

		SI										LI					rLN							
Tic ff		61.6	49.8	45	39.4	42.3	45.9		25.6	29.4	24.9	29.7	19.2	25	16.8	21.8	12.4	7.27	1.83	2.4		2.73	4.17	
Tic ff Rorc-crc		17.1	22.5	18.7	13.4	11.6	12.7	16.1	17.2	15.4	15.7	12.8	15.2	6.55	9.48	16.8	4.09	11.3	5.19	3.61	2.16	2.13	9.42	4.53

age (W)		Tic ff										Tic ff Rorc-crc												
1		61.8	42.8	62.4	52.9	40.4	32.7	43.5		41.8	47.3	49.5	32.2	38.2	33.1									
4		57.6	63.7	60.5	46.4	61.6	49.8	45	16	17.6	17.1	22.5	18.7	14.8										

age (W)		Tic ff										Tic ff Rorc-crc												
1		20111	11784.5	30654	47842.17	28392	37483.33	36252.7	30558.7															
4		335712	182010	336183.4667	71791.2	30149.167	60038.33333	75800.2	46156.9															

age (W)		Tic ff										Tic ff Rorc-crc												
1		21.3	28.9	25.1	25.7	19.4	22	20.1	20	26.1	21.4	21.2	16.5	17.3										
4		25	34	26	33.4	25.6	29.4	24.9	10.6	10.6	17.2	15.4	15.7	9.75										
6		21.3	28.7	24.4	25.6	26.4	26.6	32.2	6.13	10.4	10.5	12.9	10.9											

age (W)		Tic ff										Tic ff Rorc-crc												
1		16915.17	10059.3	10986.67	17230	20332	25111.86667	13205.8	18980															
4		89358.4	150585	106935.7	105528.8	88927.167	112554	67797.2	34843.5															
6		125004.5	161751	65665.6	143650	128788.4	180180	138750	5430.53															

Tic ff SI		Tic ff Rorc-crc		S Tic ff LI		Tic ff Rorc-crc LI	
40303.9	4110.08	24315.2	6405.75				
33742.8	2113.28	28828.8	4403.36				
32320.6	3424.546667	20381.4	3711.587				
47424	2113.28	19307.2	3063.84				
24596	1815.95567	11192.1	1955.2				
40213.33	734.794667	15039.4	3902.38333				
18901.033	5333.46667	8042.67	6049.33333				
23582		11786.7					
59377.5		15229.5					

Tic ff SI		Tic ff Rorc-crc		S Tic ff LI		Tic ff Rorc-crc LI	
31868.2	1926.6	39078	11103.3				
24369.8	6760	62462.4	15184				
41704	11813.68	46250.1	12119.47				
41194	8981.44	44118.8	13617.07				
26235.7	4752.8	35089.6	4888				
41821.9	3116.317	39031.2	9063.6				
15959	5490.333	21363.3	13308.53				
21616.8		34181.3					
25447.5		30459					

Tic ff SI		Tic ff Rorc-crc		S Tic ff LI		Tic ff Rorc-crc LI	
126536	5073.38	63393.2	23914.8				
125598	25073.38	71334.9	23535.2				
185583	32756.53	73265.4	18936.67				
233376	23774.4	48672	19574.53				
122980	12476.1	56811.7	8920.6				
239671	7216.733	55655.6	18862.5				
100564	21961.33	36443.3	24197.33				
125771		61290.7					
191705		58149					

Tic ff SI		Tic ff Rorc-crc		S Tic ff LI		Tic ff Rorc-crc LI	
8713.109167	4179.743	58510.79	16041.03				
18671.92167	8424.734067	71359.24	8681.088				
22489.11	5476.5165	40000.33	18618.11767				
49169.0745	14037.998	33899.197	22538.816				
54647.35467	11815.7	45324.448	21974.33				
88928.8335	8095.967	56295.155	24916.67				
35630.83	6425.683	76392.5	25844				
37459.5		118497.2					
23166		80916.33					

Tic ff SI		Tic ff Rorc-crc		S Tic ff LI		Tic ff Rorc-crc LI	
39699.3							
90936.8							
124069							
70237.4							
37676.2							
61227.2							
63906							
82316.9							
118866							

Tic ff SI		Tic ff Rorc-crc		S Tic ff LI		Tic ff Rorc-crc LI	
57433.06	5950.31	31696.6	8328.329				
67181.91	1758.9858	38572.6	10203.65				
86535.8	18555.0872	33799.8	13101.14347				
94653.312	12431.3696	26772.6	11710.68				
60427.45	4187.69206	45019.8	3016.3648				
105725.68	3065.815935	29970.2	6914.0162				
29060.714	6914.682667	11748.8	6680.2788				
42368.993		24795.1					
41500.122		13472.4					

Tic ff SI		Tic ff Rorc-crc		S Tic ff LI		Tic ff Rorc-crc LI	
47	4.54	20.2	13.3				
40.7	6.64	17.3	12.5				
38.7	8.22	16.9	13.1				
53.8	10.9	28.3	12.3				
49.6	23.9	29	14				
46.5	20.9	29.8	17.6				
48	14	21.4	19.6				
46.8	18.9	26.5	19.2				
	16.8		19.4				

Tic ff SI		Tic ff Rorc-crc		S Tic ff LI		Tic ff Rorc-crc LI	
12.4	2.84	6.43	2.94				
8.7	5.58	6	4.43				
14.1	2.87	6.47	3.17				
13.1	3.91	2.97	2.1				
9	4	3.03	1.85				
9.38	5.2	3.13	2.4				

ml.N					
9.55	18.6	2.36	5.92		
15.8	2.37	1.53	0.78	4.07	

The fit Rows are					
18193.5	27904.5	57018	81081	39780	
35661.6	8233.55	2014.13	10828.4	17225	

The fit Rows are					
17680	22741.3	19773	18252	18513	
36285.9	29068	25025	12323.3	14664	
16702.4	41850.9	42515.2	15210		

The fit Rows are LI					
467.961	52616.4	17242.6			
1900.27	72072	12329.4			
18001.2	52447.6	14634.3			
12431.4	46747.3	14638.3			
8195.61	23691.7	6261.53			
5993.17	39037.1	15634.7			
12458.4	23399.1	16537.4			
	44606.6				
	47704.3				