DEFENDANTS' NOTICE OF DATA IN RESPONSE TO THE COURT'S OCTOBER 30, 2020 ORDER

NOTICE OF DATA

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

Pursuant to the Court's October 30, 2020 order (ECF No. 103), Defendants hereby respectfully submit a data report reflecting the current daily "all clear" status for each United States Postal Service plant in the Detroit and Lakeland geographical areas. USPS maintains plant-related data in such a way that there is no straightforward way to disaggregate data related to Detroit and Lakeland only. Thus, the attached report for all plants is over-inclusive, *i.e.*, the report includes data concerning the Detroit and Lakeland geographic areas, but also include plants outside of those areas. In other words, for database purposes, data concerning Detroit and Lakeland plants are included in data extracted for the Westshore and Lakeshores Districts. Delivery/Retail Units do not report on Sundays. Thus, there is no available data for those facilities to include in today's report.

Dated: November 9, 2020 Respectfully submitted, JEFFREY BOSSERT CLARK Acting Assistant Attorney General ERIC R. WOMACK Assistant Director, Federal Programs Branch /s/ Joseph E. Borson JOSEPH E. BORSON (Va. Bar No. 85519) KUNTAL CHOLERA ALEXIS J. ECHOLS DENA M. ROTH Trial Attorneys U.S. Department of Justice Civil Division, Federal Programs Branch 1100 L. Street, NW Washington D.C. 20005 (202) 514-1944 Joseph.Borson@usdoj.gov

- 1 -

CERTIFICATE OF SERVICE I hereby certify that on this 9th day of November, I electronically filed the foregoing Notice of Data in Response to the Court's October 30, 2020 Order with the Clerk by using the CM/ECF system. I certify that all participants in the case are registered CM/ECF users and that service will be accomplished by the CM/ECF system. Dated: November 9, 2020 By: <u>/s/Alexis J. Echols</u> ALEXIS J. ECHOLS Counsel for Defendants

DEFENDANTS' NOTICE OF DATA IN RESPONSE TO THE COURT'S OCTOBER 30, 2020 ORDER