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ASSEMBLE REVISION 249 OF AGC PROGRAM COLOSSUS BY NASA 2021111-041 20'35 OCT. 28,1968 PANDORA .080 PAGE 847

L	P37.	P70								USER#S PAGE NO. 5	6 7 53
-		. , •									-
0617					36,2674	50025 0		DSU	BMN		
9618	REP	1			36,2675	31756 1			EPC3RTE		
6620		1			36,2676	74747 0			P378		
6 621					36,2677	43345 1	RTB375	DLOAD	DAD		
9622	REP*	3	Last	845	36,2700	03730 0			NN1A		
9623	REP	1			36,2701	31675 1			1RTER 28		
0624					36,2702	67240 0		BHN	SLOAD		
6625	REP	1			36,2703	74707 1		•	RTE380		
0626	rep	1			36,2704	31735 1		~~~	OCTB 05		
0627	600	_			36,2705	77650 1		GOTO	RTEALRM	TOO MANY ITERATIONS	
9628	ref	3	LAST	845	36,2706	74772 0	DATE TO B	STORE	NN1A	100 Mai timbaticas	•
0629	Mar.	4	Last	847	36,2707	03730 0	RTE 380	DSU	BZE	•	
0630 0631	REF	1			36,2710	53025 0 31721 1		Pau	Marten 26		
0632	BESS.	1			36,2711 36,2712	74730 0			RTE385		
0633	10.21				36,2713	45345 1		DLOAD	DSU		
0634					36,2714	00001 0			00D		
0635	REP	2	LAST	125	36,2715	03866 1			DRCON		
0636		•			36,2716	65301 0		NORM	PDDL	x(T2)ERR-X(T2)ERR,=Z1	PL06D
0637	REP	35	LAST	789	36,2717	00047 1			X1		
0638	REP	2	LAST	125	36,2720	03870 0			RPRE.		
0639	-	•			36,2721	56225 1		D9U	DDV	$X(T_2)PRI-X(T_2)=Z_2$	PL04D
9649	HEP	6	LAST	846	36,2722	03726 1			X(T2)		
06405	-	_		• • •	36,2723	53805 1		DMP	SI.*	DX(T2)=X(T2)ERR(Z2/Z1)	
0641					36,2724	00001 0			00D		
06415					36,2725	20201 0			0,1		
0642					36,2726	77650 1		COTO			
06425	rep	1		•	36,2727	74732 1		•	RTE390	<u> </u>	
0643					36,2730	77745 1	RT#385	DLOAD	_	Dx(T2)=x(T2)ERR	
96435				. *	36,2731	00001 0			00D	Sheet man h	74 a a 75
0644					36,2732	14021 1	RTE390	STODL	16D	DX(T2)	PL02D
06445			-		36,2733	77626 0		STADR	-	****	
06455		•		0.0	36,2735	77600 1		BOV		•	
064551	REP	3	LAST	845	36,2736	74603 1		,	RTE380		
0646	KOSF	3	LAST	847	36,2737	17686 1		SIVE	יווייינות	Avigation, EAvigation	
06465	REP	7	LAST	847	36,2740	03728 1			X(T2)		
9647	REP	3	LAST	647	36,2741	17670 0		STODL	RPRE,	X(T2)PRI=X(T2)	
V0473		•		041	30,6176	UVU#1 1			100	-	
9648					36,2743	77615 0		DAD			
96485	REP	8	LAST	847	36,2744	03726 1		_	X(T2)		
9649	REP	9	Last	847	36,2745	37726 0		STCALL	X(15) .	$X(T_2)=X(T_2)+DX(T_2)$	
96495	REP	4	LAST	847	36,2748	74603 1			RTE 360	REITERATE	
****					** , #* **	*****	n _{o+} Ø	CA1 I	RTEVN	DIEDLAY CONIC COLITRION	
0651	REP	1 -			36,2750	74776 1	DTO: AF	DLOAD	DWB		
0800	000	_			36,2751	41345 0	RTP505	ULCPU	PCON		
0801	REP	2	LAST	125	36,2752	03720 1			RETA ₁		
0802	REP	2	LAST	125	36,2753	03754 1		RDS.I	BZR		
0803	nee		1 400	045	36,2754	53021 1		(AUSA)	RCON		
0804	rep	5	LAST	847	36,2755	03636 1			In Cit		