

Box	Item	Location	Sub-series	Description	Maps
<b>Series 6: Maps</b>				<b>11 oversized items</b>	
931	198	01-7-38-21-04-3-1	Family	Framed map of New Concord, Ohio, featuring points of interest, including JHG's boyhood home, circa 1960s.	
933	129	01-7-32-22-03-3-3	NASA	Framed map of the world marked with the three orbits of the Friendship 7 space flight on February 20, 1962.	
	130	01-7-31-23-06-3-1		Framed Rand-McNally and General Electric map of the solar system, 1958.	
	290	01-8-35-23-01-8-2		Map of the Earth published by NASA showing the orbital paths flown by the Space Shuttle Discovery Mission STS-95, "STS-95 Daylight/Night Awake," October 29 - November 8, 1998.	
	291	01-8-35-23-01-8-3		Map of the Earth published by NASA showing the orbital paths flown by the Space Shuttle Discovery Mission STS-95, "STS-95 Daylight Awake," October 29 - November 8, 1998.	
135	297	01-7-30-20-01-9-1		Rand McNally Cosmopolitan World map titled "Official Record of First United States Manned Orbital Flight in Space Travels" containing the orbital paths of John Glenn's Friendship 7 space flight, published by Space Travels, Inc., Fairborn, Ohio, circa 1962.	
135	325	01-7-30-20-01-9-1		Rand McNally Cosmopolitan World map titled "Official Record of the First United States Manned Orbital Flight in Space Travels" containing the orbital paths of John Glenn's Friendship 7 space flight, labeled "Seattle World's Fair 1962 Souvenir Edition."	
933	326	01-7-31-23-04-3-3		Astronauts Space Map "free with every purchase of Gravy Train [dog food]" featuring information on the solar system and space exploration, printed by the General Foods Corporation, 1961.	
935	159	01-8-35-26-01-8-7	Senate	Foam board mounted map of the "Great Lakes Ports (Dry and Liquid Bulk Cargo)," produced by the Lake Carriers' Association, April 1993.	
	160	01-8-35-25-01-8-2		Foam board mounted map titled "Great Lakes Areas of Concern" listing forty-three locations around the five Great Lakes, no date.	
	175	01-7-32-21-01-3-3		Framed map, "Toxic Great Lakes Hotspots," printed in 1985 by Pollution Probe.	