Note: Photographs are available to view online at <a href="http://historysanjose.pastperfectonline.org">http://historysanjose.pastperfectonline.org</a>; video content may be available on the Internet Archive

Box No.	Folder	Folder Title				
Pov 1 (U010	No.	any background, navelattors, natants, instruction manuals				
1	Box 1 (H010004): Company background; newsletters; patents; instruction manuals					
	1	Corporate history: assorted background documents (1972-1990)				
1	2	Jennings Employee Newsletters (1962-1986)				
1	3	Patents (1945-1961): Lists of patents (dated February 1961); copies of				
	_	patents awarded to J. E. Jennings (1950s); bound lists of patents				
1	4	Model 15100 Minimegohmmeter Instruction and Operation Manual, c. 1974				
1	5	Instruction Manual for Jennings Portable AC Hipots (1960-1965)				
1	6	JHP-71A High Voltage Tester Instruction Manual, n.d.				
1	7	Instruction and Operating Manual Model J-1002 High Voltage Vacuum Tube				
_		Voltmeter, c. 1955				
1	8	J-1005 Solid State High Voltage Voltmeter Instruction Manual (1974, 1990)				
1	9	Assorted technical and testing reports, memoranda (1949-1969)				
-	005): Techn	ical Drawings				
2		General assembly drawings, scaled drawings, mainly dating from 1950s and				
		1960s.				
		ooks; 1960s catalogs				
3	1	Handwritten testing notes, unknown author (1959-1960)				
3	2	Handwritten testing notebooks by Henry Harding, one labeled "Relays" from				
		1954-1956; the other dated 1957-1959.				
3	3	Henry Harding testing notebook, n.d.				
3	4	J. E. Jennings notebook, 1969-1970. Contains handwritten schematics by Jo				
		Jennings, only the first few pages have been used.				
3	5	Vacuum Power Switches catalog, 1960s				
3	6	Vacuum Fixed and Variable Capacitors catalog, March 1966				
3	7-11	Record of Catalog Pages: Vacuum Variable Capacitors, 1964-1966 (removed				
		from binder)				
Box 4 (H010	007): Catalo	ogs				
4	1-4	Record of Catalog Pages: Power Relays, High Voltage Measuring Equipment,				
		1965-1965 (removed from binder)				
4	5	High Voltage Vacuum and Gas Capacitors - Catalog CAP-106, 1996				
4	6	High Voltage Vacuum and Gas Relays - Catalog REL-104 (1997 catalog, with				
		changes and additions for new catalog)				
4	7-9	Comprehensive Catalog: Contains catalogs dating between 1979-1984, with				
		table of contents. Divided into Communications Products, Power Devices,				
		and Electrical Instruments. Removed from binder.				
Box 5 (H010	008): Adver	tisements				
5		8.5 x 11 advertisements for Jennings Radio Mfg. Corp. and ITT Jennings				
		products. Most include a title, and the magazines and dates of the ad run.				
		1962-2000. Removed from binder.				
Box 6: Photographs – Employee events, Trade Shows (bulk 1949-1967, most titles taken from negative						
envelopes or backs of photos)						

6	1	San Jose Engineers Share \$5000 ITT Award (1967)
6	2	Picnic Party 1952
6	3	Christmas Party 1954
6	4	Party for Marga 1955
6	5	Christmas Party 1957
6	6	Christmas Party 1963
6	7	Red Cross Blood Bank, n.d.
6	8	Christmas card illustration, n.d.
6	9	Movres – June 1955 (small gathering, possibly leaving party)
6	10	Retta – November 1965 (small gathering, possibly leaving party)
6	11	Irwin & Joe & Jauntis – cake and present, n.d.
6	12	Baseball team, c. 1961
6	13	Christmas party 1962
6	14	Christmas party, n.d., 1960s
6	15	Easter hats 1963
6	16	Bowling team 1961
6	17	Rod Neibaur retirement dinner June 1985
6	18	Trade shows – assorted, n.d.
6	19	Trade Show – San Francisco 1949
6	20	Trade Show – San Francisco 1951
6	21	Trade Show – San Francisco 1957
6	22	Trade Show 1958, unknown location
6	23	Trade Show 1960, unknown location
6	24	Trade Shows - 1962 & 1963 IRE/IEEE New York, 1963 Wescon
6	25	Trade Show – IEEE Canada 1963
6	26	Trade Show – IEA London 1964
6	27	Electronics Trade Show Paris, April 1965
6	28	Canadian Electronics Conference 1965
6	29	Southwestern IEEE Conference & Show 1966
6	30	Trade Show – Cedar Rapids 1966
6	31	Trade Show – IEEE 1967
Box 7: Photo	graphs - faci	lity, production floors and employees (bulk 1964-1969; all appear to be for
newsletter/P	R purposes)	
7	1	Building exteriors – San Jose
7	2	Aerial views of San Jose plant
7	3	Color view of San Jose entrance
7	4	Salinas facility
7	5	Texas high voltage yard
7	6	Brochure with black and white photos of San Jose plant
7	7	High voltage laboratory
7	8	LC Tester, High voltage laboratory
7	9	Engineering lab
7	10	Chem Room
7	11	Drafting department
7	12	Shipping and Final Inspection

7	13	Glass department	
7	14	Product engineering	
7	15	E. T. Lab	
7	16	Assembly	
7	17	Brazing furnace	
7	18	Radio Frequency Test Lab	
7	19	Wash Room / Pump Department	
7	20	Bill Green's Department	
7	21	Unidentified photo – women cutting cake at table	
7	22	Unidentified photo – possibly drafting department	
7	23	Unidentified photo – man at drafting table	
7	24	Unidentified photo – men at table working on components	
7	25	Unidentified photo – women soldering	
7	26	Unidentified photo – executive at desk, 4 views	
7	27	Unidentified photo – women on assembly, soldering	
7	28	Unidentified photo – men and women at drafting board, with pinboard,	
		cable	
7	29-30	Outdoor event, with glass objects, possibly gifts	
7	31	Man at Cintimatic vertical mill	
7	32	Unidentified photo – two views of room with racks of capacitors	
7	33	Employees – A	
7	34	Employees – C	
7	35	Employees – D	
7	36	Employees – E	
7	37	Employees – F	
7	38	Employees – G	
7	39	Employees – H	
7	40	Employees – I	
7	41	Employees – J	
7	42	Employees – K	
7	43	Employees – L	
7	44	Employees – M	
7	45	Employees – N	
7	46	Employees – P	
7	47	Employees – R	
7	48	Employees – S	
7	49	Employees – T	
7	50	Employees – W	
7	51	Peter Mann & Dan Hamm	
7	52	Bill Turner, Bodan Morazafski	
7	53	Harold S. Geneen and Felix G. Hampton, with High Voltage Meter	
7	54	Assorted images of female employees, unidentified	
Box 8: Photographs – Products (bulk 1960-1970; all commercial photographs, most titles taken from original envelopes)			
8	1	17.5 KW all band, continuous tuning, c. 1965	
		17.15 KTT an band, continuous taning, c. 1505	

8	2	Model H Series Mount for UK, 1960
8	3	34.5 KV – 600A Mexicale SW, 1960
8	4	300 KV Antenna Shoring SW, 1960
8	5	Hi Power Switch, 1964
8	6	Packaging Granger Reflector rods, 1965
8	7	SW. MT. c. 1965
8	8	JP2000, 1966
8	9	JP 325 Probe, 1966
8	10	J-1005, 1968-1969
8	11	JHP-70, 1968
8	12	JP120, 1966
8	13	RF100 Ceramic Switch, c. 1965
8	14	RB1R Display Unit, c. 1965
8	15	Vibration & Shock Tests – Matrix IV Cabinet, for Hughes Aircraft, 1968
8	16	Military and commercial sites where Jennings is prime contractor or
	10	subcontractor
8	17	JHP-70A Portable AC HIPOT, c. 1965
8	18	High voltage components, catalog photo, c. 1990
8	19	Ceramic components catalog photo, pg 21, photo 31, c. 1990
8	20	Jennings test equipment catalog photo, pg 9, photo 19, 1989
8	21	13200 w/JCD-5-60S installed, 1996
8	22	CMVI-4000, CMVI-650, c. 1990
8	23	CVDD-30, April 1996
8	24	Capacitor cover photo, 1996
8	25	Female employee operating brazing oven, c. 1995
8	26	Female employee operating glass lathe, c. 1995
8	27	Female employee with trays of capacitors, c. 1995
8	28	Employees in clean-room suits assembling small components, c. 1995
Box 9: Photos	: 16" x 20" r	mounted – aerial photos of plant (1950s, 1990s), catalog cover shots (1990s)
Box 10: Marke	eting binder	of slides (1967-1989)
Box 11: Mark	eting binder	of slides (1967-1985)
Audiovisual m	naterial stor	ed separately:
Videotape		Jennings Corporation Facility Tour Outtakes 1995: Outtakes from the
(VHS)		Jennings Corporation promotional film created in 1995, showing production
		of vacuum components from start to finish at the San Jose facility on
		McLaughlin Avenue. The company was originally created by Jo Jennings as
		Jennings Radio Manufacturing Company, after he pioneered the first high
		voltage, vacuum, variable capacitor. The company produces contactors,
		capacitors, relays, and interrupters.
Videotape		Jennings Corporation Facility Tour 1995 (Promotional Video): Promotional
(VHS)		video filmed at Jennings Corporation (formerly Jennings Radio
		Manufacturing Company) in San Jose, California, in 1995, showing the
		manufacturing and testing process for its vacuum components. The San Jose
		company was begun by electronics pioneer Jo Jennings, who invented the
		first high voltage, vacuum, variable capacitor. Jennings and his partner sold
		the company to ITT in 1961, and it later became part of Thomas & Betts

	Corporation. Jennings produces contactors, capacitors, relays, and
	interrupters.
Motion	Footage of shock tests conducted on Matrix IV Cabinet for Hughes Aircraft
Picture (16	Company Ground Systems (Fullerton, CA) on I.T.T. Jennings products. Work
mm)	order 2764. Silent, Black & White. May 1968