

$$[\perp] \leq \tau \leq [\sqrt{r}] - \approx -\infty = \approx -\infty \sqrt{\equiv} - \sqrt{\perp} \sqrt{\approx} \sqrt{r} - \approx \perp \perp \sqrt{\approx} \neq \int \approx \leq \approx$$

$$\ll \tau \leq \tau \approx \geq \sigma \textbf{1} \gg \cap - \sqcap \int \sqrt{\perp} \sqrt{\approx} \sqrt{\perp} - \neq \sqrt{\Delta} \sqrt{\perp}$$

$$\begin{array}{c} \text{[Complex structure with vertical lines and horizontal bars]} \\ \sigma \textbf{1} \end{array} \quad \text{28.08.2020}$$

$$\begin{array}{c} \text{[Complex structure with vertical lines and horizontal bars]} \\ \text{31.08.2020} \end{array} \quad \sigma \textbf{241}$$

$$[\perp - \neq \approx] \leq \approx$$

$$\begin{array}{c} \ll - \text{[Complex structure with vertical lines and horizontal bars]} \text{ [Complex structure with vertical lines and horizontal bars]} \\ \text{[Complex structure with vertical lines and horizontal bars]} \end{array} \quad \begin{array}{c} \ll - \text{[Complex structure with vertical lines and horizontal bars]} \sigma \textbf{1} \gg \end{array}$$

1. —

1.1. «— 29.12.2012 135- 11.08.1995 135-»

1.2. «— 1»

1.3. «— 1»

- «— 1»

- «— 1»

- «— 1»

1.4. «— 1»

1.5. «— 1»

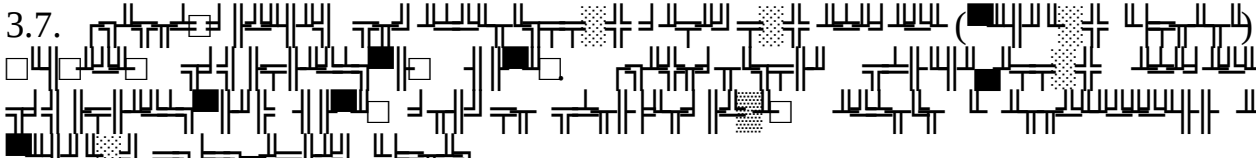
2. |

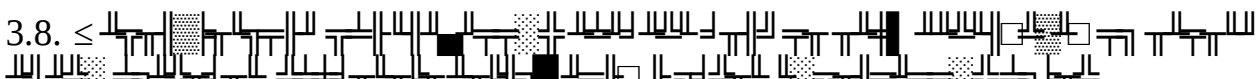
2.1. «— 1»

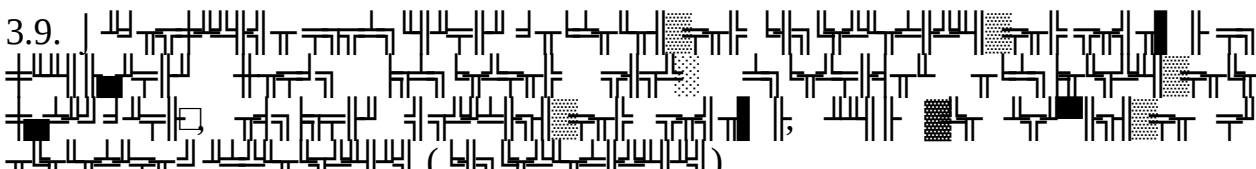
2.2. «— 1»

3.5. 

3.6. 

3.7. 

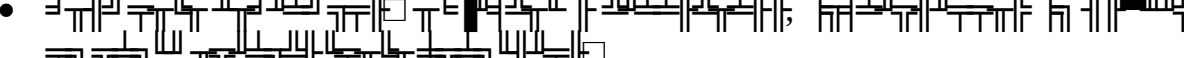
3.8. 

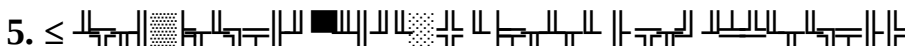
3.9. 

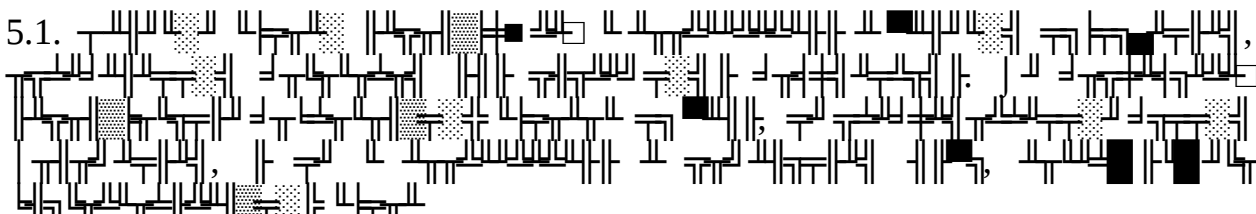
3.10. 
 30.12.99 ♂
 107

4. 

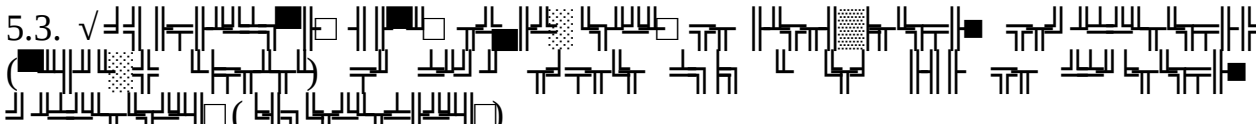
4.1. 

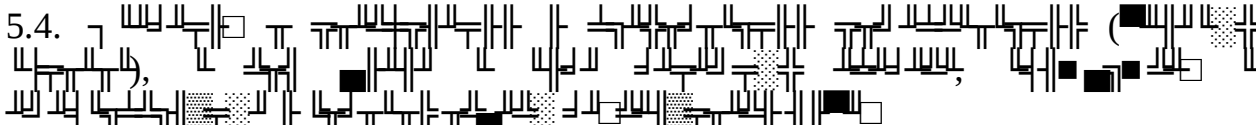
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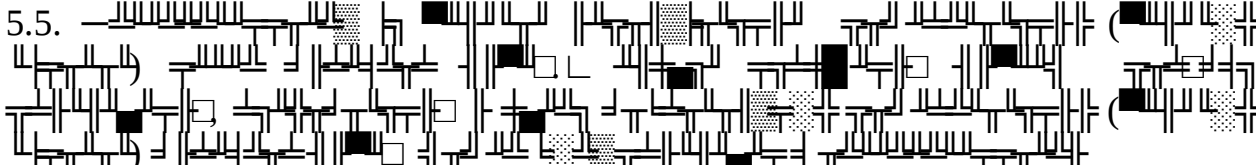
5. 

5.1. 

5.2. 

5.3. $\sqrt{\frac{1}{2}}$ 

5.4. 

5.5. 

5.6. 