Block 0 (PC 0-16) B: DeclarofilobalVar "denseSwitchTest" 1: DeclarofilobalVar "largeSwitchTest" 2: CreaterNuronment ri 3: CreaterOscure r2 r2 r1. FunctionedenseSwitchTest3	
1 1 1 1 1 1 1 1 1 1	Block 0 (PC 0-3) 0: LoadParam r1, 1 1: LoadConstInt r0, 4294967291 2: JStrictEqualLong L1, r0, r1 Block 1 (PC 3-5) 0: LoadConstInt r0, 4294967292
1: Ret r0 1: Net	1: JStrictEqualLong L2, r0, r1 Block 32 (PC 65-67) [L1] 0: LoadConstString r0, "negative five" 1: Ret r0 Block 2 (PC 5-7) 0: LoadConstInt r0, 4294967293 1: JStrictEqualLong L3, r0, r1
	False True Block 31 (PC 63-65) [L2] 0: LoadConstString r0, "negative four" 1: Ret r0
	Block 4 (PC 9-11) 0: LoadConstInt r0, 4294967295 1: JStrictEqualLong L5, r0, r1 Block 29 (PC 59-61) [L4] 0: LoadConstString r0, "negative two" 1: Ret r0
	Block 5 (PC 11-13) 0: LoadConstZero r0 1: JStrictEqualLong L6, r0, r1 False True Block 28 (PC 57-59) [L5] 0: LoadConstString r0, "negative one" 1: Ret r0 Block 6 (PC 13-15) 0: LoadConstUInt8 r0, 1 1: JStrictEqualLong L7, r0, r1
	Block 27 (PC 55-57) [L6] 0: LoadConstString r0, "zero" 1: Ret r0 1: JStrictEqual L8, r0, r1
	Block 26 (PC 53-55) [L7] 0: LoadConstString r0, "one" 1: Ret r0
	Block 9 (PC 19-21) 0: LoadConstUInt8 r0, 4 1: JStrictEqual L10, r0, r1 Block 24 (PC 49-51) [L9] 0: LoadConstString r0, "three" 1: Ret r0 Uncond Uncond Uncond
	Block 10 (PC 21-23)
	Block 12 (PC 25-27) 0: LoadConstUInt8 r0, 7 1: JStrictEqual L13, r0, r1
	Block 13 (PC 27-29)
	0: LoadConstUInt8
	False True Block 18 (PC 37-39) [L15] 0: LoadConstString r0, "nine" 1: Ret r0 Block 17 (PC 35-37) [L16] 0: LoadConstString r0, "ten" 1: Ret r0 Uncond Uncond Uncond