σ _r 0.2	Q ² =0.045	q'+0.065 1 1	a*=0.085	0'=0.1 	Q ² =0.15
0.05	10° C°=0.2	10 ⁻⁶ Q ² =0.25	10° 0°40.35	10° Q°+0.4	10 ⁴ Q ² =0.5
0.8 0.6 0.4 0.2	Q*=0.55	Q*=0.85	0°412	0°-1.5	0'-2
0.8 0.6 0.4	#·	₩v. · · ·	#	A Comment	₩
1.4 1.2 0.8 0.6	G-27	0-35	0:45	O'es	0'=8.5
0.8 - 0.6 - 0.4 - 0.2 -	Q ² =10	0°=12	0°=15	G*=18 N	Q*=22
1.4 1.2 0.8 0.6	Q=27	Q*=35	Q*=45	Q*=60	Q ² -70
0.8 0.6 0.4	Q*=90 1	Q*=1.2e+02	Q*=1.5e+02	Q ² +28+02	Q*=2.50+02
1.4 1.2 0.8 0.6 0.4 0.2	Q*=3e+02	Q*=4e+02	Q*=5++02	Q*+6.5e+02	Q*=8e+02
1.4 1.2 0.8 0.6 0.4 0.2	0°=1e+03	Q*=1.26+03	0°=1.5e+03	G*-2e+03	Q*-3e+03
1.4 - 0.8 - 0.6 - 0.4 - 0.2 - 0.10 ⁻⁷	0°-50-03	O*=80+03	O*=1.20+04	Q*-2e+04	0'-5e+64 X