

Department of Corrections and Rehabilitation

Improper Overtime Reporting (Case I2007-0887)

REPORT NUMBER I2010-2, CHAPTER 8, ISSUED JANUARY 2011

This report concludes that an employee with the Department of Corrections and Rehabilitation (Corrections) improperly reported 16 hours of overtime for responding to building alarm activations that never occurred. Because Corrections did not have adequate controls to detect the improper reporting, it compensated the employee \$446 in overtime pay she did not earn. After discovering the employee's misconduct, it failed to take appropriate actions to establish controls, discipline the employee, or collect the improper pay.

In the report, the California State Auditor (state auditor) made the below recommendations to Corrections. The state auditor's determination regarding the current status of recommendations is based on Corrections' response to the state auditor as of December 2010.

Recommendation 1—See pages 41—43 of the investigative report for information on the related finding.

Take appropriate disciplinary actions against the employee and pursue collection efforts for the compensation she did not earn.

Corrections' Action: No action taken.

Corrections reported in December 2010 that, based on its review of the findings, the employee did not engage in any misconduct. Therefore, it has declined to implement our recommendations. Corrections did not provide us any information or evidence that would call into question the accuracy of our findings.

Recommendation 2—See pages 41—43 of the investigative report for information on the related finding.

Obtain monthly logs from the alarm company and verify that overtime reported for responding to building alarm activations is consistent with the logs.

Corrections' Action: No action taken.

Corrections reported in December 2010 that, based on its review of the findings, the employee did not engage in any misconduct. Therefore, it has declined to implement our recommendations. Corrections did not provide us any information or evidence that would call into question the accuracy of our findings.

