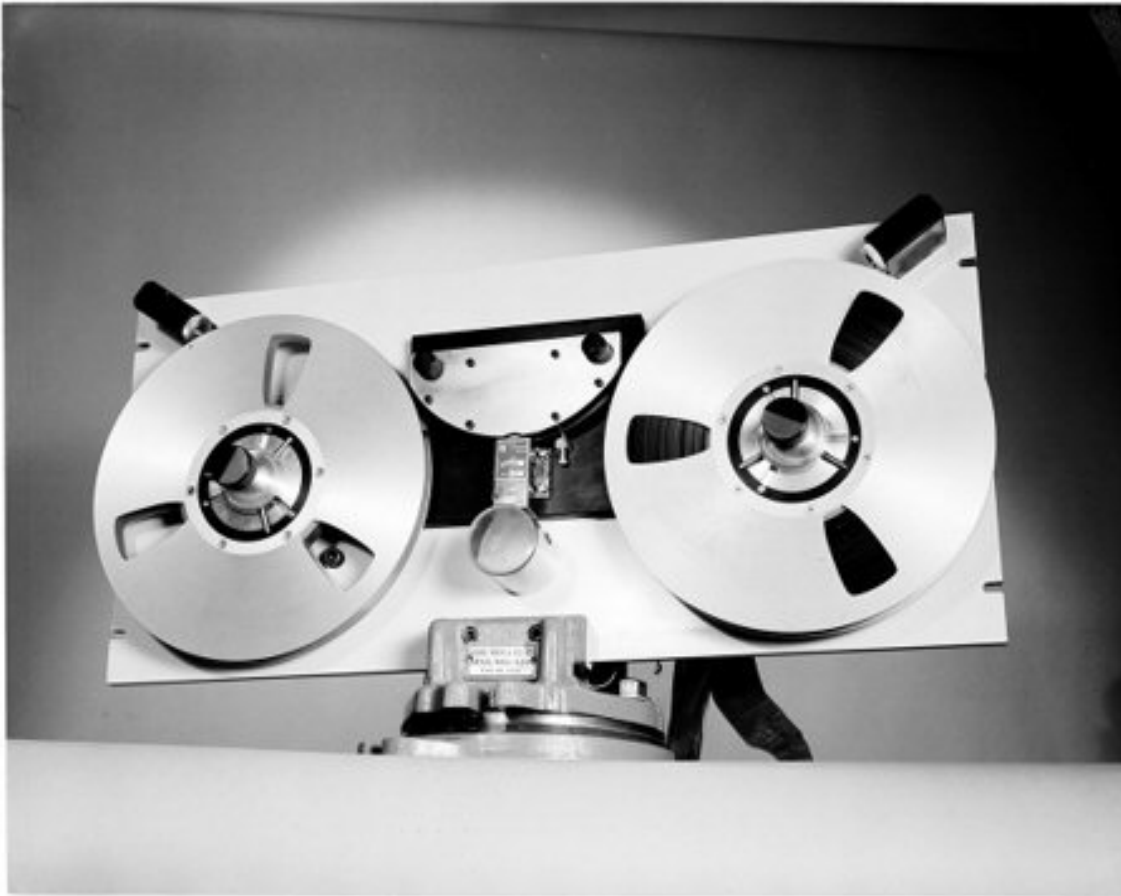




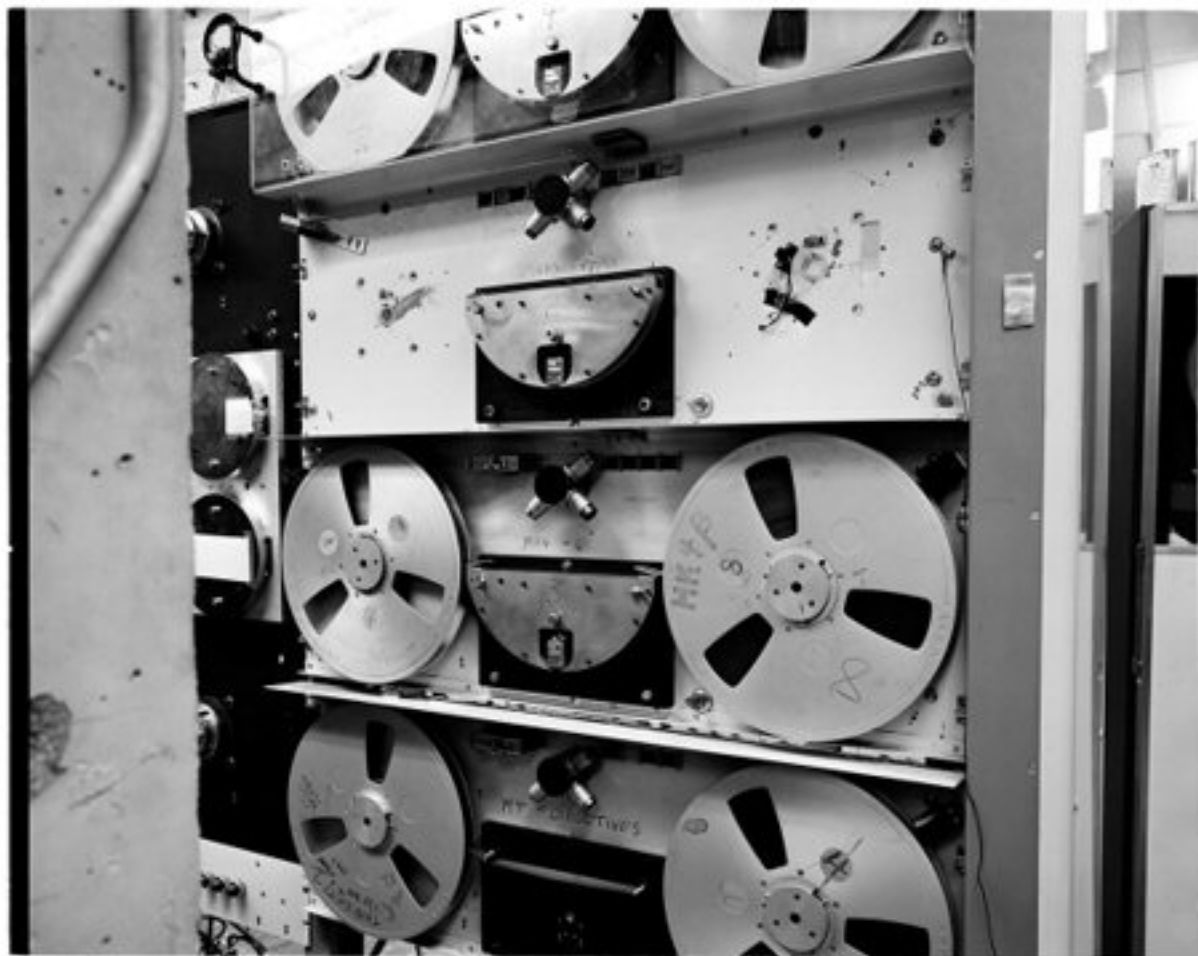
IBM



IBM Archives: Photo album: IBM 727 Magnetic tape unit



P91-46.jpg, 04/23/1958, Tape transport mechanism: High speed tape transport for use with TX-2 computer. The large tape guide was designed to permit high tape speeds with minimum wear. Photoelectric cells at upper corners sense end of tape when the light in cylindrical housing (center) reached them through transparent leaders at either end of the tape.; **Approved for Public Release**, MIT Release Request Number 137415



P91-204.jpg, 10/29/1962, Tapes, Grp 051,  
Computer Technology, Digital computers, TX-2  
Computer; **Approved for Public Release**, MIT  
Release Request Number 137415



CP123-1.jpg, 03/27/1962, The LINC system demonstrated by its principal architect Wesley Clark at the Lincoln Laboratory Auditorium in March 1962.; LINC (Laboratory Instrument Computer), **Approved for Public Release**, LL History Book, Technology in Support of National Security, TiSoNS, TitNI



P123-1A.jpg, 03/29/1962, Group photo of the Laboratory Instrument Computer (LINC) Development Team; **Approved for Public Release**; MITLL Release Request Number 104469

Front Row (L to R): Severo Ornstein (Staff), Tom Stockebrand (Staff), Wes Clark (Associate Leader)

Second Row (L to R): Mary Allen Wilkes (Assistant Staff), Joan (Reifel) Stockebrand (Secretary), Gail Anderson (Office), Hilda Carpenter (Technician), Bill Simon (Staff)

Third Row (L to R): Frank daCosta (Technician), Don Capone (Electronics Shop-Wiring), Don O'Brien "Obie" (Technician), unknown, Howard Lewis (Technician), Lou Hirshberg (Technician), William (Bill) Gumes (Technician)

Fourth Row back (L to R): Dan Callileo, Charlie Molnar (Staff), Alex Vanderberg (Staff), Norm Kinch (Assistant Staff), unknown

[Caption from the Computer History Museum]



**TU56 for PDP-11**



**DECTape (top and lower left)**

**late 1960s;**

**DECTape II (lower right), 1978**



**VT05, 1970**



**VT52, 1975**



**VT100, 1978**