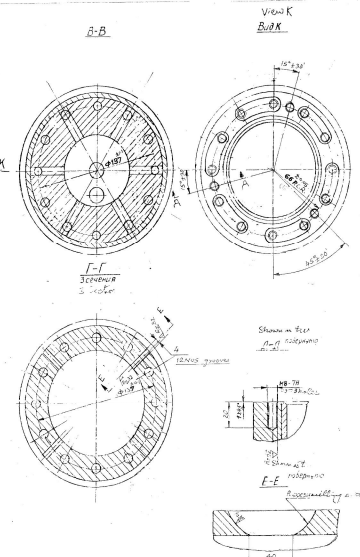
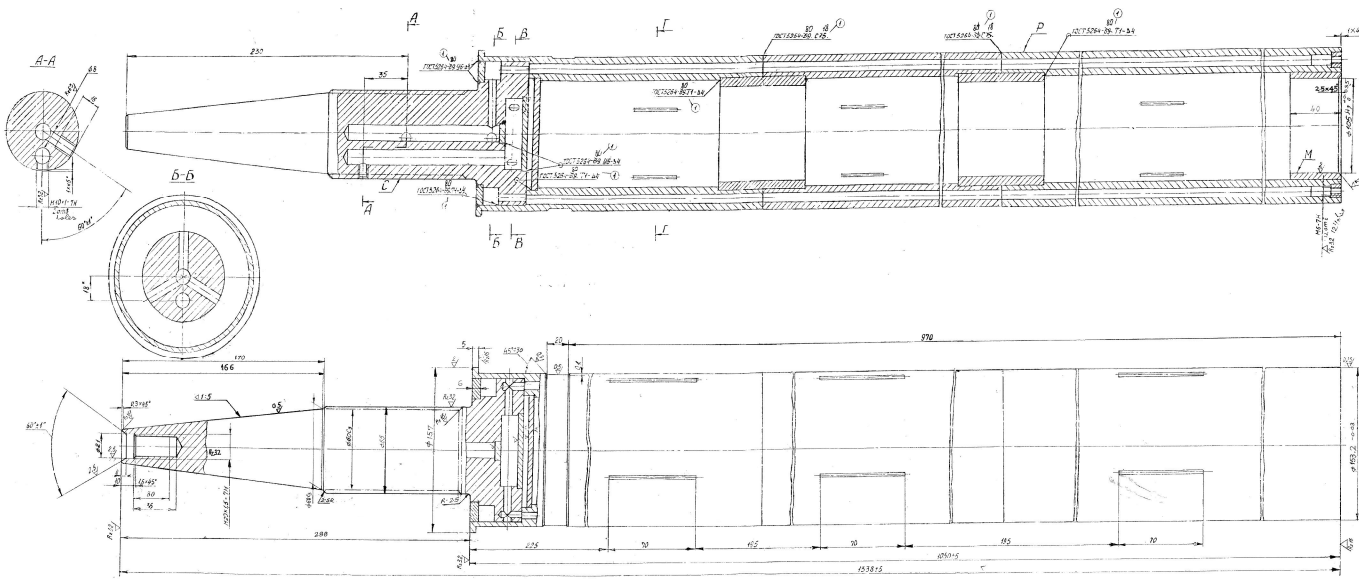


4.202000-129 899



1st ANGLE PROJECTION

1. Проверка
 2. Проверка
 3. Проверка
 4. Проверка
 5. Проверка
 6. Проверка
 7. Проверка
 8. Проверка
 9. Проверка
 10. Проверка

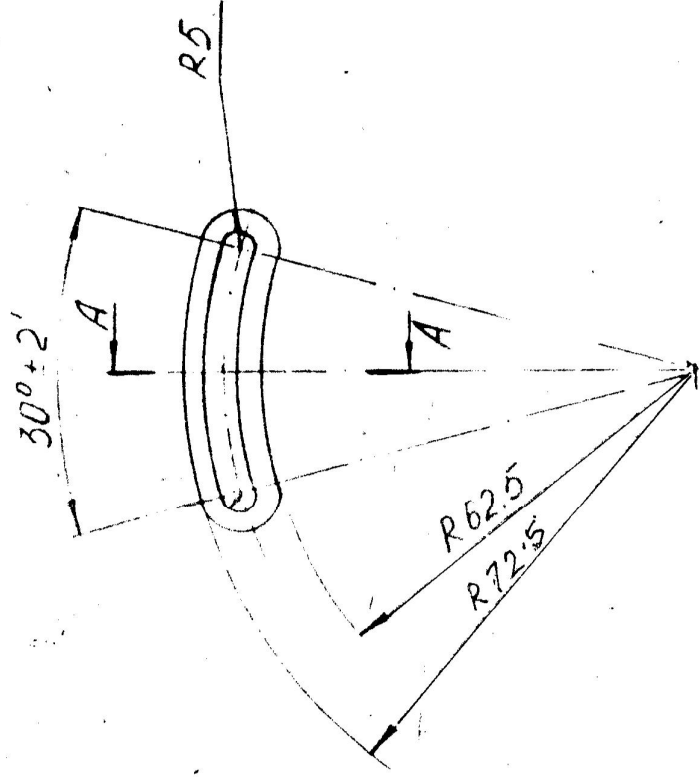
NOTE: TO BE MANUFACTURED FROM YNT. SK. 113. 10200-20

L.R.C. NO. YMTSK 1030300 AUTHENTICATED BY
 MANDREL ASSOCIATED FOR TECHNICAL SUPPORTED BY
 WINDY MAC

DATE	10/10/50	BY	W.M.C.
DESIGNED BY	W.M.C.	CHECKED BY	W.M.C.
APPROVED BY	W.M.C.	DATE	10/10/50
PROJECT NO.	1030300	REV.	1
DESCRIPTION	MANDREL ASSOCIATED FOR TECHNICAL SUPPORTED BY WINDY MAC	SCALE	1:1

619919154010005

RZ65/ 



A-A 4x45° По контуру

Along Contour

DRG. NO. VMT.SK.119.10206-14
 END CAP
 NO. OFF -6 MATL. C-20/C-40
 MANDREL ASSY.
 125mm SCCC WINDING M/C



APPROVED BY
Authenticated by

Supported by steel

Неуказанные предельные отклонения разме-
ров. Валов - по В7, остальных - по СМ7

Unspecified tolerances of dimension -
for shafts - as per В7, for others -
as per СМ7.

6.19919154010005

ЗАГЛУШКА

End-Cap

IST ANGLE PROJECTION

Steel
СМ 3 ГОСТ 380-71

Изм.	М. Д.	М. Д.	М. Д.
1			
Исполн.	М. Д.	М. Д.	М. Д.
1			
Провер.	М. Д.	М. Д.	М. Д.
1			

