

16

8 February to

Cape Owen to

4382a/9

2001
Hester Ho

at E in Adey West Bay in 5 fms. Swath		
↳ Look to right		
↳ to White Round islet	276.6W	29.25
↳ White Round islet to left		
↳ Co. Round islet Summit	277.49W	1.65
↳ - Co. Summit	284.26	2.58
↳ - Swath	289.44W	13.45
↳ Cassin Islet	289.62W	14.40
↳ B. Dump	287.28W	15.18
↳ Swath	286.0W	17.56
↳ Swath dirt piece of high la.	282.44W	19.12
↳ White Round islet to right		
↳ to building on beach	273.49W	2.15
↳ B. Western (a dark bush at foot of ...)	276.56	
↳ B. Western to right	278.52	
↳ to a prominent Western B	266.122	11.20
↳ a Western on B	269.22	21.5
↳ Summit rising from prominent Western	277.392	22.5
↳ - Summit rising from Western	282.572	35.55
↳ 2 trees at foot of D	282.22	65.20
↳ Small ^{cone} volcanic to West SE tree	277.22	51.65
↳ a SE tree	262.41	62.54
↳ Summit of B Sw	266.26	65.0
↳ B Sw	264.22	69.22
↳ O. Tree Amph.	274.31W	

Feb. 1888. at E in Adelbert Bay - head of ...

Time	OR	Time	az. Co. def. bin
61.15		7.29	watching stop
61.30		36	
61.0	17.48	31	lat. 8.23W
60.45		32	
		33	
60.65		34	
60.55		35	
	18.63	36	2 - 8.28W
60.60		37	lat. 8.23W
60.45		38	
60.55		40	
60.20		41	
	20.14	42	3 - 8.19W
60.50		43	
60.0		44	

9 Feb. On ... at E. in Adelbert Bay as above -

Watch	OR + 49	Watch	Time
9.16.33	40.41.40	957	5.11.43
9.18.57	41.11.40	598	3.9.24.5
		589	3.8.28

Low. 46.53.11 E.

9 Feb. All. Boat ... in Adelbert Bay. for E
 Steered to ... till ... D was over ...
 at a ... 5 1/2. Steered then for ... in a line ... 5 1/2 - ...
 60 ft. rough ... in ...

How much of Cove inlet with Green f. allow 7 th W		
To make line dirt land forming stream	U 265.55	
U ^o Summit 2 th hills - accord dist.	578.55 W	268.47
	820.10 W	
- D. over 2 nd of D.		
- D. a SW trend.	190.20 W	271.2
- bank	220.50 W	271.50
- pebbles bl. mud + of equal height with bank	189.35 W	271.25
- C. 2 nd of 2 rocks counted with its extension	189.52 W	271.8
- D. in line a property part on D.		
- rocky point. a part	182.57 W	284.3
- small sandy bay	178.50 W	288.10
- Summit	181.58 W	288.2
- a rocky point a part center	176.27 W	290.3
- small sandy bay	174.56 W	291.48
- rocky point	174.23 W	292.37
- a sandy bay W ^o of D.	170.12 W	296.67
- rocky inlet to creek	168.15 W	298.45
- a SW	163.60 W	303.70
- Summit	161.10 W	305.50
- W of C land in behind D.	162.20 W	
- second dip rock with from Round flat		304.58
- Round flat - from	158.50 W	308.55
- Summit	156.50 W	310.55
- to (the line beach line from summit)		312.57
- third rocky dip out of D.	149.50 W	317.6

9 Oct. Carew P. cont.

Nov. 7/70

- ✓ 6 lbs head of water in west bay to level of ^{at 315.68} _{251.22}
- ✓ - very high dist. rugged peaked mound inland ^{257.59} 309.4
- ✓ - very high dist. tabled ^{252.22} 314.28
- ✓ - Rugged mound - peaked mound ^{249.25} 317.35
- ✓ - Tabled mound ^{243.33} 310.33
- ✓ - ^{25.10} 312.10
- ✓ - ^{25.28} 313.2
- ✓ - rocky and close to shore in bottom west bay ^{220.50} 316.10
- ✓ - 2 bushes near shore in center of bay ^{212.55} 317.55
- ✓ - (then dist. 2% fall of land to a point) ^{alt. 18.27}
- ✓ - to center of Cape Cod ^{211.22}
- ✓ - B. - New Haven (Inland) ^{211.18} 318.18
- ✓ - - after fall of the land (foot) ^{210.58} 317.58
- ✓ - dark bank - set section - from B ^{210.58} 318.58
- ✓ - Point ^{216.33} 323.33
- ✓ - - important over a New Haven ^{220.78} 327.7
- So forming a large sandy bay with dark bank
- ✓ - - sand bay, early ^{221.56} 328.56
- ✓ - - about from ^{223.08} 330.08
- ✓ - - mound ^{226.48} 333.48
- ✓ - - ^{228.45} 335.45
- ✓ - Cone rock, close to a S. point ^{229.47} 337.47
- ✓ - a round peaked mound over Sandy bay New Haven ^{229.20} 336.20

B - a R point 287.56 99.55

- and in bay beyond D. - a very little open pit to E

- 2 small rocky proj. in sandy bay 285.49 101.11

- 2 hole R point. ^{from sheet part? from earlier work} 103-15
(a sandy bay E. of D.) _{1 combined with it} 282.65 6

- R part. Remnant to part 281.56 105.4

- from 282.38 104.22

- to 279.28 107.32

- a small batch of rocks avail. - alt. ^{271.38} $\frac{2}{3}$ of each side. 115.9

- Alkal. (had?) 283.13 90.13

- Pandora (D.) 285.96 97.9

- Laman (D.) 287.57 84.37

D. R. 12.17.36 9 Feb noon on Caveon I.

at 47 Lat. 12.63.66 N about alt.

- Points of Caveon alt 287.10 107.10

- Caveon 280.10 107.10

280.10 107.10 and 281.56

- at b. Lark's hole?

- Caveon alt under tip of
at C. in 2nd Rd. to South. 350 yds from beach about

2 1/2 miles between of 2 bushes.
R. and Round alt of C.
Pandora open of E. of B.
North end high land of A.

at d. The Wbb. in 8th

regardless of one time means part 15 -

S: of C. a little shorter than 2^o of D.

at e in 7th - 4^o in 10th - 10^o in 12th - 10^o in 14th -

at f. in 7th - 10^o in 10th - 10^o in 12th -

So. end Roundel on 10^o end of 10th

So. end Caven ilet under hunt Roundel

Regardless of male ends prof. (Covenant)

at g - Tacked Wbb in 9th

Caven ilet under a

Pendora open left of dark blue

10 Feb

Reminick Combs, 67-100-100

Sails from Abbeville Bay - for Abbeville

steering S²W about 1 or 1 1/4 mile off shore. 6-7

13. 8. 9. get - over stream from last S²W } 2266

with 2nd point A. 277

8 1/2 - 9. 10 - 11

2. Sails over the point B - east from last S²W } 2226

12 3/4 - 14

2. 2nd point A over bluff S² of B } 2232

15. 16.

2. 2nd point A over S² - Howards Bay } 2238

2. Sails over 2nd trees S² of B - 2256

16. 2 bushes on with 2nd trees B - 2262

16 3/4. Sails for B on with Howards Bay } 2268

16 1/2. B. c. in a light S² of Sails.

2. Bluff B. on a sloping line } 2274

17. Ox. Co. Maning's Cottage here

2. Slope S² of B on Howards Bay } 2280

2. 2 trees off which lie 2 smaller by } 2286

18. Knot off S² on last S² tack

2. 1st spring of the bay S² of B } 2292

2. Anchors at Abbeville Bay, 4 1/2 fms. on low rock } 2298

18

18 Feb. 1827 Ala. 7.35 Ala.

18	L. Hyar loaf to left.		
	To D. bank (its 2 ends open of the point)	Q 26. 50	54. 00
	" " " " " "	Q 26. 35	57. 5
	" " " " " "	Q 26. 16	50. 31
	" C. S. end (its rocks clear of it)	Q 26. 62	49. 30
	" " " " " "	Q 28. 30	48. 00
	" " " " " "	Q 26. 26	43. 56
	" " " " " "	Q 25. 42	43. 18
	" " " " " "	Q 22. 35	42. 5
	" " " " " "	Q 21. 65	41. 15
	" B. end and (its bank forward)	Q 23. 50	23. 20
	" " " " " "		
	" " " " " "		
	" " " " " "	Q 28. 45	18. 15
	" " " " " "	Q 26. 20	15. 50
	" " " " " "	Q 26. 30	14. 00

L. Hyar loaf to right

	To 1st pt. from	Q 9. 20	1. 10
	" " " " " "	Q 8. 15	2. 15
	" " " " " "	Q 5. 18	4. 12
	" " " " " "	Q 1. 50	8. 50
	" " " " " "		
	" " " " " "		
	" " " " " "	Q 2. 25	12. 55
	" " " " " "	Q 7. 45	18. 15
	" " " " " "		
	" " " " " "	Q 12. 30	23. 71
	" " " " " "		
	" " " " " "	Q 16. 42	27. 12
	" " " " " "	Q 14. 25	24. 58
	" " " " " "		
	" " " " " "	Q 13. 35	24. 05
	" " " " " "	Q 10. 40	23 1/2 4

10 Feb. 1897. 7.35 cont. L. right of the pulley

Co. A. low limit	238.00	44.10
" " U. limit	238.30	49.00
" " Middle limit	240.00	50.40
" " P. limit	241.20	52.54
" " High tension	248.30	59.9
" " Outer extreme	250.00	60.40

Note. The wire of the main is not good - having occupied too great length of time
 1 Mile. Here after to be rapidly ~~to be~~ to the south

< Saw rock in line pinna rock

	215.20	222.6
< Saw rock on Bb	216.2	213.8

NB. Bb is an overhanging bluff at Bb end of a line to the N. of land line

< Super bluff over gap. H. W. trees

	215.20	216.20
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8.40 Taches Creek

< Super bluff over gap point. U. limit

10 Feb. Aquaria. ac. Co. before head of bill.

at 12. DR			
47.45	9.25	26	} a. 8.00 w
48.0		26	
47.60	45.8	27	
47.0		28	
47.0		29	
47.0	9.30	30	} b. 7.40 w
47.15		31	
46.30	46.12	32	
46.15		34	

< Super bluff over Wendell. c

10 Feb.

Peak of Rugged Mount. to right of Summit Rock N.W.

- 10.3. 12. (Lead 168 ± 6) N.W.
- < Summit of over C. Summit 2500 ± 25
- < Sloping Pt. 2220 2150
- < Bluff spurs. E. side D 2210 2140
- < 2 water-towers high rocks off 2210 2200
- < B. Summit 2120 2050
- < C. Summit 2120 2110
- < A. Summit 2110 2100
- < A. Summit Pt. 2150 2050
- < - summit 2150 2050
- < - Summit 2110 2010

12.

- < B. Summit on Rugged Mt. Summit 2390 2670
- 11. 11. (Summit of Rugged Mt. under Summit 2110) 2390 2380 - 60
- < Branch house under Rugged Mount. Peak 2110 2100
- < Summit C. over SW of B. 2010 2100

10.13. Rugged Summit

- < B. Summit on Caern Hill 2300 2120
- < A. Summit - over each 2 (clan to point of) 2500
- < A. Summit. on plateau 2120 2110

10.50. The Hill

- < e. Summit on Rd. and d 2120 2100
- < Caern Hill on B. Summit 2500 2120

- { C. Summit over Cap. (P. Park) K2612 K77W
misc last section
- { S. Hill, B & C or D. K89W K82W
- { S. Hill, over low rocks K69W K62W
- { Summit of rocky (not last as cap. but !!) on a soft K83W
cut of last S. part
- { B. Hill on W. B. sloping bluff K56W K67W
- { 2 peaks (in a line) over sloping bluff K61W K54W
- { S. Hill, over d. K78W K71W
- { 9% D. over summit of 2 white cliffs K84W K77W
- { eastern of B. K71W K66W
2 1/2 miles on
- { 9% S. side of sloping bluff K75W K68W
- { Summit rock on with sloping W. B. K69W K76W
11.23. 85
- { Summit of over B. B. bluff K86W K87W
- { Summit on sloping bluff K85W K78W
- { low rocks on with western K61W K71W
- { A low summit over the point of a sandy bay K82W K79W
- { 8 S. Hill, over B. B. summit K82W K89W
- { 8 S. Hill, over B. B. summit A K82W K89W
11.23. 85
- { A 9% Summit over rocks K71W K80W

10 Feb.

- < Supraloaf over pinnacle rock P81W P881W
- < 2 peaks alike left of D^o over small pinnacle
- < Supraloaf over sloping bluff - in part P81W P88W
- Wk. - from sloping bluff commences the low coast of Backs -
- < 2 peaks over pinnacle rock P70W P77W
- < D^o over small low rock P70W P77W
- < P^o low rock in. out. W. P61W P68W
- Wk. 12.11. Tho P88W
- < low point A on 2^o point A P77W P70W
- < 1 2^o trees under point A P87W P85W
- < rock in P70W P81W
- < low rock P81W P82W
- < sloping W. P85W P82W
- < 2 peaks P61W P68W
- < Supraloaf P70W P78W

12.21 Tho. 2^o in 6^o in 6^o P. 6^o

From K. with current 2. N. out to trees	825.20W	222.508
- Outer small dry rock off low rocks	830.50W	237.50
- Low rock center	851.50W	238.58
- Sloping point on with bluff stream beyond	856.0W	243.0
- Summit of S. bluff	858.60W	245.60
- a P. projection W. of sloping point	857.42W	244.62
- other projection S.	861.51W	248.17
N.W. the set & bearings forming are point of land		
- Sample like a flat high rock (S. 100)	864.55W	251.55
- Small pinnacle	865.63W	253.63
- Limestone	869.46W	256.4
- Small rock	869.34W	256.36
- 2 peaks	870.3W	257.3
- Sloping bluff from	870.16W	257.16
- about	872.25W	259.75
- to	874.3W	261.3
- Details of camp - 30' peak near city	872.51W	259.51
- Summit of over a small rocky proj. on beach	875.105W	262.45
- B. marked point (nearly equal to high point)	875.105W	261.19
- 2 rocky projections of a sandy bay (separately)	882.112W	266.12
- N. W. part of the land (first)	885.0W	272.0
- High projecting sandy pt. in bay	888.16W	275.14
- Pigeon peak	886.10W	280.10
- Pigeon peak	887.21W	289.89
- Tablemount	883.12W	303.8
	886.53W	306.7

K continues. 10 Feb.

Kipped Mount	plate	218.20W	348.60
"	table	217.42W	349.18
"	"	216.37W	350.23
London	(had ?)	216.41W	352.15
Roman	"	214.18W	325.62
Alford	"	214.10W	325.50
Olson	"	215.25W	331.14
Sony	"	213.40W	326
K2	"	212.25W	353.35
Richard	"	218.06	15.0
A1 Mount	"	212.52W	19.33
A Small Mount	(amount of 2 plates with)	213.88	90.8
"	"	212.27W	98.53
"	"	218.55W	108.18
"	"	214.15W	112.15
"	"	212.67W	138.13
"	"	218.44W	132.12
"	"	216.68W	
"	"	218.64W	128.16
"	"	217.45W	140.15
"	"	216.50W	151.20
K Mount	"		

10 Feb.

at K Sunday room. 11th

Marin al Hol. K.

ORA 125.29.10

Time	DA + 47	DA Group	
3. 17-15	67.0.00	249.6	E
18-30	66.29.00	249.15	
19-23	66.4.30	249.20	
20-15	65.40.00	249.30	
21-20	65.14.10	249.30	
22-05	64.53.00	249.43	
			K. Sat. 12.61.42 W
			Son. 65.9.15 E
			Monday 6.32 W

11-16-51.5	63-37-55
17-28.0	63-22-15
18-06.0	63-05-35
18-40.5	62-50-45

at Hat. K. in Oct low.

Before night

957	7-26.20
598	7-22.7
589	7-20.58

after night

957	12-19.20
598	10.47.7
589	10.45.57.5

W. L. K. night at Hat. K.

10 Feb.

Quinson 65-4-15

12 Feb. 1837

Low E in 40 fms. head of K?

L. Station on K. to left.

Tama from K. - 101.180 true?
or K. head true 118.6

Co. K. to head	151.266	10.8
Small bay	158.588	13.60
at small bay - high rocky part	158.438	17.25
sandy bay - from	161.486	20.30
" " " " " "	180.286	39.10
V.L. - from	180.286	39.10
" " " " " "	183.508	56.68
" " " " " "	188.438	67.25
" " " " " "	195.326	63.10
A. S. point	167.36	25.45
W. S. point	167.236	28.5
N. S. point	176.666	35.28
Small point - (what)	178.336	37.15
At point (what)	186.76	52.35

2 1/2 ft. to 2 ft. (to low level) within it	276.28	64.25
1/2 to Canal ft.	273.42	65.0
along dry sandy soil extending off ft.	271.37	67.5
2 ft. from	270.22	64.20
" "	267.08	71.31
all in soil	270.56	68.37
low point in tray (soft shale)	280.68	78.38
at point (all w. 2' level)	270.59	71.42
at 2' D. (low w. 2' level)	271.22	65.20
low point in tray (hard)	266.22	92.0
rocky soil (continuation of 11 ft. 9")	237.22	99.30
white surface	272.22	116.0
2' station height	237.44	1.37
to 2' rocky pt.	236.50	4.28
low water	267.32	88.5
station	257.48	93.6
at 2' level	252.17	93.35
at low level (low water) (low water) (low water)	258.12	97.34
to 2' level	250.56	100.23
to 2' level	262.25	103.43
2' level	266.71	107.25
2' level (low water) or higher part	259.21	100.26
flooding shift from	265.21	106.30
" " next part	260.21	109.22
" " to	269.53	101.10

2' level on top of low tray - very hard - 112.31
 other low level in tray - 112.31

12 Feb. E. Mackinac Co. 1873

- made by thick blue keratin sandy bay 116.5
572.47W
- by side of 116.25
570.7W
- Shew by long ft. of a same bay - about 122.25
389.7W
- W. D. D. about 126.4
389.7W
- Sand of B. Slope very gradually down 129.65
389.7W
- Sand on a mountain 11° W 128.68
389.7W
- P. g. low Hants, species which is an item of the list 105.15
389.7W
- L. In part of bright - Sandy chert of 9' 105.15
- To. Archent (main part, head W.) 122.8W 12.65
- Athos - (D - D.) 129.8W 95.65

12 Feb.

From Rock M. Summit near W. Wood

- Rock M. lying E. W. H. 1/5 of mile 127.7W
- P. g. - S. t. in very low 125.58
- " - " a heart / thimble 121.37
- " - " - c. 126.108
- " - " - f. 120.208
- " - " - t. 127.128
- Shew should by 2 water - group 123.218
- Lithology 126.558
- in base - from 123.108
- " - " - t. 125.108

T. 1000

19 July 1917, Hornum Cont ^d		cont.
<	W. above <u>cont</u>	269.326 276.326
<	to all <u>cont</u>	270.266 77.26
<	u. from	275.556 82.55
<	Point (Remind) a talk	277.526 84.52
<	to	280.86 87.8
<	work off to male side of m	276.226 83.22
<	to side	272.386 79.38
<	to side	280.186 87.18
<	to side	280.526 87.54
<	Canal P. side (rock)	280.226 106.38
<	to back	291.506 115.10
<	to Point (or A1) making slightly faster	294.206 141.40
<	Low Point. from	298.426 152.18
<	to (over a prop. in sandy bog)	292.126 136.48
D. wind by course from Point A1		
<	to side	296.306 241.30
<	to side	294.70 251.7
<	to side	291.156 248.15
<	end of day side off in up	299.246 245.24
<	to side of bluff (smallish on slope)	291.266 242.26
<	Small pinnacle?	292.126 249.12
<	to side	291.356 248.35
<	to side	294.326 251.32
<	to side	295.456 252.45
<	to side	296.206 251.2
<	sloping bluff from	297.166 254.16
<	to	

cont.

From record.	Corr ^o	
< Small rocky mass in sandy light	869.156	256.158
< S ^o female on byalacaf range	869.96	256.9
< Nyalacaf	871.266	258.30
< Heavily rocky head of sandy bay	878.56	263.5
	878.606	265.40
< B. head	882.466	267.14
Pandora (head)	886.562	272.88
< Lama (S ^o)	888.06	275.6
Alhole (D ^o)	896.326	283.32
Amber (S ^o)	898.166	265.10
< a very large island mountain	877.606	269.60
< a peak island	925.106	331.41
< small island table	929.386	337.22
< large island table	929.285	347.32
	927.282	349.32
< high island mountain of A	98.106	106.60
< one of the points. but in reference	880.206	121.25
	865.256	
The remainder hidden by A1		

Feb. 1827. My Survey Cont. of Archipel.

1.40 P.M. - Wier from Great Back Bay. The detail of the 1st

Rocky on city. ————— 30220 4528

Rocky on bluff city of Peabody Pt. & Pt. i. 1120 5528

(There being some light & smooth now from S.)

Stumps ab. 820 510

Superior of over 1/2 trees. Sloping bluff — 38620

Unsettled common with a co. bay. 37700

Sloping Pt. on bluff Pt. i. 36520

bluff city of Peabody Pt. on Pt. g — 3770 3728

Superior of over 5 in sloping bluff — 3000 4890

Peabody Pt. over 5 in sloping bluff — 4200 3890

Rocky on Pt. y. # ————— 3220 3728

Superior of behind 2 peaks — 3090 4040

B. over Bb. bluff near Peabody — 4020 3090

Peabody on Pt. city. (low of B) — 2770 4700

Small peaks. Bluffs of sloping bluff. low of B — 4670 4700

Low peaks on city of bluff T — 3670 3728

- Impacts over a blue black lamp like angle ² 220W 273W
- Sloping black on K.B. blue grey 229W 243W
- Blue W. city on 276W 283W
- A 2nd hunt over i. upland 262W 267W
- H. peaked hunt over sloping ft. upland 269W 261W
- Impacts of over low rocks 274W 267W

2.23. Sw.

- The small detached arch of low coast near front Pt.
- Sat. Pt. Spring of low Pt. 287W 286W
- Sloping black on Si Pt. 297W 210W
at sandy bay between sloping ft. & Pt.
- " i. make over sloping ft. - upland 220W 217W
- Impacts over snow a long way by 225W 228W
- W. Sat. Pt. on D. upland 228W 281W

Note: what is now is as it appears to have been taken for the W. Pt. E. of d. and sloping point for what was taken for the Pt. E. of d.

W. Gab Pt. on N. Point D. 2250 2760

Pyralis over fruit black T. 2250 2250

N. b. black over low water 2250 2250

W. Gab Pt. on fruit C. 2250 2750

B. black over fruit black T. 2250 2250

N. b. black on sloping pt. 2250 2250

W. of low water on with 2250 2250

Pyralis over fruit of c. 2250 2250

N. b. E. is 2250 2250

Round table suit on W. Gab point 2250 2250

2 black over a part of 2250 2250

S. over center of 2250 2250

Pyralis over W. Gab Pt. in sand by 2250 2250
tail of Gab house 2250 2250

2.57 W. Gab Pt. on with a 2250 2250

Pyralis over Gab point, a part 2250 2250

Some suit under fruit of 2250 2250

13 Feb.

- W. of Pt. - on Crest of inland long tableland - 4000
(clouds) 4000

4. W. of Pt.

- Peak of Puyss. Point over Boulder - 4720
of West Bay 4000

- Do - - - - - only 4000

- Path of Puyss. Point on island a - 4500 4000

- Small creek bluff between island a & b and C.

- Muldrey on head of West Bay on island a 4300
4300

- Summit of over the bluff between B - 4250 4000

cont. by the arroyo Co. def. line

- Summit C. on S. of D. - 4250 4000

- Ridge of - - - - - 4250 4000

- A. at - - - - - 4200 4000

- 2. hills - - - - - 4200 4000

- C. S. Antenna - location - about 4200

- Camp of J. bin. Corp. - head West - 4200
Wilson

- 109-0 - at 5.50 PM - head West - 4200
(W) 4200

14 Feb. at Eureka Road - head Pt. bin. Corp.
Camp R

W. 6.30 P. at 5.50 PM.

19 Feb. Eureka Road. former bin. Corp. 4000

S. camp R

W. 4.15 P. at 5.52 PM.

From Dalrymple's sketches in the Swallow

17 Nov. 7 am (2 bags - 10 lines) 23

Cake Oven S; afternoon	W 6.30 K
A - S ^o hind	W 7.15 K
9 ^o hind	W 8.39 K
9 ^o tern	W 9.42 K

18 Nov. 4 AM. Two taken together from Cake Oven to corner on deck

A 3 ^o tern	W 74.45 W
Bull finch	W 73.15 W
9 ^o tern	W 68.15 W
B 9 ^o and	W 77.15 W
Healed finch	W 78.6 W
Sparrow	W 78.36 W
S ^o finch subsp. of ray	W 79.15 W
a small piece of lump (left hind)	W 80.15 W
a very small piece (right hind)	W 80.30 W
small piece forming extreme (right hind)	W 80.45 W

18 Nov. 2nd Nov. 4 am. Two taken together (10 am & 11 am)

Return of high land (2 C. Antares)	W 21.0 K
D ^o hind	W 24.36 K
9 ^o return B	W 27.26 K
a small tabb on high interior hills	W 47.30 K
D 9 ^o hind	W 55.35 K
9 ^o hind	W 57.42 K
C 9 ^o hind	W 58.51 K
Celia (right of hind)	W 60-9

cont.

Carcum creek	W 64. 39 N
B. W. ans	W 80. 53 N
A. W. ans	N 45. 42 E
Quarry drift	N 47. 15 E
S. drift	N 50. 54 E
Low column	N 54. 42 E
a capped interior drift	W 64. 64 N
Ans. Dr	W 62. 21 N
P. ans of a long table	W 54. 51 N

25 Feb. orig camp. by after bein. camp.

^R
818.0 S. at 6.0 AM head South.

27 Feb. sub. camp. head South.

W. 0. 30 S. by foremost bein. camp. - 3 at 5.50 PM

W. 1. 0 S. by after bein. camp.

March 1827

3.0. 26th fine fine sand. (K 238)

D. bank	K 238	K 100
C. bank	K 238	K 100
Round bank	K 238	K 100
Cave	K 238	K 228
Signet leaf	K 238	K 250
B. stem	K 238	K 250
Building on P. and a	K 238	K 250
Lowland near bank	K 238	K 250

3.24 20th fine fine sand. (K 238)

D. bank	K 238	K 200
C. bank	K 238	K 200
a	K 238	K 238
Round bank	K 238	K 250
Cave	K 238	K 250
Signet leaf	K 238	K 250
Bank under A. 2. bank	K 238	K 250

3.36 16th fine

Cave	K 238	K 250
Round bank	K 238	K 250

3.36 April

Mount

C. Smith	U296	U224
D. Smith	U496	U426
Spartan	U622	U696
W. F. S.	U205	U876

15-16-13-12

have commenced on Cr. West.

Sumner's Eastern of S	U726	U556
4.6 hrs to 368° in 7 hrs. gradually thickening.		
D. Smith	U846	U776
C. Smith	U416	U576
Round P	U456	U386
4 Canyon 1 a long mile	U266	U196
2 banks	U106	U176
Spartan	U726	U796
W. F. S.	U886	U846

off camp.

Oct. 30th at.

head of bird camp.

D. Smith	U606	U336
C. Smith	U346	U276
Round, etc	U266	U196
Canyon, etc 8 miles	U226	U166
P	U226	U116
	U236	U556
	U246	

3 gelant

5 mark

→ Kuppel

A



Shaper

Shaper

2138

2202

1302

2202

2258

Shaper

2202

Shaper

March.

Rocky on with dark Western 15 hours 1776

D - center on dark Western 15 hours 1776

S - center on dark Western 15 hours 1776

March ring out by sun cont

15 hours 1776

12.10. 14.

12.10. Saw Mount Hill from Arch (Barry) at 12.10

4.16. Mount S. cent. ————— 1918

60 Ma T.H. at 5.5

5.4	.27	10.3.50
5.58	7.41.40	
7.15	7.23.10	

60	5	11	0
957	12	55	6
578	10	54	27.5
580	10	58	50.5

Mount Hill cent. ————— 1918

5.30 25. 5.35 24. Coarse sand.

Mount S. cent. ————— 1918

24. 21. 20.5

Arch - at 5.48. (Mass 5.48) bar cent. 1/3. 300

Mount S. cent. 500 miles ————— 1918

Mount low shore ————— 1918

Sand falling away to a high ————— 1918

extreme is distant in bare.

16th. Mount S. ————— 1918

15. 14. 13. 12. 6. The Tides.

6. Offshoot shore at 2. miles —————

Mount S. ————— 1918

6.20 24 coarse sand ————— 1918

6.32 .22 6.41. 1/2

6.45 26 3/4 • 15 fine.
 Point _____ all 4 feet 2 20 8
 16-16 in \ 7 10.2 2 1/2
7.20 26 1/2 7 30 2 0 1/2
8.45 26 1/2 10-11 8 W
10.10 32 1/2

8.30 38 rds

Point P _____ 9 1/2
 9 52
 Point P 6.075 rds (saw) (saw)
 9 30 43 fine saw
 Point P _____ 8 7 W
 10 55 saw
 Point P _____ 8 2 W

12.30 69 - Point the 1/2

11 Grand. Ave. 52-50-60

2.30 The end of Mount L. 8 miles - 5000

5.30 The end

8 Mount L. 5000 feet (20114) - 3250-60

Mount L. 5000 ft. shape

11 Bank 11.5000



2000 - Q R 70.30-0 + 47 W 70.32 comp?

Mount L. - position with hills behind 5000-10

Mount L. center - 14 miles - 32-10

extreme indistinct - 11th whole very large

1. 75 - 2. 74 - 3. 80 - 5. 73

5.54 Camp near 33° - 11th camp - 6000 ft

Mount L. summit 12000 ft. above sea level

at point to interior of low coast land at 6000 ft 2200 W

flat prairie behind low land - 3200

foot of mountain high land behind coast - 3200

sharp peak on this side of - 3200

mountain land at 5 miles - at 5000 ft

very high inland mountain - 3200

comp?

9 March. Dulcewater

very high & low tide
 6.25 - very high, low & surface at 8.25
 25 feet same
 26. 6.25 same date. 6.25 - 6.27
 6.45 - 28.50 - 29 same. 7.11 - 7.13
 8. 22 same. 10. 28.50 - 11. 21 - 7.2

12 March - Arr. 12.30 79 lbs 11.6
 daylight

Said high level. Holopristis lat. ⁵ 11.6

Over - with but count - 6.25 9.25
 12.15 at 6.20. Arr

12th Mar 10.60 11.63 - 60 # 12.61

13th Mar 6.30 51 7.52 7.20 54

15 March. Ala.

6.10 36 feet. sand. saw. shales.

Main stream	20 ft
Shank spotted heat. near coast	1000
Summit of the land	4000
Main land	2000
West stream	1500

7.10 Sp. 688°

7.30 24 1/2 miles. snow. chills

Stained return	4296
a number of tables from the boat	2224
lots of fish	1700
Grand lawn all 2 miles	258
Books of fish	2000
Pair of lawns like in island	1000

Another piece like the previous appears outside
 of Dr. Brown's plantation.
 a small town with a white bridge. 11.30

8. Believed off land 11.50. about 11.30
 Town set at 7.20 5 miles 11

17th March

Acc. O.R. 78.21.20
+ 47

meas. land - 6 or 7 miles ————— 4.170
Prospecty. street. High rocky white land. 700 - 2.218
High extreme. In the distance ————— 4.500
Small rocky hill close to which is a lake? 2.570
at summit or 15th —————
E. extreme. high. street. 1. dist. but. coast ————— 4.580

27. Mont.

15 1/2. 76 fine sand & mud.

Japan print. 2 1/2 petersen 5 units — 2 15 60

Apes can. ————— 2 29 60

2. 76 fine sand & mud.

31 March

Pinobolus pale

West sylvia

Q 3226

Q 62W

21 April 1827. Am right on Apollo binder. Bombay

957 - 2. 27. 30 - 3. 11. 36
598 - 12. 29. 13.5 - 1. 16. 13.5
589 - 12. 16. 32 - 1. 3. 32

Range 957 - F QR + 47 - H

2. 31. 56 - 100. 22. 35
52. 32. 5 - 10. 55
52. 58. 5 - 53. 70
53. 52 - 101. 8. 45
53. 59 - 21. 35
56. 28 - 36. 55
55. 9. 5 - 55. 10
55. 39. 5 - 102. 8. 10
56. 15 - 27. 0

8. 76 Jan

29 April 1827. Am. High Water

957 W. 09 44 Fr.

2. 39.45	—	97. 0. 0	957. 2. 23. 0
60. 16. 5	—	97. 25. 35	572. 12. 25. 15. 0
60. 38	—	97. 36. 5	589. 12. 11. 25. 0
<hr/>			
61. 38. 5	—	98. 6. 65	}
62. 2. 5	—	98. 95. 60	
62. 29. 5	—	98. 28. 20	
<hr/>			
62. 54. 5	—	98. 60. 5	}
63. 34. 0	—	98. 58. 65	
64. 11	—	99. 16. 10	

9 May 1827

9. 22

Manys by foremast beamish Comp.

3 peaks on point E. trees k ————— Note

W. ind. Supa baft like a little right of ante with k. (228)

9. 23 - 22 - East

Supa loaf over beamish W. trees k ————— k25W

3 peaks ————— k3W

m ————— k23B

Elephant ————— k29E

Great Mast just seen from aloft - abt ————— 86k2N

W. ind. Supa baft like over beamish k ————— k29W

Supa loaf over beamish of 8° k ————— k27W

10.7 - 10.11.1827

going of quote

3 peaks ————— k23W

m ————— k22W

Elephant ————— k10E

com¹

Cont.

Great Basin ——— 6 miles ——— N49E
 10.17. 32 coarse sand & shales ———
 Elephant ——— N58
 Great B. ——— N65E
 m ——— N8W

10.23. Wbl. 33. ——— N1. - more not steady.
 Great Basin ——— 7 1/2 or 6 miles ——— N37E
 Elephant ——— N58

10.27. 32 coarse broken shales

10.31 Wbl. 6

10.33. 32 ——— N21E
 Gr. Wash. B. 1 1/4 miles ———

10.36. 33 1/2 dark sand brown sand & shales ———
 Elephant on center of 2 day coals. 1 1/4 miles

10.42. 30
 3 peaks on S. Wash. B. - 1 mile

Wbl. 26. 10.54. 25 coarse sand & light col?
 Gr. Basin center. 1 1/2 miles ——— N84W

10.59. 26 90° S. Wash. ——— N14W
 Elephant ——— N78W

Gr. Basin center ——— N85E
 m ———

knoll ——— North

11.6. 23 1/2 coarse sand. light col?
 Elephant ——— N70E

m ——— N45E

3 peaks ——— N40E

May. 1827. 1.5 am cont.

Gr. Paper center — 3 1/2 miles — 273 1/2 W

11.9. 26 saws. light col.

11.14. 27 fine dark saws.

11.20. 28, dark saws.

in. at the left of 3 peaks — 251 1/2 W

Elephant — 229 W

Gr. Paper center — 500 miles — 267 W

11.26. 28. dark sand.

note. cloudy. heavy over the land.

D.R. 78.51.25
+ 47 } 33 fine. dark sh^d saw
young & buds.

Elephant — 252 W

hull — 220 1/2 W

Chimney — 21 1/2 W

in. at — 276 W

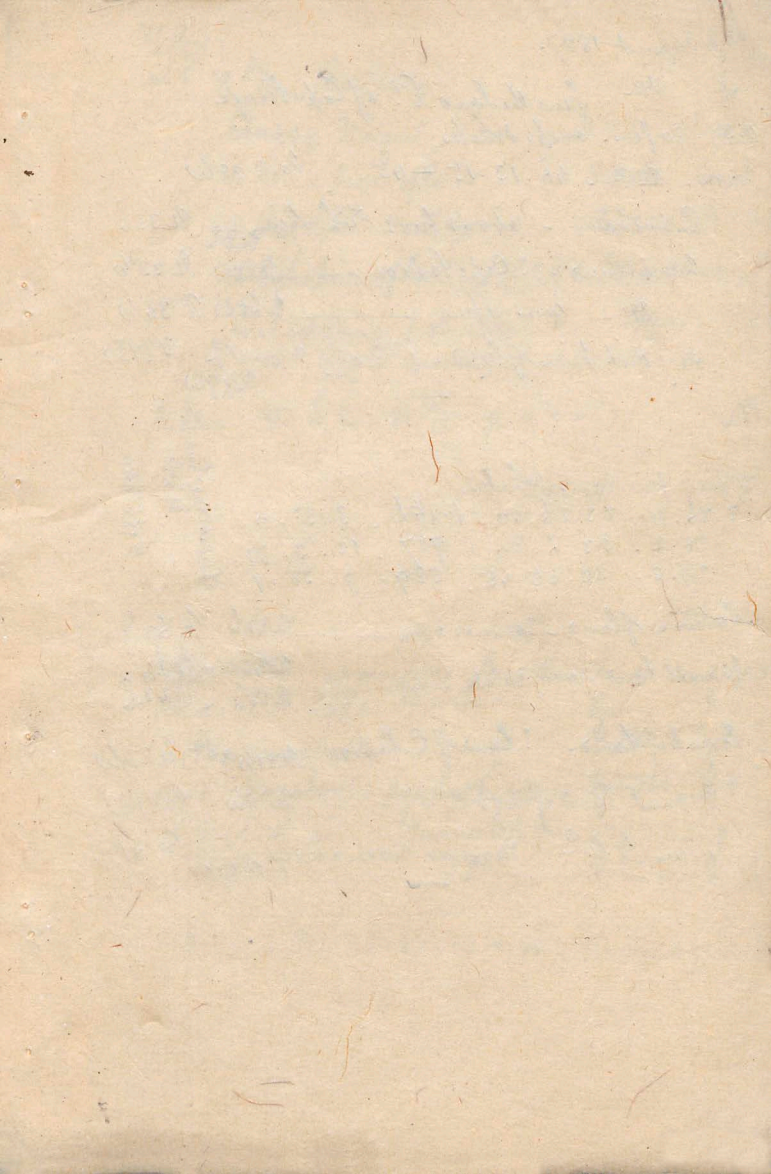
Chimney hole over a piece of light col. } 232 W

supply water. abt 2 1/2 quarts. dist. ..

middle from aloft

1.26 W

Chimney hole - abt 6 hoys. (hoy) - 267 W



29 August 1827-

at Am Saw the land E^d of Cap Keefe

11.30 - 80 fms. rocks & shells.

noon. Q R - 46.13.15 + 45 Lat. 28W

East extreme - about first Fish River N 33 E

nearest land - Cap Padron N 51 W N 23 W

Do - West extreme N 52 W N 36 W

very distant piece of land - (? Craggy Mount) - N 51 W
N 79 W

Ma

39 fms. fine sand & shells.

3.26.11 - 23.26.40 watch - 3.37.0

28.2 - 23.6.20 } 957 - 12.3.31

29.8 - 22.55.45 } 589 - 9.38.1

Chart at 27.47 East
33.43 S
16 of Cap Padron

Extreme of land (same as noon) N 51 E N 69 E

nearest land - very sandy N 16 W N 14
N 14 E N 2 E

Property land - ? land of C. Padron N 51 W alt. N 23 W

? nearest land of noon N 79 W N 51 W

Extreme to W^d - same as noon about N 51 W N 61 W

31 Aug 6

at 5.30 PM - Saw the land.

Craggy Mount	U 24W	U 16 E
a round piece of land	U 25W	U 3 E
a flat hill	U 26W	U 10W
a high piece of land, steep to E	U 22W	U 6 E
East extrem - ? on Coast	U 9W	U 9 E

X 32. π to 2° R 76. 29. 0" + 45

1 Sept. AM. at daylight - Saw the Land. Lat. 28W

Measured by Capt. Proves	True	Mag
a round hill	U 7W	U 21 E
a remarkable peak white	U 23W	U 5 E
East extrem. (main top)	U 7 E	U 35 E
West extrem. (S)	U 32W	U 5W

noon. \odot 65. 57. 10 + 45. No land visible

4 Sept.

1.30 PM. Wore to South?

Sand. level of mountain elevation of - 2000 to 1000

Ribbon D. like between C. Lufanta & C. Vasches.

Mount part D. ————— 2000.

very indistinctly seen. This they have wind
striking from West?

5 Sept. 1827 Sun
at saw the land 2° of Cape Lisianski
noon - \odot Tr $48^{\circ} 2' 30'' + 45''$

Cape Mount - 41° of Sebastian Bay - 1858

2. Table Mount - (in thick squab) - 1858

a remarkable hummock on a hill - 1858

Extreme to 2° (C. Vacher) - 1858

A high table land - falling in water - 1858

Very high extreme to 2° - in a squab at 2° 1858

10 Sept. 5. amp. by after being camp

at 5 48 PM - 1858. 0 to - head (WMS)

11 Sept. 1827. Am.

Walt

Q R

8.56.20 — + 20.20.10

9-0-0.5. + 45

5.29.13.957

Jan. 29/60

10⁰⁰ of Hauptst. town

Long happy.

19/60

Q 10.19.60
+ 63

Hauptst. P^h

1126

P^h set at 8.56

1145

Property laws

1178

P^h system

all 1178

Samp. by after been comb. head New

at 5.52 PM. 1160.0 11

Hauptst about 5 Capri - at 1168

14 September 1827. On flight on board over the
 Hospital at 10.00. 8.00

957 - 6.3.0 } Companion, before flight
 589 - 3.35.45 }

Time by 957 -

Time by 957	Time by 589	Time by 957	Time by 589
6 - 25 - 41	-	7 - 52 - 53	-
26 - 34 -	-	79 - 6 - 20	-
26 - 51 -	-	79 - 14 - 15	-
27 - 36 -	-	79 - 28 - 0	-
28 - 8 -	-	79 - 38 - 5	-
28 - 33 -	-	79 - 45 - 20	-
29 - 16 -	-	79 - 58 - 10	-
29 - 42 -	-	80 - 6 - 10	-
30 - 12 -	-	80 - 15 - 5	-
30 - 36 -	-	80 - 22 - 20	-
31 - 5 -	-	80 - 31 - 30	-
31 - 31 -	-	80 - 39 - 30	-

Lat. 34.11 S
 Lon. 18.23.10 E (vide page 1824)

Comp. after flight.

957 - 7 - 50
 589 - 5 - 30 - 40
 8 - 1 -
 5 - 33 -

25 Sept. - same place as 14th

957 - 5. 54 - 0
589 - 3. 25. 25

O. R. A. E. + 45

1	957 -	✓		
6	25 - 31	-	P ₁ "	7 - 0
	23 - 50	-		15 - 50
	26 - 22	-		26 - 5
	26 - 47	-		33 - 50
	27 - 10	-		41 - 45
	27 - 33	-		48 - 35
	28 - 5	-		59 - 10
	28 - 30	-	88	7 - 0
	28 - 56	-		14 - 25
	29 - 29	-		25 - 30
	29 - 52	-		32 - 25
	30 - 17	-		40 - 35

Coups after nights

589 - 5. 15. 0

957 - 7. 41. 35.5

From a Chart by Mr. Goodenough. W. A. H. Cape

The Quail rock with 12 feet on it lies

from Cape Point S. 82° E. - true C. 1 S. 2 miles

from the Bellona rock - true N. 51° E. 2 1/2 miles

from Cape Point S. 82° E. - true C. 1 S. 3 1/2 miles

27th Sept. Sailing out of Salis Bay
11 Ala by midship brinack compass - S 67° W
Bellona breaking -
Cape Point a W. trend towards a Bay - N 60° W
Do erty - N 88° W
Knapp's extremity - S 77° S
Buffalo's hill - N 25° W
a high rocky heap - N 5° W
It is a lower but abrupt heap between the 2 last

noon. Q R 56 67 30 + 65

- Cape Point - main part. about 7/8 of inch. N 55 1/2 W
- Cape - S. peak _____ N 55 1/2 W
- N. peak _____ N 63 1/2 W
- Bellows _____ S 65 W
- Buffalo peak _____ N 5 1/2 W
- west peak to 46° _____ N 38
- high rocky peak at at N 60 _____ N 96
- Arvil - breaking at times _____ S 60 W
- Laughlin point _____ S 86

Bellows bearing _____ S 85 W

The Arvil was a little open to right of it

when Cape Point Saw trees - bore _____ N 59 1/2 W

Peaks were visible extending off shore to the N. W. of it. about 4 or 5° open of the Cape -

Passed between the Cape Point & Bellows point
observed the Arvil to break very heavily at times
from the March it appears to run by a narrow
able space, having but a narrow channel between
the Bellows. the safest to go between

often to consist of ~~equal~~ of ~~equal~~ extent
in a line with the Bellows about 1/2 m. N. of L. &
may near each other - Only one small part
being at the time observed to break, & that only at
times, though heavily when the swell rolled in
particularly heavy - The Bellows breaks

only at its Eastern end, where a small creek
is just enough. I saw sometimes in calm weather
a broad ground dry - but a smooth channel or
extends from it in a Western direction to
apparently connected with the Cape Point, between
which we found 10 fathoms rocky bottom
which deeping about mid channel - Off
the Cape Point the distance is a rocky reef
off. North dry, which terminates in a white
sandy conical spit, breaking out a verge
which is apparently a full mile from the
point: & the shore to the North of it
is also fringed by shall water, for a
half a mile

by after train comp.

by both train comp. approx.

at 5.40 P.M. - had dinner.

18 Oct. city comp. by both train comp. to West
R

W 2.45 R. at 5.30 P.M.

19 Oct. city comp. by after train comp. to West
R

W 2.15 R. at 6.10 P.M.

20 Oct. city comp. by after train comp. to West
R

W 3.0 R. at 5.50 P.M.

10 Nov. 1827 Am O.R.C.

For error of watch. P. K. Long

957 F O.R. + 65
 10. 6. 28 - 32. 55. 10
 . 6. 53 - . 58. 5
 . 7. 17 - . 59. 55

957 F Ousecum. T. cum O.C.R. + 45
 9. 58. 57. 32. 8. 0 - 21. 36. 0 - 104. 57. 0 }
 9. 59. 55. 5 . 17. 0 . 23. 0 . 56. 10 } a
 10. 0. 50 . 24. 0 . 11. 0 . 56. 10 -

10. 1. 42. 5. 32. 27. 0 - 20. 59. 0 - 104. 55. 38 }
 3. 11 - . 40. 0 - 40. 0 - 55. 5 } b
 4. 65. 5 - . 49. 0 - 24. 0 - 56. 25

10. 8. 37. 5 - 23. 12. 20 - 19. 36. 0 - 104. 52. 40 }
 9. 22. 5 - 15. 26 - 75. 00 - 52. 32 } c
 10. 30 . 22. 40 . 13. 0 - 52. 5

Nov. Am O.R.C.

957 O.R. + 10 T. P. cum O.C.R. + 45
 9. 8. 6 - 23. 45. 60 - 38. 37. 0 - 94. 12. 55 }
 9. 23 23. 57. 20 - 24. 0 - 13. 30 } d
 10. 19. 5 24. 4. 20 - 11. 0 - 13. 5

9. 11. 27 - 24. 14. 40 - 37. 59. 0 - 94. 12. 28 }
 12. 21 - 22. 0 - 47. 0 - 12. 20 } e
 13. 15. 5 . 22. 40 - 38. 0 - 12. 5

9. 14. 17 - 24. 37. 60 - 37. 25. 0 - 94. 11. 35 }
 15. 5 - 24. 43. 0 - 37. 18. 0 - 11. 18 } f
 17. 37. 5 - 25. 2. 20 - 36. 48. 0 - 10. 40

9. 10. 65 - 25. 19. 20 - 36. 24. 0 - 94. 9. 57 }
 20. 31. 5 . 29. 40 - 16. 0 - 9. 32 } g
 21. 9 . 31. 40 - 6. 0 - 9. 17 }

For P. K. Long and error of watch at same time

957 O.R. + 45
 9. 22. 36 - 25. 62. 60 957 9. 25. 10 }
 23. 3. 5 - 46. 35 589 - 6. 50. 34 } companions
 23. 64 - 58. 20
 = 45" tall

16 Nov.

at 3 PM. Skript

Fayal New and 2568 2668

S. entrance of Fayal alt. 2726 5888

W. 3. 3. 45. 17. 57. 20

38. 24 N

29. 7 W

16. 20 W. of Fayal W. end

W 3. 7. 30

957. 2. 47. 13

589 0. 12. 15

W. 3. 3. 45.

Q. R. 45

W. 9. 9. 0

38. 23. 10 N

4. 1. 0 - 8. 57. 0

957. 3. 49. 5

28. 54 W

2. 32. 5 41. 10

589. 1. 13. 5

1 W. of W. end
Fayal.

35. 29. 30

Shark 3

Fayal New and 2568 2248

Shard 2528 2728

Puo. New and 2798 2598

5. 15 -

{ 38. 21. 30 N
28. 05. 00 W

2888

2668

Puo 2378 2578

2168

2368

Fayal 2258 2588

lin 24 - West end Luceia - sup dist. - 2218.

9. 43. 55 - 25. 41. 20 a w/w - 9298.

60. 9. 46. 40

+ 65

27. 26 1/2

45. 9. 24. 57

38. 45 1/2

Garson 33. 9 corr. B

33. 5 - R

266 10

33. 6. 20 - R

+ 45

33. 7. 5

21. 5

33. 7. 2

116.25
41.18
75.7
318.42
91.18

205.16
64.41
302.18
17.00
241.18
182.0

9.38	241.18	343.23	266.25	6.4	71.18
2.22	64.45	16.27	12.25	16.18	70.4
108.20	105.43	75.7	258.57	92.42	70.4
71.50	74.17	47.52	8.55	8.38	208.48
135.40	65	32.8	12.53	51.12	7.22
44.70	106.18	337.40	7.3	94.0	7.22
157.18	72.44	75.20	82.57	283.7	326.4
28.42	67.5	95.65	281.10	6.17	27.90
157.48	108.83	170.52	78.50	17330.25	23.66
22.12	71.37	8.27	18.50	29.58	45.30
234.30	66.20	9.8	8.2	96.722	7.2
157.15	105.38	101.15	286.45	81.58	81.38
157.15	74.22	78.45	2240.84	48.52	08.52
160.50	71.31	105.15	20.20	17.22	57.45
50.50	112.64	74.45	75.56	14.19	100.37
135.62	67.17	131.13	295.37	74.19	100.37
48.42	68.37	18.47	295.26	71.23	61.48
156.42	109.55	125.12	295.40	289.40	202.00
64.42	70.5	54.42	201.05	303.45	79.72
57	88.38	41.12	68.15	56	111.46
33	109.56	67.20	297.38	255.45	85.11
80	50.4	108.38	121.16	41.18	103.65
	67.43	71.22	68.44	47.25	62.25
	109.19	132.15	201.55	75.15	113.52
	70.59	103.18	47.65	58.50	66.8
	46.42	41.12	41.18	103.65	210.6
	116.0	99.30	47.25	62.25	67.57
	157.18	40.48	88.43	25.10	22.39
	22.42	39.12	63.10	7.19	67.57
	93.6	41.18	104.28	268.14	200.7
	41.18	7.37	75.32	58.14	200.7
	51.48	39.61	25.45	41.18	200.7
	93.35	4.28	67.3	37.45	60.53
	52.17	36.50	28.5	78.93	60.53
	41.18	88.57	89.23	93.53	
	97.36	47.39	35.28	88.7	
	56.16	76.45			
	101.22				

