BANK 16		BANK 17		BANK 18		BANK 19		BANK 20		BANK 21		BANK 22		BANK 23	
800h	Core Registers	880h	Core Registers	900h	Core Registers	980h	Core Registers	A00h	Core Registers	A80h	Core Registers	B00h	Core Registers	B80h	Core Registers
80Bh		88Bh		90Bh		98Bh		A0Bh		A8Bh		BOBh		B8Bh	
80Ch	_	88Ch	_	90Ch	_	98Ch	_	A0Ch	_	A8Ch	_	B0Ch	_	B8Ch	_
80Dh	_	88Dh	_	90Dh	_	98Dh	_	A0Dh	_	A8Dh	_	B0Dh	_	B8Dh	_
80Eh	_	88Eh	_	90Eh	_	98Eh	_	A0Eh	_	A8Eh	_	B0Eh	_	B8Eh	_
80Fh	_	88Fh	_	90Fh	_	98Fh	_	A0Fh	_	A8Fh	_	B0Fh	_	B8Fh	_
810h	_	890h	_	910h	_	990h	-	A10h	_	A90h	_	B10h	_	B90h	_
811h	_	891h	_	911h	_	991h	-	A11h	_	A91h	_	B11h	_	B91h	_
812h	_	892h	_	912h	_	992h	_	A12h	_	A92h	_	B12h	_	B92h	_
813h	_	893h	_	913h	_	993h		A13h	_	A93h	_	B13h	_	B93h	_
814h	_	894h	_	914h	_	994h	_	A14h	_	A94h	_	B14h	_	B94h	_
815h	_	895h	_	915h	_	995h		A15h	_	A95h	_	B15h	_	B95h	_
816h	_	896h	_	916h	_	996h		A16h	_	A96h	_	B16h	_	B96h	_
817h	_	897h	_	917h	_	997h	_	A17h	_	A97h	_	B17h	_	B97h	_
818h	_	898h	_	918h	_	998h		A18h	_	A98h	_	B18h		B98h	_
819h	_	899h	_	919h	_	999h		A19h	_	A99h	_	B19h	_	B99h	_
81Ah	_	89Ah	_	91Ah	_	99Ah		A1Ah	_	A9Ah	_	B1Ah	_	B9Ah	_
81Bh	_	89Bh	_	91Bh	_	99Bh	_	A1Bh	_	A9Bh	_	B1Bh	_	B9Bh	_
81Ch	_	89Ch	_	91Ch	_	99Ch		A1Ch	_	A9Ch	_	B1Ch		B9Ch	_
81Dh	_	89Dh	_	91Dh	_	99Dh	_	A1Dh	_	A9Dh	_	B1Dh	_	B9Dh	_
81Eh	_	89Eh	_	91Eh	_	99Eh	_	A1Eh	_	A9Eh	_	B1Eh	_	B9Eh	_
81Fh	_	89Fh	_	91Fh	_	99Fh	_	A1Fh	_	A9Fh	_	B1Fh	_	B9Fh	_
820h		8A0h		920h		9A0h		A20h		AA0h		B20h		BA0h	
	Unimplemented Read as '0'														
86Fh	Common PALC	8EFh	Common DAM	96Fh	Common DAM	9EFh	Common DAM	A6Fh	Common DAM	AEFh	Common DAM	B6Fh	Common DAM	BEFh	Campaga DAM
870h	Common RAM	8F0h	Common RAM	970h	Common RAM	9F0h	Common RAM	A70h	Common RAM	AF0h	Common RAM	B70h	Common RAM	BF0h	Common RAM
o==:	(Accesses	0==:	(Accesses	0==:	(Accesses	0==:	(Accesses		(Accesses		(Accesses		(Accesses		(Accesses
87Fh	70h-7Fh)	8FFh	70h-7Fh)	97Fh	70h-7Fh)	9FFh	70h-7Fh)	A7Fh	70h-7Fh)	AFFh	70h-7Fh)	B7Fh	70h-7Fh)	BFFh	70h-7Fh)
	Legend:														