

cc: V. G. De Reus  
Chem & Met  
File

Date 1-6-64

DESIGN CHANGE REQUEST  
and  
TRANSMITTAL OF DRAWINGS

Requested by	Changed by	Date
P.E. & C	<i>[Signature]</i>	1-6-64

To: P. B. Croop  
R. B. Hurley

Model	Part Name	Drawing No.	Part No.
600 & XP-100	SAFETY ASSEMBLY	C-26795	26795

Dwg. No.	Rev. No.	Recommended Design Change - Reason - Disposition of Parts
26795	2	CHANGE .985 DIM TO .875
	3	CHANGE 20° ANGLE TO 39°30'
		REASON: THE .188 R CUT PRODUCED
		TO THE PREVIOUS DIM PRODUCED A SHARP
		POINT IN THE AREA WHERE THE THUMB CONTACTS
		THE SAFETY. THE CHANGE IN ANGLE ELIMINATED
		THIS POINT. THE CHANGE IN EDGE DIM. WAS
		NECESSITATED BY THE ANGLE CHANGE.
		DISPOSITION OF PARTS: USE EXISTING
		PARTS WITH CORRECTIVE ACTION.

Parts List  
Change Notice

Yes	No
	<input checked="" type="checkbox"/>

Approved *[Signature]*