

# SIDIS Trigger Rate Update

Ye Tian

SIDIS Hadron Background Rate Update

- SIDIS windows rate update
- SIDIS target rate update

# Single e<sup>-</sup> Trigger Rates

Rate (kHz)	FAEC		FAEC+LG C		FAEC+LGC+SPD+up+down	
	V1.2	V1.0	V1.2	v1.0	V1.2	V1.0
e <sup>-</sup>	70 68	68	64 63	63	59+1.1+1.8 58	58
π <sup>0</sup>	558.6 (63)	1022 (116)	23.3 (16.5)	42.9 (31)	17.1 (15.3)	32.2 (29.6)
π <sup>-</sup>	426	637.8	2.89	3.9	2.7	3.7
π <sup>+</sup>	513.5	694	2.3	4.2	2.1	3.8
p	161.3	202	0	0	0	0
All hadrons no e	2057.9 1847	3009	37.7 36	64	28.9+3.1+4.5 28	49.5+2.4+0.04
<b>FAEC total(e+background)</b>					<b>94.5kHz</b>	<b>114.1 kHz</b>

Only primary particle in parenthesis

Rate (kHz)	LAEC		LAEC+SPD+up+down	
	V1.2	V1.0	V1.2	V1.0
e <sup>-</sup>	2.4 4.4	4.5	2.3+2.2+1.3 4.0	4.1+3.6+2.6
π <sup>0</sup>	3.8	14.7	0.24	0.7
π <sup>-</sup>	1.39	6.5	1.3	6.0
π <sup>+</sup>	1.85	8.6	1.81	7.9
p	0.54	2.9	0.54	2.8
All hadrons no e <sup>-</sup>	10.23 24.9	36.9	4.8+3.2+2.8 12.3	17.1+7.6+0.2
LAEC total (e+background)			16.6	35

Single e: 94.5+16.6=111.1kHz

# Hadron Trigger Rates

h_FA (kHz)	EC		EC+SPD+up+down	
	V1.2	V1.0	V1.2	V1.0
e	133 134	140	95.4+3.5+3.7 96	100+4+4
$\pi^0$	2417	4607	265	548
$\pi^-$	2829	4925	2493	3971
$\pi^+$	3502	5855	3103	5151
p	1928.9	3510	1802.16	3164
All hadrons no e-	10715 11083	17392	7982+2578+3859 8247.8	12805+4500 +6000
LAEC total (e+background)			14521	23413

# Hadron Trigger coincident Rates

Coin trigger rate(kHz) >=32.5cm		e_FA	h_FA	e_LA	e_FA & h_FA	e_LA & h_FA	e_LA & h_FA)+ (e_LA+h_F A)
e+ $\pi^+$	V1.0	36	127	4.5	9.1	1.2	10.3
	V1.2	50.2	77	3.0	7.7	0.62	8.32
e+ $\pi^-$	V1.0	27	99	3.3	6.3	0.76	7.06
	V1.2	43.7	67	2.5	6.5	0.49	6.99
e+ $\pi^0$	V1.0	27	42	2.6	0.6	0.05	0.65
	V1.2	47	58	2.8	2.9	0.09	2.99
e+p	V1.0	22	94	2.5	6.2	0.76	6.96
	V1.2	12	18.1	0.7	2.13	0.15	2.28

# SIDIS trigger rates Update

□ **Single e:**  $94.5+16.6=111.1\text{kHz}$

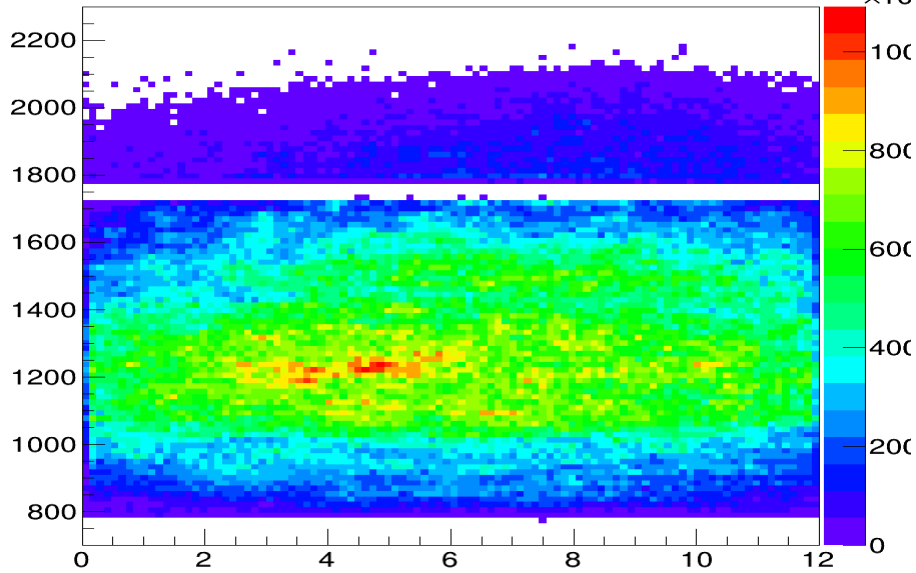
□ **Random coin:**

$$(94.5+16.6-8.33-6.99-2.99-2.28)*14521*1e^3*30e^{-9}$$

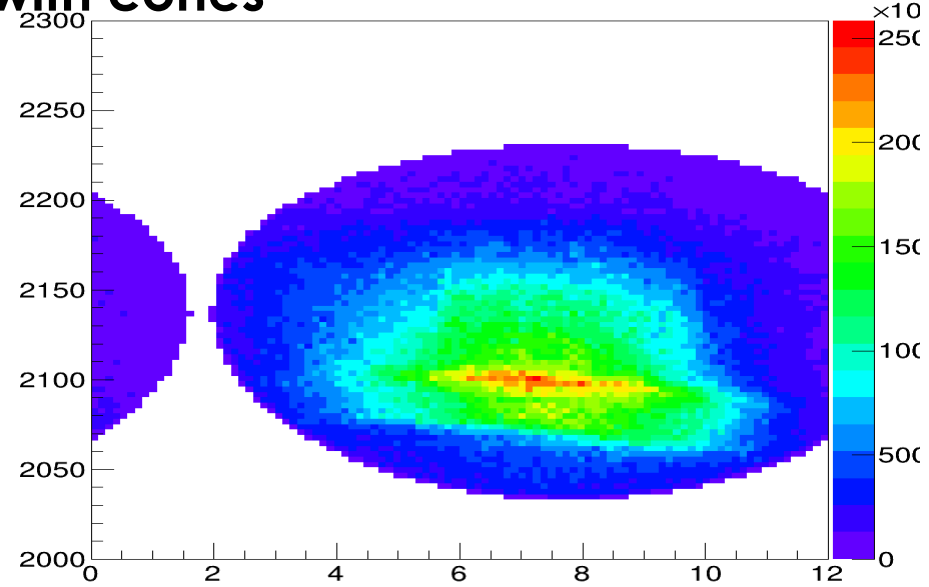
$=39.4\text{kHz}$

# SIDIS LGC plots

r vs  $\phi$ , mirror

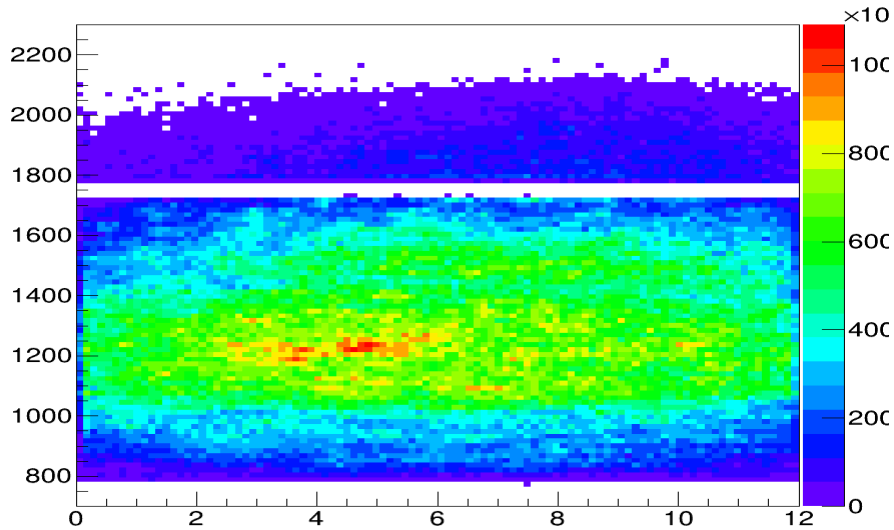


DIS  $e^-$  with cones

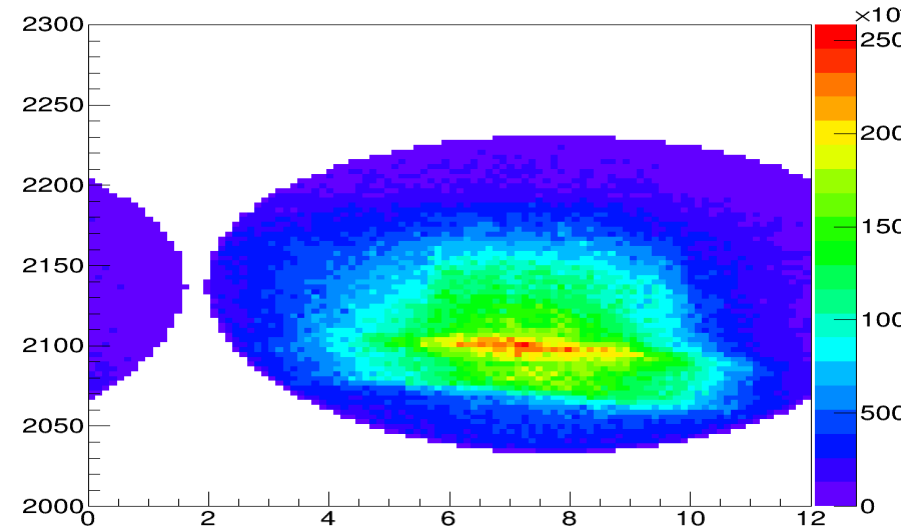


$\pi^0$  without blinders with cones

r vs  $\phi$ , mirror

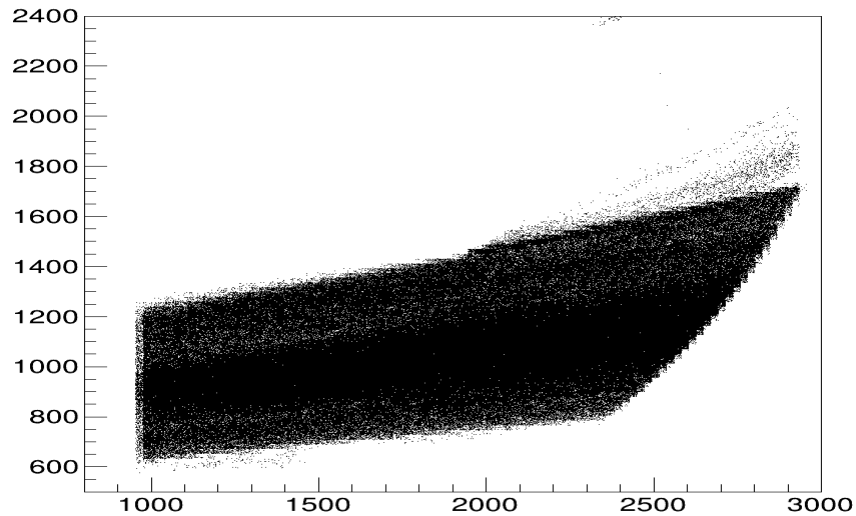


r vs  $\phi$ , cone

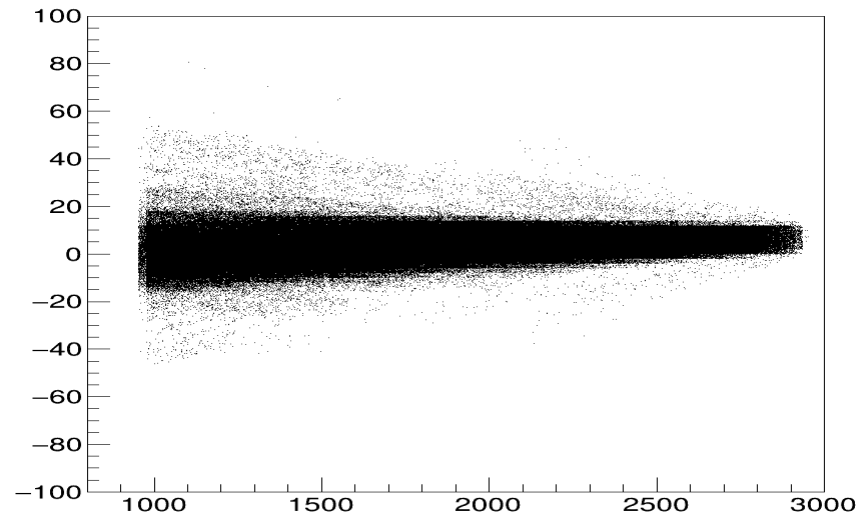


# DIS e<sup>-</sup> with cones

vertex r vs z

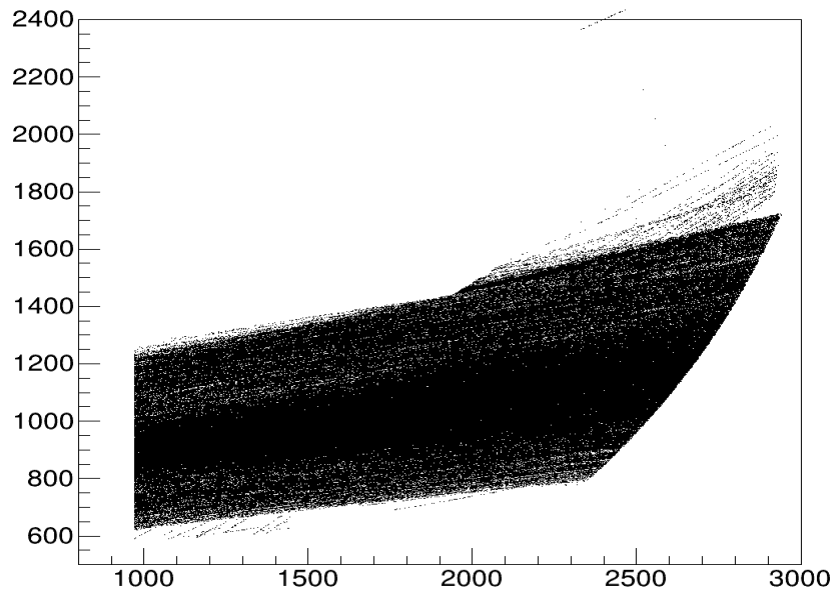


vertex  $\phi$  vs z

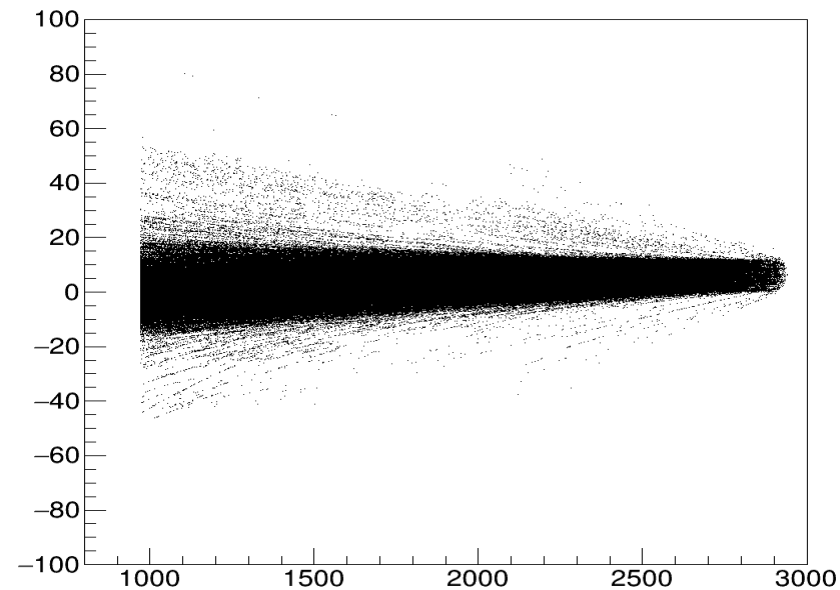


## $\pi^0$ without blinders with cones

vertex r vs z



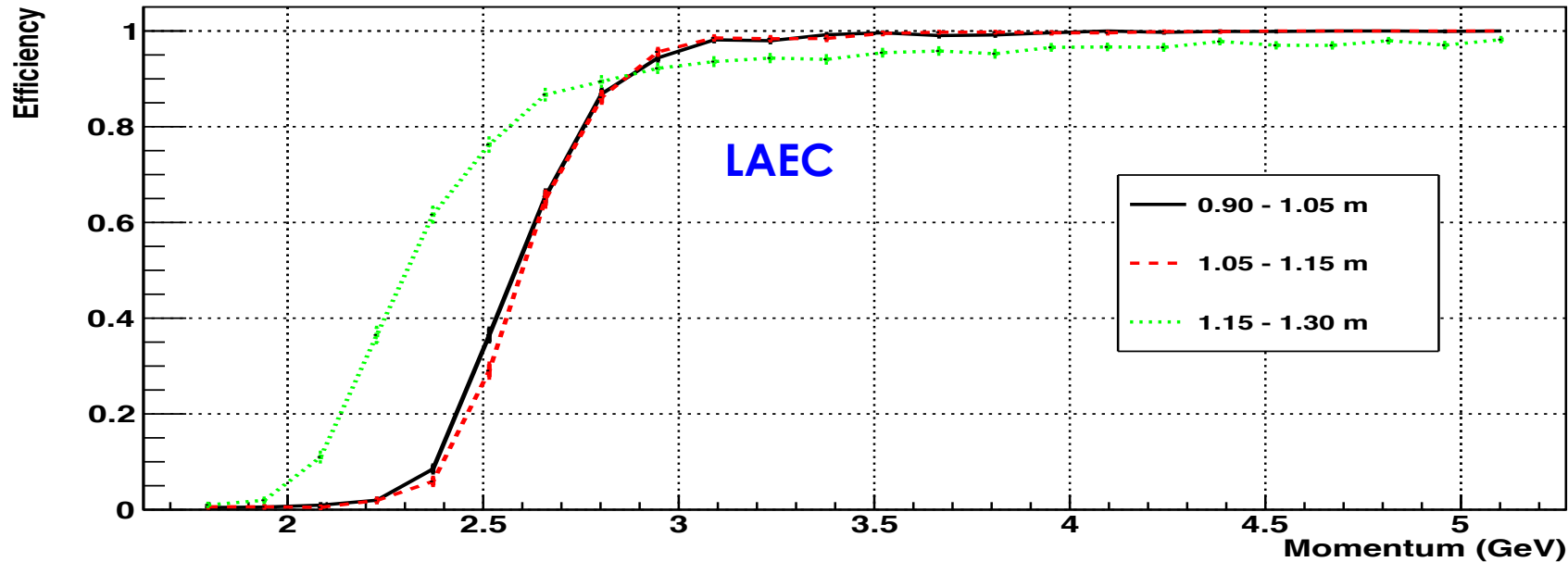
vertex  $\phi$  vs z



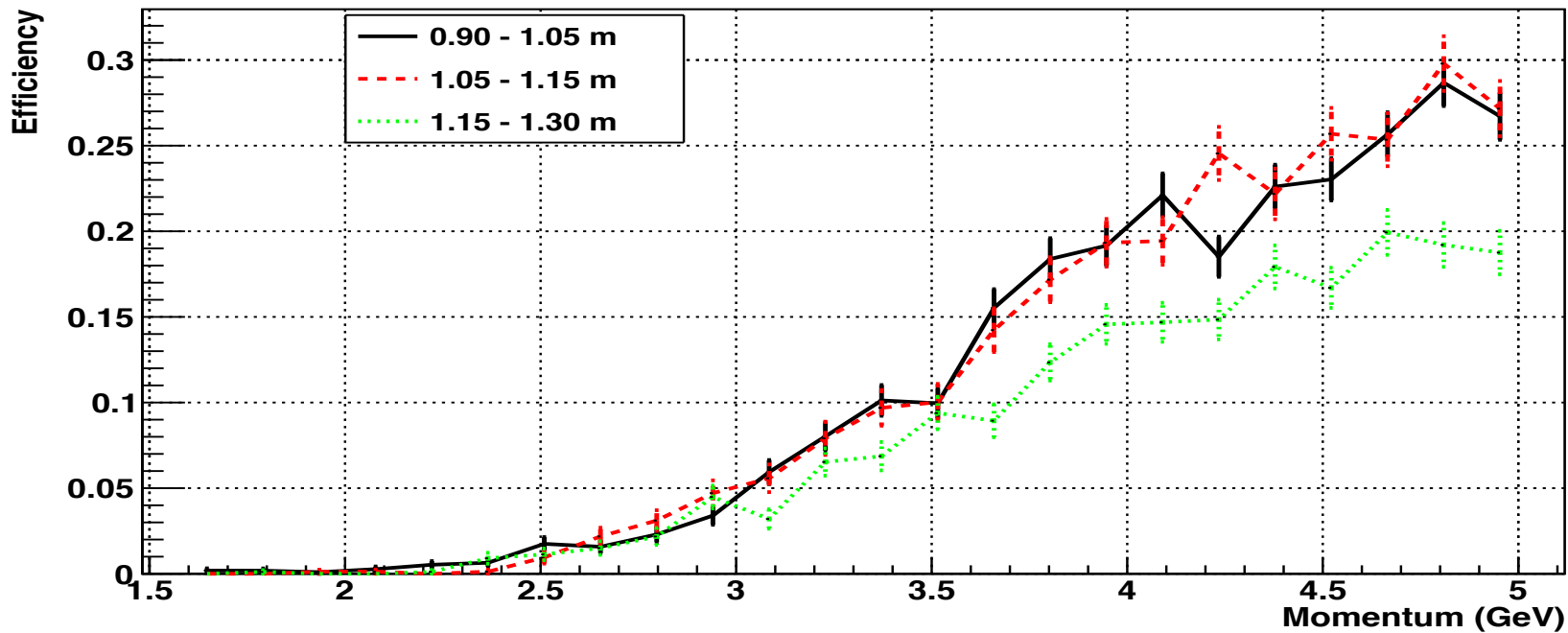


# Backup

### Electron Efficiency



### Pion Efficiency



# Problem check

Compare two methods for the following setups:

<b>Target</b>	<b>Density g/cm<sup>3</sup></b>	<b>Radiation Length g/cm<sup>2</sup></b>	<b>Length cm</b>	<b>X<sub>0</sub></b>
<b>PVDIS LH</b>	<b>0.071</b>	<b>63.22</b>	<b>40</b>	<b>4.5e-2</b>
<b>PVDIS LD</b>	<b>0.169</b>	<b>125.97</b>	<b>40</b>	<b>5.4e-2</b>
<b>SIDIS 3He</b>	<b>1.345e-3</b>	<b>67.42</b>	<b>40</b>	<b>0.8e-3</b>
<b>SIDIS Up/ Down Window</b>	<b>2.76</b>	<b>19.42</b>	<b>0.012</b>	<b>1.7e-3</b>
<b>JPsi</b>	<b>0.071</b>	<b>63.22</b>	<b>15</b>	<b>1.7e-2</b>

# HallD hadron generator (SoLID-Bggen)

- **SoLID\_Bggen-v1.0**

SOLID-Bggen event generator (HallD) -----modified by Rakitha

- $E > 3$  GeV: PYTHIA is used

- $0.15 < E < 3$  GeV: a mixture of 10 dominating exclusive processes ( $\gamma + \rho$ ) is used. For the single pion production differential cross sections, the SAID code is used.

- **SoLID\_Bggen-v1.1**-----modified by Jixie Zhang

- Run on the current ifarm environment.

- Beam current, target  $X_0$ ,  $\rho$ , and L for different target.

- **SoLID\_Bggen-v1.2**-----modified by Jixie Zhang

- Add window thickness to include more bremsstrahlung photons

# Hadron Trigger coincident Rates

Coin trigger rate(kHz) >=32.5cm		e_FA	h_FA	e_LA	e_FA & h_FA	e_LA & h_FA	e_LA & h_FA)+ (e_LA+h_F A)
e+ k <sup>+</sup>	V1.0	10	19	1	0.6	0.06	0.66
	V1.2	11.4	18.11	0.66	2.09	0.16	2.25
e+k <sup>-</sup>	V1.0	1.3	6.8	0	0.11	0.002	0.112
	V1.2	2.0	3.6	0.07	0.45	0.01	0.46
e+k <sup>0</sup>	V1.0	5.4	23	0.5	1.6	0.12	1.72
	V1.2	5.7	9.33	0.33	1.14	0.07	1.21
No hadron	V1.0	47	18	12805	17	5.9	23
	V1.2	12	18.1	0.7	2.13	0.15	2.28