

§ 234.5

times, amount of departure and/or arrival delay, and elapsed time difference shall be calculated using the scheduled times shown in the designated CRS source.

(g) Reporting carriers should use the following codes to identify causes for cancelled flights:

Code
A—Air Carrier
B—Extreme Weather
C—National Aviation System (NAS).
D—Security

(1) Air Carrier cancellations are due to circumstances that were within the control of the air carrier (*e.g.*, lack of flight crew, maintenance, etc.).

(2) Extreme weather cancellations are caused by weather conditions (*e.g.*, significant meteorological conditions), actual or forecasted at the point of departure, en route, or point of arrival that, in accordance with applicable regulatory standards and/or in the judgment of the air carrier, prevents operation of that flight and/or prevents operations of subsequent flights due to the intended aircraft being out of position as a result of a prior cancellation or delay attributable to weather.

(3) NAS cancellations are caused by circumstances within the National Aviation System. This term is used to refer to a broad set of conditions: weather-non-extreme, airport operations, heavy traffic volume, air traffic control, etc.

(4) Security cancellations may be the result of malfunctioning screening or other security equipment or a breach of security that causes the evacuation of the airport or individual concourses, or the need to re-screen passengers.

(h) Reporting carriers should use the following causes to identify the reasons for delayed flights:

CAUSE
Air Carrier
Extreme weather
NAS
Security
Late arriving aircraft

(1) Air carrier delays are due to circumstances within the control of the air carrier.

(2) Extreme weather delays are caused by weather conditions (*e.g.*, significant meteorological conditions, actual or forecasted at the point of depart-

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ture, en route, or point of arrival that, in accordance with applicable regulatory standards and/or in the judgment of the air carrier, prevents operation of that flight and/or prevents operations of subsequent flights due to the intended aircraft being out of position as a result of a prior cancellation or delay attributable to weather.

(3) NAS delays are caused by circumstances within the National Aviation System. This term is used to refer to a broad set of conditions: weather-non-extreme, airport operations, heavy traffic volume, air traffic control, etc.

(4) Security delays may be the result of malfunctioning screening or other security equipment or a breach of security that causes the evacuation of the airport or individual concourses or the need to re-screen passengers.

(5) Late arriving aircraft delays are the result of a late incoming aircraft from the previous flight.

(i) When reporting causal codes in paragraph (a) of this section, reporting carriers are required to code delays only when the arrival delay is 15 minutes or greater; and reporting carriers must report each causal component of the reportable delay when the causal component is 5 minutes or greater.

[Amdt. 234–1, 52 FR 34071, Sept. 9, 1987, as amended by Docket No. 48524, 59 FR 49797, Sept. 30, 1994; 60 FR 66722, Dec. 26, 1995; 67 FR 70544, Nov. 25, 2002]

§ 234.5 Form of reports.

Except where otherwise noted, all reports required by this part shall be filed within 15 days of the end of the month for which data are reported. The reports must be submitted to the Office of Airline Information in a format specified in accounting and reporting directives issued by the Bureau of Transportation Statistics' Assistant Director for Airline Information.

[Docket No. OST–2000–8164, 67 FR 70545, Nov. 25, 2002]

§ 234.6 Baggage-handling statistics.

Each reporting carrier shall report monthly to the Department on a domestic system basis, excluding charter flights, the total number of passengers enplaned systemwide, and the total number of mishandled-baggage reports filed with the carrier. The information

shall be submitted to the Department within 15 days of the end of the month to which the information applies and must be submitted with the transmittal letter accompanying the data for on-time performance in the form and manner set forth in accounting and reporting directives issued by the Director, Office of Airline Information.

[Docket No. 48524, 59 FR 49798, Sept. 30, 1994, as amended at 60 FR 66722, Dec. 26, 1995]

§ 234.7 Voluntary reporting.

(a) In addition to the data for each reportable flight required to be reported by this part, a reporting carrier may report to DOT for every other nonstop domestic flight that it schedules, the reportable flight data specified in this part.

(b) Any air carrier that is not a reporting carrier may file the data specified in this part for every reportable flight that it schedules, or for every nonstop domestic flight that it schedules.

(c) Voluntary reports containing information not required to be filed (1) must be submitted in the same form and manner, and at the same time, as reports containing data required to be filed, and (2) must be accompanied by a written statement describing in detail the information that is being voluntarily submitted. A carrier that files a voluntary report must continue to do so for a period of not less than 12 consecutive months.

§ 234.8 Calculation of on-time performance codes.

(a) Each reporting carrier shall calculate an on-time performance code in accordance with this section and as provided in more detail in accounting and reporting directives issued by the Director, Office of Airline Information. The calculations shall be performed for each reportable flight, except those scheduled to operate three times or less during a month. In addition, each reporting carrier shall assign an on-time performance code to each of its single plane one-stop or multi-stop flights, or portion thereof, that the carrier holds out to the public through a CRS, the last segment of which is a reportable flight.

(b) The on-time performance code shall be calculated as follows:

(1) Based on reportable flight data provided to the Department, calculate the percentage of on-time arrivals of each nonstop flight. Calculations shall not include discontinued or extra-section flights for which data are not reported to the Department.

(2) Based upon the on-time performance percentage calculated in paragraph (b)(1) of this section, assign a single digit code to each flight that reflects the percentile of on-time performance achieved by the flight, as set forth in the following table:

ON TIME PERFORMANCE	
Code:	Percentage
9	90-100
8	80-89.9
7	70-79.9
6	60-69.9
5	50-59.9
4	40-49.9
3	30-39.9
2	20-29.9
1	10-19.9
0	0-9.9

(3) For a one-stop or multi-stop flight, or portion thereof, listed in a CRS, the performance code for the nonstop flight segment arriving at the destination listed in the CRS shall be used.

(4) In the case of a new flight, carriers shall assign a performance code consisting of the letter "N." A flight that is not a new flight shall be assigned the performance code calculated for the flight that it replaces, even if the two flights do not have the same flight number. In the case of a flight scheduled to operate three times or less during a month, carriers shall assign a performance code consisting of the letter "U."

(c) Carriers shall calculate on-time performance percentages and assign on-time performance codes on a monthly basis. This process shall be completed no later than the 15th day of each month, when the reports required by this part are due to the Department,