

98-S-585-2

SPD.	MAX. TORQUE LB./FT.	MAX. R.P.M.
HI	51,100	320
LO	72,400	367

MAX. R.P.M.	MAX. TORQUE LB./FT.
1200	22,600

MAX. R.P.M.	MAX. TORQUE LB./FT.
1200	7600

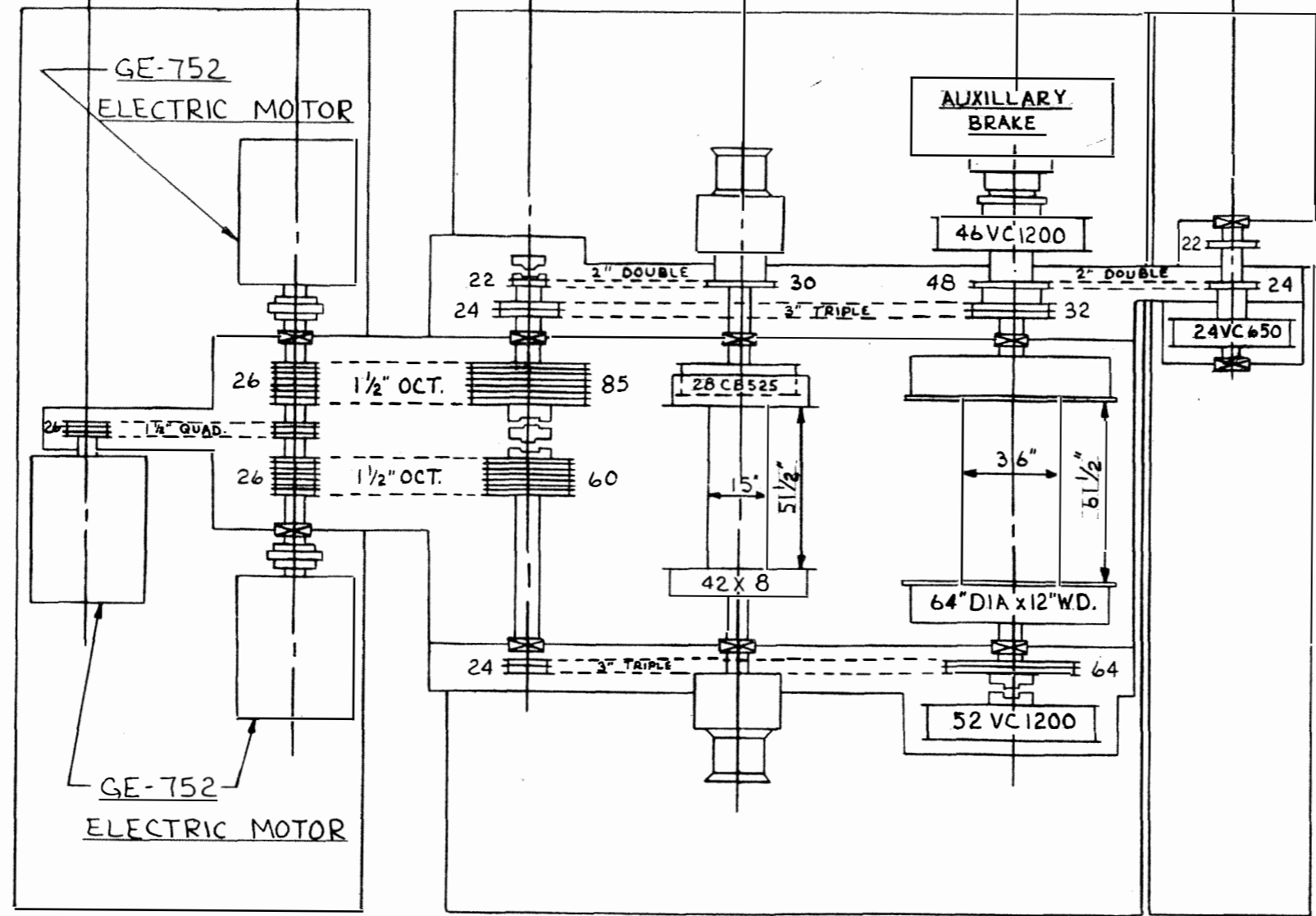
SPD.	MAX. TORQUE LB./FT. **	LINE # PULL	MAX. R.P.M.	LINE SPD. # FT./MIN.
HI	22,600	32,500	381	1664
LO	22,600	32,500	269	1174

* SECOND WRAP 9/16" W.L.
** CLUTCH CAPACITY

SPD.	MAX. TORQUE LB./FT. **	LINE # PULL	MAX. R.P.M.	LINE SPD. # FT./MIN.
HI-HI	66,800	39,500	390	4135
HI-LO	94,600	56,000	275	2915
LO-HI	133,600	79,100	195	2067
LO-LO	189,080	111,900	138	1463

* SECOND WRAP 1 1/2" W.L.

SPD.	MAX. R.P.M.
HI	550
LO	390



2% LOSS DEDUCTED FOR EACH ACTIVE CHAIN DRIVE.
MAIN DRUM LINE PULL = TORQUE x .592
MAIN DRUM LINE SPEED = RPM x 10.603

NO.	DESCRIPTION	DW. CK.

NOTES:
TOLERANCES
STRUCTURAL ITEMS FRACTIONAL ± 1/16
MACHINERY ITEMS ROUGH CASTINGS ± 1/8 FRACTIONAL ± 1/64 DECIMAL ± .005 UNLESS OTHERWISE NOTED

FINISH
125 SYMBOL TOUCHES SURFACE TO BE FINISHED
NUMBER = MICROINCH ROUGHNESS MICROINCH ROUGHNESS IN ACCORDANCE WITH A. S. A. STANDARDS SEE SHOP STANDARDS

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SPECIFICATION CHART
E-3000

ORDER NO.	MICROFILMED
NAME	T. GARNER
DATE	6-24-80
DRAWING NO.	2-585-S-86