## NATIONAL POOLING (PA) AND ROUTING NUMBER ADMINISTRATOR (RNA) SYSTEMS REPORT

## POOLING ADMINISTRATION SYSTEM (PAS) AND ROUTING NUMBER ADMINISTRATION (RNAS) Per FCC CONTRACT # 273FCC19C0002

CDRL 5.6.4.3 per Sections 2.21.1.1, 2.21.1.2, and 2.22.4.1

## REPORTING PERIOD: April 1 through April 30, 2020

POOLING ADMINISTRATION SYSTEM (PAS) PERFORMANCE	
Percent of Scheduled Time PAS was available this month	100
Hours and Minutes of Possible PAS Availability	720 hours
Hours and Minutes of Actual PAS Availability	718 hours 13 minutes
Number of Instances of PAS Scheduled Unavailability	1*
Hours and Minutes of Scheduled PAS Unavailability	1 hour 47 minutes
Number of Instances of PAS Unscheduled Unavailability	0
Hours and Minutes of Unscheduled PAS Unavailability	0
Maintenance events	1*

<sup>\*</sup>On April 2, PAS maintenance was completed after business hours with 1 hour 47 minutes of the FCC-approved two-hours of scheduled downtime used.

ROUTING NUMBER ADMINISTRATION SYSTEM (RNAS) PERFORMANCE	
Percent of Scheduled Time RNAS was available this month	100
Hours and Minutes of Possible RNAS Availability	720 hours
Hours and Minutes of Actual RNAS Availability	719 hours 6 minutes
Number of Instances of RNAS Scheduled Unavailability	1*
Hours and Minutes of Scheduled RNAS Unavailability	54 minutes
Number of Instances of RNAS Unscheduled Unavailability	0
Hours and Minutes of RNAS Unscheduled Unavailability	0
·	
Maintenance events	1*

<sup>\*</sup>On April 2, RNAS maintenance was completed after business hours with 54 minutes of the FCC-approved two-hours of scheduled downtime used.