Solana Program Library ZK-Token
Security Assessment

Solana Foundation
Version 1.2 – April 4, 2023

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Prepared For
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1 Executive Summary

Synopsis
In August 2022, Solana Foundation engaged NCC Group to conduct a security assessment of the ZK-Token SDK, a collection of open-source functions and types that implement the core cryptographic functionalities of the Solana Program Library (SPL) Confidential Token extension. These functionalities are homomorphic encryption and associated proofs used to demonstrate the consistency of elementary instructions that move tokens between accounts while keeping the involved amounts in an encrypted format that ensures that only the sender and recipient may learn any information about these amounts.

Scope
NCC Group's evaluation was over the contents of the zk-token-sdk directory of the main Solana repository on GitHub. The most recent commit at the time of the start of the engagement was used (commit 4e43aa6c18e6bb4d98559f80eb004de18bc6b418, dated 5 August 2022). The SDK uses the curve25519-dalek library for operations over the Ristretto255 group and its associated scalar field; that library was assumed to be correct and to properly implement the documented operations.

The evaluation target was verifying correctness of the implementation with regard to the specifications in the protocol papers (part1.pdf and part2.pdf files), in particular proper usage of the curve25519-dalek library. Timing-based side-channel attacks on private information (private keys, transaction amounts) were in scope.

Limitations
NCC Group's evaluation covered the functionality implemented by the ZK-Token SDK. The SDK implements zero-knowledge proofs of internal consistency of instructions. For example, the SDK will verify that any transfer instruction is for an amount that does not exceed the current balance of the source account. It is up to the private key owners to ensure that they generate proofs only for legitimate transactions, and that the smart contracts they invoke properly realize all the operations for which the account owners authorize the transfers.

The confidentiality model used by the Confidential Token extension has some inherent limitations, in that it can keep amounts secret for transfers, but a CloseAccount instruction necessarily reveals that the target account has an empty balance; similarly, a Withdraw operation always uses a non-secret amount and thereby reveals that the account balance was at least that high before the operation.

Key Findings and Strategic Recommendations
The assessment uncovered a high-severity issue through which invalid transaction data may trigger a panic and crash the instruction processor by making it attempt to read out-of-bounds data; see finding "Parsing of SPL ZK-Token Protocol and Cryptographic Key Data May Crash System".

Some operations on secret keys and amounts were found to potentially leak information through timing-based side-channels. Most can be fixed easily with negligible runtime overhead. Leaks related to the use of JSON are harder to mitigate unless JSON is abandoned as a storage format for private elements; this may require architectural changes in applications that use the ZK-Token library. No inexpensive solution is known about the leak inherent to the discrete logarithm used in amount decryption; however, that leak impacts only amounts, for which timing attacks are harder to leverage due to the non-repeated nature of individual transactions.
NCC Group recommends that the protocol papers be completed with specifications of the instructions and zero-knowledge proofs that they do not currently describe, such as the TransferWithFee instruction.

Retest Summary
Solana Foundation implemented a number of changes to address NCC Group's findings. NCC Group expended another five days to retest these changes at the end of February 2023. During the initial assessment, NCC Group identified:

- One (1) high-severity vulnerability,
- Seven (7) low-severity vulnerabilities, and
- Three (3) informational findings.

Upon completion of the assessment, all findings were reported to Solana Foundation, along with recommendations. After retesting, seven findings were found to be fully fixed. Of the remaining four findings:

- Three (3) low-severity vulnerabilities were considered an acceptable risk by Solana Foundation, and
- One (1) informational finding was considered an acceptable risk by Solana Foundation.
## Dashboard

<table>
<thead>
<tr>
<th>Target Data</th>
<th>Engagement Data</th>
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<tr>
<td><strong>Name</strong></td>
<td>SPL Confidential Token Extension</td>
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<td><strong>Type</strong></td>
<td>Library</td>
</tr>
<tr>
<td><strong>Platforms</strong></td>
<td>Rust</td>
</tr>
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**Consultants** 2

**Level of Effort** 20 person-days

### Finding Breakdown

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<td>Medium issues</td>
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<td>Low issues</td>
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<td>Informational issues</td>
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</tbody>
</table>

**Total issues** 11

### Category Breakdown

<table>
<thead>
<tr>
<th>Category</th>
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<td>Data Validation</td>
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<tr>
<td>Uncategorized</td>
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### Component Breakdown

<table>
<thead>
<tr>
<th>Component</th>
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<tr>
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<tr>
<td>DiscreteLog</td>
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<tr>
<td>ElGamal</td>
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<td>ElGamal, AuthenticatedEncryption</td>
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<tr>
<td>Instruction</td>
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<td>RangeProof</td>
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<tr>
<td>SigmaProofs</td>
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</tr>
<tr>
<td>ZkTokenElGamal</td>
<td>2</td>
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</table>
### Table of Findings

For each finding, NCC Group uses a composite risk score that takes into account the severity of the risk, application’s exposure and user population, technical difficulty of exploitation, and other factors.

<table>
<thead>
<tr>
<th>Title</th>
<th>Status</th>
<th>ID</th>
<th>Risk</th>
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</thead>
<tbody>
<tr>
<td>Parsing of SPL ZK-Token Protocol and Cryptographic Key Data May Crash System</td>
<td>Fixed</td>
<td>EY7</td>
<td>High</td>
</tr>
<tr>
<td>Non-Constant-Time Signature Comparison May Leak Some Information About Derived AES Key</td>
<td>Fixed</td>
<td>3PM</td>
<td>Low</td>
</tr>
<tr>
<td>Multiple Timing Side-Channels in Discrete Log Computation May Reveal Amount</td>
<td>Risk Accepted</td>
<td>WP9</td>
<td>Low</td>
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<tr>
<td>Private Key JSON Decoding/Encoding is not Constant-Time</td>
<td>Risk Accepted</td>
<td>QLJ</td>
<td>Low</td>
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<tr>
<td>Amount Value Split Discrepancy Between In-Sealevel and Out-of-Sealevel Code</td>
<td>Fixed</td>
<td>4FA</td>
<td>Low</td>
</tr>
<tr>
<td>Encoded Scalars are Malleable</td>
<td>Fixed</td>
<td>XL7</td>
<td>Low</td>
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<tr>
<td>Secret Amount May Leak Through Side Channels in Fee Calculation</td>
<td>Risk Accepted</td>
<td>77E</td>
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<tr>
<td>Inner Product Computations are not Constant-Time</td>
<td>Fixed</td>
<td>4D4</td>
<td>Low</td>
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<td>Fragile Key Derivation from Ed25519 Signatures</td>
<td>Risk Accepted</td>
<td>BE6</td>
<td>Info</td>
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<tr>
<td>Discrete Logarithm Failure with Many Threads</td>
<td>Fixed</td>
<td>T7P</td>
<td>Info</td>
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<tr>
<td>Timing Side-Channels May Reveal Which Transaction Amounts Have Large Fees</td>
<td>Fixed</td>
<td>R64</td>
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</table>
4 Finding Details

Parsing of SPL ZK-Token Protocol and Cryptographic Key Data May Crash System

<table>
<thead>
<tr>
<th>Overall Risk</th>
<th>High</th>
<th>Finding ID</th>
<th>NCC-E004944-EY7</th>
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<tr>
<td>Impact</td>
<td>Medium</td>
<td>Component</td>
<td>ElGamal</td>
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<tr>
<td>Exploitability</td>
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<td>Category</td>
<td>Data Validation</td>
</tr>
<tr>
<td>Status</td>
<td>Fixed</td>
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<td></td>
</tr>
</tbody>
</table>

Impact
An attacker can submit invalid data, including invalid ElGamal encrypted ciphertexts, to a ZK-Token process and crash it, resulting in a denial-of-service condition for users of this process. The impact is contingent on the execution environment, be it a Solana node operating system or a Solana smart contract VM; for the former, it may bring down an affected Solana node process and cause substantial disruption to the service, while for the latter, it may abort the execution of one smart contract.

Description
The SPL ZK-Tokens protocol aims to provide confidentiality of SPL token transactions. It does so by augmenting transactions with encrypted data, to hide the actual transactions' values, and zero-knowledge proof data, to prove certain properties about the encrypted transactions without revealing their plaintext values.

Protocol data and supporting cryptographic key data are mapped from bytes to the relevant Rust data structures using their respective from_bytes() methods. When performing this mapping, the SPL ZK-Tokens application does not validate that there is sufficient data in the Rust byte slices passed as arguments to these methods in several locations. An attacker may craft data that will result in out-of-bound slice access during the mapping, cause a Rust panic, and crash of the SPL ZK-Tokens application.

NCC Group identified the following vulnerable locations. In the first code snippet, of method from_bytes() of structure ElGamalCiphertext, the array_ref macros extract a subset of the slice passed as an argument of the specified lengths. If there are not enough data, the process will crash.

```rust
impl ElGamalCiphertext {
    // SNIP
    pub fn from_bytes(bytes: &[u8]) -> Option<ElGamalCiphertext> { [code snippet]
    let bytes = array_ref![bytes, 0, 64];
    let (commitment, handle) = array_refs![bytes, 32, 32];
    let commitment = CompressedRistretto::from_slice(commitment).decompress()?;
    let handle = CompressedRistretto::from_slice(handle).decompress()?;

    Some(ElGamalCiphertext {
        commitment: PedersenCommitment(commitment),
        handle: DecryptHandle(handle),
    })
}
```
Method `from_bytes()` of structure `ElGamalKeypair` attempts to operate on a subset of the `bytes` variable method argument, without checking that it has sufficient data:

```rust
impl ElGamalKeypair {
    pub fn from_bytes(bytes: &[u8]) -> Option<Self> {
        Some(Self {
            public: ElGamalPubkey::from_bytes(bytes[32..].try_into().ok()?),
            secret: ElGamalSecretKey::from_bytes(bytes[32..].try_into().ok()?),
        })
    }
}
```

**Recommendation**

Ensure that the aforementioned `from_bytes()` methods validate that it has exactly 64 bytes of data before operating on it. Otherwise, the protocol should ignore the data.

**Location**

- Method `from_bytes()` of structure `ElGamalKeypair` in file `elgamal.rs`, line 197
- Method `from_bytes()` of structure `ElGamalCiphertext` in file `elgamal.rs`, line 434

**Retest Results**

2023-02-27 – Fixed

NCC Group reviewed the changes implemented in PR #27389, and found that Solana Foundation implemented NCC Group’s recommended fixes. The `from_bytes()` methods of the `ElGamalCiphertext` and `ElGamalKeypair` structs now validate that it has exactly 64 bytes of data before operating on it, thus preventing a process crash.

Furthermore, NCC Group notes that Solana Foundation has implemented additional input size checks on several methods of other structures, including `ElGamalPubkey`, `ElGamalSecretKey`, `DecryptHandle`, `PedersenCommitment`, and `proofs`. These additional changes do not appear to introduce further security issues.
Non-Constant-Time Signature Comparison
May Leak Some Information About Derived AES Key

Overall Risk  Low
Impact        High
Exploitability Low
Finding ID    NCC-E004944-3PM
Component     AuthenticatedEncryption
Category      Cryptography
Status        Fixed

Impact
An attacker may be able to recover the first few bytes of the Token program AES key, if the
generated key starts with bytes of value zero. This may in turn facilitate the recovery of the
AES private key employed to encrypt the balance of an account, in the current
implementation.

Description
An account's available balance is currently encrypted using Twisted ElGamal for processing
of zero-knowledge proofs about the encrypted amount, and using AES-GCM-SIV for
decryption by the Token program. The AES encryption key is generated from the Ed25519
signature of a message consisting of several dynamic and static parameters including the
Token program public key, using the client signing private key.

As a result, the resulting signature can be considered secret data, which is usually not the
case in typical deployment scenarios. This computed signature is compared with the
default `Signature` structure value using the `==` comparison operator. This structure is a
wrapper around a Rust generic array `GenericArray<u8, U64>` data structure, with its length
parametrized with value 64. The comparison operator `==` is not overloaded with another
implementation, so the code will resort to a non-constant-time comparison of the
computed signature (in effect the AES key), with an array filled with bytes of value zero, as
illustrated below:

```
pub struct AeKey([u8; 16]);
impl AeKey {
    pub fn new(signer: &dyn Signer, address: &Pubkey) -> Result<Self, SignerError> {
        let message = Message::new(
            &[Instruction::new_with_bytes(*address, b"AeKey", vec![]),
            Some(&signer.try_pubkey()?),
        );
        let signature = signer.try_sign_message(&message.serialize())?
        // Some `Signer` implementations return the default signature, which is not suitable
        if signature == Signature::default() {
            Err(SignerError::Custom("Rejecting default signature".into()))
        } else {
            Ok(AeKey(signature.as_ref()[..16].try_into().unwrap()))
        }
    }
}
```
The comparison will complete faster if the signature's initial bytes do not match the default signature's initial bytes of value zero, and will be slower otherwise. The granularity of comparison is typically not in bytes, but in larger chunks, depending on the compiler and run-time environment; this may reduce the likelihood of a successful attack.

**Recommendation**

Implement and use a `Signature` structure comparison operator to run in constant-time, no matter what bytes differ. Note that overloading the existing `==` comparison operator may affect the performance of comparing public signature values in other areas of the system, and is not advised.

**Location**

Method `new()` of structure `AeKey` in file `auth_encryption.rs`, line 74

**Retest Results**

2023-02-27 – Fixed

NCC Group reviewed the changes implemented in PR #27364, and found that Solana Foundation implemented NCC Group's recommended fix. The signature is now compared in constant-time using crate `subtle::ConstantTimeEq`.

Furthermore, NCC Group notes that Solana Foundation has implemented another constant-time comparison of signatures in the `new()` method of struct `ElGamalKeypair`. The code changes do not appear to introduce further security issues.
**Multiple Timing Side-Channels in Discrete Log Computation May Reveal Amount**

<table>
<thead>
<tr>
<th>Overall Risk</th>
<th>Low</th>
<th>Finding ID</th>
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<td>Impact</td>
<td>High</td>
<td>Component</td>
<td>DiscreteLog</td>
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<tr>
<td>Exploitability</td>
<td>Low</td>
<td>Category</td>
<td>Cryptography</td>
</tr>
<tr>
<td>Status</td>
<td>Risk Accepted</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Impact**
An attacker who can monitor the node memory cache may be able to determine the amount of a transaction being decrypted.

**Description**
The `decode_range()` function solves the discrete logarithm problem, as a final step of the Twisted ElGamal decryption process, to retrieve the confidential amount of a transaction. The computation can be distributed amongst a configurable number of threads. Precomputed results are stored in a Rust HashMap, which maps hash key `2^16 * x_hi * G` to hash value `x_hi`, where `x_hi` is the most significant 16 bits of the 32-bit amount value to uncover. `decode_range()` then iterates with `x_lo`, the least significant remaining bits of the amount value, from 0 to `range_bound`, which is `2^16` divided by the number of threads. In each iteration, it checks if the hash table contains the value `C - x_lo` where `C` is the value to solve the discrete logarithm for, and if it is the case, computes the amount value as `x_lo + 2^16 * x_hi`. The function code is listed below:

```rust
fn decode_range(ristretto_iterator: RistrettoIterator, range_bound: usize) -> Option<u64> {
    let hashmap = &DECODE_PRECOMPUTATION_FOR_G;
    let mut decoded = None;
    for (point, x_lo) in ristretto_iterator.take(range_bound) {
        let key = point.compress().to_bytes();
        if hashmap.0.contains_key(&key) {
            let x_hi = hashmap.0[&key];
            decoded = Some(x_lo + TWO16 * x_hi as u64);
        }
    }
    decoded
}
```

The code checks the hash table for the presence of the key with value `C - x_lo`, using an `if` conditional statement, which is not a constant-time operation, and is susceptible to side-channel attacks. Common processors use caches to speed up access to resources such as data and code. Attackers who can monitor the cache, for example and hypothetically from a virtual machine running on the same hypervisor as the virtual machine running the Solana ZK Tokens program, may observe changes in speed and cache behavior, when resources that depend on sensitive information are used. This attack can reveal the locations where the victim is accessing data (data flow), or in the case of this conditional statement, the code the victim is running and when (control flow).

Moreover, hash table operations are inherently non-constant-time (data-flow and control-flow, typically), and may reveal the secret hash key in case of a match (and/or by ruling out non-matches). Furthermore, if the hash table key being queried is present, then the hash
table is accessed again to read the actual \( x_{hi} \) value, based on the secret \( C - x_{lo} \) value. This operation amplifies the exploitability of the aforementioned control-flow side-channel.

Furthermore, the distribution of these non-constant-time operations across several threads may reveal what threads find or do not find the solution to the discrete logarithm problem.

**Recommendation**

Timing side-channels arising from conditional execution of code based on secret values can typically be addressed by performing branchless operations instead.

Side channels inherent to hash table structures may be addressed by performing a whole table scan, or using privacy techniques such as Path ORAM, which would be costly in this case.

**Location**

Function `decode_range()` in file `discrete_log.rs`, line 128

**Retest Results**

2023-02-27 – Not Fixed

Solana Foundation deems the risk of this finding to be acceptable, and did not fix this issue.
Private Key JSON Decoding/Encoding is not Constant-Time

Overall Risk: Low
Impact: Medium
Exploitability: Low
Finding ID: NCC-E004944-QLJ
Component: ElGamal
Category: Uncategorized
Status: Risk Accepted

Impact
An attacker able to measure the precise timing of operations when a private key is decoded from a JSON object, or encoded to a JSON object, may learn partial information on the private key.

Description
ElGamal key pairs can be encoded to JSON objects, and decoded back from JSON files, using the functions in encryption/elgamal.rs, lines 204 and 218:

```rust
/// Reads a JSON-encoded keypair from a `Reader` implementor
pub fn read_json<R: Read>(reader: &mut R) -> Result<Self, Box<dyn std::error::Error>> {
    let bytes: Vec<u8> = serde_json::from_reader(reader)?;
    Self::from_bytes(&bytes).ok_or_else(|| {
        std::io::Error::new(std::io::ErrorKind::Other, "Invalid ElGamalKeypair").into()
    })
}

/// Writes to a `Write` implementer with JSON-encoding
pub fn write_json<W: Write>(&self, writer: &mut W) -> Result<String, Box<dyn std::error::Error>> {
    let bytes = self.to_bytes();
    let json = serde_json::to_string(&bytes.to_vec())?
    writer.write_all(&json.clone().into_bytes())?
    Ok(json)
}
```

The encoding/decoding backend is `serde_json`, which is invoked over the type `Vec<u8>`. The actual encoding format is a JSON array where each byte value is an integer, represented in decimal, e.g. as follows:

```
[207, 131, 225, 53, 126, 239, 184, 189, 241, 84, 48, 80, 214, 109, 128, 7, 214, 32, 228, 5, 11, 87, 21, 220, 131, 244, 16
  9, 53, 211, 108, 233, 206, 71, 208, 209, 60, 93, 133, 242, 176, 255, 131, 24, 210, 135, 126, 236, 47, 99, 185, 49, 189
  71, 65, 122, 129, 165, 56, 50, 122, 249, 39, 218, 62]
```

The encoding process will then perform multiple conversions to decimal and output for each byte a number of digits that depends on the byte value; this is done with conditional jumps in the encoder. Similarly, upon decoding, the comma characters that separate successive values will be detected and treated differently, again using conditional jumps. This implies that the overall memory access pattern, both for instructions and for data, as well as the execution time of the decoding/encoding of each byte, will depend on the
values of the private key bytes. The overall execution time of the decoding or encoding of a key pair, and the resulting encoded key pair length, will also vary depending on the value of the private key bytes.

An attacker who is in position to make precise and repeated timing measurements may be able to obtain the length of the decimal encoding of each byte value. In particular, each byte that encodes to a single character (value between 0 and 9) is “worth” about 4.68 bits of information to the attacker. In total, such an attacker may hope for getting information mathematically equivalent to between 43.4 and 149.7 bits of entropy about the private key.

**Recommendation**

Private keys should be serialized and deserialized as opaque bytes. Text-based formats such as JSON make such handling challenging; the `ct-codecs` crate can be used to perform constant-time Base64 encoding and decoding of arbitrary sequences of bytes. The JSON encoder and decoder may still leak some information if they are using a look-up table mechanism to process string contents (e.g. to efficiently identify escape sequences or the end of the string); constant-time Base64 processing is only a partial mitigation. In general, it is best for the safety of secret data such as cryptographic keys if JSON or similar text formats are not used at all.

**Location**

Methods `read_json()` and `write_json()` of structure `ElGamalKeypair` in file `elgamal.rs`, line 204 and line 212

**Retest Results**

2023-02-27 – Not Fixed

Solana Foundation deems the risk of this finding to be acceptable, and did not fix this issue.
Amount Value Split Discrepancy Between In-Sealevel and Out-of-Sealevel Code

Overall Risk | Low
--- | ---
Impact | Medium
Exploitability | Undetermined
Finding ID | NCC-E004944-4FA
Component | ZkTokenElGamal
Category | Uncategorized
Status | Fixed

Impact
Some computations performed both inside the Sealevel parallel runtime (by smart contracts) and outside the runtime may disagree on how amount values are rebuilt from their two 32-bit halves.

Description
In src/zk_token_elgamal/ops.rs, the functions `add_with_lo_hi()` and `subtract_with_lo_hi()` compute additions and subtractions on ElGamal-encrypted amounts, leveraging the homomorphic encryption property. Namely, the functions add (or subtract) the encrypted amount `ct_1` to/from the encrypted amount `ct_0`. The amount `ct_1` is itself provided as two ciphertexts `ct_1_lo` and `ct_1_hi`, each encrypting the low and high 32 bits of the 64-bit amount, respectively. The functions, in the out-of-Sealevel section of the code, recompute `ct_1` from `ct_1_lo` and `ct_1_hi` using an appropriate linear combination (line 27):

```rust
#[cfg(not(target_os = "solana"))]
mod target_arch {
    // ...
    pub const TWO_32: u64 = 4294967296;
    // ...
    pub(crate) fn combine_lo_hi(
        ct_lo: &pod::ElGamalCiphertext,
        ct_hi: &pod::ElGamalCiphertext,
    ) -> Option<pod::ElGamalCiphertext> {
        add_ciphertexts(Scalar::one(), ct_lo, Scalar::from(TWO_32), ct_hi)
    }
}
```

In the in-Sealevel code, though, the linear coefficient is equal to $2^{16}$ instead of $2^{32}$ (lines 132 and 160):

```rust
#[cfg(target_os = "solana")]
#[allow(unused_variables)]
mod target_arch {
    // ...
    const SHIFT_BITS: usize = 16;
    // ...
    pub fn add_with_lo_hi(
        left_ciphertext: &pod::ElGamalCiphertext,
        right_ciphertext_lo: &pod::ElGamalCiphertext,
        right_ciphertext_hi: &pod::ElGamalCiphertext,
    ) -> Option<pod::ElGamalCiphertext> {
        let shift_scalar = to_scalar(1_u64 << SHIFT_BITS);
    }
```
Thus, the two code versions do not compute the same final amount (except for very small amounts, up to 65535). The out-of-Sealevel code seems to be the correct version, since the specification of the protocol indeed calls for splitting 64-bit amounts into 32-bit halves.

**Recommendation**
The `SHIFT_BITS` value should be 32, to align with the out-of-Sealevel code and the specification.

**Location**
src/zk_token_elgamal/ops.rs, line 103

**Retest Results**
2023-02-27 – Fixed
NCC Group reviewed the changes implemented in PR #28470, and found that Solana Foundation modified the code to be agnostic of the target (inside or outside of the Sealevel parallel runtime). The new common code now computes `left_ciphertext + (right_ciphertext_lo + 2^16 * right_ciphertext_hi). The function `combine_lo_hi()` was removed from the implementation.
**Encoded Scalars are Malleable**

<table>
<thead>
<tr>
<th>Overall Risk</th>
<th>Low</th>
<th>Finding ID</th>
<th>NCC-E004944-XL7</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact</td>
<td>Undetermined</td>
<td>Component</td>
<td>ZkTokenElGamal</td>
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<tr>
<td>Exploitability</td>
<td>Undetermined</td>
<td>Category</td>
<td>Uncategorized</td>
</tr>
<tr>
<td>Status</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Impact**
Scalar values accept several distinct encodings; this can induce some malleability of transactions, depending how the encoded scalars are used. Extra malleability has proven to induce weaknesses in some protocols.

**Description**
The `PodScalar` type is defined in `src/curve25519/scalar.rs` as a wrapper around 32 bytes, which nominally encode a scalar value (i.e., an integer modulo the prime order $L$ of the Ristretto255 group). Conversion functions from that encoded format to the `Scalar` type of the curve25519-dalek library are provided in `src/curve25519/scalar.rs`, line 17:

```rust
impl From<&PodScalar> for Scalar {
    fn from(pod: &PodScalar) -> Self {
        Scalar::from_bits(pod.0)
    }
}
```

and also in `src/zk_token_elgamal/convert.rs`, line 84:

```rust
impl From<PodScalar> for Scalar {
    fn from(pod: PodScalar) -> Self {
        Scalar::from_bits(pod.0)
    }
}
```

The `Scalar::from_bits()` function in curve25519-dalek performs a non-canonical decoding: the provided bit pattern is used without checking whether it is a value already in the $0$ to $L-1$ range. Since $L$ is about $2^{252}$, this means that the `from_bits()` function accepts up to 16 distinct encodings for a given scalar, that all yield in fine the same mathematical value.

This kind of malleability is usually not a problem, but it has occasionally led to trouble, especially in consensus protocols where different actors would disagree on the validity of a given non-canonical input. It also opens the possibility of making seemingly distinct sequences of bytes that are still, algebraically, the same object, which has also enabled attacks in some protocols. Note that for Ristretto points, the canonical encoding and decoding process is enforced, thereby avoiding any similar issue for group elements.

**Recommendation**
Decoding of a scalar from bytes should enforce a canonical encoding; this can be done by using the `Scalar::from_canonical_bytes()` function of curve25519-dalek.

**Location**
- `src/curve25519/scalar.rs`, line 17
- `src/zk_token_elgamal/convert.rs`, line 84
Retest Results
2023-02-27 – Fixed
NCC Group reviewed the changes implemented in PR #28870, and found that Solana Foundation implemented NCC Group’s recommended fix. The two aforementioned locations now decode a scalar from bytes using `Scalar::from_canonical_bytes()`, which enforces a canonical encoding.
Secret Amount May Leak Through Side Channels in Fee Calculation

Overall Risk: Low
Impact: Low
Exploitability: Low
Finding ID: NCC-E004944-77E
Component: Instruction
Category: Uncategorized
Status: Risk Accepted

Impact
An attacker able to make precise timing measurements on the behavior of a target system may infer information about the amount in a transaction through side channels in the fee calculation.

Description
In a TransferWithFee instruction, the fee is computed by applying a configurable rate and a maximum value to the transaction amount; both the amount and the fee are secret values. The fee is computed in src/instruction/transfer_with_fee.rs, lines 697-709:

```rust
fn calculate_fee(transfer_amount: u64, fee_rate_basis_points: u16) -> Option<(u64, u64)>
{
    let numerator = (transfer_amount as u128).checked_mul(fee_rate_basis_points as u128)?;
    let mut fee = numerator.checked_div(ONE_IN_BASIS_POINTS)?;
    let mut delta_fee = 0_u128;
    let remainder = numerator.checked_rem(ONE_IN_BASIS_POINTS)?;
    if remainder > 0 {
        fee = fee.checked_add(1)?;
        let scaled_fee = fee.checked_mul(ONE_IN_BASIS_POINTS)?;
        delta_fee = scaled_fee.checked_sub(numerator)?;
    }
    let fee = u64::try_from(fee).ok()?;
    Some((fee as u64, delta_fee as u64))
}
```

Some operations in this function take a variable amount of time that depends on the source operands, or perform a memory access pattern at addresses that depend on the source operands:

- Integer divisions (calls to `checked_div()` and `checked_rem()`) involve CPU opcodes that may have a varying execution time, because they apply algorithms with a number of steps proportional to the size difference between the dividend and the divisor; they may also implement some optimizations when the divisor is a power of two. For instance, on Intel x86 CPUs of the “Skylake” series (up to and including “Coffee Lake” cores), the 64-bit unsigned division opcode `DIV` takes between 35 and 88 cycles to complete, depending on the input values.
- The conditional jump on the remainder value will lead to a different execution time (some instructions will be skipped) and a different memory access pattern (some instructions will not be fetched from RAM) if the value happens to be a multiple of the fee rate, leading to a remainder of value zero.
An attacker in position to perform precise timing measurements (e.g. controlling a virtual machine co-hosted on the same hardware as the target system) may leverage these leaks to obtain some information on the amount.

**Recommendation**
The test on the remainder can be avoided by adding \( \text{ONE\_IN\_BASIS\_POINTS} - 1 \) to the numerator prior to the division; with this change, a rounding-up division is performed, which is what the function aims at achieving. The computation of \( \text{delta\_fee} \) would then be done systematically.

Since the divisor is non-secret (it is part of the public configuration), the division operation itself can be replaced with a multiplication followed by a shift, as described by Grandlund and Montgomery. In this case, the dividend (numerator) may use up to 80 bits, and that method entails computing an \( 80 \times 80 \rightarrow 160 \) multiplication, which exceeds the size of the largest unsigned integer type available in Rust. The multiplication thus would have to be performed using 64-bit limbs and manual carry propagation. The Rust compiler may already implement this method in the generated code (since the divisor, \( \text{ONE\_IN\_BASIS\_POINTS} \), is a constant known at compile-time) but this is not guaranteed and may depend on the target CPU architecture and model, the Rust compiler version, and the compilation flags.

**Location**
src/instruction/transfer_with_fee.rs, lines 697-709

**Retest Results**
2023-02-27 – Partially Fixed
NCC Group reviewed the changes implemented in PR #27356, and found that Solana Foundation implemented all but one of NCC Group’s recommended fixes.

Solana has implemented the rounding-up division fix, but did not replace the division with a multiplication followed by a shift, leaving one potential side channel unaddressed. The remaining low side channel risk is considered acceptable by Solana Foundation.
**Impact**
Attacks able to perform precise timing measurements on the behavior of a target system may infer information about private elements involved in range proofs, in particular transaction amounts.

**Description**
The `InnerProductProof::new()` function creates an inner-product proof; this is used as a core element of range proofs, involved in particular in demonstrating that encrypted amount values are in the proper range. The elements of some of the vectors on which inner product proofs are computed directly translate the bits of the binary representation of amount values.

The proof construction entails many linear combinations of elements of the Ristretto group; the linear coefficients are derived from the elements of the input vectors. To perform these linear combinations, the `curve25519-dalek RistrettoPoint::vartime_multiscalar_mul()` function is invoked in several places. However, that function is not constant-time; internally, it uses Straus's algorithm in combination with dynamically generated windows of point multiples, and a wNAF scalar representation. In Straus's algorithm, a common sequence of successive point doublings is performed, with occasional extra point additions; the exact places at which the point addition occurs in the sequence of point doublings depend on the position of non-zero digits in the wNAF representation, which itself depends on the exact value of the source scalars. Moreover, the points which are added are looked up from the windows at addresses that depend on the digit values in the wNAF scalar representation. Thus, the operation is not constant-time and will leak information detectable through timing-based side channels.

**Note:** `vartime_multiscalar_mul()` is also used in proof verifications; this is fine, since the verification uses only public data.

**Recommendation**
The constant-time implementation of Straus's algorithm should be used instead; it is implemented by curve25519-dalek as `RistrettoPoint::multiscalar_mul()`. That variant uses a non-wNAF scalar representation, so that point additions occur at times that do not depend on the source scalars; moreover, all window lookups are done in a constant-time way.

**Location**
`src/range_proof/inner_product.rs`, lines 88, 102, 128, 132, 154, 160, 178, 179
Retest Results
2023-02-27 – Fixed
NCC Group reviewed the changes implemented in PR #27355, and found that Solana Foundation implemented NCC Group's recommended fix. Solana Foundation replaced all aforementioned calls to \texttt{vartime\_multiscalar\_mul()} with \texttt{multiscalar\_mul()}.
## Fragile Key Derivation from Ed25519 Signatures

<table>
<thead>
<tr>
<th>Overall Risk</th>
<th>Informational</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact</td>
<td>Medium</td>
</tr>
<tr>
<td>Exploitability</td>
<td>None</td>
</tr>
<tr>
<td>Finding ID</td>
<td>NCC-E004944-BE6</td>
</tr>
<tr>
<td>Component</td>
<td>ElGamal, AuthenticatedEncryption</td>
</tr>
<tr>
<td>Category</td>
<td>Uncategorized</td>
</tr>
<tr>
<td>Status</td>
<td>Risk Accepted</td>
</tr>
</tbody>
</table>

### Impact
The derivation of secret keys from Ed25519 signatures may break, leading to loss of private keys and associated assets, if the signature generation engine ceases to use deterministic per-signature nonce generation.

### Description
In `src/encryption/auth_encryption.rs`, a symmetric encryption key (for AES) is obtained by computing an Ed25519 signature over a conventional, fixed encoded message:

```rust
pub fn new(signer: &dyn Signer, address: &Pubkey) -> Result<Self, SignerError> {
    let message = Message::new(
        &[Instruction::new_with_bytes("address, b"AeKey", vec![])],
        Some(&signer.try_pubkey()?),
    );
    let signature = signer.try_sign_message(&message.serialize())?;

    // Some 'Signer' implementations return the default signature, which is not suitable
    // for use as key material
    if signature == Signature::default() {
        Err(SignerError::Custom("Rejecting default signature".into()))
    } else {
        Ok(AeKey(signature.as_ref()[..16].try_into().unwrap()))
    }
}
```

A similar mechanism is used to derive an ElGamal private key in `src/encryption/elgamal.rs`, line 173 and line 340.

The idea behind this construction is to try to obtain private keys for new cryptographic operations based on an existing private key storage system (e.g. a wallet) that supports only Ed25519 signature generation. Ed25519 signature generators usually employ a deterministic signature generation process in which the per-signature nonce value is obtained as a hash over the signature key pair and the message to sign. Ed25519 signatures are nominally a randomized signature scheme; the deterministic generation is known as derandomization and its main benefit is that it ensures cryptographic safety even if no high-quality cryptographic random number generator is available.

However, whether the per-signature nonce was chosen deterministically or randomly cannot be detected by verifiers; a signature generator may also use a randomized process and still output valid and interoperable signature values. Moreover, it has been argued that purely deterministic signatures increase vulnerability to fault attacks; thus, an implementation of an Ed25519 signature generator may legitimately switch its behavior.
from deterministic to randomized. In fact, using an extra random seed inside the
derandomization process, to maintain the mathematical safety in case the random
generator turns out not to be of high enough quality. This would still conform to the
relevant standards (e.g. RFC 8032). In such a case, the key derivation process
implemented by Solana would break, in that a new secret key would be obtained at each
execution, even if working with the same Ed25519 private key. This occurrence would be
equivalent to a private key loss. In that sense, this key derivation process is fragile.

Apart from the risk of key loss, the use of signature values as the source for private keys
may raise some extra security concerns, depending on the usage context:

- Implementations usually take great care to protect private keys against eavesdropping
  by attackers, but may not be as careful about signature values, which are normally
  considered public data. For instance, in usage scenarios where ulterior RAM scanning is
  considered to be a practical threat, it is customary to wipe private elements after usage
  (any in-RAM copy of the private key, and of the per-signature nonce), but the same
  treatment would not be applied to the signature value itself.
- The resulting private key remains private only as long as the signer cannot be convinced
  by an attacker to sign the exact same conventional message. Solana is using a
  consistent serialized message format throughout its SDK, and the conventional message
  for key derivation includes an explicit tag, which avoids collisions with any other use of
  signatures within Solana. If the private key owner uses the same private key in a
  different system, then such guarantees no longer apply.

Recommendation
Clearly document the limitations and potential fragility of the construction, and recommend
another mechanism when possible.

Location
• src/encryption/auth_encryption.rs, line 77
  • src/encryption/elgamal.rs, line 173 and line 340

Retest Results
2023-02-27 – Not Fixed
Solana Foundation deems the risk of this finding to be acceptable, and did not fix this
issue.
Discrete Logarithm Failure with Many Threads

<table>
<thead>
<tr>
<th>Overall Risk</th>
<th>Informational</th>
<th>Finding ID</th>
<th>NCC-E004944-T7P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Impact</td>
<td>High</td>
<td>Component</td>
<td>DiscreteLog</td>
</tr>
<tr>
<td>Exploitability</td>
<td>None</td>
<td>Category</td>
<td>Uncategorized</td>
</tr>
<tr>
<td>Status</td>
<td>Fixed</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Impact**
If using 131072 threads or more for solving discrete logarithms, the implementation no longer finds the solution, and it reports a failure for all inputs.

**Description**
The `decode_32()` function in `src/encryption/discrete_log.rs` recovers a value from its decrypted ciphertext representation using a baby-step/giant-step discrete logarithm algorithm that leverages the fact that the solution is known to be in the limited range (0 to $2^{32} - 1$). This process entails performing $2^{16}$ point additions and lookups; this is expensive, therefore the implementation allows for splitting the work over a configurable number of threads. Each thread then performs a fraction of the $2^{16}$ operations.

The workload split is computed in the `DiscreteLog::num_threads()` function (line 79):

```rust
/// Adjusts number of threads in a discrete log instance.
pub fn num_threads(&mut self, num_threads: usize) -> Result<(), ProofError> {
    // number of threads must be a positive power-of-two integer
    if num_threads == 0 || (num_threads & (num_threads - 1)) != 0 {
        return Err(ProofError::DiscreteLogThreads);
    }

    self.num_threads = num_threads;
    self.range_bound = (TWO16 as usize).checked_div(num_threads).unwrap();
    self.step_point = Scalar::from(num_threads as u64) * G;

    Ok(())
}
```

The code checks explicitly that the number of threads is not zero, and is a power of two. (The latter condition is intended to ensure an equal split of the workload among all threads.) However, it does not check any upper bound on the number of threads. If that number is larger than $2^{16}$ (i.e. at least $2^{17} = 131072$, since it is still checked to be a power of two), then the division will yield a value of `range_bound` equal to zero, and none of the threads will perform any work, since the upper range limit is exclusive in the `decode_range()` function that the threads run. In total, the 131072 threads will exit quickly, and `decode_u32()` will return `None`, as if the input were invalid.

**Recommendation**
Enforce in `num_threads()` an upper limit of 65536 on the number of threads.

**Location**
`src/encryption/discrete_log.rs`, line 79
Retest Results
2023-02-28 – Fixed
NCC Group reviewed the changes implemented in PR #27412, and found that Solana Foundation imposed an upper limit of 65536 on the number of threads, thus ensuring that the implementation finds a solution for the restricted input domain.
Timing Side-Channels May Reveal Which Transaction Amounts Have Large Fees

**Overall Risk**  Informational  
**Impact**  Low  
**Exploitability**  Low  
**Finding ID**  NCC-E004944-R64  
**Component**  SigmaProofs  
**Category**  Uncategorized  
**Status**  Fixed

**Impact**
An attacker able to perform precise timing measurements on the behaviour of the target system may infer which transactions use amounts large enough to make the fee reach the configured maximum bound.

**Description**
In a TransferWithFee instruction, the fee is computed by applying a given configurable rate to the transaction amount. However, a maximum value is applied to the fee; for transactions with large amounts, the fee will be equal to that bound. Two fee proofs are produced for the transaction, one showing that the fee is equal to the maximum value, and the other showing that the fee is the same inside two distinct ciphertexts, which covers the case of a fee below the maximum value. The two proofs cannot be true simultaneously, so one of them is simulated; the aggregated proof shows that one of the two proofs is real, but does not reveal which one was simulated. The production system entails making two pairs of proofs, to cover both cases (src/sigma_proofs/fee_proof.rs, line 58):

```rust
let mut transcript_fee_above_max = transcript.clone();
let mut transcript_fee_below_max = transcript.clone();

// compute proof for both cases 'fee_amount' >= 'max_fee' and 'fee_amount' < 'max_fee'
let proof_fee_above_max = Self::create_proof_fee_above_max(
    fee_opening,
    delta_commitment,
    claimed_commitment,
    &mut transcript_fee_above_max,
);

let proof_fee_below_max = Self::create_proof_fee_below_max(
    fee_commitment,
    (delta_fee, delta_opening),
    claimed_opening,
    max_fee,
    &mut transcript_fee_below_max,
);
```

The `create_proof_fee_above_max()` and `create_proof_fee_below_max()` functions return a pair of sigma proofs (one true, one simulated). These functions also use, and modify, a transcript, to inject the relevant proof elements and obtain the challenge values. The two functions are called on freshly created clones of the current transcript.
The right pair of proofs is then selected in a constant-time way, to avoid leaking through side-channels whether the fee was equal to the maximum (i.e. the transaction amount was large) or below the maximum:

```rust
let below_max = u64::ct_gt(&max_fee, &fee_amount);

// conditionally assign transcript; transcript is not conditionally selectable
if bool::from(below_max) {
    *transcript = transcript_fee_below_max;
} else {
    *transcript = transcript_fee_above_max;
}

Self {
    fee_max_proof: FeeMaxProof::conditional_select(
        &proof_fee_above_max.fee_max_proof,
        &proof_fee_below_max.fee_max_proof,
        below_max,
    ),
    fee_equality_proof: FeeEqualityProof::conditional_select(
        &proof_fee_above_max.fee_equality_proof,
        &proof_fee_below_max.fee_equality_proof,
        below_max,
    ),
}
```

While the selection of `fee_max_proof` and `fee_equality_proof` is done with constant-time conditional selection, the choice of the correct transcript clone is done in a non-constant-time way, with a conditional evaluation that leads to a specific memory access pattern: only one of the two cloned transcript states is copied into the current transcript object. Thus, whether the source amount was large or not still leaks through timing-based side-channels.

**Recommendation**

The side-channel leak can be avoided by modifying the implementation in the following way: instead of selecting one of the two cloned transcripts, the two clones may be discarded, and the original transcript instance updated after the constant-time selection of the right pair of proofs. Indeed, the updates to the transcript are the insertion of the `Y_max_proof`, `Y_delta`, and `Y_claimed` points, and the extraction of the `c` and `w` challenge scalars; the points to insert are part of the finally returned `FeeSigmaProof` instance. This would lead to the following code:

```rust
let below_max = u64::ct_gt(&max_fee, &fee_amount);

// we discard the two transcript clones

let rv = Self {
    fee_max_proof: FeeMaxProof::conditional_select(
        &proof_fee_above_max.fee_max_proof,
        &proof_fee_below_max.fee_max_proof,
        below_max,
    ),
    fee_equality_proof: FeeEqualityProof::conditional_select(
        &proof_fee_above_max.fee_equality_proof,
        &proof_fee_below_max.fee_equality_proof,
        below_max,
    ),
}
```
Since hashing data into a transcript has very low cost compared to the elliptic curve operations used in the sigma proofs, the overhead induced by this recommendation should be negligible.

**Location**
src/sigma_proofs/fee_proof.rs, line 80

**Retest Results**
2023-02-20 – Fixed
NCC Group reviewed the changes implemented in PR #27354, and found that Solana Foundation implemented NCC Group's provided code fix.
5 Finding Field Definitions

The following sections describe the risk rating and category assigned to issues NCC Group identified.

Risk Scale
NCC Group uses a composite risk score that takes into account the severity of the risk, application's exposure and user population, technical difficulty of exploitation, and other factors. The risk rating is NCC Group's recommended prioritization for addressing findings. Every organization has a different risk sensitivity, so to some extent these recommendations are more relative than absolute guidelines.

Overall Risk
Overall risk reflects NCC Group's estimation of the risk that a finding poses to the target system or systems. It takes into account the impact of the finding, the difficulty of exploitation, and any other relevant factors.

<table>
<thead>
<tr>
<th>Rating</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical</td>
<td>Implies an immediate, easily accessible threat of total compromise.</td>
</tr>
<tr>
<td>High</td>
<td>Implies an immediate threat of system compromise, or an easily accessible threat of large-scale breach.</td>
</tr>
<tr>
<td>Medium</td>
<td>A difficult to exploit threat of large-scale breach, or easy compromise of a small portion of the application.</td>
</tr>
<tr>
<td>Low</td>
<td>Implies a relatively minor threat to the application.</td>
</tr>
<tr>
<td>Informational</td>
<td>No immediate threat to the application. May provide suggestions for application improvement, functional issues with the application, or conditions that could later lead to an exploitable finding.</td>
</tr>
</tbody>
</table>

Impact
Impact reflects the effects that successful exploitation has upon the target system or systems. It takes into account potential losses of confidentiality, integrity and availability, as well as potential reputational losses.

<table>
<thead>
<tr>
<th>Rating</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>Attackers can read or modify all data in a system, execute arbitrary code on the system, or escalate their privileges to superuser level.</td>
</tr>
<tr>
<td>Medium</td>
<td>Attackers can read or modify some unauthorized data on a system, deny access to that system, or gain significant internal technical information.</td>
</tr>
<tr>
<td>Low</td>
<td>Attackers can gain small amounts of unauthorized information or slightly degrade system performance. May have a negative public perception of security.</td>
</tr>
</tbody>
</table>

Exploitability
Exploitability reflects the ease with which attackers may exploit a finding. It takes into account the level of access required, availability of exploitation information, requirements relating to social engineering, race conditions, brute forcing, etc, and other impediments to exploitation.

<table>
<thead>
<tr>
<th>Rating</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>Attackers can unilaterally exploit the finding without special permissions or significant roadblocks.</td>
</tr>
<tr>
<td>Medium</td>
<td></td>
</tr>
</tbody>
</table>
### Rating

<table>
<thead>
<tr>
<th>Rating</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Low</td>
<td>Exploitation requires implausible social engineering, a difficult race condition, guessing difficult-to-guess data, or is otherwise unlikely.</td>
</tr>
</tbody>
</table>

### Category

NCC Group categorizes findings based on the security area to which those findings belong. This can help organizations identify gaps in secure development, deployment, patching, etc.

<table>
<thead>
<tr>
<th>Category Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access Controls</td>
<td>Related to authorization of users, and assessment of rights.</td>
</tr>
<tr>
<td>Auditing and Logging</td>
<td>Related to auditing of actions, or logging of problems.</td>
</tr>
<tr>
<td>Authentication</td>
<td>Related to the identification of users.</td>
</tr>
<tr>
<td>Configuration</td>
<td>Related to security configurations of servers, devices, or software.</td>
</tr>
<tr>
<td>Cryptography</td>
<td>Related to mathematical protections for data.</td>
</tr>
<tr>
<td>Data Exposure</td>
<td>Related to unintended exposure of sensitive information.</td>
</tr>
<tr>
<td>Data Validation</td>
<td>Related to improper reliance on the structure or values of data.</td>
</tr>
<tr>
<td>Denial of Service</td>
<td>Related to causing system failure.</td>
</tr>
<tr>
<td>Error Reporting</td>
<td>Related to the reporting of error conditions in a secure fashion.</td>
</tr>
<tr>
<td>Patching</td>
<td>Related to keeping software up to date.</td>
</tr>
<tr>
<td>Session Management</td>
<td>Related to the identification of authenticated users.</td>
</tr>
<tr>
<td>Timing</td>
<td>Related to race conditions, locking, or order of operations.</td>
</tr>
</tbody>
</table>
In this section, we include extra remarks which were deemed worth reporting, but are not security vulnerabilities by themselves.

**Discrete logarithm inefficiency:** The implementation of the limited-range discrete logarithm, in src/encryption/discrete_log.rs, recovers the value $x$ from the input point $C = xG$ by computing all points $C - iG$ (for $i = 0$ to $2^{16} - 1$) and looking for the presence of these points in the precomputed table of points $j(2^{16}G)$ (for $j = 0$ to $2^{16} - 1$). The function `decode_range()` performs this operation:

```rust
fn decode_range(ristretto_iterator: RistrettoIterator, range_bound: usize) -> Option<u64> {
    let hashmap = &DECODE_PRECOMPUTATION_FOR_G;
    let mut decoded = None;
    for (point, x_lo) in ristretto_iterator.take(range_bound) {
        let key = point.compress().to_bytes();
        if hashmap.0.contains_key(&key) {
            let x_hi = hashmap.0[&key];
            decoded = Some(x_lo + TWO16 * x_hi as u64);
        }
    }
    decoded
}
```

The Ristretto point compression function is invoked for each point; this is by far the most expensive step of this process. Ristretto point compression involves a square root computation in the field, with a cost roughly equivalent to 200 field multiplications, while a point addition uses only eight field multiplications, and a few additions and subtractions, leading to a per-addition cost equivalent to about 10 field multiplications. Thus, point compression is 20 times more expensive than point addition; the lookup (in a hash table) is also much faster than a point addition and adds negligible overhead.

Point compression can be made much more efficient by using batches, in which many points are compressed at the same time. Raw Ristretto compression cannot by itself benefit from batches, but it can if coupled with a point doubling. Indeed, when compressing a Ristretto point $2P$, knowledge of its half $P$ allows replacing the square root with an inversion in the field. Thanks to a trick due to Montgomery, a batch of independent inversions can be all computed using a single inversion in the field, and a per-value overhead of only three multiplications. If `decode_range()` performed compression by batches of, for instance, 128 points, then the overall discrete logarithm process could be sped up by a factor of up to 10 or so.

A few caveats apply to this batching process:

- As explained above, the optimization can be applied only if combined with a point doubling, which must be taken into account: the actual lookup will be with point $2(C - iG)$; hence, the precomputed table should contain values $2j(2^{16}G) = j(2^{17}G)$.
- Batch doubling-and-compression is a functionality provided by curve25519-dalek as the `RistrettoPoint::double_and_compress_batch()` function, which already implements all the necessary formulas. However, there is a known issue in that implementation, in that it can fail (with a panic) if one of the points to compress happens to be the Ristretto identity point (the neutral element in the group). A patch is available; until the patch is merged into the library, the callers should take care not to include the identity point into their batches. (The `is_identity()` function on a `RistrettoPoint` is a relatively efficient way to check whether a point is indeed the group neutral or not.)
- When a thread has found the correct solution, it may stop right away; in particular, if a single thread is involved, then this would halve the total computation time (on average).
However, such halting may happen only with the granularity of batches, so that larger batches are at odds with that optimization; in practice, batch size should be set to some value benchmarked to yield the best results, probably around 100 points or so. It shall be noted that early thread exit yields only moderate gains when several threads are used (since only one thread will benefit from it), and increases the side-channel leaks inherent to the discrete logarithm process, as described in finding "Multiple Timing Side-Channels in Discrete Log Computation May Reveal Amount".

Note: During the retest of the findings, NCC Group noticed that Solana Foundation has implemented point compression optimization using batches, with a batch size of 32 points in PR #27412.

Invalid amount split: The split_u64() function is defined in src/instruction/mod.rs (line 42); it splits a given amount (u64 value) into “low” and “high” parts, whose lengths (in bits) are provided as parameters:

```rust
pub fn split_u64(amount: u64, lo_bit_length: usize, hi_bit_length: usize) -> Result<(u64, u64), ProofError> {
    assert!(lo_bit_length <= 64);
    assert!(hi_bit_length <= 64);

    if !bool::from((amount >> (lo_bit_length + hi_bit_length)).ct_eq(&0u64)) {
        return Err(ProofError::TransferAmount);
    }

    let lo = amount << (64 - lo_bit_length) >> (64 - lo_bit_length);
    let hi = amount >> lo_bit_length;

    Ok((lo, hi))
}
```

The two assertions check that the two lengths are in sensible ranges. However, the checks are incomplete:

- If lo_bit_length is zero, then the two shifts by 64 - lo_bit_length overflow the shift counter.
- If lo_bit_length is 64, then the right shift by lo_bit_length overflows the shift counter.
- If lo_bit_length + hi_bit_length is 64 or more, even if both lengths are individually lower than 64, then the shift by lo_bit_length + hi_bit_length overflows the shift counter.

The shift counter normal range, for a 64-bit source operand, is 0 to 63; any shift count outside of this range is an overflow. Overflows trigger a panic with Rust code compiled in debug mode; in release mode, the shift count would be silently truncated to its low 6 bits.

In practice, the low and high bit lengths are constants (denoted TRANSFER_AMOUNT_LOW_BITS and TRANSFER_AMOUNT_HIGH_BITS, respectively, in src/instruction/transfer.rs and src/instruction/transfer_with_fee.rs); thus, any invalid value should be detected at compile time, when running the unit tests. The current values are 16 bits for the low part, 32 bits for the high part. We note that some parts of the code in transfer.rs and transfer_with_fee.rs are meant to cover the case of both lengths being 32
bits, which will trigger an overflow in `split_u64()`; thus, this case is probably not meant to be used anymore.

Note: During the retest of the findings, NCC Group noticed that Solana Foundation made a number of changes to this function in PR #28472:

- It removed the two assertions.
- If `bit_length` is 64 bits:
  - The function now returns `(amount, 0)`,
- Otherwise:
  - It returns: 
    
    \[
    (\text{bit_length low bits of } amount, 64 - \text{bit_length high bits of } amount).
    \]

Therefore, it may overflow if bit length is 0; however, currently this value does not appear to be passed as an argument to the function.

**Withdraw operation may reveal information about balance:** The withdrawn amount reveals information about the current balance, specifically that the current balance is greater than or equal to the withdrawn amount. It is envisaged that an attacker who can observe encrypted balances before and after account withdraw operations, for example by capturing transactions on the network, can infer this information by:

- guessing an amount,
- encrypting this amount with a Pedersen opening of value zero,
- and then subtracting this guessed and encrypted value from the previous ciphertext, until the result is equal to the new ciphertext.

Since the instruction processor must know the plain amount for any Withdraw operation, it is NCC Group's understanding that this information is inherently public. This remark is mostly about pointing out that even if some additional protocol mechanism was added to somehow convey the withdrawn amount confidentially to the instruction processor, then the use of a non-secret Pedersen commitment opening (zero, in this case) would make such a scheme fail.

Note: Solana Foundation has reviewed this audit note, and deems that the risk that Withdraw operations may reveal information about balance is acceptable.

**Errors in comments:**

- The comment on the `ciphertext_lo` field of the `TransferData` structure (in `src/instruction/transfer.rs`, line 45) says that it contains the encryption of "the low 32 bits of the transfer amount", which is incorrect since `TRANSFER_AMOUNT_LOW_BITS` is 16, not 32.
- The comment on the `WithdrawWithheldTokensData` structure (in `src/instruction/withdraw_withheld.rs`, line 24) specifies that the pre-instruction should call `WithdrawWithheldTokensData::verify_proof(&self)`, which is the wrong type name (it should be `WithdrawWithheldTokensData::verify_proof(&self)`).
- In `src/range_proof/inner_product.rs`, line 36, it is documented that `InnerProductProof::new()` shall be called only with vectors whose length is either a power of two, or zero. However, the code explicitly checks (on line 68) that the (common) length of the vector parameters is a power of two (with the standard `usize::is_power_of_two()` function), which is not the case of zero. Thus, vectors with length zero are not actually supported; they would lead to a panic triggered by the failed assertion on line 68.