CENTER SERIES COMPTROLLER SERIES

The NASA Budget Administration Manual describes the POP as "a time-phased work program expressed in terms of dollars and other resources (manpower) required to accomplish planned objectives. The POP serves as a basis for developing the NASA Operating Budget to support apportionment requests and distribution of resources authority, and to provide a plan to follow for orderly and efficient use of resources authorized for specific projects contained therein." POP's are affected by Congressional actions or changes in requirements made between budget formulation and the enactment of an appropriation bill. The Program Operating Plans in this subseries are filed chronologically by POP year. At the end of the series is a Financial and Contractual Status Report that lists program and project expenditures by account number. The document lists moneys spent for current as well as past programs. The material is dated from 1962 to 1979.

Inventory

	inventory	
SubHeading:	Box Number: 01	
OVERSIZED MATERIAL	(This material is filed on the shelves) POP 62, 63 & 64	1962 - 1964
SubHeading:	Box Number: 02	
	POP-65 Program Operating Plan - Manned Space Flight / Manned Space Science / Advanced Research and Technology	1965
SubHeading:	Box Number: 03	
	POP-65 Program Operating Plan - Manned Space Flight / Manned Space Science/ Advanced Research and Technology	1965
SubHeading:	Box Number: 04	
	POP-66 Program Operating Plan - Manned Space Flight / Manned Space Science / Advanced Research and Development	1966
SubHeading:	Box Number: 05	
	POP-66 Program Operating Plan - Manned Space Flight / Manned Space Science/ Advanced Research and Development	1966
	POP-67 Program Operating Plan - Manned Space Flight Research and Development	1967
SubHeading:	Box Number: 06	
	POP-67 Program Operating Plan - Manned Space Flight Research and Development	1967
	POP-68 Program Operating Plan - Manned Space Flight Research and Development	1968
SubHeading:	Box Number: 07	
	POP-69 Program Operating Plan - Manned Space Flight Research and Development	1969
SubHeading:	Box Number: 08	
	POP-70 Program Operating Plan - Manned Space Flight Research and Development	1970
SubHeading:	Box Number: 09	
	POP-70 Program Operating Plan - Manned Space Flight Research and Development	1970
	POP-71 Program Operating Plan - Manned Space Flight Research and Development	1971

SubHeading:	Box Number: 10	
	POP-71 Program Operating Plan - Manned Space Flight Research and Development	1971
SubHeading:	Box Number: 11	
	POP-72 Program Operating Plan - Manned Space Flight Research and Development	1972
SubHeading:	Box Number: 12	
	POP-73 Program Operating Plan - Manned Space Flight Research and Development	1973
	POP-74 Program Operating Plan - Manned Space Flight Research and Development	1974
	POP-75 Resources Package	n.d.
SubHeading:	Box Number: 13	
	POP-76 Program Operating Plan - Research and Development	1976
	POP-77 Program Operating Plan - Research and Development	1977
SubHeading:	Box Number: 14	
	POP-77 Program Operating Plan - Research and Development	1977
		1977 1978
SubHeading:	Research and Development POP-78 Office of Space Transportation System Research and	
SubHeading:	Research and Development POP-78 Office of Space Transportation System Research and Development	
SubHeading:	Research and Development POP-78 Office of Space Transportation System Research and Development Box Number: 15 POP-78 Program Operating Plan - Office of Space Transportation	1978
SubHeading: SubHeading:	Research and Development POP-78 Office of Space Transportation System Research and Development Box Number: 15 POP-78 Program Operating Plan - Office of Space Transportation Systems Research and Development POP-79 Program Operating Plan - Office of Space Transportation Systems Research and Development Systems Research and Development	1978 1978
	Research and Development POP-78 Office of Space Transportation System Research and Development Box Number: 15 POP-78 Program Operating Plan - Office of Space Transportation Systems Research and Development POP-79 Program Operating Plan - Office of Space Transportation Systems Research and Development (Plans and Guidelines)	1978 1978