## Single cell coordination

## Single cell list

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Number	Current location	Main purpose	Latest Activity	Current status	Notes
TE1AES004	FNAL/A0	Equator quenching, T-map		To be HPR to clean away FE.	
TE1AES005	FNAL ICB	CMP, EP, ABLE		To be HF rinsed	
TE1ACC001	ANL	FE		HPR to clean away FE	
TE1ACC002	CABOT	СМР		RF test done, to be polished at CABOT	
TE1ACC003	ANL	laser remelting	EP done	To be HPR and RF test	
TE1ACC004	ANL	Tumbling	EP done	To HPR and baking	
TE1ACC005	ANL	Eddy current scanning		EP completed, to be HPR and test	
TE1ACC006	FNAL_ICB	Eddy current scanning		To be progressive EP	
NR-1	ANL	APS Furnace qualification	EP done	to be HPR and RF test	
NR-4	ANL	ABLE EP		To be HPR/Baking	
NR-5	FNAL/ICB	E-beam remelting on Pit		inspected, to be processed	
NR-6	FNAL/ICB	Tumble		Tumble polishing	
TE1PAV001	PAVAC				
TE1PAV002	PAVAC	ļ			
TE1PAV003	PAVAC				
TE1PAV004	PAVAC				
TE1PAV005	PAVAC	ļ			
TE1PAV006	PAVAC	l			
TE1PAV007		l			
TE1RRC001	to be made at RRCAT				
TW1AES001	MDTL	Traveling wave prototype		Cavity inspection, Tooling design for BCP	
TW1AES002	MDTL	Traveling wave prototype		Cavity Inspection	
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## Summary

- TE1ACC004, back from JLAB, EP completed
- NR-1, APS baking completed, EP completed
- TE1ACC003, EP 30 micron completed
- NR-4 and TE1ACC004, next to be HPR and RF test