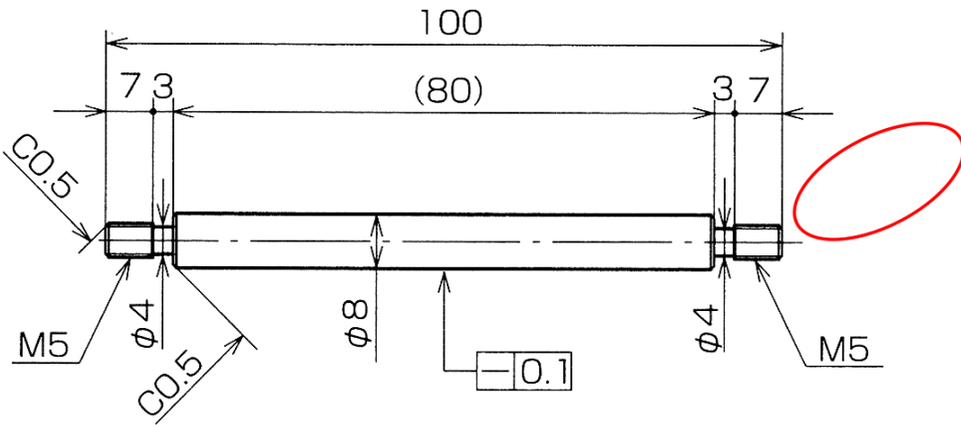
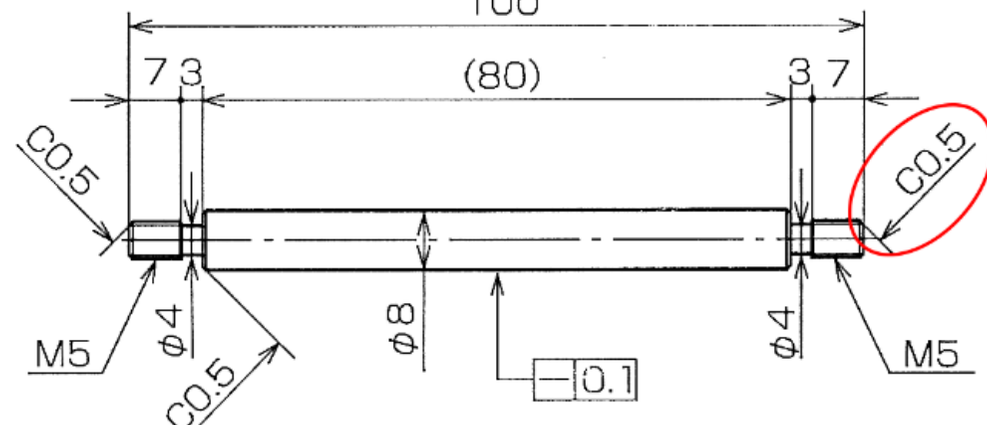
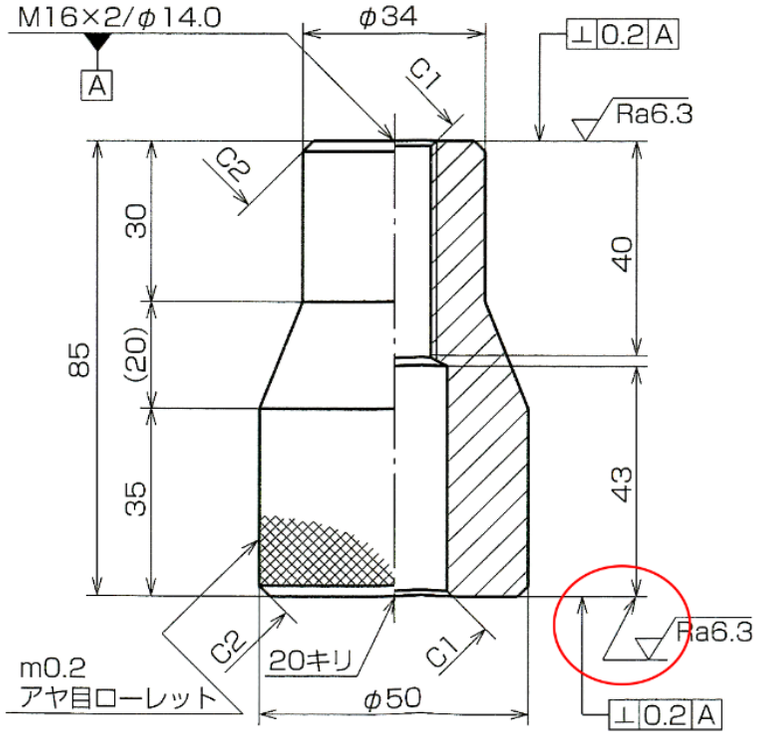
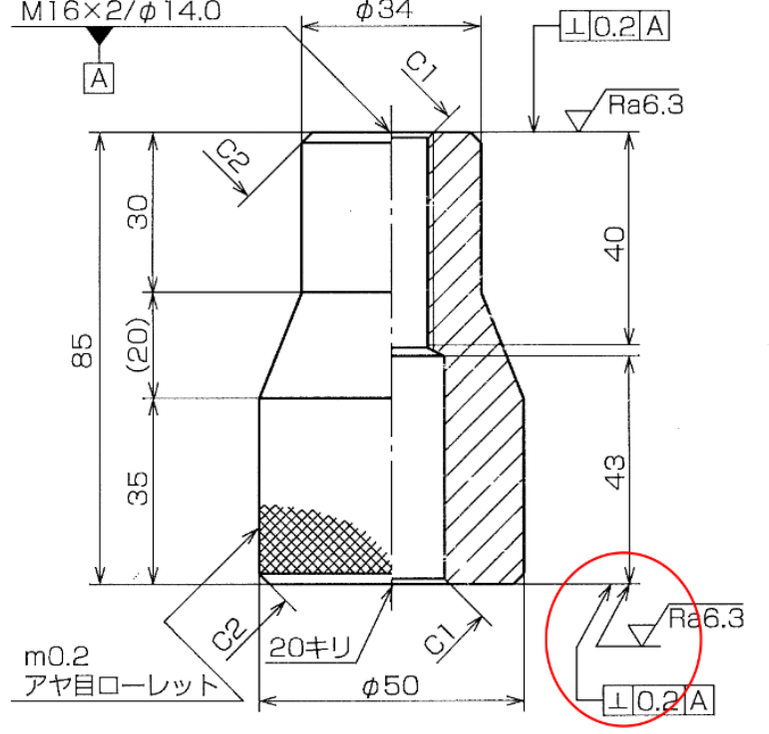
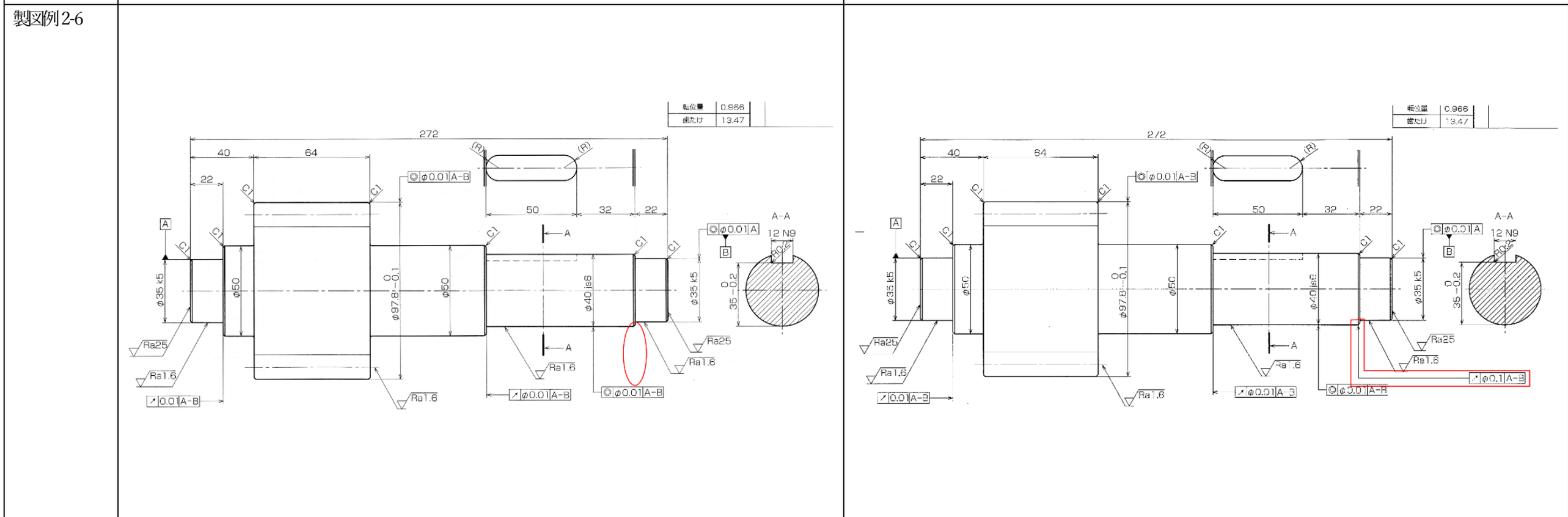
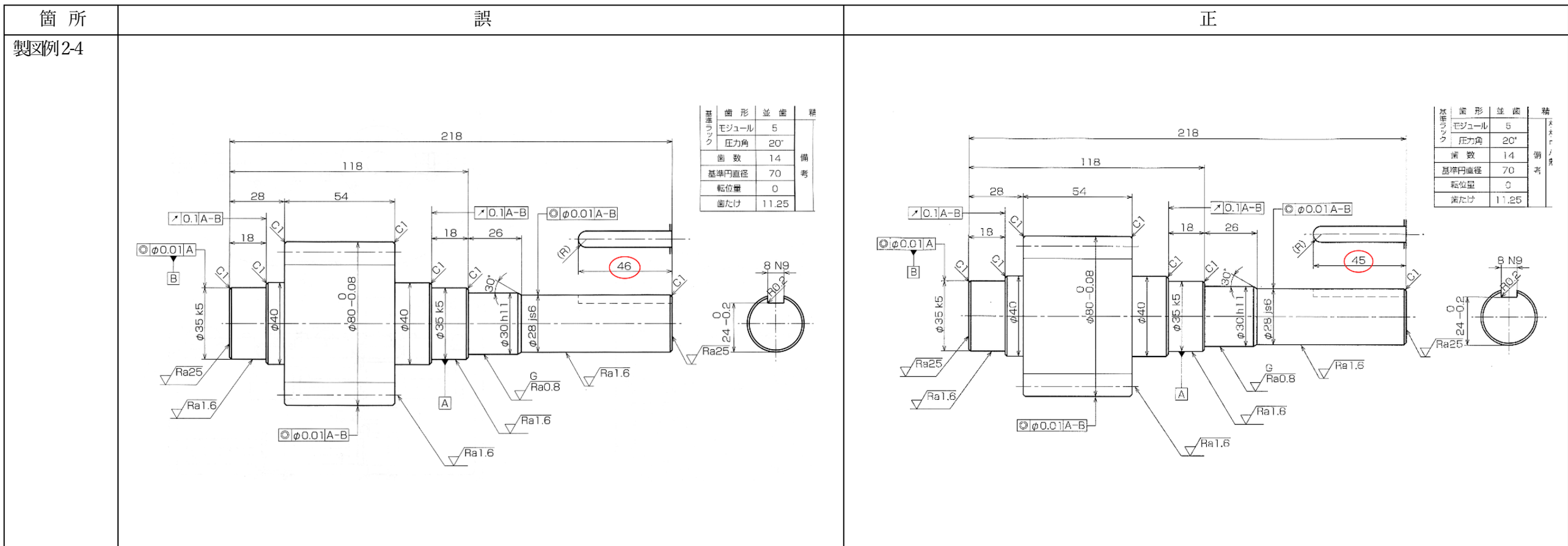
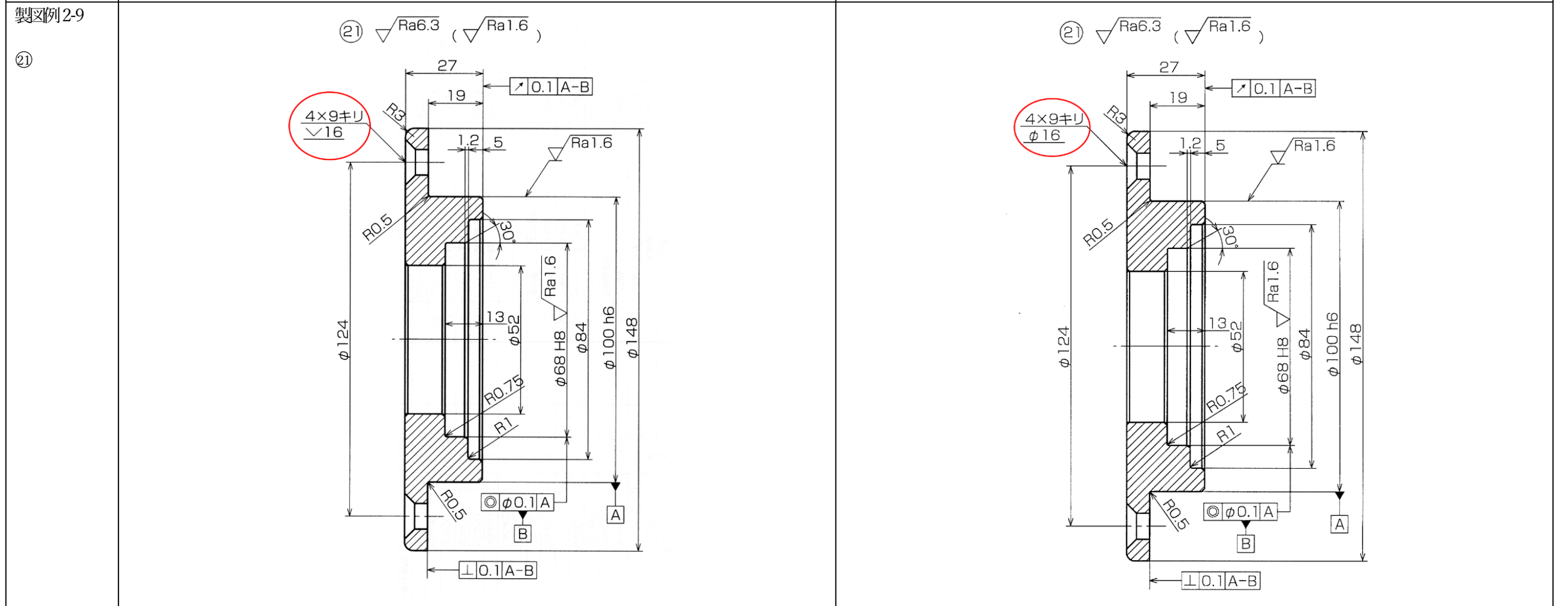
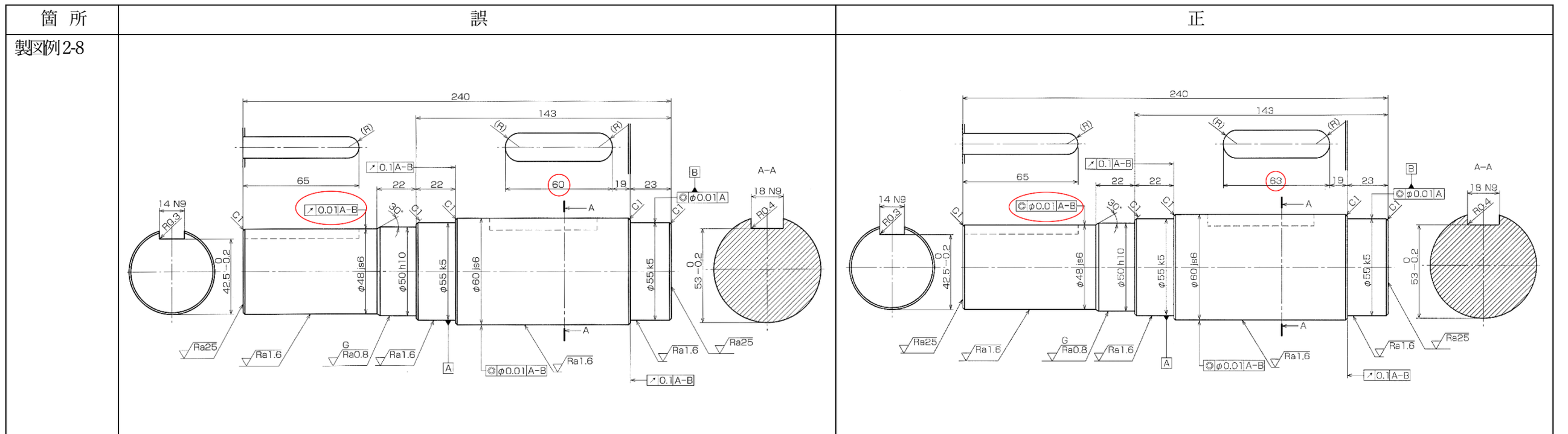


本書には、以下に示す誤りがございました。お詫びして訂正いたします。

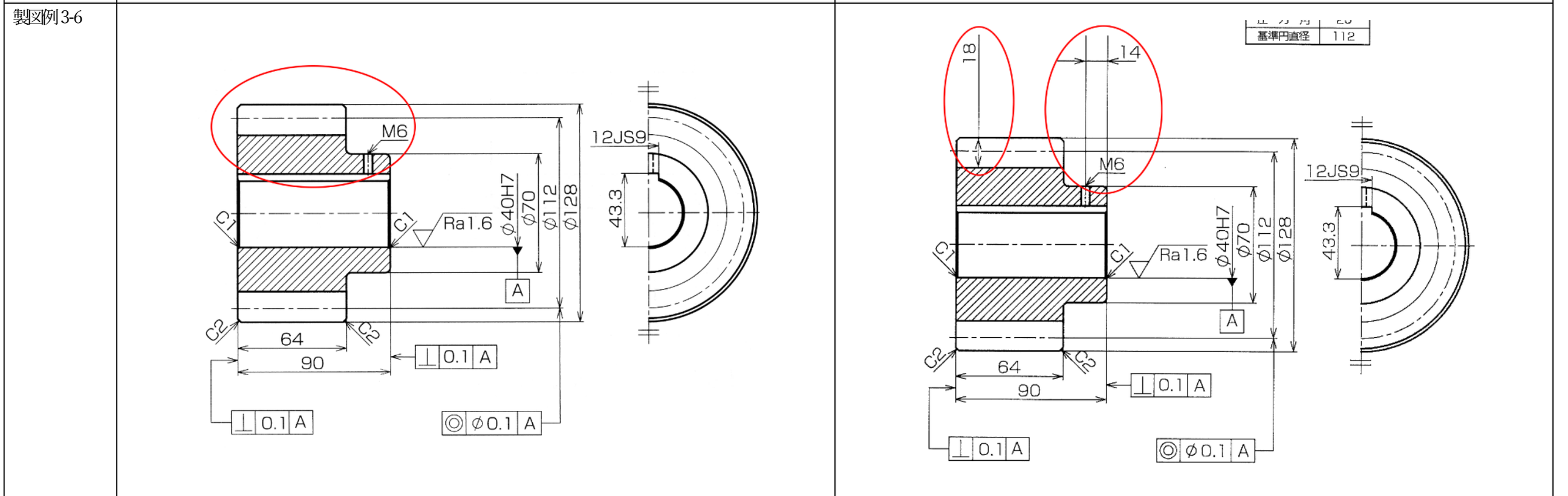
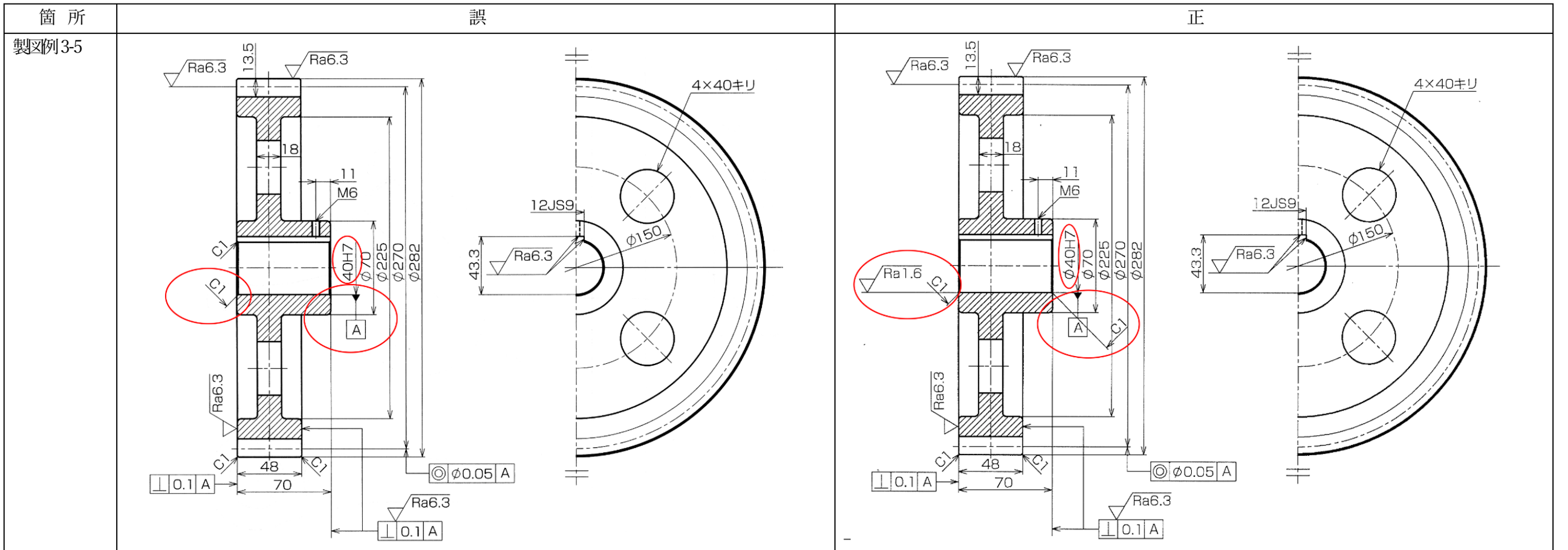
箇所	誤	正
製図例 1-1④		
製図例 1-1①		

箇所	誤	正
製図例2-2 左下	<p>Technical drawing of a rectangular flange with a central hole and four mounting holes. The drawing shows surface finish symbols (Ra1.6, Ra6.3) and geometric tolerances (C1, $\phi 80$ H7, $\phi 100$ H7, $\phi 0.01$ B, $\phi 0.01$ C). Two Ra6.3 symbols at the bottom are circled in red.</p>	<p>Identical technical drawing to the '誤' (Incorrect) version, but the two Ra6.3 symbols at the bottom are not circled in red.</p>
製図例2-3 左上	<p>Technical drawing of a rectangular flange with a central hole, four mounting holes, and a central raised section. The drawing shows surface finish symbols (Ra1.6, Ra6.3, Ra50, Ra25, Ra9.3) and geometric tolerances (C1, $\phi 80$ H7, $\phi 72$ H7, $\phi 100$ H7, $\phi 120$, $\phi 0.01$ B, $\phi 0.01$ C, $\phi 0.01$ D). Two Ra6.3 symbols at the bottom are circled in red.</p>	<p>Identical technical drawing to the '誤' (Incorrect) version, but the two Ra6.3 symbols at the bottom are not circled in red.</p>





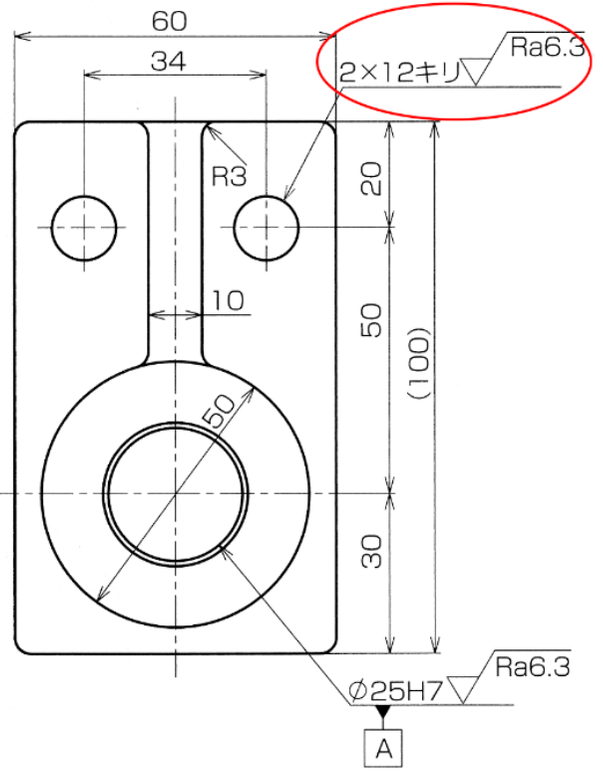
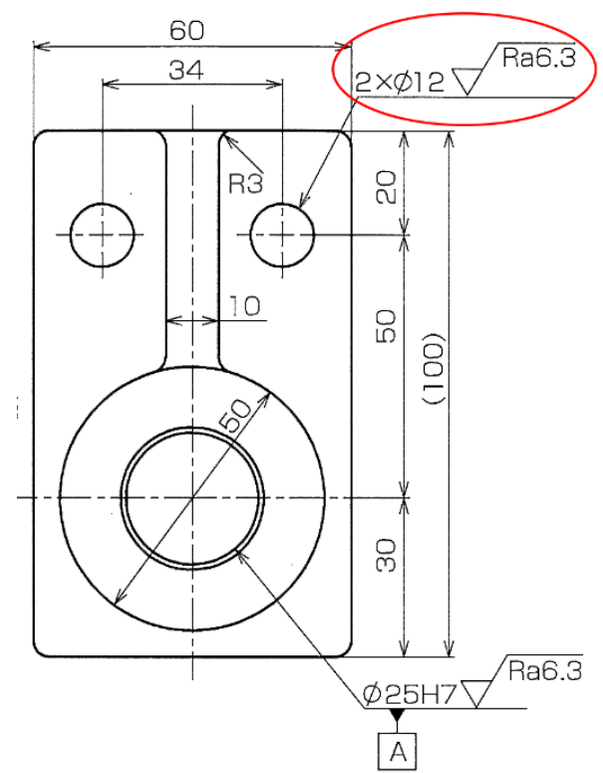
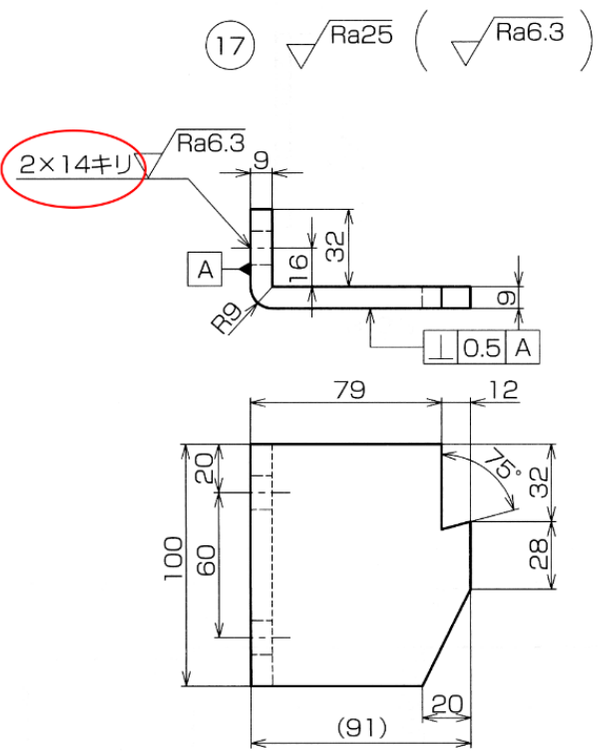
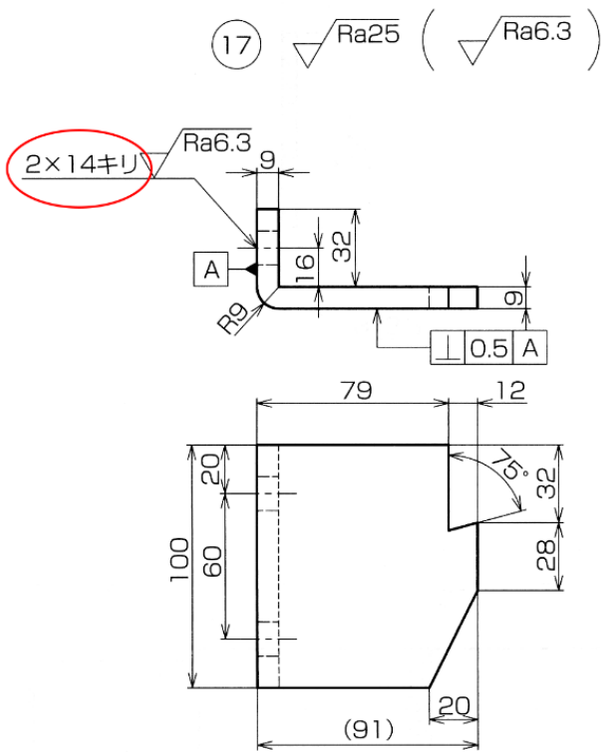
箇所	誤	正
製図例3-2		
製図例3-4		



箇所	誤	正
製図例3-7	<p>Technical drawing of a shaft-hub assembly (Example 3-7) showing manufacturing errors. Red circles highlight incorrect feature control frames: one for surface texture (Ra6.3) and one for circular runout (A). A red oval highlights an incorrect diameter dimension of 496 instead of 446.</p>	<p>Corrected technical drawing of the shaft-hub assembly. Red circles highlight the corrected feature control frames for surface texture and circular runout. A red rectangle highlights the corrected diameter dimension of 446.</p>
製図例3-8	<p>Technical drawing of a shaft-hub assembly (Example 3-8) showing manufacturing errors. Red circles highlight incorrect feature control frames: one for surface texture (Ra6.3) and one for circular runout (A). A red oval highlights an incorrect circular runout feature control frame for a hole.</p>	<p>Corrected technical drawing of the shaft-hub assembly. Red circles highlight the corrected feature control frames for surface texture and circular runout. A red oval highlights the corrected circular runout feature control frame for the hole.</p>

箇所	誤	正
製図例3-9 左上 ⑧	<p> $\sqrt{Ra25}$ ($\sqrt{Ra6.3}$) (40) 10 20 10 20 20 67 7 2.8 7 R5 R1 12.5 $20 \begin{smallmatrix} 0 \\ -0.2 \end{smallmatrix}$ $4 \times 10.6 \pm U$ $Ra6.3$ </p>	<p> $\sqrt{Ra25}$ ($\sqrt{Ra6.3}$) (40) 10 20 10 20 20 67 7 2.8 7 R5 R1 12.5 $20 \begin{smallmatrix} 0 \\ -0.2 \end{smallmatrix}$ $4 \times \phi 10.6$ $Ra6.3$ </p>
製図例3-9 右 ⑩	<p> $\sqrt{Ra25}$ ($\sqrt{Ra6.3}$) (40) 10 20 10 20 20 15 70 3 1.4 M8 (丸先) $2 \times 10.6 \pm U$ $Ra6.3$ 42 </p>	<p> $\sqrt{Ra25}$ ($\sqrt{Ra6.3}$) (40) 10 20 10 20 20 15 70 3 1.4 M8 (丸先) $2 \times \phi 10.6$ $Ra6.3$ 42 </p>

箇所	誤	正
製図例3-11	<p>⑬ $\sqrt{Ra25}$ ($\sqrt{Ra6.3}$)</p>	<p>⑬ $\sqrt{Ra25}$ ($\sqrt{Ra6.3}$)</p> <p>①引張側バンド止め輪、②緩み側バンド止め金具をはめ込み後に溶接</p>
製図例3-12 左上 ⑭	<p>⑭ $\sqrt{Ra6.3}$</p>	<p>⑭ $\sqrt{Ra6.3}$</p>

箇所	誤	正
製図例3-12 右 ⑯	 <p>Technical drawing of a part with two holes. Dimensions: 60 (total width), 34 (hole spacing), 20 (hole diameter), 10 (hole offset), 50 (neck length), 30 (bottom hole diameter), 100 (total height), 50 (bottom hole diameter). Surface finish: Ra6.3. Hole specification: 2×12\neqU. Section A-A is indicated.</p>	 <p>Technical drawing of the same part. Dimensions are identical to the error drawing. Hole specification: 2×ϕ12. Surface finish: Ra6.3. Section A-A is indicated.</p>
製図例3-13 左 ⑰	 <p>Technical drawing of a part with a chamfered edge. Dimensions: 79 (total width), 12 (chamfer width), 100 (total height), 60 (height to chamfer), 20 (chamfer height), 28 (chamfer offset), 32 (chamfer length), 9 (chamfer thickness), 16 (chamfer radius), 9 (chamfer radius), 0.5 (chamfer tolerance). Surface finish: Ra6.3. Chamfer specification: 2×14\neqU. Section A-A is indicated.</p>	 <p>Technical drawing of the same part. Dimensions are identical to the error drawing. Chamfer specification: 2×14\neqU. Surface finish: Ra6.3. Section A-A is indicated.</p>

箇所	誤	正
製図例3-15	<p>Technical drawing of a shaft with errors. The shaft has a total length of 760, with a central section of length 700. It features chamfered ends (C1) with a length of 30, a diameter of 30e8, and a surface finish of Ra1.6. A feature with a diameter of 70 and length 178 is also shown. A feature control frame is incorrectly drawn with a vertical line and a horizontal line, containing the values 0.1 and 0.05/200.</p>	<p>Technical drawing of the same shaft as in the '誤' column, but with the feature control frame corrected. The feature control frame now has a horizontal line and a vertical line, containing the values $\phi 0.1$ and $\phi 0.05/200$.</p>
製図例3-16 右 ㉔	<p>Technical drawing of a shaft with errors. The shaft has a diameter of 20 and a length of 356, with a central section of length 300. It features chamfered ends (M16) with a length of 26. Two feature control frames are incorrectly drawn with vertical lines, containing the values 0.1 and 0.1.</p>	<p>Technical drawing of the same shaft as in the '誤' column, but with the feature control frames corrected. The feature control frames now have horizontal lines, containing the values $\phi 0.1$ and $\phi 0.1$.</p>

箇所	誤	正
製図例3-17 上 ㊸	<p>31 中間軸カラー(右) SS400 1 ｷ</p> <p>㊸ $\sqrt{Ra6.3}$ ($\sqrt{Ra1.6}$)</p> <p>0.01</p> <p>0.1 0.05/200</p> <p>70 110 714 178 77</p>	<p>31 中間軸カラー(右) SS400 1 ｷ</p> <p>㊸ $\sqrt{Ra6.3}$ ($\sqrt{Ra1.6}$)</p> <p>0.01</p> <p>0.1 0.05/200</p> <p>70 110 714 178 77</p>
製図例3-18	<p>36 巻胴軸止め板 SS400</p> <p>㊸ $\sqrt{Ra6.3}$ ($\sqrt{Ra1.6}$)</p> <p>0.01</p> <p>0.1 0.05/200</p> <p>113 650 110</p>	<p>36 巻胴軸止め板 SS400</p> <p>㊸ $\sqrt{Ra6.3}$ ($\sqrt{Ra1.6}$)</p> <p>0.01</p> <p>0.1 0.05/200</p> <p>113 650 110</p>

