

4.2 ² TM3/4 SIS with Target and No External Connections

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

Ohm Meter Check					
	Target (ABCD)	Einzel Lens (Y)	60kV Com (T)	Chassis	EE (I)
Magnet Coil (U, Q)					
Anode (H)					
60kV Common (T)	OL infinite	OL infinite			
Chassis	OL infinite	OL infinite			
EE (I)	OL infinite	OL infinite	OL infinite	OL 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)					
60kV Common (T)					
Chassis	743M infinite @ 1000V	OL infinite @ 1000V	742M infinite		
EE (I)	OL infinite	OL infinite	OL infinite		
Einzel Lens (Y)	OL infinite				

Conductance Check [mΩ]						
A - B	A - C	A - D	B - C	B - D	C - D	
5.575 4 - 5.7	6.216 5 - 6.8	5.169 4 - 5.3	5.988 5 - 6.8	4.946 4 - 5.3	5.520 4 - 5.5	

Backg. leak rate:		HS leak rate:	
[atm-cc/s]	< 5E-9	[atm-cc/s]	< Backg. leak rate

Target: UC #25	Date: October 31 st 2018
Location: SHC CS SHCpost	Signature: David