

銀ろう付技術検定における試験方法及び判定基準

正 誤 票

区分	位置	誤
本体	図 5	<p style="text-align: center;">正</p>
	図 6	<p style="text-align: center;">正</p> <p>() 訂正箇所</p>

区分	位置	誤
本体	図 7	<p>The diagram illustrates an incorrect experimental setup. At the top, a light source (線源) is shown as a point source with a dashed cone of light. Below it, a stage (添え板) holds a step gauge (階調計) and a transmission gauge (透過度計). To the right, a film (フィルム) and a test material (ろう付試験材) are positioned. The bottom view shows the test material with a grid and a small square (細線). The labels include: 階調計 (Step Gauge), 透過度計 (Transmission Gauge), 添え板 (Stage), 線源 (Light Source), ろう付試験材 (Test Material), and フィルム (Film).</p>
		<p style="text-align: center;">正</p> <p>The diagram illustrates the correct experimental setup. It is identical to the '誤' diagram but includes a dashed circle around the small square (細線) in the bottom view, indicating the correct measurement area. The labels are the same as in the '誤' diagram.</p>