

Inter-Office Memorandum

To	FRANK SQUIRES	Date	February 25, 1983
From	BILL WINFIELD	Location	PALO ALTO
Subject	EQUIPMENT LOCATIONS	Organization	EES

This is a list of all computing equipment maintained by the Electronic Equipment Support Group.

c. Spencer
Tagupa

ALTO I

February 25, 1983

<i>Ether No</i>	<i>User</i>	<i>Group</i>	<i>Room No</i>	<i>Serial No</i>	<i>Net</i>		
General Sciences Laboratory							
1	103	GSL POOL	GSL	B-35,1130	103	(Net-6)	
2	106	SANG	GSL	B-35,1358	106	(Net-6)	
3	111	GSL POOL	GSL	B-35,1128	111	(Net-6)	
4	131	SANG	GSL	B-35,1332	131	(Net-6)	(2 Disk)
5	201	FLOWMAN	GSL	B-35,1232	201	(Net-6)	
6	205	MOFFAT	GSL	B-35,1244	205	(Net-6)	
7	212	SANG	GSL	B-35,1358	212	(Net-6)	
8	214	GSL POOL	GSL	B-35,1128	214	(Net-6)	
9	301	KELLY	GSL	B-35,1160	100	(Net-6)	
10	307	MANNES	GSL	B-35,1142	307	(Net-6)	
Science Center Manager							
1	152	MIDAS(SC)	SciCtr	B-35,2602	152	(Net-3)	
2	237	SPENCER	SciCtr	B-35,3348	237	(Net-24)	
Science Center Areas							
VLSI Systems Design							
1	134	STEFIK	LSI	B-35, 2430	134	(Net-3)	
2	204	CONWAY	LSI	B-35, 2436	204	(Net-3)	
Cognitive & Instructional Sciences /AIP							
1	120	CARD	AIP	B-32,137	120	(Net-20)	(Music Mods)
2	206	BRIANSMITH	AIP	B-32,108	206	(Net-20)	
3	227	KEANE	CIS	B-32,115	227	(Net-20)	
4*	232	BROWN	CIS	B-32,117	232	(Net-20)	
5	310	SUCHMAN	AIP	B-32,105	310	(Net-20)	
6	312	BROWN	CIS	Home	312	(Net-XX)	
7**	321	AIP POOL	AIP	B-32,125	321	(Net-20)	
Learning Research / Analysis Research							
1	130	MORELAND	LRG	B-32,209a	130	(Net-20)	
2*	226	DOUGHTY	ARG	B-32,138	202	(Net-20)	
3	372	ROTHKOPF	ARG	B-32,142	322	(Net-20)	
P & A							
1	117	LIBRARY	P&A	B-35,TIC	117	(Net-24)	
2	124	VANDERHORST	P&A	B-35,3548	124	(Net-24)	
3	127	AVERITT	P&A	B-35,3424	127	(Net-24)	
4	210	BECKMAN	P&A	B-35,2564	210	(Net-3)	
5	215	SCHWENDIMAN	P&A	B-35,1178	215	(Net-6)	
6	222	LIBRARY	P&A	B-35,3601	222	(Net-24)	
7	226	LANGFORD	P&A	B-35,3424	226	(Net-24)	
8	245	DIAS	P&A	B-35,3318	245	(Net-24)	
9	250	WARNER	P&A	B-35,3322	250	(Net-24)	
10	254	SKINNER	P&A	B-35,3422	254	(Net-24)	
11*	313	ANTHON	P&A	B-35,3582	313	(Net-24)	
12	315	FADER	P&A	B-35,3432	315	(Net-24)	
13	326	McKINLEY	P&A	B-35,3570	326	(Net-24)	

ALTO I

February 25, 1983

<i>Ether No</i>	<i>User</i>	<i>Group</i>	<i>Room No</i>	<i>Serial No</i>	<i>Net</i>		
Electronic Equipment Support							
1	117	ALTO I Maint	EES**	B-35,2604	116	(Net-3)	
2	240	DORADO Maint	EES**	B-32,120	240	(Net-20)	
3	313	WINFIELD	EES**	B-35,2604	313	(Net-xx)	
4	317	DORADO Debug	EES**	B-35,2602	317	(Net-3)	(2 Disk)
Financial Control							
1	207	ACCOUNTING	AC	B-35, 3312	207	(Net-24)	
Integrated Circuit Laboratory							
1	105	DLS	ICL	B-34,B2	105	(Net-5)	
2	107	ORGISH	ICL	B-34,B2	107	(Net-5)	
3	122	LILE	ICL	B-34,A2	122	(Net-5)	
4	211	XXX	ICL	B-34,B2	211	(Net-5)	
5*	243	KNIGHTS	ICL	B-34,A2	243	(Net-5)	
6	301	ICL POOL	ICL	B-34,86	301	(Net-117)	
System Center Manager							
1	300	VINCENT	SysCtr	B-35, 3332	300	(Net-24)	(2 Disk)
Corporate Research							
1*	114	WATANABE	CorpRes.	B-35,3334	114	(Net-24)	(2 Disk)
2	132	REDELL	CorpRes.	B-35,3308	132	(Net-24)	
Optical Sciences Laboratory							
1	123	CURRY	OSL	B-35,1543	123	(Net-6)	(2 Disk)
2	203	HECHT	OSL	B-35,1446	203	(Net-6)	
3	220	RAWSON	OSL	B-35,1550	220	(Net-6)	
4	224	FISLI	OSL	B-35,1544	224	(Net-5)	
5	230	WEEKS	OSL	B-35,1434	230	(Net-6)	
6	244	SCHMIDT	OSL	B-35,1552	244	(Net-6)	

ALTO II

February 25, 1983

A=64K, B=128K, C=256K

<i>Ether No</i>	<i>User</i>	<i>Group</i>	<i>Room No</i>	<i>Serial No</i>	<i>Net</i>	
Optical Sciences Laboratory						
1	115 JACKSON	OSL	B-35,1521	4073 B	(Net-6)	(3K,2 Disk)
2	146 CURRY	OSL	B-35,1531	4404 B	(Net-5)	(3K,2 Disk)
3	173 BERKOVITZ	OSL	B-35,1425	2098 B	(Net-6)	(3K,2 Disk)
4	210 FISLI	OSL	B-35,1508	5071 C	(Net-5)	(Orbit,2 Disk,3K,T-80)
5	241 KOWALSKI	OSL	B-35,1558	xxxx C	(Net-5)	(3K,2 Disk)
6	340 CHALLENGE	OSL	B-35,1507	2050 B	(Net-5)	(Orbit,T-300)
7*	356 FIGUEROA	OSL	B-35,1540	5050 B	(Net-6)	(3K,Orbit)
8	357@ QUAKE/Dover	OSL	B-35,1406	3144 B	(Net-6)	(Orbit,T-80)
General Sciences Laboratory						
1	200@ VIKING/Dover	GSL	B-35,1134	2069 C	(Net-6)	(Orbit)
2	240 HAGSTROM	GSL	B-35,1160	2061 B	(Net-6)	(3K)
P & A						
1	140 LIBRARY	P&A	B-35,TIC	4040 B	(Net-3)	(3K,2Disk)
2	165 MULHERN	P&A	B-35,3320	3020 C	(Net-24)	(3K)
3	211 HOLLAND	P&A	B-35,3422	xxxx B	(Net-24)	
4	265@ WONDER/Dover	P&A	B-35,3307	2068 A	(Net-24)	(T-80)
5	302 TANNER	P&A	B-35,3430	2212 B	(Net-24)	(3K)
6	303 SQUIRES	P&A	B-35,3430	4020 B	(Net-24)	
7	341 BOHNETT	P&A	B-35,3552	xxxx B	(Net-24)	(3K,Disk)
Electronic Equipment Support						
1	147 WINFIELD	EES**	B-35,2670	2008 B	(Net-3)	(3K)
2	150 Alto II Maint	EES**	B-35, 2602	None C	(Net-24)	
3	160 Dolphin Maint	EES**	B-35, 2602	3037 C	(Net-3)	(3K)
4	301 Dorado Maint	EES**	B-35, 2602	None B	(Net-3)	(3K,2 Disk)
5	154 Espresso(Dover)	EES**	B-35, 2619	2074 B	(Net-3)	(3K)
Integrated Circuit Laboratory						
1	32@ TAPE SERVER	ICL	B-35,Maxc	2033 B	(Net-3)	
2	52@ KANJI/Dover	ICL	B-34,B10	5060 B	(Net-5)	(T-80,Orbit)
3	100 MEULI	ICL	B-34,6	2113 B	(Net-5)	(3K)
4	102 PHOTO MASK	ICL	B-34,65	3039 B	(Net-5)	(3K,2 Disk)
5	120 PHOTO MASK	ICL	B-34,NB	2121 C	(Net-117)	(3K,2 Disk)
6	162 RBRUCE	ICL	B-34,16	2187 C	(Net-5)	(3K,2 Disk)
7	170 CHERRY/IFS	ICL	B-34,B2	4204 C	(Net-5)	(3K)
8	172 MYOUNG	ICL	B-34,4	3069 C	(Net-5)	(3K)
9	200 ICL	ICL	B-34,B30	2160 C	(Net-5)	
10	205 ICL POOL	ICL	B-34,B30	4273 C	(Net-5)	(3K,2 Disk)
11	211 ICL, Ion Imp	ICL	B-34,53	2141 C	(Net-5)	(3K,2 Disk)
12	213 ICL, Anneal	ICL	B-34,53	4116 C	(Net-5)	(3K,2 Disk)
13	214 SJOHNSON	ICL	B-34,86	2012 C	(Net-117)	(3K,2 Disk)
14	215 PHOTO MASK	ICL	B-34,B1	3111 C	(Net-5)	(3K)
15	216 ORGISH	ICL	B-34,B9	4307 B	(Net-5)	(3K,2 Disk)
16	217 CHARDONNAY	ICL	B-34,B2	4205 B	(Net-5)	(3K,2 Disk)
17	230 BRUCE8STACK	ICL	B-34,NB	2109 C	(Net-117)	(3K,2 Disk)
18	301 SHARFETTER	ICL	B-34,14	2196 C	(Net-5)	
19	313 ICL	ICL	B-34,12	4105 B	(Net-5)	(3K)
20	353 LPCVD	ICL	B-34,NB	2117 B	(Net-117)	(3K)
21	xxx ICL	ICL	B-34	2049 C	(Net-xx)	
22	xxx ICL	ICL	B-34	2083 C	(Net-xx)	

ALTO II

February 25, 1983

		A=64K, B=128K, C=256K				
<u>Ether No</u>	<u>User</u>	<u>Group</u>	<u>Room No</u>	<u>Serial No</u>	<u>Net</u>	
Science Center Manager						
1	340 ALLEN	SciCtr	B-35,3346	2200 B	(Net-24)	
Science Center Areas						
Science Center						
1	62@ SEMILLON	SciCtr	B-32,120	4103 B	(Net-20)	(2 Disk)
2	151@ YODA/Dover	SciCtr	B-32,120	2045 B	(Net-20)	(3K,T-80)
3	155@ MENLO/Dover	SciCtr	B-35,2305	2073 A	(Net-3)	(T-80)
4	235@ PHYLUM/IFS	SciCtr	B-32,120	3104 C	(Net-20)	(3K,5-T-300's)
5	253@ SHORTLINE/Gate	SciCtr	B-32,120	3033 B	(Net-20)	(3K,2 Disk)
6	364@ TWINKLE/Gate	SciCtr	B-35,Maxc	2182 B	(Net-3)	(2 Disk)
Learning Research / Analysis Research						
1	72@ JEDI/Hornet	LRG	B-32,227	4048 C	(Net-20)	(3K,T-80)
2	105 McCALL	LRG	B-32,202	2116 C	(Net-20)	(3K,2 Disk)
3	153 INGALLS	LRG	Home	2082 C	(Net-XX)	(3K,Aurora)
4	154 ROBSON	LRG	B-32,210	3027 C	(Net-20)	(3K)
5	163 KRASNER	LRG	B-32,212	4072 C	(Net-20)	(3K)
6	202 KAEHLER	LRG	B-32,218	4172 C	(Net-20)	(3K)
7	203 LRG TEMP	LRG	B-32,204	4208 C	(Net-20)	(3K)
8	207 HAGMANN	LRG	B-32,221	4301 C	(Net-20)	(3K)
9	214 DEUTSCH	LRG	B-32,215	4187 C	(Net-20)	(3K)
10	361 MERRY	LRG	B-32,217	4338 C	(Net-20)	(3K)
Cognitive & Instructional Sciences /AIP						
1**	161 AIP POOL	AIP	B-32,AIP	4479 C	(Net-20)	(3K)
2	175 MALONE	CIS	B-32,109	4305 C	(Net-20)	(3K)
3	254 PURCELL	AIP	B-32,110	4441 C	(Net-20)	(3K,2 Disk)
4	112 BROWN(loaner)	CIS	B-32,151	B	(Net-20)	
VLSI Systems Design						
1	150 WINOGRAD	LSI	B-35,2442	2085 C	(Net-3)	(2 Disk)
2	157 HAUSLADEN	LSI	B-35,2425	2011 B	(Net-3)	(3K,2 Disk)
3	166 VERSA/Plotter	LSI	B-35,2403D	2120 C	(Net-3)	(T-80,2 Disk)
4	322 RAMTEK	LSI	B-35,2403B	4068 B	(Net-3)	(3K,2 Disk)
OGC						
1	100 COHEN	OGC**	B-35,3650	4383 B	(Net-24)	(2 Disk)
2	101 ABEND	OGC**	B-35,3654	4372 B	(Net-24)	(2 Disk)
3	102 BARRYSMITH	OGC**	B-35,3650	3003 B	(Net-24)	(2 Disk)
4	120 WEBSTER	OGC**	B-35,3660	4335 B	(Net-24)	(2 Disk)
5	121 QUINN	OGC**	B-35,3650	4361 B	(Net-24)	(2 Disk)
6	126 CAROTHERS	OGC**	B-35,3656	4360 B	(Net-24)	(2 Disk)
Versatec						
1	110 VERSATEC	VER**	B-37,19	4185 C	(Net-25)	(3K,2 Disk)
2	170 VERSATEC	VER**	B-37,18	3074 B	(Net-25)	(2 Disk)
3	210 VERSATEC	VER**	B-37,22	2110 B	(Net-25)	(3K)
Corporate Research						
1	216 HEBEL	Staff	B-35,3438	4074 B	(Net-24)	(3K)
2	304 TUTIHASI	Staff	B-35,3412	2096 B	(Net-24)	
FC						
1	210 BEYER/ABE	FC	B-35,3344	4041 C	(Net-24)	(3K)
2	233 MILLEN	AC	B-35,3505	xxxx B	(Net-24)	(3K)

MUX

February 25, 1983

Optical Sciences Laboratory Mux

1 Alto II/2 Work Stations

<u>Equipment</u>	<u>No.</u>	<u>Location</u>	<u>User</u>
Alto II # 340	1	B-35,1507	
Mux	1 ea	B-35,1507	
2 Alto Work Stations	1 WS	B-35,1513	KOWALSKI
	1 WS	B-35,1566	CHENG

Cognitive & Instructional Sciences Mux

1 Alto I, 1 Alto II, 1 Mux/ 3 Work Stations

<u>Equipment</u>	<u>No.</u>	<u>Location</u>	<u>User</u>
Alto II # 161	1	PSYCH. LAB	
Alto I # 321	1	PSYCH. LAB	
Mux	1 ea.	PSYCH. LAB	
3 Alto Work Stations	1 WS	BLUE RM.	AIP
	1 WS	B-32,123	AIP
	1 WS	B-32,118	AIP

Cognitive & Instructional Sciences Mux

1 Alto I, 1 Mux/ 2 Work Stations

<u>Equipment</u>	<u>No.</u>	<u>Location</u>	<u>User</u>
Alto I # 232	1	B-32,117	
Mux	1 ea.	B-32,117	
2 Alto Work Stations	1 WS	B-32,115	
	1 WS	B-32,117	BROWN

Science Center ARG Mux

1 Alto I, 1 Mux/2 Work Stations

<u>Equipment</u>	<u>No.</u>	<u>Location</u>	<u>User</u>
Alto I # 226	1	B-32,hall	
Mux	1 ea.	B-32,hall	
2 Alto Work Stations	1 WS	B-32,138	SMITH
	1 WS	B-32,hall	DOUGHTY

Corporate Research Mux

1 Alto I, 1 Mux/2 Work Stations

<u>Equipment</u>	<u>No.</u>	<u>Location</u>	<u>User</u>
Alto I # 114	1	B-35,3334	
Mux	1 ea.	B-35,3334	
2 Alto Work Stations	1 WS	B-35,3334	WATANABE
	1 WS	B-35,3336	PAKE

MUX

February 25, 1983

Integrated Circuit Laboratory Mux

1 Alto I, 1 Mux, 1 Buffer Box/ 2 Work Stations

<u>Equipment</u>	<u>No.</u>	<u>Location</u>	<u>User</u>
Alto I # 243	1	B-34,A2	
Mux/Buffer Box	1 ea.	B-34,A2	
2 Alto Work Stations	1 WS	B-34,12	KNIGHTS
	1 WS	B-34,10	BROYDO

P&A Mux

1 Alto I, 1 Mux/2 Work Stations

<u>Equipment</u>	<u>No.</u>	<u>Location</u>	<u>User</u>
Alto I # 313	1	B-35,3582	
Mux	1 ea.	B-35,3582	
2 Alto Work Stations	1 WS	B-35,3582	ANTHON
	1 WS	B-35,3503	

Financial Control Mux

1 Alto I, 1 Mux/ 2 Work Stations

<u>Equipment</u>	<u>No.</u>	<u>Location</u>	<u>User</u>
Alto I # 207	1	B-35,3507	
Mux	1	B-35,3507	
2 Alto Work Stations	1 WS	B-35,3507	ACCOUNTING
	1 WS	B-35,3507	ACCOUNTING

Optical Sciences Laboratory Mux

1 Alto II, 1 Mux/ 2 Work Stations

<u>Equipment</u>	<u>No.</u>	<u>Location</u>	<u>User</u>
Alto II # 356	1	B-35,1540	
Mux	1 ea.	B-35,1540	
2 Alto Work Stations	1 WS	B-35,1540	FIGUEROA
	1 WS	B-35,1542	URBACH

DOLPHIN

February 25, 1983

<i>Ether No</i>	<i>User</i>	<i>Group</i>	<i>Room No</i>	<i>Serial No</i>	<i>Net</i>	<i>Net</i>
Integrated Circuit Laboratory						
1	237	TEST LAB	ICL	B-34, 15	2B14024	(Net 5)
2	066	TEST LAB	ICL	B-34, 15	2B14015	(Net 5)
3	151	BARTH	ICL	B-34, 26	2B14351	(Net 5)
4	152	TEST LAB	ICL	B-34, 15	2B15192	(Net 5)
5	154	MARTIN	ICL	B-34, 32	2B14354	(Net 5)
6	155	RATNAKUMAR	ICL	B-34, 42	2B15201	(Net 5)
7	157	CHEN	ICL	B-34, 46	2B14357	(Net 5)
8	160	TREMAIN	ICL	B-34, 20	2B14359	(Net 5)
9	061	CLARK	ICL	B-34, 16	2B14361	(Net 5)
10	165	TEST LAB	ICL	B-34, 15	2B14363	(Net 5)
11	071	ORGISH/PUGH	ICL	B-34, 24	2B15161	(Net 5)
12	072	OKI	ICL	B-34, 22	2B15164	(Net 5)
13	073	D NELSON	ICL	B-34, 28	2B15165	(Net 5)
14	074	TEST LAB	ICL	B-34, 15	2B15177	(Net 5)
15	075	CICCARELLI	ICL	B-34, 48	2B15178	(Net 5)
16	076	DOGANIS	ICL	B-34, 46	2B15183	(Net 5)
17	077	YUNG FU	ICL	B-34, 48	2B15182	(Net 5)
18	067	MRUZIK	ICL	B-34, 28	2B15194	(Net 5)
19	070	GATEWAY	ICL	B-34, B2	2B15188	(Net 5)
20	166	BARKER	ICL	B-34, 42	2B15189	(Net 5)
21	163	TEST LAB	ICL	B-34, 15	2B15199	(Net 5)
22	167	VANDERPLAS	ICL	B-34, B30	2B15200	(Net 5)
23	165	SIRKIN	ICL	B-34, 63	2B14352	(Net 5)
24	///	GUNTHER	ICL	B-34, B2	2B15631	(Net 5)
25	///	ORGISH	ICL	B-34, 13	2B14355	(Net 5)

Science Center Areas

Science Center

1	262	Science Center	SC	Stanford	2B14012	(Net 50)
---	-----	----------------	----	----------	---------	----------

Learning Research / Analysis Research

1	267	DEUTSCH	SCG	B-32, 215	2B14018	(Net 20)
2	270	KRASNER	SCG	B-32, 219	2B14022	(Net 20)
3	274	McCALL	SCG	B-32, 204	2B14019	(Net 20)
4	315	GOULD	SCG	B-32, 220	2B14027	(Net 20)
5	244	PUTZ	SCG	B-32, 208	2B15172	(Net 20)
6	234	SCG	SCG	B-32, 214	2B15190	(Net 20)

Cognitive & Instructional Sciences /AIP

1	236	KAPLAN	CIS	B-32, 139	2B14008	(Net 20)
2	250	FIKES	CIS	B-32, 132	2B14345	(Net 20)
3	251	HENDERSON	CIS	B-32, 130	2B14344	(Net 20)
4	260	MASINTER	CIS	B-32, 114	2B14011	(Net 20)
5	263	BURTON	CIS	B-32, L-3	2B14014	(Net 20)
6	265	SHEIL	CIS	B-32, 119	2B14016	(Net 20)
7	266	VANLEHN	CIS	B-32, L-2	2B15198	(Net 20)
8	272	MORAN	CIS	B-32, 113	2B14023	(Net 20)
9	311	CIS POOL	CIS	B-32, L-1	2B14007	(Net 20)
10	312	CIS POOL	CIS	B-32, Pool	2B15168	(Net 20)
11	103	WILLIAMS	CIS	B-32, 135	2B15179	(Net 20)
12	113	AIP POOL	AIP	B-32, 118B	2B15176	(Net 20)
13	113	CIS POOL	CIS	B-32, L-4	2B14017	(Net 20)
14	063	CIS POOL	CIS	B-32, Pool	2B15632	(Net 20)

DOLPHIN

February 25, 1983

<i>Ether No</i>	<i>User</i>	<i>Group</i>	<i>Room No</i>	<i>Serial No</i>	<i>Net</i>
VLSI Systems Design					
1	265	STEFIK	LSI	B-35, 2008*	2B14013 (Net 3)
2	071	BOBROW	LSI	B-35, 2007*	2B14020 (Net 3)
3	075	VLSI POOL	LSI	B-35, Pool*	2B14025 (Net 3)
4	116	VLSI POOL	LSI	B-35, 2015*	2B14349 (Net 3)
5	120	PAETH	LSI	B-35, 2005*	2B14358 (Net 3)
6	122	BELL	LSI	B-35, 2010*	2B13590 (Net 3)
7	160	GARNER	LSI	B-35, 2004*	2B14364 (Net 3)
8	161	BORRIELLO	LSI	B-35, 2003*	2B14368 (Net 3)
9	346	VLSI POOL	LSI	B-35, 2002*	2B15171 (Net 3)
10	205	VLSI POOL	LSI	B-35, 2023*	2B15195 (Net 3)
11	237	VAN MELLE	LSI	B-32, 112	2B15184 (Net 20)
Electronic Equipment Support					
1	304	EES LAB	EES**	B-35, 2602	2B13440 (Net 3)
2	217	EES LAB	EES**	B-35, 2601	2B15167 (Net 6,24) Gateway
3	313	EES LAB	EES**	B-35, 2602	2B15167 (Net 3)
General Sciences Laboratory					
1	125	HUBERMAN	GSL	B-35, 1226	2B14348 (Net 6)
2	204	BACHRACH	GSL	B-35, 1301	2B15180 (Net 6)
Optical Sciences Laboratory					
1	70	CURRY	OSL	B-35, 1307	2B14021 (Net 6)
2	122	SPRAGUE	OSL	B-35, 1442	2B15174 (Net 6)
3	071	RAWSON	OSL	B-35, 1336	2B15173 (Net 6)
4	140	CURRY	OSL	B-35, 1330	2B15633 (Net 6)
Technical Projects					
1	221	GUNNING	TPNOIL	B-35, 3340	2B13474 (Net 24)

*----indicates machine is actually in room 2401

**--indicates machine not included in total for charge out, OGC handled separately.

February 25, 1983

DANDELIONS:

<u>USER</u>	<u>PROCESSOR</u>	<u>DISPLAY</u>	<u>KEYBOARD</u>	<u>MEMORY</u>	<u>DISK DRIVE</u>
Library	XT22-044417	XD35-010982	XD36-010509	768K	SA-4008
Purcell	XT22-042675	XD35-011819	XD36-011180	768K	SA-1000
Vincent	XT22-042866	XD35-010242	XD36-010652	768K	SA-1000
Tanner	XT22-042704	XD35-011313	XD36-010653	768K	SA-1000
McCall	XT22-042708	XD35-010911	XD36-011193	768K	SA-1000
Printer	XT22-042691	T23-010635		256K	SA-1000
File Server	XT22-044437	T23-010636		256K	SA-4008
VLSI	XT22-041868	XD35-011325	XD36-011559	768K	SA-1000
Warner	XT22-041398	XD35-010158	XD36-010678	768K	SA-1000
Barth	XT22-044407	XD35-011984	XD36-012301	768K	SA-4008
EES	XT22-042133	XD35-012724	XD36-011543	768K	SA-1000
Rawson	XT22-043729	XD35-010328	XD36-012627	768K	SA-1000
CIS	XT22-042751	XD35-010501	XD36-012262	768K	SA-1000
CIS	XT22-041226	XD35-012452	XD36-012295	768K	SA-1000
CIS	XT22-043735	XD35-011140	XD36-012320	768K	SA-1000

DORADO

February 25, 1983

	<i>Ether No</i>	<i>User</i>	<i>Group</i>	<i>Room No</i>	<i>Mem</i>	<i>Serial No</i>	
ICL							
1	007	SciCtr - ICL	ICL	B-34, B-2	1MW	132	(Net 5)
2	300	SciCtr - ICL	ICL	B-34, B-2	1MW	143	(Net 5)
VLSI							
1	144	SciCtr (Maxwell)	VLSI	B-35,2401	1MW	142	(Net 3)
2	200	SciCtr (Galileo)- <i>Color</i>	VLSI	B-35, 2401	1MW	022	(Net 3)
3	201	SciCtr (DaVinci)- <i>Color</i>	VLSI	B-35, 2401	1MW	052	(Net 3)
4	203	SciCtr - Dragon	VLSI	B-35, 2401	1MW	133	(Net 3)
5	335	SciCtr (Archimedes)	VLSI	B-35,2401	1MW	137	(Net 3)
6	336	SciCtr (Darwin)	VLSI	B-35,2401	1MW	136	(Net 3)
SCG							
1	200	SciCtr (Waldorf)	SCG	B-32, 120	1MW	037	(Net 20)
2	201	SciCtr (Saint Frances)- <i>Color</i>	SCG	B-32, 120	1MW	032	(Net 20)
3	300	SciCtr (Coronado)	SCG	B-32, 120	1MW	056	(Net 20)
4	331	SciCtr (Drake)	SCG	B-32, 120	1MW	040	(Net 20)
5	335	SciCtr (Chelsea)	SCG	B-32, 120	1MW	060	(Net 20)
6	336	SciCtr (Homestead)	SCG	B-32, 120	1MW	064	(Net 20)
CIS							
1	330	SciCtr (Plaza)	CIS	B-32, 120	1MW	036	(Net 20)
2	332	SciCtr (Frontenac)	CIS	B-32, 120	1MW	050	(Net 20)
3	333	SciCtr (LeParc)- <i>Color</i>	CIS	B-32, 120	1MW	054	(Net 20)
4	334	SciCtr (Finisterra)	CIS	B-32, 120	1MW	062	(Net 20)
EES							
1	204	EES (MGMGrand)	EES	B-35, 2602	1MW	014	(Net 3)
2	xxx	EES (Maintenance)	EES	B-35, 2602	1MW	376	(Net 3)

DOVER

Dover Systems include: Alto II with 2 Diablo Model 31 Disk Drives, Orbit Printer Interface, Tricon Controller, and Trident T-80 Disk Drive.

<i>Printer Name</i>	<i>Address & Room</i>	<i>Users</i>	<i>Serial Number</i>
Espresso	3333 Coyote Hill Rd. Bldg 35, Rm 2619	NewWing	X226/010766
Wonder	3333 Coyote Hill Rd. Bldg 35, Rm 3307	P&S/OCM	216600/0006
Clover	3333 Coyote Hill Rd. Bldg 35, Rm 2106	CSL	X226-030370
Menlo	3333 Coyote Hill Rd. Bldg 35, Rm 2305	ISL/LSI	216600/0003
Viking	3333 Coyote Hill Rd. Bldg 35, Rm 1134	GSL	X266-016394
Quake	3333 Coyote Hill Rd. Bldg 35, Rm 1406	OSL	216600/2017

Kanji

3400 Coyote Hill Rd.
Bldg 34, Rm B-10

ICL/OSL

216600/0002

DOVER

February 25, 1983

<u>Printer Name</u>	<u>Address & Room</u>	<u>Users</u>	<u>Serial Number</u>
Yoda	2400 Hanover St. Bldg 32, Rm 120	SC/OGC	X226-036372
Tahoe	Stanford University Margret Jacks Hall Building 460	Stanford	216600/2015

NOVA

<u>Equipment</u>	<u>Location</u>	<u>D.G.S.N.</u>	<u>Lab</u>	<u>Net&No</u>
Integrated Circuit Laboratory NOVA, TREMAIN , 12 Sector	B-34, B-30	3041-152-06	ICL	5# 24#
Electronic Equipment Support NOVA, Maint , 8 Sector	B-35, 2602	12549-1-093	EES	20# 11#
NOVA, MAXD , 12 Sector	B-35, 2602	12551-12-043-17	EES	20# 61#
Science Center NOVA, TELNET , 8 Sector	B-35, 2115	12731-5	SC	3# 52#
General Sciences Laboratory NOVA, BOYCE , 12 Sector	B-35, 1091	671-1-304	GSL	6# 67#
NOVA, GSL , 12 Sector	B-35, 1093	12731-2-413	GSL	6# ---#
NOVA, NEMANICH , 12 Sector	B-35, 1145	12731-4-413	GSL	6# ---#
NOVA, CHEN , 12 Sector	B-35, 1111	11828-282-10	GSL	6# ---#
NOVA, NEMANICH , 12 Sector	B-35, 1109	1273-010-234	GSL	6# ---#
Optical Sciences Laboratory NOVA, CURRY , 12 Sector	B-35, 1065	12731-3-289	OSL	6# 43#
NOVA, CHENG , 12 Sector	B-35, 1049	671-3-374	OSL	6# 65#
NOVA, SITTS , 12 Sector	B-35, 1030B	12731-1-153	OSL	6# 63#
NOVA, THOMPSON, 12 Sector	B-34, B-10	11830-6-422-12	OSL	5# 64#

All Nova's have two Model 31 Disk Drives except Sitts which has 3.

February 25, 1983

Equipment allocation for the Electronic Equipment Support Group.

	<u>P & A</u>	<u>FC</u>	<u>GSL</u>	<u>OSL</u>	<u>ICL</u>	<u>SCAs</u>	<u>EES</u>
Alto I	13	1	10	6	6	12	4
Alto II	7	2	2	8	22	24	5
Dolphin	0	0	2	4	25	32	3
Dorado	0	0	0	0	1	15	2
Dandelion	3	0	0	1	1	6	1
Nova	0	0	5	4	1	1	2
	<u>23</u>	<u>3</u>	<u>19</u>	<u>23</u>	<u>56</u>	<u>90</u>	<u>17</u>

	<u>SciCtr Manager</u>	<u>SysCtr Manager</u>	<u>Corp/Rsch</u>	<u>Technical Projects</u>	<u>Totals</u>
Alto I	2	1	2	0	57
Alto II	1	0	2	0	73
Dolphin	0	0	0	1	67
Dorado	0	0	0	0	18
Dandelion	0	1	2	0	15
Nova	0	0	0	0	13
	<u>3</u>	<u>2</u>	<u>6</u>	<u>1</u>	243

CSL 1 Printer charged separately @ \$400 per machine/month.
 ISL 1 Printer charged separately @ \$200 per machine/month.
 Stanford 1 Printer charged separately @ \$600 per machine/month.
 OGC 6 Altos charged separately @ \$150 per machine/month.
 Versatec 3 Altos charged separately @ \$150 per machine/month.

* EES maintenance handled separately

ALTO SYSTEM SERIAL NUMBERS
FROM S.D.D. SOUTH
MARCH 17, 1982

	Alto	Display	Keyboard	Mouse	Disk
1	2080	4419	3023	1448	37685
2	2037	4045	3067	462	35967
3	2198	4009	3102	534	42484
4	2168	4071	2274	1642	33970
5	2158	3104	2246	1099	48259
5	2147	4511	2094	1388	44576
7	2212*	4088	2278	1639	42386
8	2065	2038	2084	211	48157
9	2160	4184	4379**	1052	42627
10	2201	2004	2264	127	42463

* Orbit Backplane

** Mocroswitch Keyboard

note 7 Alto roll rounds to arrive with this shipment

Altos are due to be shipped March 18 and should arrive March 22