

<h1>CUSTOMER PROOF APPROVAL</h1>	
<p>THIS PROOF should be signed and APPROVED prior to printing. Please check carefully all type, illustrations, position and then mark corrections clearly.</p>	<p>Description _____</p> <p>Client _____</p> <p>Job No. _____</p> <p><input type="checkbox"/> Corrections required then OK to proof</p> <p><input type="checkbox"/> Reproof after correction</p> <p><input type="checkbox"/> OK to print as production</p>
<p>This proof is supplied for your protection and confirmation of your requirements prior to print.</p>	<p>Signature _____</p> <p>Date. _____</p> <p>I have checked this proof and understand that NASA/BAFI accepts no responsibility for any errors not MARKED herein</p>

I have checked this proof and understand that NASA/BAFI accepts no responsibility for any errors not MARKED hereon

Diagram illustrating the geometry of the lens-shaped area. The rectangle has a height of 70 (35 + 35). The lens is formed by two circular arcs meeting at the left and right sides. The top arc is part of a circle with radius 35, and the bottom arc is part of a circle with radius 35. The lens is shaded light blue.

[illegible]