

609112.79	4105038.47	609034.68	4104933.55
609111.61	4105034.96	609070.82	4104937.73
609099.37	4105015.69	609102.53	4104940.81
609092.98	4105009.11	609105.69	4104941.62
609076.92	4104988.31	609116.92	4104944.16
609062.45	4104968.38	609119.63	4104945.67
609057.66	4104964.52	609126.07	4104956.39
609048.15	4104961.07	609130.82	4104966.55
609039.11	4104953.87	609134.09	4104976.44
609029.02	4104949.64	609137.66	4104986.93
609025.53	4104950.52	609139.06	4104995.93
609018.16	4104945.01	609138.86	4105008.74
609012.49	4104941.31	609136.55	4105020.17
609026.06	4104934.59	609130.83	4105026.54
		609113.84	4105038.73

..... 651/77

..... 651/77

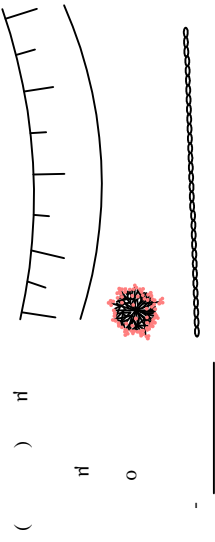
5900.00 μ.μ.,  
850 "

E AI 87.

K

: 1:500

2013



:

:

:

:

: