



- Ibias=83.069 $\mu$
- Ibias=100.641 $\mu$
- Ibias=121.929 $\mu$
- Ibias=147.72 $\mu$
- Ibias=178.967 $\mu$
- Ibias=216.824 $\mu$
- Ibias=262.688 $\mu$
- Ibias=318.254 $\mu$
- Ibias=385.573 $\mu$
- Ibias=467.133 $\mu$
- Ibias(Opt\_27)=565.944
- T=27
- Ibias=647.174 $\mu$
- Ibias=740.063 $\mu$
- Ibias=846.284 $\mu$
- Ibias=967.751 $\mu$
- Ibias=1.107m
- Ibias=1.265m
- Ibias=1.447m
- Ibias=1.655m
- Ibias=1.892m
- Ibias=2.164m
- Ibias=2.475m