



KEN PAXTON
ATTORNEY GENERAL OF TEXAS

January 13, 2017

Ms. Yvette Aguilar
Assistant City Attorney
City of Corpus Christi
P.O. Box 9277
Corpus Christi, Texas 78469-9277

OR2017-00932

Re: Request for all arrest reports, offense reports, and incident reports involving named individual generated 11/21 – 11/22, to include case no. 16-11210152 ; CCPD file no. KCro12.

Dear Ms. Aguilar:

The Office of the Attorney General has received your request for a ruling and assigned your request ID# 647198.

After reviewing your arguments and the submitted information, we have determined your request does not present a novel or complex issue.¹ Thus, we are addressing your claims in a memorandum opinion. You claim the submitted information may be withheld from the requestor pursuant to section 552.108(a)(1) of the Government Code. We have considered your arguments and the submitted information and have determined that in accordance with section 552.108(a)(1) you may withhold the submitted information. However, as you acknowledge, you must release the basic information pursuant to section 552.108(c) of the Government Code.

¹We note the Corppus Christi Police Department (the "department") received an initial request for the same information from this requestor on November 22, 2017. In response to the initial request, the department informs us it released basic information to the requestor within five business days, and then withheld the remaining information at issue under section 552.108(a)(1) of the Government Code, pursuant to the previous determination this office issued to the department in Open Records Letter No. 2016-06957 (2016). Subsequently, the requestor made a second request for the same information on November 30, 2016.

For more information on the cited exception, please refer to the open government information on our website at <https://www.texasattorneygeneral.gov/og/memorulings>. You may also contact our Open Government Hotline at 1-877-OPENTEX.

Enc: Submitted documents

c: Requestor
(w/o enclosures)