

PHOTO NUMBER	DATE	TITLE	CLASS	ORDERED BY	CHARGE NUMBER	ENT OR			DELIVERED TO	PROJECT
						NET	CONDUCT	TOTAL		
18821	2/2/61	CONFERENCE ROOM W-6 PROGRESS	U	C. HUGHES	56-106-45-45	BW	1	3	H. FARRELL	MAINTENANCE
18822	2/6/61	X-Y PLOTTER CONTROLS	U	T. FITZTRIBBON	52-156-33-33	BW	1	3	T. FITZTRIBBON	COMP. DEV.
18823	2/7/61	NASA LAUNCH VEHICLES (CHART)	U	RH. BATTIN	56-106-46-46	BW	1	3	RH. BATTIN	ADMINISTRATIVE
18824	2/7/61	IMP ELECTRONICS [HEAD# 480025 - 50740] SHEET # 2	U	A. SPITZAK	52-156-5-22-22	BW	1	5	A. SPITZAK	SKIPPER
18825			U			BW	1	5		
18826	2/7/61	8" SPRINKLER MAIN	U	C. HUGHES	56-106-45-45	BW	1	3	H. FARRELL	PHYS. PLANT
18827			U			BW	1	3		
18828	2/7/61	HEAD WITH COILS	U	A. SPITZAK	52-155-5-22-22	BW	1	5	A. SPITZAK	SKIPPER
18829			U			BW	1	5		
18830	2/7/61	LGP-30 COMPUTER	U	J. RUCH	52-154-21-21	BW	1	5	J. RUCH	PACE
18831	1/7/61	6 ORBIT CHARTS (BOTH HAES of VENUS) - APRIL 20, 1966	U	R.H. BATTIN	56-106-41-43	BW	1	3	RH. BATTIN	PROD. OFFICE
18832			U			BW	1	3		
18833		(SUPERCEDED BY #18937)	U			BW	1	3		
18834			U			BW	1	3		
18835			U			BW	1	3		
18836			U			BW	1	3		
18837	2/9/61	Navy Achievement Award to lab and Dr Draper - (2/8/61)	U	F. HOUSTON	56-106-46-46	BW 35mm	1	3	DRAPER + HOUSTON	ADMINISTRATIVE
18838		- DRAPER AND R. ADH. ESPE	U			BW 35mm	1	3		
18839		- DRAPER	U			BW 35mm	1	3		
18840		- MAJ. GEN. McCORMACK (V.P.)	U			BW 35mm	1	3		
18841		- " " "	U			BW 35mm	1	3		
18842		- DRAPER	U			BW 35mm	1	3		
18843		- DRAPER AND ESPE	U			BW 35mm	1	3		
18844		- ESPE	U			BW 35mm	1	3		
18845		- DRAPER & ESPE	U			BW 35mm	1	3		
18846		- DRAPER & ESPE	U			BW 35mm	1	3		
18847		- DRAPER & LAB DIRECTORS	U			BW 35mm	1	3		
18848		- DRAPER	U			BW 35mm	1	3		
18849		- DRAPER & ESPE	U			BW 35mm	1	3		
18850		- " "	U			BW 35mm	1	3		
10041		- CASE	"			BW 35mm	1	2		

## **IMPORTANT OBSERVATION**

It is respectfully pointed out that the "Title" given to the original slides (negatives) identified with the identification numbers 18831 - 18836 written in the MIT Log Book is **"6 ORBIT CHARTS (BOTH MARS & VENUS)."** This indicates that the original illustrations shown on the slides having these identification numbers were not drawings of the orbits or trajectories of space vehicles passing Mars and Venus, but rather CHARTS describing the orbits of, (or certain information concerning the orbits of), Mars and Venus.