



Pyrotechnics Development, Inc.  
500 West University Parkway #1S  
Baltimore, Maryland 21210-3253  
+1(410)808-6646 EIN:52-2351863

October 29, 2002

Document#20021029U00  
Replaces#-----



To : United States Postal Service, Department of Operations Planning  
: Attn: Mr. Vice President Nicholas Barranca  
: 475 L'Enfant Plaza West, S.W.  
: Washington, District of Columbia 20260-7000  
: +1 (202) 268-5766  
: +1 (202) 268-5353

Dear Sir,

We are requesting data from your office under the United States Code Title 5 Section 552. We request a list of containing the associated information for each address, city, state, zip, +4, latitude, longitude. For you convenience you may use ranges on the data. We request this data in machine readable form, preferably on CD or DVD. Alternately this data may electronically transmitted via email to [public@pyerotechnics.com](mailto:public@pyerotechnics.com).

Under subsection (a)(4)(A)(iii) we request minimal fees and charges for this request. This request will allow the public to understand more completely the Postal Service Zip Code system, Increase the ability to use the Postal Service correctly, Increase the understanding of the Global Positioning System maintained by the Departments of Defense and Transportation.

With the proliferation of personal positioning devices, such as USB GPS for laptops, available, there is a need for address data to be queried by latitude / longitude. A query of address by latitude/longitude position data is a common question. The detail of address may only be needed at the city level, or exact address. The United States Postal Service maintains this data.

A common query is for the necessary mailing zip code (and +4) by (partial) address lookup, this cannot be done without address linked zip code data. The United States Postal Service maintains this data.

There are many other queries which may need to be performed, the United States Postal Service has not been capable of handling, but maintains the data to solve these queries. We have provided a public access environment which the individual, small business, and non-profit can learn about the postal coding system and use freely available tools to correct their addressing procedures and addresses.

Sincerely,

Jason Pyeron

an old tradition of quality  
in a new world of business