## CP-6 Development History: Re-implementation of CP-V on Honeywell hardware.

Donated to the Computer Museum by G. Edward (Ed) Bryan, Spring 2004 6/22/04

## **Shipping list**

- 4 4-drawer file cabinets, 26" deep
- 30 banker's boxes, 16" deep
- 7 double-size banker's boxes
- 1 packet of CP-6 posters, 2"x21"x26"

## In two lots:

- Lot 1: 1975-1993 CP-6 Development, Methodology, Customers, Support, Sales.
- Lot 2: 1960-1975 The UTS and CP-V Operating Systems at SDS and Xerox and related material of the times.

Lot 1 items: 1975-1993 CP-6 Development, Customers, Support, Sales Activities.

- (1) Overview of the CP-6 project: Re-implementation of CP-V software on Honeywell hardware at LADC the Los Angeles Development Center. a, b drawers, c box, d & e parts of double boxes
- (2) Org Charts SDS, Xerox, Honeywell 1964-1992. SDS software development and LADC
- (3) Published Papers written by Bryan
- (4) Bryan's personal notebooks and appointment calendars—CP-6 1 box
- (5) CP-6 Code: microfiche and CD containing source listings of the final release of CP-6 in 1993.
- (6) CP-6 Software and hardware manuals a box; b –double box
- (7) Photos: LADC and Exchange User Group meetings; CP-6 ads, Honeywell "component" animal posters; XDS WSJ ad
- (8) Papers and Presentations re Customer Requirements 1975-78
- (9) Files 1975-86
- (10) Files 1978-81
- (11) Files 1982-83 Financials, Reviews, Courses, HLSUA 87, 88
- (12) Files 1983-88 Customers, Pres Reinier visit, LADC Forums, TIMIS bid, C01 release celebration
- (13) Files 1976-84
- (14) Files 1989-92
- (15) Alpha Files first drawer
- (16) Alpha Files second drawer
- (17) No material for this item #
- (18) Development Methodology CP-6 a drawer; b Employee Timecard records
- (19) Formal Technical Reviews: Presentations and Results Copies with notes by Bryan–CP-6 double box
- (20) Formal Technical Reviews: Presentations and Results Copies with notes by Bryan–CP-6 double box
- (21) Formal Technical Reviews: Presentations and Results Copies with notes by Bryan–CP-6 double box
- (22) Formal Technical Reviews: Presentations and Results Copies with notes by Bryan–CP-6 double box
- (23) STARLOG (bug reporting system) reports double box
- (24) Benchmark results CP-6
- (25) Marketing Materials CP-6 plus Exchange User Group box
- (26) User Groups: Presentations and proceedings audio tapes 1 box
- (27) User Groups: Presentations and proceedings Exchange, HLSUA, BUS user groups a partial double box , b double box
- (28) User Groups: Presentations and proceedings HLSUA 1987-92 plus other material
- (29) Ephemera Exchange meeting mementos, buttons, tie clips, cups, pins 1 box

- (30) Ephemera cups, pins, tee shirts, ties, stickers, calendars 1 box
- (31) Posters of CP-V to CP-6 Conversion "billboard" art from 1982 Datamation article. 2"x21"x26"
- (32) Budget Documents 1984-92 Selling LADC
- (33) Shutdown of LADC. Transfer of CP-6 support to ACTC in Calgary, Canada; LADC, Inc; ANADAC Proposed acquisition of LADC
- (34) Shutdown of LADC Final Days
- (35) Shutdown of LADC Final Days
- (36) CP-6 Marketing Materials
- (37) CP-6 Marketing Materials- HLSUA & Exchange Presentations
- (38) Files 1988-91
- (39) Award Plaques LADC & Key employee's Sweatt Awards

Lot 2 items: 1960-1975 The UTS and CP-V operating systems and related computer material of the times.

- (1) UTS, CP-V operating systems and the origin of CP-6 boxes a, b
- (2) Software Development —UTS, CP-V OS Development Competition within SDS and Xerox
- (3) CP-V Code on microfiche
- (4) JOSS, Rand's Timesharing System and Programming Language JOSS and JOSS II Manuals and Reports
- (5) JOSS II Development Correspondence files
- (6) Computer Manuals and OS and program listings: Univac 1108, BCMSYS, BEFAP, MAD, Nimble, Kismet, Philco 2000, SHARE SOS (IBM) boxes a, b, c, d
- (7) ACM Communications 1958-1970 boxes a, b
- (8) Datamation 1958 1962 bound volumes and some individual issues
- (9) Some hardware circuit boards
- (10) Presentation Slides: JOSS, CP-V, ACM Timesharing Lectures
- (11) Johnniac papers, tests, manuals, listings; JOSS I program listing; disk containing PC emulator for Johnniac by Mort Bernstein, JOSS papers, Statistics, Floor plan, Almost/Smile, Johnniac binary deck. Boxes a, b

## **CP-6 Development Material Contents by type:**

1) Books or notebooks: 7 double-size banker's boxes and in 6 banker's boxes: total about **250 volumes** 160 volumes in double-size banker's boxes

64 manuals and computer listings

18 bound volumes, Datamation and Communications of the ACM

2) About **17,400 documents**.

22 bankers boxes of documents @  $\sim$ 10 pages each less 10% for folder material =8000 documents File cabinets: 4x4x26"x500/2/10 @ $\sim$ 10 pages each document less 10%=9360 documents.

3) 2 boxes Ephemera; 1 box misc hardware circuit boards