

February 6, 1939  
212 W. Seminary Ave.  
Wheaton, Illinois

Mr. J. N. Vail  
Aluminum Company of America  
520 N. Michigan Ave.  
Chicago, Illinois

Dear Sir:

Enclosed are two copies of blueprints with my O.K. I have added note #3 of photostat 38242 which was overlooked. I also want to question dimensions  $14 \frac{9}{16}$ " and  $12 \frac{5}{16}$ " on fin of section AA of cone. The diameter of band scales correctly while these dimensions each scale  $\frac{1}{8}$ " smaller than stated. If they are too large they will throw the diameter of band outside the tolerance. Please look into this.

The bill of material shows band to be constructed of two pieces. I am rather surprised you didn't construct it of one piece similar to construction of previous large drum and thereby save one weld. However if you want to do it this way it is satisfactory to me.

Yours truly,

Grote Reber