Oil Fill Chart STX Struts

Stroke	Main Cylinder Fluid (2.5w Suspension Fluid)			Piston Shaft Oil (10w fork oil)	* Minimum Recommended Shaft Showing at
	Main Cylinder	Measure by Volume	or Measure by Depth		Ride Height
	* Running Oil Depth	l l .			
		all fluid in main cylinder	all fluid in main cylinder, measured fluid depth from		
		(outer cylinder empty)	top of piston (outer cylinder empty)	(extend shaft fully to drain all oil before re-filling)	
	(inches)	(ml or cc)	(inches)	(ml or cc)	(inches)
8	4.1	171	3.3	170	5.1
10	4.7	216	4.2	220	5.7
12	5.2	261	5.1	270	6.2
14	5.8	307	6.0	320	6.8
16	6.4	352	6.8	370	7.4
18	6.9	397	7.7	420	7.9
20	7.6	442	8.6	470	8.6
22	8.0	488	9.5	520	9.0
24	8.7	533	10.4	570	9.7
26	9.3	578	11.2	620	10.3
28	9.7	624	12.1	670	10.7
30	10.3	669	13.0	720	11.3

^{*} If vehicle is set up with less shaft showing than what is recommended in the far right column, the struts will be more likely to bottom out. By following the recommended minimum shaft showing, all three compression damping stages will operate at maximum efficiency by allowing for some free-moving compression stroke of the shaft before the piston begins to force fluid through the compression damping ports.