



# TTC Meeting at FNAL, April 23 - 26, 2007

## Wednesday 25 April 2007

### WG2: Summary EP, new treatment infrastructure II - 1-West (11:00 - 12:15)

time	[id] title	presenter
11:00	[54] Single cell R&D Results to Guide Improvements for 9-cells (2)	
	- [1] Europe (W. Singer – DESY)	SINGER, W.
	- [2] Americas (J. Mammoser – JLab)	MAMMOSSER, J.
11:30	[55] Process Engineering Developments (1)	
	- [1] Alternate final rinse methods and results (Can one be chosen)	SAITO, K.
	- [2] Improvements to current methods for monitoring EP process (what has been tried)	TAGUCHI, J.
	- [3] Electropolish development - On-Going EP activities at CEA Saclay	EOZENOU, F.
	- [4] Electropolish development - Shape Influence on Electropolishing ( Single-Cell Cavities )	BRUCHON, M.
	- [5] Electropolish development - Some hints about EP mechanism	ANTOINE, C.
	- [6] Electropolish development - Nb Electropolishing R&D	REECE, C.
	- [7] Control of field flatness	HIGASHI, Y.
	- [8] Field emission control methods and success (what seems to be working)	
	- [9] Q-disease is it present or not	
	- [10] Identify the path for improving reproducibility	