Metropolitan Police introduction

Simon; I am not playing with them no more

Police Officer; Metropolitan police hello what is your reason for calling

Simon; hello I am trying to find out who is in charge of Edmonton police station what sergeant it is his name is, his name and number and an email to that person so that I can forward them

correspondents in regards to some issues that I have

Police Officer; right what, what station again

Simon; Edmonton YE

Police Officer; ok

Simon; it was Jane Johnson

Police Officer; sorry

Simon; it was a woman called Jane Johnson and she has been transferred to, first she went to Royal diplomatic protection then she has been transferred back to West Minister on active juty right now, I have issues of concern in regards to her but I would also like to know who is now in charge of all the police officers and took her job and there email, so that I can forward them an email right now in regards to a load of correspondents and evidence that I have here right now in regard s to his officers

Police Officer; I do not have that information but I can pass that back down to the Borough commander

Simon; you do have this information it is on your computers Police Officer; no I do not

Simon; and can you tell me then when a Pc 239ye is please Police Officer; I do not have that information

Simon; I have got another recording of me speaking to another woman when ringing exactly the same number as what I am ringing right now and I have asked these questions before and as a member of the public if I give you a police officers badge number over the phone you are entitled to tell me who that officer is and what police station they are attached to

Police Officer; if I have that information I can not look up for a shoulder number because I do not have that information because I do not have access to that

Simon; a pc Shin nick can you tell me a contact for a pc Shin nick please Shin nick

Police Officer; Sir I am not going to be able to give you an email address of a police officer