Date of last document update
Updated by

31-Jul-2014
R. Abbott

| D1102418 | Serial Number | Location | Detector Type | Single Supply Fix | Test Status |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Single Channel WFS RFPD ( 24.078 MHz ) | S1203264 | LLO | In-air | Retrofitted | Tested |
| Single Channel WFS RFPD ( 24.078 MHz ) | S1203265 | LHO | In-air | Retrofitted | Tested |
| Single Channel WFS RFPD ( 24.078 MHz ) | S1203014 | LLO | In-air | Retrofitted | Tested |
| Single Channel WFS RFPD ( 24.078 MHz ) | S1203015 | LLO | In-air | Retrofitted | Tested |
| Single Channel WFS RFPD ( 24.078 MHz ) | S1300267 | LHO | In-air | Retrofitted | Tested |
| Single Channel WFS RFPD ( 24.078 MHz ) | S1300268 | LHO | In-air | Retrofitted | Tested |
| Single Channel WFS RFPD ( 24.078 MHz ) | S1300514 | LHO | In-air | Retrofitted | Tested |
| Single Channel WFS RFPD ( 24.078 MHz ) | S1300515 | LLO | In-air | Retrofitted | Tested |
| Single Channel WFS RFPD ( 24.078 MHz ) | S1300516 | LHO | In-air | Retrofitted | Tested |

## Total Count To Produce

Remaining To Produce
0

| D1101176 | Serial Number | Location | Detector Type | Single Supply Fix | Test Status |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LSC Style RFPD ( 24.078 MHz ) | S1202527 | LLO | In-air | Retrofitted | Tested |
| LSC Style RFPD ( 24.078 MHz ) | S1203396 | LLO | In-air | Retrofitted | Tested |
| LSC Style RFPD ( 24.078 MHz ) | S1203263 | LHO | In-air | Retrofitted | Tested |
| LSC Style RFPD ( 24.078 MHz ) | S1203399 | LHO | In-air | Retrofitted | Tested |
| LSC Style RFPD ( 24.078 MHz ) | S1203397 | LHO | In-air | Retrofitted | Tested |
| LSC Style RFPD ( 24.078 MHz ) | S1203398 | LHO | In-air | Retrofitted | Tested |
| Total Count To Produce Remaining To Produce | $\begin{aligned} & 6 \\ & 0 \end{aligned}$ |  |  |  |  |


| D1101176 | Serial Number | Location | Detector Type | Single Supply Fix | Test Status |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LSC RFPD ( 9 MHZ and 45 MHz ) | S1203919 | LHO | In-air | Retrofitted | Tested |
| LSC RFPD ( 9 MHZ and 45 MHz ) | S1203920 | LLO | In-air | Retrofitted | Tested |
| LSC RFPD ( 9 MHZ and 45 MHz ) | S1203248 | LLO | In-air | Retrofitted | Tested |
| LSC RFPD ( 9 MHZ and 45 MHz ) | S1300520 | LLO | In-air | Retrofitted | Tested |
| LSC RFPD ( 9 MHZ and 45 MHz ) | S1300521 | LHO | In-air | Retrofitted | Tested |
| LSC RFPD ( 9 MHZ and 45 MHz ) | S1300522 | LHO | In-air | Retrofitted | Tested |
| LSC RFPD ( 9 MHZ and 45 MHz ) | S1300523 | LHO | In-air | Retrofitted | Tested |
| LSC RFPD ( 9 MHZ and 45 MHz ) | S1300524 | LLO | In-air | Retrofitted | Tested |
| LSC RFPD ( 9 MHZ and 45 MHz ) | S1300525 | LLO | In-air | Retrofitted | Tested |
| LSC RFPD ( 9 MHZ and 45 MHz ) | S1300526 | LHO | In-air | Retrofitted | Tested |
| LSC RFPD ( 9 MHZ and 45 MHz ) | S1300527 | LHO | In-air | Retrofitted | Tested |
| LSC RFPD ( 9 MHZ and 45 MHz ) | S1300528 | LHO | In-air | Retrofitted | Tested |
| Total Count To Produce | 12 |  |  |  |  |
| Remaining To Produce | 0 |  |  |  |  |


| D1101176 | Serial Number | Location | Detector Type | Single Supply Fix | Test Status |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PSL Style RFPD ( 21.500 MHz ) | S1203774 | LLO | In-air | Retrofitted | Tested |
| PSL Style RFPD ( 21.500 MHz ) | S1203775 | LHO | In-air | Retrofitted | Tested |
| PSL Style RFPD ( 21.500 MHz ) | S1300535 | AEI | In-air | Retrofitted | Tested |
| PSL Style RFPD ( 21.500 MHz ) | S1300536 | LHO | In-air | Retrofitted | Tested |
| PSL Style RFPD ( 21.500 MHz ) | S1300537 | LHO | In-air | Retrofitted | Tested |
| PSL Style RFPD ( 21.500 MHz ) | S1300538 | LLO | In-air | Retrofitted | Tested |
| PSL Style RFPD ( 21.500 MHz ) | S1300539 | LHO | In-air | Retrofitted | Tested |
| PSL Style RFPD ( 21.500 MHz ) | S1300540 | LHO | In-air | Retrofitted | Tested |
| Total Count To Produce | 8 |  |  |  |  |
| Remaining To Produce | 0 |  |  |  |  |


| D1101202 | Serial Number | Location | Detector Type | Single Supply Fix | Test Status |
| :---: | :---: | :---: | :---: | :---: | :---: |
| WFS RFPD ( 9 MHz and 45 MHz ) | S1300501 | LLO | In-air | Retrofitted | Tested |
| WFS RFPD ( 9 MHz and 45 MHz ) | S1300502 | LHO | In-air | Retrofitted | Tested |
| WFS RFPD ( 9 MHz and 45 MHz ) | S1300503 | LLO | In-air | Retrofitted | Tested |
| WFS RFPD ( 9 MHz and 45 MHz ) | S1300504 | LHO | In-air | Retrofitted | Tested |
| WFS RFPD ( 9 MHz and 45 MHz ) | S1300505 | LLO | In-air | Retrofitted | Tested |
| WFS RFPD ( 9 MHz and 45 MHz ) | S1300506 | LHO | In-air | Retrofitted | Tested |
| WFS RFPD ( 9 MHz and 45 MHz ) | S1300507 | CIT | In-air | Retrofitted |  |
| WFS RFPD ( 9 MHz and 45 MHz ) | S1300508 | LHO | In-air | Retrofitted | Tested |
| WFS RFPD ( 9 MHz and 45 MHz ) | S1300549 | LLO | In-air | Retrofitted | Tested |
| WFS RFPD ( 36 MHz and 45 MHz ) | S1300510 | LLO | In-air | Retrofitted | Tested |
| WFS RFPD ( 36 MHz and 45 MHz ) | S1300509 | LLO | In-air | Retrofitted | Tested |
| WFS RFPD ( 36 MHz and 45 MHz ) | S1300512 | LHO | In-air | Retrofitted | Tested |
| WFS RFPD ( 36 MHz and 45 MHz ) | S1300513 | LLO | In-air | Retrofitted | Tested |
| WFS RFPD ( 36 MHz and 45 MHz ) | S1300511 | LHO | In-air | Retrofitted | Tested |
| WFS RFPD ( 36 MHz and 45 MHz ) | S1300550 | LHO | In-air | Retrofitted | Tested |
| WFS RFPD ( 36 MHz and 45 MHz ) | S1300551 | LHO | In-air | Retrofitted | Tested |
| WFS RFPD ( 36 MHz and 45 MHz ) | S1300627 | LHO | In-air | Retrofitted | Tested |
| WFS RFPD ( 36 MHz and 45 MHz ) | S1300628 | LHO | In-air | Retrofitted | Tested |
| Total Count To Produce Remaining To Produce | $\begin{gathered} 18 \\ 1 \end{gathered}$ |  |  |  |  |


| D1101176 | Serial Number | Location | Detector Type | Detector Usage | Test Status | Welded Shut | Class <br> A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LSC RFPD ( 9 MHZ and 45 MHz ) | S1300529 | LLO | In-vacuum | LSC REFL | Tested | Welded | Done |
| LSC RFPD ( 9 MHZ and 45 MHz ) | S1300530 | LLO | In-vacuum | LSC POP | Tested | Welded | Done |
| LSC RFPD ( 9 MHZ and 45 MHz ) | S1300531 | LLO | In-vacuum | Spare | Tested | Welded | Done |
| LSC RFPD ( 9 MHZ and 45 MHz ) | S1300532 | SRI | In-vacuum | Spare | Tested | Welded | LEAK |
| LSC RFPD ( 9 MHZ and 45 MHz ) | S1300533 | LHO | In-vacuum | LSC REFL | Tested | Welded | Done |
| LSC RFPD ( 9 MHZ and 45 MHz ) | S1300534 | LHO | In-vacuum | LSC POP | Tested | Welded | Done |
| LSC RFPD ( 9 MHZ and 45 MHz ) | S1300629 | CIT | In-vacuum | Spare | Tested |  |  |
| LSC RFPD ( 9 MHZ and 45 MHz ) | S1300630 | CIT | In-vacuum | Spare | Tested |  |  |
| LSC RFPD ( 9 MHZ and 45 MHz ) | S1300631 | CIT | In-vacuum | Spare | Tested |  |  |
| Total Count To Produce | 93 |  |  |  |  |  |  |
| Remaining To Produce |  |  |  |  |  |  |  |


| D1101202 | Serial Number | Location | Detector Type | Detector Usage | Test Status | Welded Shut | $\begin{gathered} \text { Class } \\ \mathrm{A} \\ \hline \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WFS RFPD ( 9 MHz and 45 MHz ) | S1301242 | LHO | In-vacuum | ASC-REFL-A | Tested | Welded | Done |
| WFS RFPD ( 9 MHz and 45 MHz ) | S1301243 | LHO | In-vacuum | ASC-REFL-B | Tested | Welded | Done |
| WFS RFPD ( 9 MHz and 45 MHz ) | S1301244 | LLO | In-vacuum | Failed | Tested | Welded | Done |
| WFS RFPD ( 9 MHz and 45 MHz ) | S1301245 | LLO | In-vacuum | ASC-REFL-B | Tested | Welded | Done |
| WFS RFPD ( 9 MHz and 45 MHz ) | S1301246 | LLO | In-vacuum | ASC-REFL-A | Tested | Welded | Done |
| WFS RFPD ( 9 MHz and 45 MHz ) | S1301247 | SRI | In-vacuum | Spare | Tested | Welded | LEAK |
| WFS RFPD ( 9 MHz and 45 MHz ) | S1301248 | LHO | In-vacuum | Spare | Tested | Welded | Done |
| WFS RFPD ( 9 MHz and 45 MHz ) | S1301249 | CIT | In-vacuum | Spare | Tested |  |  |
| WFS RFPD ( 9 MHz and 45 MHz ) | S1301250 | CIT | In-vacuum | Spare | Tested |  |  |
| Total Count To Produce | 9 |  |  |  |  |  |  |
| Remaining To Produce | 2 |  |  |  |  |  |  |


| D1101202 | Serial Number | Location | Detector Type | Detector Usage | Test Status | Welded Shut | Class A |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| WFS RFPD ( 36 MHz and 45 MHz ) | S1300632 | LLO | In-vacuum | ASC-AS-A? | Tested | Welded | Done |
| WFS RFPD ( 36 MHz and 45 MHz ) | S1300633 | LLO | In-vacuum | ASC-AS-B? | Tested | Welded | Done |
| WFS RFPD ( 36 MHz and 45 MHz ) | S1300634 | LHO | In-vacuum | ASC-AS-B | Tested | Welded | Done |
| WFS RFPD ( 36 MHz and 45 MHz ) | S1300635 | LHO | In-vacuum | ASC-AS-A | Tested | Welded | Done |
| WFS RFPD ( 36 MHz and 45 MHz ) | S1300636 | LLO | In-vacuum | Spare? | Tested | Welded | Done |
| WFS RFPD ( 36 MHz and 45 MHz ) | S1300637 | LHO | In-vacuum | Spare | Tested | Welded | Done |
| WFS RFPD ( 36 MHz and 45 MHz ) | S1300638 | CIT | In-vacuum | Spare | Tested | Welded | Done |
| WFS RFPD ( 36 MHz and 45 MHz ) | S1300639 | CIT | In-vacuum | Spare | Tested |  |  |
| WFS RFPD ( 36 MHz and 45 MHz ) | S1300640 | CIT | In-vacuum | Spare | Tested |  |  |
| Total Count To Produce | 92 |  |  |  |  |  |  |
| Remaining To Produce |  |  |  |  |  |  |  |

