


[Search](#)
[Topics](#)
[About](#)
[Research](#)


Go


**Advanced Search:** add additional search queries


☐ All words required

[Add more](#)

Advanced Search

## Court Order Complaint to Google

### SENDER

**Tracy Clancy**

[Private]

US

Sent on May 06, 2021

COUNTRY: US



### RECIPIENT

**Google LLC**

[Private]

Mountain View, CA, 94043, US

### SUBMITTER

**Google LLC**

## Re: Unknown

**NOTICE TYPE:** Court Order

### Explanation of Court Order

Exhibit 1 paragraphs 1-5, and Schedule "A". Paragraph 5 of Exhibit 1 provides for the removal of any and all additional web pages that reference, and or hyperlink to, the Defamatory Content and/or the Defamatory Postings. These URLs reproduce and republish the URLs and the illegal content in the Orders, and are an attempt by the defendant to get around Google's removals and the Order. The attached court order of Justice Archibald was issued in this action and makes a finding that content that is similar to the content of this URL is false, defamatory, salacious and malicious (para. 2). The order requires the removal of any content that is similar to it from search engine results (para. 3). Dear sir / madam, I am one of 50 named plaintiffs in a civil action commenced before the Ontario Superior Court of Justice in Toronto, Canada (Clancy et al v Farid Action No. CV-[REDACTED]6). I have previously submitted a de-indexing request to Google. To date, that r ...

### Court order #1

#### SUBJECT

**TARGETED URLS:**

01. cheaterarchives.com - 4 URLs
02. 1920063y49h62t.kaluga-ds51.ru - 1 URL
03. dnra.vecchiotecnoimpianti.it - 1 URL
04. eijw.strabareggia.it - 1 URL
05. hqyn.bancadeipunti.it - 1 URL
06. arikaka.com - 1 URL
07. lowdown.news - 1 URL

- 08. [www.freedomplays.com](#) - 1 URL
- 09. [u.ashellgame.net](#) - 1 URL
- 10. [yasp.codseq.it](#) - 1 URL

[Click here](#) to request access and see full URLs.

JURISDICTIONS                      US

Supporting Documents



Supporting PDF  
Click here to get access to this file

TOPICS

[Court Orders](#)

TAGS