

EVIDENCE

SUPPLEMENTAL SERVICE — TRANSMISSION RECORD  
APRIL 20, A.D. 2026

MESSAGE IDENTIFICATION

**From:** [AFFIANT] <[AFFIANT EMAIL]>  
**To:** sean.fraser@parl.gc.ca  
mcu@justice.gc.ca  
michael.duheme@rcmp-grc.gc.ca  
**Cc:** [AFFIANT EMAIL] (self-copy — preserves full delivery headers)  
**Date:** Monday, April 20, 2026, 10:52:53 -0400 (EDT) · 14:52:53 UTC  
**Subject:** SUPPLEMENTAL SERVICE — AFFIDAVIT, CHAIN OF CUSTODY, AND SWORN NOTICE OF LIABILITY — PRE-EXISTING LIBERTY — PERSONAL CAPACITY — APRIL 20, A.D. 2026  
**Message-ID (server):** <SJ0PR19MB6751384ECE829BF29A3012B9E92F2@SJ0PR19MB6751.namprd19.prod.outlook.com>  
**Message-ID (client):** <cfe7f4c12fec4ad4dd2224b069a51cf7d0605f98.camel@outlook.com> (preserved by Outlook as X-Microsoft-Original-Message-ID)  
**Return-Path:** [AFFIANT EMAIL]  
**MUA:** Evolution 3.60.0  
**Direction:** Originating (X-MS-Exchange-Organization-MessageDirectionality)

SUBMISSION PATH (OUTLOOK SERVER-ASSIGNED)

Hop	From	To	Time (UTC)	Transport
1	[AFFIANT HOST] (2603:10b6:208:23b: :25)	SJ0PR19MB6751.namprd19.prod.o utlook.com (2603:10b6:a03:47e::5)	2026-04-20 14:52:54	TLS 1.2, AES-256-GCM, via Mailbox Transport

Ingress point MN2PR11CA0020.namprd11.prod.outlook.com (X-ClientProxiedBy). Message processed as internal originating traffic by the Affiant's Outlook mailbox server; the server-assigned Message-ID above appears in both the Received: path and in the published message identifier.

**EVIDENCE**

**BODY (PLAIN-TEXT PART, VERBATIM)**

Sean Fraser, Attorney General of Canada, in personal capacity;

Mike Duheme, Commissioner, Royal Canadian Mounted Police, in personal capacity:

This email constitutes supplemental service of the following documents in connection with the Notice of Liability dated April 18, A.D. 2026, transmitted to the above addresses on April 18, A.D. 2026 at 20:14:58 EDT:

1. **Notice of Liability — Pre-Existing Liberty — Personal Capacity**, dated April 18, A.D. 2026, sworn and sealed before a Notary Public, Province of Ontario, on April 20, A.D. 2026.
2. **Affidavit in Support of Notice of Liability — Pre-Existing Liberty — Personal Capacity**, sworn and sealed before a Notary Public, Province of Ontario, on April 20, A.D. 2026.
3. **Chain of Custody & Linkage Record**, establishing transmission, delivery, and cryptographic authentication of the Notice of Liability served April 18, A.D. 2026, sworn and sealed before a Notary Public, Province of Ontario, on April 20, A.D. 2026.
4. **DocuSign Certificate of Completion** (Envelope ID: E999AB4D-2EC1-4EBD-9C4D-C5F35437B5A6), recording the electronic signing ceremony, signer identities, timestamps, and IP addresses for all documents above.

All documents are attached hereto in PDF format.

The fine continues to accrue as set out in the Notice.

**GOVERN YOURSELVES ACCORDINGLY.**

[AFFIANT]

Natural person, citoyen de droit, Heir by lineage, ligeantia naturalis,  
Province of Ontario

**ATTACHMENTS (MIME PAYLOAD)**

#	Filename	Content-Type
1	Summary.pdf	application/pdf
2	affidavit_v17_dated.pdf	application/pdf
3	chain-of-custody-print.pdf	application/pdf
4	notice_liability_v17.pdf	application/pdf

## EVIDENCE

### SOURCE FILE INTEGRITY (SHA-256)

Artefact	Bytes	SHA-256
SUPPLEMENTAL SERVICE ... .eml ( <i>MIME export</i> )	4,984,593	8636c3be6dbc8bdc66b2062b2d7876bf987f99ce41bed1e1581305ac90d031d1
SUPPLEMENTAL SERVICE ... .msg ( <i>Outlook binary export</i> )	3,760,128	d4042060ba96add5abccb4575ad2034a378f79916d32dce8e3b10727876fc129

Record of transmission by the Affiant of the supplemental service email described above, on April 20, A.D. 2026 at 10:52:53 EDT. Four notarized and DocuSign-certified documents were attached in PDF format. A self-copy (Cc to [AFFIANT EMAIL]) was included to preserve the full server-assigned **Received:** path and server-assigned Message-ID, which are reproduced above verbatim from the preserved .eml source. Personal-identifier fields (sender name, sender email, sender hostname) have been redacted to [AFFIANT], [AFFIANT EMAIL], and [AFFIANT HOST] respectively; all other headers, timestamps, and infrastructure identifiers are unmodified.