

A30 B153(148) C52145(2.6) D42

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C en. has 糲 for both 糲.

糲: (fine grain (繫 intricate)

糲: 《分韻撮要》 pèi4

《正韻》 博遠切 pòu6

(take your pxtt bái

Now we have regular grain, two 斗
one 升. We ask: how much be this in
fine grain?

Answer saith: one 斗 one 升 and
seventeen fiftieths of a 升.

Method saith: put down the regular
grain, twenty one 升. Multiplying
it by the fine grain rate, twenty-
seven, resulteth in five hundred and
sixty-seven 升 as the dividend.
Use the regular grain rate, fifty,
as the divisor. Divide them;
for the ~~the~~ remainder, name the
fraction using the divisor.

而以十術七。答今

命粟七斗。曰有

分。率乘置一粟

五之粟斗二

十得二一斗

為五十升一

法百一五升。

除六升。十問

之。十以分為

不七糲升糲

盡。升米之米

以為率一幾

法實二十何?

五十分升之一十七: lit. seventeen of fifty shares of a 升.

~~本書 remainder~~ ~~the rate~~ Mix.

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粟 regular grain suk7 菽 bean suk9 熟菽 ripe bean

糲 coarse grain lai6 荳 small bean 粟?

糲 fine grain pòu6 麻 sesame

繫 intricate grain chok9 麥 wheat

御 imperial(?) yù6 稻 rice?

小麵 smaller wheat gnt chak9 豆?

大麵 larger wheat gnt 豨?

poppy seed

more as a pair to translate

$$V(\text{糲}) = \frac{27}{50} \cdot 21 \text{ 升}$$

$$= 11 \frac{3}{50} \text{ 升}$$