

L P37,P70

Address	Operation	Count	Label	Value 1	Value 2	Value 3	Value 4	Value 5	Value 6	Value 7	Value 8	Value 9	Value 10
0617				36,2674	50025	0			DSU	BVN			
0618	RESP	1		36,2675	31756	1				EPC3RTE			
0620	RESP	1		36,2676	74747	0				P37B			
0621				36,2677	43345	1	RTE375		DLOAD	DAD			
0622	RESP	3	LAST 845	36,2700	03730	0				NN1A			
0623	RESP	1		36,2701	31675	1				1RTER28			
0624				36,2702	67240	0			BVN	SLOAD			
0625	RESP	1		36,2703	74707	1				RTE380			
0626	RESP	1		36,2704	31735	1				OCT805			
0627				36,2705	77650	1			GOTO				
0628	RESP	2	LAST 845	36,2708	74772	0				RTEALRM		TOO MANY ITERATIONS	
0629	RESP	4	LAST 847	36,2707	03730	0	RTE380		STORE	NN1A			
0630				36,2710	53025	0			DSU	BZE			
0631	RESP	1		36,2711	31721	1				1RTER28			
0632	RESP	1		36,2712	74730	0				RTE385			
0633				36,2713	45345	1			DLOAD	DSU			
0634				36,2714	00001	0				00D			
0635	RESP	2	LAST 125	36,2715	03866	1				DRCON			
0636				36,2716	65301	0			NORM	PDOL		$X(T_2)ERR-X(T_2)ERR,=Z1$	PL06D
0637	RESP	35	LAST 789	36,2717	00047	1				X1			
0638	RESP	2	LAST 125	36,2720	03870	0				RPRE,			
0639				36,2721	58225	1			DSU	DDV		$X(T_2)PRI-X(T_2)=Z2$	PL04D
0640	RESP	6	LAST 846	36,2722	03726	1				X(T2)			
06405				36,2723	53805	1			DMP	SL*		$DX(T_2)=X(T_2)ERR(Z2/Z1)$	
0641				36,2724	00001	0				00D			
06415				36,2725	20201	0				0,1			
0642				36,2726	77650	1			GOTO				
06425	RESP	1		36,2727	74732	1				RTE390			
0643				36,2730	77745	1	RTE385		DLOAD			$DX(T_2)=X(T_2)ERR$	
06435				36,2731	00001	0				00D			
0644				36,2732	14021	1	RTE390		STODL	16D		$DX(T_2)$	PL02D
06445				36,2733	77628	0			STADR				
06455				36,2735	77600	1			BOV				
064551	RESP	3	LAST 845	36,2736	74803	1				RTE380			
0646	RESP	3	LAST 847	36,2737	17686	1			STODL			$A(12)PRV,=A(12)PRV$	
06465	RESP	7	LAST 847	36,2740	03726	1				X(T2)			
0647	RESP	3	LAST 847	36,2741	17670	0			STODL	RPRE,		$X(T_2)PRI=X(T_2)$	
0648				36,2743	77615	0			DAD				
06485	RESP	8	LAST 847	36,2744	03726	1				X(T2)			
0649	RESP	9	LAST 847	36,2745	37726	0			STCALL	X(T2)		$X(T_2)=X(T_2)+DX(T_2)$	
06495	RESP	4	LAST 847	36,2746	74803	1				RTE360		REITERATE	
0651	RESP	1		36,2750	74776	1			CALL			DISPLAY CONIC EQUATION	
0800				36,2751	41345	0	RTE505		DLOAD	RTEVN			
0801	RESP	2	LAST 125	36,2752	03720	1				DMP			
0802	RESP	2	LAST 125	36,2753	03754	1				PCON			
0803				36,2754	53021	1			FDSU	BETA1			
0804	RESP	6	LAST 847	36,2755	03636	1				BZE			
										RCON			