

Data Listing Report

08C2 Airport Average Daily Capacity (7 Metro) (FAA) Default (Last Value)

Description

Achieve an average daily airport capacity for the seven major metropolitan areas (New York, Philadelphia, Charlotte, Las Vegas, Los Angeles, San Francisco and Chicago) of 39,484 arrivals and departures per day by FY 2009, and maintain through FY 2012. FY 2008 Target: 33,676

Commentary (03/2008)

Target: 33,676
 FYTD: 35,865
 Feb 2008: 35,580
 Mar 2008: 36,917
 Mar 2007: 35,817

The average daily airport capacity at the (FY 2008) seven metropolitan areas for March 2008 was more than the yearly target rate of 33,676. The average daily total capacity at the (FY 2008) seven metropolitan area airports for March 2008 was 36,917. This is a 3.8% increase from February 2008 (35,580) and a 3.1% increase from March 2007 (35,817).

Another factor that impacted capacity at several major airports in the Metro 7 group during March 2008 was inclement weather. During the month of March 2008, wind, low ceilings, low visibility, thunderstorms, snow, runway treatment and fog impacted performance at CLT, EWR, JFK, LGA, MDW, LAS, and ORD. Total ground delay programs (GDP) for the month of March 2008 (103) decreased 24.3% from February 2008 (136). Total GDP minutes for the month of March 2008 (1,537,696) decreased 17% from the month of February 2008 (1,852,648). Total ground stops (GS) for the month of March 2008 (244) decreased 9.6% from February 2008 (270). Total GS minutes for the month of March 2008 (75,523) increased 28.9% from the month of February 2008 (58,575).

Period Table

	Actual	Target (Line)	Target (Line) - Index	Target (Line) - Index Range
10/2007	35,279	33,676	104.8%	Green
11/2007	35,578	33,676	105.6%	Green
12/2007	35,697	33,676	106.0%	Green
01/2008	35,660	33,676	105.9%	Green
02/2008	35,651	33,676	105.9%	Green
03/2008	35,865	33,676	106.5%	Green
04/2008		33,676		Unknown
05/2008		33,676		Unknown
06/2008		33,676		Unknown
07/2008		33,676		Unknown
08/2008		33,676		Unknown
09/2008		33,676		Unknown