.las	0	PASS	PASS	PASS	PASS	0
14RL000540.las	0	PASS	PASS	PASS	PASS	0
14RL000555.las	0	PASS	PASS	PASS	PASS	0
14RL0000555.las	0	PASS	PASS	PASS	PASS	0
14RL0000570.las	0	PASS	PASS	PASS	PASS	0
14RL0000505.las	0	PASS	PASS	PASS	PASS	0
	0	PASS	PASS	PASS	PASS	0
14RLU000615.las						
14RLU000630.las	0	PASS	PASS	PASS	PASS	0
14RLU000645.las	0	PASS	PASS	PASS	PASS	0
14RLU000660.las	0	PASS	PASS	PASS	PASS	0
14RLU000675.las	0	PASS	PASS	PASS	PASS	0
14RLU000690.las	0	PASS	PASS	PASS	PASS	0
14RLU000705.las	0	PASS	PASS	PASS	PASS	0
14RLU000720.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
NumberNN <td>14RLU000735.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RLU000735.las	0	PASS	PASS	PASS	PASS	0
interventintintintintintintintintintinterventint<							
InterfactNNNNNNNNNNAMARY00 <t< td=""><td>14RLU000765.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<>	14RLU000765.las	0	PASS	PASS	PASS	PASS	0
NAMENo.	14RLU000780.las	0	PASS	PASS	PASS	PASS	0
NumberNo. <t< td=""><td>14RLU000795.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<>	14RLU000795.las	0	PASS	PASS	PASS	PASS	0
NAMENNNNNNNNNN140000710NNN	14RLU000810.las	0	PASS	PASS	PASS	PASS	0
HAMPYPicture	14RLU000825.las	0	PASS	PASS	PASS	PASS	0
NameNN<	14RLU000840.las	0	PASS	PASS	PASS	PASS	0
NAMEN	14RLU000855.las	0	PASS	PASS	PASS	PASS	0
HUMONYAAAAAAAAAHUMONYAA	14RLU000870.las	0	PASS	PASS	PASS	PASS	0
industry08484848494949494ideation848484848484848484ideation848484848484848484ideation84848484848484848484ideation84 <td>14RLU000885.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RLU000885.las	0	PASS	PASS	PASS	PASS	0
iAlgordiAliAliAliAliAliAliAliAlcordiAl<	14RLU000900.las	0	PASS	PASS	PASS	PASS	0
industryindindindindindindindindindustryindindindindindindindindindindindustryind<	14RLU000915.las	0	PASS	PASS	PASS	PASS	0
industryindindindindindindindindindustryindindindindindindindindindindindustryind<	14RLU000930.las	0	PASS	PASS	PASS	PASS	0
iAR.039.46N6N6N6N6N6N6N6NiAR.015.46N </td <td>14RLU000945.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RLU000945.las	0	PASS	PASS	PASS	PASS	0
industryindust	14RLU015480.las	0	PASS	PASS	PASS	PASS	0
industryindust		0					
industryindindindindindindindindindustryindindindindindindindindindindustryind </td <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>		0					
industance<		0					
iAkUMMSM0M5M5M5M5M5M5iAkUMMSM0M3A<	14RLU015540.las	0					
iAlUDS20iAliASiASiASiASiASiASiASiAlUDS20iASiASiASiASiASiASiASiASiAlUDS20iASiASiASiASiASiASiASiASiAlUDS20iASiASiASiASiASiASiASiASiASiAlUDS20iASi							
iAlL01582bitiAll <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
IAUDISADAIIIAS							
NALUDISATINGPAGPAGPAGPAGPAGPAGPAGPAGNALUDISATINGPAG<t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
HALDSDAMEPAS<td></td><td></td><td></td><td></td><td></td><td></td><td></td>							
HAUD154 kinPAS<!--</td--><td></td><td></td><td></td><td></td><td></td><td></td><td></td>							
HALD1560.LisPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
HALUM167.htPAS<td></td><td></td><td></td><td></td><td></td><td></td><td></td>							
HRU01500 inPAS <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>		0					
14L01575.hsPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
HRU01572.htmPASC <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14LU015735.is1111111114LU015705.is0111<		0					
1 ALU01570.lsPAS<		0					
14RU01576.1as0PASPASPASPASPAS014RU01570.1as0PASPASPASPASPAS014RU01570.1as0PASPASPASPASPAS014RU01570.1as0PASPASPASPASPAS014RU015825.1as0PASPASPASPASPASPAS014RU015825.1as0PASPASPASPASPASPAS014RU015825.1as0PASPASPASPASPASPAS014RU015825.1as0PASPASPASPASPAS0014RU015825.1as0PASPASPASPASPAS0014RU015825.1as0PASPASPASPASPAS0014RU015825.1as0PASPASPASPASPAS0014RU015825.1as0PASPASPASPASPAS0014RU015825.1as0PASPASPASPASPAS0014RU015825.1as0PASPASPASPASPASPAS0014RU01592.1as0PASPASPASPASPASPASPAS0014RU01592.1as0PASPASPASPASPASPASPASPASPASPASPASPASPASPASPAS		0					
14LU1579.1sr0PASPASPASPASPASPAS014LU1579.1sr0PASPASPASPASPAS014LU1582.1sr0PASPASPASPASPAS014LU1582.1sr0PASPASPASPASPAS014LU1582.1sr0PASPASPASPASPAS014LU1585.1sr0PASPASPASPASPAS014LU1585.1sr0PASPASPASPASPAS014LU1585.1sr0PASPASPASPASPAS014LU1585.1sr0PASPASPASPASPAS014LU1585.1sr0PASPASPASPAS0014LU1585.1sr0PASPASPASPAS0014LU1595.1sr0PASPASPASPAS0014LU1595.1sr0PASPASPASPAS0014LU1595.1sr0PASPASPASPASPAS0014LU1595.1sr0PASPASPASPASPASPAS0014LU1594.1sr0PASPASPASPASPASPAS0014LU1594.1sr0PASPASPASPASPASPAS0014LU1594.1sr0PASPASPASPASP		0					
14LU01575.las0PASS		0					
14LU01591.las0PASSPASSPASSPASSPASSPASS014LU01592.las0PASS<							
14RL01582.las0PASPASPASPASPASPAS014RL01586.las0PASSPASSPASSPASSPASSPASS014RL01587.las0PASSPASSPASSPASSPASS014RL01586.las0PASSPASSPASSPASSPASS014RL01586.las0PASSPASSPASSPASSPASS014RL01586.las0PASSPASSPASSPASS014RL01590.las0PASSPASSPASSPASS014RL01591.las0PASSPASSPASSPASS014RL01591.las0PASSPASSPASSPASS014RL01591.las0PASSPASSPASSPASS014RL01591.las0PASSPASSPASSPASS014RL01591.las0PASSPASSPASSPASS014RL01591.las0PASSPASSPASSPASS014RL01591.las0PASSPASSPASSPASS014RL01591.las0PASSPASSPASSPASSPASSPASS014RL01591.las0PASS							
14RL01580.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RL01585.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RL01587.las0PASSPASSPASSPASSPASS014RL01588.las0PASSPASSPASSPASS014RL015900.las0PASSPASSPASSPASS014RL015915.las0PASSPASSPASSPASS014RL015930.las0PASSPASSPASSPASS014RL015945.las0PASSPASSPASSPASS014RL015945.las0PASSPASSPASSPASS014RL003040.las0PASSPASSPASSPASS0							
14RL0015885.las0PASSPASSPASSPASSPASS014RL001590.las0PASSPASSPASSPASS014RL0015915.las0PASSPASSPASSPASS014RL001593.las0PASSPASSPASSPASS014RL0015945.las0PASSPASSPASSPASS014RL0015945.las0PASSPASSPASSPASS014RL0015945.las0PASSPASSPASSPASS014RL0015945.las0PASSPASSPASSPASS0							
14RLU01590.las   0   PASS   PASS   PASS   PASS   0     14RLU015915.las   0   PASS   PASS   PASS   PASS   0     14RLU015930.las   0   PASS   PASS   PASS   PASS   0     14RLU015945.las   0   PASS   PASS   PASS   PASS   PASS   0							
14RLU015915.las   0   PASS   PASS   PASS   PASS   0     14RLU015930.las   0   PASS   PASS   PASS   PASS   0     14RLU015945.las   0   PASS   PASS   PASS   PASS   0							
14RLU015930.las   0   PASS   PASS   PASS   PASS   0     14RLU015945.las   0   PASS   PASS   PASS   PASS   PASS   0     14RLU030480.las   0   PASS   PASS   PASS   PASS   PASS   0							
14RLU015945.las   0   PASS   PASS   PASS   PASS   0     14RLU030480.las   0   PASS   PASS   PASS   PASS   PASS   0							
14RLU030480.las 0 PASS PASS PASS PASS 0							
	THEOUGH 75.103	0	FR35	1 400	FA33	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 Poir
14RLU030510.las	0	PASS	PASS	PASS	PASS	0
14RLU030525.las	0	PASS	PASS	PASS	PASS	0
14RLU030540.las	0	PASS	PASS	PASS	PASS	0
14RLU030555.las	0	PASS	PASS	PASS	PASS	0
14RLU030570.las	0	PASS	PASS	PASS	PASS	0
14RLU030585.las	0	PASS	PASS	PASS	PASS	0
14RLU030600.las	0	PASS	PASS	PASS	PASS	0
14RLU030615.las	0	PASS	PASS	PASS	PASS	0
14RLU030630.las	0	PASS	PASS	PASS	PASS	0
14RLU030645.las	0	PASS	PASS	PASS	PASS	0
14RLU030660.las	0	PASS	PASS	PASS	PASS	0
14RLU030675.las	0	PASS	PASS	PASS	PASS	0
14RLU030690.las	0	PASS	PASS	PASS	PASS	0
14RLU030705.las	0	PASS	PASS	PASS	PASS	0
14RLU030720.las	0	PASS	PASS	PASS	PASS	0
14RLU030735.las	0	PASS	PASS	PASS	PASS	0
14RLU030750.las	0	PASS	PASS	PASS	PASS	0
14RLU030765.las	0	PASS	PASS	PASS	PASS	0
14RLU030780.las	0	PASS	PASS	PASS	PASS	0
14RLU030795.las	0	PASS	PASS	PASS	PASS	0
14RLU030810.las	0	PASS	PASS	PASS	PASS	0
14RLU030825.las	0	PASS	PASS	PASS	PASS	0
14RLU030840.las	0	PASS	PASS	PASS	PASS	0
14RLU030855.las	0	PASS	PASS	PASS	PASS	0
14RLU030870.las	0	PASS	PASS	PASS	PASS	0
14RLU030885.las	0	PASS	PASS	PASS	PASS	0
14RLU030900.las	0	PASS	PASS	PASS	PASS	0
14RLU030915.las	0	PASS	PASS	PASS	PASS	0
14RLU030930.las	0	PASS	PASS	PASS	PASS	0
14RLU030945.las	0	PASS	PASS	PASS	PASS	0
14RLU045480.las	0	PASS	PASS	PASS	PASS	0
14RLU045495.las	0	PASS	PASS	PASS	PASS	0
14RLU045510.las	0	PASS	PASS	PASS	PASS	0
14RLU045525.las	0	PASS	PASS	PASS	PASS	0
14RLU045540.las	0	PASS	PASS	PASS	PASS	0
14RLU045555.las	0	PASS	PASS	PASS	PASS	0
14RLU045570.las	0	PASS	PASS	PASS	PASS	0
14RLU045585.las	0	PASS	PASS	PASS	PASS	0
14RLU045600.las	0	PASS	PASS	PASS	PASS	0
14RLU045615.las	0	PASS	PASS	PASS	PASS	0
14RLU045630.las	0	PASS	PASS	PASS	PASS	0
14RLU045645.las	0	PASS	PASS	PASS	PASS	0
14RLU045660.las	0	PASS	PASS	PASS	PASS	0
14RL0045675.las	0	PASS	PASS	PASS	PASS	0
14RLU045690.las	0	PASS	PASS	PASS	PASS	0
14RL0045090.las	0	PASS	PASS	PASS	PASS	0
14RLU045720.las	0	PASS	PASS	PASS	PASS	0
14RLU045735.las	0	PASS	PASS	PASS	PASS	0
14RL0045750.las	0	PASS	PASS	PASS	PASS	0
141/20040700.185	U	FROO	r:M33	FMOO	1000	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
14RLU045765.las	0	PASS	PASS	PASS	PASS	0
14RLU045780.las	0	PASS	PASS	PASS	PASS	0
14RLU045795.las	0	PASS	PASS	PASS	PASS	0
14RLU045810.las	0	PASS	PASS	PASS	PASS	0
14RLU045825.las	0	PASS	PASS	PASS	PASS	0
14RLU045840.las	0	PASS	PASS	PASS	PASS	0
14RLU045855.las	0	PASS	PASS	PASS	PASS	0
14RLU045870.las	0	PASS	PASS	PASS	PASS	0
14RLU045885.las	0	PASS	PASS	PASS	PASS	0
14RLU045900.las	0	PASS	PASS	PASS	PASS	0
14RLU045915.las	0	PASS	PASS	PASS	PASS	0
14RLU045930.las	0	PASS	PASS	PASS	PASS	0
14RLU060480.las	0	PASS	PASS	PASS	PASS	0
14RLU060495.las	0	PASS	PASS	PASS	PASS	0
14RLU060510.las	0	PASS	PASS	PASS	PASS	0
14RLU060525.las	0	PASS	PASS	PASS	PASS	0
14RLU060540.las	0	PASS	PASS	PASS	PASS	0
14RLU060555.las	0	PASS	PASS	PASS	PASS	0
14RLU060570.las	0	PASS	PASS	PASS	PASS	0
14RLU060585.las	0	PASS	PASS	PASS	PASS	0
14RLU060600.las	0	PASS	PASS	PASS	PASS	0
14RLU060615.las	0	PASS	PASS	PASS	PASS	0
14RLU060630.las	0	PASS	PASS	PASS	PASS	0
14RLU060645.las	0	PASS	PASS	PASS	PASS	0
14RLU060660.las	0	PASS	PASS	PASS	PASS	0
14RLU060675.las	0	PASS	PASS	PASS	PASS	0
14RLU060690.las	0	PASS	PASS	PASS	PASS	0
14RLU060705.las	0	PASS	PASS	PASS	PASS	0
14RLU060720.las	0	PASS	PASS	PASS	PASS	0
14RLU060735.las	0	PASS	PASS	PASS	PASS	0
14RLU060750.las	0	PASS	PASS	PASS	PASS	0
14RLU060765.las	0	PASS	PASS	PASS	PASS	0
14RLU060780.las	0	PASS	PASS	PASS	PASS	0
14RLU060795.las	0	PASS	PASS	PASS	PASS	0
14RLU060810.las	0	PASS	PASS	PASS	PASS	0
14RLU060825.las	0	PASS	PASS	PASS	PASS	0
14RLU060840.las	0	PASS	PASS	PASS	PASS	0
14RLU060855.las	0	PASS	PASS	PASS	PASS	0
14RLU060870.las	0	PASS	PASS	PASS	PASS	0
14RLU060885.las	0	PASS	PASS	PASS	PASS	0
14RLU060900.las	0	PASS	PASS	PASS	PASS	0
14RLU060915.las	0	PASS	PASS	PASS	PASS	0
14RLU060930.las	0	PASS	PASS	PASS	PASS	0
14RL0000500.las	0	PASS	PASS	PASS	PASS	0
14RL0075495.las	0	PASS	PASS	PASS	PASS	0
14RL0075495.1as	0	PASS	PASS	PASS	PASS	0
14RLU075525.las	0	PASS	PASS	PASS	PASS	0
14RLU075525.18S	0	PASS	PASS	PASS	PASS	0
14RL0075556.las	0	PASS	PASS	PASS	PASS	0
14/2007.0003.102	U	FMOO	rmoo	FMJJ	FR33	U

intermintintintintintintintintintermint<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<	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
intermintintintintintintintintermint<	14RLU075570.las	0	PASS	PASS	PASS	PASS	0
internationindindindindindindindinternationindindindindindindindinternationindindindindindindindindinternationindindindindindindindindindindinternationind<							
InductionInd <td>14RLU075600.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RLU075600.las	0	PASS	PASS	PASS	PASS	0
HARDWAREPAC	14RLU075615.las	0	PASS	PASS	PASS	PASS	0
HARMARPAP	14RLU075630.las	0	PASS	PASS	PASS	PASS	0
industryindindindindindindindindindindindustryindindindindindindindindindindindustryind<	14RLU075645.las	0	PASS	PASS	PASS	PASS	0
interfactindindindindindindindindindinterfactindindindindindindindindindindinterfactindi	14RLU075660.las	0	PASS	PASS	PASS	PASS	0
NUMBRAMEPA <th< td=""><td>14RLU075675.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></th<>	14RLU075675.las	0	PASS	PASS	PASS	PASS	0
NumberNNNNNNNNNHEINTYN0NS<	14RLU075690.las	0	PASS	PASS	PASS	PASS	0
index spaceindex spa	14RLU075705.las	0	PASS	PASS	PASS	PASS	0
industryjjjjjjjjindustryjjjjjjjjindustryjjjjjjjjjindustryjjjjjjjjjjjindustryjjj <td< td=""><td>14RLU075720.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></td<>	14RLU075720.las	0	PASS	PASS	PASS	PASS	0
industryindindindindindindindindindustryind <td>14RLU075735.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RLU075735.las	0	PASS	PASS	PASS	PASS	0
idux391bacididididididididididux301bacid	14RLU075750.las	0	PASS	PASS	PASS	PASS	0
NMMNM </td <td>14RLU075765.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RLU075765.las	0	PASS	PASS	PASS	PASS	0
NMMNM </td <td>14RLU075780.las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RLU075780.las	0	PASS	PASS	PASS	PASS	0
industrynnnnnnnnindustrynnn		0					
initial<	14RLU075810.las	0					
iAldD23chiAldiAldiAldiAldiAldiAldiAldiAldiAldiAldD25chiAldiAldiAldiAldiAldiAldiAldiAldiAldiAldD25chiAld <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
iAlliAlsiAsiAsiAsiAsiAsiAsiAsiAsiAlliAsiAsiAsiAsiAsiAsiAsiAsiAsiAsiAlliAs							
iAlQUNDiAliAliAliAliAliAliAliAliAliAlQUNDiAliAliAliAliAliAliAliAliAliAlQUNDiAl							
iAlLONSEALiiiiiiiiiiiiiAlLONSEALiii&lt;							
iAlLOPSOLIANGNGNGNGNGNGNGNGiAlLOPSOLIANGN							
IAILUSP1 IntPPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
HALDDYSDAINPAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
iAdLubidAtioniAdiAddiAddiAddiAddiAddiAddiAddiAdLubidAtioniAdiAddiA							
HALMONDA H							
14L000510s0000000014L000525000 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14LU0625.hs0PAS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
HRU00501 HRU005051mNSNSNSNSNSNSNSNSNSHRU005051m0NS							
14L000551sh0PAS							
14L00070.hs0PASSPASPASSPASSPASSPASS014L00900.hs0PASSPASSPASSPASSPASS014L0000.hs0PASSPASSPASSPASSPASS014L0000.hs0PASSPASSPASSPASSPASS014L0000.hs0PASSPASSPASSPASSPASS014L000.hs0PASSPASSPASSPASSPASS014L000.hs0PASSPASSPASSPASS0014L000.hs0PASSPASSPASSPASS0014L000.hs0PASSPASSPASSPASS0014L000.hs0PASSPASSPASSPASS0014L000.hs0PASSPASSPASSPASS0014L000.hs0PASSPASSPASSPASS0014L000.hs0PASSPASSPASSPASS0014L000.hs0PASSPASSPASSPASS0014L000.hs0PASSPASSPASSPASSPASS014L000.hs0PASSPASSPASSPASSPASS014L000.hsPASSPASSPASSPASSPASSPASS014L000.hsPASSPASSPASSPASSPASSPASSPASS0							
1 ALL0905B.is0PASPASPASPASPASPAS01 ALL0905D.is0PASSPAS							
1 RL00000.lsPAS </td <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>		0					
1 ARL090615.las0PASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14LU00630.lsPASS <td></td> <td>0</td> <td></td> <td></td> <td></td> <td></td> <td></td>		0					
14L00064.is0PASSPASSPASSPASSPASSPASSO14L00066.is0PASSPASSPASSPASSPASSPASSO14L00067.is0PASSPASSPASSPASSPASSOO14L000705.is0PASSPASSPASSPASSPASSOO14L00073.is0PASSPASSPASSPASSPASSOO14L00075.is0PASSPASSPASSPASSPASSOO14L00075.is0PASSPASSPASSPASSPASSOO14L00075.is0PASSPASSPASSPASSPASSOO14L00075.is0PASSPASSPASSPASSPASSOO14L00076.is0PASSPASSPASSPASSPASSOO14L00076.is0PASSPASSPASSPASSPASSOO14L00076.is0PASSPASSPASSPASSPASSOO14L00076.is0PASS <t< td=""><td></td><td>0</td><td></td><td></td><td></td><td></td><td></td></t<>		0					
14RL00060.lasPASS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RL09075.lasPASPASPASPASPASPASPASPAS14RL090705.las0PASS <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
14RL09060.lsPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RL090705.lasPASS<							
14RL090720.las0PASSPASSPASSPASSPASS014RL090735.las0PASSPASSPASSPASS014RL090765.las0PASSPASSPASSPASS014RL090765.las0PASSPASSPASSPASS014RL090765.las0PASSPASSPASSPASS014RL090765.las0PASSPASSPASSPASS014RL090765.las0PASSPASSPASSPASS014RL090765.las0PASSPASSPASSPASS014RL090765.las0PASSPASSPASSPASS014RL090765.las0PASSPASSPASSPASS014RL090765.las0PASSPASSPASSPASS014RL090765.las0PASSPASSPASSPASS014RL090765.las0PASSPASSPASSPASS014RL090765.las0PASSPASSPASSPASS014RL090765.las0PASSPASSPASSPASS014RL090765.las0PASSPASSPASSPASS014RL090765.las0PASSPASSPASSPASS014RL090765.las0PASSPASSPASSPASSPASS014RL090765.lasPASSPASSPASSPASSPASSPASSPASSPASS							
14RL090735.lasPASS<							
14RL090750.las   0   PASS   PASS   PASS   PASS   0     14RL090765.las   0   PASS   PASS   PASS   PASS   0     14RL090780.las   0   PASS   PASS   PASS   PASS   0     14RL090780.las   0   PASS   PASS   PASS   PASS   0     14RL090795.las   0   PASS   PASS   PASS   PASS   PASS   PASS   0     14RL090795.las   0   PASS   PASS   PASS   PASS   PASS   0     14RL090795.las   0   PASS   PASS   PASS   PASS   PASS   PASS   PASS   PASS   PASS   PASS <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
14RL090765.las   pASS   pASS<							
14RLU090780.las   0   PASS   PASS   PASS   PASS   0     14RLU090795.las   0   PASS   PASS   PASS   PASS   0     14RLU090810.las   0   PASS   PASS   PASS   PASS   0							
14RLU090795.las   0   PASS   PASS   PASS   PASS   0     14RLU090810.las   0   PASS   PASS   PASS   PASS   PASS   0							
14RLU090810.las 0 PASS PASS PASS PASS 0							
14/LLU070023.103 U PASS PASS PASS U							
	141/20070023.105	U	rmoo	r'A33	FROO	CCMT	U

nnnnnnnnnnNAMEANNN	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
NumberNN <td>14RLU090840. las</td> <td>0</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>PASS</td> <td>0</td>	14RLU090840. las	0	PASS	PASS	PASS	PASS	0
interfactintintintintintintintinterfactint<							
interfactintintintintintintintHAMPIGint<	14RLU090870.las	0	PASS	PASS	PASS	PASS	0
NumberNo. <t< td=""><td>14RLU090885.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<>	14RLU090885.las	0	PASS	PASS	PASS	PASS	0
NumberNo. <t< td=""><td>14RLU090900.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<>	14RLU090900.las	0	PASS	PASS	PASS	PASS	0
NAMENA<	14RLU090915.las	0	PASS	PASS	PASS	PASS	0
industionindindindindindindindindindustionind<	14RLU090930.las	0	PASS	PASS	PASS	PASS	0
NameN	14RLU105480.las	0	PASS	PASS	PASS	PASS	0
NAME	14RLU105495.las	0	PASS	PASS	PASS	PASS	0
NumberNNNNNNNNNNumberNN	14RLU105510.las	0	PASS	PASS	PASS	PASS	0
interpretationo616161616161611612 Motion61 <t< td=""><td>14RLU105525.las</td><td>0</td><td>PASS</td><td>PASS</td><td>PASS</td><td>PASS</td><td>0</td></t<>	14RLU105525.las	0	PASS	PASS	PASS	PASS	0
internationalintintintintintintHarmanint<	14RLU105540.las	0	PASS	PASS	PASS	PASS	0
iAdd iAdd<	14RLU105555.las	0	PASS	PASS	PASS	PASS	0
iAdd iAdd<	14RLU105570.las	0	PASS	PASS	PASS	PASS	0
InternationNANANANANANANANA10.00000000000000000000000000000000000	14RLU105585.las	0	PASS	PASS	PASS	PASS	0
iAt.0351hiAt.iAt.iAt.iAt.iAt.iAt.iAt.iAt.0452hiAt.0iAt.0iAt.0iAt.0iAt.0iAt.0iAt.0iAt.0iAt.0552hiAt.0		0					
indication	14RLU105615.las	0					
NUMBRAY9996969696969696NUMBRAY9969696969696NUMBRAY9969696969696NUMBRAY9969696969696NUMBRAY9969696969696NUMBRAY9969696969696NUMBRAY9969696969696NUMBRAY9969696969696NUMBRAY9969696969696NUMBRAY9969696969696NUMBRAY996969696969696NUMBRAY9969696969696969696NUMBRAY9969							
indicationin							
iAkU MARMAiiiiiiiiiiiiiAkU MARMAiii<							
iAll D350 isiASiASiASiASiASiASiASiASiAll D350 isiASiASiASiASiASiASiASiASiAll D372 isiASiASiASiASiASiASiASiASiASiAll D372 isiAS <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>							
iAkL10702thiAkl <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
HILDTOMEPPAS <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
NALUOSTAINNSNSNSNSNSNSNSMALUOSTAINNSNSNSNSNSNSNSNSNSMALUOSTAINNS							
HALID STAILPACPACPACPACPACPACPACPACHALID STAILPAC							
iAlunshiiiiiiiiiiiiAlunshii							
HALUDSTOLISNSNSNSNSNSNSNSHALUDSTOLIS0NSS <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>							
HALINGTMALKNNSNSNSNSNSNSHALINGEROUND0NS							
HRU10801kn0NS1NS2NS3NS3NS3NS3NS3HRU108021kn0NS3 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
HALI10525.htPAS </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
HRU10680.hs0PASSPASPASS <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>							
HALU 16855. InPAS							
1 ALU 108 70. insPAS		0					
1 ALU 05895. Iss9 ASS9 A							
1ALU10900.las0PASPASPASPASPASPAS01ALU10915.las0PAS							
14RU10991.las0PASS							
14LU12046.las0PASSPASSPASSPASSPASSPASS014LU12040.las0PASS<							
14RU12040.las0PASPASPASPASPASPAS014RU12051.las0PASSPASSPASSPASSPASSPASS014RU13546.las0PASSPASSPASSPASSPASS014RU13540.las0PASSPASSPASSPASSPASS014RU13540.las0PASSPASSPASSPASSPASS014RU13540.las0PASSPASSPASSPASS014RU13540.las0PASSPASSPASSPASS014RU13540.las0PASSPASSPASSPASS014RU13640.las0PASSPASSPASSPASS014RU15046.las0PASSPASSPASSPASS014RU15046.las0PASSPASSPASSPASS014RU15046.las0PASSPASSPASSPASS014RU15045.las0PASSPASSPASSPASSPASS014RU15046.las0PASSPASSPASSPASSPASSPASS014RU15045.las0PASSPAS							
14RU12045.lsPASS <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							
14RLU120510.lasPASS							
14RLU135465.las0PASSPASSPASSPASSPASS014RLU135400.las0PASSPASSPASSPASS014RLU135495.las0PASSPASSPASSPASS014RLU13510.las0PASSPASSPASSPASS014RLU150465.las0PASSPASSPASSPASS014RLU150400.las0PASSPASSPASSPASS014RLU150400.las0PASSPASSPASSPASS014RLU150400.las0PASSPASSPASSPASS014RLU150400.las0PASSPASSPASSPASS014RLU150400.las0PASSPASSPASSPASS014RLU150400.las0PASSPASSPASSPASS014RLU150400.las0PASSPASSPASSPASS014RLU150400.las0PASSPASSPASSPASS014RLU150400.las0PASSPASSPASS014RLU150400.las0PASSPASSPASS014RLU150400.las0PASSPASSPASS014RLU150400.las0PASSPASSPASS014RLU150400.las0PASSPASSPASS014RLU150400.lasPASSPASSPASSPASS014RLU150400.lasPASSPASSPASSPASS014R							
14RLU135480.las0PASSPASSPASSPASS014RLU135495.las0PASSPASSPASSPASS014RLU1305405.las0PASSPASSPASSPASS014RLU150465.las0PASSPASSPASSPASS014RLU150495.las0PASSPASSPASS014RLU150495.las0PASSPASSPASS014RLU150495.las0PASSPASSPASS014RLU150495.las0PASSPASSPASS014RLU150495.las0PASSPASSPASS0							
14RLU135495.las0PASSPASSPASSPASS014RLU135510.las0PASSPASSPASSPASS014RLU150465.las0PASSPASSPASSPASS014RLU150480.las0PASSPASSPASSPASS014RLU150495.las0PASSPASSPASS014RLU150480.las0PASSPASSPASSPASS014RLU150495.las0PASSPASSPASSPASS0							
14RLU13510.las   0   PASS   PASS   PASS   PASS   0     14RLU150465.las   0   PASS   PASS   PASS   PASS   0     14RLU150480.las   0   PASS   PASS   PASS   PASS   0     14RLU150495.las   0   PASS   PASS   PASS   PASS   0     14RLU150480.las   0   PASS   PASS   PASS   PASS   0     14RLU150495.las   0   PASS   PASS   PASS   PASS   0							
14RLU150465.las   0   PASS   PASS   PASS   PASS   0     14RLU150480.las   0   PASS   PASS   PASS   PASS   0     14RLU150495.las   0   PASS   PASS   PASS   PASS   0							
14RLU150480.las   0   PASS   PASS   PASS   PASS   0     14RLU150495.las   0   0   PASS   PASS   PASS   PASS   0							
14RLU150495.las 0 PASS PASS PASS PASS 0							
	14620130310.103	U U	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 Poir
14RLU165465.las	0	PASS	PASS	PASS	PASS	0
14RLU165480.las	0	PASS	PASS	PASS	PASS	0
14RLU165495.las	0	PASS	PASS	PASS	PASS	0
14RLU165510.las	0	PASS	PASS	PASS	PASS	0
14RLU180465.las	0	PASS	PASS	PASS	PASS	0
14RLU180480.las	0	PASS	PASS	PASS	PASS	0
14RLU180495.las	0	PASS	PASS	PASS	PASS	0
14RL0180510.las	0	PASS	PASS	PASS	PASS	0
14RL0100510.las	0	PASS	PASS	PASS	PASS	0
14RLU195480.las	0	PASS	PASS	PASS	PASS	0
14RLU195495.las	0	PASS	PASS	PASS	PASS	0
14RL0195510.las	0	PASS	PASS	PASS	PASS	0
14RL0175510.las	0	PASS	PASS	PASS	PASS	0
14RL0210480.las	0	PASS	PASS	PASS	PASS	0
14RLU210495.las	0	PASS	PASS	PASS	PASS	0
14RLU210510.las	0	PASS	PASS	PASS	PASS	0
14RLU225465.las	0	PASS	PASS	PASS	PASS	0
14RLU225480.las	0	PASS	PASS	PASS	PASS	0
14RLU225495.las	0	PASS	PASS	PASS	PASS	0
14RLU225510.las	0	PASS	PASS	PASS	PASS	0
14RLU240465.las	0	PASS	PASS	PASS	PASS	0
14RLU240480.las	0	PASS	PASS	PASS	PASS	0
14RLU240495.las	0	PASS	PASS	PASS	PASS	0
14RLU240510.las	0	PASS	PASS	PASS	PASS	0
14RLU255465.las	0	PASS	PASS	PASS	PASS	0
14RLU255480.las	0	PASS	PASS	PASS	PASS	0
14RLU255495.las	0	PASS	PASS	PASS	PASS	0
14RLU255510.las	0	PASS	PASS	PASS	PASS	0
14RLU270465.las	0	PASS	PASS	PASS	PASS	0
14RLU270480.las	0	PASS	PASS	PASS	PASS	0
14RLU270495.las	0	PASS	PASS	PASS	PASS	0
14RLU270510.las	0	PASS	PASS	PASS	PASS	0
14RLU285465.las	0	PASS	PASS	PASS	PASS	0
14RLU285480.las	0	PASS	PASS	PASS	PASS	0
14RLU285495.las	0	PASS	PASS	PASS	PASS	0
14RLU285510.las	0	PASS	PASS	PASS	PASS	0
14RLU300465.las	0	PASS	PASS	PASS	PASS	0
14RLU300480.las	0	PASS	PASS	PASS	PASS	0
14RLU300495.las	0	PASS	PASS	PASS	PASS	0
14RLU300510.las	0	PASS	PASS	PASS	PASS	0
14RLU315465.las	0	PASS	PASS	PASS	PASS	0
14RLU315480.las	0	PASS	PASS	PASS	PASS	0
14RLU315495.las	0	PASS	PASS	PASS	PASS	0
14RLU315510.las	0	PASS	PASS	PASS	PASS	0
14RLU330465.las	0	PASS	PASS	PASS	PASS	0
14RLU330480.las	0	PASS	PASS	PASS	PASS	0
14RLU330495.las	0	PASS	PASS	PASS	PASS	0
14RLU330510.las	0	PASS	PASS	PASS	PASS	0
14RLU345465.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 Points
	14RLU345480.las	0	PASS	PASS	PASS	PASS	0
	14RLU345495.las	0	PASS	PASS	PASS	PASS	0
	14RLU345510.las	0	PASS	PASS	PASS	PASS	0
	14RLU360465.las	0	PASS	PASS	PASS	PASS	0
	14RLU360480.las	0	PASS	PASS	PASS	PASS	0
	14RLU360495.las	0	PASS	PASS	PASS	PASS	0
	14RLU360510.las	0	PASS	PASS	PASS	PASS	0