



DATE: October 15, 2019 TO: All LEDS Agencies FROM: LEDS 20/20 Project Team SUBJECT: LEDS 20/20 Project Update - INITIATION OF PHASE 4.1 - GUN CHECK PROCESSING STATUS: On time

The purpose of this message is to keep you informed of high level activities for the LEDS 20/20 project being conducted by the Oregon State Police (OSP) with assistance from the software solution vendor Diverse Computing, Inc. (DCI) and the professional services firm, Online Business Systems (OBS).

The LEDS 20/20 Project has initiated Phase 4.1 – Gun Check Processing.

Phase 4.1 Gun Check [October 2019 – April 2021]

This phase establishes the internal OSP Firearms Instant Check System and new user interface (FICS eAgent) replacing the legacy application with improved functionality for conducting state and federal firearms background checks. This work includes public-facing web page portal improvements for licensed gun dealers.

Anticipated impacts:

No impacts are anticipated as the work in this phase will take place behind the scenes and will not cause changes to functionality pertaining to CCH or NCIC related message keys. The current public facing web page will change in look and have enhanced functionality for gun dealers upon completion of this phase.

Phase 4.1 Planned Activities and Stakeholder Participation:

- User Acceptance Testing (UAT) of specific transactions by designated agencies and users to ensure connectivity and functionality is confirmed in each sub-phase.
- Pilot Activity. OSP will engage a group of firearm dealers to participate in this pilot to use and review the functionality of the FICS Fee Based Services application prior to production implementation.
- OSP Project staff will coordinate with designated agencies for user testing and to assess post-migration functionality.
- The new LEDS20/20 Message Switch (eFuse) will continue to run concurrently with the existing LEDS Message Switch.

Project Next Steps

• Continuation and ongoing activity within Phase 2.0 and Sub-Phases 3.1, 3.2 and 4.0.

OVERARCHING PROJECT GOALS

- ✓ Implement a commercial off the shelf (COTS) system, while adhering to national standards
- ✓ No loss of functionality / Deliver improved functions
- ✓ Improved data quality via "LEDS"
- ✓ Little to no interruptions upon implementation
- ✓ All users will be trained on system changes