



EXTRUDED PLASTIC SCINTILLATOR FOR THE MINOS CALORIMETERS

Anna Pla-Dalmau MINOS Scintillator Group Fermilab

Calorimetry 2000 Workshop LAPP - Annecy October 12, 2000

MINOS: MAIN INJECTOR NEUTRINO OSCILLATION SEARCH











2.9 m • 16.6 m long, 980 tons • 280 "squashed octagon" planes 3.8 m • Forward section: 120 planes 4/5 partially instrumented 1/5 planes: full area coverage 4.8 m • Spectrometer section:160 planes Coil hole 3/4 planes not instrumented Beam fiducial region 1/4 planes: full area coverage Instrumented area



MINOS FAR DETECTOR















ADVANTAGES

- Fast response
- Ease of manufacture
- Versatile: plates, fibers, tiles

DISADVANTAGE FOR LARGE DETECTORS

- Expensive: price of <u>cast</u> scintillator ~ \$40/kg
 ℵMINOS needs 300,000 kg of scintillator!
- → OBJECTIVE: USE LOW COST SCINTILLATOR





TO LOWER COSTS: EXTRUDED SCINTILLATOR

ADVANTAGES:

- Use commercial polystyrene (PS) pellets
 ℵMany grades, many prices
- Processing flexibility

ℵ Manufacture of essentially any shape

DISADVANTAGES

• Poorer optical quality

ষ্ণ Particulate matter in PS pellets ষ্ণ Additives in PS pellets





ষ্ট্ৰ Extrude a scintillator shape and use wavelength shifting (WLS) fibers as readout.







BLUE SCINTILLATOR CORE

- Polystyrene: Dow Styron 663 W
- Dopants: 1% PPO + 0.03% POPOP

WHITE CAPSTOCKING

Polystyrene with 12% TiO₂ – 0.25 mm thick

GREEN FIBER

• K-27 fiber – 1.2 mm diameter











MINOS











































PRODUCTION SAMPLES







QC: PROFILE DIMENSIONS





	W	Н	Groove Width	Groove Depth	h
Week 1					
Average	40.92	9.94	2.52	2.36	7.37
Std Deviation	0.02	0.07	0.16	0.09	0.07
Week 2					
Average	40.94	9.92	2.92	2.31	7.52
Std Deviation	0.02	0.06	0.17	0.05	0.08
Week 3					
Average	40.96	10.01	2.73	2.66	7.13
Std Deviation	0.02	0.07	0.14	0.14	0.09
All units in millir	neters				



QC: LIGHT YIELD



QC SETUP AT THE FACTORY

COMPARISON OF MEASUREMENTS







MINOS

LIGHT OUTPUT MAY 2000 MODULE PRODUCTION



Title: anl_c_t4.ps (Portrait A 4) Creator: HIGZ Version 1.25:01 Preview: This EPS picture was not saved with a preview inducted in it. Comment This EPS picture will print to a PostScript printer, but not to other types of printers.	Title: anl_c_14.ps (Portrait A 4) Creator: HIGZ Version 1.25/01 Preview: This EPS picture was not saved with a preview included in it. Comment: This EPS picture will print to a PostScript printer, but not to other types of printers.
Title: anl.c.14.ps (Portraik A 4) Creator: HIGZ Version 1.2501 Preview: This EPS picture was not saved with a preview included in it. Comment:	
The Ere plotted will plan to a PossBorph plane. Use to a Constrain the Second Plane	



- Extruded scintillator is being produced:
 - Industrial environment
 - Low cost
 - High quality material
- MINOS uses extruded scintillator:
 - Total of 300 tons
 - Cost: \$6 per kg (vs. cast \$40 per kg)
 - Average summed light output > 7 pe