

## Miscellaneous notes on JIE R&R of SOP\_Repeated

Legislative constraint as a function of  $e$

- I thought it would be positive at  $e = 0$  and turn negative as  $e$  increases
- What does it mean that for some values it's negative at 0, becomes positive, and then goes negative again?
  - For sure I have to be careful in numerical examples

# Numerical examples

$\delta_L = \delta_{ML} = .95$					
	E=.35	E=.4	E=.41	E=.42	E=.45
$\tau^{tw}$				.074	.0654
$e^{tw}$					.00123
T = 2		.07500			.057407
T = 3		.074716	.070243	.066284	<b>.0570802</b>
T = 4		<b>.074708</b>	<b>.070233</b>	<b>.066275</b>	.0570806
T = 5		.074795	.07033	.06638	.057185
T = 6	.1080	.07492			
T = 7	.1081				.057
T = 8	.10814				

I have another sheet of notes that conflicts with the first column. It just says “ $\delta = .95$ ”:

	E=.35
$\tau^{tw}$	.1213
$e^{tw}$	.006003
T = 3	.1023044
T = 4	<b>.1022411</b>
T = 5	.1022427
T = 6	.10227
T = 7	.102305