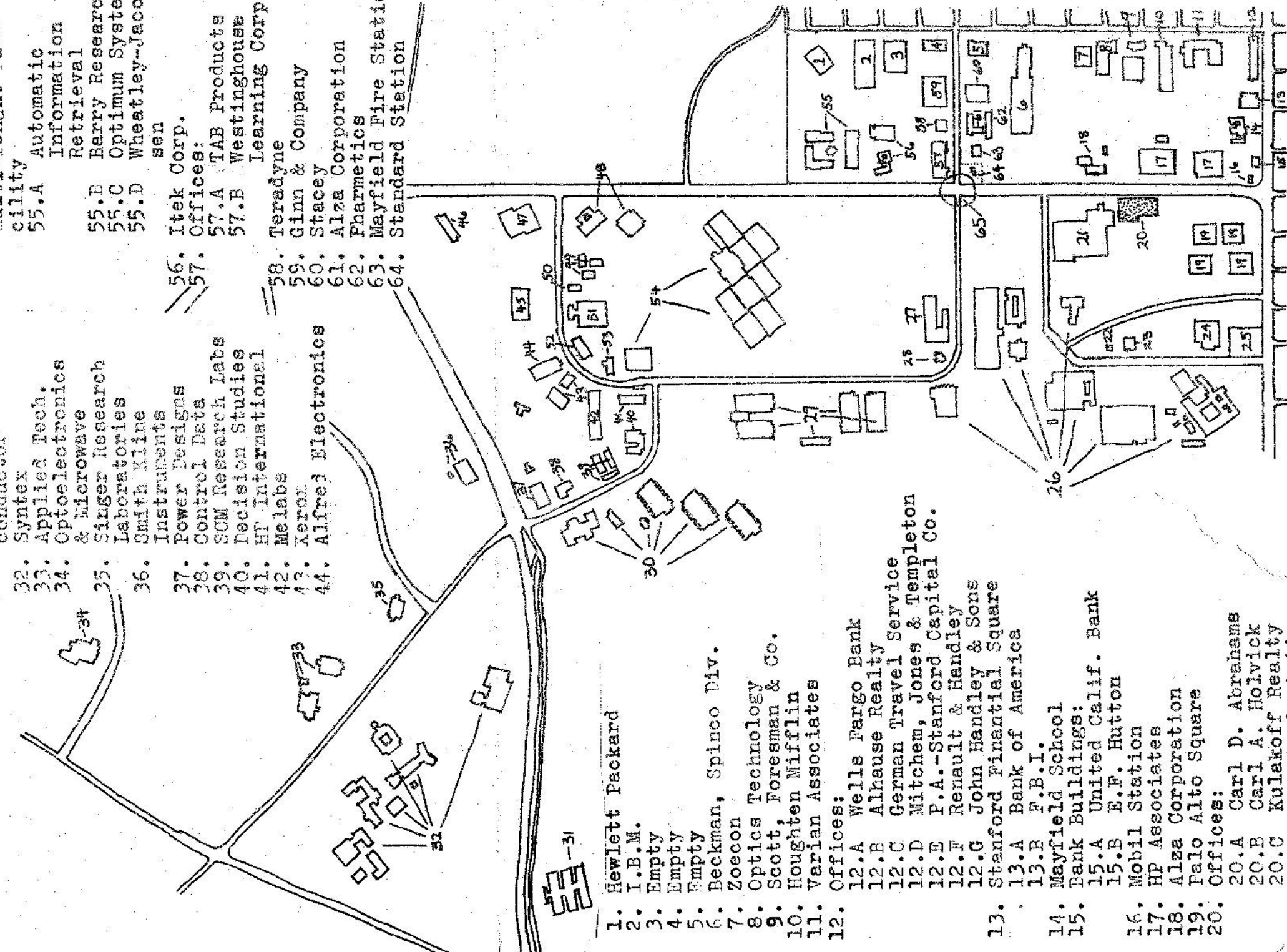


STANFORD INDUSTRIAL PARK

45. Precision Instruments
46. Empty
47. Wall St. Journal
48. Kaiser Aerospace
49. Control Data
50. Westinghouse Security Systems
51. Teledyne
52. Metronics Asso.
53. Synver
54. HP Manufacturing (main plant)
55. Wheatley-Jacobsen Multi-Tenant Facility
- 55.A Automatic Information Retrieval
- 55.B Barry Research
- 55.C Optimum System
- 55.D Wheatley-Jacobsen
56. Itek Corp. Offices:
- 57.A TAB Products
- 57.B Westinghouse Learning Corp.
58. Teradyne
59. Ginn & Company
60. Stacey
61. Alza Corporation
62. Pharmetics
63. Mayfield Fire Station
64. Standard Station

21. Eastman Kodak
22. Pacific Telephone
23. National Press
24. Performed Line Pro Bank of California
25. Varian Associates
26. Energy Systems
27. Clark, Strömquist & Sandstrom
28. Lockheed Aircraft Corp.
30. Watkins-Johnson
31. Fairchild Semiconductor
32. Syntex
33. Applied Tech.
34. Optoelectronics & Microwave
35. Singer Research Laboratories
36. Smith Kline Instruments
37. Power Designs
38. Control Data
39. SCM Research Labs
40. Decision Studies
41. HP International
42. Melabs
43. Xerox
44. Alfred Electronics

1. Hewlett Packard
2. I.B.M.
3. Empty
4. Empty
5. Empty
6. Beckman, Spingo Div.
7. Zococon
8. Optics Technology & Co.
9. Scott, Foresman & Co.
10. Houghten Mifflin
11. Varian Associates
12. Offices:
- 12.A Wells Fargo Bank
- 12.B Alhause Realty
- 12.C German Travel Service
- 12.D Mitchem, Jones & Templeton
- 12.E P.A.-Stanford Capital Co.
- 12.F Renault & Handley
- 12.G John Handley & Sons
13. Stanford Finantial Square
- 13.A Bank of America
- 13.B F.B.I.
14. Mayfield School
15. Bank Buildings:
- 15.A United Calif. Bank
- 15.B E.F. Hutton
16. Mobil Station
17. HP Associates
18. Alza Corporation
19. Palo Alto Square
20. Offices:
- 20.A Carl D. Abrahams
- 20.B Carl A. Holvick
- 20.C Kulakoff Realty
- 20.D Standard Station



The manner in which the Stanford Corporation utilizes its resources is a good measure of its priorities. This pamphlet lists what corporations, industries and businesses are housed in the Stanford Industrial Park and indicates what Department of Defense contracts these firms hold as well as particular interests they have in S.E. Asia.

This pamphlet was prepared rapidly over the past two weeks. Thus much pertinent information has undoubtedly been left out. We regret this omission and would appreciate your help in adding information to this analysis and/or correcting any errors in the data presented. We hope you find this pamphlet useful enough to keep and that you will take the time to add new information as it is researched and made public.

When examining the figures, especially those for Research and Development (R&D), it is wise to bear in mind Section 203 of the Military Procurement Act, effective July 1, 1970: "None of the funds authorized to be appropriated by this act may be used to carry on study unless such a project has direct and apparent relationship to a specific military function or operation."

Name of company (parent company)	DOD contracts*		comments
	Palo Alto	National	
	R&D total	R&D total	
Alson Building	----**	---	
	---	---	
Abrahams, Carlos, and Associates	---	---	
	---	---	
Alfred Electronics	---	---	frequency amplifiers, detectors radio frequency and video signal, power supply, sweep generators
	809	?***	
(Singer Co.)	---	15,141,000	nationally; airborne navigation systems, weapon control systems. "1959, expanded...to engage in military and non-sewing machine orders..." ( <u>Moody's Industrial Manual</u> ) Singer owns Singer Industries of Thailand, Malaya, Phillipines, and Ceylon, among others.
	191	153,766,000	
Alza Corp.	---	---	
	---	---	
(Syntex)	---	---	pharmaceutical laboratories
	247	?	
Applied Technology	see Itek		reconnaissance and surveillance receiving systems, deceptive electronic counter-measures, microwave telemetry equipment, ionospheric instrumentation. P.A. contracts-- 5/69 production of radar sets for F-4E aircraft for Air Force: \$6,000,000. 12/13/70 production of AN/ALR-45(V) systems: \$3,324,885. 7/7/70 spare parts used on A-7E aircraft: \$57,412.
*Department of Defense figures (in dollars) for fiscal year 1970			"Applied Technology has equipped a large number of combat aircraft for the Air Force... this activity expanded substantially in 1967 to meet Vietnam requirements..." ( <u>Itek Annual Report '67</u> )
**no known contract			William Rambo, of "Old Crow" fame, was a founding father of Applied Tech. and is presently Director of Stanford Electronic Labs.
***existing contract of unknown quantity			

Name of company (parent company)	DOD contracts		comments
	Palo Alto	National	
	R&D total	R&D total	
(Itek Corp.)	996,000	2,558,000	P.A. contract-- 6/9/70 component parts of radar equipment depolyed in various types of aircraft: \$2,579,777
	1,908,000	?	
Bank of California	---	---	subsidiary: China Trade and Development Corp., Taipei, Taiwan.
Barry Research	?	?	research and development; lease, operation, and maintainance of government equipment(Chirpsounder)
	211,000	---	
Beckman Instruments	---	---	electronic sensory equipment and other electronic instruments
	73,000	?	
Clark, Stromquist and Sandstrom	---	---	
Combustion Power Co., Incorporated	---	---	
Control Data Corp.	---	20,843,000	data processing
	---	80,628,000	
Computer Usage Co.	---	---	
Data-Disc, Inc.	---	---	P.A. contracts: parallel disk memory and accessories: \$31,6000. 5/25/70 video disc recorder: \$34,800.
	65,000	?	
Davis MacConnell Ralston	---	---	
(Westinghouse Learning Corp.)	---	508,000	
Decision Studies Group	---	---	management and research planning and computer programming. P.A. contracts: 7/70 performed a vulnerability study of missile magazines preparedness to internal explosions: \$63,825
	131,000	?	
Dow Jones & Co., Inc. (The Wall Street Journal)--	---	---	
Dyna Comp., Inc.	---	---	

Name of company (parent company)	DOD contracts		comments
	Palo Alto	National	
	R&D total	R&D total	
Eastman Kodak Co.	---	---	nationally: manufacturing components for M514 fuse (see H.P.)
	---	83,198,000	
Energy Systems	---	---	argon lasers and related electro-optical equipment: P.A. contract: AN/TRC-97A tropospheric scatter radio relay; \$3,140,530
	?	?	
Fairchild Semiconductor	---	---	
	---	---	
(Fairchild Camera & Instrument Corp.)	176,000 176,000	? 38,598,000	research and development, semiconductors, micro-wave electronics, aerial camera, aero-space reconnaissance. Nationally: (including Mountain View) manufacturing components of M514 fuse. (see H.P.)
Finnigan Corp.	---	---	
	---	---	
Fluor Utah Engineers & Constructors Inc.	---	---	Utah Construction and Mining Co., which Fluor Corp. acquired in 1969, built airbases for B-52's in Thailand. Stanford Trustee Thomas Pike is a director.
Foothills Tennis and Swim Club	---	---	
	---	---	
Ginn and Co.	---	---	
	---	---	
Hammic Building	---	---	
	---	---	
Hewlett-Packard	1,002,000 11,852,000	1,406,000 ?	precision electronic measuring equipment, electronic components for aircraft navigational and guidance systems. David Packard is presently Assist. Secretary of Defense. P.A. contracts: 6/24/70 laser absorption cell analyzer: \$48,472. 4/20/70 additional 455,000 diodes for M514 program: \$142,400. 1/18/71 additional diodes for M514 program: \$36,000/ "The M514 series (fuse for 107 mm mortar cartridge, and other ordinance) evolved to meet the urgent demands of Vietnam." (DMS Market Intelligence Report June '70)
Hewlett-Packard Associates	---	---	electronic measure and testing instruments, radio navigation equipment, radar equipment.
	?	?	