

JThs
 May 15, 1936

~D112
 4010
 Mrs. Adler #010
 Main J 109
 no. 24 T-S. 137 17 ft. 4

~~2128 + 16 = 2144
 2144 + 16 = 2160
 2160 + 16 = 2176
 2176 + 16 = 2192
 2192 + 16 = 2208
 2208 + 16 = 2224
 2224 + 16 = 2240
 2240 + 16 = 2256
 2256 + 16 = 2272
 2272 + 16 = 2288
 2288 + 16 = 2304
 2304 + 16 = 2320
 2320 + 16 = 2336
 2336 + 16 = 2352
 2352 + 16 = 2368
 2368 + 16 = 2384
 2384 + 16 = 2400~~

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1) Samuel b. Sahlan imported for Frank b. Schlem
 a quantity of corals which he was unable to sell.

2) Divided each value $5\frac{1}{2} + \frac{1}{2} + \frac{1}{5}$ Baia's
 (value of one Baia's 7 Din)

3) Frank owed to Samuel $4 + \frac{1}{4}$ expenditure
 12 payment
 Total $16\frac{1}{4}$

4) Total two Baia's for Frank's corals 14
 Hides " $2\frac{1}{4}$
 16 $\frac{1}{4}$

So this was settled

5) Now Samuel owed to Frank $3 + \frac{1}{2} + \frac{1}{5}$ Baia's

price value $26\frac{1}{6}$ Baia's
 balance of Hides $4 + \frac{1}{4} + \frac{1}{6}$ D
 Due to Frank $30 + \frac{1}{4}$ Baia's