



TAXIFAREFINDER INTRODUCES ENHANCED SUPPORT FOR TAXI FLAT RATE CALCULATIONS

Boston, Massachusetts – June 14, 2012 - TaxiFareFinder today announced an enhanced support for “Taxi Flat Rate Calculations”. This greatly improves the flat rate support of TaxiFarefinder, where the users will be suggested possible flat rates that apply to their specific routes.

Examples:

- Flat rate from JFK Airport to Manhattan Island
- Flat rate from DFW Airport to Dallas Central Business District
- Flat rate from ATL Airport to Downtown Atlanta
- Flat rate from SEA Airport to Downtown Seattle Hotel District
- Flat rate on trips within Charleston, SC Peninsula

Users are not required to use the POIs to have the flat rates be suggested. Addresses, lat/long, intersections, and famous landmarks are all supported.

Flat rate policies can vary greatly from taxi company to company; TaxiFareFinder suggests flat rates for the most popular, commonly known, and city-mandated routes. Please remember to check with the taxi companies before the trip to make sure they will honor those flat rates. Please also remember that flat rates generally do not include surcharges, tolls and tips.

About TaxiFareFinder:

TaxiFareFinder provides a cab fare estimation tool that allows users to easily figure out how much a taxi ride will cost in various cities around the world. Utilizing a unique, proprietary algorithm that takes into account a multitude of considerations, the calculator is able to carefully calibrate accurate fare estimations based on local taxi rates and actual prices. Available both on the website and through a mobile phone application, the services provided have proven to be useful to travelers around the globe. Not only does the feature deliver fare estimations, but it will provide the user with potential routes, contact information for taxi companies, and additional useful tips and warnings. The TaxiFareFinder calculator currently supports over 200 cities and is steadily expanding to more cities both domestic and international.