

時間 ( s )	P (軌跡:1) ( mm )	V (軌跡:1) ( mm/s )	A (軌跡:1) ( mm/s^2 )
0.00000	68.79911	36.19530	30.11630
0.01000	68.83710	36.20356	30.01090
0.02000	68.87410	36.21180	29.90260
0.03000	68.90990	36.21980	29.79080
0.04000	68.94470	36.22770	29.67600
0.05000	68.97840	36.23550	29.55820
0.06000	69.01110	36.24320	29.43730
0.07000	69.04270	36.25070	29.31316
0.08000	69.07330	36.25810	29.18660
0.09000	69.10300	36.26540	29.05690
0.10000	69.13160	36.27250	28.92440
0.11000	69.15920	36.27950	28.78920
0.12000	69.18590	36.28640	28.65110
0.13000	69.21160	36.29310	28.51040
0.14000	69.23640	36.29960	28.36720
0.15000	69.26020	36.30600	28.22120
0.16000	69.28310	36.31230	28.07250
0.17000	69.30520	36.31840	27.92160
0.18000	69.32630	36.32440	27.76840
0.19000	69.34660	36.33010	27.61250
0.20000	69.36600	36.33580	27.45440
0.21000	69.38459	36.34130	27.29400
0.22000	69.40240	36.34660	27.13140
0.23000	69.41930	36.35170	26.96670
0.24000	69.43550	36.35670	26.80000
0.25000	69.45090	36.36150	26.63070
0.26000	69.46550	36.36620	26.45970
0.27000	69.47940	36.37070	26.28650
0.28000	69.49260	36.37500	26.11140
0.29000	69.50510	36.37910	25.93450
0.30000	69.51690	36.38311	25.75580
0.31000	69.52800	36.38690	25.57560
0.32000	69.53850	36.39056	25.39340
0.33000	69.54830	36.39400	25.20940
0.34000	69.55750	36.39730	25.02410
0.35000	69.56620	36.40050	24.83670
0.36000	69.57420	36.40340	24.64810
0.37000	69.58170	36.40620	24.45825
0.38000	69.58870	36.40890	24.26670
0.39000	69.59510	36.41130	24.07350
0.40000	69.60110	36.41370	23.88000
0.41000	69.60660	36.41580	23.68460
0.42000	69.61160	36.41780	23.48789
0.43000	69.61610	36.41970	23.29020
0.44000	69.62030	36.42140	23.09100
0.45000	69.62400	36.42290	22.89100
0.46000	69.62740	36.42430	22.69000
0.47000	69.63030	36.42560	22.48810
0.48000	69.63300	36.42680	22.28530
0.49000	69.63530	36.42778	22.08164
0.50000	69.63740	36.42870	21.87719
0.51000	69.63913	36.42950	21.67180
0.52000	69.64060	36.43020	21.46590

時間 ( s )	P (軌跡:1) ( mm )	V (軌跡:1) ( mm/s )	A (軌跡:1) ( mm/s^2 )
0.53000	69.64190	36.43070	21.25920
0.54000	69.64290	36.43120	21.05230
0.55000	69.64380	36.43161	20.84430
0.56000	69.64440	36.43190	20.63580
0.57000	69.64492	36.43220	20.42770
0.58000	69.64530	36.43240	20.22030
0.59000	69.64560	36.43250	20.00860
0.60000	69.64570	36.43260	19.79820
0.61000	69.64580	36.43260	19.59540
0.62000	69.64590	36.43260	19.37924
0.63000	69.64590	36.43264	19.16482
0.64000	69.64590	36.43264	19.06720
0.65000	69.64590	36.43264	19.07660
0.66000	69.64590	36.43264	19.08050
0.67000	69.64590	36.43264	19.07370
0.68000	69.64590	36.43264	19.07540
0.69000	69.64590	36.43264	19.07740
0.70000	69.64590	36.43264	19.07590
0.71000	69.64590	36.43264	19.07570
0.72000	69.64590	36.43264	19.07630
0.73000	69.64590	36.43264	19.07610
0.74000	69.64590	36.43264	19.07600
0.75000	69.64590	36.43264	19.07620
0.76000	69.64590	36.43264	19.07610
0.77000	69.64590	36.43264	19.07600
0.78000	69.64590	36.43264	19.07610
0.79000	69.64590	36.43264	19.07610
0.80000	69.64590	36.43264	19.07600
0.81000	69.64590	36.43264	19.07610
0.82000	69.64590	36.43264	19.07610
0.83000	69.64590	36.43264	19.07610
0.84000	69.64590	36.43264	19.07610
0.85000	69.64590	36.43264	19.07610
0.86000	69.64590	36.43264	19.07610
0.87000	69.64590	36.43264	19.07600
0.88000	69.64590	36.43264	19.07610
0.89000	69.64590	36.43264	19.07612
0.90000	69.64590	36.43264	19.07600
0.91000	69.64590	36.43264	19.07610
0.92000	69.64590	36.43264	19.07620
0.93000	69.64590	36.43264	19.07610
0.94000	69.64590	36.43264	19.07610
0.95000	69.64590	36.43264	19.07610
0.96000	69.64590	36.43264	19.07610
0.97000	69.64590	36.43264	19.07600
0.98000	69.64590	36.43264	19.07610
0.99000	69.64590	36.43264	19.07613
1.00000	69.64590	36.43264	19.07610
1.01000	69.64590	36.43264	19.07610
1.02000	69.64590	36.43264	19.07608
1.03000	69.64590	36.43264	19.07610
1.04000	69.64590	36.43264	19.07610
1.05000	69.64590	36.43264	19.07600

時間 ( s )	P (軌跡:1) ( mm )	V (軌跡:1) ( mm/s )	A (軌跡:1) ( mm/s^2 )
1.06000	69.64590	36.43264	19.07610
1.07000	69.64590	36.43264	19.07620
1.08000	69.64590	36.43264	19.07605
1.09000	69.64590	36.43264	19.07600
1.10000	69.64590	36.43264	19.07610
1.11000	69.64590	36.43264	19.07610
1.12000	69.64590	36.43264	19.07610
1.13000	69.64590	36.43264	19.07610
1.14000	69.64590	36.43264	19.07610
1.15000	69.64590	36.43264	19.07600
1.16000	69.64590	36.43264	19.07610
1.17000	69.64590	36.43264	19.07610
1.18000	69.64590	36.43264	19.07620
1.19000	69.64590	36.43264	19.07609
1.20000	69.64590	36.43264	19.07600
1.21000	69.64590	36.43264	19.07610
1.22000	69.64590	36.43264	19.07620
1.23000	69.64590	36.43264	19.07610
1.24000	69.64590	36.43264	19.07600
1.25000	69.64590	36.43264	19.07610
1.26000	69.64590	36.43264	19.07610
1.27000	69.64590	36.43264	19.07610
1.28000	69.64590	36.43264	19.07610
1.29000	69.64590	36.43264	19.07610
1.30000	69.64590	36.43264	19.07610
1.31000	69.64590	36.43264	19.07610
1.32000	69.64590	36.43264	19.07610
1.33000	69.64590	36.43264	19.07610
1.34000	69.64590	36.43264	19.07610
1.35000	69.64590	36.43264	19.07610
1.36000	69.64590	36.43264	19.07610
1.37000	69.64590	36.43264	19.07610
1.38000	69.64590	36.43264	19.07610
1.39000	69.64590	36.43264	19.07612
1.40000	69.64590	36.43264	19.07610
1.41000	69.64590	36.43264	19.07610
1.42000	69.64590	36.43264	19.07610
1.43000	69.64590	36.43264	19.07610
1.44000	69.64590	36.43264	19.07610
1.45000	69.64590	36.43264	19.07600
1.46000	69.64590	36.43264	19.07600
1.47000	69.64590	36.43264	19.07608
1.48000	69.64590	36.43264	19.07610
1.49000	69.64590	36.43264	19.07610
1.50000	69.64590	36.43264	19.07600
1.51000	69.64590	36.43264	19.07610
1.52000	69.64590	36.43264	19.07610
1.53000	69.64590	36.43264	19.07610
1.54000	69.64590	36.43264	19.07600
1.55000	69.64590	36.43264	19.07601
1.56000	69.64590	36.43264	19.07610
1.57000	69.64590	36.43264	19.07620
1.58000	69.64590	36.43264	19.07600

時間 ( s )	P (軌跡:1) ( mm )	V (軌跡:1) ( mm/s )	A (軌跡:1) ( mm/s^2 )
1.59000	69.64590	36.43264	19.07600
1.60000	69.64590	36.43264	19.07610
1.61000	69.64590	36.43264	19.07609
1.62000	69.64590	36.43264	19.07600
1.63000	69.64590	36.43264	19.07610
1.64000	69.64590	36.43264	19.07610
1.65000	69.64590	36.43264	19.07608
1.66000	69.64590	36.43264	19.07610
1.67000	69.64590	36.43264	19.07610
1.68000	69.64590	36.43264	19.07610
1.69000	69.64590	36.43264	19.07610
1.70000	69.64590	36.43264	19.07600
1.71000	69.64590	36.43264	19.07610
1.72000	69.64590	36.43264	19.07620
1.73000	69.64590	36.43264	19.07600
1.74000	69.64590	36.43264	19.07600
1.75000	69.64590	36.43264	19.07610
1.76000	69.64590	36.43264	19.07610
1.77000	69.64590	36.43264	19.07610
1.78000	69.64590	36.43264	19.07610
1.79000	69.64590	36.43264	19.07610
1.80000	69.64590	36.43264	19.07610
1.81000	69.64590	36.43264	19.07610
1.82000	69.64590	36.43264	19.07610
1.83000	69.64590	36.43264	19.07610
1.84000	69.64590	36.43264	19.07610
1.85000	69.64590	36.43264	19.07610
1.86000	69.64590	36.43264	19.07610
1.87000	69.64590	36.43264	19.07610
1.88000	69.64590	36.43264	19.07610
1.89000	69.64590	36.43264	19.07610
1.90000	69.64590	36.43264	19.07610
1.91000	69.64590	36.43264	19.07610
1.92000	69.64590	36.43264	19.07610
1.93000	69.64590	36.43264	19.07610
1.94000	69.64590	36.43264	19.07610
1.95000	69.64590	36.43264	19.07610
1.96000	69.64590	36.43264	19.07610
1.97000	69.64590	36.43264	19.07610
1.98000	69.64590	36.43264	19.07610
1.99000	69.64590	36.43264	19.07610
2.00000	69.64590	36.43264	19.07610
2.01000	69.64590	36.43264	19.07610
2.02000	69.64590	36.43264	19.07610
2.03000	69.64590	36.43264	19.07610
2.04000	69.64590	36.43264	19.07610
2.05000	69.64590	36.43264	19.07610
2.06000	69.64590	36.43264	19.07610
2.07000	69.64590	36.43264	19.07612
2.08000	69.64590	36.43264	19.07600
2.09000	69.64590	36.43264	19.07610
2.10000	69.64590	36.43264	19.07610
2.11000	69.64590	36.43264	19.07610

時間 ( s )	P (軌跡:1) ( mm )	V (軌跡:1) ( mm/s )	A (軌跡:1) ( mm/s^2 )
2.12000	69.64590	36.43264	19.07600
2.13000	69.64590	36.43264	19.07610
2.14000	69.64590	36.43264	19.07610
2.15000	69.64590	36.43264	19.07620
2.16000	69.64590	36.43264	19.07610
2.17000	69.64590	36.43264	19.07600
2.18000	69.64590	36.43264	19.07620
2.19000	69.64590	36.43264	19.07610
2.20000	69.64590	36.43264	19.07600
2.21000	69.64590	36.43264	19.07610
2.22000	69.64590	36.43264	19.07620
2.23000	69.64590	36.43264	19.07600
2.24000	69.64590	36.43264	19.07600
2.25000	69.64590	36.43264	19.07616
2.26000	69.64590	36.43264	19.07610
2.27000	69.64590	36.43264	19.07610
2.28000	69.64590	36.43264	19.07610
2.29000	69.64590	36.43264	19.07610
2.30000	69.64590	36.43264	19.07610
2.31000	69.64590	36.43264	19.07610
2.32000	69.64590	36.43264	19.07610
2.33000	69.64590	36.43264	19.07610
2.34000	69.64590	36.43264	19.07610
2.35000	69.64590	36.43264	19.07610
2.36000	69.64590	36.43264	19.07610
2.37000	69.64590	36.43264	19.07605
2.38000	69.64590	36.43264	19.07610
2.39000	69.64590	36.43264	19.07610
2.40000	69.64590	36.43264	19.07608
2.41000	69.64590	36.43264	19.07610
2.42000	69.64590	36.43264	19.07610
2.43000	69.64590	36.43264	19.07600
2.44000	69.64590	36.43264	19.07600
2.45000	69.64590	36.43264	19.07610
2.46000	69.64590	36.43264	19.07610
2.47000	69.64590	36.43264	19.07610
2.48000	69.64590	36.43264	19.07610
2.49000	69.64590	36.43264	19.07609
2.50000	69.64590	36.43264	19.07610
2.51000	69.64590	36.43264	19.07608
2.52000	69.64590	36.43264	19.07600
2.53000	69.64590	36.43264	19.07610
2.54000	69.64590	36.43264	19.07613
2.55000	69.64590	36.43264	19.07609
2.56000	69.64590	36.43264	19.07600
2.57000	69.64590	36.43264	19.07600
2.58000	69.64590	36.43264	19.07610
2.59000	69.64590	36.43264	19.07610
2.60000	69.64590	36.43264	19.07610
2.61000	69.64590	36.43264	19.07610
2.62000	69.64590	36.43264	19.07610
2.63000	69.64590	36.43264	19.07610
2.64000	69.64590	36.43264	19.07610

時間 ( s )	P (軌跡:1) ( mm )	V (軌跡:1) ( mm/s )	A (軌跡:1) ( mm/s^2 )
2.65000	69.64590	36.43264	19.07600
2.66000	69.64590	36.43264	19.07610
2.67000	69.64590	36.43264	19.07616
2.68000	69.64590	36.43264	19.07600
2.69000	69.64590	36.43264	19.07600
2.70000	69.64590	36.43264	19.07610
2.71000	69.64590	36.43264	19.07610
2.72000	69.64590	36.43264	19.07600
2.73000	69.64590	36.43264	19.07610
2.74000	69.64590	36.43264	19.07610
2.75000	69.64590	36.43264	19.07610
2.76000	69.64590	36.43264	19.07600
2.77000	69.64590	36.43264	19.07600
2.78000	69.64590	36.43264	19.07610
2.79000	69.64590	36.43264	19.07610
2.80000	69.64590	36.43264	19.07600
2.81000	69.64590	36.43264	19.07610
2.82000	69.64590	36.43264	19.07620
2.83000	69.64590	36.43264	19.07600
2.84000	69.64590	36.43264	19.07600
2.85000	69.64590	36.43264	19.07620
2.86000	69.64590	36.43264	19.07610
2.87000	69.64590	36.43264	19.07610
2.88000	69.64590	36.43264	19.07608
2.89000	69.64590	36.43264	19.07610
2.90000	69.64590	36.43264	19.07610
2.91000	69.64590	36.43264	19.07600
2.92000	69.64590	36.43264	19.07604
2.93000	69.64590	36.43264	19.07610
2.94000	69.64590	36.43264	19.07610
2.95000	69.64590	36.43264	19.07610
2.96000	69.64590	36.43264	19.07610
2.97000	69.64590	36.43264	19.07600
2.98000	69.64590	36.43264	19.07610
2.99000	69.64590	36.43264	19.07613
3.00000	69.64590	36.43264	19.07608
3.01000	69.64590	36.43264	19.07600
3.02000	69.64590	36.43264	19.07610
3.03000	69.64590	36.43264	19.07610
3.04000	69.64590	36.43264	19.07610
3.05000	69.64590	36.43264	19.07600
3.06000	69.64590	36.43264	19.07610
3.07000	69.64590	36.43264	19.07610
3.08000	69.64590	36.43264	19.07610
3.09000	69.64590	36.43264	19.07610
3.10000	69.64590	36.43264	19.07610
3.11000	69.64590	36.43264	19.07610
3.12000	69.64590	36.43264	19.07610
3.13000	69.64590	36.43264	19.07610
3.14000	69.64590	36.43264	19.07610
3.15000	69.64590	36.43264	19.07610
3.16000	69.64590	36.43264	19.07610
3.17000	69.64590	36.43264	19.07610

時間 ( s )	P (軌跡:1) ( mm )	V (軌跡:1) ( mm/s )	A (軌跡:1) ( mm/s^2 )
3.18000	69.64590	36.43264	19.07610
3.19000	69.64590	36.43264	19.07610
3.20000	69.64590	36.43264	19.07610
3.21000	69.64590	36.43264	19.07610
3.22000	69.64590	36.43264	19.07610
3.23000	69.64590	36.43264	19.07610
3.24000	69.64590	36.43264	19.07610
3.25000	69.64590	36.43264	19.07616
3.26000	69.64590	36.43264	19.07610
3.27000	69.64590	36.43264	19.07600
3.28000	69.64590	36.43264	19.07600
3.29000	69.64590	36.43264	19.07610
3.30000	69.64590	36.43264	19.07620
3.31000	69.64590	36.43264	19.07610
3.32000	69.64590	36.43264	19.07600
3.33000	69.64590	36.43264	19.07610
3.34000	69.64590	36.43264	19.07620
3.35000	69.64590	36.43264	19.07600
3.36000	69.64590	36.43264	19.07610
3.37000	69.64590	36.43264	19.07610
3.38000	69.64590	36.43264	19.07610
3.39000	69.64590	36.43264	19.07610
3.40000	69.64590	36.43264	19.07610
3.41000	69.64590	36.43264	19.07610
3.42000	69.64590	36.43264	19.07610
3.43000	69.64590	36.43264	19.07610
3.44000	69.64590	36.43264	19.07610
3.45000	69.64590	36.43264	19.07610
3.46000	69.64590	36.43264	19.07610
3.47000	69.64590	36.43264	19.07600
3.48000	69.64590	36.43264	19.07610
3.49000	69.64590	36.43264	19.07610
3.50000	69.64590	36.43264	19.07610
3.51000	69.64590	36.43264	19.07612
3.52000	69.64590	36.43264	19.07610
3.53000	69.64590	36.43264	19.07596
3.54000	69.64590	36.43264	19.07610
3.55000	69.64590	36.43264	19.07630
3.56000	69.64590	36.43264	19.07570
3.57000	69.64590	36.43264	19.07600
3.58000	69.64590	36.43264	19.07720
3.59000	69.64590	36.43264	19.07530
3.60000	69.64590	36.43264	19.07450
3.61000	69.64590	36.43264	19.07990
3.62000	69.64590	36.43264	19.07540
3.63000	69.64590	36.43264	19.07180
3.64000	69.64590	36.43264	19.15620
3.65000	69.64590	36.43260	19.32120
3.66000	69.64580	36.43260	19.48180
3.67000	69.64570	36.43260	19.63400
3.68000	69.64560	36.43250	19.79261
3.69000	69.64540	36.43240	19.95100
3.70000	69.64510	36.43227	20.10660

時間 ( s )	P (軌跡:1) ( mm )	V (軌跡:1) ( mm/s )	A (軌跡:1) ( mm/s^2 )
3.71000	69.64473	36.43210	20.26270
3.72000	69.64420	36.43180	20.41890
3.73000	69.64360	36.43150	20.57400
3.74000	69.64280	36.43110	20.72860
3.75000	69.64180	36.43070	20.88280
3.76000	69.64070	36.43010	21.03620
3.77000	69.63930	36.42950	21.18850
3.78000	69.63780	36.42880	21.34050
3.79000	69.63600	36.42800	21.49140
3.80000	69.63401	36.42710	21.64140
3.81000	69.63170	36.42600	21.79050
3.82000	69.62920	36.42490	21.93870
3.83000	69.62640	36.42360	22.08560
3.84000	69.62320	36.42230	22.23150
3.85000	69.61980	36.42080	22.37620
3.86000	69.61600	36.41914	22.51960
3.87000	69.61190	36.41740	22.66170
3.88000	69.60740	36.41550	22.80280
3.89000	69.60260	36.41340	22.94231
3.90000	69.59730	36.41130	23.08030
3.91000	69.59170	36.40890	23.21710
3.92000	69.58560	36.40650	23.35210
3.93000	69.57910	36.40390	23.48590
3.94000	69.57220	36.40110	23.61790
3.95000	69.56485	36.39820	23.74840
3.96000	69.55700	36.39510	23.87700
3.97000	69.54870	36.39180	24.00400
3.98000	69.53990	36.38840	24.12940
3.99000	69.53050	36.38480	24.25290
4.00000	69.52070	36.38110	24.37460
4.01000	69.51030	36.37720	24.49440
4.02000	69.49940	36.37310	24.61220
4.03000	69.48793	36.36890	24.72810
4.04000	69.47590	36.36450	24.84220
4.05000	69.46328	36.35990	24.95420
4.06000	69.45010	36.35510	25.06420
4.07000	69.43630	36.35020	25.17230
4.08000	69.42186	36.34510	25.27813
4.09000	69.40683	36.33980	25.38170
4.10000	69.39120	36.33440	25.48340
4.11000	69.37490	36.32880	25.58300
4.12000	69.35790	36.32300	25.68030
4.13000	69.34030	36.31699	25.77530
4.14000	69.32200	36.31080	25.86800
4.15000	69.30300	36.30450	25.95860
4.16000	69.28340	36.29790	26.04680
4.17000	69.26300	36.29120	26.13270
4.18000	69.24190	36.28440	26.21660
4.19000	69.22020	36.27730	26.29770
4.20000	69.19770	36.27000	26.37670
4.21000	69.17440	36.26260	26.45330
4.22000	69.15050	36.25500	26.52760
4.23000	69.12574	36.24720	26.59920



時間 ( s )	P (軌跡:1) ( mm )	V (軌跡:1) ( mm/s )	A (軌跡:1) ( mm/s^2 )
4.24000	69.10030	36.23920	26.66850
4.25000	69.07400	36.23101	26.73560
4.26000	69.04705	36.22260	26.80000
4.27000	69.01930	36.21410	26.86220
4.28000	68.99070	36.20530	26.92177
4.29000	68.96140	36.19640	26.97890
4.30000	68.93129	36.18730	27.03360
4.31000	68.90040	36.17800	27.08580
4.32000	68.86870	36.16850	27.13560
4.33000	68.83610	36.15880	27.18270
4.34000	68.80280	36.14890	27.22760
4.35000	68.76860	36.13880	27.26980
4.36000	68.73370	36.12860	27.30980
4.37000	68.69790	36.11800	27.34690
4.38000	68.66130	36.10740	27.38170
4.39000	68.62384	36.09650	27.41400
4.40000	68.58560	36.08540	27.44389
4.41000	68.54650	36.07410	27.47120
4.42000	68.50650	36.06258	27.49600
4.43000	68.46570	36.05090	27.51840
4.44000	68.42410	36.03900	27.53840
4.45000	68.38160	36.02680	27.55580
4.46000	68.33830	36.01440	27.57060
4.47000	68.29410	36.00190	27.58320
4.48000	68.24913	35.98910	27.59330
4.49000	68.20330	35.97612	27.60110
4.50000	68.15657	35.96290	27.60620
4.51000	68.10900	35.94940	27.60890
4.52000	68.06060	35.93573	27.60940
4.53000	68.01140	35.92180	27.60740
4.54000	67.96130	35.90770	27.60310
4.55000	67.91030	35.89320	27.59630
4.56000	67.85850	35.87860	27.58720
4.57000	67.80590	35.86370	27.57590
4.58000	67.75240	35.84860	27.56210
4.59000	67.69810	35.83330	27.54610
4.60000	67.64290	35.81760	27.52770
4.61000	67.58700	35.80167	27.50710
4.62000	67.53010	35.78550	27.48430
4.63000	67.47250	35.76910	27.45930
4.64000	67.41400	35.75250	27.43200
4.65000	67.35470	35.73547	27.40250
4.66000	67.29450	35.71820	27.37080
4.67000	67.23360	35.70070	27.33690
4.68000	67.17180	35.68290	27.30100
4.69000	67.10920	35.66490	27.26300
4.70000	67.04580	35.64650	27.22280
4.71000	66.98160	35.62780	27.18060
4.72000	66.91660	35.60890	27.13640
4.73000	66.85090	35.58960	27.08990
4.74000	66.78430	35.57000	27.04160
4.75000	66.71700	35.55020	26.99135
4.76000	66.64880	35.53000	26.93920

時間 ( s )	P (軌跡:1) ( mm )	V (軌跡:1) ( mm/s )	A (軌跡:1) ( mm/s^2 )
4.77000	66.58000	35.50950	26.88510
4.78000	66.51030	35.48860	26.82880
4.79000	66.43988	35.46750	26.77090
4.80000	66.36870	35.44600	26.71120
4.81000	66.29680	35.42420	26.64950
4.82000	66.22420	35.40197	26.58590
4.83000	66.15078	35.37950	26.52080
4.84000	66.07670	35.35670	26.45380
4.85000	66.00190	35.33350	26.38500
4.86000	65.92630	35.31000	26.31460
4.87000	65.85009	35.28600	26.24260
4.88000	65.77320	35.26180	26.16880
4.89000	65.69550	35.23710	26.09330
4.90000	65.61730	35.21220	26.01640
4.91000	65.53830	35.18680	25.93800
4.92000	65.45870	35.16110	25.85790
4.93000	65.37840	35.13490	25.77630
4.94000	65.29750	35.10840	25.69320
4.95000	65.21590	35.08150	25.60870
4.96000	65.13380	35.05420	25.52270
4.97000	65.05100	35.02660	25.43540
4.98000	64.96760	34.99850	25.34660
4.99000	64.88360	34.97010	25.25650
5.00000	64.79900	34.94120	25.16515
5.01000	64.71380	34.91190	25.07250
5.02000	64.62810	34.88230	24.97850
5.03000	64.54180	34.85220	24.88330
5.04000	64.45490	34.82170	24.78690
5.05000	64.36750	34.79070	24.68940
5.06000	64.27960	34.75940	24.59060
5.07000	64.19120	34.72780	24.49070
5.08000	64.10230	34.69550	24.38974
5.09000	64.01284	34.66290	24.28770
5.10000	63.92292	34.62986	24.18460
5.11000	63.83250	34.59640	24.08050
5.12000	63.74170	34.56260	23.97540
5.13000	63.65040	34.52830	23.86930
5.14000	63.55862	34.49360	23.76230
5.15000	63.46640	34.45840	23.65440
5.16000	63.37384	34.42280	23.54545
5.17000	63.28080	34.38680	23.43570
5.18000	63.18740	34.35030	23.32526
5.19000	63.09360	34.31340	23.21390
5.20000	62.99950	34.27600	23.10170
5.21000	62.90500	34.23830	22.98880
5.22000	62.81010	34.20010	22.87510
5.23000	62.71487	34.16150	22.76080
5.24000	62.61930	34.12230	22.64580
5.25000	62.52350	34.08290	22.53000
5.26000	62.42730	34.04300	22.41360
5.27000	62.33090	34.00260	22.29660
5.28000	62.23415	33.96170	22.17900
5.29000	62.13720	33.92050	22.06090

時間 ( s )	P (軌跡:1) ( mm )	V (軌跡:1) ( mm/s )	A (軌跡:1) ( mm/s <sup>2</sup> )
5.30000	62.03990	33.87890	21.94210
5.31000	61.94240	33.83670	21.82280
5.32000	61.84470	33.79420	21.70310
5.33000	61.74680	33.75130	21.58280
5.34000	61.64860	33.70800	21.46203
5.35000	61.55030	33.66420	21.34090
5.36000	61.45180	33.61998	21.21930
5.37000	61.35310	33.57520	21.09720
5.38000	61.25420	33.53030	20.97480
5.39000	61.15522	33.48480	20.85210
5.40000	61.05610	33.43900	20.72901
5.41000	60.95680	33.39270	20.60550
5.42000	60.85750	33.34610	20.48168
5.43000	60.75800	33.29910	20.35770
5.44000	60.65850	33.25150	20.23340
5.45000	60.55890	33.20380	20.10880
5.46000	60.45920	33.15550	19.98390
5.47000	60.35950	33.10700	19.85890
5.48000	60.25980	33.05800	19.73365
5.49000	60.16000	33.00880	19.60820
5.50000	60.06020	32.95900	19.48260
5.51000	59.96040	32.90890	19.35690
5.52000	59.86060	32.85850	19.23090
5.53000	59.76090	32.80770	19.10490
5.54000	59.66120	32.75660	18.97880
5.55000	59.56150	32.70520	18.85250
5.56000	59.46190	32.65330	18.72620
5.57000	59.36240	32.60128	18.59980
5.58000	59.26300	32.54880	18.47340
5.59000	59.16370	32.49612	18.34690
5.60000	59.06443	32.44310	18.22040
5.61000	58.96530	32.38982	18.09380
5.62000	58.86640	32.33610	17.96730
5.63000	58.76750	32.28210	17.84080
5.64000	58.66890	32.22790	17.71420
5.65000	58.57040	32.17350	17.58770
5.66000	58.47200	32.11869	17.46140
5.67000	58.37390	32.06370	17.33500
5.68000	58.27600	32.00850	17.20870
5.69000	58.17820	31.95290	17.08240
5.70000	58.08080	31.89730	16.95640
5.71000	57.98350	31.84130	16.83040
5.72000	57.88650	31.78520	16.70440
5.73000	57.78970	31.72870	16.57860
5.74000	57.69330	31.67220	16.45290
5.75000	57.59710	31.61540	16.32740
5.76000	57.50120	31.55850	16.20210
5.77000	57.40560	31.50140	16.07690
5.78000	57.31030	31.44409	15.95185
5.79000	57.21530	31.38660	15.82690
5.80000	57.12070	31.32900	15.70230
5.81000	57.02640	31.27140	15.57784
5.82000	56.93250	31.21350	15.45360

時間 ( s )	P (軌跡:1) ( mm )	V (軌跡:1) ( mm/s )	A (軌跡:1) ( mm/s^2 )
5.83000	56.83890	31.15560	15.32960
5.84000	56.74572	31.09750	15.20570
5.85000	56.65290	31.03940	15.08210
5.86000	56.56052	30.98110	14.95880
5.87000	56.46850	30.92280	14.83580
5.88000	56.37690	30.86441	14.71290
5.89000	56.28580	30.80600	14.59037
5.90000	56.19508	30.74750	14.46810
5.91000	56.10480	30.68900	14.34610
5.92000	56.01500	30.63050	14.22450
5.93000	55.92570	30.57190	14.10310
5.94000	55.83680	30.51339	13.98206
5.95000	55.74840	30.45480	13.86130
5.96000	55.66050	30.39630	13.74090
5.97000	55.57310	30.33790	13.62090
5.98000	55.48621	30.27940	13.50120
5.99000	55.39980	30.22100	13.38190
6.00000	55.31400	30.16270	13.26300
6.01000	55.22870	30.10440	13.14440
6.02000	55.14400	30.04620	13.02618
6.03000	55.05980	29.98820	12.90840
6.04000	54.97610	29.93020	12.79120
6.05000	54.89310	29.87230	12.67430
6.06000	54.81060	29.81464	12.55780
6.07000	54.72870	29.75710	12.44178
6.08000	54.64740	29.69970	12.32620
6.09000	54.56670	29.64240	12.21120
6.10000	54.48660	29.58530	12.09660
6.11000	54.40710	29.52850	11.98260
6.12000	54.32820	29.47180	11.86900
6.13000	54.25000	29.41530	11.75600
6.14000	54.17250	29.35910	11.64360
6.15000	54.09550	29.30310	11.53180
6.16000	54.01920	29.24730	11.42040
6.17000	53.94360	29.19180	11.30970
6.18000	53.86866	29.13660	11.19970
6.19000	53.79440	29.08160	11.09020
6.20000	53.72080	29.02700	10.98130
6.21000	53.64790	28.97260	10.87330
6.22000	53.57560	28.91850	10.76600
6.23000	53.50410	28.86488	10.65920
6.24000	53.43327	28.81150	10.55320
6.25000	53.36320	28.75840	10.44810
6.26000	53.29370	28.70570	10.34370
6.27000	53.22510	28.65350	10.24000
6.28000	53.15710	28.60150	10.13726
6.29000	53.08990	28.55000	10.03540
6.30000	53.02340	28.49890	9.93439
6.31000	52.95760	28.44810	9.83430
6.32000	52.89260	28.39780	9.73512
6.33000	52.82830	28.34800	9.63697
6.34000	52.76480	28.29850	9.53987
6.35000	52.70210	28.24960	9.44379

時間 ( s )	P (軌跡:1) ( mm )	V (軌跡:1) ( mm/s )	A (軌跡:1) ( mm/s^2 )
6.36000	52.64010	28.20100	9.34877
6.37000	52.57880	28.15300	9.25490
6.38000	52.51840	28.10540	9.16218
6.39000	52.45870	28.05840	9.07064
6.40000	52.39980	28.01180	8.98035
6.41000	52.34160	27.96570	8.89137
6.42000	52.28430	27.92020	8.80373
6.43000	52.22770	27.87520	8.71744
6.44000	52.17190	27.83070	8.63256
6.45000	52.11690	27.78680	8.54916
6.46000	52.06270	27.74338	8.46731
6.47000	52.00930	27.70050	8.38705
6.48000	51.95665	27.65830	8.30841
6.49000	51.90480	27.61660	8.23142
6.50000	51.85380	27.57548	8.15616
6.51000	51.80360	27.53500	8.08282
6.52000	51.75410	27.49500	8.01131
6.53000	51.70550	27.45570	7.94168
6.54000	51.65770	27.41700	7.87404
6.55000	51.61060	27.37890	7.80855
6.56000	51.56440	27.34136	7.74515
6.57000	51.51900	27.30450	7.68396
6.58000	51.47440	27.26823	7.62503
6.59000	51.43060	27.23260	7.56843
6.60000	51.38760	27.19760	7.51424
6.61000	51.34530	27.16330	7.46259
6.62000	51.30390	27.12960	7.41357
6.63000	51.26330	27.09651	7.36705
6.64000	51.22350	27.06410	7.32327
6.65000	51.18449	27.03230	7.28238
6.66000	51.14630	27.00120	7.24430
6.67000	51.10880	26.97077	7.20907
6.68000	51.07220	26.94100	7.17694
6.69000	51.03630	26.91180	7.14790
6.70000	51.00127	26.88330	7.12201
6.71000	50.96698	26.85550	7.09931
6.72000	50.93350	26.82830	7.07980
6.73000	50.90070	26.80180	7.06374
6.74000	50.86880	26.77600	7.05124
6.75000	50.83760	26.75070	7.04199
6.76000	50.80720	26.72620	7.03622
6.77000	50.77750	26.70230	7.03413
6.78000	50.74860	26.67900	7.03562
6.79000	50.72040	26.65640	7.04071
6.80000	50.69300	26.63440	7.04949
6.81000	50.66630	26.61310	7.06212
6.82000	50.64040	26.59236	7.07829
6.83000	50.61520	26.57230	7.09833
6.84000	50.59070	26.55280	7.12207
6.85000	50.56690	26.53400	7.14969
6.86000	50.54388	26.51580	7.18110
6.87000	50.52153	26.49815	7.21612
6.88000	50.49990	26.48110	7.25516

時間 ( s )	P (軌跡:1) ( mm )	V (軌跡:1) ( mm/s )	A (軌跡:1) ( mm/s^2 )
6.89000	50.47890	26.46470	7.29786
6.90000	50.45860	26.44890	7.34427
6.91000	50.43900	26.43360	7.39452
6.92000	50.42009	26.41900	7.44832
6.93000	50.40180	26.40480	7.50576
6.94000	50.38419	26.39130	7.56703
6.95000	50.36720	26.37830	7.63185
6.96000	50.35090	26.36580	7.70011
6.97000	50.33510	26.35380	7.77178
6.98000	50.32003	26.34240	7.84732
6.99000	50.30550	26.33150	7.92586
7.00000	50.29163	26.32110	8.00780
7.01000	50.27830	26.31110	8.09321
7.02000	50.26560	26.30170	8.18172
7.03000	50.25340	26.29270	8.27330
7.04000	50.24180	26.28420	8.36798
7.05000	50.23070	26.27610	8.46579
7.06000	50.22020	26.26840	8.56649
7.07000	50.21020	26.26120	8.67001
7.08000	50.20070	26.25440	8.77644
7.09000	50.19170	26.24800	8.88541
7.10000	50.18320	26.24193	8.99725
7.11000	50.17510	26.23630	9.11140
7.12000	50.16758	26.23100	9.22821
7.13000	50.16050	26.22603	9.34761
7.14000	50.15379	26.22140	9.46909
7.15000	50.14750	26.21710	9.59300
7.16000	50.14170	26.21320	9.71907
7.17000	50.13630	26.20950	9.84716
7.18000	50.13120	26.20610	9.97739
7.19000	50.12660	26.20300	10.10950
7.20000	50.12230	26.20020	10.24345
7.21000	50.11830	26.19760	10.37910
7.22000	50.11470	26.19520	10.51680
7.23000	50.11140	26.19309	10.65570
7.24000	50.10840	26.19120	10.79650
7.25000	50.10570	26.18950	10.93880
7.26000	50.10323	26.18790	11.08220
7.27000	50.10110	26.18660	11.22710
7.28000	50.09914	26.18540	11.37310
7.29000	50.09745	26.18440	11.52040
7.30000	50.09600	26.18350	11.66880
7.31000	50.09470	26.18270	11.81840
7.32000	50.09360	26.18210	11.96850
7.33000	50.09270	26.18150	12.11800
7.34000	50.09200	26.18110	12.27110
7.35000	50.09140	26.18080	12.42400
7.36000	50.09090	26.18050	12.57780
7.37000	50.09060	26.18030	12.73110
7.38000	50.09030	26.18010	12.88410
7.39000	50.09010	26.18005	13.04150
7.40000	50.09000	26.18000	13.19590
7.41000	50.09000	26.18000	13.34520

時間 ( s )	P (軌跡:1) ( mm )	V (軌跡:1) ( mm/s )	A (軌跡:1) ( mm/s^2 )
7.42000	50.08990	26.17990	13.50820
7.43000	50.08992	26.17990	13.65920
7.44000	50.08992	26.17990	13.71620
7.45000	50.08992	26.17990	13.70610
7.46000	50.08992	26.17990	13.70498
7.47000	50.08992	26.17990	13.71030
7.48000	50.08992	26.17990	13.70800
7.49000	50.08992	26.17990	13.70660
7.50000	50.08992	26.17990	13.70810
7.51000	50.08992	26.17990	13.70800
7.52000	50.08992	26.17990	13.70750
7.53000	50.08992	26.17990	13.70780
7.54000	50.08992	26.17990	13.70790
7.55000	50.08992	26.17990	13.70770
7.56000	50.08992	26.17990	13.70780
7.57000	50.08992	26.17990	13.70780
7.58000	50.08992	26.17990	13.70780
7.59000	50.08992	26.17990	13.70780
7.60000	50.08992	26.17990	13.70780
7.61000	50.08992	26.17990	13.70780
7.62000	50.08992	26.17990	13.70780
7.63000	50.08992	26.17990	13.70780
7.64000	50.08992	26.17990	13.70780
7.65000	50.08992	26.17990	13.70773
7.66000	50.08992	26.17990	13.70781
7.67000	50.08992	26.17990	13.70780
7.68000	50.08992	26.17990	13.70780
7.69000	50.08992	26.17990	13.70776
7.70000	50.08992	26.17990	13.70781
7.71000	50.08992	26.17990	13.70780
7.72000	50.08992	26.17990	13.70780
7.73000	50.08992	26.17990	13.70780
7.74000	50.08992	26.17990	13.70780
7.75000	50.08992	26.17990	13.70780
7.76000	50.08992	26.17990	13.70770
7.77000	50.08992	26.17990	13.70770
7.78000	50.08992	26.17990	13.70780
7.79000	50.08992	26.17990	13.70780
7.80000	50.08992	26.17990	13.70770
7.81000	50.08992	26.17990	13.70780
7.82000	50.08992	26.17990	13.70780
7.83000	50.08992	26.17990	13.70780
7.84000	50.08992	26.17990	13.70780
7.85000	50.08992	26.17990	13.70780
7.86000	50.08992	26.17990	13.70780
7.87000	50.08992	26.17990	13.70780
7.88000	50.08992	26.17990	13.70780
7.89000	50.08992	26.17990	13.70780
7.90000	50.08992	26.17990	13.70780
7.91000	50.08992	26.17990	13.70780
7.92000	50.08992	26.17990	13.70780
7.93000	50.08992	26.17990	13.70770
7.94000	50.08992	26.17990	13.70780

時間 ( s )	P (軌跡:1) ( mm )	V (軌跡:1) ( mm/s )	A (軌跡:1) ( mm/s^2 )
7.95000	50.08992	26.17990	13.70785
7.96000	50.08992	26.17990	13.70780
7.97000	50.08992	26.17990	13.70770
7.98000	50.08992	26.17990	13.70780
7.99000	50.08992	26.17990	13.70780
8.00000	50.08992	26.17990	13.70780
8.01000	50.08992	26.17990	13.70770
8.02000	50.08992	26.17990	13.70770
8.03000	50.08992	26.17990	13.70790
8.04000	50.08992	26.17990	13.70781
8.05000	50.08992	26.17990	13.70770
8.06000	50.08992	26.17990	13.70780
8.07000	50.08992	26.17990	13.70786
8.08000	50.08992	26.17990	13.70770
8.09000	50.08992	26.17990	13.70780
8.10000	50.08992	26.17990	13.70787
8.11000	50.08992	26.17990	13.70770
8.12000	50.08992	26.17990	13.70770
8.13000	50.08992	26.17990	13.70785
8.14000	50.08992	26.17990	13.70780
8.15000	50.08992	26.17990	13.70770
8.16000	50.08992	26.17990	13.70780
8.17000	50.08992	26.17990	13.70780
8.18000	50.08992	26.17990	13.70779
8.19000	50.08992	26.17990	13.70780
8.20000	50.08992	26.17990	13.70780
8.21000	50.08992	26.17990	13.70780
8.22000	50.08992	26.17990	13.70784
8.23000	50.08992	26.17990	13.70770
8.24000	50.08992	26.17990	13.70770
8.25000	50.08992	26.17990	13.70780
8.26000	50.08992	26.17990	13.70780
8.27000	50.08992	26.17990	13.70780
8.28000	50.08992	26.17990	13.70780
8.29000	50.08992	26.17990	13.70774
8.30000	50.08992	26.17990	13.70770
8.31000	50.08992	26.17990	13.70780
8.32000	50.08992	26.17990	13.70780
8.33000	50.08992	26.17990	13.70780
8.34000	50.08992	26.17990	13.70777
8.35000	50.08992	26.17990	13.70780
8.36000	50.08992	26.17990	13.70780
8.37000	50.08992	26.17990	13.70780
8.38000	50.08992	26.17990	13.70780
8.39000	50.08992	26.17990	13.70780
8.40000	50.08992	26.17990	13.70780
8.41000	50.08992	26.17990	13.70780
8.42000	50.08992	26.17990	13.70770
8.43000	50.08992	26.17990	13.70770
8.44000	50.08992	26.17990	13.70780
8.45000	50.08992	26.17990	13.70785
8.46000	50.08992	26.17990	13.70770
8.47000	50.08992	26.17990	13.70770



時間 ( s )	P (軌跡:1) ( mm )	V (軌跡:1) ( mm/s )	A (軌跡:1) ( mm/s <sup>2</sup> )
8.48000	50.08992	26.17990	13.70780
8.49000	50.08992	26.17990	13.70780
8.50000	50.08992	26.17990	13.70780
8.51000	50.08992	26.17990	13.70778
8.52000	50.08992	26.17990	13.70780
8.53000	50.08992	26.17990	13.70770
8.54000	50.08992	26.17990	13.70780
8.55000	50.08992	26.17990	13.70790
8.56000	50.08992	26.17990	13.70780
8.57000	50.08992	26.17990	13.70780
8.58000	50.08992	26.17990	13.70780
8.59000	50.08992	26.17990	13.70780
8.60000	50.08992	26.17990	13.70780
8.61000	50.08992	26.17990	13.70779
8.62000	50.08992	26.17990	13.70780
8.63000	50.08992	26.17990	13.70770
8.64000	50.08992	26.17990	13.70780
8.65000	50.08992	26.17990	13.70787
8.66000	50.08992	26.17990	13.70770
8.67000	50.08992	26.17990	13.70770
8.68000	50.08992	26.17990	13.70787
8.69000	50.08992	26.17990	13.70780
8.70000	50.08992	26.17990	13.70770
8.71000	50.08992	26.17990	13.70780
8.72000	50.08992	26.17990	13.70790
8.73000	50.08992	26.17990	13.70780
8.74000	50.08992	26.17990	13.70780
8.75000	50.08992	26.17990	13.70780
8.76000	50.08992	26.17990	13.70780
8.77000	50.08992	26.17990	13.70783
8.78000	50.08992	26.17990	13.70780
8.79000	50.08992	26.17990	13.70774
8.80000	50.08992	26.17990	13.70780
8.81000	50.08992	26.17990	13.70780
8.82000	50.08992	26.17990	13.70780
8.83000	50.08992	26.17990	13.70770
8.84000	50.08992	26.17990	13.70780
8.85000	50.08992	26.17990	13.70790
8.86000	50.08992	26.17990	13.70780
8.87000	50.08992	26.17990	13.70770
8.88000	50.08992	26.17990	13.70780
8.89000	50.08992	26.17990	13.70780
8.90000	50.08992	26.17990	13.70780
8.91000	50.08992	26.17990	13.70780
8.92000	50.08992	26.17990	13.70780
8.93000	50.08992	26.17990	13.70780
8.94000	50.08992	26.17990	13.70780
8.95000	50.08992	26.17990	13.70780
8.96000	50.08992	26.17990	13.70780
8.97000	50.08992	26.17990	13.70780
8.98000	50.08992	26.17990	13.70780
8.99000	50.08992	26.17990	13.70780
9.00000	50.08992	26.17990	13.70780

時間 ( s )	P (軌跡:1) ( mm )	V (軌跡:1) ( mm/s )	A (軌跡:1) ( mm/s^2 )
9.01000	50.08992	26.17990	13.70780
9.02000	50.08992	26.17990	13.70780
9.03000	50.08992	26.17990	13.70780
9.04000	50.08992	26.17990	13.70780
9.05000	50.08992	26.17990	13.70780
9.06000	50.08992	26.17990	13.70780
9.07000	50.08992	26.17990	13.70780
9.08000	50.08992	26.17990	13.70780
9.09000	50.08992	26.17990	13.70770
9.10000	50.08992	26.17990	13.70770
9.11000	50.08992	26.17990	13.70780
9.12000	50.08992	26.17990	13.70780
9.13000	50.08992	26.17990	13.70780
9.14000	50.08992	26.17990	13.70780
9.15000	50.08992	26.17990	13.70770
9.16000	50.08992	26.17990	13.70779
9.17000	50.08992	26.17990	13.70780
9.18000	50.08992	26.17990	13.70780
9.19000	50.08992	26.17990	13.70780
9.20000	50.08992	26.17990	13.70780
9.21000	50.08992	26.17990	13.70790
9.22000	50.08992	26.17990	13.70770
9.23000	50.08992	26.17990	13.70753
9.24000	50.08992	26.17990	13.70820
9.25000	50.08992	26.17990	13.70820
9.26000	50.08992	26.17990	13.70600
9.27000	50.08992	26.17990	13.70810
9.28000	50.08992	26.17990	13.71240
9.29000	50.08992	26.17990	13.70190
9.30000	50.08992	26.17990	13.70100
9.31000	50.08992	26.17990	13.73500
9.32000	50.08992	26.17990	13.70260
9.33000	50.08990	26.17990	13.64150
9.34000	50.08990	26.17990	13.79310
9.35000	50.08992	26.17990	13.79340
9.36000	50.08990	26.17990	13.35320
9.37000	50.08990	26.17990	13.81010
9.38000	50.08990	26.17990	14.40241
9.39000	50.08990	26.17990	12.77060
9.40000	50.08990	26.17990	13.20630
9.41000	50.09000	26.18000	16.22760
9.42000	50.08987	26.17990	12.45800
9.43000	50.08990	26.17990	10.72140
9.44000	50.08970	26.17990	0.04207
9.45000	50.08990	26.17990	13.35680
9.46000	50.09000	26.18000	13.14960
9.47000	50.09010	26.18000	12.94250
9.48000	50.09030	26.18010	12.73590
9.49000	50.09060	26.18030	12.52960
9.50000	50.09100	26.18050	12.32340
9.51000	50.09150	26.18080	12.11750
9.52000	50.09220	26.18120	11.91210
9.53000	50.09306	26.18180	11.70720

時間 ( s )	P (軌跡:1) ( mm )	V (軌跡:1) ( mm/s )	A (軌跡:1) ( mm/s^2 )
9.54000	50.09410	26.18240	11.50240
9.55000	50.09540	26.18321	11.29824
9.56000	50.09700	26.18420	11.09420
9.57000	50.09880	26.18530	10.89150
9.58000	50.10080	26.18660	10.68900
9.59000	50.10320	26.18810	10.48710
9.60000	50.10590	26.18990	10.28650
9.61000	50.10900	26.19190	10.08680
9.62000	50.11240	26.19420	9.88800
9.63000	50.11620	26.19670	9.69002
9.64000	50.12030	26.19960	9.49335
9.65000	50.12500	26.20280	9.29800
9.66000	50.13002	26.20630	9.10395
9.67000	50.13554	26.21020	8.91159
9.68000	50.14150	26.21450	8.72017
9.69000	50.14800	26.21920	8.53089
9.70000	50.15510	26.22430	8.34353
9.71000	50.16260	26.22980	8.15769
9.72000	50.17080	26.23590	7.97447
9.73000	50.17950	26.24240	7.79323
9.74000	50.18880	26.24940	7.61472
9.75000	50.19870	26.25700	7.43869
9.76000	50.20920	26.26520	7.26552
9.77000	50.22050	26.27390	7.09534
9.78000	50.23230	26.28320	6.92849
9.79000	50.24490	26.29320	6.76548
9.80000	50.25820	26.30380	6.60561
9.81000	50.27220	26.31510	6.44993
9.82000	50.28700	26.32708	6.29873
9.83000	50.30250	26.33980	6.15215
9.84000	50.31890	26.35330	6.01022
9.85000	50.33600	26.36750	5.87386
9.86000	50.35390	26.38250	5.74283
9.87000	50.37270	26.39840	5.61797
9.88000	50.39230	26.41510	5.49942
9.89000	50.41280	26.43260	5.38718
9.90000	50.43420	26.45100	5.28232
9.91000	50.45640	26.47040	5.18491
9.92000	50.47960	26.49070	5.09496
9.93000	50.50378	26.51190	5.01315
9.94000	50.52890	26.53410	4.93992
9.95000	50.55490	26.55730	4.87535
9.96000	50.58200	26.58150	4.81962
9.97000	50.61000	26.60670	4.77309
9.98000	50.63900	26.63300	4.73575
9.99000	50.66909	26.66040	4.70819
10.00000	50.70020	26.68880	4.69002
10.01000	50.73240	26.71840	4.68129
10.02000	50.76560	26.74910	4.68207
10.03000	50.79990	26.78100	4.69209
10.04000	50.83530	26.81400	4.71115
10.05000	50.87180	26.84810	4.73910
10.06000	50.90950	26.88350	4.77542

時間 ( s )	P (軌跡:1) ( mm )	V (軌跡:1) ( mm/s )	A (軌跡:1) ( mm/s^2 )
10.07000	50.94820	26.92010	4.82011
10.08000	50.98810	26.95780	4.87261
10.09000	51.02920	26.99680	4.93252
10.10000	51.07140	27.03710	4.99942
10.11000	51.11480	27.07860	5.07292
10.12000	51.15940	27.12130	5.15262
10.13000	51.20520	27.16530	5.23808
10.14000	51.25219	27.21060	5.32886
10.15000	51.30040	27.25710	5.42463
10.16000	51.34980	27.30490	5.52486
10.17000	51.40050	27.35400	5.62929
10.18000	51.45240	27.40430	5.73760
10.19000	51.50550	27.45600	5.84943
10.20000	51.55990	27.50890	5.96439
10.21000	51.61560	27.56300	6.08228
10.22000	51.67250	27.61850	6.20282
10.23000	51.73070	27.67520	6.32577
10.24000	51.79020	27.73310	6.45089
10.25000	51.85090	27.79230	6.57807
10.26000	51.91290	27.85280	6.70706
10.27000	51.97630	27.91440	6.83768
10.28000	52.04090	27.97730	6.96985
10.29000	52.10680	28.04140	7.10339
10.30000	52.17390	28.10660	7.23826
10.31000	52.24240	28.17300	7.37429
10.32000	52.31220	28.24060	7.51151
10.33000	52.38330	28.30930	7.64989
10.34000	52.45560	28.37900	7.78911
10.35000	52.52930	28.44990	7.92944
10.36000	52.60420	28.52180	8.07075
10.37000	52.68040	28.59470	8.21303
10.38000	52.75790	28.66870	8.35630
10.39000	52.83670	28.74357	8.50056
10.40000	52.91680	28.81940	8.64584
10.41000	52.99810	28.89620	8.79213
10.42000	53.08070	28.97380	8.93951
10.43000	53.16460	29.05230	9.08805
10.44000	53.24970	29.13160	9.23776
10.45000	53.33610	29.21170	9.38869
10.46000	53.42370	29.29250	9.54093
10.47000	53.51250	29.37400	9.69452
10.48000	53.60250	29.45620	9.84958
10.49000	53.69380	29.53900	10.00610
10.50000	53.78620	29.62250	10.16430
10.51000	53.87990	29.70640	10.32410
10.52000	53.97470	29.79090	10.48569
10.53000	54.07060	29.87580	10.64910
10.54000	54.16770	29.96110	10.81440
10.55000	54.26600	30.04680	10.98160
10.56000	54.36540	30.13290	11.15100
10.57000	54.46590	30.21930	11.32250
10.58000	54.56740	30.30590	11.49610
10.59000	54.67010	30.39260	11.67210

時間 ( s )	P (軌跡:1) ( mm )	V (軌跡:1) ( mm/s )	A (軌跡:1) ( mm/s^2 )
10.60000	54.77380	30.47960	11.85030
10.61000	54.87850	30.56670	12.03100
10.62000	54.98430	30.65390	12.21410
10.63000	55.09110	30.74100	12.39970
10.64000	55.19883	30.82820	12.58770
10.65000	55.30760	30.91530	12.77850
10.66000	55.41720	31.00230	12.97180
10.67000	55.52780	31.08920	13.16760
10.68000	55.63930	31.17590	13.36614
10.69000	55.75170	31.26230	13.56730
10.70000	55.86496	31.34850	13.77100
10.71000	55.97905	31.43440	13.97740
10.72000	56.09400	31.51990	14.18640
10.73000	56.20960	31.60510	14.39800
10.74000	56.32610	31.68970	14.61220
10.75000	56.44330	31.77400	14.82879
10.76000	56.56126	31.85770	15.04790
10.77000	56.67989	31.94100	15.26940
10.78000	56.79920	32.02350	15.49340
10.79000	56.91914	32.10560	15.71940
10.80000	57.03970	32.18690	15.94790
10.81000	57.16090	32.26760	16.17840
10.82000	57.28260	32.34770	16.41080
10.83000	57.40490	32.42690	16.64530
10.84000	57.52760	32.50550	16.88168
10.85000	57.65090	32.58320	17.11980
10.86000	57.77460	32.66010	17.35950
10.87000	57.89880	32.73610	17.60080
10.88000	58.02330	32.81131	17.84350
10.89000	58.14830	32.88560	18.08740
10.90000	58.27360	32.95910	18.33240
10.91000	58.39920	33.03150	18.57870
10.92000	58.52510	33.10300	18.82570
10.93000	58.65120	33.17370	19.07350
10.94000	58.77760	33.24330	19.32180
10.95000	58.90419	33.31192	19.57073
10.96000	59.03096	33.37950	19.82020
10.97000	59.15790	33.44600	20.06980
10.98000	59.28490	33.51150	20.31950
10.99000	59.41200	33.57610	20.56890
11.00000	59.53920	33.63960	20.81830
11.01000	59.66640	33.70180	21.06750
11.02000	59.79370	33.76330	21.31590
11.03000	59.92090	33.82350	21.56390
11.04000	60.04800	33.88266	21.81130
11.05000	60.17510	33.94090	22.05735
11.06000	60.30200	33.99790	22.30270
11.07000	60.42880	34.05390	22.54700
11.08000	60.55547	34.10880	22.78974
11.09000	60.68190	34.16260	23.03110
11.10000	60.80820	34.21530	23.27110
11.11000	60.93410	34.26710	23.50920
11.12000	61.05980	34.31770	23.74570

時間 ( s )	P (軌跡:1) ( mm )	V (軌跡:1) ( mm/s )	A (軌跡:1) ( mm/s^2 )
11.13000	61.18520	34.36720	23.98020
11.14000	61.31030	34.41570	24.21253
11.15000	61.43504	34.46330	24.44270
11.16000	61.55940	34.50960	24.67080
11.17000	61.68330	34.55508	24.89640
11.18000	61.80680	34.59951	25.11944
11.19000	61.92980	34.64299	25.33990
11.20000	62.05240	34.68539	25.55770
11.21000	62.17440	34.72670	25.77260
11.22000	62.29590	34.76730	25.98460
11.23000	62.41680	34.80670	26.19370
11.24000	62.53720	34.84530	26.39970
11.25000	62.65694	34.88300	26.60250
11.26000	62.77610	34.91967	26.80192
11.27000	62.89450	34.95546	26.99810
11.28000	63.01230	34.99040	27.19087
11.29000	63.12941	35.02450	27.38010
11.30000	63.24580	35.05780	27.56560
11.31000	63.36142	35.09020	27.74770
11.32000	63.47630	35.12170	27.92610
11.33000	63.59040	35.15250	28.10050
11.34000	63.70370	35.18240	28.27110
11.35000	63.81610	35.21170	28.43790
11.36000	63.92780	35.24020	28.60080
11.37000	64.03850	35.26790	28.75970
11.38000	64.14840	35.29500	28.91450
11.39000	64.25740	35.32120	29.06490
11.40000	64.36550	35.34690	29.21150
11.41000	64.47260	35.37190	29.35400
11.42000	64.57880	35.39640	29.49220
11.43000	64.68410	35.42000	29.62590
11.44000	64.78830	35.44320	29.75565
11.45000	64.89160	35.46570	29.88090
11.46000	64.99390	35.48760	30.00180
11.47000	65.09510	35.50900	30.11830
11.48000	65.19530	35.52990	30.23060
11.49000	65.29450	35.55030	30.33850
11.50000	65.39254	35.57010	30.44170
11.51000	65.48960	35.58950	30.54070
11.52000	65.58548	35.60840	30.63520
11.53000	65.68030	35.62680	30.72510
11.54000	65.77400	35.64490	30.81060
11.55000	65.86660	35.66260	30.89180
11.56000	65.95810	35.67960	30.96820
11.57000	66.04840	35.69650	31.04040
11.58000	66.13760	35.71300	31.10803
11.59000	66.22560	35.72890	31.17090
11.60000	66.31250	35.74469	31.22970
11.61000	66.39820	35.76010	31.28380
11.62000	66.48270	35.77510	31.33330
11.63000	66.56600	35.78989	31.37880
11.64000	66.64820	35.80440	31.41960
11.65000	66.72910	35.81840	31.45550

時間 ( s )	P (軌跡:1) ( mm )	V (軌跡:1) ( mm/s )	A (軌跡:1) ( mm/s <sup>2</sup> )
11.66000	66.80880	35.83240	31.48770
11.67000	66.88740	35.84600	31.51510
11.68000	66.96470	35.85940	31.53810
11.69000	67.04080	35.87250	31.55680
11.70000	67.11570	35.88530	31.57114
11.71000	67.18940	35.89798	31.58100
11.72000	67.26181	35.91040	31.58650
11.73000	67.33300	35.92270	31.58800
11.74000	67.40300	35.93475	31.58520
11.75000	67.47180	35.94656	31.57794
11.76000	67.53940	35.95830	31.56670
11.77000	67.60570	35.96990	31.55126
11.78000	67.67080	35.98120	31.53160
11.79000	67.73460	35.99240	31.50790
11.80000	67.79730	36.00330	31.47980
11.81000	67.85870	36.01420	31.44760
11.82000	67.91890	36.02490	31.41170
11.83000	67.97789	36.03540	31.37170
11.84000	68.03570	36.04580	31.32760
11.85000	68.09220	36.05610	31.27980
11.86000	68.14760	36.06630	31.22800
11.87000	68.20170	36.07630	31.17230
11.88000	68.25470	36.08620	31.11274
11.89000	68.30650	36.09590	31.04960
11.90000	68.35704	36.10550	30.98230
11.91000	68.40640	36.11510	30.91184
11.92000	68.45470	36.12440	30.83730
11.93000	68.50170	36.13370	30.75940
11.94000	68.54760	36.14290	30.67800
11.95000	68.59240	36.15190	30.59280
11.96000	68.63600	36.16080	30.50450
11.97000	68.67840	36.16960	30.41230
11.98000	68.71978	36.17830	30.31690
11.99000	68.76000	36.18680	30.21830
12.00000	68.79911	36.19530	30.11630