

TC-C-12  
Evidence:

The screenshot displays a web-based Solidity IDE interface. On the left, a sidebar shows the 'Deployed Contracts' section for a contract named 'CALCULATOR' at address 0xD91...3913. The contract's balance is 0 ETH. A 'MULTIPLY' function is highlighted, with a red box around the 'num1' input field set to 0 and the 'result' output field showing '0: uint256: 0'. The main area shows the Solidity code for the 'Calculator' contract, which includes a 'checkNumber' modifier and two events: 'Addition' and 'Subtraction'. The code is as follows:

```
1 // license
2 // SPDX-License-Identifier: LGPL-3.0-only
3
4 // Version solidity
5 pragma solidity 0.8.30;
6
7 // Contract
8
9 contract Calculator {
10
11     // Variables
12     uint256 public result = 10; // [ 0 - 2^256 - 1 ]
13
14     // Modifiers
15     modifier checkNumber(uint256 num1_) {
16         if (num1_ != 10) revert();
17         _;
18     }
19
20     // Events
21     event Addition(uint256 number1, uint256 number2, uint256 result);
22     event Subtraction(uint256 number1, uint256 number2, uint256 result);
23 }
```

Below the code, the 'Output' tab is active, showing a transaction log. A red box highlights a call to the 'Calculator.result()' function, with the following details:

- Value: 0 wei
- Data: 0xc68...00000
- Logs: 0
- Hash: 0x3ab...107a4
- Call to Calculator.result()
- Call data: 0x653...72147

The 'Debug' button is visible next to the call data.