Building/complex sub-unit type - abbreviation

Important note: This is an archived metadata standard from the AIHW Knowledgebase. For current metadata standards and related information please access METeOR, the AIHW's Metadata Online Registry at http://meteor.aihw.gov.au

Identifying and Definitional Attributes

Data Dictionary: NHDD

Knowledgebase ID: 001008 Version number: 1

Metadata type: DATA ELEMENT

Registration NHIMG Admin status: SUPERSEDED

Authority: Effective date: 01-MAR-05

Definition: The specification of the type of a separately identifiable portion

within a building/complex, marina, etc. to clearly distinguish it from

another.

Context: Australian addresses.

Relational and Representational Attributes

Datatype: Alphabetic

Representational CODE

form:

Representation A(4)

layout:

Minimum Size: 1 Maximum Size: 4

Data Domain: APT Apartment

CTGE Cottage
DUP Duplex
F Flat
FY Factory
HSE House
KSK Kiosk

MB Marine Berth
MSNT Maisonette
OFF Office
PTHS Penthouse
RM Room
SE Suite

SHED Shed

SHOP Shop SITE Site SL Stall STU Studio

TNHS Townhouse

U Unit VLLA Villa WARD Ward

WE Warehouse

Guide For Use: Addresses may contain multiple instances of Building/complex type.

Record each instance of Building/complex type with its

corresponding Building/complex number when appropriate.

Examples: APT 6 SHOP 3A

U 6 PTHS

Collection Methods: To be collected in conjunction with Building/complex sub unit

number.

Related metadata: is a composite part of Address line version 1

relates to the data element Building/complex sub-unit number

version 1

Administrative Attributes

Source Document: Australia Post Address Presentation Standard.

Source Organisation: Health Data Standards Committee.

Data Element Links

Information Model Entities linked to this Data Element

NHIM Address element

Data Agreements which include this Data Element

DSS - Health care client identification From 25-Feb-04 to