



L	P37,P70													
0871	REP	11	LAST	895	36,3032	55	132	1	TS	OPTION2				
0872	REP	1			36,3033	3	3243	1	CAF	V4N08RTE	DISPLAY	RCS	OR SPS OPTION	SPS ASSUMED
0873	REP	4	LAST	848	36,3034	0	3231	1	TCR	P370GOF				
0874					36,3035	1	3033	0	TCP	-2	RECYCLE			
0875	REP	217	LAST	848	36,3036	0	6006	1	TC	INTPRET	PROCEED			
0876					36,3037		67201	0	SETPD	SLOAD				
0877					36,3040		00001	0		00D				
0878	REP	12	LAST	849	36,3041		01133	1		OPTION2				
0879					36,3042		53025	0	DSU	BZE				
0880	REP	2	LAST	844	36,3043		31667	1		1RTEB13				
0881	REP	1			36,3044		75053	0		P370				
0882					36,3045		60335	1	SLOAD	NORM	SPS			
0883	REP	3	LAST	883	36,3046		00111	0		EMDOT				
0884	REP	36	LAST	847	36,3047		00047	1		X1				
0885					36,3050		52125	0	PODL	GOTO				
0886	REP	1			36,3051		31725	0		VCSPS				
0887	REP	1			36,3052		75064	1		P37T				
0888					36,3053	P370	43145	0	DLOAD	BCN	RCS			
0889	REP	1			36,3054		31731	0		MDOTRCS				
0890	REP	3	LAST	882	36,3055		00700	0		NJETSFLG				
0891	REP	1			36,3056		75060	0		P37R				
0892					36,3057		77752	1	SL1					
0893					36,3060	P37R	77752	1	SL1					
0894					36,3061		65301	0	NORM	PODL				
0895	REP	37	LAST	849	36,3062		00047	1		X1				
0896	REP	1			36,3063		31727	1		VCRC5				
0897					36,3064	P37T	56325	0	PODL	DDV	DV/VC			R7 -R5 = R2 PL02D
0898	REP	2	LAST	125	36,3065		03708	0		DV				
0899					36,3066		77776	1	EXIT					
0900	REP	4	LAST	846	36,3067		0 7171	1	TC	POLY				
0901					36,3070		00001	0	DEC	1				
0902					36,3071		00001	0	2DEC	5.66240507E-4R-3				
0902					36,3072		05070	0						
0903					36,3073		17527	1	2DEC	9.79487897E-1R-1				
0903					36,3074		36700	0						
0904					36,3075		47114	0	2DEC	-.388281955R1				
0904					36,3076		70670	1						
0905	REP	218	LAST	849	36,3077		0 6006	1	TC	INTPRET				
0906					36,3100		67206	1	PUSH	SLOAD	(1-E)**(-DV/VC)=A			R3 PL04D
0907	REP	8	LAST	883	36,3101		03076	0		WEIGHT/G				
0908					36,3102		56205	0	DMP	DDV	DTR=(M0/MDOT)A			R16+R3-R3=R16 PL00D
0909					36,3103		41257	1	SL*	DMP				
0910					36,3104		20165	1		0 -12D,1				
0911	REP	1			36,3105		31733	1		CSURT				
0912					36,3106		77621	1	RDSU					
0913	REP	3	LAST	846	36,3107		03716	1		T1				
0914	REP	65	LAST	677	36,3110		03413	1	STORE	TIG	TIG=T1-CTMDTR			R28
0915					36,3111		77776	1	EXIT					
0916	REP	2	LAST	844	36,3112		3 3242	0	CAF	V6N33RTE	DISPLAY	BIASRD	TIG	
0917	REP	5	LAST	849	36,3113		0 3231	1	TCR	P370GOF				