

ep on Belleayre's Slope N of Fire Tower Site

10/23/08

after C-I.E. conference with Gary Lovett, Davy Burns

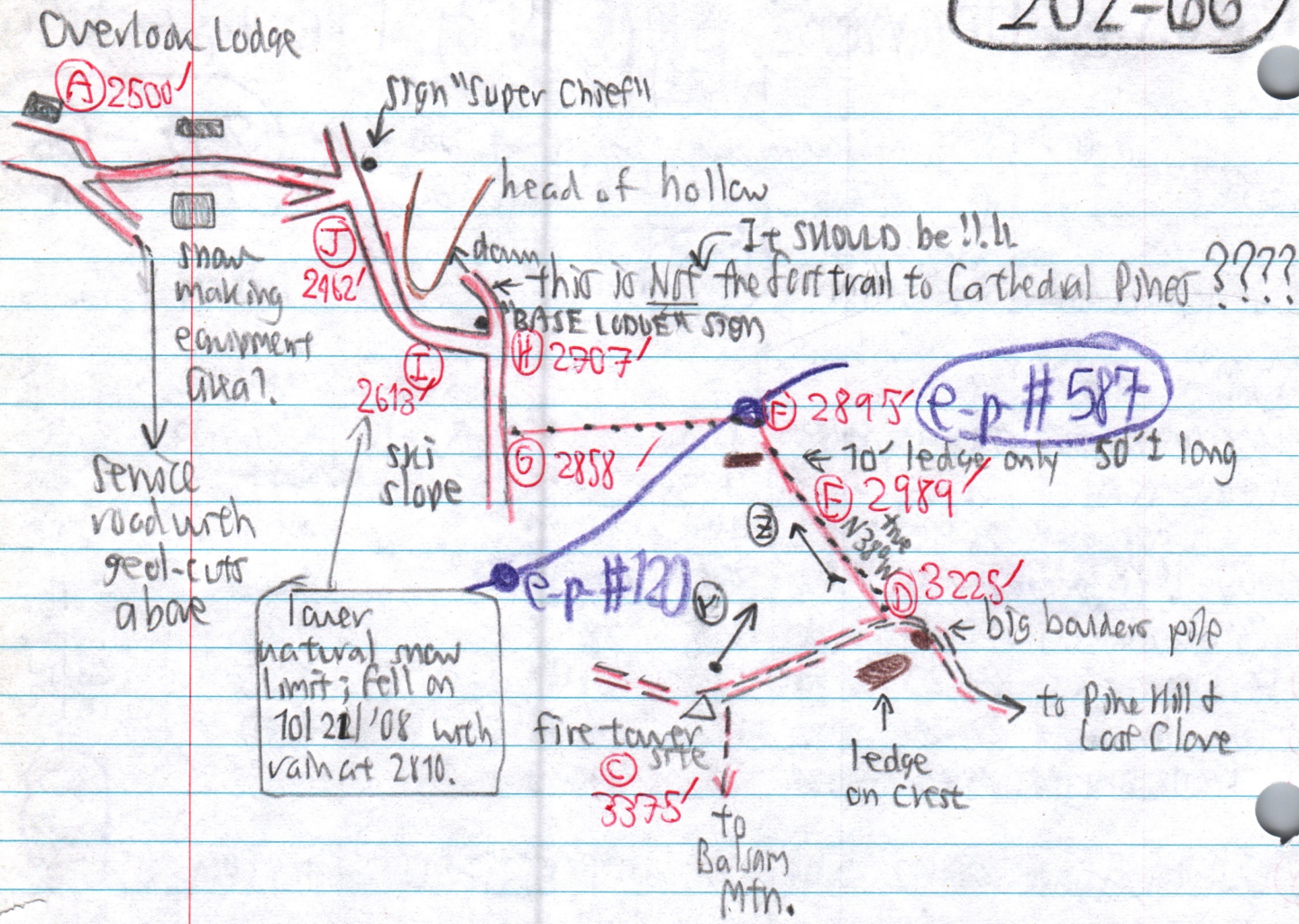
202-65

Site	p	Δp	Δe	e calc	e max	time	R
(A) Overlook Lodge	29-40	—	0.941 = R	—	2500'	1:45 PM	$\frac{3375' - 2500'}{2942' - 28.99'} = \frac{875'}{0.93'} = 0.941$
(B) Summit 3429'	28-40	←	—	—	3429'	2:40 to 2:55	
(C) Fire tower site	28-49	0.93	875	3375	3375'	3:22 to 3:33	
(D) Leave trail	28-65	0.77	725	3225	± 3200'	3:41	
(E) forest described	28-90	0.52	489	2989		4:00	
(F) leave 10' e-p #577	29-00	0.42	395	2895		4:07	
(G) on Eastmost ski	29-04	0.38	358	2858		4:25	
(H) ski slope forks	29-20	0.22	207	2707		4:35	
(I) lower snow limit	29-30	0.12	113	2613		4:40	
(J) trails junction	29-46	-0.04	-38	2462		4:45	
(A) Overlook Lodge	29-42	0.00	0	2500	2500'	4:53 PM	

19.4 miles = 2810 → CCCO → Purple Mtn Pass → Overlook Lodge → Todd Mtn Rd back to → 2810.

Photography: The abrupt change betw. 2° & 1° was 1st noted on 4/30/08 (see field notes pp. 204-3 to 6, at 2938' e-p.#569) (C) on the Seneca Ski Trail. Descent was along the Kahoo Lift at ~~X~~ 2995', e-p.#562. No camera was available then.

(e-p.#569) was returned to on this day, 10/23/08, but because of camera malfunction since April 2008, compensation settings were made. Film roll completed. New roll begun on Summit 3429' looking NW, S, then E at stunting (note ice rimed snow at cram tips over ski shack. To not overexpose, some photos were set at 1/500 at f11 all the way down to light meter readings of 1/250 at f5.6 or f8.



Vegetation:

(E) YBs 28" to 30"
 SUBS 22" to 25".
 Moderate volume of ice-downbrancher.
 Common MO saplings:

(F) 30" YB, 28" sub
 Beech saplings locally abun. especially to E.

e-p # 587
 1st² ASH = 28" + 20" dbh.
 More ASH below. Trees > 24" below non-existent.

(F) to (G) = Very few dbhs > 18". A few scat BC, one 18", one 30".

Easy bushwhacking, mainly on contour. 1° climbs upslope as one heads NW so that by (G) it is at elev. 3004' (see e-p # 120 of p. 202-7)

About 2" of snow on Bellevue Crest fell on 10/21/08; all rain at 2810. DBR snow line down to ca 2350'.

(P) with sun directly on back, one would head N60° E mag = N47° E true on 10/23/08 at 3:30 PM DST

(Z) Actual descent with sun to left N25° W mag = N38° W true.