

2

4.1 ~~TM34~~ FEBIAD with Target and No External Connections

Shunts installed and tightened E-F-G-H-T-J-RFQ(H)	✓
FEBIAD coil shunts removed P-Q-R-U	✓

Ohm Meter Check					
	Target (ABCD)	Einzel Lens (Y)	60kV Com (T)	Chassis	EE (I)
Magnet Coil (U, Q)	OL	OL	0	OL	OL
	Infinite	Infinite	Infinite	Infinite	Infinite
Anode (H)	OL	OL	OL	OL	OL
	Infinite	Infinite	Infinite	Infinite	Infinite
60kV Common (T)	OL	OL			
	Infinite	Infinite			
Chassis	OL	OL	OL		
	Infinite	Infinite	Infinite		
EE (I)	OL	OL	OL	OL	
	Infinite	Infinite	Infinite	Infinite	
Einzel Lens (Y)	OL				
	Infinite				

Megger Check (all @ 500V unless otherwise noted)					
	Target (ABCD)	Einzel Lens (Y)	60kV Com (T)	Chassis	EE (I)
Anode (H)	OL	OL	OL	OL	OL
	Infinite	Infinite	Infinite	Infinite	Infinite
60kV Common (T)	760K	1.0G			
	Infinite	Infinite			
Chassis	500M	927M	486M		
	Infinite @ 1000V	Infinite @ 1000V	Infinite		
EE (I)	935M	OL	950M	865M	
	Infinite	Infinite	Infinite	Infinite	
Einzel Lens (Y)	1.0G				
	Infinite				

RU-60k
0
RU → Target
754k
RU - Glassy
490M
RU - EE
820M
RU - H
OL

Conductance Check [mΩ]						
A - B	A - C	A - D	B - C	B - D	C - D	Q - U
5.408	5.681	4.897	5.320	4.535	4.768	6.490
4 - 5.7	5 - 6.8	4 - 5.3	5 - 6.8	4 - 5.3	4 - 5.5	4 - 5

Backg. leak rate: 0.0×10^{-9}	HS leak rate: 0.0×10^{-9}
[atm-cc/s] < 5E-9	[atm-cc/s] < Backg. leak rate

Target: SiC #36	Date: June 07 2017
Location: (SHC) CS SHCpost	Signature: <i>[Handwritten Signature]</i>