## T1200506-v31

D1101176	Serial Number	Location	Detector Type	Detector	Test	Welded	Class
				Usage	Status	Shut	Α
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	Tested	Welded	
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	9		•	•			
Remaining To Produce	4						

				Detector	Test	Welded	Class
D1101202	Serial Number	Location	<b>Detector Type</b>	Usage	Status	Shut	Α
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	LLO	In-vacuum	Spare	Tested	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		
Total Count To Produce	9						
Pomaining To Produce	2						

<b>Total Count</b>	To Produce	9
Remaining 1	To Produce	2

				Detector	Test	Welded	Class
D1101202	Serial Number	Location	<b>Detector Type</b>	Usage	Status	Shut	Α
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	٥						

Total Count To Produce Remaining To Produce 9 2

? Means I'm not sure