

```

1 archetype (adl_version=1.4)
2   CEN-EN13606-ENTRY.DEMOtwoDatapoints.v1
3
4 concept
5   [at0000]
6
7 language
8   original_language = <[ISO_639-1::en-gb]>
9
10 description
11   original_author = <
12     ["name"] = <"Gerard Freriks">
13     ["organisation"] = <"ERS B.V.">
14     ["date"] = <"20140117">
15   >
16   lifecycle_state = <"Draft">
17   details = <
18     ["en-gb"] = <
19       language = <[ISO_639-1::en-gb]>
20     >
21   >
22
23 definition
24   ENTRY[at0000] occurrences matches {1..1} matches { -- BedWaitingTime
25     items existence matches {0..1} cardinality matches {0..11; unordered; unique} matches {
26       CLUSTER[at0432] occurrences matches {1..1} matches { -- ResultValues
27         parts existence matches {0..1} cardinality matches {1..3; unordered; unique} matches {
28           ELEMENT[at0434] occurrences matches {0..1} matches { -- ResultComments
29             value existence matches {0..1} matches {
30               SIMPLE_TEXT[at0444] occurrences matches {0..1} matches { -- ResultComments
31                 originalText existence matches {0..1} matches {/.*/}
32             }
33           }
34         }
35       CLUSTER[at0435] occurrences matches {0..1} matches { -- ResultNumeric
36         parts existence matches {0..1} cardinality matches {0..*; unordered; unique} matches {
37           CLUSTER[at0445] occurrences matches {1..1} matches { -- RNValue
38             parts existence matches {0..1} cardinality matches {1..5; unordered; unique} matches {
39               ELEMENT[at0460] occurrences matches {1..1} matches { -- RNValueNumber
40                 value existence matches {0..1} matches {
41                   PQ[at0322] occurrences matches {0..1} matches { -- BedWaitingTime
42                     units existence matches {1..1} matches {
43                       CS[at0326] occurrences matches {1..1} matches { --
44                         codeValue existence matches {0..1} matches {"d","wk","mo"}
45                         codingSchemeName existence matches {0..1} matches {"UCUM"}

```