People Finder Interchange Format (PFIF) that is used by google [http://zesty.ca/pfif/1.2/](http://zesty.ca/pfif/1.2/).

application of this ontology [http://chilepersonfinder.appspot.com/](http://chilepersonfinder.appspot.com/)

some updated based on PFIF 1.1

**PERSON records**

**PERSON** records gain four new fields, all of which are optional:

- **sex**
  Physical sex of the person sought or found, specified as one of the three strings *female*, *male*, or *other*. If the sex is unknown, omit this field.

- **date_of_birth**
  Exact date of birth (specified as YYYY-MM-DD) or approximate date of birth (specified as YYYY or YYYY-MM) of the person sought or found.

- **age**
  Approximate age of the person sought or found, in years since birth, as of the *source_date* of this record. The value of this field is either a single decimal integer, or an inclusive range given as two decimal integers separated by a hyphen. This field has no defined meaning when *source_date* is missing.

- **home_country**
  The home country of the person sought or found, specified as an uppercase two-letter ISO 3166-1 country code. Upgraded PFIF 1.1 repositories should set this field to *US* when exporting records whose *home_state* field refers to a U. S. state, or whose *home_zip* field contains a U. S. zip code.

The *home_state* field is explicitly international in PFIF 1.2. It identifies a principal subdivision of the home country using an uppercase ISO 3166-2 code.

The *home_zip* field is renamed to *home_postal_code*. Upgraded PFIF 1.1 repositories should export their existing *home_zip* values in the *home_postal_code* field.

**NOTE records**

**NOTE** records gain three new fields, all of which are optional:

- **status**
  Status of the person sought or found, specified as one of the following five strings:
  - *information_sought*
    The author of the note is seeking information on the person in question.
  - *is_note_author*
    The author of the note is the person in question.
  - *believed_alive*
    The author of the note has received information that the person in question is alive.
  - *believed_missing*
    The author of the note has reason to believe that the person in question is still missing.
  - *believed_dead*
    The author of the note has received information that the person in question is dead.

- **person_record_id**
  The *person_record_id* of the **PERSON** record to which this **NOTE** record belongs.

- **linked_person_record_id**
  The *person_record_id* of another **PERSON** record, which this note is claiming to be a duplicate record for the same person.
When a user marks two PERSON records as duplicates, a NOTE record should be added for both PERSON records, each containing a linked_person_record_id field that points at the other record. These two NOTE records should specify the author_name of the party that is marking duplicates, and should include a message in the text field justifying how they were determined to be duplicates.

The XML Schema for PFIF 1.2 is located at:

- http://zesty.ca/pfif/1.2/pfif-1.2.xsd

View from oXygen is

```
schema
  Target Namespace: http://zesty.ca/pfif/1.2
  Element Form Default: qualified
  Attribute Form Default: unqualified

  pfif

  Person
    A record about a missing or found person.

  PersonFields

  Note
    A timestamped note about a particular missing or found person. This type describes stand-alone note elements, which...

  NestedNote
    A timestamped note about a particular missing or found person. This type describes note elements nested within person...

  NoteFields

  UtcDateTime
    A dateTime in UTC.

  ApproximateInteger
    A single decimal integer or an inclusive range given as two integers separated by a hyphen.

  ApproximateDate
    An exact or approximate Gregorian date in YYYY, YYYY-MM, or YYYY-MM-DD format.
```