1	7	7	E H	7	75	76	7	(0000)	S S	OK H	2	R	N d	8	8	R 7	
AC, AB, AA	BK, BJ, BI	CC, CB, CA	OK. DJ. OI	EC EBEA	FK, FJ, FI	GC, GB, GA	HKHIH	AR rev. E	AC, AB, AA	BKBJBI	CC,CB,CA	OK, OJ, OI	EC, EB, EA	FK, FJ, FI	6C, 6B, CA	HK, HJ, HI	
AF, AE, AD	BN.BM.BL	CF, CE, CD		EF EE EO	FNFMFL	GF,GE,GD	HNHWHC		Memory 16 AF, AE, AD	Menory 80 BNBmBL	CFCE CD	DN, DM, DL	EF EE EO	FNFMFL	OF CE CO	HN, HM, HL	
Local Memory AI,AH, AG A	BP B0	CI CH CG	DP.00	EIEHEG	FPFO	10	I		_ -	11	DI CH CO	1 ()	ET EH EG	FP.FO	61.6H.GG	OH AH	
AL IK AJ	8 8 4	CL, CK, CJ		EL, EK, EJ		6L.SK.6J			AL, AK, AJ	H. He Per	CL, CK, CJ		ELEKEJ		GLGKGJ		
AO,AN,AM		COCNCM		EO.EN.EM		Beadout Pointer	ICIBIA		HO, AN, AM	IC IBIA	COCNCI	JC, JB, JA	EO, EN, EM		60.6N.Cm		
BB, BA, AP		DB DA CP		FB FA EP	LA	HB, HA, GP			BBBA, AP	TF.TE.ID	DB, DA, CP	JF JE JD	FB, FA, EP		HB HA CP	al y	Sw
BE, BD, BC		DE DD DC		FE, FO, FC		HE HO HC	JC, JB, JA	Terms Terms	BEBD BC	11,1H,16	DE DD DC		FEFDFC		HE HO HC		1 Cerus
BH BE		DH DG DF		FH. FG. FF	B. Z.	HH, HG, HE	JE JE JO		BH, BG, BF	II	S. 16. 76.59	30	FH, FG, FF		HH HC HE		
									28								