

But... when C¹ said "all day" (not $\frac{1}{6}$ '30), there went advantage, as $\frac{1}{6}$ - $\frac{1}{3}$ now can be refunded/returned all day (which is like, "forever" really) like P¹ (almost), but, for $\frac{1}{6}$ exactly, whereas P¹ hold return/refund just $\frac{1}{6}$ '30 '38, the C¹ opinion is still all day - and since this is a common overcharge, this disadvantage of C¹ is critical \rightarrow thus 1257.

Thus we understand 318 '30 if no time limit on P¹ $> \frac{1}{6}$ (C¹ $> \frac{1}{3}$).

However - if time limit even on these high overcharges, what was the original advantage C¹ '38? P¹ say $> \frac{1}{6}$ void only $\frac{1}{6}$ '30 '38 - but this is what C¹ would hold as well! (initially they thought). (actually worse under C¹ - he holds $\frac{1}{6}$ has all options $\frac{1}{6}$ - $\frac{1}{3}$ whereas P¹ hold both can void $> \frac{1}{6}$).

Answer: No, there still would be advantage to C¹. When? In case of overcharge exactly $\frac{1}{6}$. To P¹ - $\frac{1}{6}$ has all options; to C¹, this would be 5777. Thus $\frac{1}{6}$ - $\frac{1}{3}$ C¹ '38 does not include the $\frac{1}{6}$. Since this overcharge was common, this initially was good for 318 '30.

Summary till now (of version "refund")

	$< \frac{1}{6}$	$\frac{1}{6}$ exactly ("החוק")	$> \frac{1}{6} \rightarrow \frac{1}{3}$	$> \frac{1}{3}$ (C ¹)
P ¹	חובת פיקדון	Choice of option - refund overcharge void (1/6 '30 '38)	7777 or option can void (1/6 '30 or forever)	7777 or option can void (1/6 '30 or forever)
C ¹	חובת פיקדון	חובת פיקדון	Choice of option - refund void (all day)	7777 or option can void (either all day or forever)

(Now, 1257 will resolve time limit for P¹ $> \frac{1}{6}$ and C¹ $> \frac{1}{3}$)

... $\frac{1}{6}$ '30 '38 : understand why 1257 \rightarrow because advantage of C¹ is lost - originally, $\frac{1}{6}$ - $\frac{1}{3}$ essentially similar between P¹ + C¹ (if hold $\frac{1}{6}$ '30) but advantage to C¹ by case of $\frac{1}{6}$ exactly (חובת פיקדון) (P¹ - option has options). But, - when changed C¹ to all day, advantage to P¹ by $\frac{1}{6}$ - $\frac{1}{3}$ - only void till