

**RFP - FORCE OPTIONS SIMULATOR  
ADDENDUM NO. 1 - DECEMBER 17, 2020**

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| 1. Can you please confirm what Taser model the City wishes to acquire? The RFP states the X26 model, but this model is no longer produced by Taser (Axon). I am wondering if the correct model required is either the Taser X2, X26P, or the Taser 7? These are all current LE models.  | 1. TASER X26P   |
| 2. Also, could you please provide the dimensions of the room where the City plans to have the system installed? Please provide both width and length, as well as height of the ceiling.   | 2. 25' X 50'X 15'   |
| 3. Does the City currently own an older simulator that will be replaced by this new version? If so, it is worth a credit discount (the reason for my inquiry).  | 3. No, we do not own a simulator now.   |
| 4. Shall include return-fire simulation device that is a physical stress inducer to simulate hostile environments<br>Can this be an actual projectile to simulate return-fire?  | 4. Yes.   |
| 5. Shall include no less than three (3) non-tethered Glock-21 handguns and additional magazines<br>• Shall include no less than two (2) non-tethered AR-15 rifles or similar weapons platform and additional magazines<br>Does the vendor need to provide (3) live Glock handguns and (2) live AR-15 rifles?<br>How many additional magazines are required for each weapon? | 5. Each weapon needs three magazines. It is not necessary to provide actual weapons if the system has a modification to live weapons. If that is the case, we can provide live weapons. |
| 6. Will it be possible to schedule the demonstration of the Force Options Simulator in advance?   | 6. Yes.   |

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| 7. Does the end-user require a permanently modified recoiling training firearm that cannot be converted back to a live weapon with common parts such as barrel and guide rod or bolt?  | 7. No   |
| 8. Does the end-user require a wireless smart weapons that allow the instructor to monitor, in real time, the status of the student's weapon such as magazine in or out, slide forward or locked to the rear, hammer cocked or de-cocked, chamber loaded or empty, number of rounds remaining? | 8. Preferred, not required.   |
| 9. Shall the system have the ability to expand to communicate with up to 20 uniquely identified weapons assigned to 5 students?  | 9. Yes, we will need to know which officer fired during the scenarios, especially when deploying multiple officers at once. |
| 10. Does the end-user require maintenance-free simulated weapons that do not require repair kits and eliminate the burden of preventative maintenance?   | 10. We expect there will be maintenance on the FOS weapons.   |