

Date of last document update  
Updated by

20-Aug-2015  
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
<b>Total Count To Produce</b>	<b>9</b>				
<b>Remaining To Produce</b>	<b>0</b>				

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
<b>Total Count To Produce</b>	<b>6</b>				
<b>Remaining To Produce</b>	<b>0</b>				

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
<b>Total Count To Produce</b>	<b>12</b>				
<b>Remaining To Produce</b>	<b>0</b>				

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

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
<b>Total Count To Produce</b>	<b>18</b>				
<b>Remaining To Produce</b>	<b>1</b>				

D1101176	Serial Number	Location	Detector Type	Detector Usage	Test Status	Welded Shut	Class 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	CIT	In-vacuum	Spare	in EE Lab	Welded	Done
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		
<b>Total Count To Produce</b>	<b>9</b>						
<b>Remaining To Produce</b>	<b>3</b>						

D1101202	Serial Number	Location	Detector Type	Detector Usage	Test Status	Welded Shut	Class A
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	ASC-REFL-B	Tested	Welded	Done
WFS RFPD (9 MHz and 45 MHz)	S1301245	CIT	In-vacuum	Failed	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	CIT	In-vacuum	Spare	in EE Lab	Welded	Done
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		
<b>Total Count To Produce</b>	<b>9</b>						
<b>Remaining To Produce</b>	<b>2</b>						

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		
<b>Total Count To Produce</b>	<b>9</b>						
<b>Remaining To Produce</b>	<b>2</b>						

? Means I'm not sure