

$$1-8 \text{ Rolfs } \frac{1}{6} + \frac{1}{6} + \frac{19}{48} + \frac{11}{24} + \frac{7}{12} \\ + \frac{1}{4} + \frac{1}{4} + \frac{1}{8} = 2 \frac{19}{48},$$

Nederkalix sn o. tg. Norrb. län

raſ, zperaf
rāl(f)s, rol(f)s (r)

Rolfs bete ek 937NO tel

RUBEN DANIELSSON 1935