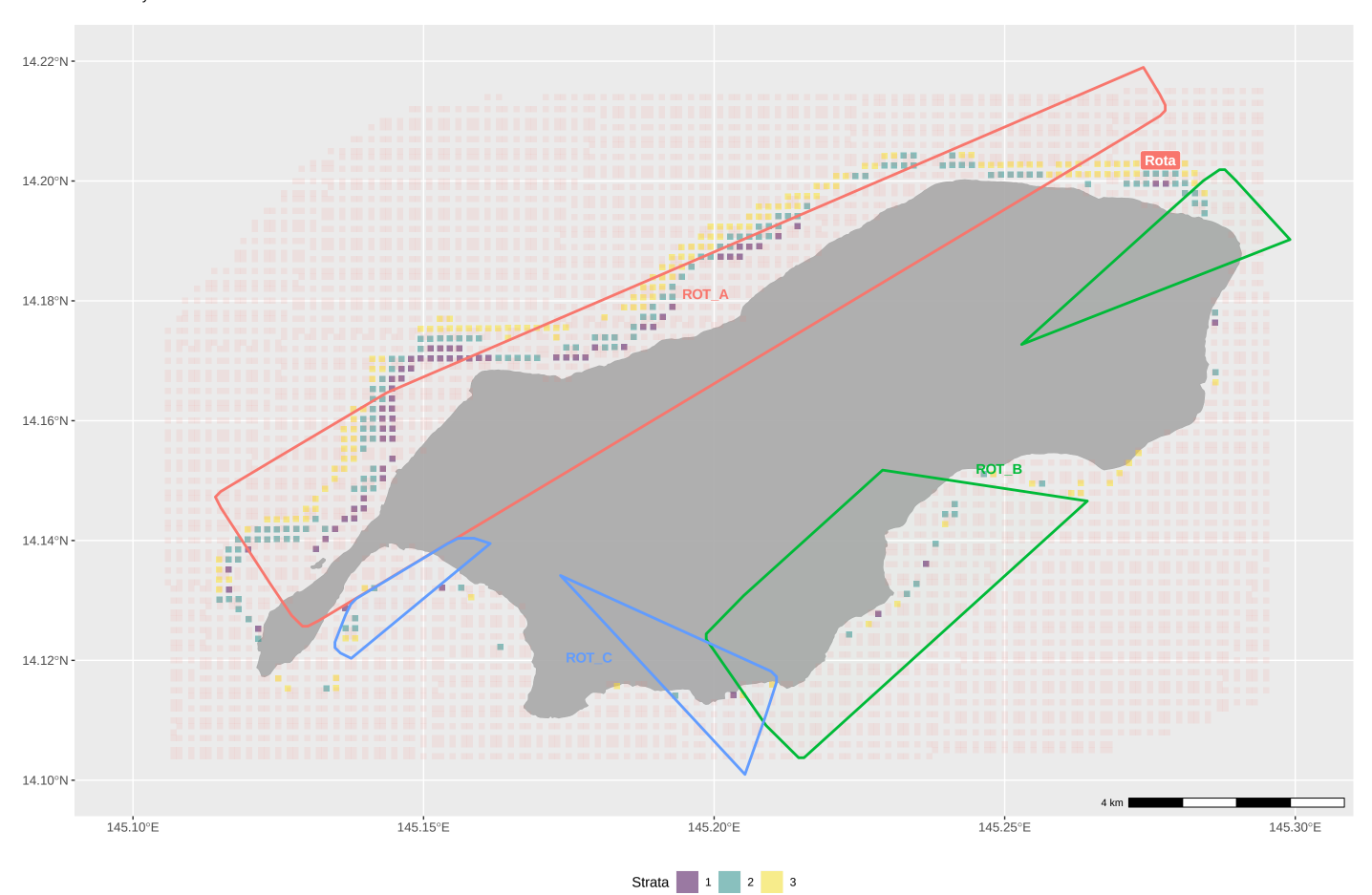
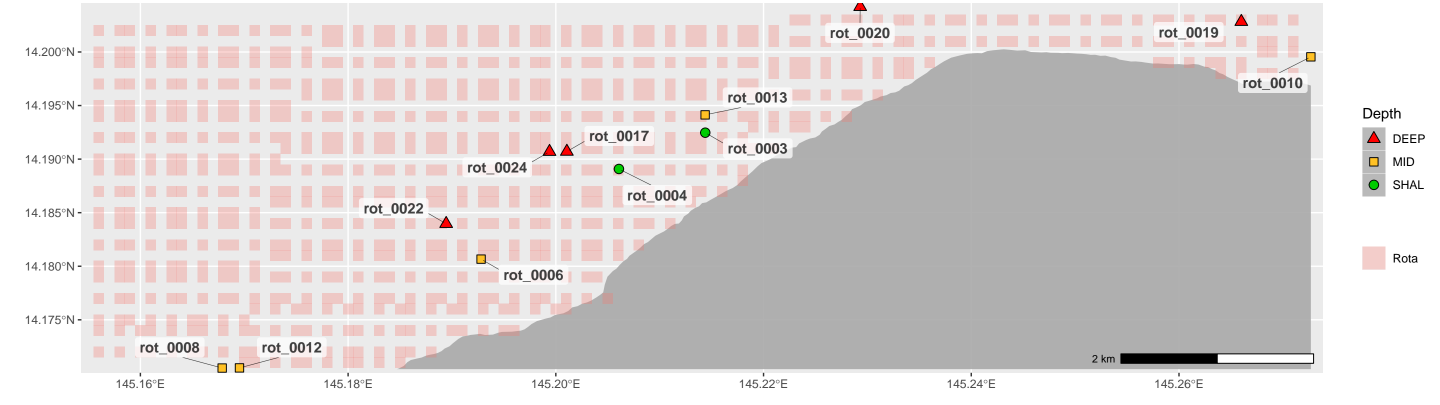
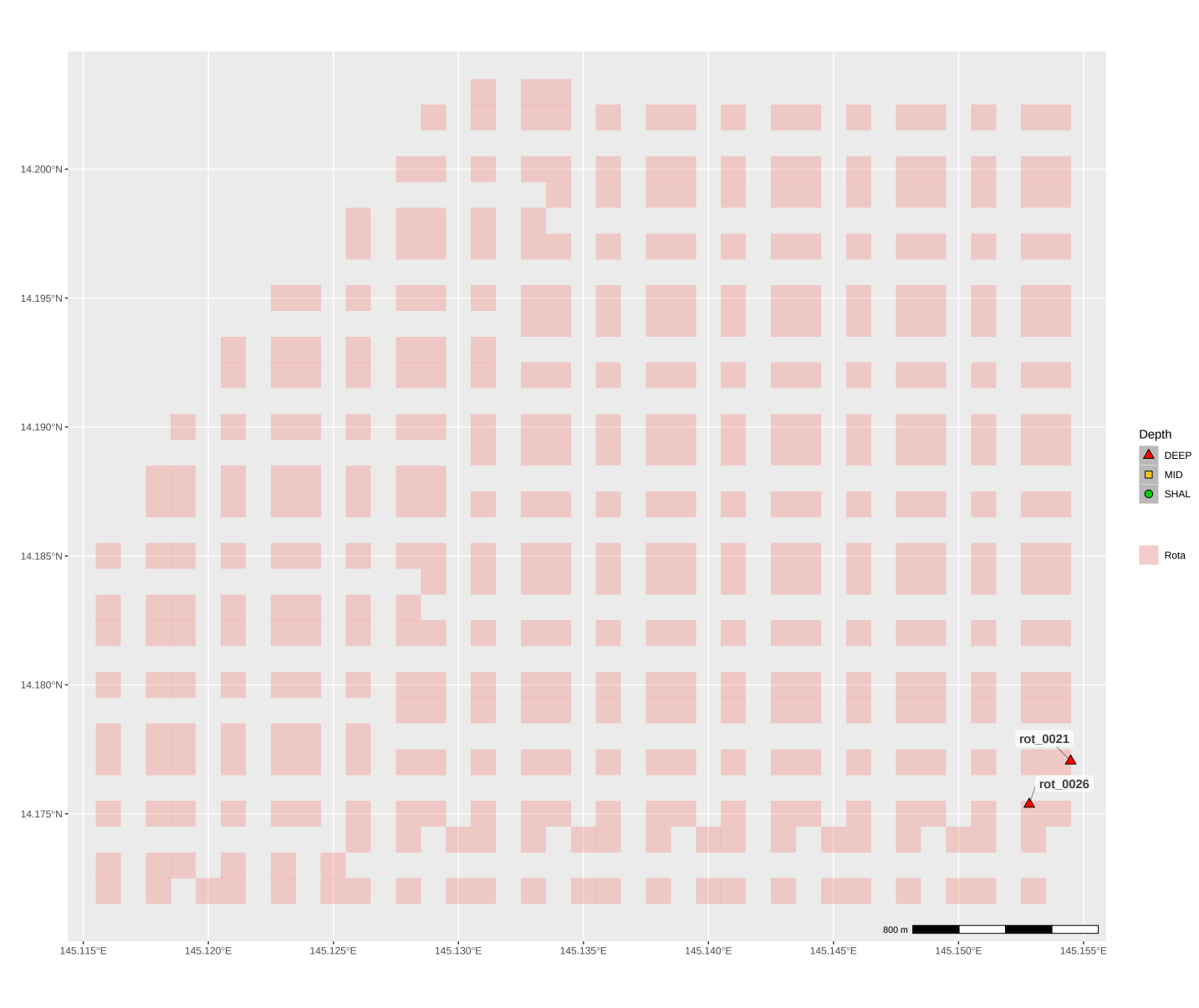
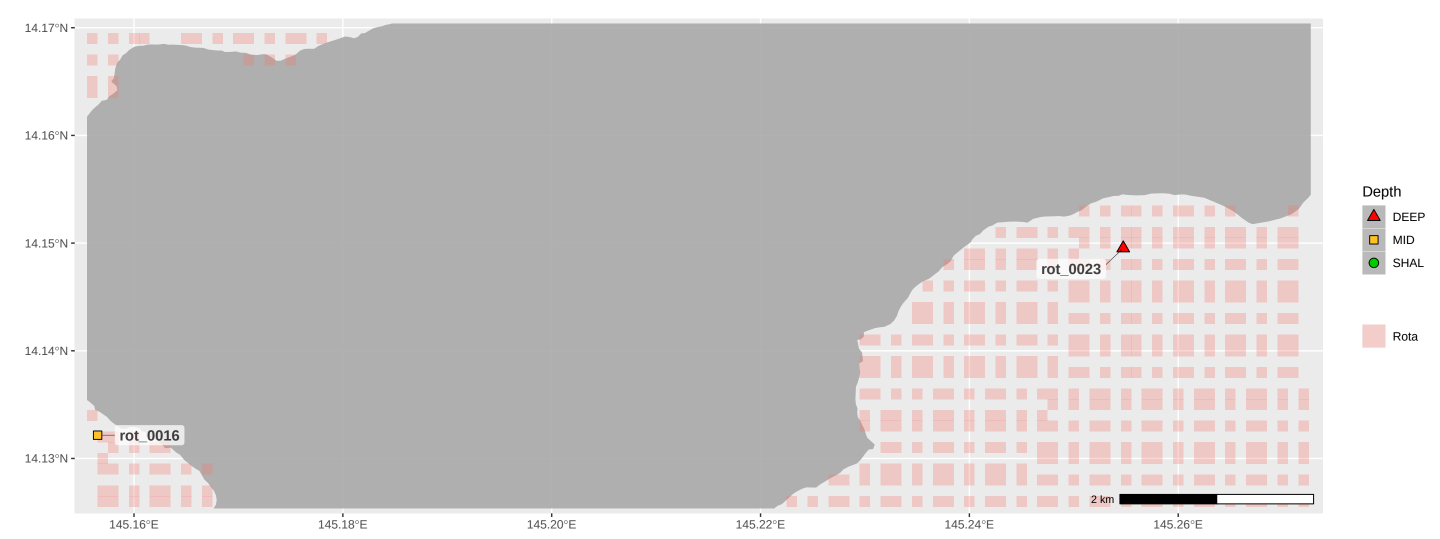
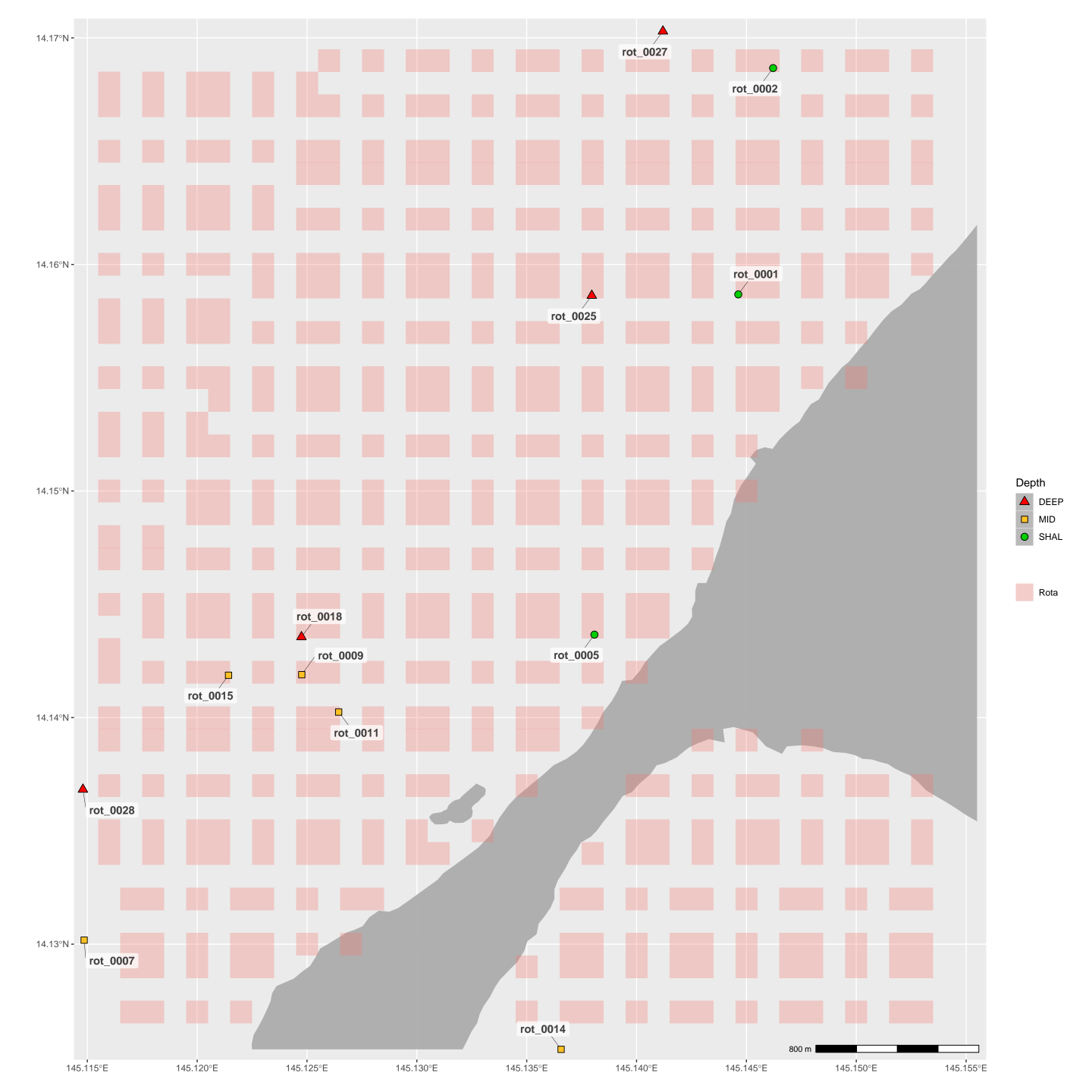
Island = ROTA Total survey effort = 28 sites











id	longitude	latitude	depth	strat	depth_bin			id	id longitude	id longitude latitude	id longitude latitude depth	id longitude latitude depth strat
1 rot_0001	145.1446	14.15868	0.43	1	SHAL	l	15	<i>15</i> rot_0015	<i>15</i> rot_0015 145.1214	<i>15</i> rot_0015 145.1214 14.14187	15 rot_0015 145.1214 14.14187 17.01	15 rot_0015 145.1214 14.14187 17.01 2
2 rot_0002	145.1462	14.16867	4.25	1	SHAL		16	<i>16</i> rot_0016	<i>16</i> rot_0016 145.1565	16 rot_0016 145.1565 14.13216	16 rot_0016 145.1565 14.13216 8.00	16 rot_0016 145.1565 14.13216 8.00 2
3 rot_0003	145.2144	14.19247	3.84	1	SHAL		17	<i>17</i> rot_0017	<i>17</i> rot_0017 145.2011	<i>17</i> rot_0017 145.2011 14.19070	17 rot_0017 145.2011 14.19070 21.83	17 rot_0017 145.2011 14.19070 21.83 3
4 rot_0004	145.2061	14.18908	4.66	1	SHAL		18	<i>18</i> rot_0018	18 rot_0018 145.1247	18 rot_0018 145.1247 14.14356	18 rot_0018 145.1247 14.14356 26.61	18 rot_0018 145.1247 14.14356 26.61 3
<i>5</i> rot_0005	145.1381	14.14366	1.88	1	SHAL		19	<i>19</i> rot_0019	<i>19</i> rot_0019 145.2660	19 rot_0019 145.2660 14.20282	19 rot_0019 145.2660 14.20282 29.60	19 rot_0019 145.2660 14.20282 29.60 3
6 rot_0006	145.1928	14.18066	6.01	2	MID		20	<i>20</i> rot_0020	20 rot_0020 145.2293	20 rot_0020 145.2293 14.20422	20 rot_0020 145.2293 14.20422 24.51	20 rot_0020 145.2293 14.20422 24.51 3
7 rot_0007	145.1149	14.13018	10.98	2	MID		21	21 rot_0021	21 rot_0021 145.1545	21 rot_0021 145.1545 14.17705	21 rot_0021 145.1545 14.17705 30.00	21 rot_0021 145.1545 14.17705 30.00 3
8 rot_0008	145.1679	14.17050	7.28	2	MID		22	22 rot_0022	22 rot_0022 145.1894	22 rot_0022 145.1894 14.18396	22 rot_0022 145.1894 14.18396 29.00	22 rot_0022 145.1894 14.18396 29.00 3
9 rot_0009	145.1248	14.14189	12.51	2	MID		23	23 rot_0023	23 rot_0023 145.2547	23 rot_0023 145.2547 14.14953	23 rot_0023 145.2547 14.14953 20.00	23 rot_0023 145.2547 14.14953 20.00 3
10 rot_0010	145.2727	14.19955	9.53	2	MID		24	24 rot_0024	24 rot_0024 145.1994	24 rot_0024 145.1994 14.19069	24 rot_0024 145.1994 14.19069 24.93	24 rot_0024 145.1994 14.19069 24.93 3
11 rot_0011	145.1264	14.14024	10.00	2	MID		25	25 rot_0025	25 rot_0025 145.1380	25 rot_0025 145.1380 14.15863	25 rot_0025 145.1380 14.15863 23.29	25 rot_0025 145.1380 14.15863 23.29 3
12 rot_0012	145.1695	14.17051	7.00	2	MID		26	26 rot_0026	26 rot_0026 145.1528	26 rot_0026 145.1528 14.17537	26 rot_0026 145.1528 14.17537 21.85	26 rot_0026 145.1528 14.17537 21.85 3
13 rot_0013	145.2144	14.19413	8.66	2	MID		27	27 rot_0027	27 rot_0027 145.1412	27 rot_0027 145.1412 14.17029	27 rot_0027 145.1412 14.17029 29.00	27 rot_0027 145.1412 14.17029 29.00 3
14 rot_0014	145.1366	14.12536	16.15	2	MID		28	28 rot_0028	28 rot_0028 145.1148	28 rot_0028 145.1148 14.13683	28 rot_0028 145.1148 14.13683 28.73	28 rot_0028 145.1148 14.13683 28.73 3