Code Source

```
_TCE_LDOFF(0, 1_a);
     _TCE_LDOFF(512, 1_b);
_TCE_POLAR_F8X64(1_a, 1_b, 1_c);
     _TCE_STOFF(1024, 1_c);
     _TCE_LDOFF(64, 1_a);
     _TCE_LDOFF(576, 1_b);
_TCE_POLAR_F8X64(1_a, 1_b, 1_c);
     _TCE_STOFF(1088, 1_c);
           compilateur
             tcecc
          désassembleur
           tcedisasm
   Code Assembleur
```

Bus 1 - 512 bits

Bus 0 - 32 bits

Bus 3 - 32 bits

Bus 4 - 512 bits

0 -> LLRLSU1.T.load	• • •	• • •	512 -> LLRLSU2.T.load	• • •
576 -> LLRLSU1.T.load	LLRLSU1.out1 -> LLRPU.T.f8x64	• • •	64 -> LLRLSU2.T.load	LLRLSU2.out1 -> LLRPU.in2
1024 -> LLRLSU2.T.store	LLRLSU1.out1 -> LLRPU.in2	• • •	640 -> LLRLSU1.T.load	LLRPU.out1 -> LLRLSU2.in2
128 -> LLRLSU1.T.load	• • •	• • •	8 -> RF_1.2	LLRLSU2.out1 -> LLRPU.T.f8x64
1088 -> LLRLSU1.T.store	LLRPU.out1 -> LLRLSU1.in2		8 -> PSLSU.T.load	• • •

Bus 2 - 64 bits