```
** TagInfo scan (version 4.24.4) 2019-06-04 12:58:57 **
Report Type: External
-- IC INFO -----
# IC manufacturer:
STMicroelectronics SA
# IC type:
Unknown IC implementing ISO/IEC 14443-4
# Application information:
Type 4 Tag v2 application present
Type 4 Tag v1 application present
-- NDEF -----
# No NDEF data storage populated:
# Capability Container (CC) file content:
Mapping version 2.0
CC length: 15 bytes
Maximum Le value: 255 bytes
Maximum Lc value: 54 bytes
NDEF File Control TLV:
* Length: 6 bytes
* NDEF file ID: 0x0001
* Maximum NDEF data size: 256 bytes
* NDEF access: limited read access (proprietary), limited write access
[00] 00 OF 20 00 FF 00 36 04 06 00 01 01 00 80 80 |....6.....
Mapping version 1.0
CC length: 15 bytes
Maximum Le value: 255 bytes
Maximum Lc value: 54 bytes
NDEF File Control TLV:
* Length: 6 bytes
* NDEF file ID: 0x0001
* Maximum NDEF data size: 256 bytes
* NDEF access: limited read access (proprietary), limited write access
(proprietary)
[00] 00 0F 10 00 FF 00 36 04 06 00 01 01 00 80 80 |.....6......
# Type 4 Tag File Control Information (FCI):
Type 4 Tag v2 application FCI: [none]
CC file FCI: [none]
NDEF file FCI: [none]
Type 4 Tag v1 application FCI: [none]
CC file FCI: [none]
NDEF file FCI: [none]
# NDEF file contents:
```

```
Version 2:
<aborted: read error>
* SW=6982: (CE) Security state not satisfied. [ISO/IEC 7816-4]
Version 1:
<aborted: read error>
* SW=6982: (CE) Security state not satisfied. [ISO/IEC 7816-4]
-- EXTRA -----
-- FULL SCAN -----
# Technologies supported:
ISO/IEC 14443-4 (Type A) compatible
ISO/IEC 14443-3 (Type A) compatible
# Android technology information:
Tag description:
* TAG: Tech [android.nfc.tech.IsoDep, android.nfc.tech.NfcA]
* Maximum transceive length: 2462 bytes
* Default maximum transceive time-out: 618 ms
* Extended length APDUs not supported
* Maximum transceive length: 253 bytes
* Default maximum transceive time-out: 618 ms
# Detailed protocol information:
ID: 02:E2:00:92:EA:9C:64
ATOA: 0x4200
SAK: 0x20
ATS: 0x057580600200
* Max. accepted frame size: 64 bytes (FSCI: 5)
* Supported receive rates:
       - 106 kbit/s (DR: 1)
* Supported send rates:
       - 106 kbit/s (DS: 1)
* SFGT: 302.0 us (SFGI: 0)
* FWT: 19.33 ms (FWI: 6)
* NAD not supported
* CID supported
* Historical bytes: [none]
```
