



- l**ias**=63.566μ
- l**ias**=83.069μ
- l**ias**=100.641μ
- l**ias**=121.929μ
- l**ias**=147.72μ
- l**ias**=178.967μ
- l**ias**=216.824μ
- l**ias**=262.688μ
- l**ias**=318.254μ
- l**ias**=385.573μ
- l**ias**=467.133μ
- l**ias**(Opt_27)=565.944
- T=27
- l**ias**=647.174μ
- l**ias**=740.063μ
- l**ias**=846.284μ
- l**ias**=967.751μ
- l**ias**=1.107m
- l**ias**=1.265m
- l**ias**=1.447m
- l**ias**=1.655m
- l**ias**=1.892m
- l**ias**=2.164m
- l**ias**=2.475m