

PROGRAM SHEET  
 MAC H-1800 SYSTEM

WRITTEN BY \_\_\_\_\_

CHARGE TO \_\_\_\_\_

CARD NUMBER	S P	EQUATION NUMBER	APOLLO IRIG DATA FORMAT																																			STATEMENT	X = a digit L = a letter C = digit or letter		note: (i) column 1 left blank (ii) only on title card is there any column flexibility																									
2 3 4 5 6 7	8	9 10 11 12 13 14 15 16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59	60	61	62	63	64	65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80
TITLE CARD			E	BLSERL	2	NASA SER NO. ACSP SER. NO.																																				CATEGORY																								
MAIN DATA CARD			M	XXXXXL	2	LLLL XL-XX LLLL LL-XXX-X																																																												
2ND DATA CARD			S	1004A	2	NASA 1A-4A ACSP A-16-2																																				CAT. B																								
COMMENT CARD			E	BLSERL	9	DAMΦYR	LΦC	TYP	ASSN	WHEEL	←NBD→	←ADSRA	←ADIA→	←ID→	RDT	←NΦTES→	TEST NO.																																																	
			M	XXXXXL	9	XXLLXX	LXX	LCC	CCCL	XXXXX	(-)XXX.X	(-)XXX.X	(-)XXX.X	(-)XXX.X	XXX	C→	XXX																																																	
			S	1004A	9	13FE64	A41	CB2	[4X]	339	-	1.4	12.2	-	6.1	4.6	172	ACD, 5PT, DΦU	11																																															
			E	BLSERL	9	←NΦTES→	DELSF+	DELSF-	←I+→	←I-→	←SFR+→	←SFR-→	←NΦTES→	TEST NO.																																																				
			M	XXXXXL	9	C→	(-)XXXXX	(-)XXX	XXX	XXX.XXX	XXX.XXX	X.XXXX	X.XXXX	C→	XXX																																																			
			S	1004A	9	BTFUL	NB	1430	-	132	114.631	113.962	5.9976	5.9991	D	11																																																		
			E	BLSERL	3	COMMENTS																																			TEST NO.																									
			M	XXXXXL	3	C→																																			XXX																									
			S	1004A	3	TEST PERFORMED UNDER CONDITIONS THAT . . . . ETC.																																			11																									