

Computer Equipment at Jesuit Schools - Jan 1, 1986

C O D E	School	Administrative Computers									Micro-computers		
		#	*Model	Term	#	*Model	Term	#	*Model	Term	#	Model	
01	BC	0.7	I3083	175		PC	125						
02	Canisius	0.5	V8600	38		IIe	2		PC	62	19	VAR	
03	Creighton	1	S1100	150							180	VAR	
04	Fairfield	0.5	V8600	52		PC	10				25	APP	
05	Fordham	0.5	D2065	50	2	V785	200		wp	65	95	VAR	
06	Georgetown	2.4	I4381	1	1	V785	1	1	Scan	1	2000	PC	
07	Gonzaga	1	H3000	96									
08	Holy Cross	1	I4331	40									
09	John Carroll	0.5	B6800	29									
10	Le Moyne	1	PDP44	35	2	RAIN	2				53	VAR	
11	Loyola MD												
12	Loyola CH	1	I3033	376	1	I4341	25	1	VAX	25	21	3B5	
13	LMU LA	1	MAG32	24		PC	22		PC	20	18	APP	
14	Loyola NO	1	I4361	62								VAR	
15	Marquette	1	V780	64	1	V785	64		MD	15			
16	Regis	1	P9950	96									
17	Rockhurst	0.7	PDP70	25	1	V750	25		FrtdEd				
18	St Joseph's		M9000	56		RAIN	47		PC	1	12	VAR	
19	St Louis	1	W6/54	6	1	V785	80	1	V750	10			
20	St Peter's	1	I4361	50									
21	Santa Clara	1	H3000	96	1	I4341	30		PC	200	330	PC	
22	Seattle	1	I4381	60		PC	40						
23	Spring Hill	1	PDP45	32									
24	Detroit	1	B6807	132		IIe	7				8	PET	
25	USF	1	V785	125		PC	80				56	VAR	
26	Scranton	1	I4341	100							300	PC	
27	Wheeling	1	PDP34	15	1	128k	4		6300	4			
28	Xavier	1	I4341	52							161	VAR	

*Abbreviations for Models:

A = Apple	B = Burroughs	D = DEC	H = Hewlet/Packard
I = IBM	MAG = Magnuson	M = Microdata	MV = Data General
P = Prime	PC = IBM PC, XT, AT, & Clone	S = Sperry	V = DEC VAX
PDP = DEC	RAIN = Rainbow	wp = Decmate Wordprocessors	
W = Honeywell			
Scan = Kurzweil Text Scanner			85ISN = ATT LAN & Fuzzball Com.
Z = Zenith			

Source: AJCU Survey March, 1986

See Other Side

Computer Equipment at Jesuit Schools - Jan 1, 1986 (Cont)

C O D E	Academic Computers									**Total Terminals		
	#	*Model	Term	#	*Model	Term	#	*Model	Term	Admn.	Acad.	Total
01	4	V780	430	0.3	I3083	75		Mac	250	300	755	1055
02	0.5	V8600	33	1	V750	15		IIe	54	102	121	223
03	1	S1100	200	1	I4341	25				150	405	555
04	0.5	V8600	64		PC	60		IIe	47	62	196	258
05	0.5	D2065	50	2	V785	200				315	345	660
06	0.6	I4381	1	1	V785	1	1	85ISN	1	3	2003	2006
07	1	V785	64							96	64	160
08	1	V780	80	1	V780	120				40	200	240
09	0.5	B6800	50	1	PDP34	8	1	PDP04	4	29	62	91
10	1	V780	98	1	PDP44	7				37	158	195
11	2	V780	128		AIIE	36		PC	40	0	204	204
12	1	I3081	182	1	B1900	17	1	PDP44	15	426	235	661
13	1	MAG42	32	1	P2550	18		PC	76	66	144	210
14	1	H3000	18	1	V11 7	18		FrEd		62	36	98
15	1	V8600	80	1	V780	48	1	V785	48	143	176	319
16	1	PDP44	64	2	PCLAN	40				96	104	200
17	0.3	PDP70	15	1	V750	55				50	70	120
18	1	V780	57		RAIN	21		Z158	27	104	117	221
19	1	W8/49	150							96	150	246
20	1	I4331	32	1	PDP24	12	2	PDP44	32	50	76	126
21	1	D2060	75	1	PDP34	13	1	V750	8	326	426	752
22	1	H48	70	1	V750	24		PC	60	100	154	254
23	1	V750	32							32	32	64
24	1	VAX	84		PC	30		PC	6	139	128	267
25	1	MV100	71							205	127	332
26	1	V780	64							100	364	464
27		AIIE	29		AII+	8				23	37	60
28	1	V785	96							52	257	309

*Model letter abbreviations:

A = Apple	B = Burroughs	D = DEC	H = Hewlet/Packard
I = IBM	MAG = Magnuson	M = Microdata	MV = Data General
PDP = DEC	RAIN = Rainbow	S = Sperry	W = Honeywell
P = Prime	PC = IBM PC, XT, AT, & Clone	85ISN = ATT LAN	Fuzzball Com.
V = DEC VAX	Z = Zenith		

**Micro computers are counted as terminals for totals

Source: AJCU Survey March, 1986