



Banner Page

Document ID:
Investigation: DUNPHY – 2015-376186

Document Title

Doc Description

How Received

When Received

Date

Document Type:

Document Summary:

Email – Sgt. Kent OSMOND / Sgt. Chris SAUNDERS / Cpl. BURKE

This is a copy of a document already in the system

POC Content

Secured for Hold Back or Disclosure Issues

Vetting

Submitted/Recommended/Approved By

Date 2016-01-07

Number ID	Category	Reason
83	T	
OSMOND, Kent Sgt.	P	
SAUNDERS, Chris Sgt.	P	
BURKE, Steve CPL	P	

Kent Osmond - Re: Darrell Barr

From: Chris Saunders
To: Burke, Steve; Osmond, Kent
Date: 2015/05/11 1:25 PM
Subject: Re: Darrell Barr

Gents

Any word on this?

Chris

>>> Kent Osmond 2015/04/28 4:35 PM >>>

I'll do up a letter from Crim Ops or C.O. to the Chief of Calgary before we send him anything.

>>> Chris Saunders 2015/04/28 4:36 PM >>>

Sounds good. Let me know what you need from me or shall I contact him directly...I can get a package sent off to him by weeks end.

>>> Kent Osmond 2015/04/28 4:31 PM >>>

Light bulb moment!

Steve and I spoke to him and he is clearly the specialist we need. He offers a whole dimension that the private company cannot.....I wasn't sure what you meant when you mentioned the importance of a firearms background. It is the most critical component and is clear to me now.

We are going to use him to assess and interpret the FIS results, in conjunction with the statements, and autopsy results etc to determine if SMYTH's account marries up with the scene details. The private company does not have the ability to interpret the evidence, only to create a picture from measurements. They cannot speak to what the scene **means**, which is what is required.

Due to his heavy schedule, he has agreed to complete the scene assessment / interpretation first, then he will produce the 3D images later, in anticipation of some sort of hearing (court or an inquiry), so that others might better understand his findings. The 3D image itself has very limited value on its own. The scene interpretation is the true product and the 3D image is only a picture of it.