

32

DESCRIPTION : will determine length of composites assigned by // planes

N	E	Elev	COND LENGTH	Record	HOLES
6505.43	2689.17	1125.00	10.858	48	FAGA01
6572.13	2623.65	1016.57	10.464	70	FAGA03
5727.73	2428.96	1174.00	10.815	82	FAGA05
6570.72	2912.26	1058.20	10.829	111	FAGA07
6025.27	2612.97	1156.20	10.849	154	FAGA12
6119.09	2614.94	1167.00	10.838	203	FAGA20
6309.24	2795.50	1145.13	16.402	243	FAGU001
6294.43	2802.50	1145.99	16.402	243	FAGU001
6279.62	2809.50	1146.85	16.402	243	FAGU001
6374.94	2641.50	1148.87	10.124	273	FAGU03
6366.73	2648.50	1144.74	12.312	273	FAGU03
6353.44	2655.50	1138.36	17.200	273	FAGU03
6215.31	2668.37	1159.95	19.800	278	FAGU03
6220.64	2683.50	1160.20	11.032	279	FAGU03
6212.30	2690.50	1161.96	11.032	279	FAGU03
6203.96	2697.50	1163.73	11.032	279	FAGU03
6195.61	2704.50	1165.49	11.032	279	FAGU038
6224.86	2676.50	1159.24	12.081	280	FAGU03
6212.58	2683.50	1161.65	14.333	280	FAGU03
6200.31	2690.50	1164.07	14.333	280	FAGU03
6188.04	2697.50	1166.48	14.333	280	FAGU03
6175.77	2704.50	1168.90	14.333	280	FAGU03
6163.50	2711.50	1171.31	14.333	280	FAGU03
6443.62	2683.50	1132.22	11.583	308	FAGU06
6435.56	2676.50	1136.73	11.583	308	FAGU06
6427.51	2669.50	1141.24	11.583	308	FAGU06
6419.46	2662.50	1145.74	11.583	308	FAGU06
6411.41	2655.50	1150.25	11.583	308	FAGU06
6403.35	2648.50	1154.76	11.583	308	FAGU06
6395.30	2641.50	1159.27	11.583	308	FAGU06
6387.25	2634.50	1163.77	11.583	308	FAGU06
6155.47	2676.50	1167.08	22.610	316	FAGU07
6126.87	2669.50	1169.15	29.531	316	FAGU07
6097.94	2662.50	1170.09	29.787	316	FAGU07
6072.70	2656.39	1170.04	27.888	316	FAGU07
6161.14	2669.50	1166.29	11.997	318	FAGU07
6151.47	2662.50	1167.48	11.997	318	FAGU07
6141.80	2655.50	1168.67	11.997	318	FAGU07
6132.13	2648.50	1169.87	11.997	318	FAGU07
6308.05	2774.50	1148.38	21.406	322	FAGU08
6288.17	2767.50	1152.14	21.406	322	FAGU08
6268.30	2760.50	1155.89	21.406	322	FAGU08
6694.77	2711.50	1089.74	10.364	336	FAGU09
6705.93	2718.50	1090.43	13.191	336	FAGU09
6516.09	2834.06	1104.00	10.339	345	FAGU10
6455.43	2733.27	1090.00	10.352	380	FAGU13
6573.55	2704.50	1016.94	10.099	384	FAGU14
6147.83	2775.13	1106.04	10.302	385	FAGU14
6317.54	2697.50	1142.09	12.445	443	FAGU20
6304.54	2690.50	1141.96	14.766	443	FAGU20
6291.54	2683.50	1141.83	14.766	443	FAGU20
6280.16	2677.37	1141.72	12.923	443	FAGU20
6293.41	2711.50	1141.95	31.119	444	FAGU20
6210.26	2686.12	1191.18	10.825	465	89B-05
6744.31	2872.88	1167.00	10.191	498	89B-13
6637.48	2837.41	1284.33	10.038	502	89B-17
6216.07	2728.73	1202.00	10.824	510	89B-25

243: Az 154.7 @ +3° (ore)

273: Az from 137.2° => 164.6 (All waste)  
dip from -15.8° => -24.0°

278: Az 183.3 @ +7.7° (1.6m over)

282: Az 150.3 @ +9.7° (ore)

316: Az 194.4-193.6 @ +8.4- -1.0 (ore)

322: Az 199.4 @ +10.1

336: Az 032.1 @ +3.0 (secs 0% waste)

443: Az 208.3 @ -0.5° (waste)

444: Az 167.0 @ -0.4°

(135-250) 7m

(325-350)

6: