

Projects . . . EQUIPMENT USED . . .

- 1) GPS RECEIVERS
 - a) TRIMBLE 4000 SSI BASE SN- 3509A09867
 - b) TRIMBLE 5800 ROVER SN- 4406131246
 - c) TRIMBLE 5700 BASE SN- 0220324809

- 2) DATA COLLECTORS
 - a) TRIMBLE TSC2 SN- SS27A19423
 - b) SOKKIA SDR33 SN- (S) F318468

- 3) TOTAL STATION
 - a) SOKKIA SET 1130R3 SN- D22817

- 4) LEVEL
 - a) SOKKIA AUTO LEVEL SN- 443384 D10.366

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Projects (continued). INDEX

PAGE DESCRIPTION

A EQUIPMENT + SERIAL NUMBERS OF EQUIP. USED.

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1001B TO 1013B

② CHECK SHOTS 1014B TO 1018B

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1201B TO 1215B

⑥ PTS 1301A TO 1325A

⑦ CHECK SHOTS 1301B TO 1325B

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⑨ CHECK SHOTS 1401B TO 1428B

⑩ TRAVERSE + LEVELS FOR PTS 1002A, 1212,
1206 + 1202

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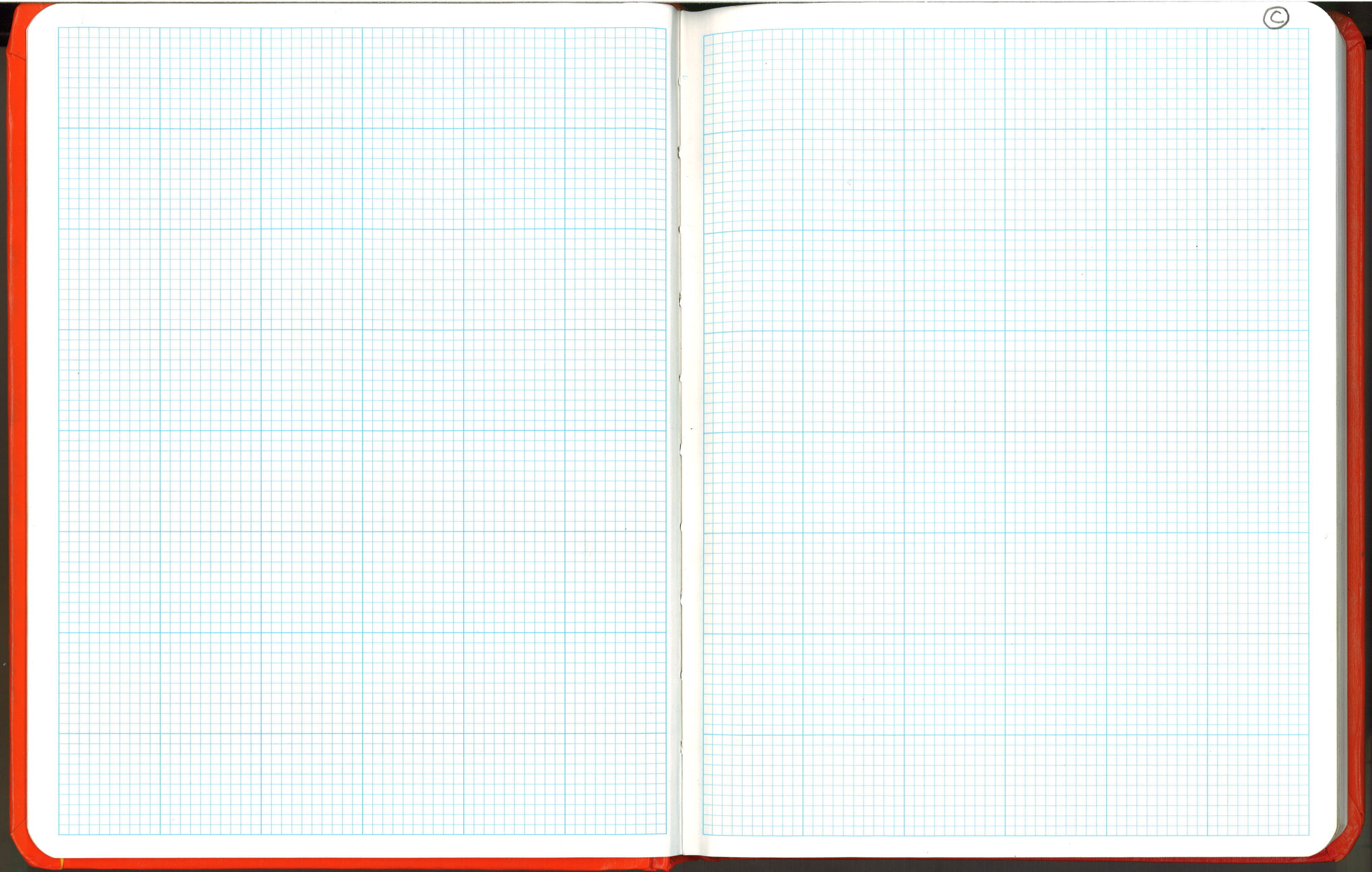
DESCRIPTION

⑪ TRAVERSE + LEVELS FOR PTS 1101, 1110, 1124 + 1112

⑫ TRAVERSE + LEVELS FOR PTS 1116, 1306, 1302 + 1321

⑬ TRAVERSE + LEVELS FOR PTS 1314, 1316, 1411 + 1408

⑭ TRAVERSE + LEVELS FOR PTS 1404, 1416, 1425 + 1423



©

CLIENT: PICTOMETRY
 PARTY CHIEF: T. HAZLETT
 83°F / Cloudy, Light Breeze

SHOT #	METHOD	TIME	CATEGORY
1001 A	GPS		5 - ROAD // 0
1002 A	TREE TRAVERSE - SEE PAGE 10		4 - FORESTED
1003 A	GPS		1 - LOW GRASS // 03
1004 A	GPS		3 - LOW TREES // 3-6'
1005 A	GPS	12:05 pm	1 - LOW GRASS // 03
1006 A	GPS	12:12 pm	2 - CROPS // 70
1007 A	TREE TRAVERSE - SEE PAGE - NOT USED		4 - FORESTED
1008 A	GPS	12:30 pm	5 - ROAD // 0
1007 A 1009	GPS	1:12 pm	3 - LOW TREES // 5-8'
1010 A	GPS	1:31 pm 1:30 pm	2 - CROPS // 3-4'
1011 A	GPS	1:45 pm	1 - LOW GRASS // 03
1012 A 1011 B	TREE TRAVERSE - SEE PAGE - NOT USED		4 - FORESTED
1013 A 1011 B	GPS	2:18 pm	5 - ROAD // 0
1014 A	GPS	2:45 pm	2 - CROPS // 4-5'
1015 A	GPS	2:50 pm	1 - LOW GRASS // 03
1016 A	GPS	3:03 pm	3 - LOW TREES // 5-8'
1017 A	TREE TRAVERSE - SEE PAGE - TMH NOT USED		4 - FORESTED
1018 A	GPS	3:13 pm	5 - ROAD // 0
1001 B	GPS	4:11 pm	CHECK - 1001 A
1003 B	GPS	4:15 pm	CHECK - 1003 A
1004 B	GPS	4:18 pm	CHECK - 1004 A
1005 B	GPS	4:31 pm	CHECK - 1005 A
1006 B	GPS	4:36 pm	CHECK - 1006 A
1008 B	GPS	4:40 pm	CHECK - 1008 A
1009 B	GPS	4:48 pm	CHECK - 1009
1010 B	GPS	4:59 pm	CHECK - 1016 A
1011 C	GPS	5:12 pm	CHECK - 1011 A
1013 B	GPS	5:20 pm	CHECK - 1011 B

KEWAUNEE COUNTY

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SHOT#	METHOD	TIME	CATEGORY
1014B	GPS	5:28pm	CHECK - 1014A
1015B	GPS	5:31pm	CHECK - 1015A
1016B	GRS	5:35pm	CHECK - 1016A
1018B	GPS	5:39pm	CHECK - 1018A

CLIENT: PICTOMETRY
PARTY CHIEF: T. HAZLETT
80°F / CLEAR, LIGHT BREEZE

SHOT #	METHOD	TIME	CATEGORY
1101A	TREE TRAVERSE - SEE PAGE 11	10:32 am	5-ROAD // 0 4-FORESTED
1102A	GPS	10:32 am	5-ROAD // 0
1103A	GPS	10:55 am	3-LOW TREES // 3-7'
1104A	GPS	11:02 am	2-HIGH WEEDS // 3-4'
1105A	GPS	11:13 am	1-LOW GRASS // 0.4
1106A	GPS	11:29 am	1-LOW GRASS // 0.4
1107A	GPS	11:31 am	2-CROPS // 4-5'
1108A	GPS	11:42 am	5-ROAD (GRAVEL) // 0
1109A	GPS	11:39 am	3-LOW TREES // 5-10'
1110A	TREE TRAVERSE - SEE PAGE 11		4-FORESTED
1111A	GPS	12:48 pm	5-ROAD // 0
1112A	TREE TRAVERSE - SEE PAGE 11		4-FORESTED
1113A	GPS	12:50 pm	2-CROPS // 4-5'
1114A ^{T.M.H.} 1114A	GPS	1:10 pm	3-LOW TREES // 6-10'
1115A	GPS	1:24 pm	1-LOW GRASS // 0.2
1116A	TREE TRAVERSE - SEE PAGE 12		4-FORESTED
1117A	GPS	2:21 pm	5-ROAD // 0
1118A	GPS	2:23 pm	1-LOW GRASS 1-LOW GRASS
1119A	GPS	2:26 pm	2-HIGH WEEDS // 2-3'
1120A	GPS	2:34 pm	3-LOW TREES // 5-8'
1121A	GPS	3:11 pm	5-ROAD // 0
1122A	GPS	3:14 pm	3-BRUSH // 3-6'
1123A	GPS	3:21 pm	2-HIGH WEEDS // 5'
1124A	TREE TRAVERSE - SEE PAGE 11		4-FORESTED
1125A	GPS	3:40 pm	1-LOW GRASS // 0.2

SHOT #	METHOD	TIME	CATEGORY
1102B	GPS	4:01 pm	CHECK - 1102A
1103B	GPS	4:03 pm	CHECK - 1103A
1104B	GPS	4:07 pm	CHECK - 1104A
1105B	GPS	4:11 pm	CHECK - 1105A
1108B	GPS	4:26 pm	CHECK - 1108A
1109B	GPS	4:28 pm	CHECK - 1109A
1106B	GPS	4:35 pm	CHECK - 1106A
1107B	GPS	4:37 pm	CHECK - 1107A
1111B	GPS	5:21 pm	CHECK - 1111A
1113B	GPS	5:24 pm	CHECK - 1113A
1114B	GPS	5:32 pm	CHECK - 1114A
1115B	GPS	5:37 pm	CHECK - 1115A
1117B	GPS	5:56 pm	CHECK - 1117A
1118B	GPS	6:00 pm	CHECK - 1118A
1119B	GPS	5:58 pm	CHECK - 1119A
1120B	GPS	6:10 pm	CHECK - 1120A
1121B	GPS	6:33 pm	CHECK - 1121A
1122B	GPS	6:40 pm	CHECK - 1122A
1123B	GPS	6:45 pm	CHECK - 1123A
1125B	GPS	6:50 pm	CHECK - 1125A

CLIENT: PICTOMETRY
 PARTY CHIEF: T. HAZLETT
 83°F / CLEAR, LIGHT BREEZE

SHOT#	METHOD	TIME	CATEGORY
1201A	GPS	9:29 am	3- Low TREES // 4-6'
1202A	TREE TRAVERSE - SEE Page 10		4- FORESTED
1203A	GPS	9:49 am	1- Plowed field // 0
1204A	GPS	10:00 am	5- ROAD // 0
1205A	GPS	10:04 am	2- CROPS // 3-6'
1206A	TREE GPS TRAVERSE		4- FORESTED
1207A ^{TMH}	SEE Page 10		
1207A	GPS	11:10 am	5- ROAD // 0
1208A	GPS	11:13 am	1- Low GRASS // 0 3
1209A	GPS	11:15 am	3- Low TREES // 4-7'
1210A	GPS	11:23 am	2- CROPS // 5-6'
1211A	GPS	12:29 pm	3- Low TREES // 6-10'
1212A	TREE TRAVERSE - SEE PAGE 10		4- FORESTED
1213A	GPS	12:37 pm	5- ROAD // 0
1214A	GPS	12:42 pm	2- CROPS // 6-7'
1215A	GPS	12:53 pm	1- Low GRASS // 0 3
1201 B	GPS	2:05 pm	CHECK - 1203A
1203 B	GPS	2:03 pm	CHECK - 1204A
1204 B	GPS	2:09 pm	CHECK - 1205A
1205 B	GPS	2:41 pm	CHECK - 1205A ^{TMH} 1207A
1207 B	GPS	2:43 pm	CHECK - 1208A
1208 B	GPS	2:45 pm	CHECK - 1209A
1209 B	GPS	2:50 pm	CHECK - 1210A
1210 B	GPS	3:09 pm	CHECK - 1211A
1211 B	GPS	3:12 pm	CHECK - 1213A
1213 B	GPS	3:14 pm	CHECK - 1214A
1214 B	GPS	3:20 pm	CHECK - 1215A

CLIENT: PICTOMETRY
 PARTY CHIEF: T. HAZLETT
 88°F / CLEAR, BREEZY

KEWAUNEE COUNTY

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SHOT #	METHOD	TIME	CATEGORY
1301A	GPS	9:50 AM	5-ROAD // 0
1302A	TREE TRAVERSE - SEE PAGE 12		4-FORESTED
1303A	GPS	9:58 AM	3-BRUSH // 3-6'
1304A	GPS	10:01 AM	2-HIGH GRASS // 2-3'
1305A	GPS	10:07 AM	1-LOW GRASS // 02
1306A	TREE TRAVERSE - SEE PAGE 12		4-FORESTED
1307A	GPS	10:50 AM	3-LOW TREES // 5-9'
1308A	GPS	10:57 AM	2-CROPS // 5-6'
1309A	GPS	11:06 AM	1-LOW GRASS // 02
1310A	GPS	11:00 AM	5-ROAD // 0
1311A	GPS	12:53 PM	3-LOW TREES // 6-9'
1312A	GPS	12:57 PM	5-ROAD // 0
1313A	GPS	1:00 PM	2-HIGH GRASS // 3-5'
1314A	TREE TRAVERSE - SEE PAGE 13		4-FORESTED
1315A	GPS	1:17 PM	1-LOW GRASS // 02
1316A	TREE TRAVERSE - SEE PAGE 13		4-FORESTED
1317A	GPS	2:21 PM	3-LOW TREES // 3-6'
1318A	GPS	2:23 PM	5-ROAD // 0
1319A	GPS	2:27 PM	2-HIGH GRASS // 4-6'
1320A	GPS	2:34 PM	1-LOW GRASS // 03
1321A	TREE TRAVERSE - SEE PAGE 12		2-HIGH GRASS // 1A TMH 4-FORESTED
1322A	GPS	3:18 PM	2-HIGH GRASS // 10
1323A	GPS	3:22 PM	1-LOW GRASS // 03
1324A	GPS	3:26 PM	5-ROAD // 0
1325A	GPS	3:44 PM	3-LOW TREES // 6-8'

SHOT#	METHOD	TIME	CATEGORY
1301 B	GPS	4:59pm	CHECK-1301A
1303 B	GPS	4:56pm	CHECK-1303A
1304 B	GPS	4:53pm	CHECK-1304A
1305 B	GPS	5:02pm	CHECK-1305A
1307 B	GPS	5:17pm	CHECK-1307A
1308 B	GPS	5:20pm	CHECK-1308A
1309 B	GPS	5:26pm	CHECK-1309A
1310 B	GPS	5:22pm	CHECK-1310A
1311 B	GPS	5:47pm	CHECK-1311A
1312 B	GPS	5:50pm	CHECK-1312A
1313 B	GPS	5:52pm	CHECK-1313A
1315 B	GPS	5:57pm	CHECK-1315A
1317 B	GPS	6:17pm	CHECK-1317A
1318 B	GPS	6:15pm	CHECK-1318A
1319 B	GPS	6:20pm	CHECK-1319A
1320 B	GPS	6:24pm	CHECK-1320A
1322 B	GPS	6:47pm	CHECK-1322A
1323 B	GPS	6:50pm	CHECK-1323A
1324 B	GPS	6:45pm	CHECK-1324A
1325 B	GPS	6:40pm	CHECK-1325A

KEWAUNEE COUNTY
 CLIENT: PICTOMETRY
 PARTY CHIEF: T. HAZLETT
 89°F | CLEAR, LIGHT BREEZE

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SHOT #	METHOD	TIME	CATEGORY
1401A	GPS	8:49 AM	2-CROPS // 5'
1402A	GPS	9:00 AM	1-LOW GRASS // 0.4
1403A	GPS	9:03 AM	5-ROAD // 0
1404A	TREE TRAVERSE - SEE PAGE 14		4-FORESTED
1405A	GPS	9:11 AM	3-LOW TREES
1406A	GPS	9:59 AM	1-LOW GRASS // 0.4
1407A	GPS	10:01 AM	5-ROAD // 0
1408A	TREE TRAVERSE - SEE PAGE 13		4-FORESTED
1409A	GPS	10:03 AM	2-HIGH GRASS // 1.5
1410A	GPS	10:13 AM	3-LOW TREES // 3-5'
1411A	TREE TRAVERSE - SEE PAGE 13		4-FORESTED
1412A	GPS	11:18 AM	5-ROAD // 0
1413A	GPS	10:58 AM	1-LOW GRASS // 0.4
1414A	GPS	11:07 AM	2-CROPS // 6'
1415A	GPS	11:24 AM	3-LOW TREES // 7-10'
1416A	TREE TRAVERSE - SEE PAGE 14		4-FORESTED
1417A	GPS	12:16 PM	5-ROAD // 0
1418A	GPS	12:20 PM	2-CROPS // 6-7'
1419A	GPS	12:25 PM	3-LOW TREES // 6-9'
1420A	GPS	12:36 PM	1-LOW GRASS // 0.4
1421A	GPS	1:25 PM	5-ROAD // 0
1422A	GPS	1:28 PM	2-HIGH GRASS // 3'
1423A	TREE TRAVERSE - SEE PAGE 14		4-FORESTED
1424A	GPS	2:09 PM	5-ROAD
1425A	TREE TRAVERSE - SEE PAGE 13-TH 14		4-FORESTED
1426A	GPS	2:11 PM	1-LOW GRASS // 0.3
1427A	GPS	2:21 PM	2-CROPS
1428A	GPS	2:28 PM	3-LOW TREES // 5-8'

SHOT#	METHOD	TIME	CATEGORY
1403 B	GPS	3:51 PM	CHECK - 1403A
1401 B	GPS	3:56 PM	CHECK - 1401A
1402 B	GPS	3:54 PM	CHECK - 1402A
1405 B	GPS	4:05 PM	CHECK - 1405A
1406 B	GPS	4:18 PM	CHECK - 1406A
1407 B	GPS	4:20 PM	CHECK - 1407A
1409 B	GPS	4:25 PM	CHECK - 1409A
1410 B	GPS	4:31 PM	CHECK - 1410A
1412 B	GPS	5:03 PM	CHECK - 1412A
1413 B	GPS	5: PM	CHECK - 1413A
1414 B	GPS	4:45 PM	CHECK - 1414A
1415 B	GPS	5:05 PM	CHECK - 1415A
1417 B	GPS	5:39 PM	CHECK - 1417A
1418 B	GPS	5:41 PM	CHECK - 1418A
1419 B	GPS	5:44 PM	CHECK - 1419A
1420 B	GPS	5:28 PM	CHECK - 1420A
1421 B	GPS	6:10 PM	CHECK - 1421A
1422 B	GPS	6:13 PM	CHECK - 1422
1424 B	GPS	6:35 PM	CHECK - 1424A
1420 C	GPS	5:52 PM	CHECK - 1420A
1426 B	GPS	6:37 PM	CHECK - 1426A
1427 B	GPS	6:47 PM	CHECK - 1427A
1428 B	GPS	6:42 PM	CHECK - 1428A

CLIENT: PICTOMETRY
CREW: T. HAZLETT / D. OSBORN

83°F / CLEAR, LIGHT BREEZE
PRESSURE: $30.12 - 0.70 = 29.40$ INHG
COMB. FACTOR = .99992408

⌘ 1061A 652.81
Ⓐ 1005A
Ⓠ 1002A

PT #	BS(+)	HI	FS(-)	ELEV.
1001A	052 TMM			652.81
1002A	052	653.33	959	65 TMM 643.74
1001A	987	653.61	080	652.81

84°F / CLEAR, LIGHT BREEZE
PRESSURE: $30.12 - 0.80 = 29.32$ INHG
COMB. FACTOR = .99992408

⌘ 1211A 764.63
Ⓐ 1213A
Ⓠ 1212

PT #	BS(+)	HI	FS(-)	ELEV.
1211A				764.63
1212	288	767.51	746	760.05
1211A	763	767.68	305	764.63

82°F / CLEAR, LIGHT BREEZE
PRESSURE: $30.10 - 0.75 = 29.35$ INHG
COMB. FACTOR = .99992408

⌘ 1207A 728.03
Ⓐ 1208A
Ⓠ 1206

PT #	BS(+)	HI	FS(-)	ELEV.
1207A				728.03
1206	243	730.46	497	725.49
1207A	527	730.76	273	728.03

80°F / CLEAR, LIGHT BREEZE
PRESSURE: $30.10 - 0.75 = 29.35$ INHG
COMB. FACTOR = .99992408

⌘ 1204 738.84
Ⓐ 1203
Ⓠ 1202

PT #	BS(+)	HI	FS(-)	ELEV.
1204				738.84
1202	344	742.28	817	734.11
1204	852	750.80 TMM 742.63	329	738.84

CLIENT: PICTOMETRY
CREW: T. HAZLETT / D. OSBORN

79°F / CLEAR, LIGHT BREEZE
PRESSURE: 29.32 IN HG
COMB. FACTOR = .99992719

⊗ 1102A EL=668.90
⊗ 1103A
⊗ 1101

PT#	BS(+)	HI	FS(-)	ELEV.
1102A				668.90
	294	671.84		
1101			681	665.03
	702	672.10		
1102A		672.10 TH	320	668.90

79°F / CLEAR, LIGHT BREEZE
PRESSURE: 29.39 IN HG
COMB. FACTOR = .99992719

⊗ 1108A EL=623.02
⊗ 1109A
⊗ 1110

PT#	BS(+)	HI	FS(-)	ELEV.
1108A				623.02
	333	626.35		
1110			520	620.65
	525	626.40		
1108A			328	623.02

81°F / CLEAR, LIGHT BREEZE
PRESSURE: 29.38 IN HG
COMB. FACTOR = .99992719

⊗ 1121A EL=615.33
⊗ 1122A
⊗ 1124

PT#	BS(+)	HI	FS(-)	ELEV.
1121A				615.33
	1610	631.43		
1124			225	629.18
	274	631.92		
1121A			1659	615.33

79°F / CLEAR, LIGHT BREEZE
PRESSURE: 29.32 IN HG
COMB. FACTOR = .99992719

⊗ 1111A EL=661.45
⊗ 1113A
⊗ 1112

PT#	BS(+)	HI	FS(-)	ELEV.
1111A				661.45
	321	664.66		
1112			434	660.32
	455	664.87		
1111A			342	661.45

CLIENT: PICTOMETRY
CREW: T. HAZLETT / D. OSBORN

76°F / CLEAR, LIGHT BREEZE
PRESSURE: 29.27 INHG
COMB. FACTOR = .99992719

T 1118 A EL= 715.33
R 1117 A
Q 1116

PT#	BS(+)	HI	FS(-)	ELEV.
1118 A				715.33
	325	718.58		
1116			630	712.28
	605	719.13		
1118 A			379	715.34

80°F / CLEAR, LIGHT BREEZE
PRESSURE: 29.31 INHG
COMB. FACTOR = .99994431

T 1307 A EL= 647.62
R 1308 A
Q 1306

PT#	BS(+)	HI	FS(-)	ELEV.
1307 A				647.62
	421	651.93		
1306			497	646.90
	400	651.76		
1307 A			414	647.62

80°F / CLEAR, LIGHT BREEZE
PRESSURE: 29.30 INHG
COMB. FACTOR = .99994431

T 1301 A EL= 642.21
R 1304 A
Q 1302

PT#	BS(+)	HI	FS(-)	ELEV.
1301 A				642.21
	005	642.26		
1302			315	639.11
	345	642.56		
1301 A			635	642.21

78°F / CLEAR, LIGHT BREEZE
PRESSURE: 29.29 INHG
COMB. FACTOR

T 1323 A EL= 661.64
R 1322
Q 1321

PT#	BS(+)	HI	FS(-)	ELEV.
1323 A				661.64
	317	664.81		
1321			583	658.98
	594	664.92		
1323 A			328	661.64

CLIENT: PICTOMETRY
CREW: T. HAZLETT / D. OSBORN

79°F / CLEAR, LIGHT BREEZE
PRESSURE: 29.23 INHG
COMB. FACTOR = .99994431

X 1313A EL= 723.07
R 1312A
Q 1314

PT#	BS(+)	HI	FS(-)	ELEV.
1313A				723.07
1314	404	727.11	424	722.87
1313A	448	727.35	438	723.07

77°F / CLEAR, LIGHT BREEZE
PRESSURE: 29.28 INHG
COMB. FACTOR = .99994431

X 1318A EL= 649.10
R 1317A
Q 1316

PT#	BS(+)	HI	FS(-)	ELEV.
1318A	033	649.43		649.10
1316			704	642.39
1318A	725	649.64	054	649.10

88°F / CLEAR, LIGHT BREEZE
PRESSURE: 29.23 INHG
COMB. FACTOR = .99996907

X 1412A EL= 697.07
R 1414A
Q 1411

PT#	BS(+)	HI	FS(-)	ELEV.
1412A				697.07
1411	065	697.72	369	694.03
1412A	401	698.04	098	697.06

86°F / CLEAR, LIGHT BREEZE
PRESSURE: 29.16 INHG
COMB. FACTOR = .99996907

X 1409A EL= 759.32
R 1407A
Q 1408

PT#	BS(+)	HI	FS(-)	ELEV.
1409A				759.32
1408	412	763.49	468	758.81
1409A	439	763.20	388	759.32

CLIENT: PICTOMETRY
CREW: T. HAZLETT / D. OSBORN

87°F / CLEAR, LIGHT BREEZE
PRESSURE: 29.05 INHG
COMB. FACTOR = .99996907

T 1403A EL= 840.18
R 1402A
Q 1404

PT#	BS(+)	HI	FS(-)	ELEV.
1403A				840.18
1404	<u>086</u>	841.04	<u>540</u>	835.64
1403A	<u>568</u>	841.32	<u>114</u>	840.18

77°F / CLEAR, LIGHT BREEZE
PRESSURE: 29.15 INHG
COMB. FACTOR = .99996907

T 1417A EL= 772.12
R 1419A
Q 1416

PT#	BS(+)	HI	FS(-)	ELEV.
1417A				772.12
1416 774 1419A	<u>164</u>	773.76	<u>387</u>	769.89
1417A	<u>425</u>	774.14	<u>203</u>	772.12

81°F / CLEAR, LIGHT BREEZE
PRESSURE: 29.02 INHG
COMB. FACTOR = .99996907

T 1424A EL= 861.17
R ~~1426A~~
Q 1425

PT#	BS(+)	HI	FS(-)	ELEV.
1424A				861.17
1425	<u>024</u>	861.91	<u>448</u>	857.46
1424A	<u>474</u>	862.17	<u>100</u>	861.17

86°F / CLEAR, LIGHT BREEZE
PRESSURE: 29.02 INHG
COMB. FACTOR = .99996907

T 1421A EL= 834.74
R 1422A
Q 1423

PT#	BS(+)	HI	FS(-)	ELEV.
1421A				834.74
1423	<u>055</u>	835.29	<u>619</u>	829.10
1421A	<u>641</u>	835.51	<u>026</u>	834.75