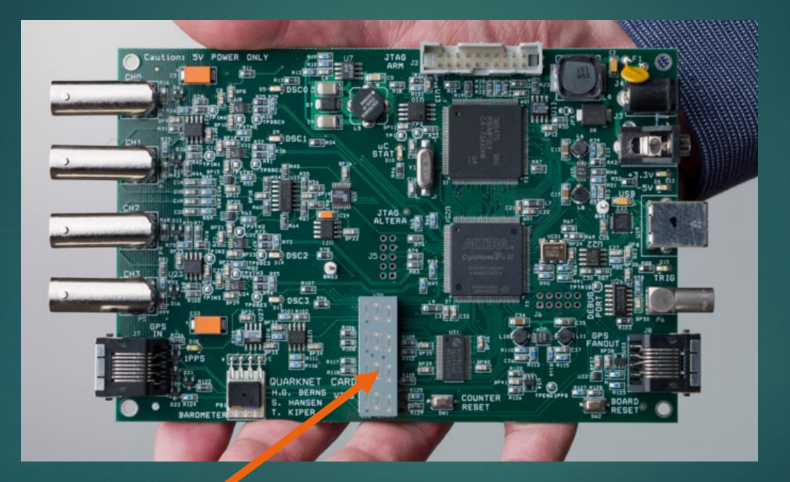


# CRMD Counting Studies Without eLab

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#### Stopwatch and DAQ Counter



### Change Status Line in EQUIP

#### From H2 on command line in EQUIP (Help Menu 2)

Status	
ST	<ul> <li>Send status line now. This reset the minute timer.</li> </ul>
ST 0	– Status line, disabled.
ST 1 m	- Send status line every (m) minutes.(m=1-30, def=5).
ST 2 m	<ul> <li>Include scalar data line, chs SO-S4 after each status line.</li> <li>Include scalar data line, plus reset counters on each timeout.</li> </ul>
ST 3 m	<ul> <li>Include scalar data line, plus reset counters on each timeout.</li> </ul>

Control Panel	TOT Monitor F	Rate Monitor Sho	wer Monitor Mi	Jon Lifetime Mo	nitor Geo	metry
Log file:	C:\Users\cosmiclDesktop\Data 6818\CR_DAQ_6818_10_SEP_2015.txt Choose File					e File
Serial port	COM4		-			
S/N:	6818 Updat	te Reset sca	lers(RB) Re	eset board(RE)	GPS(	)G)
Help: Page 1(	H1) Page 2(H)	2) Barometer(	HB) Status(H	IS)		
Trigger(	HT) Setup(V1)	Voltages(V2)	GPS Lock(V	3)		
GPS status: Latitude: 42 Altitude: 205	:06.696144 N	Longitude:	22.4 087:49.823360 W /15 14:24:29.007		1023.3516	hPa DAC= 16
Scalers(DS	6946	7003	6751	7642	87	
Control reg	(sters(DC):	3F 70	00 A			
Timing regi	isters(DT);	00 ED	F1 00			
Ingger		and an and a				
2 Ch 1 2 C	h. 2 🗹 Ch. 3 🗹 C		evel 4			
Gate width:	100 ns Pipeline d	delay: 40 ns				
Threshold(	TL): 300.0	300.0 300.0	300.0 mV			
Status output:	Reset scalers(S1	T 3 x) 👻	time interval:	5 mir	1	
Data output:	Enable(CE)	Disable(CD)				
Command:						

4

### EQUIP Settings

Coincidence Level should be the number of counters you are using. This is a specific parameter for counting studies without eLab.

Gate Width: 300 ns Pipeline Delay 100 ns (should be regular settings)

Status Output: ST 2 n (Local counting studies. Regular use: ST 3 5)
 n is the interval in minutes for report.

### CAUTION: Roll Over

► 4 minute run sample

Estimate 24 hour count. Does it exceed counter limits?

#### Types of Studies

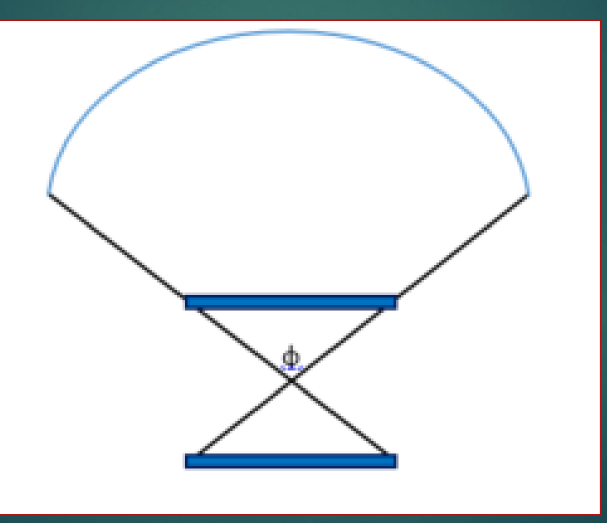
Triangle Shower Angle Acceptance Shielding (can be tricky)  $\blacktriangleright$  Zenith Angle (cos<sup>2</sup> $\Theta$ ) E-W N-S

## Triangle Shower Study





#### Angle of Acceptance

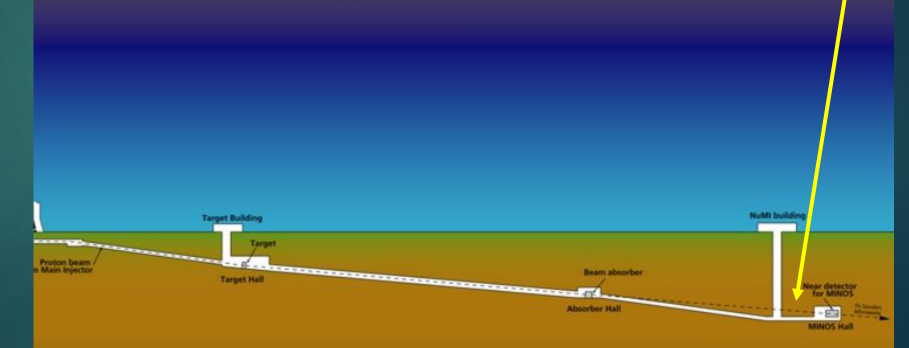


## Shielding

Depth in buildingCareful of walls!

# Copper or steel (lead, uranium) plates NuMI Tunnel Project

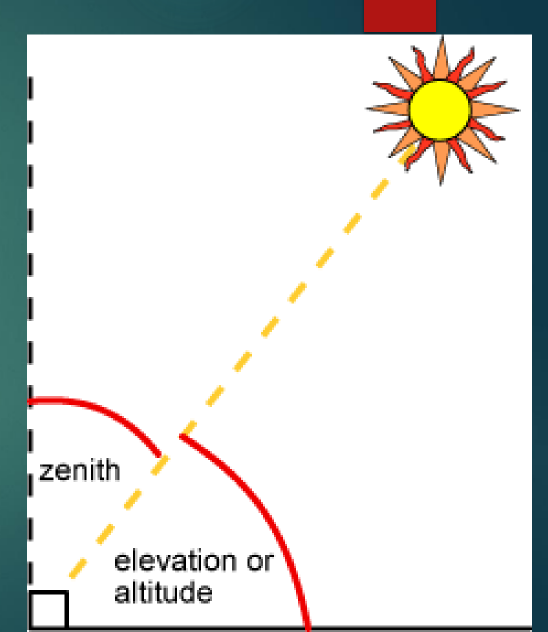
► Tunnels



#### Directional Studies

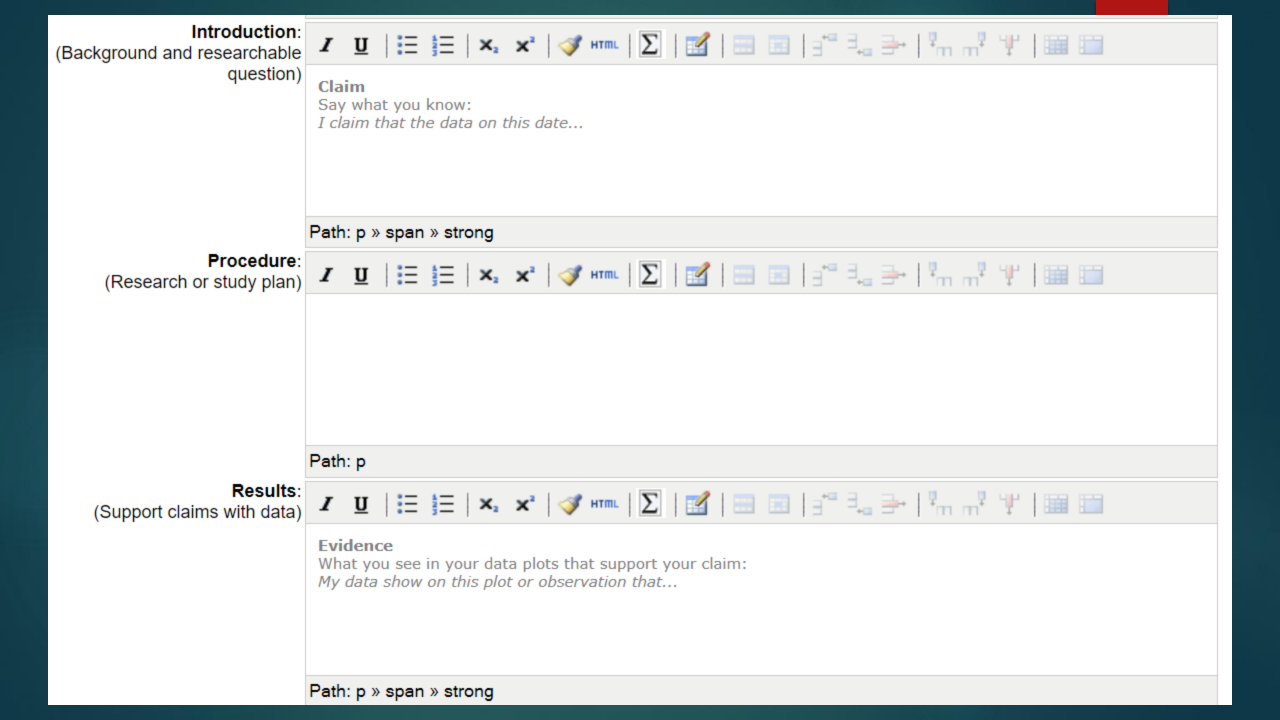
Angle from Zenith

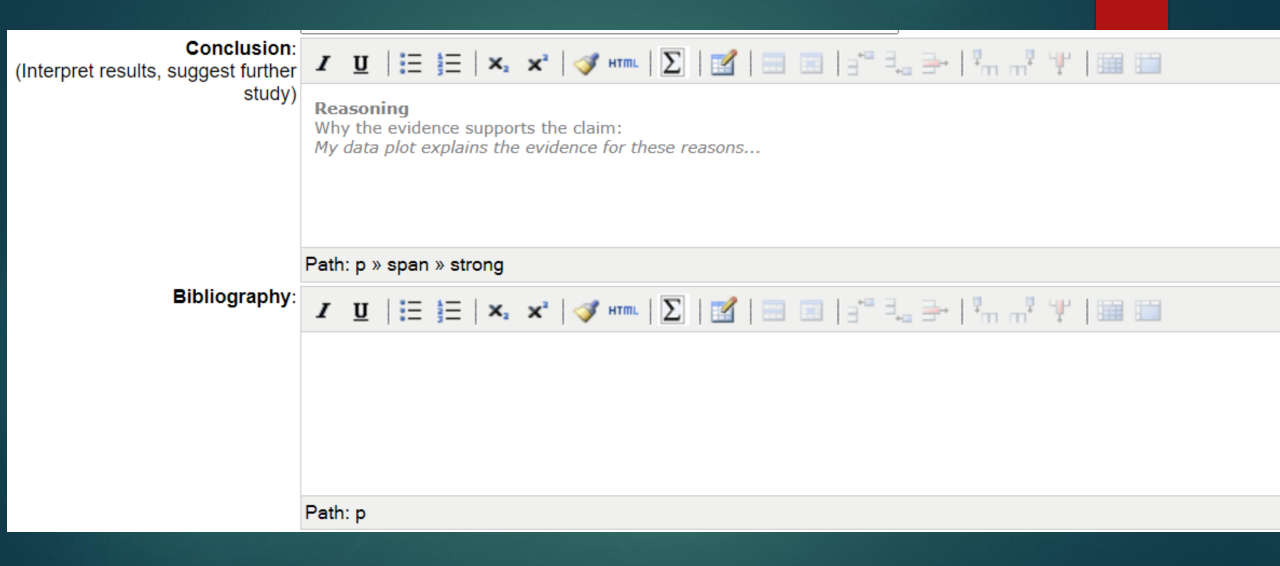
#### North – South versus East – West



#### Poster

Poster File Name: (e.g.,poster_lifetime) Poster Tag	
	Altitude Barometric_pressure
	Blessing -
Title:	
Subtitle:	
Authors:	
Date:	06/11/2021
Abstract: (Brief Overview of purpose, procedures, results & conclusions)	
	Path: p





### Questions?



#### Contact

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