

1-12 Ristan $\frac{1}{2}$ sk + $\frac{1}{2}$ sk + (1 sk^x) + 1 sk + $\frac{1-2}{2}$ sk
+ 1 sk + 1 sk + $\frac{3}{4}$ sk, $\frac{1}{4}$ kr + 1 sk + 1 sk + $\frac{1}{2}$ sk + $\frac{1}{2}$ sk
p^b, l^{og}, Ramsbergs sn, Lindes o. Ramsbergs hd, Örebro län

resta (möjl. rēsta) (Resta)

Resta ek, Restad G 82, Resta l^{og},
Ristan el. Resta l^{og}, Ristan o. Restad
l^{og} 1734, Ristad l^{og} 1754, Restad l^{og}
1754, i Ristan sp, Ristan el. Resta l^{og} 1664 f^{ot}.
x) out. annan uppg. $\frac{7}{8}$ sk, $\frac{1}{8}$ kr. SAM JANSSON 1910
x*) här fattas $\frac{1}{2}$ sk?