

MASTER CORRECTED TO SEPTEMBER 15, 1957

RICHARD BUCKMINSTER FULLER EXHIBIT

ORDER OF EXHIBIT, PHOTOGRAPH CODE NUMBERS, DATES, AND CAPTIONS

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BOSTON ARCHITECTURAL CENTER

SHOW ITEM #	LECO CODE #	DATE	CAPTION
1A	S-9-1	1922-1927	Stockade Building System; dev. by R.B. Fuller and used in 240 dwellings and commercial buildings between 1922 - 1927.
1B	POSTER #28	JUNE 28, 1927	Building Structure. U. S. Pat. 1,633,702
1C	POSTER #29	JULY 5, 1927	Mold for building block and process of molding. U. S. Pat. 1,634,900.
1D	POSTER #1	1927-1957	The Comprehensive Design Challenge to Man
2	E-2-11	1917	Synergetic Energetic Geometry, drawn by RBF
3	E-2-14	1954	Fuller's Comprehensively Finite Topology
4	A-1-4	1927	Ten Deck Building, Airborne by Graf Zeppelin; Chicago, Illinois; drawn by RBF
5	A-1-1	1927	Ten Deck Building, Construction Details; Chicago, Illinois; drawn by RBF
6	A-1-3	1927	Ten Deck Building, Aerodynamic Shield; Chicago, Illinois; model by RBF; photo by F. S. Lincoln
7	D-5-4	1927	Dymaxion 4-D (Four Dimensional) House, weight 6000 pounds; Chicago, Ill.; model by RBF
8	D-3-8	1927	Land and Air Maneuvering Orientable "Jet-Stilts" Dymaxion 4-D Transport; Chicago, Illinois; photo by F. S. Lincoln
9A	D-6-1	1930	Dymaxion Mobile Farm Cooperative Unit, weight, 8000 pounds; New York, N.Y., by RBF
9B	D-6-2	1930	" " " " " " " " " " " "
10	POSTER #2	JULY 1932	FORTUNE magazine, article on housing by Archibald MacLeish
11	H-1-1	1932	Hoop Skirt Room and Conning Tower; N.Y., N.Y., by RBF
12A	D-3-4	1933	Dymaxion 4-D Transport Number three, eleven passengers, weight 300 lbs. per passenger; Bridgeport, Conn.
12B	POSTER #30	DEC. 7, 1937	Motor Vehicle. U. S. Pat. 2,101,057
13A	B-1-1	1936	Dymaxion Bathroom, weight 420 lbs; Phelps Dodge Refining Corp., Laurel Hill, New York

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13B	B-1-2	1936	Dymaxion Bathroom, weight 420 lbs; Phelps Dodge Refining Corp., Laurel Hill, New York
13C	POSTER #31	NOV.5,1940	Prefabricated Bathroom. U. S. Pat. 2,220,482
14A	D-4-1	AUG. 1940	Dymaxion Deployment Unit (DDU) wgt. 4000 lbs; Kansas City, Missouri; photo by RBF
14B	POSTER #32	MAR.7,1944	Building construction. U.S. Pat. 2,343,764
14C	POSTER #33	JUNE 13,1944	Building construction. U.S. Pat. 2,351,419.
15	D-4-6	AUG. 1940	DDU, Discovery of Comprehensive Convection Patterns; Kansas City, Missouri; photo by RBF
16	C-1-1	1942	25 and 31 Great Circles; 105 East 88th St., New York, N.Y.; models and photo by RBF
17	W-2-7	1945	Fuller House, weight 6000 lbs; with Packing Container; Wichita, Kansas; photo by McCormick, Armstrong
18A	W-2-2	1945	Fuller House - Total parts; photo by RBF
18B	W-2-11	1945	Fuller House - Non-oxidizing structure. View between Interior and Exterior Skin Structures; photo by RBF
19A	POSTER #5		Fortune March 1946 - Fuller House
19B	F-3-19	JULY 1948	R. B. Fuller with 1947 Geodesic structure models at Black Mt. College. Photo Hazel Larsen.
20	B-2-1	JULY 1948	50' diameter Supine Geodesic Structure weight 50 lbs; Black Mountain, North Carolina; photo by Mrs. B. Newhall
21A	C-1-2	OCT. 1948	14' dia. Hex-Pent Channel Dome, wgt. 25 lbs; Institute of Design, Chicago, Ill.
21B	C-1-5	OCT. 1948	" " " " " "
22	P-1-4	FEB. 1949	14' dia. Necklace Geodesic Structure, wgt. 50 lbs; Pentagon Building Garden, Washington, D. C., photo by Department of Defense
23	P-1-7	JULY 1949	14' dia. Necklace Geodesic Structure, Pentagon Model, Pneumatic skin; Black Mountain, North Carolina; photo by Diane Woelfer
24	P-2-2	FEB. 1949	Skybreak Dwelling Units Pentagon Building Photo by David Floyd
25	A-2-2	FEB. 1949	Autonomous House Package theoretical wgt. 9000 lbs; Institute of Design, Chicago, Ill.

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26	D-2-1	1949	Tension Integrity Mast: Discontinuous Compression-Continuous Tension
27A	T-6-1	1949	Tension Integrity Tetrahedron
27B	F-3-18	OCT. 1950	R. R. Fuller at work 6 Burns Street, Forest Hills, N. Y.
28	M-21-1	OCT. 1950	Three Way Grid Geodesic Skybreak; Massachusetts Institute of Technology, Cambridge; photo by Alan Borg
29	C-3-5	DEC. 1950	49' dia. Geodesic Dome. wgt. 1400 lbs. Montreal, Canada. Photo by Fuller Research Foundation - Canadian Div.
30	M-11-6	FEB. 1951	80' dia. Skybreak dwelling in Geodesic Dome - By M. I. T. Grad. School drawing by John Rauma
31.	L-1-2	JUNE 1951	20' dia. three-quarter Geodesic sphere, wgt. 100 lbs; Lawrence, Long Island, New York; photo by RBF
32	N-2-1	JAN. 1952	Automatic Cotton Mill - Geodesic and Octet Truss North Carolina State College, Raleigh; Photo by RBF
33A	C-5-1	MAY 1952	20' dia. Miniature Earth, wgt. 200 lbs; half finished Cornell University; photo by Anthonin Heythum
33B	C-5-3	MAY 1952	" " " " " " complete Photo by B. Fuller
34	E-1-1	JULY 1952	Egg Crate Geodesic Structure: Two-way Compression One-Way Tension, wgt 10 lbs; New York, N. Y. photo by T. C. Howard
35	Y-1-1	NOV. 1952	30' dia. Paperboard Geodesic Dome, 2000 lbs; exterior Yale University; photo by RBF
36	Y-1-2	NOV. 1952	30' dia. Paperboard Geodesic Dome, Yale University, interior - Photo by R. B. Fuller
37A	M-14-1	NOV. 1952	Dynamic Dome, wgt. 30 lbs.; University of Michigan; photo by RBF
37B	M-14-2	NOV. 1952	" " " " " "
38	N-3-1	JAN. 1953	36' Geodesic Growth House, wgt. 650 lbs; North Carolina State College; photo by RBF
39	O-3-3	APRIL 1953	36' Geodesic Dome, wgt 1100 lbs; University of Oregon

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40	M-17-7	JUNE 1953	36' Geodesic Dome, 450 lbs; University of Minnesota Project; Aspen, Colorado; photo by Shoji Sadao
41	F-2-29B	APRIL 1953	93' Geodesic Dome , 17,000 lbs; Ford Motor Company Rotunda Building; Dearborn, Michigan Inside-Wideangle-cropped
42	F-2-28B	APRIL 1953	93' dia. Geodesic Dome, wgt. 17,000 lbs; Ford Motor Company Rotunda Building, Dearborn, Michigan - Outside Close up. Air plane shot
43	M-17-2	JUNE 1953	36' dia. Geodesic Dome, 450 lbs; University of Minnesota Project; Aspen, Colorado, photo by RBF
44	M-18-1	AUG. 1953	36' dia. Geodesic Dome, 450 lbs; University of Minnesota Project; Woods Hole, Mass; photo by RBF. Men erecting and climbing
45	M-18-5	AUG. 1953	36' Geodesic Dome, 450 lbs; University of Minnesota Project; Woods Hole, Mass., photo by RBF Exterior Skin
46	W-4-1	AUG. 1953	54' dia. Geodesic Dome, wgt. 6000 lbs; as Restaurant of Architect Gunnar Peterson; Woods Hole, Mass; photo by RBF
47	W-4-12	AUG. 1953	54' Geodesic Dome, 6000 lbs; Woods Hole, Mass.; photo by RBF Moonlight
48	W-4-18	AUG. 1953	54' Geodesic Dome, 6000 lbs; Woods Hole, Mass.; photo by RBF
49	POSTER #3	1954	Dymaxion Airocean World Map
50A	POSTER #4	1954	Supplement to Dymaxion Airocean World Map
50B	POSTER #34	JUNE 29, 1946	Cartography. U. S. Pat. 2,393,676
51	M-18-7	AUG. 1953	Two Geodesic Domes at Night, Woods Hole, Mass.; photo by RBF
52	P-4-8	OCT. 1954	90 Strut Miniature Tension Integrity Sphere; Princeton University; photo by RBF
53	P-4-4	OCT. 1953	40' dia. Tension Integrity Sphere, 1000 lbs.; Princeton University; photo by Shoji Sadao
54	P-4-2	OCT. 1953	40' dia. Tension Integrity Sphere, 1000 lbs.; Princeton University; photo by RBF
55	POSTER #7	JUNE 1954	United States Patent 2,682,235 - RBF - June 29, 1954 - Building Construction

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56A	M-19-15	DEC. 1953	270 Strut Miniature Tension Integrity Spheres; University of Minnesota; photo by RBF
56B	M-19-17	DEC. 1953	" " " " "
57	M-19-12	JAN. 1954	40' dia. Tension Integrity as five-eighths Sphere; University of Minnesota; 1100 lbs.; photo by a Minnesota student.
58	M-19-13	JAN. 1954	40' dia. Tension Integrity Structure as Hemisphere, 850 lbs.; Univ. of Minnesota; photo by a Minnesota student.
59	N-7-4	JAN. 1954	First Geodesic Dome Airlift, Orphan's Hill, Raleigh, North Carolina; Dome by North Carolina State College Project January 1952; photo by Theodore J. Peters.
60	N-7-3	JAN. 1954	Airlift - Dome aloft at 50 miles per hour; Orphan's Hill, Raleigh, North Carolina
61	T-4-1	FEB. 1954	18' dia. Paperboard Geodesic Dome; Tulane Univ. photo by Department of Defense
62	M-3-14	FEB. 1954	36' dia. Paperboard Geodesic Dome; North Carolina State College
63	S-2-1	FEB. 1954	Sky Eye - 300' dia. Geodesic Harboring a Radio Telescope; photo by Charles Eames
64A	M-15-1	APRIL 1954	Foldable Geodesic Sphere; Alpha Rho Chi, Univ. of Michigan; photo by Tunney Lee.
64B	O-1-1	DEC. 1953	20' dia. Geodesic Sphere, Oberlin College, Ohio
65	E-2-3	MAY 1954	31' dia. Glass Reinforced Resin Geodesic Dome, 2000 lbs.; Acton, Massachusetts; photo by RBF
66	M-12-2	APRIL 1954	14' Paperboard Geodesic Dome, 50 lbs.; Univ. of Michigan; photo by RBF
67	V-2-1	APRIL 1954	14' Geodesic Three-Quarter Sphere; Virginia Polytechnic Institute, Blacksburg; photo by Department of Defense
68	O-2-16	SEPT. 1954	Octet Truss; Geodesics, Inc., Raleigh, N. C. photo by Ralph Mills
69	T-2-1	AUG. 1954	36' Paperboard Geodesic Domes Exhibited by Invitation at Tenth Triennale, Milan, Italy; photo "Interiors" Magazine

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70	T-1-2	JULY 1954	36' Paperboard Triennale Type Geodesic Dome; Quantico, Virginia; photo by Department of Defense
71	T-2-3	AUG. 1954	36' Paperboard Geodesic Dome; Tenth Triennale, Milan, Italy; photo by "Interiors" Magazine
72	T-2-9	AUG. 1954	36' Paperboard Geodesic Dome, 1000 lbs.; Tenth Triennale, Milan, Italy; photo by "Interiors"
73	M-8-2	AUG. 1954	50' Geodesic Dome, 1100 lbs.; Quantico, Virginia; photo by Department of Defense
74	M-8-1	AUG. 1954	50' dia. Geodesic Dome, 1100 lbs. Quantico, Virginia; photo by Department of Defense
75	M-8-3	AUG. 1954	Airlift - U.S. Marine Corps Helicopter Flies away with its own hangar; Quantico, Va.; photo by Department of Defense
76	POSTER #9	1954	Airlift News Items; N.Y. Times, N.Y. Herald Tribune, London Illustrated News, etc.
77	M-7-23	AUG. 1954	36' Geodesic Dome, 1000 lbs. This Geodesic structure withstood unharmed an officially recorded day-long series of hour-long envelopments by 121 miles per hour winds, Quantico, Va.; photo by Dept. of Defense
78	M-7-12	AUG. 1954	36' Geodesic Dome, 1000 lbs. Quantico, Va.; photo by Department of Defense
79	M-7-22	AUG. 1954	Marines carrying 36' Geodesic Dome, 1000 lbs. Quantico, Va. photo by Department of Defense
80	W-1-8	DEC. 1954	42' Geodesic Five-Eighths Sphere, 600 lbs.; Washington University; photo by St. Louis Post-Dispatch.
81	COMPOSITE PICTURE AS FOLLOWS: A THRU F		Work of Graduate Students of Buckminster Fuller Licensed under His Patent
81A	M-10-1	MAY 1951	Mass. Inst. of Tech., Zane Yost, M.I.T.; photo by RBF
81B	C-3-6	JULY 1951	20' Geodesic Arctic Shelter, 130 lbs.; Montreal and Labrador, Canada; Jeffrey Lindsay, Institute of Design; photo by Fuller Research Foundation, Canadian Division
81C	L-6-1	JULY 1952	Long Island City College; Leon Herman, Cornell University
81D	K-1-2	AUG. 1954	Korea; Lt. Jefferson David Brooks, III, U.S. Army; North Carolina State College; photo by J.D. Brooks

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81E	M-20-2	AUG. 1954	St. Paul, Minn.; John Damberg, Irving Kilstofte Walter Wilcox, Univ. of Minnesota photo by J. Damberg
81F	C-6-1	JAN. 1955	8.1' Geodesic Barn, 17,380 lbs.; Montreal, Canada Jeffrey Lindsay, Institute of Design; photo by Fuller Research Foundation, Canadian Division
82	L-4-1	OCT. 1954	31' Three-Quarter Geodesic Sphere, 3000 lbs; Summit of Mt. Washington, New Hampshire. This Geodesic structure withstood unharmed an officially recorded, sustained envelopment by 182 mile per hour winds.
83	E-5-1	FEB 1955	32' Geodesic, 120 lbs.; Geodesics, Inc., Raleigh, North Carolina, photo by RBF
84	L-5-10	MARCH 1955	Number two Series, 31' Glass Reinforced Resin, Three-Quarter Geodesic Sphere; Massachusetts; photo by William Ahern
85	A-4-2	JUNE 1955	42' Geodesic Five-Eighths Sphere, 1000 lbs.; Synergetics, Inc.; Raleigh, North Carolina
86	A-4-8	JUNE 1955	42' Geodesic Five-Eighths Sphere, 1000 lbs. Synergetics, Inc.; Aspen Meadows, Colorado
87	A-4-9	JUNE 1955	42' Geodesic; Synergetics, Inc. Aspen Meadows, Colorado
88	A-4-1	JUNE 1955	42' Geodesic; Synergetics, Inc.; Raleigh, North Carolina.
89	M-22-2	JULY 1955	50' Geodesic; Geodesics, Inc.; U.S. Marine Corps, Quantico, Va.
90	M-22-1	JULY 1955	42' One-Third Sphere, Geodesic; Geodesics, Inc. U.S. Marine Corps. Quantico, Virginia
91	M-22-8	JULY 1955	42' Hemisphere Geodesic; Geodesics, Inc. Y.S. Marine Corps. Quantico, Virginia
92	POSTER #11	AUG. 1955	"Largest Rigid Plastic Structure in History" News Release
93	POSTER #12		Dew Line Story - Life, Flying, N.Y. Tribune, N.Y. Times
94	L-6-57	AUG. 1955	55' Three-Quarter Geodesic Sphere, 12,000 lbs. Geodesics, Inc.; Huntington Station, N.Y.; photo by RBF
95	L-6-37	AUG. 1955	55' Geodesic Sphere; Huntington, N.Y.; photo by RBF

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96	L-6-58	AUG. 1955	55' Geodesic Sphere; Huntington, N.Y.; photo by RBF
97	L-6-20	AUG. 1955	55' Geodesic Sphere; Huntington, N.Y.; photo by RBF
98	L-6-21	AUG. 1955	55' Geodesic Sphere, Huntington, N.Y.; photo by RBF
99	L-6-63	AUG. 1955	Geodesic Sphere in front Lunn Building, New York, N.Y.
100.	L-8-2	SEPT. 1955	55' Geodesic Sphere Radome - Truro, Mass.
101	M-23-9	SEPT. 1955	Two Marine Corps Helicopters Airlift 55' Skinned Geodesic Dome; National Air Show, Philadelphia, Penna.; photo by RBF
102	M-23-21	SEPT. 1955	Cluster of Geodesic Domes, Marine Corps Exhibit; National Air Show, Philadelphia, Pa.; photo by RBF
103	M-23-24	SEPT. 1955	Geodesic Dome, U. S. Navy Aircraft Carrier Ticonderoga, Flying Aircraft, National Air Show, Philadelphia, Pa.; photo by RBF
104	M-23-15	SEPT. 1955	National Air Show Philadelphia, Pa. Labor Day 1955, Twin Heli-lift of Marine Corps 3 plane Hangar, First "weapon" landed at Beachhead operation.
105	POSTER #8	1955	News items from New York TIMES, Navy TIMES, and Army-Navy-Air Force JOURNAL
106	POSTER #13	JAN. 1956	News item from St. Louis POST-DISPATCH; Fuller Research Foundation "Flying Seed Pod" Project
107	POSTER #16	OCT. 1956	News Item from SPORTS ILLUSTRATED; Proposed 750' dia. Geodesic Dome for Brooklyn Dodgers New Stadium.
108	Q-1-1	JUNE 1956	42' dia. Quartermaster Corps Geodesic Shelter by David Sides
109A	D-8-1	JULY 1956	Whippany, New Jersey, 55' dia. Geodesic Radome Dew Line on prod. order Western Elec. Delivered and insulated Bell Labs. Whippany, N.Y. B. Parkhurst in front by Charles Newman
109B	D-8-7	JUNE 1956	" " " " " " "
110	POSTER #15	1956	"Kaiser News" story Marines 117' hangar

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111	W-6-3	AUG. 1956	Wash. Alum Co. 117' dia. Geo Marine Corps Hangar, completed Aubutus Md. Accepted Marines By Sam Chambliss (photo)
112	POSTER #17	1956	U. S. Pavilions - World Trades Fairs
113	K-2-21	SEPT. 1956	U.S. Pavilion 110' dia. Kabul, Afghanistan. Photo John Dixon
114	K-2-20	SEPT. 1956	" " " " " "
115	K-2-22	SEPT. 1956	" " " " " "
116	K-2-17	SEPT. 1956	" " " photo Jack Massey
117	K-2-1	AUG. 1956	Kabul dome front view; photo Jack Massey
118	K-2-2	AUG. 1956	Kabul dome with tractor; photo Jack Massey
119	K-2-6	AUG. 1956	Kabul dome just completed; photo Jack Massey
120	K-2-12	AUG. 1956	Kabul dome Interior with U. S. A. show; photo Jack Massey
121	POSTER #18	1956-57	Kabul dome. McGill dome
122	POSTER #24	FEB. 1957	"Industrial Design" Kabul dome
123	M-30-1	SEPT. 1956	McGill Univ. Alum-clad Paperboard 28' dia. Montreal dome.
124	M-30-16	FEB. 1957	McGill dome winter with snow
125	M-30-18	FEB. 1957	McGill dome interior with Pres. of Alcan and Dean of Eng. students, staff.
126	S-3-6	SEPT. 1956	St. Louis, Mo. Midcontinental Jubilee. Dome with Nike in foreground.
127	S-3-10	SEPT. 1956	Airshot showing dome with St. Louis' oldest R.C. Cathedral, Old Court House and Sullivan Office Buildings. Photo "Post-Dispatch"
128	S-3-18	SEPT. 1956	St. Louis dome. Bridge background, trees, people. Photo by RBF
129	K-4-4	JAN. 1957	Bangkok dome, frame. Photo Gov't.
130	K-4-8	JAN. 1957	Bangkok dome skinned. Photo Gov't.
131	K-4-10	JAN. 1957	Bangkok dome Exterior by Day with U. S. A. sign.
132	K-4-12	JAN. 1957	Bangkok dome Exterior by Day with flags.

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133	K-4-18	JAN. 1957	Bangkok dome, Interior by Night with crowds
134	K-4-20	JAN. 1957	Bangkok dome, Exterior by Night
135	K-4-23	JAN. 1957	Bangkok dome, Entrance, Night
136	K-4-28	JAN. 1957	Bangkok dome, Interior by Day. Gussoid.
137	K-4-32	JAN. 1957	Bangkok dome, Exterior by Day. Photos by Government photographer.
138	G-2-1	JAN. 1957	Roy Gussow's 10' Geodesic symbol for USIS Bangkok. Photo by Gussow.
139	B-4-2	JAN. 1957	Starting 18' Plydome. Des Moines, Iowa. Photo Ken Olsen
140	B-4-7	JAN. 1957	Completed Plydome. Farmer Jennings climbing. Photo Olsen.
141	B-4-9	DEC. 1956	First 18' Plydome back of Miller and Olsen homes. Photo - Olsen
142	B-4-11	DEC. 1956	Color shot "Yellow" of first 18' dome
143	B-5-2	FEB. 8, 1957	Rented truck with complete dome sorted in four stacks of four "types" of boards.
144	B-5-4	FEB. 8, 1957	Fifth zone of dome installed
145	B-5-10	FEB. 8, 1957	Dome from inside almost completed. Two plastic triangular sunlights. Al Miller and Ken Olsen
146	B-5-13	FEB. 8, 1957	Farmer Jennings tightening bolts. Good closeup of dome skin curvature.
147A	B-5-14	FEB. 1957	Dome completed in moonlight. Lights inside.
147B	B-5-18	FEB. 1957	" " " " " "
147C	B-5-20	FEB. 1957	" " " " " "
147D	B-5-24	FEB. 1957	" " " " " "
147E	B-5-25	FEB. 1957	" " " " " "
148	B-4-25	FEB. 8, 1957	"Once in a lifetime, you will find the right one-once in a lifetime, when the moon is blue". Photos by Ken Olsen.
149	B-8-1	FEB. 8, 1957	T. C. Howard's pix of Geodesic-Hypercat-Plydome. Raleigh, N. C.
150	A-5-1	FEB. 8, 1957	"Athens" 114' Pavilion USIS. Raleigh trial completed. Men in doorway.

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151	A-5-3	FEB. 8, 1957	"Athens" Pavilion, inside view. Showing hypercat form of skin. Men for scale.
152	S-8-1	MAR. 1957	Southern Illinois University 46' Classroom dome. Wood and fabric polyester: 1 ton Photo by Hideo Koike
153	POSTER #6	1952	"Art World"
154	POSTER #10	1955	"Architectural Record" June 1955
155	POSTER #14	1955	"Architectural Review" (English) Aug. 1955
156	S-5-1	JULY 1956	Southern Illinois University proposed design 167' Department Dome. Night shot (Best) by Hideo Koike
157	POSTER #19		University engagements
158	POSTER #21	1957	Winni-earth U.S. "Northwest Architect" (Arc. Record)
159	POSTER #22	FEB. 1957	Geodesics, Arctic - Antarctic
160A	POSTER #23	MAR. 1957	Play-Dome. "This Week" and folder.
160B	P-10-1	1957	10' Playdome by Matrix, Inc. Cambridge, Mass. 11 men and a boy "Up". Photo on Harvard University grounds.
161	M-2-2	1927	World Town Plan. Drawn by RBF
162	C-4-3	1943	Evolution of Element Isolation. Drawn by R. B. Fuller
163	C-4-5	1940	1950 data world Energy Map, designed by RBF redrawn by Herbert Bayer.
164	C-4-4	1952	Have and Have-nots chart. Drawn by RBF
165	POSTER #26	1948	Fuller Research Foundation
166	POSTER #27	1956	"Airocean World Planning."
167	A-7-2	JAN 1957	Andover Academy Skating Rink. Model of proposed enclosure.
168	M-31-1	1957	42' Dia. Geodesic Dome U.S. Navy at Wilkesland Antarctica 1927 International Geophysical year.
169A	A-6-1	1957	Istambul, Turkey 1957. U.S.A. Int. Trade Fair Pav. 114' Dia. - Paratrooper Walking over top.
169B	POSTER #20	MAR. 1957	Kaiser dome, Hawaii. "Wall St. Journal."

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169C	POSTER #25	MAR. 1957	Kaiser dome, Hawaii, "Life" and "Business Week"
170	K-5-1	1957	Kaiser, Hawaii 150' dia. outside 1957
171A	K-5-2	FEB. 1957	Kaiser, Hawaii 150' dia. inside crowd.
171B	K-5-3	FEB. 1957	" " " " " " " "
171C	K-5-11	FEB. 1957	" " " " " " " "
172A	T-7-1	1957	U.S.A. Int. Trade Fair Pavilion 100' Diam. Geodesic installed at Tokyo, Japan for May 1957 Fair - after having been flown from Raleigh, N.C. July 1st, 1956 - and having been installed at Kabul, Afghanistan for August 1956 Trade Fair, flown to Bangkok, Thailand for Feb. 1957 Fair and flown from there to Tokyo. From Tokyo it will be flown to Surabaya, Java.
172B	T-7-6	1957	" " " " " " " "
172C	T-7-7	1957	" " " " " " " "
172D	T-7-9	1957	" " " " " " " "
173	B-9-16	MAY 1957	24' Dia. Plydome - with pent windows and doors Des Moines, Iowa, with do-it-yourself portable installation mast and winch.
174	D-8-6	1957	55' Geodesic Radome installed on D.E.W. line.
175	Z-1-28	MAR. 1957	Spitz Planetarium U.S. Air Force Academy, Colorado Springs, Colorado. 50' diameter, aluminum structure, 1/64" diameter tolerance. This planetarium also reproduced for the city of Flint, Michigan.
176	Z-1-30	MAR. 1957	" " " " " " " "
177	Z-1-26	MAR. 1957	" " " " " " " "
178	C-8-1	MAR. 1957	Geodesic Dome Farm, Raleigh, N.C., test assembly prior to fly away delivery to Casablanca, Morocco
179	C-8-3	MAR. 1957	" " " " " " " "
180	C-9-5	APR. 1957	U.S.A. Pavilion, International Trade Fair, Casablanca, Morocco.
181	B-11-1	MAY & JUNE 1957	Cornell Pinecone Plydome, 40' 5/8th sphere.

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182	B-11-4	MAY & JUNE 1957	Cornell Pinecone Plydome, 40' 5/8ths sphere.
183	B-11-13	"	" " " " " " " " "
184	B-11-14	"	" " " " " " " " "
185	B-11-15	"	" " " " " " " " "
186	P-11-1	JUNE 1957	Toronto C.B.C. 25' Plydome, "Explorations", T.V. broadcast.
187	P-11-5	"	" " " " " " " " "
188	T-8-9	JUNE 1957	Toronto C.B.C. 42' aluminum hub and skin, Marine Corps Type, with white skin.
189	T-8-11	JUNE 1957	" " " " " " " " "
190	T-8-12	JUNE 1957	" " " " " " " " "
191	H-2-4	JULY 1957	100' Travilion, Winrock, Arkansas, Winthrop Rockefeller's V.I.P. convention
192	H-2-3	JULY 1957	" " " " " " " " "
193	H-2-5	JULY 1957	" " " " " " " " "
194	M-27-1	JULY 1957	U.S. Marine Corps, Helilift, 42' Geodesic Dome, from USS Air Craft Carrier Leyte, Hampton Roads, to Land Naval Air Base, Norfolk, Va. July 12, 1957
195	M-27-6	JULY 1957	" " " " " " " " "
196	M-27-8	JULY 1957	" " " " " " " " "
197	M-27-9	JULY 1957	" " " " " " " " "
198	M-27-10	JULY 1957	" " " " " " " " "
199	M-27-13	JULY 1957	" " " " " " " " "
200	M-27-18	JULY 1957	" " " " " " " " "
201	M-27-22	JULY 1957	" " " " " " " " "
202	P-12-2	JULY 1957	U.S.A. Pavilion, International Trade Fair, Poznan, Poland, 114' diameter.
203	P-14-1	JULY 1957	40' Plydome Chapel, Columbian Fathers, for Korea. Test erected, Hartford, Iowa.

SHOW ITEM #	LECO CODE #	DATE	CAPTION
204	M-26-4	AUG. 1957	U.S.A. Pavilion, 11th Triennale de Milano, 84' diameter,
205	M-26-5	AUG. 1957	" " " " " " "
206	M-26-12	AUG. 1957	" " " " " " "
207	M-26-13	AUG. 1957	" " " " " " "