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| 205 | RIM = 116.487 SUMP = ??? Pipe - (94) INV IN = 115.586 Pipe - (95) INV OUT = 115.585 |
| 204 | RIM = 116.197 SUMP = ??? Pipe - (93) INV IN = 115.297 Pipe - (94) INV OUT = 115.297 Pipe - (97) INV OUT = 115.297 |
| 203 | RIM = 116.198 SUMP = ??? Pipe - (92) INV IN = 114.891 Pipe - (93) INV OUT = 115.278 |
| 202 | RIM = 116.298 SUMP = ??? Pipe - (91) INV IN = 115.056 Pipe - (92) INV OUT = 114.186 Pipe - (99) INV OUT = 115.111 |
| 201 | RIM = 115.835 SUMP = ??? Pipe - (90) INV IN = 114.907 Pipe - (91) INV OUT = 114.359 |
| 209 | RIM = 114.112 SUMP = ??? Pipe - (96) (1) (1) INV IN = 113.212 Pipe - (100) INV OUT = 113.378 |
| 207 | RIM = 114.135 SUMP = ??? Pipe - (96) INV IN = 113.235 Pipe - (96) (1) INV OUT = 113.235 |
| 208 | RIM = 114.134 SUMP = ??? Pipe - (96) (1) INV IN = 113.234 Pipe - (96) (1) (1) INV OUT = 113.234 |
| 206 | RIM = 116.557 SUMP = ??? Pipe - (95) INV IN = 115.628 Pipe - (104) INV OUT = 115.655 Pipe - (96) INV OUT = 115.628 |