|  |  |  |
| --- | --- | --- |
|  | **Standard Case Transmission File** | **Data Linkage File** |
| **Registry Name** |  | |
| **Registry ID Number** |  | |
| **File Transfer Date** |  |  |
| **File Name** |  |  |
| **Years Submitted** |  |  |
| **# Records Submitted** |  | Will be provided by IMS |
| **NDI Linkage Date** |  | Not applicable |
| **Death Clearance Completed per SEER requirements**  **(Yes or No)** |  |  |

**Technical Contact Registry Manager Contact**

Name: Name:

Telephone number: Telephone Number:

e-mail address: e-mail address:

**STANDARD CASE TRANSMISSION FILE QUESTIONS**

**NHAPIIA Options**: Registries may select one of the options listed below when executing the NHIA algorithm. The option setting affects counties in which less than 5% of the population is of Hispanic/Latino ethnicity or to include all records.

Which option did you use when running NHAPIIA?

1. Option 1 – Only run the surname portion of the algorithm only on cases reported as Spanish surname only or as unknown whether Spanish (item 190 codes 7 or 9). In this choice, the surname portion will not be run on cases coded as 0, non-Hispanic.
2. Option 2 - Run the surname portion of the algorithm only on cases with a code of 7 on data element 190 (to verify that the surname is on the list of allowable Hispanic surnames) AND convert all cases with a code of 9 (unknown if Hispanic) to a code of 0 (Not Hispanic).
3. All Records – Apply all NHIA algorithms to all records. Note: this is listed as NHAPPIA option 0 in the SEER\*DMS header information.

The NHAPIIA option is documented with the version information. Click the SEER\*DMS version on the home page.

**STANDARD CASE TRANSMISSION FILE**

**Known Data Problems including reasons:**

**DATA LINKAGE FILES**

**Known Data Problems including reasons:**

**ADDITIONAL COMMENTS**