Last Udate: Novemver 17 2017	Items in red are ready for use	e, but need to be welde	d to 10" flanges

Unit	QTY	Туре	Condition	Location	Status
1	1	R30 black	Welded to 10" flange	Installed in GTS 350kV gun	Operational routinely to 300-350kV
2	1	R30 black	Welded to 10" flange	GTS control room shelf	Unit arced at 360kV in 2015, slower conditioning or lower current trip limit likely needed at the time. Now on display with dummy ball electrode
3	1	R30 black	Welded to 10" flange	TL1137	Arced at 230kV during HV conditioning, no apparent reason other than faulty product. Removed from UITF 350kV gun.
4	1	R30 black	Welded to 10" flange	TL 1137	Seems it has been used, likely one of the too low resistance batch of 5 units
5	4	R30 black	Virgin	EEL 117	Batch of 5 with too low resistance, in boxes
6	2	R30 black	Virgin	EEL 117	Belong to the original batch of 5 with ideal resistance, likely units 1-3 belong to this batch. In boxes
7	1	R30 white	Welded to 10" flange	TL 1137 still in 350kV gun	Arced at 160kV, likely bad cable that was re-used after intial arcing with unit #3. Still installed in 350kV gun with Yan's shed electrode design.
8	1	R30 white	Welded to 10" flange	GTS cabinet	Zr coated, resistance too low, spiral cut, still resistance too low
9	1	R30 white	Cut from 10" flange	Bubba's work space	Zr coated, arc damaged
10	1	R30 white	Cut from 10" flange	EEL 117	Zr coated, resistance too low, spiral cut, still resistance too low
11	1	R30 white	Not welded to ring, just	EEL 117	Arc damage
12	1	R30 white	Virgin	EEL 117	In box
13	1	R28 black	Welded to 10" flange	UITF cave	Installed in CEBAF 200kV gun upgrade with Gabriel's electrode design. Conditioned to 216 kV Summer 2017. Demonstrated 365kV with dummy ball electrode in GTS.
14	1	R28 black	Virgin	GTS control room shelf	On display with Gabriel's electrode- shed design Al prop form Machine shop
15	1	R28 black	Virgin	EEL 117	On some sort of mount, probably used for John's tests in SF6
16	2	R28 black	Virgin	EEL 117	in boxes
17	1	R28 white	Welded to 10" flange	CEBAF injector	Old insulator design, operational in 130kV CEBAF gun
18	1		Welded to 10" flange	EEL 117	Old insulator design, installed in HVTS
19	1	R28 white	Welded to 10" flange	EEL 117	Old insulator design, in cabinet
20	1	R28 black	Virgin	EEL 117	In cabinet