Dec. 16-17, 2002

CCL Process Work Group Meeting

Agenda Topics and Deliverables:

<u>Plenary</u>

D0: Operational Protocols D0: WG Work Plan

T15: Develop common vocabulary

D1: Draft glossary of terms

Principles D0: Guiding principles

Universe

D0: Approach to universe

Classification Systems

T7: Identify decision methods and prototype approaches

D1: Desired characteristics and evaluation of approaches/methods

VFAR

T14: Evaluate VFAR

D1: Clarification of databases

D2: Summary evaluation of VFAR feasibility

D3: Outline pilot projects and evaluations

D4: Timeline for potential VFAR implementation

Dec. 2002 – Feb. 2003

Universe

D1: Characterization of databases

D2: Evaluation of data extent

D1: Evaluation of data quality

Screening

D1: Proposed screening alternatives

T4: Evaluate screening processes

T5: Recommend criteria and data

D2: Summary of potential data

Classification Systems

T7: Identify decision methods and

evaluation of approaches/methods

VFAR

D1: Clarification of databases

D3: Outline pilot projects and

D4: Timeline for potential VFAR

D1: Desired characteristics and

D1: Screening criteria

prototype approaches

D2: Recommended

T14: Evaluate VFAR

evaluations

implementation

method/approach

T2: Evaluate data quality

T1: Review databases

D3: Gap analysis

elements

elements

CCL C-P WG Activity Flow Chart

Feb. 5-6, 2003

CCL Process Work Group Meeting

Agenda Topics and Deliverables:

Universe

T1: Review databases

D1: Characterization of databases

D2: Evaluation of data extent

D3: Gap analysis

T2: Evaluate data quality

D1: Evaluation of data quality

Screening

T4: Evaluate screening processes

D1: Proposed screening alternatives

T5: Recommend criteria and data elements

D1: Screening criteria

D2: Summary of potential data elements

Classification Systems

T7: Identify decision methods and prototype approaches

D1: Desired characteristics and evaluation of approaches/methods

D2: Recommended method/approach

VFAR

T14: Evaluate VFAR

D1: Clarification of databases

D3: Outline pilot projects and evaluations

D4: Timeline for potential VFAR implementation

Universe

Feb. - Mar. 2003

T1: Review databases

D2: Evaluation of data extent

D3: Gap analysis

D4: Recommendation of data

T2: Evaluate data quality

D1: Eval'n of data quality

D2: Summary of data appropriateness

T3: Recommend structure/composition of database

D1: Recommended

structure/composition of database

Screening

T6: Recommend screening process

D1: Review of sensitivity analysis

T4: Evaluate screening processes

D1: Proposed screening alternatives

T5: Recommend criteria and data elements

D1: Screening criteria

D2: Summary of potential data elements

Classification Systems

T7: Identify decision methods and prototype approaches

D2: Rec. method/approach

D3: Summary of prototype models selected

T8: Identify attributes

D1: Summary of attributes and data elements

T9: Develop scoring approach

D1: Discussion draft scoring approach and example

VFAR

CCL Process Work Group Meeting

Agenda Topics and Deliverables:

Universe

March 2003

T1: Review databases

D2: Eval'n of data extent

D3: Gap analysis

D4: Recommendation of data

T2: Evaluate data quality

D1: Eval'n of data quality

D2: Summary of data appropriateness

T3: Recommend structure/composition of database

D1: Recommended

structure/composition of database

Screening

T4: Evaluate screening processes

D1: Proposed screening alternatives

T5: Recommend criteria and data elements

D1: Screening criteria

D2: Summary of potential data elements

T6: Recommend screening process

D1: Review of sensitivity analysis

Classification

T7: Identify decision methods and prototype approaches

D2: Recommended method/approach

D3: Summary of prototype models selected

T8: Identify attributes

D1: Summary of attributes and data elements

T9: Develop scoring approach

D1: Discussion draft scoring approach and example

T12: Develop classification approach

D1: Prototype model

May 2003

May - July 2003

July 2003

Universe

T1: Review databases

D4: Recommendation of data

T2: Evaluate data quality

D2: Summary of data appropriateness

T3: Recommend structure/composition of database

D1: Recommended

structure/composition of database

Screening

T6: Recommend screening process

D1: Review of sensitivity analysis

D2: Recommended screening process

Classification Systems

T7: Identify decision methods and prototype approaches

D3: Summary of prototype models selected

T8: Identify attributes

D1: Summary of attributes and data elements

T9: Develop scoring approach

D1: Discussion draft scoring approach and example

D2: Proposed initial attribute scoring

T12: Develop classification approach

D1: Prototype model

VFAR

CCL Process Work Group Meeting

Agenda Topics and Deliverables:

Universe

T1: Review databases

D4: Recommendation of data

T2: Evaluate data quality

D2: Summary of data appropriateness

T3: Recommend structure/composition of database

D1: Recommended structure/composition of database

Screening

T6: Recommend screening process

D1: Review of sensitivity analysis

D2: Recommended screening process

Classification

T7: Identify decision methods and prototype approaches

D3: Summary of prototype models selected

T8: Identify attributes

D1: Summary of attributes and data elements

T9: Develop scoring approach

D1: Discussion draft scoring approach and example

D2: Proposed initial attribute scoring

T12: Develop classification approach

D1: Prototype model

Plenary

T10: Prepare training dataset

D1: Training dataset(s)

<u>Universe</u>

Screening

T6: Recommend screening process

D2: Recommended screening process

D3: Review of draft PCCL

Classification Systems

T9: Develop scoring approach

D2: Proposed initial attribute scoring

T11: Evaluate scoring approach

D1: Attribute scoring

T12: Develop classification approach

D2: Summary of sensitivity analysis and model capability

CCL Process Work Group Meeting

Agenda Topics and Deliverables:

Screening

T6: Recommend screening process

D2: Recommended screening process

D3: Review of draft PCCL

Classification

T9: Develop scoring approach

D2: Proposed initial attribute scoring

T11: Evaluate scoring approach

D1: Attribute scoring

T12: Develop classification approach

D2: Summary of sensitivity analysis and model capability

VFAR

