

cc: R.A. Williams
C.B. Putney
S.M. Alvia
H.J. Beckman
L.J. Boyle
J. Harley
Estimate File #2431

February 1, 1965

J. G. Wilson ✓

WIDE 600 BARREL BRACKET #15642

A revised cost comparison of the above Barrel Bracket and the regular N/700 bracket has been completed as requested.

The full factory cost of the N/600 and N/700 Barrel Brackets is \$.45 and \$.37, respectively. The current N/600 Bracket with the required additional polishing around the periphery costs approximately \$.03 more than the standard N/700 Bracket.

A proposal is being considered of having the vendor perform a shave operation, and hopefully, thus being able to eliminate the extra polishing now required on the N/600 Barrel Bracket. If this were 100% successful, the cost would be reduced to approximately \$.01 more than the present N/700 Barrel Bracket.

However, if the cost of the vendor tooling, about \$2,000, were to be amortized over the next five years, an additional \$.02 would be added to the cost of the component. This would make the proposed N/600 Bracket cost about \$.03 more than the present N/700 Bracket.

R. L. Hall, Superintendent
Operations & Standardization


R. L. Hall

200:22