

**Number of PINs vs time**

kg/03.11.03

Pin type	Quantity per box	Delivery to	Q2/2003		Q3/2003			Q4/2003		Q1/2004		Q2/2004		SUM	sum per type				
			Mar-03	Apr-03	May-03	Jun-03	Jul-03	Aug-03	Sep-03	Oct-03	Nov-03	Dec-03	Jan-04	Feb-04	Mar-04	Apr-04	May-04	Jun-04	
PD 200 - AVT							60 AVT gamm	AVT neut	AVT OK?										
PD 056 - proto					100		disqualified												
PD final - CERN order	2	A			100	90			0	600	200	300	300	210	0		1800	1800	
<i>length breakdown 200cm or 56 cm not done</i>																			
PD final - (USA) follow-up order	2	A				0		50 pull test OK?		250	0	400	300	300	390	160		1800	1800
<i>length breakdown 200cm or 56 cm not done</i>																			
Total Received					100	90			250	600	600	600	600	600	160			3600	
Total ordered					100	90			0	0	0	300	300	210	0			1000	
Total Ordered for Tk (length = 56)					100	90			0	0	0	300	300	210	0			1000	
Total Ordered for Tk (length = 200)					0	0			0	350	200	0	0	0	0			550	
Total Ordered for Pixels (length = 200)					0	0			0	250	0	0	0	0	0			250	
Total Ordered for Ecal					0	0			250	0	400	250	250	250	160			1560	
Total Ordered for Preshower					0	0			0	0	0	50	50	140	0			240	
Cumulative ordered for TK				0	100	190			190	190	190	490	790	1000	1000				
Cumulative received for TK				0															
Cumulative ordered for Pixels				0	0				0	250	250	250	250	250	250				
Cumulative received for Pixels				0					0										
Cumulative ordered for Ecal				0	0	0			250	250	650	900	1150	1400	1560				
Cumulative received for Ecal				0					0	0	0	50	100	240	240				
Cumulative ordered for Preshower				0	0				0	0	0	50	100	240	240				
Cumulative received for Preshower				0					0	0	0	50	100	240	240				
Chips Validated							to be checked											4000	
yield		guess 90%					4000												
Useful Chips							3600												
Chip stock							3570												
<i>will be split later according to different lengths</i>																			
TK/PIX Batch Number		A=CERN site de Meyr			P0	P1			P2	P3	P4	P5	P6	P7	P8				
ECAL/ES Batch Number		A=CERN site de Meyr							PE1	PE2	PE3	PE4	PE5	PE6	PE7				
Addresses		A=CERN site de Meyrin, att. K. Gill, EP Division, CH-1211 Geneva 23, Switzerland																	

