			T3GQ			T3QG		
M=(1000,200,190)								
SR	Exp UL	Obs UL	Eff.	Exp/Eff	Obs/Eff	Eff.	Exp/Eff	Obs/Eff
SR2jm	5.552	4.242	0.118	47.134	36.009	0.090	61.575	47.042
SR2jt	1.512	1.818	0.032	47.903	57.586	0.027	56.106	67.447
SR3j	0.332	0.433	0.002	139.443	182.202	0.002	186.485	243.670
SR4jl-	11.561	13.292	0.036	318.739	366.464	0.047	248.079	285.224
SR4jI	5.435	4.749	0.032	171.489	149.849	0.039	139.776	122.137
SR4jt	0.240	0.149	0.002	146.124	90.892	0.001	178.181	110.832
SR5j	1.714	1.543	0.007	245.182	220.733	0.010	172.924	155.680
SR6jl	1.531	1.923	0.002	965.509	1212.561	0.003	555.547	697.700
SR6jt	0.333	0.332	0.001	472.833	470.407	0.001	327.890	326.208
SR6jt+	0.302	0.399	0.001	428.685	566.350	0.001	297.275	392.740
M=(1200,600,500)								
•	,600,500)							
SR	Exp UL	Obs UL	Eff.	Exp/Eff	Obs/Eff	Eff.	Exp/Eff	Obs/Eff
SR SR2jm	<b>Exp UL</b> 5.552	4.242	0.178	31.172	23.815	0.184	30.111	23.004
SR	<b>Exp UL</b> 5.552 1.512		0.178 0.061	31.172 <b>24.623</b>				
SR SR2jm SR2jt SR3j	<b>Exp UL</b> 5.552	4.242	0.178	31.172	23.815 <b>29.601</b> 80.255	0.184 0.069 0.005	30.111 <b>21.949</b> 64.971	23.004
SR SR2jm SR2jt SR3j SR4jl-	Exp UL 5.552 1.512 0.332 11.561	4.242 1.818	0.178 0.061 0.005 0.165	31.172 <b>24.623</b> 61.421 69.892	23.815 <b>29.601</b> 80.255 80.356	0.184 0.069 0.005 0.188	30.111 <b>21.949</b> 64.971 61.542	23.004 <b>26.385</b> 84.893 70.756
SR SR2jm SR2jt SR3j SR4jl- SR4jl	Exp UL 5.552 1.512 0.332	4.242 1.818 0.433	0.178 0.061 0.005	31.172 <b>24.623</b> 61.421	23.815 <b>29.601</b> 80.255	0.184 0.069 0.005	30.111 <b>21.949</b> 64.971	23.004 <b>26.385</b> 84.893
SR SR2jm SR2jt SR3j SR4jl- SR4jl SR4jt	Exp UL 5.552 1.512 0.332 11.561 5.435 0.240	4.242 1.818 0.433 13.292 4.749 0.149	0.178 0.061 0.005 0.165	31.172 <b>24.623</b> 61.421 69.892	23.815 <b>29.601</b> 80.255 80.356	0.184 0.069 0.005 0.188	30.111 <b>21.949</b> 64.971 61.542	23.004 <b>26.385</b> 84.893 70.756
SR SR2jm SR2jt SR3j SR4jl- SR4jl SR4jt SR5j	Exp UL 5.552 1.512 0.332 11.561 5.435	4.242 1.818 0.433 13.292 4.749 0.149 1.543	0.178 0.061 0.005 0.165 0.145 0.004 0.048	31.172 24.623 61.421 69.892 37.596 54.035 36.043	23.815 29.601 80.255 80.356 32.851	0.184 0.069 0.005 0.188 0.166 0.004 0.055	30.111 <b>21.949</b> 64.971 61.542 32.813	23.004 26.385 84.893 70.756 28.672
SR SR2jm SR2jt SR3j SR4jl- SR4jl SR4jt SR5j SR6jl	Exp UL 5.552 1.512 0.332 11.561 5.435 0.240 1.714 1.531	4.242 1.818 0.433 13.292 4.749 0.149 1.543 1.923	0.178 0.061 0.005 0.165 0.145 0.004 0.048 0.016	31.172 <b>24.623</b> 61.421 69.892 37.596 54.035 36.043 98.361	23.815 29.601 80.255 80.356 32.851 33.611 32.449 123.530	0.184 0.069 0.005 0.188 0.166 0.004 0.055 0.018	30.111 <b>21.949</b> 64.971 61.542 32.813 54.765 31.004 83.039	23.004 26.385 84.893 70.756 28.672 34.065 27.912 104.286
SR SR2jm SR2jt SR3j SR4jl- SR4jl SR4jt SR5j	Exp UL 5.552 1.512 0.332 11.561 5.435 0.240 1.714	4.242 1.818 0.433 13.292 4.749 0.149 1.543	0.178 0.061 0.005 0.165 0.145 0.004 0.048	31.172 24.623 61.421 69.892 37.596 54.035 36.043	23.815 29.601 80.255 80.356 32.851 33.611 32.449	0.184 0.069 0.005 0.188 0.166 0.004 0.055	30.111 21.949 64.971 61.542 32.813 54.765 31.004	23.004 26.385 84.893 70.756 28.672 34.065 27.912