### Registers

| Register            | Description   |
|---------------------|---|
| RØ                  | 16 bit, General Purpose                                       |
| R1                  | 16 bit, General Purpose                                       |
| R2                  | 16 bit, General Purpose                                       |
| R3                  | 16 bit, General Purpose                                       |
| R4                  | 16 bit, General Purpose                                       |
| R5                  | 16 bit, General Purpose                                       |
| R6                  | 16 bit, General Purpose                                       |
| R7                  | 16 bit, General Purpose                                       |
| SP                  | 16 bit, Stack Pointer   |
| PC                  | 16 bit, Program Counter                                       |
| Status<br>I V S C Z | Status Register I: Interrupt flag V, S, C, Z: Condition flags |

All registers are 16 bit. ALU operations are 16 bit. 8 bit operations are not natively supported except for extended loads and truncated stores. Registers R0 through R7 are general purpose. Registers SP and PC are not in the general set, they use special instructions.

### **Condition Codes Summary**

| Encoding | Machine<br>Name | Alt Names | SR Flags       | Description   |
|----------|-----------------|-----------|----------------|---|
| 000      | eq              | z         | Z              | Equal than. Zero  |
| 001      | ne              | nz        | !Z             | Not equal. Not zero   |
| 010      | uge             | hs, c     | С              | Unsigned greater than or equal. Carry                             |
| 011      | ult             | lo, nc    | !C             | Unsigned less than. Not carry                                     |
| 100      | ge              | -         | S == V         | Signed greater than or equal                                      |
| 101      | lt              | -         | S != V         | Signed less than  |
| 110      | ugt             | hi        | C && !Z        | Unsigned greater than   |
| 111      | gt              | -         | (S == V) && !Z | Signed greater than   |
| -        | ule             | ls        | !C    Z        | Unsigned less than or equal<br>Implemented as the opposite of ugt |
| -        | le              | -         | (S != V)    Z  | Signed less than or equal<br>Implemented as the opposite of gt    |

### **Instruction Formats**

| Туре |            | Encoding      |            |        | Description                         |
|------|------------|---------------|------------|--------|-------------------------------------|
| Р    | opcode (5) | immed         | iate (11)  |        | Prefix                              |
| I1   | opcode (5) | immediate (5) | Rs (3)     | Rd (3) | Two registers with immediate        |
| I2   | opcode (5) | immediate     | (8)        | Rd (3) | One register with immediate         |
| J    | opcode (7) | )             | address (9 | )      | No registers with immediate address |
| R1   | opcode (7) | Rn (3)        | Rs (3)     | Rd (3) | Three registers                     |
| R2   | opcode     | e (10)        | Rs (3)     | Rd (3) | Zero, One or Two registers          |

## **Opcodes Summary**

| Туре |   | Encoding I |           |          |     |          |     |               |             |      |          |                    | Description   |    |  |
|------|---|------------|-----------|----------|-----|----------|-----|---------------|-------------|------|----------|--------------------|---|----|--|
| Р    | 1 | 1          | 1         | 1        | o   |          |     |               | ac          | ia a | aaa aaaa |                    | Prefix, call immediate  |    |  |
| I1   | 1 | 1          | (0)       | op<br>20 |     |          | k   | kkl           | κk          |      | Rs       | Rd                 | Load, Store, Lea, with register+immediate   |    |  |
| 12   |   | (0101      | op<br>101 |          | )   | kkkk kkk |     |               |             | kkl  | ck       | Rd                 | Move, Compare, Add, Sub, And, Or, Load, Store, with immediate                                       |    |  |
| J    | 0 | 1          | 0         | 0        |     | СС       |     |               | a aaaa aaaa |      | а        | Conditional branch |   |    |  |
| J    | 0 | 0          | 1         |          | 111 |          | 0 0 |               |             | a    | aaaa aaa | а                  | Unconditional branch, SP adjust   |    |  |
| R1   | 0 | 0          | 1         | (        |     |          |     | op<br>001101) |             |      | Rn       |                    | Rs  | Rd | Three register ALU operation,<br>Load/store with register offset |
|      | 0 | 0          | 0         | 1        |     | сс       |     |               | Rn          |      | Rs       | Rd                 | Conditional select  |    |  |
|      | 0 | 0          | 0         | 0        |     | сс       |     | 1             | .1          | х    | xxx      | Rd                 | Conditional set   |    |  |
| R2   | 0 | 0          | 0         | 0        |     | ор       |     | (00           | op<br>000   |      | Rs/xxx   | Rd/xxx             | Two register ALU operation, Move, Compare, Push/Pop, Jump/Call Indirect, Zero Operand Instructions, |    |  |
|      | 0 | 0          | 0         | 0        | 0   | 0        | 0   | 0             | 0           | 0    | 000      | 000                | NOP instruction, emulated through 'mov r0, r0'  |    |  |

#### Prefixed instructions

The prefixed instructions are assembler emulated instructions that are made of core instructions preceded by a prefix instruction. The prefix instruction contains a 'p\_imm' 11 bit immediate field that expands the functionality of core instructions. The prefix instruction extends the immediate field 'imm' of the next instruction by replacing it with the result of the logical expression: (p\_imm << 5) | (imm & 0b11111), thus providing a full 16 bit immediate range to the prefixed instruction.

The following non exhaustive list shows several examples of prefix instruction transformations:

| Core Instruction   | Prefix            | Prefixed<br>Instruction | Description   |  |  |  |  |  |  |
|--------------------|-------------------|-------------------------|---|--|--|--|--|--|--|
| Arithmetic, Logic  | Arithmetic, Logic |                         |   |  |  |  |  |  |  |
| add Rd, K, Rd      | pfix_k            | add Rd, #K, Rd          | Add with long immediate. The 8 bit embedded immediate is replaced by a 16 bit one                             |  |  |  |  |  |  |
| and Rd, K, Rd      | pfix_k            | and Rd, #K, Rd          | And with long immediate. The 8 bit embedded immediate is replaced by a 16 bit one                             |  |  |  |  |  |  |
| lea Rs, K, Rd      | pfix_k            | lea Rs, #K, Rd          | Lea with long immediate. The 5 bit embedded immediate is replaced by a 16 bit one                             |  |  |  |  |  |  |
| Moves              |                   |                         |   |  |  |  |  |  |  |
| mov K, Rd          | pfix_k            | mov #K, Rd              | Copy K into Rd. The 8 bit embedded immediate is replaced by a 16 bit one                                      |  |  |  |  |  |  |
| Branching and subr | outines           |                         |   |  |  |  |  |  |  |
| br%cc Label        | pfix_k            | br%cc Label             | Conditional branch. Branch instruction reach is extended from 9 to 16 bit long offsets                        |  |  |  |  |  |  |
| call Label         | call Label pfix_k |                         | Subroutine call. Call instruction reach is extended from 11 to 16 bit addresses                               |  |  |  |  |  |  |
| Memory             | Memory            |                         |   |  |  |  |  |  |  |
| ld.w [Rs, K], Rd   | pfix_k            | ld.w [Rs, #K], Rd       | Load word with immediate offset. The 5 embedded immediate is replaced by a 16 bit one                         |  |  |  |  |  |  |
| ld.w [A], Rd       | pfix_k            | ld.w [&A], Rd           | Load word with immediate absolute address. The 8 bit embedded immediate field is replaced by a 16 bit address |  |  |  |  |  |  |

### Carry-in instructions

A number of instructions take the carry flag to enable wider than native operations. For example, a 32 bit addition can be performed on two pairs of registers representing 32 bit values, by sequentially executing 'add' on the lower register operands, followed by an 'addc' on the upper register operands.

The following carry-in instructions are available:

| addc Rs, Rn, Rd | Add with carry            |
|-----------------|---------------------------|
| subc Rs, Rn, Rd | Subtract with carry       |
| cmpc Rs, Rn     | Compare with carry        |
| lsrc Rs, Rd     | Shift right through carry |

Carry-in instructions are designed to be executed in combination with carry setting instructions of the same family. The Status Register flags after carry-in instructions will correctly reflect the result of the combined operation. Therefore it is safe to use conditional branch or move instructions after them.

## **Instructions Summary**

| Category          | Assembly Mnemonic  | Description                         |
|-------------------|--|-------------------------------------|
| Arithmetic, Logic |  |                                     |
|                   | add Rd, K, Rd<br>add Rs, Rn, Rd  | Add                                 |
|                   | lea Rs, K, Rd<br>lea SP, K, Rd<br>add SP, K, SP                                | Add address                         |
|                   | addc Rs, Rn, Rd  | Add with carry                      |
| Arithmetic        | sub Rd, K, Rd<br>sub Rs, Rn, Rd  | Subtract                            |
|                   | subc Rs, Rn, Rd  | Subtract with carry                 |
|                   | neg Rs, Rd   | Negate                              |
|                   | zext Rs, Rd  | Zero extend byte                    |
|                   | sext Rs, Rd  | Sign extend byte                    |
|                   | sextw Rs, Rd   | Sign extend word                    |
|                   | and Rd, K, Rd<br>and Rs, Rn, Rd  | Logical And                         |
| Logic             | or Rs, Rn, Rd  | Logical Or                          |
|                   | xor Rs, Rn, Rd   | Exclusive logical Or                |
|                   | not Rs, Rd   | Logical Not                         |
|                   | asr Rs, Rd   | Arithmetic shift right              |
| Shifts            | lsr Rs, Rd   | Logical shift right                 |
|                   | lsrc Rs, Rd  | Logical shift right through carry   |
| Comparison        | cmp Rd, K<br>cmp Rs, Rn  | Compare                             |
|                   | cmpc Rs, Rn  | Compare with carry                  |
| Data moves        |  |                                     |
| Moves             | mov K, Rd<br>mov Rs, Rd<br>mov Rs, SP  | Move                                |
|                   | bswap Rs, Rd   | Byte swap                           |
| Conditional moves | sel%cc Rs, Rn, Rd  | Select                              |
| Conditional moves | set%cc Rd  | Set                                 |
| Memory access     |  |                                     |
|                   | ld.w [Rs, K], Rd<br>ld.w [Rs, Rn], Rd<br>ld.w [&A], Rd<br>ld.w [SP, K], Rd     | Load word from memory               |
|                   | ld.w {Rs}, Rd  | Load word from program memory       |
| Memory load       | ld.sb [Rs, K], Rd<br>ld.sb [Rs, Rn], Rd<br>ld.sb [&A], Rd<br>ld.sb [SP, K], Rd | Load sign extended byte from memory |
|                   | ld.zb [Rs, K], Rd<br>ld.zb [Rs, Rn], Rd  | Load zero extended byte from memory |

| Category                   | Assembly Mnemonic  | Description            |  |  |  |  |  |  |
|----------------------------|--|------------------------|--|--|--|--|--|--|
| Momoniu store              | st.w Rd, [Rs, K]<br>st.w Rd, [Rs, Rn]<br>st.w Rd, [&A]<br>st.w Rd, [SP, K] | Store word to memory   |  |  |  |  |  |  |
| Memory store               | st.b Rd, [Rs, K]<br>st.b Rd, [Rs, Rn]<br>st.b Rd, [&A]<br>st.b Rd, [SP, K] | Store byte to memory   |  |  |  |  |  |  |
| Branching and subrout      | ines   |                        |  |  |  |  |  |  |
| Branch instructions        | jmp Label<br>jmp Rd  | Unconditional branch   |  |  |  |  |  |  |
|                            | br%cc Label  | Conditional branch     |  |  |  |  |  |  |
| Subroutine<br>instructions | call Label<br>call Rd  | Call to subroutine     |  |  |  |  |  |  |
|                            | ret  | Return from subroutine |  |  |  |  |  |  |
| Interrupts                 | Interrupts   |                        |  |  |  |  |  |  |
|                            | dint   | Disable interrupt      |  |  |  |  |  |  |
| Interrupt<br>instructions  | eint   | Enable interrupt       |  |  |  |  |  |  |
| instructions               | reti   | Return from interrupt  |  |  |  |  |  |  |
|                            | halt   | Halts processor        |  |  |  |  |  |  |

# Instructions Summary, by opcode

| Туре    | 0pcode   | Machine<br>Name | Assembly Mnemonic     | Description  |  |  |  |  |  |  |  |
|---------|--|-----------------|-----------------------|--|--|--|--|--|--|--|--|
| Prefix  | immediate  |                 |                       |  |  |  |  |  |  |  |  |
|         | 1  | pfix_k          | -                     | Prefix immediate   |  |  |  |  |  |  |  |
| Р       | 0  | call            | call &Label           | Call immediate   |  |  |  |  |  |  |  |
|         | (*) Label is a 11 bit immedi<br>extensible to a 16 bit word with the prefix instruct |                 |                       |  |  |  |  |  |  |  |  |
| Load/st | ad/store with immediate offset   |                 |                       |  |  |  |  |  |  |  |  |
|         | 000  | lea_mr          | lea Rs, K, Rd         | Add zero-extended K to Rs, store result in Rd  |  |  |  |  |  |  |  |
|         | 001  | movw_mr         | ld.w [Rs, K], Rd      | Load word at aligned memory address Rn+K, store in Rd  |  |  |  |  |  |  |  |
|         | 010  | movzb_mr        | ld.zb [Rs, K], Rd     | Load byte at memory address Rn+K, zero-extend into Rd  |  |  |  |  |  |  |  |
|         | 011  | movsb_mr        | ld.sb [Rs, K], Rd     | Load byte at memory address Rn+K, sign-extend into Rd  |  |  |  |  |  |  |  |
| I1      | 100  | movw_rm         | st.w Rd, [Rs, K]      | Store Rd in word aligned memory address Rn+K   |  |  |  |  |  |  |  |
|         | 101  | movb_rm         | st.b Rd, [Rs, K]      | Store lower byte of Rd in memory address Rn+K  |  |  |  |  |  |  |  |
|         | 110  | -               | -                     | Not Available  |  |  |  |  |  |  |  |
|         | 111  | -               | -                     | Not Available  |  |  |  |  |  |  |  |
|         |  |                 |                       | (*) 'K' is a 5 bit immediate in the range 031 extensible to a 16 bit word with the prefix instruction          |  |  |  |  |  |  |  |
| Move, C | ompare, A  | dd, Sub, A      | nd, Load, Store, with | immediate  |  |  |  |  |  |  |  |
|         | 01010  | mov_kr          | mov K, Rd             | Copy sign-extended K into Rd   |  |  |  |  |  |  |  |
|         | 01011  | cmp_rk          | cmp Rd, K             | Compare Rd with sign-extended K and update SR flags  |  |  |  |  |  |  |  |
|         | 01100  | add_kr          | add Rd, K, Rd         | Add zero-extended K to Rd, store result in Rd, update SR   |  |  |  |  |  |  |  |
|         | 01101  | sub_kr          | sub Rd, K, Rd         | Subtract zero-extended K from Rd, store in Rd, update SR   |  |  |  |  |  |  |  |
|         | 01110  | and_kr          | and Rd, K, Rd         | AND zero-extended K with Rd, store in Rd, update SR  |  |  |  |  |  |  |  |
|         | 01111  | movw_ar         | ld.w [&A], Rd         | Load word at aligned memory address A, store in Rd   |  |  |  |  |  |  |  |
|         | 10000  | movsb_ar        | ld.sb [&A], Rd        | Load byte at memory address A, sign-extend into Rd   |  |  |  |  |  |  |  |
| I2      | 10001  | movw_ra         | st.w Rd, [&A]         | Store Rd in word aligned memory address A  |  |  |  |  |  |  |  |
|         | 10010  | movb_ra         | st.b Rd, [&A]         | Store lower byte of Rd in memory address A   |  |  |  |  |  |  |  |
|         | 10011  | lea_qr          | lea SP, K, Rd         | Add zero-extended K to SP, store result in Rd  |  |  |  |  |  |  |  |
|         | 10100  | movw_qr         | ld.w [SP, K], Rd      | Load word at aligned memory address SP+K, store in Rd.   |  |  |  |  |  |  |  |
|         | 10101  | movsb_qr        | ld.sb [SP, K], Rd     | Load byte at memory address SP+K, sign-extend into Rd  |  |  |  |  |  |  |  |
|         | 10110  | movw_rq         | st.w Rd, [SP, K]      | Store Rd in word aligned memory address SP+K   |  |  |  |  |  |  |  |
|         | 10111  | movb_rq         | st.b Rd, [SP, K]      | Store lower byte of Rd in memory address SP+K  |  |  |  |  |  |  |  |
|         |  |                 | (*) 'K                | '' is a 8 bit immediate in the range 0255, or -128+127 extensible to a 16 bit word with the prefix instruction |  |  |  |  |  |  |  |
| Conditi | onal bran  | ch, Uncond      | itional branch        |  |  |  |  |  |  |  |  |
|         | %cc  | br_ck           | br%cc Label           | Conditional PC relative branch if %cc matches SR flags, otherwise proceed with the next instruction            |  |  |  |  |  |  |  |
| 1       | 0  | add_kq          | add SP, K, SP         | Add signed immediate to SP   |  |  |  |  |  |  |  |
| J       | 1  | jmp_k           | jmp Label             | PC relative unconditional branch to Label  |  |  |  |  |  |  |  |
|         |  |                 |                       | (*) 'Label' and 'K' are 9 bit signed immediates extensible to a 16 bit word with the prefix instruction        |  |  |  |  |  |  |  |
| Three r | egister A  | LU operati      | on                    |  |  |  |  |  |  |  |  |
|         | 0000   | cmp_rr          | cmp Rs, Rn            | Compare Rs with Rn and update SR flags   |  |  |  |  |  |  |  |

| Туре                            | 0pcode     | Machine<br>Name | Assembly Mnemonic  | Description   |  |  |  |  |  |
|---------------------------------|------------|-----------------|--------------------|---|--|--|--|--|--|
|                                 | 0001       | cmpc_rr         | cmpc Rs, Rn        | Compare Rs with Rn and update SR flags  |  |  |  |  |  |
|                                 | 0010       | sub_rrr         | sub Rs, Rn, Rd     | Rd = Rs - Rn, update SR   |  |  |  |  |  |
| D1                              | 0011       | subc_rrr        | subc Rs, Rn, Rd    | Rd = Rs - (Rn+C), update SR   |  |  |  |  |  |
| R1                              | 0100       | or_rrr          | or Rs, Rn, Rd      | Rd = Rs   Rn, update SR   |  |  |  |  |  |
|                                 | 0101       | and_rrr         | and Rs, Rn, Rd     | Rd = Rs & Rn, update SR   |  |  |  |  |  |
|                                 | 0110       | xor_rrr         | xor Rs, Rn, Rd     | Rd = Rs ^ Rn, update SR   |  |  |  |  |  |
|                                 | 0111       | adc_rrr         | addc Rs, Rn, Rd    | Rd = Rs + (Rn+C), update SR   |  |  |  |  |  |
| Load/store with register offset |            |                 |                    |   |  |  |  |  |  |
|                                 | 1000       | add_rrr         | add Rs, Rn, Rd     | Rd = Rs + Rn, update SR   |  |  |  |  |  |
|                                 | 1001       | movw_nr         | ld.w [Rs, Rn], Rd  | Load word at aligned memory address Rs+Rn, store in Rd  |  |  |  |  |  |
|                                 | 1010       | movzb_nr        | ld.zb [Rs, Rn], Rd | Load byte at memory address Rs+Rn, store in Rd  |  |  |  |  |  |
| D4                              | 1011       | movsb_nr        | ld.sb [Rs, Rn], Rd | Load byte at memory address Rs+Rn, store in Rd  |  |  |  |  |  |
| R1                              | 1100       | movw_rn         | st.w Rd, [Rs, Rn]  | Store Rd in word aligned memory address Rs+Rn   |  |  |  |  |  |
|                                 | 1101       | movb_rn         | st.b Rd, [Rs, Rn]  | Store lower byte of Rd in memory address Rn+Rs  |  |  |  |  |  |
|                                 | 1110       | -               | -                  | Not Available   |  |  |  |  |  |
|                                 | 1111       | -               | -                  | Not Available   |  |  |  |  |  |
| Conditi                         | onal sele  | ct              |                    |   |  |  |  |  |  |
| R1                              | %сс        | sel_crrr        | sel%cc Rs, Rn, Rd  | Conditional select. Copy Rs to Rd if %cc matches SR flags, otherwise copy Rn to Rd                |  |  |  |  |  |
| Conditi                         | onal set   |                 |                    |   |  |  |  |  |  |
| R2                              | %cc        | set_cr          | set%cc Rd          | Conditional set. Move 1 to Rd if %cc matches SR flags, otherwise move 0 to Rd                     |  |  |  |  |  |
| Two reg                         | ister Move | e, Compare      | , ALU operation    |   |  |  |  |  |  |
|                                 | 000_000    | mov_rr          | mov Rs, Rd         | Copy Rs to Rd   |  |  |  |  |  |
|                                 | 001_000    | mov_rq          | mov Rs, SP         | Copy Rs to SP   |  |  |  |  |  |
|                                 | 010_000    | zext_rr         | zext Rs, Rd        | Move zero-extended Rs low byte to Rd  |  |  |  |  |  |
| R2                              | 011_000    | sext_rr         | sext Rs, Rd        | Move sign-extended Rs low byte to Rd  |  |  |  |  |  |
| NZ.                             | 100_000    | bswap_rr        | bswap Rs, Rd       | Move the swapped bytes of Rs to Rd  |  |  |  |  |  |
|                                 | 101_000    | sextw_rr        | sextw Rs, Rd       | Sets Rd to all ones if Rs is negative, or zero otherwise  |  |  |  |  |  |
|                                 | 110_000    | -               | -                  | Reserved  |  |  |  |  |  |
|                                 | 111_000    | movw_pr         | ld.w {Rs}, Rd      | Load Program Memory   |  |  |  |  |  |
| Two Reg                         | ister ALU  | Operation       |                    |   |  |  |  |  |  |
|                                 | 000_001    | lsr_rr          | lsr Rs, Rd         | Logical shift right. Bit 0 is shifted to the C Flag. Bit 15 is set to zero.                       |  |  |  |  |  |
|                                 | 001_001    | lsrc_rr         | lsrc Rs, Rd        | Shift Right through carry. Bit 0 is shifted to the C<br>Flag. The old C flag is shifted to bit 15 |  |  |  |  |  |
|                                 | 010_001    | asr_rr          | asr Rs, Rd         | Arithmetic shift right. Bit 0 is shifted to the C Flag. bit 15 is preserved                       |  |  |  |  |  |
| R2                              | 011_001    | -               | -                  | Reserved  |  |  |  |  |  |
|                                 | 100_001    | -               | -                  | Reserved  |  |  |  |  |  |
|                                 | 101_001    | neg_rr          | neg Rs, Rd         | Rd = 0 - Rs, update SR  |  |  |  |  |  |
|                                 | 110_001    | not_rr          | not Rs, Rd         | Rd = ~Rs, update SR   |  |  |  |  |  |
|                                 | 111_001    | -               | -                  | Reserved  |  |  |  |  |  |
|                                 |            |                 | (*) Left           | shifts are implemented with the add and addc instructions   |  |  |  |  |  |
| Branch/                         | Call indi  | rect            |                    |   |  |  |  |  |  |

| Туре    | 0pcode               | Machine<br>Name | Assembly Mnemonic | Description                                       |
|---------|----------------------|-----------------|-------------------|---|
|         | 000_010              | jmp_r           | jmp Rd            | Jump to Rd  |
|         | 001_010              | call_r          | call Rd           | Subroutine call to Rd                             |
|         | 010_010              | -               | -                 | Reserved  |
| R2      | 011_010              | -               | -                 | Reserved  |
| KΖ      | 100_010              | -               | -                 | Reserved  |
|         | 101_010              | -               | -                 | Reserved  |
|         | 110_010              | mov_sr          | mo∨ SR, Rd        | Copy Status Register to Rd (Not implemented)      |
|         | 111_010              | mov_rs          | mov Rd, SR        | Restore Status Register from Rd (Not implemented) |
| Zero Op | erand Ins            | tructions       |                   |   |
|         | 000_011              | ret             | ret               | Return from subroutine                            |
|         | 001_011              | reti            | reti              | Return from interrupt                             |
|         | 010_011              | dint            | dint              | Disable interrups                                 |
| R2      | 011_011              | eint            | eint              | Enable interrupts                                 |
| KZ      | 100_011              | halt            | halt              | Halts processor and sets it into program mode     |
|         | 101_011              | -               | -                 | Reserved  |
|         | 110_011              | -               | -                 | Reserved  |
|         | 111_011              | -               | -                 | Reserved  |
| Reserve | d                    |                 |                   |   |
| R2      | 000_100.<br>.111_100 | -               | -                 | Reserved  |
| KZ      | 000_101.<br>.111_101 | -               | -                 | Reserved  |
| Not Ava | ilable               |                 |                   |   |
| R2      | 000_110.<br>.111_110 | -               | -                 | Not Available                                     |
| ΚZ      | 000_111.<br>.111_111 | -               | -                 | Not Available                                     |