RCWSCLRP, RCWSCLRPA, RCWSCLRPAL

Read Check Write Software atomic bit Clear on quadword in memory atomically loads a 128-bit quadword from memory, performs a bitwise AND with the complement of the value held in a pair of registers on it, and conditionally stores the result back to memory. Storing of the result back to memory is conditional on RCW Checks and RCWS Checks. The value initially loaded from memory is returned in the same pair of registers. This instruction updates the condition flags based on the result of the update of memory.

- RCWSCLRPA and RCWSCLRPAL load from memory with acquire semantics.
- RCWSCLRPL and RCWSCLRPAL store to memory with release semantics.
- RCWSCLRP has neither acquire nor release semantics.

```
Integer
(FEAT_D128 && FEAT_THE)
```

```
31\ 30\ 29\ 28\ 27\ 26\ 25\ 24\ 23\ 22\ 21\ 20\ 19\ 18\ 17\ 16\ 15\ 14\ 13\ 12\ 11\ 10\ 9\ 8\ 7\ 6\ 5\ 4\ 3\ 2\ 1\ 0
0 1 0 1 1 0 0 1 A R 1
                                     Rt2
                                              1 0 0 1 0 0
                                                                     Rn
                                                                                    Rt
   S
                                              o3 opc
```

```
RCWSCLRP (A == 0 \&\& R == 0)
```

```
RCWSCLRP <Xt1>, <Xt2>, [<Xn | SP>]
```

RCWSCLRPA (A == 1 && R == 0)

```
RCWSCLRPA <Xt1>, <Xt2>, [<Xn SP>]
```

RCWSCLRPAL (A == 1 && R == 1)

```
RCWSCLRPAL <Xt1>, <Xt2>, [<Xn SP>]
```

RCWSCLRPL (A == 0 && R == 1)

boolean acquire = A == '1';

```
RCWSCLRPL <Xt1>, <Xt2>, [<Xn | SP>]
if !IsFeatureImplemented(FEAT_D128) | !IsFeatureImplemented(FEAT_THE)
if Rt == '11111' then UNDEFINED;
if Rt2 == '11111' then UNDEFINED;
integer t = UInt(Rt);
integer t2 = UInt(Rt2);
integer n = UInt(Rn);
```

```
boolean release = R == '1';
boolean tagchecked = n != 31;
boolean rt unknown = FALSE;
if t == t2 then
    Constraint c = ConstrainUnpredictable (Unpredictable_LSE1280VERLAP);
    assert c IN {Constraint_UNKNOWN, Constraint_UNDEF, Constraint_NOP};
    case c of
         when <a href="mailto:constraint_UNKNOWN">Constraint_UNKNOWN</a> rt_unknown = TRUE; // result is UNKN
         when <a href="Constraint_UNDEF">Constraint_UNDEF</a>
                                     UNDEFINED;
         when Constraint NOP
                                      EndOfInstruction();
```

Assembler Symbols

<Xt.1>Is the 64-bit name of the first general-purpose register to be transferred, encoded in the "Rt" field.

<Xt2> Is the 64-bit name of the second general-purpose register to be transferred, encoded in the "Rt2" field.

<Xn|SP> Is the 64-bit name of the general-purpose base register or stack pointer, encoded in the "Rn" field.

Operation

```
if !<u>IsD128Enabled</u>(PSTATE.EL) then UNDEFINED;
bits(64) address;
bits(64) value1;
bits(64) value2;
bits (128) newdata;
bits (128) readdata;
bits(4) nzcv;
AccessDescriptor accdesc = CreateAccDescRCW (MemAtomicOp_BIC, TRUE, acqu
if n == 31 then
    CheckSPAlignment();
    address = SP[];
else
    address = X[n, 64];
value1 = \underline{X}[t, 64];
value2 = X[t2, 64];
newdata = if <a href="BigEndian">BigEndian</a> (accdesc.acctype) then value1: value2 else value2:
bits(128) compdata = bits(128) UNKNOWN;
                                               // Irrelevant when not execu
(nzcv, readdata) = MemAtomicRCW (address, compdata, newdata, accdesc);
PSTATE. \langle N, Z, C, V \rangle = nzcv;
if rt unknown then
    readdata = bits(128) UNKNOWN;
if BigEndian (accdesc.acctype) then
    \underline{X}[t, 64] = readdata<127:64>;
    X[t2, 64] = readdata<63:0>;
else
```

```
X[t, 64] = readdata<63:0>;

X[t2, 64] = readdata<127:64>;
```

Operational information

If PSTATE.DIT is 1, the timing of this instruction is insensitive to the value of the data being loaded or stored.

<u>Base</u>	SIMD&FP	<u>SVE</u>	<u>SME</u>	<u>Index by</u>
<u>Instructions</u>	<u>Instructions</u>	<u>Instructions</u>	<u>Instructions</u>	Encoding

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