## Single cell coordination

## Single Cell Cavity Activity Outline

- 1. ANL EP optimization (TE1AES005)
- 2. R&D cavities
  - A. Tumble, 2 cavities (TE1ACC004, NR-6, TE1CAT001, TE1CAT002)
  - B. Laser re-melting, 2 cavities (TE1ACC003)
  - C. CMP process, 1-2 cavities
  - D. ECS investigation, 2 cavities (TE1ACC005, TE1ACC006)
  - E. manufacturing optimization, 2 cavities
  - F. Atomic Layer Deposition (ALD) cavities
  - G. Traveling wave cavity, 2 cavities (TW1AES001, TW1AES002)
- 3. Vendor qualification

RRCAT Collaboration, 2 cavities (TE1CAT001, TE1CAT002)
ABLE EP 2 cavities (NR-4)

4. Infrastructure support

Furnace verification, 1 cavity. (completed)

Diode T-map and second sound development 1 cavity (TE1ACC001)

ANL HPR water verification 1 cavity (TE1ACC001)

X-ray at NorthStar (TE1ACC004)

- 5. Basic R&D
  - A. EP cavity Q-slope studies
  - B. General Q-slope studies (TE1AES002)
  - C. Cut-out study (TE1AES004)

## Single cell list

Number	Current location	Main purpose	Latest Activity	Current status	Notes
TE1AES004	A0	Equator quenching, T-map	HPR clean assembly	In queue for RF test	
TE1AES005	ICB	CMP, EP, ABLE		To be HF rinsed	
TE1ACC001	ICB				
TE1ACC002	CABOT	СМР		RF test done, to be polished at CABOT	
TE1ACC003	MDTL	laser remelting	Molding extraction	In queue for HPR	
TE1ACC004	ICB	Tumbling	Inspected/replicated		
TE1ACC005	ICB	Eddy current scanning	Molding	Optical inspected and one final EP (40micon)	
TE1ACC006	ICB	Eddy current scanning	Molding	To receive progressive EP	
NR-1	ANL	ANL RF commissioning	RF tested		
NR-4	ICB	ABLE EP	Immersion EP	To be inspected optically and H bake out?	
NR-5	FNAL/ICB	E-beam remelting on Pit		inspected, to be processed	
NR-6	FNAL/ICB	Tumble	H bakeout	In queue for RF test	
TE1PAV001	PAVAC		Incoming inspection	three inside weld	This wk
TE1PAV002	PAVAC	1	Incoming inspection	<u>/</u>	
TE1PAV003	PAVAC	1	Incoming inspection	<u>/</u>	
TE1PAV004	PAVAC	1	[	Three normal weld	
TE1PAV005	PAVAC	1	1	1	
TE1PAV006	PAVAC				
TE1CAT001	A0	RRCAT collaboration	H bakeout	In queue for RF test	
TE1CAT002	ICB	RRCAT collaboration	Tumble polishing	In queue for EP	
TW1AES001	ICB	Traveling wave prototype	RF test		
TW1AES002	IB1	Traveling wave prototype	RF test	RF test with more T-map, and NbTi flanges	

## For two weeks

- TE1ACC003 (Laser)
  - Create a low field quench pit, test before & after laser re-melting.
- TE1ACC005&006 (ECS)
  - Replica done, in queue for EP (ANL)
- TW1AES001&002 (traveling wave)
  - TW2 in queue for second RF test(IB1), NbTi flanges in progress
- TE1CAT001/NR-6 (Tumble Polishing)
  - In queue for 120 C baking and RF test
- TE1CAT002 (RRCAT collaboration)
  - Tumble polishing, in queue for EP
- TE1AES004 (basic SRF)
  - in queue for RF test at A0
- NR-4 (ABLE electropolishing)
  - in queue for optical inspection, HPR/RF test, no H-bakeout
- TE1PAVxxx incoming inspection and optical insp.