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- The diagram illustrates a complex heating system layout. It features a main horizontal supply line at the top and a corresponding return line at the bottom. Various branches lead to different rooms or zones, each equipped with radiators and control valves. Key components and data points include:
- Supply Line (Top):** Labeled with flow rates and power ratings, such as $\Phi_{wym}=4465\text{ W}$ (308,3 kg/h) and $\Phi_{wym}=3734\text{ W}$ (261,0 kg/h).
 - Return Line (Bottom):** Labeled with flow rates and power ratings, such as $\Phi_{wym}=847\text{ W}$ (62,7 kg/h) and $\Phi_{wym}=1023\text{ W}$ (70,3 kg/h).
 - Radiators:** Various models and sizes are shown, including 33/600 [1000 mm], 22/600 [1800 mm], 22/900 [1000 mm], and 33/900 [2000 mm]. Each radiator is associated with a power rating (e.g., $\Phi=847\text{ W}$) and a temperature (e.g., 20°C).
 - Valves:** Various types of valves are used for flow control, including Zaw_termost (thermostatic), Zaw_powr (power), and Zaw_spustowy (drainage).
 - Flow Rates:** Indicated in kg/h for various sections, such as 1147,1 kg/h for the first section and 52,3 kg/h for the last section.
 - Temperature Data:** Various temperature points are marked, including $-1.03/20^\circ\text{C}$, $-1.04/20^\circ\text{C}$, $-1.06/20^\circ\text{C}$, and $-1.01/20^\circ\text{C}$.
- The diagram is a detailed technical drawing used for planning and installation of the heating system.