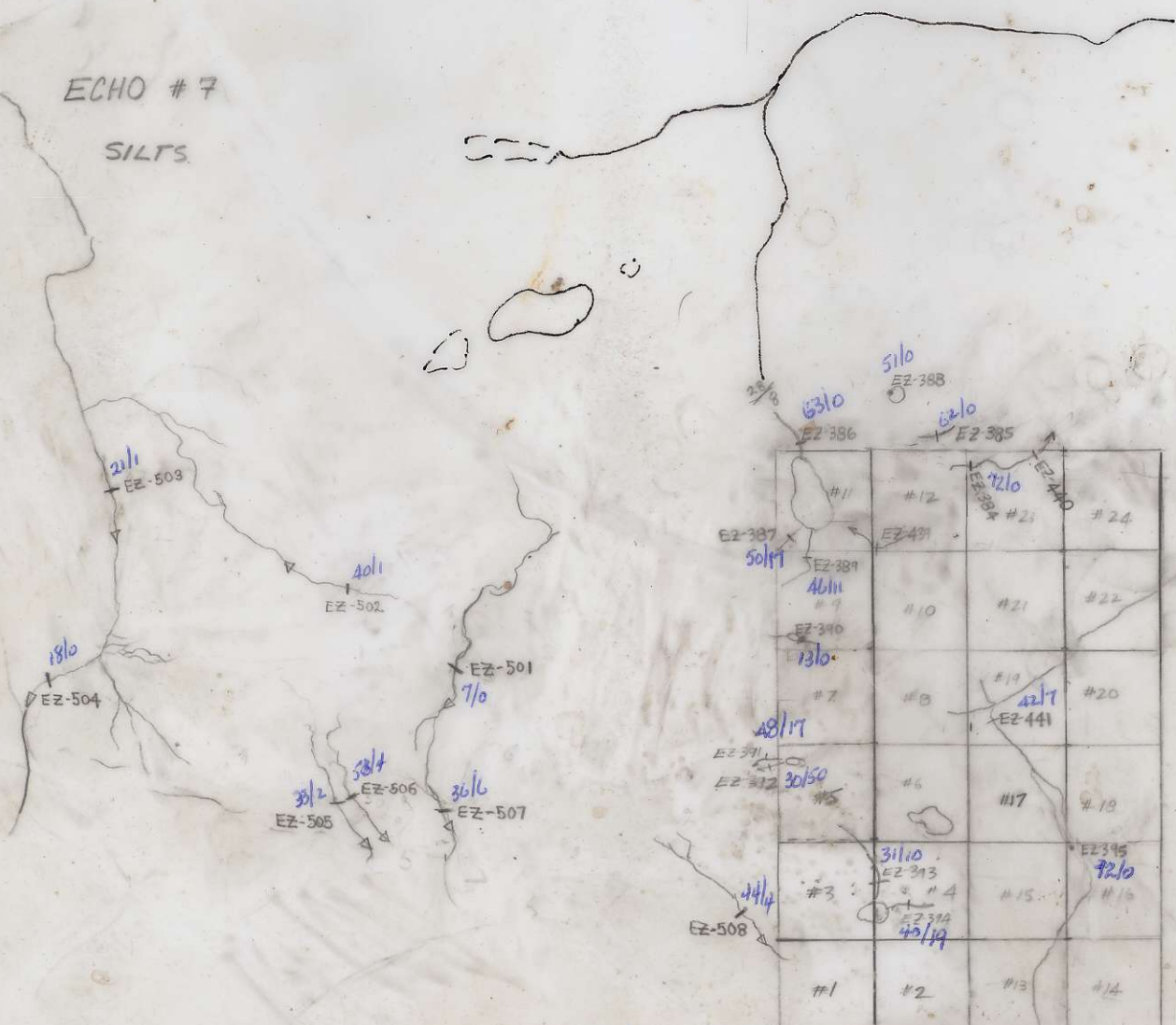


ECHO
CAMP #7

BC 5216 = 216

N

ECHO #7
SILTS



#11	#12	EZ 384 #21	#24
EZ 387 5017	EZ 389 46111	#21	#22
EZ 390 1310	#10	#19	#20
#7	#8	EZ 441 4217	#18
EZ 391 4817	EZ 392 30150	#17	#19
#3	3110 EZ 393	EZ 395 7210	#16
#1	#2	#13	#14

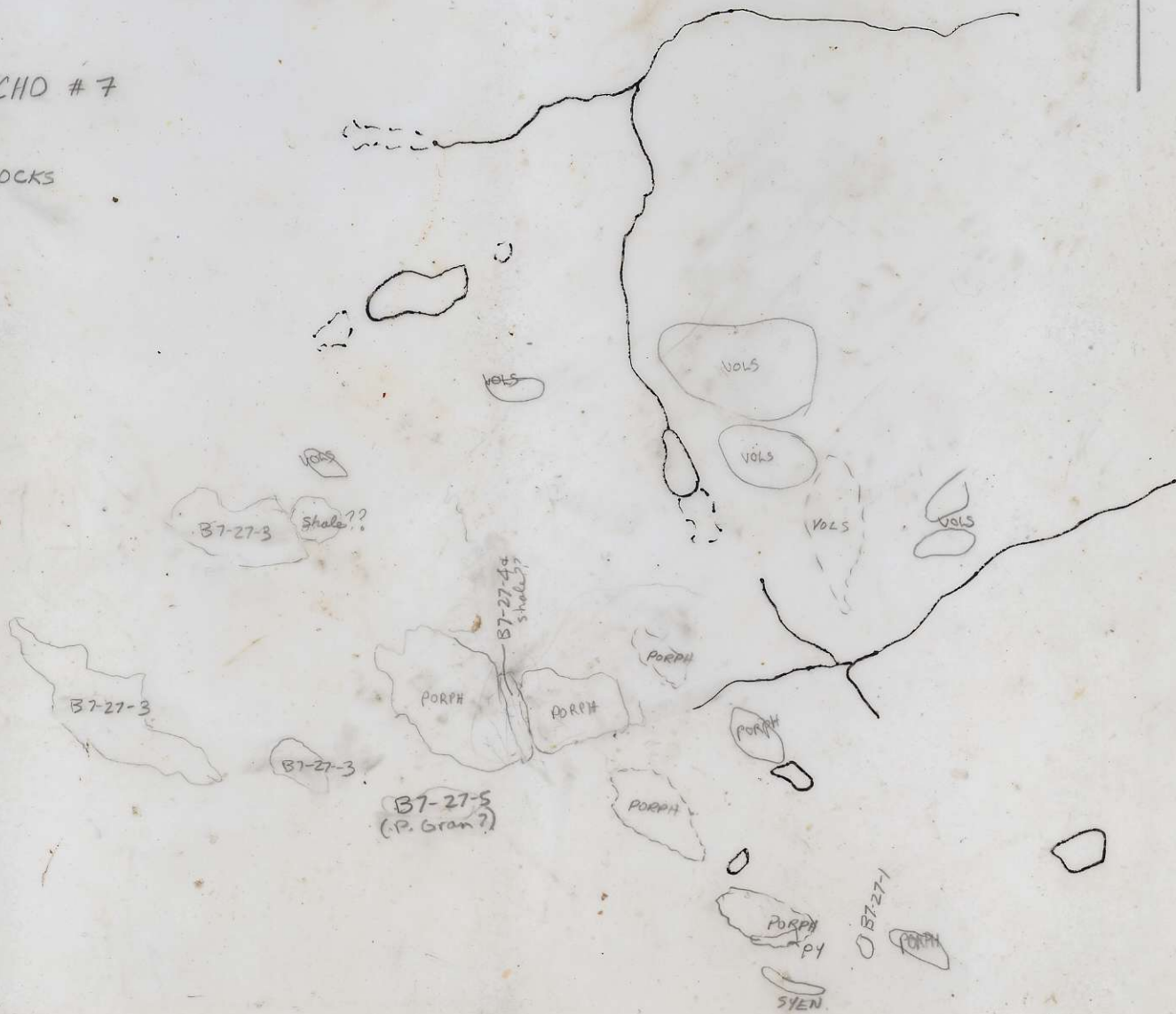
PIT CLAIMS

674139

BCS 216 - 216

ECHO # 7

ROCKS



ECHO #7

ROCKS

mainly
Porph
+ some
vols

JANU

traced
pt

syen
(quartzite)

Osyen

syen

syen

syen

B7-27-2
(vol)

syen

N

ECHO #7

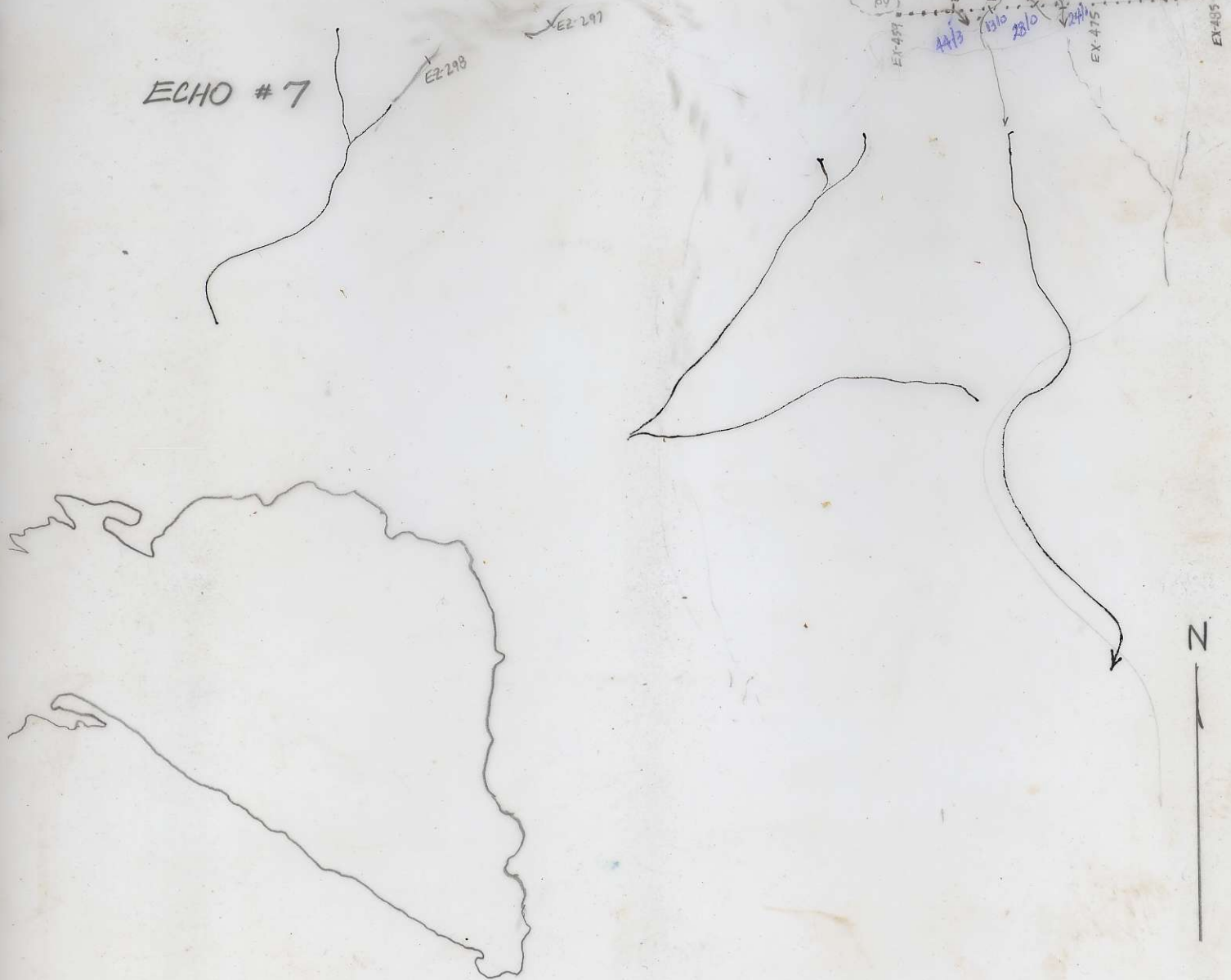
SILTS.



N

BC 5216 - 218

ECHO # 7



Terry:

Gee, golly, someone could get a nice view from up here if it would ever clear up for a couple of days —

Anyway, after putting a couple of soil lines over the copper silt kick, doing some prospecting in the immediate area & running the samples, we've put in 24 claims over the area (to cover moly kicks as well) to hold - accompanying is a 1" : 400' map of the claims.

Have also silted & banged rocks out the ridge to the SE - found mostly b.p.s. syenites - rusty in places, with a trace of pyrite here & there - nothing worth getting excited about so far. (The rusty areas usually coincided with the old burn - a coincidence? or what?)

Out to the NW, have found a bit of pyrite in the porph. (on SW corner of claims) but again nothing major. Some porph. & ^(B7-27-3) granodiorite (as you found on your traverse) out to NW also but no mineralization. Tom thinks he found some shale in two places marked on the photo - he didn't get a sample of it though - I quote "medium gray, fine-grained, flat lying beds, platy, unidirectional fracturing or cleavage ~ 1/4" thick" - structurally on top of granodiorite in one location, mostly float in other locations in a small gully together with B7-27-4 - might just be some fucked up volcanic or something - academic interest only.

B7-27-2 is the fucked rock that Dave & I thought bore a resemblance to the altered rock found at Granisle that we were showing you at base.

The area is probably pretty well covered for the time being until we get some results - have left
(over)

one hole in east centre of photo BC5216-201
for some lucky person such as yourself to cover.

I've attached a piece of paper which sort of
looks like Douglas's expense account notes - he may
need it - also he forgot his city & gown to meetin' shirt
B.F.

Bob

P.S. We could use another felt marking pen
as mine's startin' to go. thanks.

LUC BASS

JERRY JAMES

May 24

bracket for muffler 1.32

gas 6.85

meal 7.30

motel 10.00

25.47

May 25

breakfast 2.60

gas 7.10

9.70

(17) previous \$5.20

May 23

gas 2.74

lock 4.46

gas 4.75

meal 4.75

gas 6.00

metel 5.25

meal 9.15

37.10

+ taxi 4.00

41.10

ECHO #7

EX 433

EX 434

EX 435

EX 436

EX 437

EX 438

EX 439

EX 440

EX 441

EX 442

EX 443

EX 444

EX 445

EX 446

EX 447

EX 448

EX 449

EX 450

EX 451

EX 452

EX 453

EX 454

EX 455

EX 456

EX 457

EX 458

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EX 460

EX 461

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EX 470

EX 471

EX 472

EX 473

EX 474

EX 475

EX 476

EX 477

EX 478

EX 479

EX 480

EX 481

EX 482

EX 483

EX 484

EX 485

EZ 383

EZ 384

EZ 385

EZ 386

EZ 387

EZ 388

EZ 389

EZ 390

EZ 391

EZ 392

EZ 393

EZ 394

EZ 395

EZ 396

EZ 397

EZ 398

EZ 399

EZ 400

EZ 401

EZ 402

EZ 439

EZ 440

EZ 441

CHEMEX LABS LTD.
SOIL SAMPLES

COLLECTOR: ECHO
 AREA: # 7. mountains
 FIELD MAP: _____
 DATE: 22/7/72

RESULTS PLOTTED BY: _____
 MAP: _____
 DATE: _____

ANALYST: _____
 METHOD: H.M.: _____
 Cu.: _____
 DATE: _____

SAMPLE NUMBER	SAMPLE LOCATION	NOTES	TOPOGRAPHY					VEGETATION					SOIL DATA					FIELD SCREENED	VALUES			
			VALLEY BOTTOM	SLOPE UP	SLOPE DOWN	HILL TOP	LEVEL GROUND	HEAVILY WOODED	SPARSELY WOODED	BURNT	LOGGED	GRASSLAND	HORIZON SAMPLED	THICKNESS OF HORIZON	HORIZON DEVELOPMENT	PARENT MATERIAL	Mo		Cu	Pb	Zn	
EX-462	golden red brown rocky, 9" hole				✓						B	11"	✓									
463	red br. sl. rocky				✓						B	8"	✓									
464	50' W of 2-326 dk red br. rocky				✓						B	10"	✓									
465	red br. v. rocky				✓						B	12"	✓									
466	dk red br. rocky				✓						B	11"	✓									
467	edge of rock 50' from 2-328 (in bank of stream)										?		✓									
468	light red brown				✓						B	9"	✓									
469	red br. sandy gravel										B?	14"	✓									
470	med br. v. rocky 70' E to EZ-399				✓						B?	10"	✓									
471	reddish br. sandy gravel				✓						B?	10"	✓									
472	light red br. v. rocky 50' E to EZ-437				✓						B?	11"	✓									
473	dk br. + red br. rocky				✓						B	10"	✓									
474	band brown sandy				✓						B?	11"	✓									
475	gravel				✓						B	12"	✓									
476	light red brown v. rocky				✓						B	9"	✓									
477	red br. sl. rocky				✓						B	10"	✓									
478	red br. v. rocky				✓						B	12"	✓									
479	" "				✓						B	10"	✓									
480	med red brown rocky				✓						B	10"	✓									
481	red br. and yellow clay				✓						B	10"	✓									
482	red br. sandy, gravelly				✓						B	8"	✓									
483	med br. sandy				✓						B	10"	✓									
484	light v. brown rocky				✓						B	10"	✓									
485	red br. rocky, tree roots				✓						B	?	✓									

CHEMEX LABS LTD.
STREAM SEDIMENTS - WATER

COLLECTORS: ECHO
AREA: CAMP #7 (mountain top)
FIELD MAP:
DATE: 27/7/72

RESULTS PLOTTED BY:
POSTING MAP:
DATE:

ANALYST:
METHOD: (A):
(B):
DATE:

SAMPLE NUMBER	NOTES	SEDIMENT DATA					STREAM DATA					DRY GULLY	SPRING	SEDIMENT RESULTS						WATER RESULTS						
		Gravel	Sand	Silt	Clay	Organic	Bank	Active	Width	Depth	Velocity			pH	Field Tests			Lab. Tests								
															Cu	HM		Mo	Cu	Pb				Zn		
EZ-442	to W, 1000' on 55°			?		/	?	3'	6"	V.V.S.																
443	to 250° 1000' on 55° from 442			/		/	/	6'	1"	V.V.S.																
444	big creek in canyon to N	/	/	/		/	?	4'	8"	V.F.																
445	to N, ~600' on carbon swamp basin, mud, seepage			?		/	?	?	?																	
446	to 20°, seepage, mud 500' on 125°			?		/	/	8'	3"	V.V.S.																
447	to N, seepage, mud swamp basin					/																				
448	to 125°, talus gully (mud from between rocks in gully)			?		/																				
449	to 80° 2200' on 150°			/				4'	3"	f.																
450	to 120° 1400' on 160° organic silt soil on creek					/																				
451	into swamp, mud, rotwood					/		2'	4"	V.S.																
452	" " mud			/		/		1'	4"	V.S.																
453	" " seepage, clay, mud			/		sl.		1'	3"	V.V.S.																
454	to N, 700' on 110°, mud			/		/		2'	4"	V.V.S.																
455	to 10° 2350' on 110°			/		med		1'	4"	f.																
456	to 30° in swamp 1500' on 110° mud			/		/		8"	2"	V.S.																
457	seepage to S out of swamp - swamp to height of land mud, stream bottom			?		/		6"	1/2"	V.V.V.S.																
458	to swamp, mud			?		/		18'	5"	V.V.S.																
459	to 130°, seepage, 1500' w of 458			/		/		10'	4"	V.V.V.S.																
460	to 130° 300' w of 459			/		/		1'	10"	m																
461	to SE, 1000' on 260° + 1000' on SW			/		/		18"	6"	m																
462	to 180° 4600' on 290° over ridge seepage from gully, mud			/		/		?	1'	3"	?															
463	to 110° 400' from EZ-462 swamp basin mud			/		/		?	8"	6"	?															
464	to W, 1000' on 330°, mud, swamp basin gully			/		/		5'	4"	?																
465	to 250° 2000' on 340°			/		/		5'	6"	m																
466	1300' on 260° to 200°			/		/		2'	4"	V.F.																
467	1600' on 90° from ramp to SW mud			/		/		3'	4"	S.																
468	into large swamp on ridge			/		/		1'	8"	S.																
469	seepage into swamp			med		sl.																				
470	on ridge to W seepage out of road mud			?		/		2'	4"	V.V.S.																
471	edge of pond swamp, clay mud			?		/																				
472	edge of pond swamp basin mud?			?		/																				

notes for
EZ-443, 474, 475
on back

EZ 473 to 210° 400' on 270° si, clay, org. active 18" x 1" S

474 to 180° 1100' on 295° si, mud, org. active 1' x 4" m

475 stream in camp
swamp ~ 300' upswamp to S

silt, sand, gravel active 18" x 3" m

ECHO - CAMP #7

GRANODIORITE

Foliated - high mafic granodiorite

B7-27-3

Andesite - Perth

- grey, fine grained

B7-27-2

Granite

- high qtz, low mafic coarse grained
granite similar to some copper
~~has been~~ bearing veins around
Wright's Bay

B7-27-5

Volcanic Tuff

med. grained, light coloured, crumbly
when sand weathered

B7-27-4

B7-27-1 (possibly show stromb.)