

Clipper® Executive Board

August 15, 2022

Agenda Item 4a

Clipper® Schedule and Implementation Update

Subject:

Update on key developments related to the implementation of the current and Next Generation Clipper system (C2).

Background:

Next Generation Project Schedule

The current schedule is consistent with the Change Order authorized at the April 18, 2022 Clipper Executive Board (CEB) meeting, with the exception of the Contract's Guaranteed Completion Dates, which remain unchanged until the Change Order is executed. MTC and Cubic are close to finalizing the terms of the Change Order, after which Cubic's schedule submittal can be revised to reflect the January 31, 2023 Guaranteed Completion Date for Achievement of Revenue Ready. Project schedule updates following Revenue Ready will focus on the path to the start of transition to the account-based system.

Installation of Clipper readers at rail and ferry stations continues with WETA, AC Transit, Golden Gate Ferry and VTA. The first SAV installation with Caltrain completed in late July with full installations expected to start at stations in mid-August. Onboard Clipper readers are being prototyped on San Francisco Municipal Transportation Agency (SFMTA) buses and installation continues for new SFMTA light rail vehicles and New Flyer trolleys. Clipper retail sales devices have also been upgraded at several Whole Foods in the Bay Area. Included as Attachment B to this memorandum is a presentation showing some of the most recent pictures from installation.

Next Generation Implementation

Included as Attachment A to this memorandum is a summary of recently completed activities related to delivering C2; upcoming activities and deliverables for MTC, Cubic Transportation Services, and the transit operators; and noteworthy items that the project team is managing.

Issues:

None identified.

Recommendations:

Information

Attachments:

- Attachment A: Next Generation Clipper Program Executive Summary Status Report
- Attachment B: Clipper Next Generation Equipment Pilot Installation Pictures



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