

Computer Technology Category	DATE	KEY) EVENT Significant = 3 Notable = 2 Interesting = 1 Discard = 0	Importance:	Importance	Request	Response
	1972	1) First PDP 11 on site		1	Date?	
		2) First VAX - provided as part of the CDF collaboration by Japan KEK		1	Date? Pic?	
		4) First MIPS Computer		1	Date?	
		5) First SGI		1	Date?	
		6) First Windows Machine		1	Date?	
		7) First Linux		2	Date?	
		8) First 50MIP X86			Date?	
		9) First 1400MIP X86			Date?	
	1989	12) Amdahl System Installed		2		
		14) First PC farms		3	Date?	
		15) First Unix Farms Arrived (CLUBS, FNALU)		2	Date? SW pics?	
UNQDEV		16) ACP Maps			Date?	
UNQDEV		17) ACPII			Date?	
UNQDEV		18) Scientific LINUX developed		3	Date? Logo?	
FLAVDAQ		19) Non-computer-based data taking (e.g., Bubble chambers, emulsions)			Examples?	
FLAVDAQ		20) Home Brewed Data Acquisition Systems - E.g., Paul Slattery's PDP-15 based system				
FLAVDAQ		21) Standardized (but with customization) Data Acquisition Systems (e.g., RTMULTI)			Date?	
FLAVDAQ		22) RSX DAQ			Date?	
FLAVDAQ		23) VAX plus VAX VMS			Date?	
FLAVDAQ		24) ACP ON line			Date?	
FLAVDAQ		25) VAX Plus VME68K VX WORKS			Date?	
FLAVDAQ		26) IRIX VX WORKS VME PPC			Date?	
FLAVDAQ		27) LINUX PLUS VX WORKS VME PPC			Date?	
Items below not in event class as are above.						
TREND		3) Event Rate at different points along the timeline		1	Get info	
TREND		10) Processing Power over the history of Laboratory			Get info	See G. Bellendir Graph
PRGTHY		11) Canopy (ACP Maps Operating system) was used in Theory Calculations (MOVE TO PROGRAMMATIC THEORY)			Date?	
PHASE		13) E769 uses 9 Track tape in a mode of "writing as much tape as possible" - (I.e., Experiments switch from acquiring a selected set of events to one of acquiring as many events as possible expecting to figure it out through offline analysis.)			Date?	
PRGACC		28) EXP Fixed Target 1972 to 1979 (MOVE TO PROGRAMMATIC ACCELERATOR)			See indicated sheet	
PRGACC		29) Main Ring (MOVE TO PROGRAMMATIC ACCELERATOR)			See indicated sheet	
PRGACC		30) Tevatron 79 thru 83 (MOVE TO PROGRAMMATIC ACCELERATOR)			See indicated sheet	