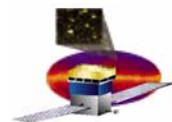


GLAST Large Area Telescope: Tracker Silicon Detector Plan

Lowell A. Klaisner
Stanford Linear Accelerator Center
Chief Engineer

Klaisner@slac.stanford.edu
650-926-2726



Order Record

Summary of GLAST-LAT SSD Contribution

Date	Japan	Italy	SLAC	Comments
2000 Dec.	35			KEK, Japan
2001 Aug.	10			KEK, Japan, for evaluation
2001 Sep.			704	SLAC
2001 Oct.	390			KEK, Japan
2001 Nov.	300			KEK, RIKEN
2002 Jan.	500			KEK
2002 Feb.	365			KEK, RIKEN
2002 May		600		PISA
2002 Jun.	500			KEK
2002 Jul.	115			KEK, TOKYO
2002 Aug.		600		PISA
2002 Sep.	500			Hiroshima
2002 Oct.	26			ISAS
2002 Nov.	260			Hiroshima
2002 Dec.	100			Hiroshima
2002 Dec.		300		PISA
2003 Jan.	18			KEK
2003 Feb.		300		PISA
2003 Mar.	280 (+350)		1051 (-350)	Total 1331 shared by SLAC and Hiroshima Payback by US/Japan in 2004
Mar.		600		PISA
2003 May	400			Hiroshima
May		300		PISA
2003 Jun.	140			Hiroshima
Jun.		300		PISA
2003 Jul.	380			KEK
2003 Aug.	461			Hiroshima
2003 Sep.		2000		PISA
Total	5130	5000	1405	11535 (Total number asked to make)

Written by T. Ohsugi, 2003.8.4

**The present plan needs
the last 2000 detectors
starting ~ October 1,
2003**

At \$650 per SSD

Japan 5150 => \$3.35 million

Italy 5000 => \$3.25 million

US 1405 => \$0.94 million

**Assuming \$.227 million
transferred from Japan to
US in 2004**