

## OREGON MILITARY DEPARTMENT

OFFICE OF EMERGENCY MANAGEMENT 3225 State Street, Room 115 P.O. BOX 14370 SALEM, OREGON 97309-5062

October 28, 2020

Respective PSAP:

This is a financial update of the 9-1-1 program for the distribution of the second quarter 2020 emergency communications tax revenues. These tax revenues are collected from customers during the second quarter of 2020 (April through June 2020) by the phone companies. The phone companies pay the collected taxes to Department of Revenue (DOR) and those taxes are then transferred to Oregon Military Department, Office of Emergency Management (OEM) during the period of July through September 2020.

During the quarter beginning July 1 through September 30, 2020, \$15,295,178 in tax revenues were received by the department. From these receipts, \$55,300 was paid to the Oregon Department of Revenue for collection and processing costs. Our administrative costs incurred for the past quarter was \$521,787. The advance withholding of administrative costs will be \$600,000 less the difference between the estimate and actuals for last quarter less any adjustments or \$505,932.

The contribution to the 35% Enhanced Subaccount will be \$5,353,312. As of this date, the balance of the 35% Enhanced Subaccount is \$5,252,644 which includes all payments applied to the current fiscal quarter through the end of September 2020 and all unpaid invoices received by OEM during the reporting period. The 35% Enhanced Subaccount accrued \$75,305 in interest during the current fiscal quarter through the end of September 2020.

Approximately \$9.381 million, will be distributed to the PSAPs as prescribed by Oregon Revised Statute 403.240 (8).

Tax Revenue	\$15,295,178
35% Enhancement Allocation	(\$5,353,312)
Revenue Department Expense	(\$55,300)
Administrative Expense	(\$505,932)
Distribution Amount	\$9,380,634

Please contact the undersigned at (503) 378-4620 if you have questions.

Fund That

Frank Kuchta State 9-1-1 Program Section Manager Office of Emergency Management