From: Arevalo, Arthur

Sent: Monday, October 06, 2008 5:15 PM

To: Weaver, Anna Cc: Gil, Sonya

Subject: update on PlateScan

Good Afternoon Anna,

I wanted to touch bases with you in regards to the Plate Scan Project. Last week we did have a meeting here at CTECC in continuance of this project. The tech guys were still asking a majority of the questions. The meeting ended with our wireless guys wanting to see the system and our IT guys wanting to talk to the IT personnel of PlateScan. We do plan on having another meeting next week to discuss this further as a group, with hopes that someone from PlateScan can come back to demo the system to the IT guys. Det. Shane from Auto Theft did advise that they do not have a car designated for this but that Sgt. Howard was working on it.

Today, myself and Lt. Gil were talking about this project. She did request that I contact you to see what needs to be done to purchase this system so that the purchase can get into the queue. I did ask the group that in our next meeting we should have all of our items ready so that we can get a list of additional equipment that we might need to purchase for the future to in order to support this project. In the mean time, we need to proceed forward with the initial purchase of this system.

Art

Sgt. Art Arevalo



Austin Police Department P.O. Box 689001 Austin, TX 78768-9001

Art Arevalo Sergeant, Police Technology Unit – APD Data Control

<u>arthur.arevalo@ci.austin.tx.us</u> www.cityofaustin.org/police

tel: 512-974-0963

The material in this e-mail is intended only for the use of the individual to whom it is addressed and may contain information that is confidential, privileged, and exempt from disclosure under applicable law. If you are not the intended recipient, be advised that the unauthorized use, disclosure, duplication, distribution, or the taking of any action in reliance on this information is strictly prohibited. If you have received this e-mail in error, please notify the sender by return email and then delete it immediately from your system