

Doubletop Mountain

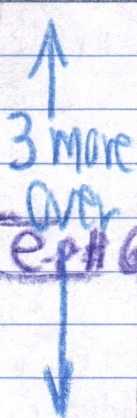
with Paul Rouse 6/2/10

250-53

site	p	Δp	Δe	e _{calc}	e _{map}	time	R
(A) Seager trailhead	29-38	0.00	—	$R_1 = 0.900$	1970'	9:20 ^{AM}	$R_1 = \frac{3860' - 1990'}{29.38'' - 27.28''} = \frac{1870'}{2.10''} = 0.900 = R_1$
(B) foot bridge; begin bushwhack	29.06	0.32	288	2258	2270'	10:15	
(C) skid road up from S	28-83	0.55	495	2465		10:30	
(D) 2nd defoliated area	28-66	0.72	648	2618			
(E) 1st ledge top	28-50	0.88	792	2762			
(F) 2nd log road	28-36	1.02	918	2888			
(G) Stump	28-28?	1.10	990	2960	e.p# 607		
(H) fir seedling	28-24	1.14	1026	2996			
(I) 39" YB	28-19	1.19	1071	3041			
(J) maturing fir	28-10	1.28	1152	3122			
(K) 1st (small) fem glade	27-84	1.54	1386	3356		11:41	
(L) SUB-V V terrace	27-80	1.58	1422	3392			
(M) camp / open glades ^{begin}	27-73	1.65	1485	3455			
(N) " " common ^	27-60	1.78	1602	3572			
(O) fir renter	27-52	1.86	1674	3644			
(P) gentler slope above ledge	27-43	1.95	1755	3725		12:07	
(Q) NORTH SUMMIT	27-28 ascent 2.10 27-25 descent 2.51		1890	3860	3860	12:20 to 12:47 lunch 3:20 lv.	
(R) #317 bog in col	27.30	2.08		3820	3820	1:05; 2:35	
(S) SOUTH SUMMIT	27.30	2.08		3840	3840	1:22 ^{to 3pm}	
(T) W shoulder an blaze	27.32	2.06	1854	3824	3824		
(U) fem glade, highest	27.30	2.46	2312	3812			
(V) 2nd lunch break	27.74	2.02	1899	3399		3:48 to 4:15	
(W) big YBs; 3rd terrace	27-90	1.86	1748	3248			
(X) lone fir; frost zone ^{enter}	27.92	1.84	1730	3230			
(Y) OST; possible stumps	28-24	1.52	1429	2929			
(Z) cross log road	28-27	1.49	1400	2901		4:45	
(AA) lower log road	28-48	1.28	1203	2703			
(AB) Spring	28-60	1.16	1090	2590		5:05	
(AC) falls on Dry Brook	28-78	0.98	921	2421	2300'	5:20	
(AD) foot bridge	28-93	0.83	780	2280	2270'	5:26	

$$\frac{3860' - 1500'}{29.70'' - 27.25''} = \frac{2360'}{2.51''} = 0.940 = R_2$$

9:27:29: 0182 to top of ridge @ 3:17
 - 1st YB on ridge @ 3:17
 - 1st YB on ridge @ 3:17
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3 more
e.p# 608

$$0.940 = R_2$$

Trail 5:40

From (CC)
2976

Vegetation

256-54

(EE) highest beech	27.36	2-40"	$2256 + 1500' = 3756'$
(FF) fir almost out	27.42	2-34"	$2200 + 1500' = 3700'$
(GG) SUG-VV terrace	27.55	2-21"	$2077 + 1500' = 3577'$

- 2218 (B) to (C) Hem grave on spur betw. 2 small ravines
Stumps ca-30y
- (C) 2165 Stumps ca-20y.
SUG with frost damage from 5/11/10.
- (D) 2618 SUGS frosted on 5/11/10 and look as if they were defoliated. Several acres - On floor a carpet of 1/2 grown tan SUG lvs. which abscised. One YB in middle with dense epicormic foliage. 1 ASH
Stumps look 1960s. MO thickets.
- (E) 2762 Steeper slope begins with low ledges. YB-NEM on ledge. NEM 27" + PB 27".
- (F) 2888 B+MO sapls. on log road but only 5 to 10y old. Stumps say road dates back much earlier than this.
- (G) 2916 Stump ±40y, ∴ 1960s cut.
- (H) 2916 1st fir seedling.
- (I) 3041 39" YB, 36" YB, SORB seedlings. 2nd fir seedling. VA common.
Gentler slope. Sug cut until terraces above. 1st Campyl.
- (J) 3122 Some maturing fir scat. in B-dom site. One beech broken 7' up
- Tree C-9 and 12" diam is 90y ±. SM.
- 3356 (K) 1st Campyl glade with DP, but small
- 3392 (L) SUG-VV terrace between glades
- 3455 (M) Campyl glades getting larger
MM-MO-PBs to 30y. (N) 1st RA

- (O) Fir become common 3644
- (P) Top 10' fragmented ledge, 3725
slope rounds off.
Black poll warbler + Bicknell's or Olive-backed thrush? CB abn.
There is NO abrupt fir limit on this NE shoulder.
- (Q) 3860 SUMMIT, NORTH. Crown of FIR 40' + nearly pure. A few PIN.
CC scattered.
- (R) BOG #317. See bog files. 3820
- (S) SUMMIT, SOUTH. scat. 3840
VCAST along blaze. Nearly pure fir stand.
- (T) 3824 W shoulder along blaze drops off steeply, but not a cliff.
Fir decrease rapidly on steep descent. See October 2007 notes with Jan Patton for view looking up, p. 250-36.

On E shoulder along blaze, there are high ledges. The herd path bypasses around the ledges to the north. Veg dense with MM, VA, YB, SORB, ^{scrubby} and fir decreasing rapidly with descent.

(Continued on p. 250-56)