I'm having trouble with surface areas--your list doesn't reconcile very well with Sigrist's table, so here is a list of what I think the glyphs and signs are, with your equivalents.

```
Firstly, randomly:
```

- / 1/4 iku
- ^ 1/2 iku
- ⇒⇒ 3(asz) -- normal stacking pattern for 3(asz) iku?

\_\_\_

## Sigrist gives the sequence:

## Your list gives:

```
1(U/bur3) [=1/10 bur'u]
1(SZAR'U/bur'u) / 1(SZAR'UxKASKAL/bur'u-x) [=1/6 szar2]
1(SZAR2/szar2)
```

I take it that 1(SZAR'UxKASKAL/bur'u-x) is the sign  $\diamondsuit$ , i.e., |SZAR2x(UxKASKAL)| with reading bur'ux? Is this really just a graphic variant?

What to do?

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Then in Sigrist's Surface Measures table there is also:

♦ "szarugal"

Do we need those also?

Steve