

				lan vit	1-4-4	d a 11		devil !
1	id tin_0001	x 354.825	y 1662.757	longitude 145.6495	latitude 15.03605	depth 2.377850	strat 1	depth_bin SHAL
2	tin_0001	350.775	1656.307	145.6122	14.97752	1.789633	1	SHAL
3	tin_0003	350.775	1656.657	145.6122	14.98069	4.602598	1	SHAL
4	tin_0004	354.975	1662.307	145.6509	15.03199	2.607705	1	SHAL
5	tin_0005	355.725	1668.007	145.6576	15.08355	5.542475	1	SHAL
6	tin_0006	354.875	1662.807	145.6500	15.03650	3.465800	1	SHAL
7 8	tin_0007	353.575 356.775	1669.257 1656.657	145.6375 145.6680	15.09473 14.98102	2.221181 16.866605	1	SHAL MID
9	tin_0009	352.275	1668.007	145.6255	15.08336	6.444609	2	MID
10	tin_0010	352.475	1652.957	145.6282	14.94734	13.885048	2	MID
11	tin_0011	356.275	1647.907	145.6638	14.90190	14.402125	2	MID
12	tin_0012	351.325	1667.207	145.6167	15.07607	11.311513	2	MID
13	tin_0013	355.575	1648.107	145.6573	14.90367	16.959041	2	MID
14 15	tin_0014 tin_0015	356.075 351.175	1660.907 1654.307	145.6612 145.6161	15.01940 14.95947	14.944043 15.761738	2	MID MID
16	tin_0015	351.075	1667.007	145.6144	15.07425	15.526138	2	MID
17	_	352.025	1654.357	145.6240	14.95997	8.965889	2	MID
18	tin_0018	352.525	1653.857	145.6286	14.95548	7.037594	2	MID
19	tin_0019	355.625	1661.157	145.6570	15.02163	7.864868	2	MID
20	tin_0020	356.625	1656.557	145.6666	14.98011	8.716132	2	MID
	tin_0021	356.925	1648.407	145.6698	14.90646	14.995854	2	MID
	tin_0022 tin_0023	350.975 356.075	1654.757 1647.607	145.6142 145.6620	14.96352 14.89918	9.107395 16.836558	2	MID MID
	tin_0024	356.125	1654.107	145.6621	14.95793	8.843933	2	MID
	tin_0025	350.425	1656.807	145.6089	14.98202	12.980490	2	MID
26	tin_0026	351.925	1653.807	145.6231	14.95499	11.849581	2	MID
27	tin_0027	355.125	1662.257	145.6523	15.03155	14.557078	2	MID
	tin_0028	354.975	1669.357	145.6505	15.09571	9.504295	2	MID
	tin_0029	350.675	1655.007	145.6114	14.96577	16.283960	2	MID
31	tin_0030 tin_0031	350.225 354.225	1657.007 1650.557	145.6071 145.6446	14.98382 14.92574	16.347622 13.573916	2	MID MID
32	tin_0032	352.075	1653.357	145.6245	14.95093	16.000022	2	MID
33	tin_0033	349.825	1665.507	145.6028	15.06062	17.471818	2	MID
34	tin_0034	355.125	1652.407	145.6529	14.94251	9.158994	2	MID
	tin_0035	357.175	1658.257	145.6716	14.99550	15.498263	2	MID
	tin_0036	350.625	1656.457	145.6108	14.97887	13.050847	2	MID
	tin_0037 tin_0038	349.975 350.525	1656.707 1656.157	145.6048 145.6099	14.98109 14.97615	28.621527 19.442796	3	DEEP DEEP
	tin_0039	354.275	1670.107	145.6440	15.10245	23.601741	3	DEEP
40	tin_0040	355.275	1662.207	145.6537	15.03110	23.983817	3	DEEP
41	tin_0041	357.125	1647.957	145.6717	14.90240	22.389684	3	DEEP
42	tin_0042	350.975	1667.057	145.6135	15.07470	18.818276	3	DEEP
	tin_0043	357.175	1660.057	145.6715	15.01177	25.551946	3	DEEP
	tin_0044 tin_0045	353.225 352.725	1650.107 1668.507	145.6354 145.6296	14.92162 15.08790	18.723282 20.348528	3	DEEP DEEP
46	tin_0046	355.375	1647.607	145.6555	14.89914	18.699351	3	DEEP
	tin_0047	352.925	1650.107	145.6326	14.92160	29.686534	3	DEEP
48	tin_0048	355.825	1661.107	145.6589	15.02119	19.954773	3	DEEP
49	tin_0049	357.175	1659.857	145.6715	15.00996	23.310867	3	DEEP
50 51	tin_0050	352.525	1668.507	145.6278	15.08789	28.061033	3	DEEP
51 52	tin_0051 tin_0052	350.175 347.975	1656.907 1662.057	145.6066 145.5858	14.98291 15.02933	18.627639 18.413188	3	DEEP DEEP
52 53	tin_0052	356.375	1647.657	145.6648	14.89965	18.466257	3	DEEP
54	_	355.725	1666.557	145.6577	15.07045	26.031438	3	DEEP
55		349.925	1656.857	145.6043	14.98245	27.104104	3	DEEP
56	tin_0056	356.175	1652.907	145.6626	14.94709	23.078870	3	DEEP
	tin_0057	353.975	1670.057	145.6412	15.10198	26.863802	3	DEEP
58 50	tin_0058	350.375	1655.557	145.6085	14.97072	22.608073 27.438703	3	DEEP
59 60	tin_0059 tin_0060	352.725 350.975	1668.557 1654.257	145.6296 145.6142	15.08836 14.95901	27.438703	3	DEEP DEEP
61	tin_0061	355.575	1647.507	145.6573	14.89825	19.607443	3	DEEP
62	tin_0062	355.975	1667.157	145.6600	15.07588	29.471064	3	DEEP
63	tin_0063	357.125	1660.257	145.6710	15.01358	27.121200	3	DEEP
64	tin_0064	347.875	1662.207	145.5849	15.03068	26.028281	3	DEEP
65 66	tin_0065	350.125	1655.457	145.6062	14.96980	29.219969	3	DEEP
	tin_0066 tin_0067	347.825 355.825	1659.05 <i>7</i> 1667.007	145.5846 145.6586	15.00221 15.07452	22.758256 21.557003	3	DEEP DEEP
	tin_0068	348.925	1664.107	145.5946	15.07432	28.494337	3	DEEP
	tin_0069	349.875	1656.907	145.6038	14.98289	26.541681	3	DEEP
70	tin_0070	352.575	1650.707	145.6293	14.92701	25.525699	3	DEEP