

(27)

```
(0)
0 push      {r4, r5, r6, r7, r8, sb, sl, fp, lr}; flags(0x1010); iset (3); opcode(306)
0x4 add     fp, sp, #32; flags(0x10); iset (3); opcode(242)
0x8 sub     sp, sp, #188; flags(0x10); iset (3); opcode(236)
0xc str     r0, [fp, #208]; flags(0x10); iset (3); opcode(217)
0x10 str    r1, [fp, #212]; flags(0x10); iset (3); opcode(217)
0x14 str    r2, [fp, #216]; flags(0x10); iset (3); opcode(217)
0x18 str    r3, [fp, #220]; flags(0x10); iset (3); opcode(217)
0x1c ldr     r3, [fp, #216]; flags(0x10); iset (3); opcode(289)
0x20 ldr     r3, [r3, #0]; flags(0x10); iset (3); opcode(289)
0x24 sub     r3, r3, #1; flags(0x10); iset (3); opcode(236)
0x28 str     r3, [fp, #52]; flags(0x10); iset (3); opcode(217)
0x2c ldr     r3, [fp, #52]; flags(0x10); iset (3); opcode(289)
0x30 add     r3, r3, #1; flags(0x10); iset (3); opcode(242)
0x34 bic     r4, r3, r3, #2, 31; flags(0x10); iset (3); opcode(280)
0x38 ldr     r3, [fp, #212]; flags(0x10); iset (3); opcode(289)
0x3c ldr     r3, [r3, #0]; flags(0x10); iset (3); opcode(289)
0x40 sub     r3, r3, #1; flags(0x10); iset (3); opcode(236)
0x44 str     r3, [fp, #56]; flags(0x10); iset (3); opcode(217)
0x48 mov     r5, #0; flags(0x10); iset (3); opcode(272)
0x4c ldr     r3, [fp, #220]; flags(0x10); iset (3); opcode(289)
0x50 ldr     r3, [r3, #0]; flags(0x10); iset (3); opcode(289)
0x54 sub     r3, r3, #1; flags(0x10); iset (3); opcode(236)
0x58 str     r3, [fp, #60]; flags(0x10); iset (3); opcode(217)
0x5c ldr     r3, [fp, #60]; flags(0x10); iset (3); opcode(289)
0x60 add     r3, r3, #1; flags(0x10); iset (3); opcode(242)
0x64 bic     r6, r3, r3, #2, 31; flags(0x10); iset (3); opcode(280)
0x68 ldr     r3, [fp, #212]; flags(0x10); iset (3); opcode(289)
0x6c ldr     r3, [r3, #0]; flags(0x10); iset (3); opcode(289)
0x70 sub     r3, r3, #1; flags(0x10); iset (3); opcode(236)
0x74 str     r3, [fp, #64]; flags(0x10); iset (3); opcode(217)
0x78 mov     r7, #0; flags(0x10); iset (3); opcode(272)
0x7c mvn     r3, #14; flags(0x10); iset (3); opcode(282)
0x80 str     r3, [fp, #68]; flags(0x10); iset (3); opcode(217)
0x84 ldr     r3, [fp, #48]; flags(0x10); iset (3); opcode(289)
0x88 cmp     r3, #14; flags(0x10); iset (3); opcode(263)
0x8c bgt     148<_cd_sym8_md_p_10_id_u1_v1_1_t_t_t_+148>; flags(0x19); iset (3); opcode(328)
```

LOOPENTRY: 4
(2)
0x90 ldr r3, [fp, #48]; flags(0x4010); iset (3); opcode(289)
0x94 add sl, r3, #15; flags(0x10); iset (3); opcode(242)
0x98 ldr r3, [fp, #208]; flags(0x10); iset (3); opcode(289)
0x9c ldr r5, [r3, #0]; flags(0x10); iset (3); opcode(289)
0xa0 ldr sb, [fp, #48]; flags(0x10); iset (3); opcode(289)
0xa4 mov r3, sb; flags(0x10); iset (3); opcode(273)
0xa8 cmp r8, #0; flags(0x10); iset (3); opcode(263)
0xac blt d4<_cd_sym8_md_p_10_id_u1_v1_1_t_t_t_+d4>; flags(0x19); iset (3); opcode(328)

LOOP: 4
(4)
0xb0 cmp r3, #0; flags(0x10); iset (3); opcode(263)
0xb4 blt cc<_cd_sym8_md_p_10_id_u1_v1_1_t_t_t_+cc>; flags(0x19); iset (3); opcode(328)

LOOP: 4
(3)
0xd4 cmp r3, #0; flags(0x4010); iset (3); opcode(263)
0xd8 bgt f0<_cd_sym8_md_p_10_id_u1_v1_1_t_t_t_+f0>; flags(0x19); iset (3); opcode(328)

LOOP: 4
(5)
0xcc add r3, r3, #1; flags(0x4010); iset (3); opcode(242)
0xd0 b f4<_cd_sym8_md_p_10_id_u1_v1_1_t_t_t_+f4>; flags(0x11); iset (3); opcode(328)

LOOP: 4
(6)
0x88 mov r1, r8; flags(0x10); iset (3); opcode(273)
0x8c mov r0, r3; flags(0x10); iset (3); opcode(273)
0x90 bl 0<_cd_sym8_md_p_10_id_u1_v1_1_t_t_t_+>; flags(0x12); iset (3); opcode(328)

LOOP: 4
(10)
0xb0 sub r3, r3, #1; flags(0x4010); iset (3); opcode(236)

LOOP: 4
(11)
0xdc mov r1, r8; flags(0x10); iset (3); opcode(273)
0xe0 mov r0, r3; flags(0x10); iset (3); opcode(273)
0xe4 bl 0<_cd_sym8_md_p_10_id_u1_v1_1_t_t_t_+>; flags(0x12); iset (3); opcode(328)

LOOP: 4
(9)
0xf4 mov r1, r8; flags(0x4010); iset (3); opcode(273)
0xf8 mov r0, r3; flags(0x10); iset (3); opcode(273)
0xfc bl 0<_cd_sym8_md_p_10_id_u1_v1_1_t_t_t_+>; flags(0x12); iset (3); opcode(328)

LOOP: 4
(12)
0x88 mov r3, r0; flags(0x10); iset (3); opcode(273)
0xcc b 108<_cd_sym8_md_p_10_id_u1_v1_1_t_t_t_+108>; flags(0x11); iset (3); opcode(328)

LOOP: 4
(13)
0x100 mov r3, r0; flags(0x10); iset (3); opcode(273)
0x104 sub r3, r3, #1; flags(0x10); iset (3); opcode(236)

LOOP: 4
(7)
0xc4 mov r3, r0; flags(0x10); iset (3); opcode(273)
0xc8 b 108<_cd_sym8_md_p_10_id_u1_v1_1_t_t_t_+108>; flags(0x11); iset (3); opcode(328)

LOOPEXIT: 4
(8)
0x108 mul r3, r8, r3; flags(0x4010); iset (3); opcode(3)
0x10c rsh r2, r3, sb; flags(0x10); iset (3); opcode(240)
0x110 lsl r3, sl, #2; flags(0x10); iset (3); opcode(274)
0x114 sub r1, fp, #36; flags(0x10); iset (3); opcode(236)
0x118 add r3, r1, r3; flags(0x10); iset (3); opcode(243)
0x11c str r2, [r3, #160]; flags(0x10); iset (3); opcode(217)
0x120 ldr r3, [fp, #48]; flags(0x10); iset (3); opcode(289)
0x124 cmp r3, #14; flags(0x10); iset (3); opcode(263)
0x128 moveq r3, #1; flags(0x18); iset (3); opcode(272)
0x12c movne r5, #0; flags(0x18); iset (3); opcode(272)
0x130 ldr r2, [fp, #48]; flags(0x10); iset (3); opcode(289)
0x134 add r2, r2, #1; flags(0x10); iset (3); opcode(242)
0x138 str r2, [fp, #48]; flags(0x10); iset (3); opcode(217)
0x13c cmp r3, #0; flags(0x10); iset (3); opcode(263)
0x140 bne 148<_cd_sym8_md_p_10_id_u1_v1_1_t_t_t_+148>; flags(0x19); iset (3); opcode(328)

(1)
0x148 ldr r3, [fp, #212]; flags(0x4010); iset (3); opcode(289)
0x14c ldr r3, [r3, #0]; flags(0x10); iset (3); opcode(289)
0x150 sub r1, r3, #1; flags(0x10); iset (3); opcode(236)
0x154 mov r3, #0; flags(0x10); iset (3); opcode(272)
0x158 str r3, [fp, #44]; flags(0x10); iset (3); opcode(217)
0x15c ldr r3, [fp, #44]; flags(0x10); iset (3); opcode(289)
0x160 cmp r3, r1; flags(0x10); iset (3); opcode(264)
0x164 bgt 158<_cd_sym8_md_p_10_id_u1_v1_1_t_t_t_+158>; flags(0x19); iset (3); opcode(328)

LOOP: 4
(14)
0x144 b 90<_cd_sym8_md_p_10_id_u1_v1_1_t_t_t_+90>; flags(0x11); iset (3); opcode(328)

LOOPENTRY: 0
(16)
0x168 mov r3, #0; flags(0x4010); iset (3); opcode(272)
0x16c str r3, [fp, #40]; flags(0x10); iset (3); opcode(217)
0x170 ldr r3, [fp, #40]; flags(0x10); iset (3); opcode(289)
0x174 cmp r3, #7; flags(0x10); iset (3); opcode(263)
0x178 bgt 818<_cd_sym8_md_p_10_id_u1_v1_1_t_t_t_+818>; flags(0x19); iset (3); opcode(328)

LOOPENTRY: 3
LOOPEXIT: 3

(18)
0x17c mov r2, #0; flags(0x4010); iset (3); opcode(272)
0x180 mov r3, #0; flags(0x10); iset (3); opcode(272)
0x184 str r2, [fp, #204]; flags(0x10); iset (3); opcode(193)
0x188 movw r2, #4802; flags(0x10); iset (3); opcode(48)
0x18c movt r2, #46613; flags(0x10); iset (3); opcode(49)
0x190 movw r3, #19521; flags(0x10); iset (3); opcode(48)
0x194 movt r3, #16044; flags(0x10); iset (3); opcode(49)
0x198 str r2, [fp, #76]; flags(0x10); iset (3); opcode(193)
0x19c ldr d17, [fp, #204]; flags(0x10); iset (1); opcode(132)
0x1a0 ldr r3, [fp, #44]; flags(0x10); iset (3); opcode(289)
0x1a4 mul r3, r3, r4; flags(0x10); iset (3); opcode(3)
0x1a8 add r2, r3, r5; flags(0x10); iset (3); opcode(243)
0x1ac ldr r3, [fp, #40]; flags(0x10); iset (3); opcode(289)
0x1b0 add r3, r3, #7; flags(0x10); iset (3); opcode(242)
0x1b4 lsl r1, r3, #2; flags(0x10); iset (3); opcode(274)
0x1b8 sub r0, fp, #36; flags(0x10); iset (3); opcode(236)
0x1bc add r5, r0, r3; flags(0x10); iset (3); opcode(243)
0x1c0 ldr r3, [r3, #160]; flags(0x10); iset (3); opcode(289)
0x1c4 add r3, r2, r3; flags(0x10); iset (3); opcode(243)
0x1c8 ldr r2, [fp, #41]; flags(0x10); iset (3); opcode(289)
0x1cc lsl r3, r3, #3; flags(0x10); iset (3); opcode(274)
0x1d0 add r5, r2, r3; flags(0x10); iset (3); opcode(243)
0x1d4 ldr r2, [r3, #0]; flags(0x10); iset (3); opcode(192)
0x1d8 smov d18, r2, r3; flags(0x10); iset (1); opcode(51)