**Case List:**

|  |  |  |
| --- | --- | --- |
| **Case** | **Description** | **Target Audience** |
|  | Zip Code only, batch |  |
|  | Zip Code, interactive |  |
|  | Legitimate Address, batch |  |
|  | Legitimate Address, interactive |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

1. **Zip Code only, batch**

| **Step** | **Step Description** | **Overview** |
| --- | --- | --- |
|  | Prepare the List | Employee uses Excel  Saves file to PC as pipe delimited file  Data is expected to be a list of numeric only, 5 digit zip codes |
|  | Load the file | User places file on file share in location XXXXXXXX |
|  | Execute the job | On X minute interval, job executes on any and all files posted to the share |
|  | Retrieve file with results | User will see updated file in location YYYYYYYYYYY |
|  |  |  |
|  |  |  |
|  |  |  |

1. **Zip Code, interactive**

| **Step** | **Step Description** | **Overview** |
| --- | --- | --- |
|  | Run transaction | Employee executes custom transaction, sees a screen with a single field. |
|  | Input | Input is a single zip code, 5 digits are expected.  User is prohibited from entering any non-numeric by an error message / field mask (etc.) |
|  | Output | For valid zip code, user will see the latitude and longitude of the geographic center of the zipcode (or whatever)  For an invalid zip code, user sees error message “Invalid zip, check entry.” |
|  | Retrieve file with results | User will see updated file in location YYYYYYYYYYY |
|  |  |  |
|  |  |  |
|  |  |  |

1. **Legitimate Address, batch**