Date of last document update	24-Mar-2014
Updated by	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	CIT	In-air	Retrofitted	
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	9				
,	ı		_		
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) LSC Style RFPD (24.078 MHz)	\$1203263 \$1203399	LHO CIT	In-air In-air	Retrofitted Retrofitted	Tested
LSC Style RFPD (24.078 MHz)	S1203399 S1203397	LHO	In-air	Retrofitted	Tested
LSC Style RFPD (24.078 MHz)	S1203397 S1203398	CIT	In-air	Retrofitted	Testeu
Total Count To Produce	6	0	iii aii	rtotronitod	l
Remaining To Produce	2				
D4404470	Carial Number	Laastian	Detector Time	Cinale Comple Fix	Tast Status
D1101176 LSC RFPD (9 MHZ and 45 MHz)	Serial Number S1203919	LHO LHO	Detector Type In-air	Single Supply Fix Retrofitted	Test Status Tested
LSC RFPD (9 MHZ and 45 MHZ)	\$1203919 \$1203920	LHO	In-air In-air	Retrofitted	Tested
LSC RFPD (9 MHZ and 45 MHz)	S1203920 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	CIT	In-air	Retrofitted	Tested
LSC RFPD (9 MHZ and 45 MHz)	S1300525	CIT	In-air	Retrofitted	Tested
LSC RFPD (9 MHZ and 45 MHz)	S1300526	CIT	In-air	Retrofitted	Tested
LSC RFPD (9 MHZ and 45 MHz)	S1300527	CIT	In-air	Retrofitted	Tested
LSC RFPD (9 MHZ and 45 MHz)	S1300528	CIT	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 (21.500MHz)	S1203774	LLO	In-air	Retrofitted	Tested
			In-air		Tested
IPSL Style RFPD (21.500MHz)	S1203775	LHO		Retrofitted	
PSL Style RFPD (21.500MHz) PSL Style RFPD (21.500MHz)	S1203775 S1300535	_	In-air	Retrofitted	
PSL Style RFPD (21.500MHz)	\$1203775 \$1300535 \$1300536	AEI CIT	In-air In-air		Tested
	S1300535	AEI		Retrofitted	
PSL Style RFPD (21.500MHz) PSL Style RFPD (21.500MHz)	\$1300535 \$1300536	AEI CIT	In-air	Retrofitted Retrofitted	
PSL Style RFPD (21.500MHz) PSL Style RFPD (21.500MHz) PSL Style RFPD (21.500MHz)	\$1300535 \$1300536 \$1300537	AEI CIT CIT	In-air In-air	Retrofitted Retrofitted Retrofitted	Tested
PSL Style RFPD (21.500MHz) PSL Style RFPD (21.500MHz) PSL Style RFPD (21.500MHz) PSL Style RFPD (21.500MHz)	\$1300535 \$1300536 \$1300537 \$1300538	AEI CIT CIT LLO	In-air In-air In-air	Retrofitted Retrofitted Retrofitted Retrofitted	Tested Tested
PSL Style RFPD (21.500MHz) Total Count To Produce	\$1300535 \$1300536 \$1300537 \$1300538 \$1300539 \$1300540 8	AEI CIT CIT LLO LHO	In-air In-air In-air In-air	Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted	Tested Tested
PSL Style RFPD (21.500MHz)	\$1300535 \$1300536 \$1300537 \$1300538 \$1300539 \$1300540	AEI CIT CIT LLO LHO	In-air In-air In-air In-air	Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted	Tested Tested
PSL Style RFPD (21.500MHz) Total Count To Produce Remaining To Produce	\$1300535 \$1300536 \$1300537 \$1300538 \$1300539 \$1300540 8 3	AEI CIT CIT LLO LHO CIT	In-air In-air In-air In-air In-air	Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted	Tested Tested Tested
PSL Style RFPD (21.500MHz) Total Count To Produce Remaining To Produce D1101202	\$1300535 \$1300536 \$1300537 \$1300538 \$1300539 \$1300540 8 3 Serial Number	AEI CIT CIT LLO LHO CIT	In-air In-air In-air In-air In-air	Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Single Supply Fix	Tested Tested Tested Tested Test Status
PSL Style RFPD (21.500MHz) Total Count To Produce Remaining To Produce D1101202 WFS RFPD (9 MHz and 45 MHz)	\$1300535 \$1300536 \$1300537 \$1300538 \$1300539 \$1300540 8 3 Serial Number \$1300501	AEI CIT CIT LLO LHO CIT Location LLO	In-air In-air In-air In-air In-air In-air In-air In-air	Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Single Supply Fix Retrofitted	Tested Tested Tested Tested Test Status Tested
PSL Style RFPD (21.500MHz) Total Count To Produce Remaining To Produce D1101202 WFS RFPD (9 MHz and 45 MHz) WFS RFPD (9 MHz and 45 MHz)	\$1300535 \$1300536 \$1300537 \$1300538 \$1300539 \$1300540 8 3 Serial Number \$1300501 \$1300502	AEI CIT CIT LLO LHO CIT Location LLO LHO LHO	In-air In-air In-air In-air In-air In-air In-air In-air	Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Single Supply Fix Retrofitted Retrofitted	Tested Tested Tested Test Status Tested Tested Tested
PSL Style RFPD (21.500MHz) Total Count To Produce Remaining To Produce D1101202 WFS RFPD (9 MHz and 45 MHz)	\$1300535 \$1300536 \$1300537 \$1300538 \$1300539 \$1300540 8 3 Serial Number \$1300501	AEI CIT CIT LLO LHO CIT Location LLO	In-air In-air In-air In-air In-air In-air In-air In-air	Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Single Supply Fix Retrofitted	Tested Tested Tested Tested Test Status Tested
PSL Style RFPD (21.500MHz) Total Count To Produce Remaining To Produce D1101202 WFS RFPD (9 MHz and 45 MHz) WFS RFPD (9 MHz and 45 MHz) WFS RFPD (9 MHz and 45 MHz)	\$1300535 \$1300536 \$1300537 \$1300538 \$1300539 \$1300540 8 3 Serial Number \$1300501 \$1300502 \$1300503	AEI CIT CIT LLO LHO CIT Location LLO LHO CIT	In-air	Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Single Supply Fix Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted	Tested Tested Tested Test Status Tested Tested Tested Tested Tested
PSL Style RFPD (21.500MHz) Total Count To Produce Remaining To Produce D1101202 WFS RFPD (9 MHz and 45 MHz)	\$1300535 \$1300536 \$1300537 \$1300538 \$1300539 \$1300540 8 3 Serial Number \$1300501 \$1300502 \$1300503 \$1300504	AEI CIT CIT LLO LHO CIT Location LLO LHO CIT LHO LHO LHO LHO LHO LHO LHO LHO LHO	In-air	Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Single Supply Fix Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted	Tested Tested Tested Test Status Tested Tested Tested Tested Tested Tested Tested
PSL Style RFPD (21.500MHz) Total Count To Produce Remaining To Produce D1101202 WFS RFPD (9 MHz and 45 MHz)	\$1300535 \$1300536 \$1300537 \$1300538 \$1300539 \$1300540 8 3 Serial Number \$1300501 \$1300502 \$1300503 \$1300504 \$1300505	AEI CIT CIT LLO LHO CIT Location LLO LHO CIT LHO CIT LHO CIT LHO CIT	In-air	Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Single Supply Fix Retrofitted	Tested Tested Tested Test Status Tested Tested Tested Tested Tested Tested Tested
PSL Style RFPD (21.500MHz) Total Count To Produce Remaining To Produce D1101202 WFS RFPD (9 MHz and 45 MHz)	\$1300535 \$1300536 \$1300537 \$1300538 \$1300539 \$1300540 8 8 3 Serial Number \$1300501 \$1300502 \$1300503 \$1300504 \$1300504 \$1300505 \$1300505	AEI CIT CIT LLO LHO CIT Location LLO LHO CIT LHO CIT CIT CIT CIT	In-air	Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Single Supply Fix Retrofitted	Tested Tested Tested Test Status Tested Tested Tested Tested Tested Tested Tested
PSL Style RFPD (21.500MHz) Total Count To Produce Remaining To Produce D1101202 WFS RFPD (9 MHz and 45 MHz)	\$1300535 \$1300536 \$1300537 \$1300538 \$1300539 \$1300540 8 3 Serial Number \$1300501 \$1300502 \$1300503 \$1300504 \$1300504 \$1300505 \$1300506 \$1300507 \$1300508 \$1300508	AEI CIT CIT LLO LHO CIT Location LLO LHO CIT LHO CIT CIT CIT CIT	In-air	Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Single Supply Fix Retrofitted	Tested Tested Tested Test Status Tested Tested Tested Tested Tested Tested Tested
PSL Style RFPD (21.500MHz) Total Count To Produce Remaining To Produce D1101202 WFS RFPD (9 MHz and 45 MHz)	\$1300535 \$1300536 \$1300537 \$1300538 \$1300539 \$1300540 8 3 Serial Number \$1300501 \$1300502 \$1300502 \$1300503 \$1300504 \$1300505 \$1300506 \$1300507 \$1300508 \$1300508 \$1300549 \$1300510	AEI CIT CIT LLO LHO CIT Location LLO LHO CIT LHO CIT	In-air	Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Single Supply Fix Retrofitted	Tested
PSL Style RFPD (21.500MHz) Total Count To Produce Remaining To Produce D1101202 WFS RFPD (9 MHz and 45 MHz) WFS RFPD (36 MHz and 45 MHz) WFS RFPD (36 MHz and 45 MHz)	\$1300535 \$1300536 \$1300537 \$1300538 \$1300539 \$1300540 8 3 Serial Number \$1300501 \$1300502 \$1300502 \$1300503 \$1300504 \$1300505 \$1300506 \$1300507 \$1300508 \$1300508 \$1300549 \$1300509	AEI CIT CIT LLO LHO CIT LOCation LLO LHO CIT LHO CIT	In-air	Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Single Supply Fix Retrofitted	Tested
PSL Style RFPD (21.500MHz) Total Count To Produce Remaining To Produce D1101202 WFS RFPD (9 MHz and 45 MHz) WFS RFPD (36 MHz and 45 MHz)	\$1300535 \$1300536 \$1300537 \$1300538 \$1300539 \$1300540 8 3 Serial Number \$1300501 \$1300502 \$1300502 \$1300503 \$1300504 \$1300505 \$1300506 \$1300507 \$1300508 \$1300508 \$1300549 \$1300509 \$1300509 \$1300512	AEI CIT CIT LLO LHO CIT LOCation LLO LHO CIT CIT CIT LHO LHO LHO LHO LHO LHO LHO LHO	In-air	Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Single Supply Fix Retrofitted	Tested
PSL Style RFPD (21.500MHz) Total Count To Produce Remaining To Produce D1101202 WFS RFPD (9 MHz and 45 MHz) WFS RFPD (36 MHz and 45 MHz)	\$1300535 \$1300536 \$1300536 \$1300537 \$1300538 \$1300539 \$1300540 8 8 3 Serial Number \$1300501 \$1300502 \$1300503 \$1300504 \$1300504 \$1300505 \$1300506 \$1300507 \$1300508 \$1300509 \$1300509 \$1300509 \$1300509 \$1300512 \$1300513	AEI CIT CIT LLO LHO CIT LOCation LLO LHO CIT CIT LHO CIT LHO CIT LHO CIT LHO CIT LLO LLO LLO LLO LLO LLO LLO LLO LLO LL	In-air	Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Retrofitted Single Supply Fix Retrofitted	Tested
PSL Style RFPD (21.500MHz) Total Count To Produce Remaining To Produce WFS RFPD (9 MHz and 45 MHz) WFS RFPD (36 MHz and 45 MHz)	\$1300535 \$1300536 \$1300536 \$1300537 \$1300538 \$1300539 \$1300540 8 8 3 Serial Number \$1300501 \$1300502 \$1300503 \$1300504 \$1300505 \$1300506 \$1300506 \$1300507 \$1300508 \$1300509 \$1300509 \$1300509 \$1300512 \$1300513 \$1300511	AEI CIT CIT LLO LHO CIT LLO LHO CIT CIT LHO CIT LHO CIT CIT LHO CIT CIT CIT CIT CIT CIT LLO LLO LLO LLO LLO LLO LLO LLO LLO LL	In-air	Retrofitted	Tested
PSL Style RFPD (21.500MHz) Total Count To Produce Remaining To Produce WFS RFPD (9 MHz and 45 MHz) WFS RFPD (36 MHz and 45 MHz)	\$1300535 \$1300536 \$1300536 \$1300537 \$1300538 \$1300539 \$1300540 8 3 \$Serial Number \$1300501 \$1300502 \$1300504 \$1300505 \$1300504 \$1300505 \$1300506 \$1300507 \$1300508 \$1300509 \$1300510 \$1300510 \$1300512 \$1300513 \$1300511 \$1300550	AEI CIT CIT LLO LHO CIT LO LHO CIT LHO	In-air	Retrofitted	Tested
PSL Style RFPD (21.500MHz) Total Count To Produce Remaining To Produce WFS RFPD (9 MHz and 45 MHz) WFS RFPD (36 MHz and 45 MHz)	\$1300535 \$1300536 \$1300536 \$1300537 \$1300538 \$1300539 \$1300540 8 3 \$Serial Number \$1300501 \$1300502 \$1300503 \$1300504 \$1300505 \$1300506 \$1300506 \$1300507 \$1300508 \$1300509 \$1300510 \$1300510 \$1300512 \$1300513 \$1300511 \$1300550 \$1300551	AEI CIT CIT LLO LHO CIT LO LHO CIT CIT LHO CIT CIT LHO CIT CIT CIT CIT LHO CIT CIT CIT LLO LLO LLO LLO LLO LLO LLO LLO LLO CIT	In-air	Retrofitted	Tested
PSL Style RFPD (21.500MHz) Total Count To Produce Remaining To Produce D1101202 WFS RFPD (9 MHz and 45 MHz) WFS RFPD (36 MHz and 45 MHz)	\$1300535 \$1300536 \$1300536 \$1300537 \$1300538 \$1300539 \$1300540 8 3 Serial Number \$1300501 \$1300502 \$1300503 \$1300504 \$1300505 \$1300506 \$1300507 \$1300508 \$1300509 \$1300510 \$1300510 \$1300512 \$1300511 \$1300550 \$1300551 \$1300550 \$1300551 \$1300550 \$1300551 \$1300551 \$1300551	AEI CIT CIT LLO LHO CIT LO LHO CIT LHO CIT LHO CIT CIT LHO CIT CIT CIT LLO LLO LHO CIT	In-air	Retrofitted	Tested
PSL Style RFPD (21.500MHz) Total Count To Produce Remaining To Produce D1101202 WFS RFPD (9 MHz and 45 MHz) WFS RFPD (36 MHz and 45 MHz)	\$1300535 \$1300536 \$1300536 \$1300537 \$1300538 \$1300539 \$1300540 8 3 Serial Number \$1300501 \$1300502 \$1300503 \$1300504 \$1300505 \$1300506 \$1300507 \$1300508 \$1300509 \$1300510 \$1300510 \$1300512 \$1300512 \$1300511 \$1300550 \$1300551 \$1300550 \$1300551 \$1300550 \$1300551 \$1300551 \$1300627 \$1300628	AEI CIT CIT LLO LHO CIT LO LHO CIT LHO CIT LHO CIT CIT LHO CIT CIT LHO CIT CIT LLO LLO LLO LLO LLO LLO LLO LLO LLO LL	In-air	Retrofitted	Tested
PSL Style RFPD (21.500MHz) Total Count To Produce Remaining To Produce D1101202 WFS RFPD (9 MHz and 45 MHz) WFS RFPD (36 MHz and 45 MHz)	\$1300535 \$1300536 \$1300536 \$1300537 \$1300538 \$1300539 \$1300540 8 3 Serial Number \$1300501 \$1300502 \$1300503 \$1300504 \$1300505 \$1300506 \$1300507 \$1300506 \$1300507 \$1300508 \$1300509 \$1300510 \$1300510 \$1300512 \$1300513 \$1300513 \$1300511 \$1300550 \$1300551 \$1300551 \$1300551 \$1300551 \$1300551 \$1300551 \$1300627 \$1300628 18	AEI CIT CIT LLO LHO CIT LO LHO CIT LHO CIT LHO CIT CIT LHO CIT CIT CIT LLO LLO LHO CIT	In-air	Retrofitted	Tested
PSL Style RFPD (21.500MHz) Total Count To Produce Remaining To Produce WFS RFPD (9 MHz and 45 MHz) WFS RFPD (36 MHz and 45 MHz)	\$1300535 \$1300536 \$1300536 \$1300537 \$1300538 \$1300539 \$1300540 8 3 Serial Number \$1300501 \$1300502 \$1300503 \$1300504 \$1300505 \$1300506 \$1300507 \$1300508 \$1300509 \$1300510 \$1300510 \$1300512 \$1300512 \$1300511 \$1300550 \$1300551 \$1300550 \$1300551 \$1300550 \$1300551 \$1300551 \$1300627 \$1300628	AEI CIT CIT LLO LHO CIT LO LHO CIT LHO CIT LHO CIT CIT LHO CIT CIT CIT LLO LLO LHO CIT	In-air	Retrofitted	Tested

T1200506-v25

D1101176	Serial	Location	Detector Type	Single Supply	Test	Welded	Class
	Number			Fix	Status	Shut	Α
LSC RFPD (9 MHZ and 45 MHz)	S1300529	LLO	In-vacuum	Retrofitted	Tested	Welded	Done
LSC RFPD (9 MHZ and 45 MHz)	S1300530	LLO	In-vacuum	Retrofitted	Tested	Welded	Done
LSC RFPD (9 MHZ and 45 MHz)	S1300531	LLO	In-vacuum	Retrofitted	Tested	Welded	Done
LSC RFPD (9 MHZ and 45 MHz)	S1300532	MIT	In-vacuum	Retrofitted			
LSC RFPD (9 MHZ and 45 MHz)	S1300533	LHO	In-vacuum	Retrofitted	Tested	Welded	Done
LSC RFPD (9 MHZ and 45 MHz)	S1300534	LHO	In-vacuum	Retrofitted	Tested	Welded	Done
LSC RFPD (9 MHZ and 45 MHz)	S1300629	CIT	In-vacuum	Retrofitted	Tested		
LSC RFPD (9 MHZ and 45 MHz)	S1300630	CIT	In-vacuum	Retrofitted	Tested		
LSC RFPD (9 MHZ and 45 MHz)	S1300631	CIT	In-vacuum	Retrofitted	Tested		
Total Count To Produce	9	•		•	•		
Remaining To Produce	4						

	Serial			Single Supply	Test	Welded	Class
D1101202	Number	Location	Detector Type	Fix	Status	Shut	Α
WFS RFPD (9 MHz and 45 MHz)	S1301242	LHO	In-vacuum	Retrofitted	Tested	Welded	Done
WFS RFPD (9 MHz and 45 MHz)	S1301243	LHO	In-vacuum	Retrofitted	Tested	Welded	Done
WFS RFPD (9 MHz and 45 MHz)	S1301244	LLO	In-vacuum	Retrofitted	Tested	Welded	Done
WFS RFPD (9 MHz and 45 MHz)	S1301245	LLO	In-vacuum	Retrofitted	Tested	Welded	Done
WFS RFPD (9 MHz and 45 MHz)	S1301246	CIT	In-vacuum	Retrofitted	Tested	At SRI	
WFS RFPD (9 MHz and 45 MHz)	S1301247	CIT	In-vacuum	Retrofitted	Tested	At SRI	
WFS RFPD (9 MHz and 45 MHz)	S1301248	CIT	In-vacuum	Retrofitted	Tested	At SRI	
WFS RFPD (9 MHz and 45 MHz)	S1301249	CIT	In-vacuum	Retrofitted	Tested		
WFS RFPD (9 MHz and 45 MHz)	S1301250	CIT	In-vacuum	Retrofitted	Tested		
Total Count To Produce	9		•	•	•		
Remaining To Produce	5						

	Serial			Single Supply	Test	Welded	Class
D1101202	Number	Location	Detector Type	Fix	Status	Shut	Α
WFS RFPD (36 MHz and 45 MHz)	S1300632	LLO	In-vacuum	Retrofitted	Tested	Welded	Done
WFS RFPD (36 MHz and 45 MHz)	S1300633	LLO	In-vacuum	Retrofitted	Tested	Welded	Done
WFS RFPD (36 MHz and 45 MHz)	S1300634	LHO	In-vacuum	Retrofitted	Tested	Welded	Done
WFS RFPD (36 MHz and 45 MHz)	S1300635	LHO	In-vacuum	Retrofitted	Tested	Welded	Done
WFS RFPD (36 MHz and 45 MHz)	S1300636	LLO	In-vacuum	Retrofitted	Tested	Welded	Done
WFS RFPD (36 MHz and 45 MHz)	S1300637	LHO	In-vacuum	Retrofitted	Tested	Welded	Done
WFS RFPD (36 MHz and 45 MHz)	S1300638	CIT	In-vacuum	Retrofitted	Tested	Welded	Done
WFS RFPD (36 MHz and 45 MHz)	S1300639	CIT	In-vacuum	Retrofitted	Tested		
WFS RFPD (36 MHz and 45 MHz)	S1300640	CIT	In-vacuum	Retrofitted	Tested		

Total Count To Produce 9
Remaining To Produce 2