The History of Audio Recording
By Laurence Fenn

This is a heavily edited paper on the history of audio recording. As most of the material on this site is audio related, I thought this would a relevant page to include. For a complete detailed history, visit http://history.acusd.edu/gen/recording/notes.html. This site covers the earliest experimental electroplated lateral-cut disc in 1881 by Samuel Tainter (a wax master that was electroplated with copper, 10 inches in diameter).

1925 - The 78 rpm record speed was standardized by the Victor Talking Machine Company (created in 1901 by Eldridge Johnson and Emile Berliner) for its spring motor phonograph. The 10-inch disc played for 3 minutes.

1926 - Vitaphone Co. signed a contract with AT&T to develop sound pictures using the electrical recording system of Western Electric. It used 16-inch acetate-coated shellac discs at the new recording speed of 33 1/3 rpm, created by J.P. Maxfield for Bell Labs, in synch with film reel by electric motors. The discs now played for 11 minutes.

1931 - RCA tried to market coarse groove discs of "Vitrolac" vinyl plastic that ran at 33 1/3 rpm "professional" speed, but it failed to replace popular 78 rpm consumer speed.

1932 - BASF of I.G. Farben joined with AEG of Telefunken to develop magnetic tape recording using Pfleumer patent; by 1934, BASF is able to manufacture reels of plastic-based tape.

1948 - Columbia introduced on June 21 the first 12-inch 33 1/3 rpm micro-groove LP vinylite record with 23-minute per side capacity, developed by Peter Goldmark in 1947, using players made by Philco.

1949 - RCA Victor introduced 7-inch 45 rpm micro-groove Extended Play vinylite record and player; later records made of polystyrene. The 7-inch high quality fine groove disc ran for 5½ minutes.

1954 - RCA Victor sold the first pre-recorded open reel stereo tapes.

1958 - World standard for stereo records established, and first stereo LPs sold; new generation of Hi-Fi components adopt stereo.

1962 - Fidelipac 4-track tape cartridge system designed by Earl Muntz in California. It used 300 ft. of ¼ inch tape that ran at 3¾ ips for up to 1200 ft. for two hours of music.

1963 - Philips demonstrated its first compact audiocassette using high-quality BASF polyester tape. The system was introduced in 1965 and used 1/8 inch tape with 4-tracks running at 1-7/8 ips, allowing 30 or 45 minutes of stereo music per side. Philips cassette was a quarter the size of the Fidelipac or Lear cartridge, making possible small battery-powered versatile players that could be carried anywhere.

1966 - William Powell Lear, the man who found the Learjet aviation company in 1962, was also the inventor of the 8-track cartridge tape system. The Lear cartridge is in most respects identical to the 4-track tape, which came before it. A technical refinement was intended to reduce tape tangling as well as to help Lear secure a patent for his invention. Lear divided the tape into eight channels (tracks).

1969 - Dolby Noise Reduction introduced for pre-recorded tapes.

1979 - Sony introduced the TPS-L2 Walkman portable audio cassette player, inaugurating a new era of personal music listening.

1980 - The Philips/Sony compact disc standard was finalized. The Philips development began in 1969, and their prototype in 1972 used a laser beam to read a track of pits as the coded FM video signal. Sony agreed to collaborate with Philips to develop standards. The compact disc as sold to the public would be made of plastic coated with a layer of aluminium and protected with a final layer of lacquer. The master disc was made of glass, coated with photo emulsion, exposed to laser, then etched in chemical bath leaving pits in a spiral groove. The CD rotated at variable speeds of 200 rpm near the edge to 500 rpm near the centre. The size would be 12cm (5 inches), use 16-bit encoding and a sampling frequency of 44,100 per second. The maximum playing time would be

1982 - first digital audio 5-inch CD discs marketed.

1985 - Sony and Philips produced the standard for Compact Disc Read Only Memory (CD-ROM) computer discs that would use the same laser technology as the audio CD. It allowed 650Mb of data to be stored on a standard disc. Variations in the standard meant that 700Mb could be stored on a newer version of the disc, also increasing the audio capacity to 80 minutes.

1986 - Digital Audio Tape, or DAT, introduced by Sony/Philips as a result of efforts of the 81-member firm R-DAT consortium to develop a recordable version of the optical compact disc. Because of copyright problems, electronics firms delayed development of consumer products and DAT remained a high-priced professional medium. It uses a 3-inch cassette with 4mm wide tape, recording at 48, 44.1 or 32 kHz, 16-bit linear PCM.

1987 - Dolby Pro Logic used low-cost integrated circuit chips to encode surround channel information for home speakers. Digital AudioTape (DAT) players introduced.

1988 - Sony introduced the D-88 Pocket Discman capable of playing 3-inch compact discs (CD-Singles) introduced in 1987.


1991 - The Alesis Corporation of Los Angeles introduced on January 18 at National Association of Music Merchants show its new ADAT machine that recorded 8 tracks of digital audio to a standard S-VHS videocassette using the same helical scan technology that created the videocassette boom in the 1980s with the ability to connect together up to 16 ADATs for a total of 128 synchronized tracks.

1992 - Sony began sales of the MiniDisc that had been announced May 30, 1991. The MD was a recordable magneto-optical disc encased in a plastic cartridge with the same 74 minute capacity as the CD but at half the size and with greater compression (ATRAC lossy compression 5:1), using 160Mb. The MD was intended to replace the CD and the compact cassette. Newer versions of the compression have increased quality and allowed 80-minute discs.

1997 - MP3.com was founded in November by Michael Robertson with 3,000 songs available for free download. In the next 12 months, it became the #1 music site on the Internet with 3 million hits monthly.

1998 - In Sept. the DVD-Audio Working Group of the DVD Forum agreed on the DVD-Audio Format 1.0 specifications. The capacity would be the same 4.7/8.5/9.4/17 GB as DVD-Video, but using 24-bit linear PCM sampling at 192 kHz. 17 Gb gave 240 minutes using 6 channels. Denon introduced the first HDCD (High Definition Compact Disc) player.

1999 - Sony on September 30 in San Diego introduced SACD (Super Audio CD), developed with Philips, using DSD sampling at 2.8224 MHz (non-PCM), 9 GB for 74 minutes.