| 5 proj. | 28.10 mm² |

**CMU SUMMARY**

**XEROX**
Summary of designs from CMU, updated 4-Dec-79 22:28:11

EbelingCMU
Designer: Carl Ebeling
Description: Rebound Sorter
Est.BB: 2000 X 2000 microns
Space is allocated.
Reserved space = 1856 x 1856 microns, Area = 3.44 sq mm
Priority time: 27-Nov-79 8:04:24
Current submittal is acceptable for implementation.
File name: [MaxC]<CMU-VLSI>EBELINGCMU.CIF;2
File creation date: 4-Dec-79 8:15:59
Bounding box = 1856 x 1856 microns, Area = 3.44 sq mm
----------

GuptaCMU
Designer: Satish Gupta
Description: Video Buffer
Est.BB: 6000 X 1000 microns
Space is allocated.
Reserved space = 1008 x 5668 microns, Area = 5.70 sq mm
Priority time: 27-Nov-79 17:22:44
Current submittal is acceptable for implementation.
File name: [MaxC]<CMU-VLSI>GUPTACMU.CIF;2
File creation date: 1-Dec-79 13:53:57
Bounding box = 1008 x 5668 microns, Area = 5.70 sq mm
----------

HoeyCMU
Designer: Dan Hoey
Description: Experimental Adder
Est.BB: 4000 x 4000 microns
Space is allocated.
Reserved space = 1188 x 1976 microns, Area = 2.35 sq mm
Priority time: 27-Nov-79 17:23:54
Current submittal is acceptable for implementation.
File name: [MaxC]<CMU-VLSI>HOEYCMU.CIF;4
File creation date: 3-Dec-79 9:36:41
Bounding box = 1188 x 1976 microns, Area = 2.35 sq mm
----------

KungCMU
Designer: H. T. Kung, S. W. Song
Description: Image Processing Chip
Est.BB: 3500 X 2300 microns
Design is awaiting allocation.
Required space = 4160 x 2948 microns, Area = 12.26 sq mm
Priority time: 1-Dec-79 11:29:02
Current submittal is acceptable for implementation.
File name: [MaxC]<CMU-VLSI>KUNGCMU.CIF;8
File creation date: 4-Dec-79 21:28:30
Bounding box = 4160 x 2948 microns, Area = 12.26 sq mm
----------

SongCMU
Designer: Siang W Song
Description: A small database machine
Est.BB: 2000 X 2000 microns
Space is allocated.
Reserved space = 2224 x 1954 microns, Area = 4.35 sq mm
Priority time: 27-Nov-79 8:54:16
Current submittal is acceptable for implementation.
File name: [MaxC]<CMU-VLSI>SONGCMU.CIF;5