Grant Adjustment Requests Received Between 06/08/2022 and 09/02/2022

Agency **INGHAM COUNTY SHERIFFS OFFICE** Grant Title Capital Region Integrated Critical Skills Adjustment Title Supplies and Operating and Equipment adjustments Program Adjustment ☐ Budget Adjustment ✓ Adjustment No. 2 Received 6/15/2022 Summary ***Eliminate SureStrike 9mm vibration for Glock 17R w/ red laser and SureStrike Ultimate LE kit w/ red laser from supplies & operating. Both would require converting live firearms at the training site. (Approved Budget \$1,519.90) Eliminate (1) Simulaids Rescue Randy 165 lb dummy from equipment. Unlikely that any scenario will need two drag dummys. (Approved budget \$2,002.21). GRAND TOTAL REDUCTIONS (\$3,522.11). ***Add/modify Taser equipment under supplies & operating to include the following: (105) X26P training cartridges, (50) X2 training cartridges, (6) X2 inert simulator, (6) Taser7 close quarters inert simulator, (6) Taser7 standoff inert simulator, (55) Taser7 close quarters training cartridges, (55) Taser7 standoff training cartridges. This adjustment is being requested based on the attendance of local agencies in Q1 & Q2. (New total price \$10,193.49) (DIFFERENCE OF \$1,092.59 more than Approved Budget) ***Add the following to supplies & operating based on issues identified as well as feedback from students: Range Systems TP5091 Guardian Jr. Handgun Clearing Trap: \$429.00 + \$22.50 S/H. -Allows for safe clearing of all firearms at training site. Simunition 9mm SecuriBlank Loud Tox Free GEN 2 rounds. 500 rds/ case x 4 cases. \$941.28 + \$22.50 S/H -Allows for more realistic training and eliminates training scars of yelling "bang" with blue guns Precision Locker double stack pistol locker: \$880.00 + \$76.18 S/H. -Allows for safe storage of firearms, especially at non LE training sites. Total new additions: \$2,371.46 + Taser Adjustments = GRAND TOTAL ADDITIONS \$3,464.05 Approved < Approved Date 6/23/2022

Agency

MICHIGAN STATE POLICE

Grant Title

Forensic Science Training

Adjustment Title

Add Mass Casualty and Genetic Geneaolgy Training, increase traines

Adjustment No. 3

Received 8/11/2022

Program Adjustment 🗹

Budget Adjustment <

✓

Summary

- 1. Add the Investigating a Mass Casualty Incident Training. The addition of this training will allow one forensic scientist to get practical insight and hands-on training for investigating a new mass casualty incident.
- 2. Add the Forensic Genetic Geneaology (FGG) training. The addition of this training will allow us to learn the FGG process from the laboratory aspect, better understanding around the financial requirements to start an FGG program and have a more complete knowledge base to bring a recommendation around the FGG process and the viability of initiating and FGG program in-house.
- 3. Increase the number of students attending the Association of Forensic Quality Assurance Managers Training from 8 to 9.
- 4. Increase the number of students attending the Raman Spectroscopy from 2 to 6.
- 5. Increase the number of students attending the IABPA conference from 3 to 4.

The total projected amount for one employee to attend the Investigating a Mass Casualty Incident is \$2,434.00. I am proposing to move \$815.00 from the Tuition category of Math and Physics for Bloodstain Pattern Analysis to the Investigating a Mass Casualty Incident Tuition category. I would also like to move \$1,619.00 from the Travel category of Math and Physics for Bloodstain Pattern Analysis to the Investigating a Mass Casualty Incident Travel category. The new balance for the Math and Physics for Bloodstain Pattern Analysis Tuition category will be \$4,285.00 and Travel category will be \$2,273.50. This transfer will cover the addition of this training and allow us to spend down the Forensic Science Training Grant.

The total projected amount for three employees to attend the FGG training is \$3,323.00. I am proposing to move \$2,273.50 from the Travel category of Math and Physics for Bloodstain Pattern Analysis to the FGG Travel category and move \$1,049.50 from the Travel category of Shooting Incident Reconstruction to the FGG Travel category. The new balance for the Math and Physics for Bloodstain Pattern Analysis will be \$0.00. The new balance for the Shooting Incident Reconstruction Travel category will be \$2,476.00. This transfer will cover the addition of this training and allow us to spend down the Forensic Science Training Grant.

Approved

✓

Approved Date 8/15/2022