

Fig. 1
Control circuit

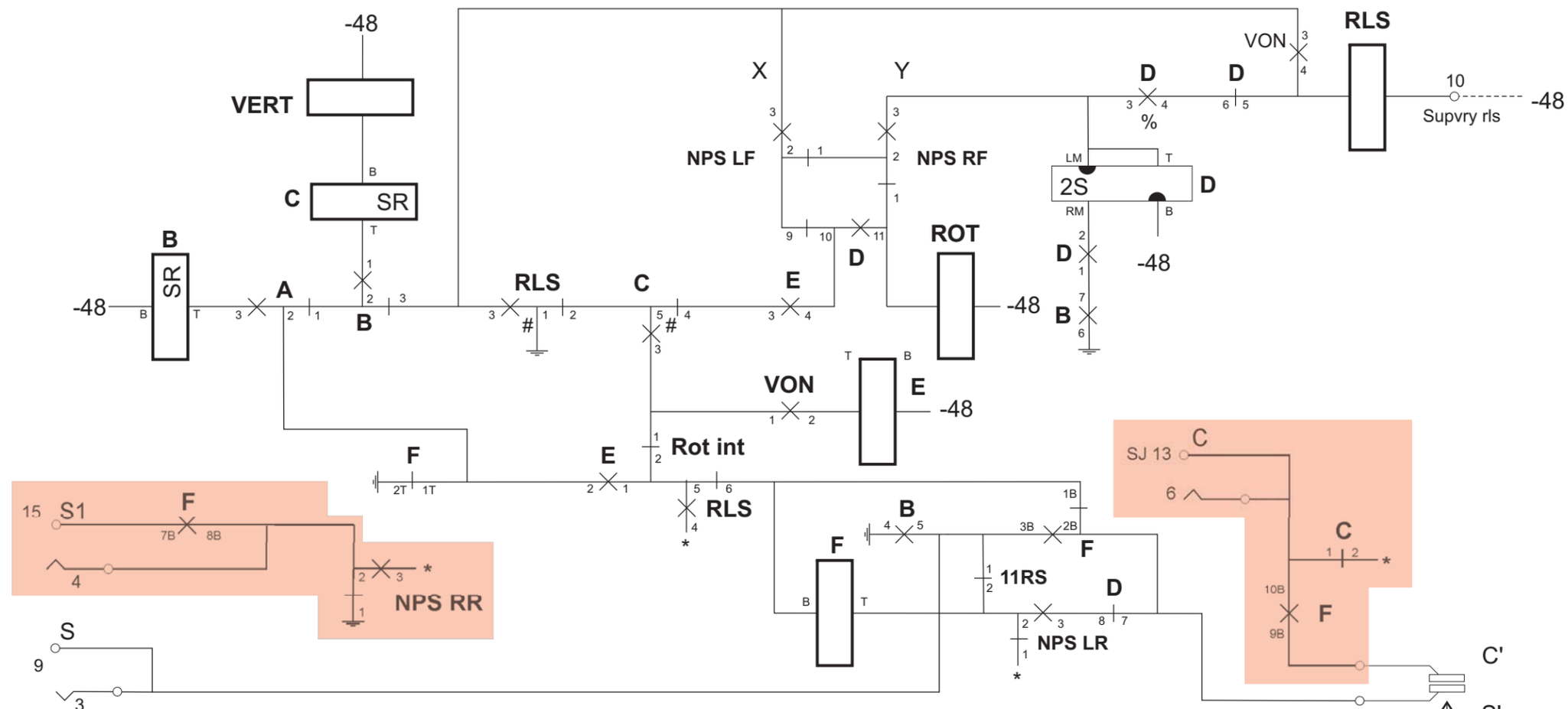
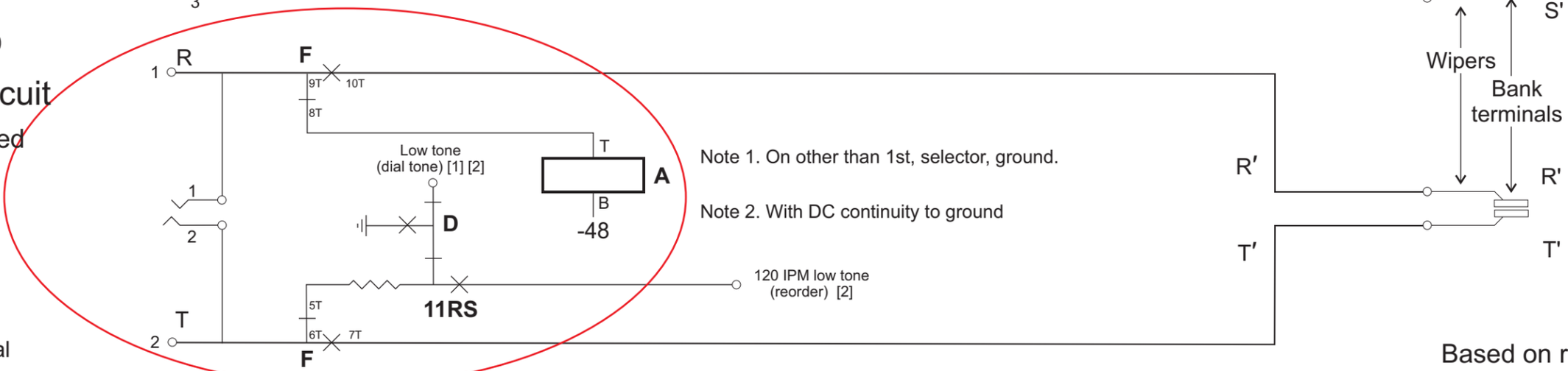
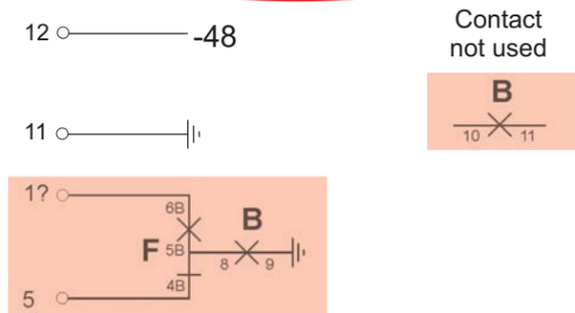


Fig. 2 (ZA)
Fundamental circuit
Traditional tone feed



SR: Slow release
2S: "Two-step"
VON: Vertical off-normal
NPS: Normal post springs
#: "Make before break"
%: Early operate
*: Unused spring



Proposed modifications
Not used

"Prime" notation on these leads for reference only and are not "official"

Based on reverse engineering of an ED-55242-32 G11 by Will Sherwood.

Step-by-step system			
ED-55242-32 G11 switch			
Modification to local selector			
num	iss	date	sht
SXS-SD1053	01	2020.02.03	01
proj	type	dwn	of
SXS study	CDR	DAK	02
laboratories dak			
scientific and technical undertakings			
Alamogordo, New Mexico			

Fig. 3 ^(ZB)
 Fundamental circuit
 Alternate tone feed 1

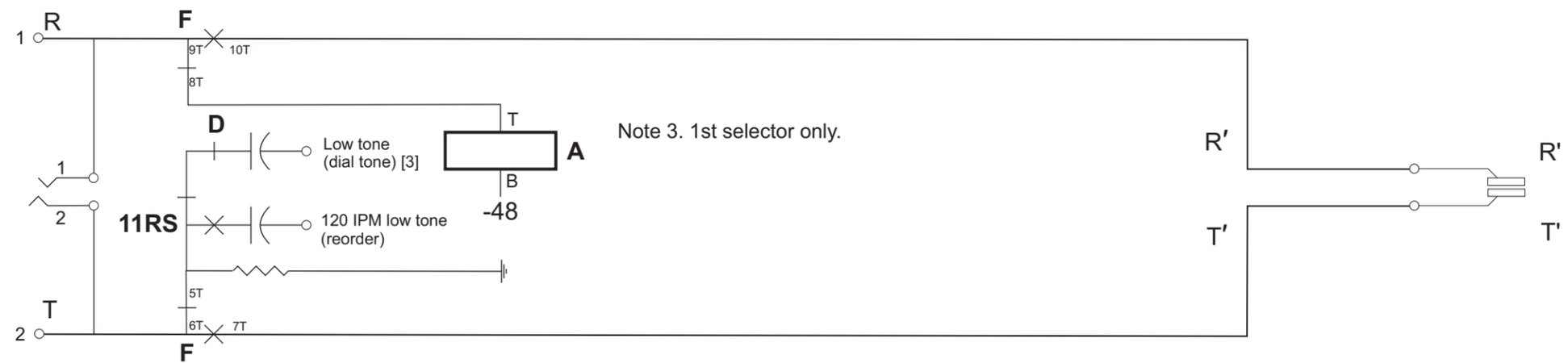
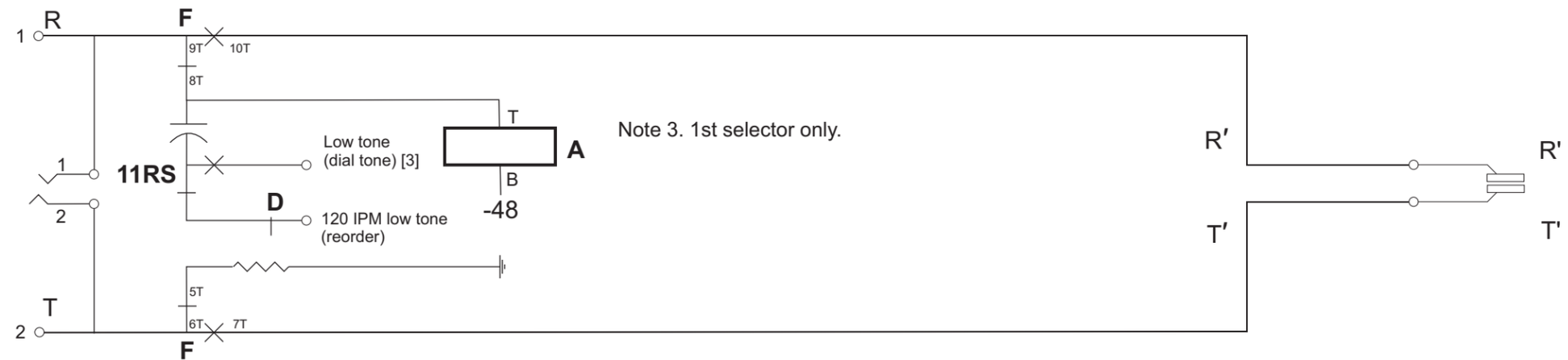


Fig. 4 ^(ZC)
 Fundamental circuit
 Alternate tone feed 2



Step-by-step system ED-55242-32 G11 switch Modification to local selector			
num SXS-SD1053	iss 01	date 2020.02.03	sht 02
proj SXS study	type CDR	dwn DAK	of 02
laboratories dak scientific and technical undertakings Alamogordo, New Mexico			