| BANK 48 | | BANK 49 | | BANK 50 | | | BANK 51 | | BANK 52 | | BANK 53 | | BANK 54 | | BANK 55 | |
|---------|------------------------------|----------|------------------------------|------------|------------------------------|--------|------------------------------|---------|------------------------------|--------|------------------------------|--------|------------------------------|--------|------------------------------|--|
| 1800h | | 1880h | | 1900h | | 1980h | | 1A00h | | 1A80h | | 1B00h | | 1B80h | | |
| | Core Registers | | Core Registers | | Core Registers | | Core Registers | | Core Registers | | Core Registers | | Core Registers | | Core Registers | |
| 180Bh | | 188Bh | | 190Bh | | 198Bh | | 1A0Bh | | 1A8Bh | | 1B0Bh | | 1B8Bh | | |
| 180Ch | | 188Ch | | 190Ch | | 198Ch | | 1A0Ch | | 1A8Ch | | 1B0Ch | | 1B8Ch | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | I laimanlamantad | | Unimplemented | | Unimanlamantad | | l la imandamanta d | | l la iman la mananta d | | Unimanlamantad | | l la imando mananto d | | Unimalomontod | |
| | Unimplemented Read as '0' | | Unimplemented Read as '0' | | Unimplemented Read as '0' | | Unimplemented Read as '0' | | Unimplemented Read as '0' | | Unimplemented Read as '0' | | Unimplemented Read as '0' | | Unimplemented Read as '0' | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | | | |
| 186Fh | | 18EFh | | 196Fh | | 19EFh | | 1A6Fh | | 1AEFh | | 1B6Fh | | 1BEFh | | |
| 1870h | Common RAM | 18F0h | Common RAM | 1970h | Common RAM | 19F0h | Common RAM | 1A70h | Common RAM | 1AF0h | Common RAM | 1B70h | Common RAM | 1BF0h | Common RAM | |
| 187Fh | (Accesses 70h-7Fh) | 18FFh | (Accesses 70h-7Fh) | 197Fh | (Accesses 70h-7Fh) | 19FFh | (Accesses 70h-7Fh) | 1A7Fh | (Accesses 70h-7Fh) | 1AFFh | (Accesses 70h-7Fh) | 1B7Fh | (Accesses 70h-7Fh) | 1BFFh | (Accesses 70h-7Fh) | |
| 10/11 | 7011-7111) | TOLLII | 7011-7111) | 13/11 | 7011-7111) | 131111 | 7011-7111) | TW/1/11 | 7011-7111) | IMETII | 7011-7111) | 10/111 | 7011-7711) | IDELII | 7011-7111) | |
| 1 | Legend: | | | | | | | | | | | | | | | |
| i | Unimplem | ented da | ta memory locations | s, read as | '0' | | | | | | | | | | | |