

# **Advance Care Planning CDA Implementation Guide**

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#### **Product Version History**

Product ver- sion	Date	Release comments
1.0	1 NaN	Initial public release. This specification is published to support the My Health Record advance care planning document (2016).
2.0	14 Jun 2019	This version implements terminology updates and transitions from openEHR based models to FHIR-based models. This is a backwards incompatible release

#### **Related Documents**

Name	Version/Release Date
Australian Base Profiles Implementation Guide	v1.0.0 (Standard for Trial Use), Continuous Integration Build
FHIR	Release 3 (STU), Issued 19 April 2017
Participant Model Specification	Version 1.0, Issued 01 November 2018
Common - Clinical Document	Version 1.5.2, Issued 28 February 2019
CDA Rendering Specification	Version 1.0, Issued 07 March 2012
My Health Record Advance Care Planning Information Requirements	Version 1.0.1,
Representing Coding in CDA Documents Implementation Guidance	Version 1.0, Issued 10 October 2011
Clinical Documents Common Conformance Profile	Version 1.7, Issued 21 December 2017



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### 1 Introduction

#### 1.1 Document purpose and scope

The primary aim of the implementation guide is to take implementers step by step through mapping each element of the Advance Care Planning (ACP) model (Advance Care Records FHIR Implementation Guide [DH2019e]) to a corresponding CDA attribute or element. The resulting CDA document can be used for the electronic exchange of ACP information between healthcare providers.

This implementation guide is not to be used as a guide to presentation (or rendering) of the data. Beyond defining conformance requirements on CDA narratives it contains no information as to how the data described by it should be displayed and no such guidance should be inferred from This implementation guide.

Reference has been made to International and Australian Standards, and to Standards from Health Level Seven. The following standard is referred to in the text in such a way that some or all of its content constitutes requirements for the purposes of this specification: HL7 Clinical Document Architecture [HL7CDAR2].

Wherever possible, material in this specification is based on existing standards. All efforts have been made to minimise divergence from the HL7 Australia profiles of HL7 International standards (Australian Base Profiles Implementation Guide [HL7AUBIG]) to provide for system interoperability and compatibility with other profiles. Issues of an editorial nature in the source material (such as spelling or punctuation errors) are intentionally reproduced.

#### 1.2 Context and use

A CDA implementation guide is part of a package of documents and files that support the development of software to exchange a type of clinical document, a specification package.

An Agency clinical document specification package supports software developers to create and interpret instances of a clinical document. The core of each package is a specification of the information content of instances of the clinical document.

Supplementary contents of the package include statements of scenarios for which the specification is appropriate, guidance on implementing the specification, and guidance on testing purported instances.

The contents may include:

- · statement of requirements
- CDA implementation guide (CDA IG) a statement of constraints and custom extensions on HL7 Clinical Document Architecture [HL7CDAR2]
- FHIR implementation guide (FHIR IG) a statement of constraints and custom extensions on FHIR [HL7FHIR3]
- template package library a set of Schematron schema to test conformance of CDA documents with the specification
- conformance profile a statement of conformance requirements for exchanging documents within a particular scenario such as the My Health Record
- · A set of release notes

Specification packages contain only files relevant to the particular clinical document. Specifications that are common to many clinical documents and should be considered part of the specification package, as directed by the relevant release note and conformance profile, are contained in the Common - Clinical Document [DH2019a].

#### 1.3 How to read this document

This implementation guide contains descriptions of both constraints on the CDA and, where necessary, custom extensions to the CDA, for the purposes of fulfilling the requirements for Australian implementations of ACP.

These descriptions are defined as a set of CDA templates (see Conformance conventions) presented in CDA mapping tables (see Mapping presentation and structure). The mapping tables take implementers step by step through mapping each element of the ACP model to a corresponding CDA attribute or element.

A logical view of the ACP model (FHIR [HL7FHIR3] StructureDefinitions) is presented as a tree structure in a hierarchical table (see 4 Advance Care Planning hierarchy). The ACP model is published as a set of FHIR [HL7FHIR3] profiles in Advance Care Records FHIR Implementation Guide [DH2019e].

The starting point for the CDA templates is the clinical document model template defined in Composition (Advance Care Planning), which references the additional templates necessary to assert conformance for this implementation guide.

#### 1.4 Editorial note

This implementation guide is an early working specification that is available for comment and review. It may be used to solicit feedback and to provide insight as to the expected content in a forthcoming stable and approved version of the specification.

This implementation guide may not considered to be complete enough or sufficiently reviewed to be safe for implementation and use in production systems. It may have known issues and still be in development.

It is intended to supersede Advance Care Information Structured Content Specification [DH2017e] and Advance Care Information CDA Implementation Guide [DH2017f]. This new, backwards incompatible version, is intended to address alignment to HL7 FHIR and is the result of work undertaken in conjunction with HL7 Australia.

#### 1.5 Intended audience

This implementation guide is aimed at software development teams, architects, designers, clinicians and informatics researchers who are responsible for the delivery of clinical applications, infrastructure components and messaging interfaces, and also for those who wish to evaluate the clinical suitability of the Agency-endorsed specifications.

This implementation guide and related artefacts are technical in nature and the audience is expected to be familiar with the language of health data specifications and to have some familiarity with health information standards and specifications, such as CDA and Standards Australia IT-014 documents. Definitions and examples are provided to clarify relevant terminology usage and intent.

#### 1.6 Known issues

This section lists known issues with this specification at the time of publishing. We are working on solutions to these issues and encourage comments to help us develop these solutions.

Description
The following value sets are not yet available in NCTS:
Organization Telecom Use HL7 v3
• Address Use HL7 v3
Address Type HL7 v3

Reference	Description
Advance Care Records FHIR Implementation Guide [DH2019e]	Alignment with examples between the CDA-IG and FHIR-IG is in progress.
Advance Care Records FHIR Implementation Guide [DH2019e]	The Advance Care Planning FHIR IG is not yet published; draft content is held in the following repository: <a href="https://github.com/-AuDigitalHealth/ci-fhir-stu3">https://github.com/-AuDigitalHealth/ci-fhir-stu3</a> (public)   <a href="https://stash.digitalhealth.gov.au/projects/CIL/repos/ci-fhir-stu3/-browse">https://github.com/-AuDigitalHealth/ci-fhir-stu3</a> (public)   <a href="https://stash.digitalhealth.gov.au/projects/CIL/repos/ci-fhir-stu3/-browse">https://stash.digitalhealth.gov.au/projects/CIL/repos/ci-fhir-stu3/-browse</a> (internal).



### 2 Guidance

#### 2.1 Clinical Document Architecture Release 2

A CDA document is an XML document built following the rules described in the CDA specification, which conforms to the HL7 CDA schema provided by HL7. The CDA document is based on the semantics provided by the HL7 V3 RIM, Data types and Vocabulary [HL7V3DT].

A CDA document has two main parts: the header and the body.

The CDA document header is consistent across all CDA documents, regardless of document type. The header identifies and classifies the document and provides information on authentication, the encounter, the patient, and the involved providers.

The body contains the clinical report. The body can be marked-up text (narrative, renderable text) or a combination of both marked-up text and structured data. The marked-up text can be transformed to XHTML and displayed to a human. The structured data allows machine processing of the information shown in the narrative section.

All clinical information is required to be marked up in CDA narratives. These narratives are CDA-defined hypertext, able to be rendered in web browsers with only a standard accompanying transformation. This transformation is produced and distributed by HL7.

The rendered narrative can stand alone as a source of authenticated information for consuming parties. Content from the CDA body is not to be omitted from the narrative.

Further information and conformance requirements on the CDA narrative is available in CDA narratives.

The following references are recommended to gain a better understanding of CDA:

- HL7 Clinical Document Architecture [HL7CDAR2]
- HL7 V3 RIM, Data types and Vocabulary [HL7V3DT]
- CDA Examples [RING2009]
- CDA Validation Tools: infoway\_release\_2\_2X\_18.zip [INFO2009]

### 2.2 Australian Digital Health Agency CDA extensions

As part of the CDA, standard extensions are allowed as follows:

Locally-defined markup may be used when local semantics have no corresponding representation in the CDA specification. CDA seeks to standardize the highest level of shared meaning while providing a clean and standard mechanism for tagging meaning that is not shared. In order to support local extensibility requirements, it is permitted to include additional XML elements and attributes that are not included in the CDA schema. These extensions should not change the meaning of any of the standard data items, and receivers must be able to safely ignore these elements. Document recipients must be able to faithfully render the CDA document while ignoring extensions.

Extensions may be included in the instance in a namespace other than the HL7v3 namespace, but must not be included within an element of type ED (e.g., <text> within <procedure>) since the contents of an ED datatype within the conformant document may be in a different namespace. Since all conformant content (outside of elements of type ED) is in the HL7 namespace, the sender can put any extension content into a foreign namespace (any namespace other than the HL7 namespace). Receiving systems must not report an error if such extensions are present. HL7 Clinical Document Architecture [HL7CDAR2]

A number of extensions to CDA have been defined in this implementation guide. To maintain consistency, the same development paradigm has been used as CDA.

These Australian Digital Health Agency CDA extensions have been added to the Australian Digital Health Agency CDA schema and are incorporated in the namespace http://ns.electronichealth.net.au/Ci/Cda/Extensions/3.0 as shown in Appendix B, Examples. Future versions of CDA extensions will be versioned as per the following example:

http://ns.electronichealth.net.au/Ci/Cda/Extensions/4.0

The Australian Digital Health Agency CDA schema schema therefore differs from the base HL7 CDA W3C XML Schema (referred to in this document as the HL7 CDA Schema). CDA documents which include extensions will fail to validate against the HL7 CDA Schema – this is a known limitation.

An Advance Care Planning document that conforms to this specification will validate against the Australian Digital Health Agency CDA schema that accompanies this specification, and will validate against the HL7 CDA Schema once the extensions have been removed. Note that merely passing schema validation does not ensure conformance. For more information, refer to Conformance requirements.

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#### 2.3 Conformance conventions

#### **Templates**

This implementation guide specifies the CDA templates for implementing the document model that is the subject of this implementation guide, i.e. Advance Care Planning. >A CDA template is a set of constraints, and where necessary, custom extensions to *HL7 Clinical Document Architecture [HL7CDAR2]*.

In this implementation guide CDA templates are presented in a CDA mapping table and indicated by the presence of a templateId.

Template identifiers (templateId) are unique to each CDA template. When valued in an instance, the template identifier signals the imposition of a set of template-defined constraints. The root value of this attribute (e.g. @root="1.2.36.1.2001.1001.100.1002.226") provides a unique identifier for the template in question. The extension value of this attribute (e.g. @extension="1.0") provides the version identifier for the template in question.

#### Open and closed templates

A CDA template may be either an open template or a closed template. In an open template all of the features of the CDA R2 base specification *HL7 V3 RIM, Data types and Vocabulary* [HL7V3DT] are allowed except as constrained by explicitly specified constraints. In a closed template everything that is allowed must be explicitly specified and nothing further may be allowed.

For example if a specification of a CDA template says nothing about the use of the id element:

- In an open template context this means that id is allowed as specified in the schema
- In a closed template context this means that no use of id is allowed

The template context in this implementation guide is that of an open template unless otherwise stated.

#### **Terminology binding**

Vocabulary is specified in this implementation guide, in some cases binding an element to a value set or binding an attribute to a single fixed code. For guidance on coding common clinical concepts in CDA documents see *Representing Coding in CDA Documents Implementation Guidance [NEHT2011bv]*.

A value set binding, if present in this specification, will be specified in the "Constraints and comments" column of a CDA mapping table as the title of the value set (hyperlinked to its definition) followed by identification of the binding strength (hyperlinked to its definition), e.g. v3 Code System ParticipationFunction (required).

#### **Conformance verbs**

Where used in this document, the keywords **SHALL**, **SHOULD**, **MAY**, **SHALL NOT** and **SHOULD NOT** from *Key Words for Use in RFCs to Indicate Requirement Levels [RFC2119]* are to be interpreted as described in the table below.

#### **Conformance verbs**

Conformance verb	Interpretation
SHALL	An absolute requirement.
	Where <b>SHALL</b> appears in any conformance constraint it indicates a mandatory requirement.
	Where <b>SHALL</b> is applied to the occurrences of an element or attribute then that element or attribute must be present but can be null if the value is not known and the value has not been constrained to not allow a null value.
SHOULD	A requirement that is considered best practice or recommendation for inclusion. There may be valid reasons to ignore an item, but the full implications must be understood and carefully weighed before choosing a different course.
	Where <b>SHOULD</b> appears in an conformance constraint that constrains the allowed occurrences of an item it indicates that the item may not be present but does not override the upper bound of the cardinality range.
	For a sending application where <b>SHOULD</b> is applied to the occurrences of an item then that item must be present if a sending application has the data for that data element. If the value is not known the element or attribute does not need to be included.
	Implementers must support an 'optional' requirement.
MAY	A requirement that can be included or omitted as the author decides with no implications.
	Where <b>MAY</b> appears in a conformance constraint that constrains the allowed occurrences of an item it indicates that the item may not be present but does not override the upper bound of the cardinality range.
	Implementers must support an 'optional' requirement.
SHALL NOT	An absolute prohibition.
	Where <b>SHALL NOT</b> appears in any conformance constraint it indicates a mandatory prohibition requirement.

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Conformance verb	Interpretation
SHOULD NOT	A requirement that is considered best practice or recommendation for against inclusion. There may be valid reasons to ignore an item, but the full implications must be understood and carefully weighed before choosing a different course.
	Where <b>SHOULD NOT</b> appears in an conformance constraint that constrains the allowed occurrences of an item it indicates that the item may not be present but does not override the upper bound of the cardinality range.
	For a sending application where <b>SHOULD NOT</b> is applied to the occurrences of then that element or attribute must be present if a sending application has the data for that data element. If the value is not known the element or attribute does not need to be included.
	Implementers must support an 'optional' requirement.

### **Cardinality**

The cardinality range specifies the allowable occurrences within a document instance. Cardinality range is specified in the format "m..n" where m is the minimum allowed members of the set (lower bound) and n is the maximum allowed members of the set (upper bound). The allowed values for m and n are 0, any positive integer, and \*.

The table below demonstrates a representative set of examples of cardinality range and how to interpret that cardinality range; p is positive integer greater than the minimum allowed members of the set.

Cardinality range	Interpretation
00	zero (explicitly prohibited)
01	zero or one
11	exactly one
0*	zero or more
1*	at least one
2*	at least two
1p	at least one and not more than p
2p	at least two and not more than p

### 2.4 Mapping presentation and structure

The content of this implementation guide is a set of CDA templates that are presented as a mapping from the logical view of a set of models (i.e. FHIR [HL7FHIR3] StructureDefinitions) to CDA. These models are published as FHIR [HL7FHIR3] profiles in Advance Care Records FHIR Implementation Guide [DH2019e].

CDA templates are located within a 'templates' chapter, e.g. 9 Section CDA templates. The heading for each child section identifies the CDA schema element that is templated, and may also identify the name of part of the ACP model that template corresponds to, e.g. observation (Summary Statement of Allergy or Intolerance) defines the CDA template of the observation CDA schema element to represent the model for Summary Statement of Allergy or Intolerance.

A CDA mapping table aims to take implementers step by step through mapping each element of the ACP model to a corresponding CDA attribute or element. The following section describes in more detail the fields used to present the mapping content in this implementation guide.

#### x.x CDA schema element (model / element)

Implementation guidance specific to the usage scenarios expected to be supported by this implementation guide may be present above the mapping table. This content is informative; there may be valid reasons not to follow this guidance, but the full implications must be understood and carefully weighed before choosing a different course.

# **CDA** mapping

Element	Element description	Card	Element type	CDA schema element	Constraints and com- ments	
CDA conformance level, e.g. CDA Header,	CDA conformance level, e.g. CDA Header, CDA Body Level 3 Data Elements			Context: The root context that is applied as a prefix to the CDA schema element paths in the mapping rows below		
The logical hierarchical path in the ACP model expressed using names of the elements in the ACP model.  If there is a name in round brackets after the path, this is the label for that element or resource.  The text in <b>bold</b> (the last in the path) is the subject for this row.  i.e. Parent (Label) > <b>Child</b> e.g. AllergyIntolerance (Summary Statement of Allergy or Intolerance) > <b>patient</b>	The description of the element in the ACP model.	The cardinality of the element in the ACP model.  (See Conformance conventions)	The type of the element (hyperlinked to the definition of the [HL7FHIR3] type) in the ACP model.  This may be expressed as a type that is further constrained by a model in the convention cytype as <model name="">, e.g. Patient as Patient with Mandatory Identifier.</model>	The CDA schema element(s) in the CDA template that correspond to the model element.  The syntax for this is similar to XPath:  {/name{[index]}}n  Where:  • {} indicates optional  • {}n means a section that may repeat  • [index] differentiates two similar mappings  Example:  participant[location]  participant[location]/@typeCode="ORG"  participant[location]/associatedEntity  participant[location]/associatedEntity/@classCode="SDLOC"  participant[location]/associatedEntity/code  A sequence of names refers to the XML path in the CDA document. The path always starts from the context as defined in the grey header row above each group of mapping rows.  The last name is shown in bold to make the path easier to read. The last name may be a reference to an attribute or an element, as defined in the Australian Digital Health Agency CDA schema.  An index after the name, such as 'participation[location]' implies that there can be two or more templates of a participation CDA schema element or that the CDA schema element is referenced in the path.  It is possible for one model element to map to more than one CDA schema element.	Constraints on the CDA schema element(s).  Terminology binding, identified by a hyperlinked value set title followed by the terminology binding strength (hyperlinked to the definition of the binding strength).  e.g. Route of Administration (extensible)  Additional information about the mapping and/or constraints which are identified by conformance verbs (See Conformance conventions).  e.g.  See <code> for available attributes.</code>	

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### 3 Conformance

### 3.1 Conformance requirements

This document describes how the ACP model is implemented as a CDA document. Conformance claims are not made against this implementation guide directly; rather, they are made against additional conformance profiles documented elsewhere. Any document that claims conformance to any derived conformance profile **SHALL** meet these base requirements:

- It **SHALL** be a valid HL7 CDA instance. In particular:
  - o It **SHALL** be valid against the HL7 CDA schema (once extensions have been removed).
  - O It **SHALL** conform to the HL7 V3 R1 data type specification.
  - o It SHALL conform to the semantics of the RIM and Structural Vocabulary.
- It **SHALL** be valid against the Australian Digital Health Agency CDA schema that accompanies this implementation guide after any additional extensions not in the Australian Digital Health Agency extension namespace have been removed, along with any other CDA content not described by this implementation guide.
- It **SHALL** use the mappings as they are stated in this document.
- It SHALL use all fixed values specified in the mappings (e.g. @attribute="FIXED\_VALUE").
- It **SHALL** be valid against the additional conformance requirements that are established in this document (i.e. any normative use of the word 'shall' identified by the term presented in uppercase and bold typeface).
- The narrative SHALL conform to the requirements described in this implementation guide.
- The document SHALL conform to the requirements specified in the CDA Rendering Specification [NEHT2012s].
- Any additional content included in the CDA document that is not described by this implementation guide SHALL NOT qualify
  or negate content described by this implementation guide and it SHALL be clinically safe for receivers of the document to
  ignore the non-narrative additions when interpreting the existing content.

A system that *consumes* ACP CDA documents may claim conformance if it correctly processes conformant instance documents, including correctly understanding all the information in the header. It may, but is not required to, reject non-conformant documents. Conformant systems that consume ACP CDA documents are not required to process any or all of the structured data entries in the CDA document, but they **SHALL** be able to correctly render the document for end-users when appropriate (see Clinical Document Architecture Release 2).

Conformance profiles of this document MAY make additional rules that override this document in regard to:

- Allowing the use of alternative value sets in place of the value sets specified in this document.
- Allowing the use of alternative identifiers in place of the Healthcare Identifiers Service identifiers.
- Making required data elements and section divisions optional.

#### 3.2 CDA narratives

CDA requires that each section in its body include a narrative block, containing a clinically complete version of the section's encoded content using custom hypertext markup defined by HL7. The narrative is the human-readable and attestable part of a CDA document, and can stand alone as an accurate representation of the content of the document without any need to consult entries in the body.

It is a *HL7 Clinical Document Architecture [HL7CDAR2]* requirement that all clinical information **SHALL** be marked up in CDA narratives.

It is a *HL7 Clinical Document Architecture* [*HL7CDAR2*] requirement that the rendered narrative **SHALL** be able to stand alone as a source of authenticated information for consuming parties. Content from the CDA body **SHALL NOT** be omitted from the narrative.

There is no canonical markup for specific CDA components, but some conformance requirements apply:

- The narrative block **SHALL** be encapsulated within the text component of the CDA section.
- The narrative contents SHALL conform to the requirements specified in the CDA Rendering Specification.
  - o In accordance with the requirement to completely represent section contents, elements of type <a href="CodeableConcept">CodeableConcept</a> SHALL include an originalText or a displayName attribute (or both). Where available, the originalText SHOULD be found in the narrative, otherwise the displayName SHOULD be found in the narrative.
- The narrative contents **SHALL** completely and accurately represent the clinical information encoded in the section. Content **SHALL NOT** be omitted from the narrative.
- The narrative SHALL conform to the content requirements of the CDA specification [HL7CDAR2] and the XML schema.

Clinical judgement is required to determine the appropriate presentation for narrative. We may release additional guidance in this regard. The examples provided in sections of this document offer some guidance for narrative block markup and may be easily adapted as boilerplate markup.

# 4 Advance Care Planning hierarchy

An Advance Care Planning document is defined as:

A copy of a statement of an individual's decisions about their future care, should they become incapable of participating in medical treatment decisions. *Advance Care Records FHIR Implementation Guide [DH2019e]* 

### 4.1 Hierarchy

The hierarchy below provides a logical view of the Advance Care Planning model as a tree structure in a hierarchical table; it is not intended to represent how the data contents are represented in a CDA document.

Each row contains information about a single element. The top level row contains two occupied cells: Name of the document model, and the Type (hyperlinked to the definition of the type).

Each following row contains three occupied cells: Name of the child element in the model, Cardinality (the lower and upper bounds on how many times this element is allowed to appear in the resource), and the Type (hyperlinked to the definition of the type). Type may be expressed as a type that is further constrained by a referenced model, e.g. Patient as Base Patient.

If present, an element with the Cardinality of 0..0 has the name of the element presented with a strike through.

Name			Cardinality	Туре
Composition (Advance Care Planning)				<u>DomainResource</u>
C	composition-au	thor-role	01	Reference(PractitionerRole as PractitionerRole with Practitioner with Mandatory Identifier)
ic	dentifier		01	<u>Identifier</u>
st	tatus		11	code
ty	уре		11	CodeableConcept
SI	subject		11	Reference(Patient as Patient with Mandatory Identifier)
d	late		01	<u>dateTime</u>
а	author		11	Reference(RelatedPerson as RelatedPerson with Mandatory Identifier   Patient as Patient with Mandatory Identifier   Practitioner as Practitioner with Mandatory Identifier)
ti	itle		11	string
a	attester (Legal A	Attester)	01	BackboneElement
		mode	11	code
		time	11	dateTime
		party	01	Reference(Patient as Patient with Mandatory Identifier   Practitioner as Practitioner with Mandatory Identifier)
		attester-related-party	01	Reference(RelatedPerson as RelatedPerson with Mandatory Identifier)
C	custodian		11	Reference(Organization as Organization with Mandatory Identifier)
Se	section (Advance Care Information)			BackboneElement
		title	11	string
		code	11	CodeableConcept
		text	11	<u>Narrative</u>
		entry (Advance Care Planning Document Reference)	11	Reference(DocumentReference as Advance Care Planning Document Reference)

### 4.2 Expanded hierarchy

The hierarchy below provides an expanded logical view of the Advance Care Planning model as a tree structure in a hierarchical table that includes the structure of the first level of referenced models; it is not intended to represent how the data contents are represented in a CDA document.

Each row contains information about a single element. The top level row contains two occupied cells: Name of the document model, and the Type (hyperlinked to the definition of the type).

Each following row contains three occupied cells: Name of the child element in the model, Cardinality (the lower and upper bounds on how many times this element is allowed to appear in the resource), and the Type (hyperlinked to the definition of the type). Type may be expressed as a type that is further constrained by a referenced model, e.g. Patient as Base Patient.

If present, an element with the Cardinality of 0..0 has the name of the element presented with a strike through.

Composition	n (Advance Care			Cardinality	Туре
	ii (Advance care	Planning)	<u>DomainResource</u>		
	composition-au	uthor-role		01	Reference(PractitionerRole as PractitionerRole with Practitioner with Mandatory Identifier)
		identifier		0*	<u>Identifier</u>
		active		01	boolean
		period		01	Period
		practitioner		11	Reference(Practitioner as Practitioner with Mandatory Identifier)
		organization		01	Reference(Organization as Base Organization)
		code		0*	CodeableConcept
		specialty		0*	CodeableConcept
		location		0*	Reference(Location)
		healthcareServ	vice	0*	Reference(HealthcareService)
		telecom			ContactPoint
		availableTime		0*	BackboneElement
			daysOfWeek	0*	code
			allDay	01	boolean
			availableStartTime	01	time
			availableEndTime	01	time
		notAvailable		0*	<u>BackboneElement</u>
			description	11	string
			during	01	Period
		availabilityExc	eptions	01	string
	identifier			01	<u>Identifier</u>
	status			11	code
	type			11	CodeableConcept
	subject			11	Reference(Patient as Patient with Mandatory Identifier)
		birthPlace		01	Address
		indigenous-status		01	Coding
		closing-the-gap-registration		01	boolean
		patient-mothe	rsMaidenName	01	string
		identifier		1*	<u>Identifier</u>
		active		01	boolean
		name		0*	<u>HumanName</u>

				ı	
Name				Cardinality	Туре
		telecom		0*	ContactPoint
		gender		01	code
		birthDate		01	date
			date-accuracy-indicator	01	Coding
			birthTime	01	<u>dateTime</u>
		deceased		01	<u>boolean</u>
		ueceasea		01	<u>dateTime</u>
			date-accuracy-indicator	01	Coding
		address		0*	Address
		maritalStatus		01	CodeableConcept
					boolean
		multipleBirth		01	integer
		photo		00	Attachment
		contact		0*	BackboneElement
			relationship	0*	CodeableConcept
			name	01	<u>HumanName</u>
			telecom	0*	ContactPoint
			address	01	Address
			gender	01	code
			organization	01	Reference(Organization as Base Organization)
			period	01	Period
		communicatio	n .	0*	BackboneElement
			communication.language	11	CodeableConcept
			communication.preferred	01	boolean
		generalPractiti	ioner	0*	Reference(Practitioner as Base Practitioner   Organization as Base Organization)
		managingOrga	nization	01	Reference(Organization as Base Organization)
	date	,		11	<u>dateTime</u>
	author			11	Reference(Patient as Patient with Mandatory Identifier)
		birthPlace		01	Address
		indigenous-sta	itus	01	Coding
		closing-the-ga	p-registration	01	boolean
		patient-mothe	ersMaidenName	01	string
	1	identifier		1*	<u>Identifier</u>
		active		01	<u>boolean</u>
		name		0*	<u>HumanName</u>
		telecom		0*	ContactPoint
		gender		01	code
		birthDate		01	date
			date-accuracy-indicator	01	Coding
			birthTime	01	<u>dateTime</u>
	1				<u>boolean</u>
		deceased		01	dateTime
	+		date-accuracy-indicator	01	Coding
	+	address	1,	0*	Address
	+	maritalStatus		01	CodeableConcept
				1=	

Name				Cardinality	Туре
					boolean
	multipleBirth	multipleBirth			integer
	photo			00	Attachment
	contact			0*	BackboneElement
	Contact				CodeableConcept
		name		0*	HumanName
				0*	
		address		01	ContactPoint
				01	Address
		gender			Code  Deference/Overnination of Dasa Overnination)
		organization		01	Reference(Organization as Base Organization)
		period		01	Period Period
	communicatio			0*	<u>BackboneElement</u>
		language		11	<u>CodeableConcept</u>
		preferred		01	boolean
	generalPractiti	oner		0*	Reference(Practitioner as Base Practitioner Organization as Base Organization)
	managingOrga	nization		01	Reference(Organization as Base Organization)
author				11	Reference(RelatedPerson as RelatedPerson with Mandatory Identifier)
	identifier		0*		<u>Identifier</u>
	active		01		boolean
	patient	patient 11			Reference(Patient as Base Patient)
	relationship		01		CodeableConcept
	name		0*		<u>HumanName</u>
	telecom		0*		<u>ContactPoint</u>
	gender		01		<u>code</u>
	birthDate		01		<u>date</u>
	address		0*		Address
	photo		00		Attachment
	period		01		Period
author			l	01	Reference(Practitioner as Practitioner with Mandatory Identifier)
	identifier			1*	Identifier
	active			01	boolean
	name			0*	HumanName
	telecom			0*	ContactPoint
	address			0*	Address
	gender			01	code
	birthDate			01	date
	photo				Attachment
	qualification				BackboneElement
	111 22321	identifier			Identifier
		code		11	CodeableConcept
		period			Period
		issuer		01	Reference(Organization as Base Organization)
	communicatio			0*	CodeableConcept
title	Sommanicatio			11	string
titic				a	

No					Counting the	Time	
Name	attester (Legal Attester)				Cardinality	Type	
	attester (Legal				11	<u>BackboneElement</u>	
		mode			11	code	
		time			11	dateTime	
		party	1		01	Reference(Patient as Patient with Mandatory Identifier)	
			birthPlace		01	Address	
			indigenous-sta		01	Coding	
			closing-the-ga		01	boolean	
				ersMaidenName	01	string	
			identifier		1*	<u>Identifier</u>	
			active		01	boolean	
			name		0*	<u>HumanName</u>	
			telecom		0*	ContactPoint	
			gender		01	code	
			birthDate		01	date	
				date-accuracy-indicator	01	Coding	
				birthTime	01	<u>dateTime</u>	
			dagaaad		0.1	<u>boolean</u>	
			deceased		01	<u>dateTime</u>	
				date-accuracy-indicator	01	Coding	
			address	ı	0*	Address	
			maritalStatus		01	CodeableConcept	
						boolean	
			multipleBirth		01	integer	
			photo		00	Attachment	
			contact		0*	BackboneElement	
			Contact	relationship	0*	CodeableConcept	
				name	01	HumanName	
			telecom	name	0*	ContactPoint	
			telecom	address	01	Address	
					01		
				gender	_	code	
				organization	01	Reference(Organization as Base Organization)	
				period	01	Period Period	
			communicatio	I	0*	BackboneElement Codeshis Codes	
				language	11	CodeableConcept	
				preferred	01	boolean	
			generalPractit	ioner	0*	Reference(Practitioner as Base Practitioner Organization as Base Organization)	
			managingOrganization		01	Reference(Organization as Base Organization)	
		party			01	Reference(Practitioner as Practitioner with Mandatory Identifier)	
			identifier		1*	<u>Identifier</u>	
			active		01	boolean	
			name			<u>HumanName</u>	
			telecom		0*	ContactPoint	
			address		0*	Address	
			gender		01	code	
			birthDate		01	date	
		L				3232	

Name	Name				Cardinality	Туре		
Nume	photo					00	Attachment	
			qualification		0*	BackboneElement		
			quamication	identifier		0*	Identifier	
				code		11	CodeableConcept	
				period		01	Period	
				•		01		
			communicatio	issuer		01	Reference(Organization as Base Organization)	
			Communication	11		0	CodeableConcept  Deference/DeletedDerence as PolatedDerence with Mandatons	
		attester-relate	d-party			01	Reference(RelatedPerson as RelatedPerson with Mandatory Identifier)	
			identifier		0*		<u>Identifier</u>	
			active		01		<u>boolean</u>	
			patient		11		Reference(Patient as Base Patient)	
			relationship		01		CodeableConcept	
			name		0*		<u>HumanName</u>	
			telecom		0*		ContactPoint	
			gender		01	_	code	
			birthDate		01		<u>date</u>	
			address		0*		Address	
			photo		00		Attachment	
			period		01		<u>Period</u>	
	custodian					11	Reference(Organization as Organization with Mandatory Identifier)	
		identifier				1*	Identifier	
		active				01	boolean	
		type				0*	CodeableConcept	
		name				01	string	
		alias				0*	string	
		telecom				0*	ContactPoint	
		address				0*	Address	
		partOf				01	Reference(Organization as Base Organization)	
		contact				0*	BackboneElement	
			purpose			01	CodeableConcept	
			name			01	HumanName	
			telecom			0*	ContactPoint	
			address			01	Address	
	section (Advan	ce Care Informa				11	BackboneElement	
	Section (Advan	title				11	string	
		code				11	CodeableConcept	
						11	Narrative	
		text entry (Advance Care Planning Document					Reference (DocumentReference as Advance Care Planning	
		Reference)			11	Document Reference)		
			author-role			01	Reference(PractitionerRole as PractitionerRole with Practitioner with Mandatory Identifier)	
			masterIdentifie	er		01	<u>Identifier</u>	
			identifier			0*	Identifier	
			status			11	code	
			docStatus			01	code	
			type			11	CodeableConcept	

Name					Cardinality	Туре	
			subject			11	Reference(Patient as Patient with Mandatory Identifier
			created			11	dateTime
			indexed		11		instant
			author			11	Reference(Practitioner as Practitioner with Mandatory Identifier   Patient as Patient with Mandatory Identifier   RelatedPerson as RelatedPerson with Mandatory Identifier)
			description			01	string
			content			11	BackboneElement
				attachment		11	Attachment



# **5 CDA Header templates**

This chapter contains the CDA Header requirements for this implementation guide; these are infrastructure or control requirements that are not sourced from the Advance Care Planning model.

All the definitions in this chapter are sourced from HL7 Clinical Document Architecture, Release 2 [HL7CDAR2].

### **5.1 ClinicalDocument**

#### **CDA** mapping

CDA schema element	Definition	Card	Constraints and comments
CDA Header Data Elements	Context: /		
ClinicalDocument	The ClinicalDocument class is the entry point into the CDA R-MIM, and corresponds to the <clinicaldocument> XML element that is the root element of a CDA document.</clinicaldocument>	11	This template <b>SHALL</b> be a closed template.  All attributes of the ClinicalDocument element defined by the Australian Digital Health Agency CDA schema <b>SHALL</b> be allowed.  The CDA document <b>SHALL</b> be valid against the Australian Digital Health Agency CDA schema after any additional extensions not in the Australian Digital Health Agency extension namespace have been removed.
ClinicalDocument/realmCode	A realmCode signals the imposition of realm-specific constraints. The value identifies the realm in question.	0*	All attributes of the //realmCode element defined by the Australian Digital Health Agency CDA schema <b>SHALL</b> be allowed.
ClinicalDocument/typeId	A technology-neutral explicit reference to the CDA Release 2 specification.	11	
ClinicalDocument/typeId/@extension="POCD_HD000040"		11	The unique identifier for the CDA Release 2 Hierarchical Description.
ClinicalDocument/typeId/@root="2.16.840.1.113883.1.3"		11	The OID for HL7 Registered models.

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CDA schema element	Definition	Card	Constraints and comments
ClinicalDocument/templateId	A templateld signals the imposition of a set of template-defined constraints. The value provides a unique identifier for the templates in question.	1*	All attributes of the //templateId element defined by the Australian Digital Health Agency CDA schema <b>SHALL</b> be allowed.
			Exactly one template identifier <b>SHALL</b> indicate the constraints defined in this mapping table and have @root="1.2.36.1.2001.1001.102.101.100033" and @extension="1.0".
			Exactly one template identifier <b>SHALL</b> indicate the constraints defined in the CDA Rendering Specification [NEHT2012s] and have @root="1.2.36.1.2001.1001.100.226" and @extension="1.0".
			In addition to the template identifiers above, a template identifier is expected for the clinical document model as per Composition (Advance Care Planning)). Additional template identifiers may be required by other specifications.
			Systems are not required to recognise any other template identifiers than the clinical document model templateld in order to understand the document as a [type] but these identifiers may influence how the document must be handled.
ClinicalDocument/id	Represents the unique instance identifier of a clinical document.	11	All attributes of the //id element defined by the Australian Digital Health Agency CDA schema <b>SHALL</b> be allowed with the exception that @nullFlavor <b>SHALL NOT</b> be present.
			See <id> for available attributes.</id>
ClinicalDocument/code	The code specifying the particular kind of document (e.g. History and Physical, Discharge Summary, Progress Note).	11	All attributes of the //code element defined by the Australian Digital Health Agency CDA schema SHALL be allowed with the exception that @nullFlavor SHALL NOT be present.
			See <code> for available attributes.</code>
ClinicalDocument/title	Represents the title of the document.	01	
ClinicalDocument/effectiveTime	Signifies the document creation time, when the document first came into being. Where the CDA document is a transform from an original document in some other format, the	11	All attributes of the //effectiveTime element defined by the Australian Digital Health Agency CDA schema <b>SHALL</b> be allowed with the exception that @nullFlavor <b>SHALL NOT</b> be present.
	ClinicalDocument.effectiveTime is the time the original document is created.		See <time> for available attributes.</time>
ClinicalDocument/confidentialityCode/@nullFlavor="NA"	Codes that identify how sensitive a piece of information is and/or that indicate how the information may be made available or disclosed.	11	
ClinicalDocument/languageCode	Specifies the human language of character data (whether they be in contents or attribute	01	
ClinicalDocument/languageCode/@code	values).	11	<language code=""> — <dialect> The <language code=""> <b>SHALL</b> be "en". The <dialect> <b>SHOULD</b> be "AU".</dialect></language></dialect></language>
ClinicalDocument/setId	Represents an identifier that is common across all document revisions.	01	All attributes of the //setId element defined by the Australian Digital Health Agency CDA schema <b>SHALL</b> be allowed.
			See <id> for available attributes.</id>
Clinical Document/version Number	An integer value used to version successive replacement documents.	01	
Clinical Document/version Number/@value		11	

CDA schema element	Definition	Card	Constraints and comments
ClinicalDocument/ext:completionCode	The lifecycle status of a document.	11	All attributes of the //completionCode element defined by the Australian Digital Health Agency CDA schema <b>SHALL</b> be allowed with the exception that @nullFlavor <b>SHALL NOT</b> be present.
			See <code> for available attributes.</code>
			Australian Healthcare Clinical Document Architecture Document Lifecycle Status (required)
ClinicalDocument/recordTarget	Represents the medical record that this document belongs to.	11	All attributes and elements of the //recordTarget element defined by the Australian Digital Health Agency CDA schema <b>SHALL</b> be allowed.
ClinicalDocument/ <b>author</b>	Represents the humans and/or machines that authored the document.	11	All attributes and elements of the //author element defined by the Australian Digital Health Agency CDA schema <b>SHALL</b> be allowed.
ClinicalDocument/dataEnterer	Represents the participant who has transformed a dictated note into text.	01	All attributes and elements of the //dataEnterer element defined by the Australian Digital Health Agency CDA schema <b>SHALL</b> be allowed.
ClinicalDocument/informant	Represents an informant (or source of information) who provides relevant information, such as the parent of a comatose patient who describes the patient's behavior prior to the onset of coma. Unless otherwise stated, the patient is implicitly the informant.	0*	All attributes and elements of the //informant element defined by the Australian Digital Health Agency CDA schema <b>SHALL</b> be allowed.
ClinicalDocument/custodian	Represents the organization from which the document originates and that is in charge of maintaining the document. The custodian is the steward that is entrusted with the care of the document. Every CDA document has exactly one custodian.	11	All attributes and elements of the //custodian element defined by the Australian Digital Health Agency CDA schema <b>SHALL</b> be allowed.
ClinicalDocument/informationRecipient	Represents a recipient who should receive a copy of the document.	0*	All attributes and elements of the //informationRecipient element defined by the Australian Digital Health Agency CDA schema <b>SHALL</b> be allowed.
ClinicalDocument/legalAuthenticator	Represents a participant who has legally authenticated the document.	01	All attributes and elements of the //legalAuthenticator element defined by the Australian Digital Health Agency CDA schema <b>SHALL</b> be allowed.
ClinicalDocument/authenticator	Represents a participant who has attested to the accuracy of the document, but who does not have privileges to legally authenticate the document. An example would be a resident physician who sees a patient and dictates a note, then later signs it.	0*	All attributes and elements of the //authenticator element defined by the Australian Digital Health Agency CDA schema <b>SHALL</b> be allowed.
ClinicalDocument/participant	Represents a participant not explicitly mentioned by other classes that was somehow involved.	0*	All attributes and elements of the //participant element defined by the Australian Digital Health Agency CDA schema <b>SHALL</b> be allowed.
ClinicalDocument/inFulfillmentOf	Relates the current document to an order this document fulfills (in whole or in part).	0*	All attributes and elements of the //inFulfillmentOf element defined by the Australian Digital Health Agency CDA schema <b>SHALL</b> be allowed.
ClinicalDocument/documentationOf	Relates the current document to the related event that this document is documentation of.	0*	All attributes and elements of the //documentationOf element defined by the Australian Digital Health Agency CDA schema <b>SHALL</b> be allowed.
ClinicalDocument/relatedDocument	Relates the current document to a parent document.	0*	All attributes and elements of the //relatedDocument element defined by the Australian Digital Health Agency CDA schema <b>SHALL</b> be allowed.
ClinicalDocument/authorization	Relates the current document to consents associated with this document. The consent authorizes or certifies acts specified in the current document.	0*	All attributes and elements of the //authorization element defined by the Australian Digital Health Agency CDA schema <b>SHALL</b> be allowed.
ClinicalDocument/componentOf	Relates the current document to the encounter. The current document is a documentation of events that occurred during the encounter.	01	All attributes and elements of the //componentOf element defined by the Australian Digital Health Agency CDA schema <b>SHALL</b> be allowed.
ClinicalDocument/component	Relates the associated document body as a component of the document.	11	All attributes and elements of the //component element defined by the Australian Digital Health Agency CDA schema <b>SHALL</b> be allowed.

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# **5.2 LegalAuthenticator**

### **CDA** mapping

CDA schema element	Definition	Card	Constraints and comments
CDA Header Data Elements			Context: /ClinicalDocument/
legalAuthenticator	Represents a participant who has legally authenticated the document.	Cardinality comes from linking ele- ments	
legalAuthenticator/templateId	The use of templateld signals the imposition of a set of template-	11	
legalAuthenticator/templateId/@root="1.2.36.1.2001.1001.102.101.100012"	defined constraints.	11	
legalAuthenticator/templateId/@extension="1.0"		11	
legalAuthenticator/time/@value	Indicates the time of authentication.	11	
legalAuthenticator/signatureCode/@code="S"	Indicates that the signature has been affixed and is on file.	11	
legalAuthenticator/assignedEntity	A legalAuthenticator is a person in the role of an assigned entity (AssignedEntity class). An assigned entity is a person assigned to the role by the scoping organization. The entity playing the role is a person (Person class). The entity scoping the role is an organization (Organization class).	11	
legalAuthenticator/assignedEntity/code	The specific kind of role.	01	See <code> for available attributes.</code>
legalAuthenticator/assignedEntity/id	A unique identifier for the player entity in this role.	11	See <id> for available attributes.</id>
legalAuthenticator/assignedEntity/assignedPerson	The entity playing the role (assignedEntity) is a person.	11	
legal Authenticator/assigned Entity/assigned Person/ext: as Entity I dentifier	The entity identifier of the person.	0*	See <entity identifier=""> for available attributes.  Recommended mappings for the complex data type to CDA (R2): Identifier.</entity>
legalAuthenticator/assignedEntity/addr	A postal address for the entity (assignedPerson) while in the role (assignedEntity).	0*	Recommended mappings for the complex data type to CDA (R2): Address.
legalAuthenticator/assignedEntity/ <b>telecom</b>	A telecommunication address for the entity (assignedPerson) while in the role (assignedEntity).	0*	Recommended mappings for the complex data type to CDA (R2): ContactPoint.
legalAuthenticator/assignedEntity/assignedPerson/name	A non-unique textual identifier or moniker for the entity (assignedPerson).	0*	Recommended mappings for the complex data type to CDA (R2): HumanName.
legalAuthenticator/assignedEntity/representedOrganization	The entity scoping the role (assignedEntity).	01	
legal Authenticator/assigned Entity/represented Organization/ext: as Entity Identifier	A unique identifier for the scoping entity (represented organization) in this role (assignedEntity).	0*	See <entity identifier=""> for available attributes.  Recommended mappings for the complex data type to CDA (R2): Identifier.</entity>

CDA schema element	Definition	Card	Constraints and comments
legalAuthenticator/assignedEntity/representedOrganization/name	A non-unique textual identifier or moniker for the entity (represente-dOrganization).	0*	

### **5.3 Administrative Observations**

#### **CDA** mapping

CDA schema element	Definition	Card	Constraints and comments	
Conformance level comes from linking elements	Context: /Clinic	Context: /ClinicalDocument/component/structuredBody/		
component[admin_obs]	there are no equivalent elements at that point in the hierarchical structure of the model mapped into CDA. These elements are considered to be "Administrative Observations" about the encounter,	Cardinality comes from linking ele- ments	ClinicalDocument <b>SHALL</b> contain at most one Administrative Observation section.  The Administrative Observations section <b>SHALL NOT</b> be populated if there are no entries or text to go in it.	
component[admin_obs]/section	the patient or some other participant.	11		
component[admin_obs]/section/templateId	Administrative Observations is a CDA section that is created to hold these elements in preference to creating extensions for them.	11	The use of templateId signals the imposition of a set of template-defined constraints.	
component[admin_obs]/section/templateId/@root="1.2.36.1.2001.1001.102.101.100000"	' '	11		
component[admin_obs]/section/templateId/@extension="1.0"	the patient (i.e. recordTarget) unless a reference to a different entity	11		
component[admin_obs]/section/id	is instantiated as part of that observation (e.g. //observation/participant/participantRole).	01	See <id> for available attributes.</id>	
component[admin_obs]/section/code		11		
component[admin_obs]/section/code/@code="102.16080"		11		
component[admin_obs]/section/code/@codeSystem="1.2.36.1.2001.1001.101"		11		
component[admin_obs]/section/code/@codeSystemName		01	Optional CDA element.	
			The value <b>SHOULD</b> be "NCTIS Data Components".	
component[admin_obs]/section/code/@displayName		01	Optional CDA element.	
			The value <b>SHOULD</b> be "Administrative Observations".	
component[admin_obs]/section/title="Administrative Observations"		01		
component[admin_obs]/section/text		01	See CDA narratives.	

### **6 Document CDA templates**

This chapter contains mapping from the Composition (Advance Care Planning) model to a CDA clinical document class, expressed as a series of CDA templates that describe how the CDA document is composed.

CDA templates are expected to be reused from one document type (or Composition model) to another. Each CDA template is presented under a heading in the format of "CDA schema element" ("model name") where "CDA schema element" is the root element for a CDA template and "model name" is the name of a model that constrains an element in the Advance Care Planning Hierarchy.

### **6.1 Composition (Advance Care Planning)**

The following are the usage scenarios expected:

- A clinical information system (CIS) sends or receives an Advance Care Plan with the My Health Record system
- A contracted service provider (CSP) sends or receives an Advance Care Plan with the My Health Record system
- A CIS sends or receives an Advance Care Plan with another CIS or CSP
- A CSP sends or receives an Advance Care Plan with a CIS or another CSP
- A registered portal sends or receives an Advance Care Plan
- A registered repository receives an Advance Care Plan

For the usage scenarios for this template it is required that the composition include only the specified top-level sections; additional sections to handle local content not covered by the primary design can be included as one or more child sections within one of the specified top-level sections if desired.

### **CDA** mapping

Element	Element description	Card	Element type	CDA schema element	Constraints and comments	
CDA Header Data Elements				Context: /		
Composition	A copy of a statement of an individual's decisions about their future care, should they become incapable of participating in medical treatment decisions.	11	<u>DomainResource</u>	ClinicalDocument	In addition to the template defined in this mapping table, ClinicalDocument <b>SHALL</b> conform to the template defined in ClinicalDocument.	
				ClinicalDocument/templateId	The use of templateld signals the imposition of a set of	
				ClinicalDocument/templateId/@root="1.2.36.1.2001.1001.102.101.100016"	template-defined constraints.	
				ClinicalDocument/templateId/@extension="1.0"		
Composition > composition-author-role	A practitioner role that authored this composition. This is not to be confused with who typed in the information.	01	Reference(Practition- erRole as Practition- erRole with Practi- tioner with Mandat- ory Identifier)	ClinicalDocument/author	author <b>SHALL</b> conform to the template defined in author (PractitionerRole with Practitioner with Mandatory Identifier).	
Composition > identifier	Logical identifier for the composition, assigned when created. This identifier stays constant as the composition is changed over time.	01	Identifier	ClinicalDocument/setId		
Composition > status	The workflow/clinical status of this composition. The status is a marker for the clinical standing of the document.	11	code	ClinicalDocument/ext:completionCode	See <code> for available attributes.  Australian Healthcare Clinical Document Architecture Document Lifecycle Status (required)</code>	
Composition > type	Specifies the particular kind of composition (e.g. History	11	CodeableConcept	ClinicalDocument/code		
	and Physical, Discharge Summary, Progress Note). This usually equates to the purpose of making the composition.			ClinicalDocument/code/@code="100.16975"		
				ClinicalDocument/code/@codeSystem="1.2.36.1.2001.1001.101"		
				ClinicalDocument/code/@codeSystemName	Optional CDA element.	
					codeSystemName <b>SHOULD</b> be "NCTIS Data Components".	
				ClinicalDocument/code/@displayName	displayName <b>SHOULD</b> be "Advance Care Information".	
Composition > subject	Who or what the composition is about. The composition can be about a person, (patient or healthcare practitioner), a device (e.g. a machine) or even a group of subjects (such as a document about a herd of livestock, or a set of patients that share a common exposure).	11	Reference(Patient as Patient with Mandat- ory Identifier)	ClinicalDocument/recordTarget	recordTarget <b>SHALL</b> conform to the template defined in recordTarget (Patient with Mandatory Identifier).	
Composition > date	The composition editing time, when the composition was last logically changed by the author.	11	<u>dateTime</u>	ClinicalDocument/author/time	See <time> for available attributes.</time>	

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Element	Element description	Card	Element type	CDA schema element	Constraints and comments
Composition > author	Identifies who is responsible for the information in the composition, not necessarily who typed it in.	11	Reference (Patient as Patient with Mandat- ory Identifier <u>Practi- tioner</u> as Practition- er with Mandatory Identifier <u>RelatedPer-</u> <u>son</u> as RelatedPer- son with Mandatory Identifier)	ClinicalDocument/author	In CDA an author (Practitioner) is part of composition-author-role (PractitionerRole); therefore if the author is a practitioner then composition-author-role <b>SHALL</b> be instantiated.  author <b>SHALL</b> conform to a template defined in author (Patient with Mandatory Identifier) or author (RelatedPerson with Mandatory Identifier) or author (PractitionerRole with Practitioner with Mandatory Identifier).
Composition > title	Official human-readable label for the composition.	11	string	ClinicalDocument/title="Advance Care Planning"	
Composition > attester (Legal Attester)	A participant who has attested to the accuracy of the composition/document.	01	BackboneElement	ClinicalDocument/legalAuthenticator	A legal attester <b>SHALL</b> have a party or an attester-related- party but not both.  legalAuthenticator <b>SHALL</b> conform to the template defined in LegalAuthenticator.
Composition > attester (Legal Attester) > mode	The type of attestation the authenticator offers.	11	<u>code</u>	n/a	attester.mode="legal"; the person authenticated the content and accepted legal responsibility for its content.
Composition > attester (Legal Attester) > time	When the composition was attested by the party.	11	<u>dateTime</u>	n/a	Not mapped separately, implicit in legalAuthenticat- or/time/@value.
Composition > attester (Legal Attester) > party	Who attested the composition in the specified way.	11	Reference(Patient as Patient with Mandat- ory Identifier   Prac- titioner as Practition- er with Mandatory Identifier)	n/a	Not mapped separately, implicit in legalAuthenticator/assignedEntity.
Composition > attester (Legal Attester) > attester-related-party	A related person that attested this composition.	01	Reference(Related- Person as Related- Person with Mandat- ory Identifier)	n/a	Not mapped separately, implicit in legalAuthenticator/assignedEntity.
Composition > custodian	Identifies the organization or group who is responsible for ongoing maintenance of and access to the composition/document information.	11	Reference(Organiza- tion as Organization with Mandatory Identifier)	ClinicalDocument/custodian	custodian <b>SHALL</b> conform to the template defined in custodian (Organization with Mandatory Identifier).
Composition > section (Advance Care	A section that contains a statement of a person's decisions	11	<u>BackboneElement</u>	ClinicalDocument/component/structuredBody/component[aci]	
Information)	about their future care, should they become incapable of participating in medical treatment decisions.			ClinicalDocument/component/structuredBody/component[aci]/section	section <b>SHALL</b> conform to the template defined in section (Advance Care Information).

THIS SPECIFICATION IS UNTESTED AND IS NOT SUITABLE FOR IMPLEMENTATION.

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## 7 Participation CDA templates

This chapter contains mapping from the Individual (e.g. Patient with Mandatory Identifier) and Entity (e.g. Organization with Mandatory Identifier) models to CDA participation classes, expressed as a series of CDA templates that describe how each CDA participation is composed.

CDA templates are expected to be reused from one document type (or Composition model) to another. Each CDA template is presented under a heading in the format of "CDA schema element" ("model name") where "CDA schema element" is the root element for a CDA template and "model name" is the name of a model that constrains an element in the Advance Care Planning Hierarchy.

### 7.1 recordTarget (Patient with Mandatory Identifier)

#### **CDA** mapping

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
CDA Header Data Elements				Context: /ClinicalDocument/	
Patient	Demographics and other administrative information about	Cardinal-	<u>DomainResource</u>	recordTarget[pat]	
	an individual receiving care or other health-related services.	ity comes		recordTarget[pat]/ <b>templateId</b>	The use of templateld signals the imposition of a set of
		from linking		recordTarget[pat]/templateId/@root="1.2.36.1.2001.1001.102.101.100004"	template-defined constraints.
		ele- ments		recordTarget[pat]/templateId/@extension="1.0"	
				recordTarget[pat]/patientRole/id	See <id> for available attributes.</id>
				recordTarget[pat]/patientRole/patient	
Patient > birthPlace	The registered place of birth of the patient. A sytem may	01	Address	recordTarget[pat]/patientRole/patient/ <b>birthplace</b>	
	use the address.text if they don't store the birthPlace address in discrete elements.			recordTarget[pat]/patientRole/patient/birthplace/place	
				recordTarget[pat]/patientRole/patient/birthplace/place/addr	Recommended mappings for the complex data type to CDA (R2): Address.
Patient > indigenous-status	National Health Data Dictionary (NHDD) based indigenous status for a patient.	01	Coding	recordTarget[pat]/patientRole/patient/ <b>ethnicGroupCode</b>	See <code> for available attributes.  Australian Indigenous Status (required)</code>

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Element	Element description	Card	Element type	CDA schema element	Constraints and comments
CDA Header Data Elements				Context: /ClinicalDocument/component/structuredBody/component[admin_obs]/se	ction/ See Administrative Observations.
Patient > closing-the-gap-regis-	Closing the Gap registration indicator for an Australian pa-	01	<u>boolean</u>	entry[close_gap]	
tration	tient.			entry[close_gap]/observation	
				entry[close_gap]/observation/id	Optional CDA element.
					See <id> for available attributes.</id>
				entry[close_gap]/observation/code	
				entry[close_gap]/observation/code/@code="103.32011"	
				entry[close_gap]/observation/code/@codeSystem="1.2.36.1.2001.1001.101"	
				entry[close_gap]/observation/code/@codeSystemName	Optional CDA element.
					codeSystemName <b>SHOULD</b> be "NCTIS Data Components".
				entry[close_gap]/observation/code/@displayName	Optional CDA element.
					displayName <b>SHOULD</b> be "Closing the Gap Copayment Eligibility Indicator".
				entry[close_gap]/observation/value	The value is 'true' if eligible for Closing the Gap co-payment.
					//value/@xsi:type <b>SHALL</b> be "BL".
Patient > patient-mothersMaid-	Mother's maiden (unmarried) name, commonly collected	01	string	entry[mothers_name]	
enName	to help verify patient identity.			entry[mothers_name]/observation	
				entry[mothers_name]/observation/id	Optional CDA element.
					See <id> for available attributes.</id>
				entry[mothers_name]/observation/code	
				entry[mothers_name]/observation/code/@code="103.10245"	
				entry[mothers_name]/observation/code/@codeSystem="1.2.36.1.2001.1001.101"	
				entry[mothers_name]/observation/code/@codeSystemName	Optional CDA element.
					codeSystemName <b>SHOULD</b> be "NCTIS Data Components".
				entry[mothers_name]/observation/code/@displayName	Optional CDA element.
					displayName <b>SHOULD</b> be "Mother's Original Family Name".
				entry[mothers_name]/observation/value	//value/@xsi:type SHALL be "ST".
CDA Header Data Elements				Context: /ClinicalDocument/	
Patient > identifier	An identifier for this patient.	1*	Identifier	recordTarget[pat]/patientRole/patient/ext:asEntityIdentifier	See <entity identifier=""> for available attributes.</entity>
					Recommended mappings for the complex data type to CDA (R2): Identifier.
Patient > active	Whether this patient record is in active use.	01	<u>boolean</u>	n/a	This logical element has no mapping to CDA.

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
Patient > name	A name associated with the individual.	0*	HumanName	recordTarget[pat]/patientRole/patient/name	Recommended mappings for the complex data type to CDA (R2): HumanName.
Patient > telecom	A contact detail (e.g. a telephone number or an email address) by which the individual may be contacted.	0*	ContactPoint	recordTarget[pat]/patientRole/ <b>telecom</b>	Recommended mappings for the complex data type to CDA (R2): ContactPoint.
Patient > gender	Administrative Gender - the gender that the patient is considered to have for administration and record keeping purposes.	01	code	recordTarget[pat]/patientRole/patient/administrativeGenderCode	See <code> for available attributes.  AdministrativeGender (required)</code>
Patient > <b>birthDate</b>	The date of birth for the individual.	01	<u>date</u>	recordTarget[pat]/patientRole/patient/birthTime	See <time> for available attributes.</time>
CDA Header Data Elements				Context: /ClinicalDocument/component/structuredBody/component[admin_obs]/s	ection/ See Administrative Observations.
Patient > birthDate > date-accur-	General date accuracy indicator coding.	01	Coding	entry[dob acc]	
acy-indicator	,			entry[dob_acc]/observation	
				entry[dob_acc]/observation/@classCode="OBS"	
				entry[dob_acc]/observation/@moodCode="EVN"	
				entry[dob_acc]/observation/id	Optional CDA element.
					See <id> for available attributes.</id>
				entry[dob_acc]/observation/ <b>code</b>	
				entry[dob_acc]/observation/code/@code="102.16234"	
				entry[dob_acc]/observation/code/@codeSystem="1.2.36.1.2001.1001.101"	
				entry[dob_acc]/observation/code/@codeSystemName	Optional CDA element.
					codeSystemName <b>SHOULD</b> be "NCTIS Data Components".
				entry[dob_acc]/observation/code/@displayName	Optional CDA element.
					displayName <b>SHOULD</b> be "Date of Birth Accuracy Indicator".
				entry[dob_acc]/observation/ <b>value</b>	//value/@xsi:type <b>SHALL</b> be "CS".
					Date Accuracy Indicator (required)
CDA Header Data Elements				Context: /ClinicalDocument/	
Patient > birthDate > patient- birthTime	The time of day that the Patient was born. This includes the date to ensure that the timezone information can be communicated effectively.	01	dateTime	n/a	Not mapped separately, encompassed in patientRole/patient/birthTime.
Patient > deceased	Indicates if the individual is deceased or not. Deceased date	01	<u>boolean</u>	recordTarget[pat]/patientRole/patient/ext:deceasedInd	Only one of patientRole/patient/ext:deceasedInd or patien-
	accuracy indicator is optional.		<u>dateTime</u>	recordTarget[pat]/patientRole/patient/ext:deceasedTime	tRole/patient/ext:deceasedTime <b>SHOULD</b> be instantiated.

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
CDA Header Data Elements				Context: /ClinicalDocument/component/structuredBody/component[admin_obs]/s	ection/ See Administrative Observations
Patient > deceased > date-accur-	General date accuracy indicator coding.	01	Coding	entry[dod_acc]	
acy-indicator				entry[dod_acc]/observation	
				entry[dod_acc]/observation/@classCode="OBS"	
				entry[dod_acc]/observation/@moodCode="EVN"	
				entry[dod_acc]/observation/id	Optional CDA element.
					See <id> for available attributes.</id>
				entry[dod_acc]/observation/ <b>code</b>	
				entry[dod_acc]/observation/code/@code="102.16252"	
				entry[dod_acc]/observation/code/@codeSystem="1.2.36.1.2001.1001.101"	
				entry[dod_acc]/observation/code/@codeSystemName	Optional CDA element.
					codeSystemName <b>SHOULD</b> be "NCTIS Data Components".
				entry[dod_acc]/observation/code/@displayName	Optional CDA element.
					displayName <b>SHOULD</b> be "Date of Death Accuracy Indicator".
				entry[dod_acc]/observation/ <b>value</b>	//value/@xsi:type <b>SHALL</b> be "CS".
					Date Accuracy Indicator (required)
CDA Header Data Elements		,		Context: /ClinicalDocument/	
Patient > address	Addresses for the individual.	0*	Address	recordTarget[pat]/patientRole/addr	Recommended mappings for the complex data type to CDA (R2): Address.
Patient > maritalStatus	This field contains a patient's most recent marital (civil)	01	CodeableConcept	recordTarget[pat]/patientRole/patient/maritalStatusCode	See <code> for available attributes.</code>
	status.				Marital Status Codes (extensible)
Patient > multipleBirth	Indicates whether the patient is part of a multiple (bool) or	01	boolean	recordTarget[pat]/patientRole/patient/ext:multipleBirthInd	Only one of patientRole/patient/ext:multipleBirthInd or
	indicates the actual birth order (integer).		integer	recordTarget[pat]/patientRole/patient/ext:multipleBirthOrderNumber	patientRole/patient/ext:multipleBirthOrderNumber <b>SHOULD</b> be instantiated.
Patient > <del>photo</del>	Image of the patient.	00	<u>Attachment</u>	n/a	This logical element has no mapping to CDA.
Patient > contact	A contact party (e.g. guardian, partner, friend) for the patient.	0*	BackboneElement	participant[pat_contact]	participant[pat_contact] <b>SHALL</b> conform to the template defined in participant (Patient contact).
Patient > communication	Languages which may be used to communicate with the patient about his or her health.	0*	BackboneElement	recordTarget[pat]/patientRole/patient/languageCommunication	
Patient > communication > language	The ISO-639-1 alpha 2 code in lower case for the language, optionally followed by a hyphen and the ISO-3166-1 alpha 2 code for the region in upper case; e.g. 'en' for English, or 'en-US' for American English versus 'en-EN' for England English.	11	CodeableConcept	recordTarget[pat]/patientRole/patient/languageCommunication/languageCode	See <code> for available attributes.  Common Languages in Australia (extensible)</code>

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
Patient > communication > pre- ferred	Indicates whether or not the patient prefers this language (over other languages he masters up a certain level).	01	<u>boolean</u>	recordTarget[pat]/patientRole/patient/languageCommunication/ <b>preferenceInd</b>	
Patient > generalPractitioner	Patient's nominated care provider.	0*	Reference( Organization as Base Organization Practitioner as Base Practitioner)	participant	providerOrganization <b>SHALL</b> conform to the template defined in participant (generalPractitioner Base Organization) or participant (generalPractitioner Base Practitioner).
Patient > managingOrganization	Organization that is the custodian of the patient record.	01	Reference(Organization as Base Organization)	recordTarget[pat]/patientRole/providerOrganization[manag_org]	providerOrganization SHALL conform to the template defined in providerOrganization (Base Organization).

# 7.2 participant (Patient contact)

#### **CDA** mapping

Element	Element description	Card	Element type	CDA schema element	Constraints and comments	
CDA Header Data Elements				Context: /ClinicalDocument/		
Patient > contact	A contact party (e.g. guardian, partner, friend) for the patient.	Cardinal- ity	BackboneElement	participant[pat_contact]	contact <b>SHALL</b> have at least name, or telecom, or address, or organization instantiated.	
		comes from		participant[pat_contact]/@typeCode="IND"		
		linking ele-		participant[pat_contact]/templateId	The use of templateld signals the imposition of a set of	
		ments		participant[pat_contact]/templateId/@root="1.2.36.1.2001.1001.102.101.100056"	template-defined constraints.	
				participant[pat_contact]/templateId/@extension="1.0"		
				participant[pat_contact]/associatedEntity		
				participant[pat_contact]/associatedEntity/@typeCode="CON"		
				participant[pat_contact]/associatedEntity/id	Patient > contact is represented in CDA by a participant.	
Patient > contact > relationship	The nature of the relationship between the patient and the	0* <u>CodeableConcept</u>	participant[pat_contact]/associatedEntity/associatedPerson/ext:personalRelationship	ContactEntityType (extensible)		
	ntact person.				See <personal relationship=""> for available attributes.</personal>	
Patient > contact > name	A name associated with the contact person.	01	<u>HumanName</u>	participant[pat_contact]/associatedEntity/associatedPerson/name	Recommended mappings for the complex data type to CDA (R2): HumanName.	
Patient > contact > telecom	A contact detail for the person, e.g. a telephone number or an email address.	0*	ContactPoint	participant[pat_contact]/associatedEntity/telecom	Recommended mappings for the complex data type to CDA (R2): ContactPoint.	
Patient > contact > address	Address for the contact person.	01	<u>Address</u>	participant[pat_contact]/associatedEntity/addr	Recommended mappings for the complex data type to CDA (R2): Address.	
Patient > contact > gender	Administrative Gender - the gender that the contact person	01	code	participant[pat_contact]/associatedEntity/	See <code> for available attributes.</code>	
	is considered to have for administration and record keeping purposes.			associatedPerson/ext:administrativeGenderCode	AdministrativeGender (required)	
Patient > contact > organization	Organization on behalf of which the contact is acting or for	01	Reference(Organiza-	participant[pat_contact]/associatedEntity/scopingOrganization	contact > organization template is not currently defined.	
	which the contact is working.		tion as Base Organization)	participant[pat_contact]/associatedEntity/scopingOrganization/typeCode="ORG"		
Patient > contact > <b>period</b>	The period during which this contact person or organization is valid to be contacted relating to this patient.	01	<u>Period</u>	n/a	This logical element has no mapping to CDA.	

## 7.3 participant (generalPractitioner Base Organization)

#### **CDA** mapping

Element	Element description	Card	Element type	CDA schema element	Constraints and comments	
CDA Header Data Elements				Context: /ClinicalDocument/		
Organization  A formally or informally recognized grouping of people or organizations formed for the purpose of achieving some form of collective action. Includes companies, institutions, corporations, departments, community groups, healthcare practice groups, etc.	organizations formed for the purpose of achieving some form of collective action. Includes companies, institutions,	Cardinal- ity comes from linking	<u>DomainResource</u>	participant[gen_prac_org]	The organization <b>SHALL</b> at least have an identifier (participant[gen_prac_org]/associatedEntity/scopingOrganization/ext:asEntityIdentifier) or a name (participant[gen_prac_org]/associatedEntity/scopingOrganization/name).	
		ele- ments		participant[gen_prac_org]/@typeCode="PART"		
				participant[gen_prac_org]/templateId	The use of templateld signals the imposition of a set of	
				participant[gen_prac_org]/templateId/@root="1.2.36.1.2001.1001.102.101.100036"	template-defined constraints.	
				participant[gen_prac_org]/templateId/@extension="1.0"		
				participant[gen_prac_org]/functionCode/@code="PCP"		
				participant[gen_prac_org]/associatedEntity		
				participant[gen_prac_org]/associatedEntity/@classCode="PROV"		
				participant[gen_prac_org]/associatedEntity/id	Optional CDA element.	
					See <id> for available attributes.</id>	
Organization > identifier	Identifier for the organization that is used to identify the organization across multiple disparate systems.	0*	Identifier	participant[gen_prac_org]/associatedEntity/scopingOrganization/ext:asEntityIdentifier	See <entity identifier=""> for available attributes.</entity>	
	organization across multiple disparate systems.				Recommended mappings for the complex data type to CDA (R2): Identifier.	
Organization > active	Whether the organization's record is still in active use.	01	<u>boolean</u>	n/a	This logical element has no mapping to CDA.	
Organization > type	The kind(s) of organization that this is.	01	CodeableConcept	participant[gen_prac_org]/associatedEntity/code	See <code> for available attributes.</code>	
					OrganizationType (example)	
Organization > name	A name associated with the organization.	01	string	participant[gen_prac_org]/associatedEntity/scopingOrganization/name	In CDA name and alias are represented by //scopingOrganization/name.	
Organization > alias	A list of alternate names that the organization is known as, or was known as in the past.	0*	string	participant[gen_prac_org]/associatedEntity/scopingOrganization/name	In CDA name and alias are represented by //scopingOrganization/name.	
Organization > telecom	A contact detail for the organization.	0*	ContactPoint	participant[gen_prac_org]/associatedEntity/telecom	telecom/@use is <u>Organization Telecom Use HL7 V3</u> (required).	
					Recommended mappings for the complex data type to CDA (R2): ContactPoint.	

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
Organization > address	An address for the organization.	0*	Address	participant[gen_prac_org]/associatedEntity/addr	addr/@use is Organization Address Use HL7 V3 (required).
					Recommended mappings for the complex data type to CDA (R2): Address.
Organization > partOf	The organization of which this organization forms a part.	01	Reference(Organiza-	participant[gen_prac_org]/asOrganizationPartOf	The organization <b>SHALL</b> have at least a name (//wholeOr-
			tion as Base Organiz- ation)	participant[gen_prac_org]/asOrganizationPartOf/wholeOrganization	ganization/name) or an identifier (//wholeOrganiza- tion/ext:asEntityIdentifier).
					Organization > partOf template is not currently defined.
CDA Header Data Elements				Context: /ClinicalDocument/	
Organization > contact	Contact for the organization for a certain purpose.	0*	BackboneElement	participant[org_contact]	participant[org_contact] SHALL conform to the template defined in participant (Organization contact).

## 7.4 participant (generalPractitioner Base Practitioner)

#### **CDA** mapping

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
CDA Header Data Elements			Context: /ClinicalDocument/		
Practitioner	A person who is directly or indirectly involved in the provisioning of healthcare.	Cardinal- ity comes from link- ing ele- ments	<u>DomainResource</u>	participant[gen_prac_prac]	The practitioner <b>SHALL</b> at least have an identifier (participant[gen_prac_prac]/associatedEntity/associatedPerson/ext:asEntityIdentifier) or a name (participant[gen_prac_prac]/associatedEntity/associatedPerson/name).
				participant[gen_prac_prac]/@typeCode="PART"	
				participant[gen_prac_prac]/templateId	The use of templateld signals the imposition of a set of template-defined con-
				participant[gen_prac_prac]/templateId/@root="1.2.36.1.2001.1001.102.101.100037"	straints.
				participant[gen_prac_prac]/templateId/@extension="1.0"	
				participant[gen_prac_prac]/functionCode/@code="PCP"	
				participant[gen_prac_prac]/associatedEntity	
				participant[gen_prac_org]/associatedEntity/@classCode="PROV"	
				participant[gen_prac_prac]/associatedEntity/id	Optional CDA element.
					See <id> for available attributes.</id>
				participant[gen_prac_prac]/associatedEntity/ <b>code</b>	Optional CDA element.
					Australian and New Zealand Standard Classification of Occupations (preferred)
Practitioner > identifier	An identifier that applies to this person in this role.	0*	Identifier	participant[gen_prac_prac]/associatedEntity/associatedPerson/ext:asEntityIdentifier	See <entity identifier=""> for available attributes.</entity>
					Recommended mappings for the complex data type to CDA (R2): Identifier.
Practitioner > active	Whether this practitioner's record is in active use.	01	<u>boolean</u>	n/a	This logical element has no mapping to CDA.
Practitioner > name	The name(s) associated with the practitioner.	0*	<u>HumanName</u>	participant[gen_prac_prac]/associatedEntity/associatedPerson/name	Recommended mappings for the complex data type to CDA (R2): Human-Name.

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
Practitioner > telecom	A contact detail for the practitioner, e.g. a telephone number or an email address.	0*	ContactPoint	participant[gen_prac_prac]/associatedEntity/telecom	Recommended mappings for the complex data type to CDA (R2): Contact-Point.
Practitioner > address	Address(es) of the practitioner that are not role specific (typically home address). Work addresses are not typically entered in this property as they are usually role dependent.	0*	Address	participant[gen_prac_prac]/associatedEntity/addr	Recommended mappings for the complex data type to CDA (R2): Address.
Practitioner > gender	Administrative Gender - the gender that the person is considered to have for administration and record keeping purposes.	01	code	participant[gen_prac_prac]/associatedEntity/associatedPerson/ext:administrativeGenderCode	See <code> for available attributes.</code>
					AdministrativeGender (required)
Practitioner > birthDate	The date of birth for the practitioner.	01	date	participant[gen_prac_prac]/associatedEntity/associatedPerson/ext:birthTime	
Practitioner > <del>photo</del>	Image of the person.	00	Attachment	n/a	This logical element has no mapping to CDA.
Practitioner > qualification	Qualifications obtained by training and certification.	0*	BackboneElement	See: instantiation choices	It is possible that the qualification may be able to be captured as a complex structure or as a text list.
					instantiation choices:
					If the qualification or list of qualifications is the result of capturing a text field then this element is expected to be as //ext:Qualifications/@classCode="QUAL". See <qualification> for available attributes.</qualification>
					If more information can be captured than a narrative list then this logical element is expected to be instantiated as ext:coverage2[prac_qual] and SHALL conform to the template defined in ext:coverage (Practitioner qualification)
Practitioner > communication	A language the practitioner is able to use in patient communication.	0*	CodeableConcept	n/a	This logical element is not currently mapped into CDA.
					This may be supported in future by an entry in Administrative Observations or by the addition of an extension to add the languageCommunication element to the Person class.

## 7.5 author (Patient with Mandatory Identifier)

#### **CDA** mapping

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
Conformance level comes from linking	ng elements		Context: Comes from linking elements		
Patient	Demographics and other administrative information about an in-	Cardinal-	<u>DomainResource</u>	author[pat]	
	dividual receiving care or other health-related services.	ity comes		author[pat]/templateId	The use of templateld signals the imposition of a set
		from linking		author[pat]/templateId/@root="1.2.36.1.2001.1001.102.101.100003"	of template-defined constraints.
		ele-		author[pat]/templateId/@extension="1.0"	
		ments		author[pat]/assignedAuthor/id	
				author[pat]/assignedAuthor/code	
				author[pat]/assignedAuthor/code/@code="ONESELF"	
				author[pat]/assignedAuthor/code/@codeSystem="2.16.840.1.113883.5.111"	
				author[pat]/assignedAuthor/assignedPerson	
Patient > birthPlace	The registered place of birth of the patient. A sytem may use the address.text if they don't store the birthPlace address in discrete elements.	01	Address	n/a	Not mapped directly for this participant; this is implicit in //recordTarget/patientRole/patient/birth-Place/place/addr.
Patient > indigenous-status	National Health Data Dictionary (NHDD) based indigenous status for a patient.	01	Coding	n/a	Not mapped directly for this participant; this is implicit in //recordTarget/patientRole/patient/ethnic- GroupCode.
Patient > closing-the-gap-registration	Closing the Gap registration indicator for an Australian patient.	01	<u>boolean</u>	n/a	Not mapped directly for this participant; this is implicit in //entry[close_gap]/observation/value.
Patient > patient-mothersMaiden- Name	Mother's maiden (unmarried) name, commonly collected to help verify patient identity.	01	string	n/a	Not mapped directly for this participant; this is implicit in //entry[mothers_name]/observation/value.
Patient > identifier	An identifier for this patient.	1*	Identifier	author[pat]/assignedAuthor/assignedPerson/ext:asEntityIdentifier	See <entity identifier=""> for available attributes.</entity>
					Recommended mappings for the complex data type to CDA (R2): Identifier.
Patient > active	Whether this patient record is in active use.	01	<u>boolean</u>	n/a	This logical element has no mapping to CDA.
Patient > name	A name associated with the individual.	0*	<u>HumanName</u>	author[pat]/assignedAuthor/assignedPerson/name	Recommended mappings for the complex data type to CDA (R2): HumanName.
Patient > telecom	A contact detail (e.g. a telephone number or an email address) by which the individual may be contacted.	0*	<u>ContactPoint</u>	author[pat]/assignedAuthor/telecom	Recommended mappings for the complex data type to CDA (R2): ContactPoint.
Patient > gender	Administrative Gender - the gender that the patient is considered	01	code	author[pat]/assignedAuthor/assignedPerson/ext:administrativeGenderCode	See <code> for available attributes.</code>
	to have for administration and record keeping purposes.				AdministrativeGender (required)

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
Patient > <b>birthDate</b>	The date of birth for the individual.	01	date	n/a	Not mapped directly for this participant; this is implicit in //recordTarget/patientRole/patient/birthTime.
Patient > deceased	Indicates if the individual is deceased or not. Deceased date accuracy indicator is optional.	01	boolean dateTime	n/a	Not mapped directly for this participant; this is implicit in //recordTarget/patientRole/patient/ext:deceasedTime or //recordTarget/patientRole/patient/ext:deceasedInd.
Patient > address	Addresses for the individual.	0*	Address	author[pat]/assignedAuthor/addr	Recommended mappings for the complex data type to CDA (R2): Address.
Patient > maritalStatus	This field contains a patient's most recent marital (civil) status.	01	CodeableConcept	n/a	Not mapped directly for this participant; this is implicit in //recordTarget/patientRole/patient/marital-StatusCode.
Patient > multipleBirth	Indicates whether the patient is part of a multiple (bool) or indicates the actual birth order (integer).	01	<u>boolean</u> <u>integer</u>	n/a	Not mapped directly for this participant; this is implicit in //recordTarget/patientRole/patient/ext:multipleBirthInd or //recordTarget/patientRole/patient/multipleBirthOrderNumber.
Patient > <del>photo</del>	Image of the patient.	00	<u>Attachment</u>	n/a	This logical element has no mapping to CDA.
Patient > contact	A contact party (e.g. guardian, partner, friend) for the patient.	0*	BackboneElement	n/a	This logical element has no mapping to CDA.
Patient > communication	Languages which may be used to communicate with the patient about his or her health.	0*	BackboneElement	n/a	Not mapped directly for this participant; this is implicit in //recordTarget/patientRole/patient/language-Communication.
Patient > generalPractitioner	Patient's nominated care provider.	0*	Reference( Organization as Base Organization Practitioner as Base Practitioner)	n/a	This logical element has no mapping to CDA.
Patient > managingOrganization	Organization that is the custodian of the patient record.	01	Reference(Organization as Base Organization)	n/a	This logical element has no mapping to CDA.

## 7.6 author (RelatedPerson with Mandatory Identifier)

#### **CDA** mapping

Element	Element description	Card	Element type	CDA schema element	Constraints and comments	
Conformance level comes from l	inking elements			Context: Comes from linking elements		
RelatedPerson	Information about a person that is involved in the care for	Cardinal-	<u>DomainResource</u>	author[relper]		
	a patient, but who is not the target of healthcare, nor has a formal responsibility in the care process.	ity comes		author[relper]/templateId	The use of templateld signals the imposition of a set of	
		from linking		author[relper]/templateId/@root="1.2.36.1.2001.1001.102.101.100030"	template-defined constraints.	
		ele-		author[relper]/templateId/@extension="1.0"		
		ments		author[relper]/assignedAuthor		
				author[relper]/assignedAuthor/id	Optional CDA element.	
					See <id> for available attributes.</id>	
				author[relper]/assignedAuthor/ <b>code</b>		
				author[relper]/assignedAuthor/code/@code="AGNT"		
				author[relper]/assignedAuthor/code/@codeSystem="2.16.840.1.113883.5.110"		
				author[relper]/assignedAuthor/assignedPerson		
RelatedPerson > identifier	Identifier for a person within a particular scope.	1*	<u>Identifier</u>	author[relper]/assignedAuthor/assignedPerson/ext:asEntityIdentifier	See <entity identifier=""> for available attributes.</entity>	
					Recommended mappings for the complex data type to CDA (R2): Identifier.	
RelatedPerson > active	Whether this related person record is in active use.	01	<u>boolean</u>	n/a	This logical element has no mapping to CDA.	
RelatedPerson > patient	The patient this person is related to.	11	Reference(Patient as Base Patient)	n/a	Not mapped directly for this participant; this is implicit in //recordTarget/patientRole/patient.	
RelatedPerson > relationship	The nature of the relationship between a patient and the	01	<u>CodeableConcept</u>	author[relper]/assignedAuthor/assignedPerson/ext:personalRelationship	Related Person Relationship Type (extensible)	
	related person.				See <personal relationship=""> for available attributes.</personal>	
RelatedPerson > name	A name associated with the person.	0*	<u>HumanName</u>	author[relper]/assignedAuthor/assignedPerson/ <b>name</b>	Recommended mappings for the complex data type to CDA (R2): HumanName.	
RelatedPerson > telecom	A contact detail for the person, e.g. a telephone number or an email address.	0*	ContactPoint	author[relper]/assignedAuthor/ <b>telecom</b>	Recommended mappings for the complex data type to CDA (R2): ContactPoint.	
RelatedPerson > gender	Administrative Gender - the gender that the person is con-	01	<u>code</u>	author[relper]/assignedAuthor/assignedPerson/ext:administrativeGenderCode	See <code> for available attributes.</code>	
	sidered to have for administration and record keeping purposes.				AdministrativeGender (required)	
RelatedPerson > birthDate	The date on which the related person was born.	01	<u>date</u>	author[relper]/assignedAuthor/assignedPerson/ext:birthTime	See <time> for available attributes.</time>	

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
RelatedPerson > address	Address where the related person can be contacted or visited.	0*	<u>Address</u>	author[relper]/assignedAuthor/ <b>addr</b>	Recommended mappings for the complex data type to CDA (R2): Address.
RelatedPerson > <del>photo</del>	Image of the person.	00	Attachment	n/a	This logical element has no mapping to CDA.
RelatedPerson > period	The period of time that this relationship is considered to be valid. If there are no dates defined, then the interval is unknown.	01	<u>Period</u>	author[relper]/assignedAuthor/assignedPerson/ ext:personalRelationship[related]/ext:effectiveTime	See <time> for available attributes.</time>

### 7.7 author (PractitionerRole with Practitioner with Mandatory Identifier)

#### **CDA** mapping

Element	Element description	Card	Element type	CDA schema element	Constraints and comments	
Conformance level comes from linking elements				Context: Comes from linking elements		
PractitionerRole A specific set of Roles/Locations/specialties/services that a	Cardinal-	<u>DomainResource</u>	author[prac_rol]			
	practitioner may perform at an organization for a period of time.	ity comes		author[prac_rol]/templateId	The use of templateld signals the imposition of a set of	
		from linking		author[prac_rol]/templateId/@root="1.2.36.1.2001.1001.102.101.100006"	template-defined constraints.	
		ele-		author[prac_rol]/templateId/@extension="1.0"		
		ments		author[prac_rol]/assignedAuthor	The use of templateld signals the imposition of a set of template-defined constraints.	
				author[prac_rol]/assignedAuthor/id	See <id> for available attributes.</id>	
PractitionerRole > identifier	Business identifiers for practitioner in a role.	0*	Identifier	author[prac_rol]/assignedAuthor/assignedPerson/ext:asEntityIdentifier	In CDA the identifier for both PractitionerRole and Practitioner for an author participation are expected to be included in //assignedPerson/ext:asEntityIdentifier.	
					Cardinality of this element <b>SHALL</b> be interpreted as 1*.	
					See <entity identifier=""> for available attributes.</entity>	
					Recommended mappings for the complex data type to CDA (R2): Identifier.	
PractitionerRole > active	Whether this practitioner's record is in active use.	01	<u>boolean</u>	n/a	This logical element has no mapping to CDA.	
Practitioner > period	The period during which the person is authorized to act as a practitioner in these role(s) for the organization.	01	Period	n/a	This logical element has no mapping to CDA.	
PractitionerRole > <b>Practitioner</b>	Practitioner that is able to provide the defined services for the organation.	11	<u>DomainResource</u>	author[prac_rol]/assignedAuthor/assignedPerson	assignedPerson <b>SHALL</b> conform to the template defined in assignedPerson (Practitioner with mandatory identifier).	
PractitionerRole > organization	The organization where the Practitioner performs the roles associated.	01	Reference(Organization as Base Organization)	author[prac_rol]/assignedAuthor/representedOrganization	representedOrganization <b>SHALL</b> conform to the template defined in representedOrganization (Base Organization).	
PractitionerRole > code	Roles which this practitioner is authorized to perform for	0*	<u>code</u>	author[prac_rol]/assignedAuthor/code	See <code> for available attributes.</code>	
the organization.				Australian and New Zealand Standard Classification of Occu- pations (preferred) or Practitioner Role (preferred) <sup>1</sup>		
PractitionerRole > specialty	Specific specialty of the practitioner.	0*	<u>code</u>	n/a	specialty is not currently mapped.	
PractitionerRole > location	The location(s) at which this practitioner provides care.	0*	Reference(Location)	n/a	location is not currently mapped.	
PractitionerRole > healthcareSer- vice	The list of healthcare services that this worker provides for this role's Organization/Location(s).	0*	Reference(Health- careService)	n/a	healthcareService is not currently mapped.	

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
PractitionerRole > telecom	Contact details that are specific to the role/location/service.	0*	ContactPoint	author[prac_rol]/assignedAuthor/telecom	In CDA the telecom for both PractitionerRole and Practitioner for an author participation are expected to be included in //assignedAuthor/telecom.
					Recommended mappings for the complex data type to CDA (R2): ContactPoint.
PractitionerRole > availableTime	A collection of times that the Service Site is available.	0*	BackboneElement	n/a	availableTime is not currently mapped.
PractitionerRole > notAvailable	The HealthcareService is not available during this period of time due to the provided reason.	0*	string	n/a	notAvailable is not currently mapped.
PractitionerRole > availabilityExceptions	A description of site availability exceptions, e.g. public holiday availability. Succinctly describing all possible exceptions to normal site availability as details in the available Times and not available Times.	01	CodeableConcept	n/a	availabilityExceptions is not currently mapped.

<sup>&</sup>lt;sup>1</sup>Note: The source representation of this terminology binding on code in PractitionerRole with Practitioner with Mandatory Identifier [DH2019e] is as an optional slice on the <u>coding</u> part of the code element. In the representation of the model presented in this specification it is normalised as a set of preferred bindings.

## 7.8 custodian (Organization with Mandatory Identifier)

#### **CDA** mapping

Element	Element description	Card	Element type	CDA schema element	Constraints and comments	
Conformance level comes from	linking elements			Context: Comes from linking elements		
Organization A formally or informally recognized grouping of people or	Cardinal-	<u>DomainResource</u>	custodian[org]			
	organizations formed for the purpose of achieving some form of collective action. Includes companies, institutions,	comes		custodian[org]/templateId	The use of templateld signals the imposition of a set of	
	corporations, departments, community groups, healthcare practice groups, etc.	from linking		custodian[org]/templateId/@root="1.2.36.1.2001.1001.102.101.100002"	template-defined constraints.	
	practice groups, etc.	ele-		custodian[org]/templateId/@extension="1.0"		
		ments		custodian[org]/assignedCustodian		
				custodian[org]/assignedCustodian/representedCustodianOrganization		
				custodian[org]/assignedCustodian/representedCustodianOrganization/id	Optional CDA element.	
					See <id> for available attributes.</id>	
Organization > identifier	Identifier for the organization that is used to identify the	1*	<u>Identifier</u>	custodian[org]/assignedCustodian/ representedCustodianOrganization/ <b>ext:asEntityIdentifier</b>	See <entity identifier=""> for available attributes.</entity>	
	organization across multiple disparate systems.				Recommended mappings for the complex data type to CDA (R2): Identifier.	
Organization > active	Whether the organization's record is still in active use.	01	<u>boolean</u>	n/a	This logical element has no mapping to CDA.	
Organization > type	The kind(s) of organization that this is.	01	CodeableConcept	n/a	This logical element has no mapping to CDA.	
Organization > name	A name associated with the organization.	01	string	custodian[org]/assignedCustodian/representedCustodianOrganization/name	In CDA name and alias are represented by //represented- CustodianOrganization/name.	
Organization > alias	A list of alternate names that the organization is known as, or was known as in the past.	0*	string	n/a	This logical element has no mapping to CDA.	
Organization > telecom	A contact detail for the organization.	0*	ContactPoint	custodian[org]/assignedCustodian/representedCustodianOrganization/ <b>telecom</b>	In CDA the maximum occurrences of representedCustodian- Organization/telecom is 1. Although the model indicates that telecom is 0*, in a CDA implementation this is limited to 01. telecom/@use is <u>Organization Telecom Use HL7 V3</u> (re- quired).	
					Recommended mappings for the complex data type to CDA (R2): ContactPoint.	

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
Organization > address	An address for the organization.	0*	Address	custodian[org]/assignedCustodian/representedCustodianOrganization/addr	addr/@use is Organization Address Use HL7 V3 (required).
					In CDA the maximum occurrences of representedCustodian- Organization/addr is 1. Although the model indicates that address is 0*, in a CDA implementation this is limited to 01.  Recommended mappings for the complex data type to CDA (R2): Address.
Organization > partOf	The organization of which this organization forms a part.	01	Reference(Organization as Base Organization)	n/a	This logical element has no mapping to CDA.
CDA Header Data Elements				Context: /ClinicalDocument/	
Organization > contact	Contact for the organization for a certain purpose.	0*	BackboneElement	participant[org_contact]	participant[org_contact] SHALL conform to the template defined in participant (Organization contact).

## **8 Entity CDA templates**

This chapter contains mapping from the Individual (e.g. Patient with Mandatory Identifier) and Entity (e.g. Organization with Mandatory Identifier) models to CDA entity classes, expressed as a series of CDA templates that describe how each CDA entity is composed.

CDA templates are expected to be reused from one document type (or Composition model) to another. Each CDA template is presented under a heading in the format of "CDA schema element" ("model name") where "CDA schema element" is the root element for a CDA template and "model name" is the name of a model that constrains an element in the Advance Care Planning Hierarchy.

### 8.1 providerOrganization (Base Organization)

#### **CDA** mapping

Element	Element description	Card	Element type	CDA schema element	Constraints and comments	
Conformance level comes from li	inking elements			Context: Comes from linking elements		
Organization	A formally or informally recognized grouping of people or organizations formed for the purpose of achieving some form of collective action. Includes companies, institutions,	Cardinal- ity comes	<u>DomainResource</u>	providerOrganization[manag_org]	The organization <b>SHALL</b> at least have an identifier (provider-Organization[manag_org]/ext:asEntityIdentifier) or a name (providerOrganization[manag_org]/name).	
	corporations, departments, community groups, healthcare practice groups, etc.	from linking		providerOrganization[manag_org]/templateId	The use of templateld signals the imposition of a set of	
		ele- ments		providerOrganization[manag_org]/templateId/@root= "1.2.36.1.2001.1001.102.101.100034"	template-defined constraints.	
				providerOrganization[manag_org]/templateId/@extension="1.0"		
				providerOrganization[manag_org]/id	Optional CDA element.	
					See <id> for available attributes.</id>	
Organization > identifier	Identifier for the organization that is used to identify the organization across multiple disparate systems.	0*	<u>Identifier</u>	providerOrganization[manag_org]/ext:asEntityIdentifier	See <entity identifier=""> for available attributes.</entity>	
	organization across multiple disparate systems.				Recommended mappings for the complex data type to CDA (R2): Identifier.	
Organization > active	Whether the organization's record is still in active use.	01	<u>boolean</u>	n/a	This logical element has no mapping to CDA.	
Organization > type	The kind(s) of organization that this is.	01	CodeableConcept	providerOrganization[manag_org]/standardIndustryClassCode	See <code> for available attributes.</code>	
					OrganizationType (example)	
Organization > name	A name associated with the organization.	01	string	providerOrganization[manag_org]/name	In CDA name and alias are represented by //represente-dOrganization/name.	
Organization > alias	A list of alternate names that the organization is known as, or was known as in the past.	0*	string	providerOrganization[manag_org]/name	In CDA name and alias are represented by //represente-dOrganization/name.	

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
Organization > telecom	A contact detail for the organization.	0*	ContactPoint	providerOrganization[manag_org]/telecom	telecom/@use is Organization Telecom Use HL7 V3 (required).
					Recommended mappings for the complex data type to CDA (R2): ContactPoint.
Organization > address	An address for the organization.	0*	Address	providerOrganization[manag_org]/addr	addr/@use is Organization Address Use HL7 V3 (required).
					Recommended mappings for the complex data type to CDA (R2): Address.
Organization > partOf	The organization of which this organization forms a part.	01	Reference(Organiza-	providerOrganization[manag_org]/asOrganizationPartOf	The organization <b>SHALL</b> have at least a name (//wholeOr-
			tion as Base Organiz- ation)	providerOrganization[manag_org]/asOrganizationPartOf/wholeOrganization	ganization/name) or an identifier (//wholeOrganization/ext:asEntityIdentifier).
					Organization > partOf template is not currently defined.
CDA Header Data Elements				Context: /ClinicalDocument/	
Organization > contact	Contact for the organization for a certain purpose.	0*	BackboneElement	participant[org_contact]	participant[org_contact] <b>SHALL</b> conform to the template defined in participant (Organization contact).

## 8.2 participant (Organization contact)

### **CDA** mapping

Element	Element description	Card	Element type	CDA schema element	Constraints and comments	
CDA Header Data Elements				Context: /ClinicalDocument/		
Organization > contact	Contact for the organization for a certain purpose.	Cardinal-	BackboneElement	participant[org_contact]		
		ity		participant[org_contact]/@typeCode="IND"		
		from linking		participant[org_contact]/templateId	The use of templateId signals the imposition of a set of	
		ele-		participant[org_contact]/templateId/@root="1.2.36.1.2001.1001.102.101.100035"	template-defined constraints.	
		ments		participant[org_contact]/templateId/@extension="1.0"		
				participant[org_contact]/associatedEntity		
				participant[org_contact]/associatedEntity/@classCode="CON"		
				participant[org_contact]/associatedEntity/scopingOrganization		
				participant[org_contact]/associatedEntity/scopingOrganization/@classCode="ORG"	Optional CDA element.	
				participant[org_contact]/associatedEntity/scopingOrganization/id	Organization > contact is represented in CDA by a participant that is scoped by the Organization for which they are a contact.	
					This <b>SHALL</b> hold the same value as the organization this is a contact for (the value in this id element <b>SHALL</b> be present in a separate participation).	
Organization > contact > purpose	Indicates a purpose for which the contact can be reached.	01	CodeableConcept	participant[org_contact]/associatedEntity/code	See <code> for available attributes.</code>	
					ContactEntityType (extensible)	
Organization > contact > name	A name associated with the contact.	01	<u>HumanName</u>	participant[org_contact]/associatedEntity/associatedPerson		
				participant[org_contact]/associatedEntity/associatedPerson/name	Recommended mappings for the complex data type to CDA (R2): HumanName.	
Organization > contact > telecom	A contact detail (e.g. a telephone number or an email address) by which the party may be contacted.	0*	ContactPoint	participant[org_contact]/associatedEntity/telecom	telecom/@use is <u>Organization Telecom Use HL7 V3</u> (required).	
					Recommended mappings for the complex data type to CDA (R2): ContactPoint.	
Organization > contact > address	Visiting or postal addresses for the contact.	01	Address	participant[org_contact]/associatedEntity/addr	Recommended mappings for the complex data type to CDA (R2): Address.	

# 8.3 representedOrganization (Base Organization)

#### **CDA** mapping

Element	Element description	Card	Element type	CDA schema element	Constraints and comments	
Conformance level comes from linking elements				Context: Comes from linking elements		
orga	A formally or informally recognized grouping of people or organizations formed for the purpose of achieving some form of collective action. Includes companies, institutions,	Cardinal- ity comes	<u>DomainResource</u>	representedOrganization	The organization <b>SHALL</b> have at least name (//represente-dOrganization/name) or an identifier (//representedOrganization/ext:asEntityIdentifier) instantiated.	
	corporations, departments, community groups, healthcare practice groups, etc.	from linking		representedOrganization/templateId	The use of templateld signals the imposition of a set of	
		ele- ments		representedOrganization/templateId/@root="1.2.36.1.2001.1001.102.101.100039"	template-defined constraints.	
		ments		representedOrganization/templateId/@extension="1.0"		
				representedOrganization/id	See <id> for available attributes.</id>	
Organization > identifier	Identifier for the organization that is used to identify the	0*	<u>Identifier</u>	representedOrganization/ext:asEntityIdentifier	See <entity identifier=""> for available attributes.</entity>	
	organization across multiple disparate systems.				Recommended mappings for the complex data type to CDA (R2): Identifier.	
Organization > active	Whether the organization's record is still in active use.	01	<u>boolean</u>	n/a	This logical element has no mapping to CDA.	
Organization > type	The kind(s) of organization that this is.	01	CodeableConcept	representedOrganization/code	See <code> for available attributes.</code>	
					OrganizationType (example)	
Organization > name	A name associated with the organization.	01	string	representedOrganization/name	In CDA name and alias are represented by //represente-dOrganization/name.	
Organization > alias	A list of alternate names that the organization is known as, or was known as in the past.	0*	string	representedOrganization/name	In CDA name and alias are represented by //represente-dOrganization/name.	
Organization > telecom	A contact detail for the organization.	0*	ContactPoint	representedOrganization/telecom	telecom/@use is <u>Organization Telecom Use HL7 V3</u> (required).	
					Recommended mappings for the complex data type to CDA (R2): ContactPoint.	
Organization > address	An address for the organization.	0*	Address	representedOrganization/addr	addr/@use is Organization Address Use HL7 V3 (required).	
					Recommended mappings for the complex data type to CDA (R2): Address.	
Organization > partOf	The organization of which this organization forms a part.	01	Reference(Organiza-	representedOrganization/asOrganizationPartOf	The organization SHALL have at least a name (//wholeOr-	
			tion as Organization Base)	representedOrganization/asOrganizationPartOf/wholeOrganization	ganization/name) or an identifier (//wholeOrganization/ext:asEntityIdentifier).	
					Organization > partOf template is not currently defined.	

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Element	Element description	Card	Element type	CDA schema element	Constraints and comments
CDA Header Data Elements				Context: /ClinicalDocument/	
Organization > contact	Contact for the organization for a certain purpose.	0*	<u>BackboneElement</u>	participant[org_contact]	participant[org_contact] <b>SHALL</b> conform to the template defined in participant (Organization contact).

## 8.4 assignedPerson (Practitioner with mandatory identifier)

#### **CDA** mapping

Element	Element description	Card	Element type	CDA schema element	Constraints and comments	
Conformance level comes from	linking elements			Context: Comes from linking elements		
Practitioner	A person who is directly or indirectly involved in the provi-	Cardinal-	<u>DomainResource</u>	assignedPerson[prac]		
	sioning of healthcare.	ity comes		assignedPerson[prac]/templateId	The use of templateld signals the imposition of a set of	
		from linking		assignedPerson[prac]/templateId/@root="1.2.36.1.2001.1001.102.101.100040"	template-defined constraints.	
		ele-		assignedPerson[prac]/templateId/@extension="1.0"		
		ments		assignedPerson[prac]/id	See <id> for available attributes.</id>	
Practitioner > identifier	An identifier that applies to this person in this role.	1*	Identifier	assignedPerson[prac]/ext:asEntityIdentifier	See <entity identifier=""> for available attributes.</entity>	
					Recommended mappings for the complex data type to CDA (R2): Identifier.	
Practitioner > active	Whether this practitioner's record is in active use.	01	<u>boolean</u>	n/a	This logical element has no mapping to CDA.	
Practitioner > name	The name(s) associated with the practitioner.	0*	<u>HumanName</u>	assignedPerson[prac]/name	Recommended mappings for the complex data type to CDA (R2): HumanName.	
Practitioner > telecom	A contact detail for the practitioner, e.g. a telephone number or an email address.	0*	ContactPoint	telecom	Recommended mappings for the complex data type to CDA (R2): ContactPoint.	
Practitioner > address	Address(es) of the practitioner that are not role specific (typically home address). Work addresses are not typically entered in this property as they are usually role dependent.	0*	Address	addr	Recommended mappings for the complex data type to CDA (R2): Address.	
	Administrative Gender - the gender that the person is con-	01	1 <u>code</u>	assignedPerson[prac]/ext:administrativeGenderCode	See <code> for available attributes.</code>	
	sidered to have for administration and record keeping purposes.				AdministrativeGender (required)	
Practitioner > birthDate	The date of birth for the practitioner.	01	<u>date</u>	assignedPerson[prac]/ext:birthTime	See <time> for available attributes.</time>	
Practitioner > <b>photo</b>	Image of the person.	00	<u>Attachment</u>	n/a	This logical element has no mapping to CDA.	

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
Practitioner > qualification	Qualifications obtained by training and certification.	0*	BackboneElement	See: instantiation choices	It is possible that the qualification may be able to be captured as a complex structure or as a text list.
					instantiation choices:
					If the qualification or list of qualifications is the result of capturing a text field then this element is expected to be as //assignedPerson[prac]/ext:Qualification>for available attributes.
					If more information can be captured than a narrative list then this logical element is expected to be instantiated as ext:coverage2[prac_qual] and SHALL conform to the template defined in ext:coverage (Practitioner qualification).
Practitioner > communication	A language the practitioner is able to use in patient commu-	0*	CodeableConcept	n/a	This logical element is not currently mapped into CDA.
	nication.				This may be supported in future by an entry in Administrative Observations or by the addition of an extension to add the languageCommunication element to the Person class.

THIS SPECIFICATION IS UNTESTED AND IS NOT SUITABLE FOR IMPLEMENTATION.

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Advance Care Planning

# **9 Section CDA templates**

This chapter contains mapping from the section (e.g. Advance Care Information) models to CDA section classes, expressed as a series of CDA templates that describe how each CDA section is composed.

CDA templates are expected to be reused from one document type (or Composition model) to another. Each CDA template is presented under a heading in the format of "CDA schema element" ("model name") where "CDA schema element" is the root element for a CDA template and "model name" is the name of a model that constrains an element in the Advance Care Planning Hierarchy.

### **9.1 section (Advance Care Information)**

#### **CDA** mapping

Element	Element description	Card	Element type	CDA schema element	Constraints and comments		
CDA Body Level 3 Data Elements				Context: Comes from linking elements	Context: Comes from linking elements		
section (Advance Care Informa-	·	11	<u>BackboneElement</u>	section			
tion)	about their future care, should they become incapable of participating in medical treatment decisions.			section/templateId	The use of templateld signals the imposition of a set of		
				section/templateId/@root="1.2.36.1.2001.1001.102.101.100009"	template-defined constraints.		
				section/templateId/@extension="1.0"			
section (Advance Care Information) > title	The label for this particular section. This will be part of the rendered content for the document, and is often used to build a table of contents.	11	string	section/title			
section (Advance Care Informa-	A code identifying the kind of content contained within the	11	CodeableConcept	section/code			
tion) > code	section. This must be consistent with the section title.			section/code/@code="101.16973"			
				section/code/@codeSystem="1.2.36.1.2001.1001.101"			
				section/code/@codeSystemName	Optional CDA element.		
				codeSystemName <b>SHOULD</b> be "NCTIS Data Components".			
			component/structuredBody/component[aci]/section/code/@displayName	Optional CDA element.			
					displayName <b>SHOULD</b> be "Advance Care Information Section".		

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
section (Advance Care Information) > text	A human-readable narrative that contains the attested content of the section, used to represent the content of the resource to a human. The narrative need not encode all the structured data, but is required to contain sufficient detail to make it 'clinically safe' for a human to just read the narrative.	11	narrative	section/text	See CDA narratives.
section (Advance Care Information) > entry	A reference to the actual resource from which the narrative in the section is derived.	11	Reference(Docu- mentReference as Advance Care Plan- ning Document Refer- ence)	section/entry[doc_ref_acp] section/entry[doc_ref_acp]/act	act <b>SHALL</b> conform to the template defined in act (Advance Care Planning Document Reference).

### **10 Act CDA templates**

This chapter contains mapping from the Composition (Advance Care Planning) model and entry (e.g. Advance Care Planning Document Reference) models to CDA act classes, expressed as a series of CDA templates that describe how each CDA act is composed.

CDA templates are expected to be reused from one document type (or Composition model) to another. Each CDA template is presented under a heading in the format of "CDA Schema Element" ("model name") where "CDA Schema Element" is the root element for a CDA template and "model name" is the name of a model that constrains an element in the Advance Care Planning Hierarchy.

### 10.1 act (Advance Care Planning Document Reference)

#### **CDA** mapping

Element	Element description	Card	Element type	CDA schema element	Constraints and comments	
Conformance level comes from linking elements				Context: Context: Comes from linking elements		
DocumentReference	A reference to a document.	11	<u>BackboneElement</u>	act		
				act/@classCode="ACT"		
				act/@moodCode="EVN"		
				act/templateId	The use of templateld signals the imposition of a set of	
				act/templateId/@root="1.2.36.1.2001.1001.102.101.100013"	template-defined constraints.	
				act/templateId/@extension="1.0"		
				act/ <b>code</b>		
				act/code/@code="102.16971"		
				act/code/@codeSystem="1.2.36.1.2001.1001.101"		
				act/code/@codeSystemName	Optional CDA element.	
					codeSystemName <b>SHOULD</b> be "NCTIS Data Components".	
				act/code/@displayName	Optional CDA element.	
					displayName <b>SHOULD</b> be "Related Document".	

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
DocumentReference > author- role	Identifies the practitioner role responsible for the information in the resource (aka author), not necessarily who typed it in.	01	Reference( PractitionerRole as PractitionerRole with Practitioner with Mandatory Identifier)	act/author	author <b>SHALL</b> conform to the template defined in author (PractitionerRole with Practitioner with Mandatory Identifier).
DocumentReference > master- Identifier	Document identifier as assigned by the source of the document. This identifier is specific to this version of the document. This unique identifier may be used elsewhere to identify this version of the document.	01	Identifier	act/reference[content]/externalDocument/id	See <id> for available attributes.</id>
DocumentReference > identifier	Other identifiers associated with the document, including version independent identifiers.	0*	<u>Identifier</u>	See: instantiation choices	See <id> for available attributes.  instantiation choices:  The identifier element may be instantiated as //reference[content]/externalDocument/setId.  The identifier element may be instantiated as //reference[content]/externalDocument/id.</id>
DocumentReference > status	The status of this document reference.	11	<u>code</u>	act/statusCode	
				act/statusCode/@code="active"	

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Element	Element description	Card	Element type	CDA schema element	Constraints and comments
DocumentReference > docStatus	The status of the underlying document.	01	<u>code</u>	act/entryRelationship[doc_status]	
				act/entryRelationship[doc_status]/@typeCode="COMP"	
				act/entryRelationship[doc_status]/observation	
				act/entryRelationship[doc_status]/observation/@classCode="OBS"	
				act/entryRelationship[doc_status]/observation/@moodCode="EVN"	
				act/entryRelationship[doc_status]/observation/code	
				act/entryRelationship[doc_status]/observation/code/@code="103.20104"	
				act/entryRelationship[doc_status]/observation/code/@codeSystem= "1.2.36.1.2001.1001.101"	
				act/entryRelationship[doc_status]/observation/code/@codeSystemName	Optional CDA element.
					codeSystemName <b>SHOULD</b> be "NCTIS Data Components".
				act/entryRelationship[doc_status]/observation/code/@displayName	Optional CDA element.
					displayName <b>SHOULD</b> be "Document Status".
				act/entryRelationship[doc_status]/observation/value	
				act/entryRelationship[doc_status]/observation/value/@xsi:type="CD"	
				act/entryRelationship[doc_status]/observation/value/@code="final"	
				act/entryRelationship[doc_status]/observation/value/@codeSystem= "2.16.840.1.113883.4.642.1.237"	
				act/entryRelationship[doc_status]/observation/value/@codeSystemName	Optional CDA element.
					codeSystemName <b>SHOULD</b> be "CompositionStatus".
				act/entryRelationship[doc_status]/observation/value/@displayName	Optional CDA element.
					displayName <b>SHOULD</b> be "Final".
DocumentReference > type	Specifies the particular kind of document referenced (e.g.	11	CodeableConcept	act/reference[content]/externalDocument/ <b>code</b>	See <code> for available attributes.</code>
	History and Physical, Discharge Summary, Progress Note). This usually equates to the purpose of making the document referenced.				Advance Care Planning Document Types (required)
DocumentReference > subject	Who or what the document is about. The document can be about a person, (patient or healthcare practitioner), a device (e.g. a machine) or even a group of subjects (such as a document about a herd of farm animals, or a set of patients that share a common exposure).	11	Reference(Patient as Patient with Mandat- ory Identifier	n/a	Not mapped directly for this model; this is implicit in //ClinicalDocument/recordTarget/patientRole.
DocumentReference > created	When the document was created.	01	<u>dateTime</u>	act/effectiveTime	See <time> for available attributes.</time>
DocumentReference > indexed	When the document reference was created.	11	instant	n/a	This logical element has no mapping to CDA.

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
DocumentReference > author	Identifies who is responsible for adding the information to the document.	11	Reference(Practitioner as Practitioner with Mandatory Identifier   Patient as Patient with Mandatory Identifier   RelatedPerson as RelatedPerson with Mandatory Identifier)	act/ <b>author</b>	In CDA an author (Practitioner) is part of an author-role; if the author is a practitioner then author-role <b>SHALL</b> be instantiated.  author <b>SHALL</b> conform to a template defined in author (Patient with Mandatory Identifier) or author (RelatedPerson with Mandatory Identifier) or author (PractitionerRole with Practitioner with Mandatory Identifier).
DocumentReference > description	Human-readable description of the source document. This is sometimes known as the 'title'.	01	string	act/text	
DocumentReference > content	The document and format referenced. There may be mul-	11	BackboneElement	act/reference[content]	
	tiple content element repetitions, each with a different format.			act/reference[content]/@typeCode="REFR"	
				act/reference[content]/externalDocument	
				act/reference[content]/externalDocument/@classCode="DOC"	
DocumentReference > content > attachment	The document or URL of the document along with critical metadata to prove content has integrity.	11	Attachment	act/reference[content]/externalDocument/text	The link SHALL also be present in the corresponding CDA <linkhtml> element  Recommended mappings for the complex data type to CDA (R2): Attachment.  text/@nullFlavor SHALL NOT be present.</linkhtml>

# 10.2 ext:coverage (Practitioner qualification)

## **CDA** mapping

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
CDA Header Data Elements			Context: /ClinicalDocument/component/structuredBody/component[admin_obs]/section/ See Administrative Observations.		
Practitioner > qualification	Qualifications obtained by training and certification.	Cardinal-	BackboneElement	ext:coverage2[prac_qual]	
		ity comes from link-		ext:coverage2[prac_qual]/@typeCode="COVBY"	
		ing ele- ments		ext:coverage2[prac_qual]/templateId	The use of templateld signals the impos-
		ments		ext:coverage2[prac_qual]/templateId/@root="1.2.36.1.2001.1001.102.101.100038"	ition of a set of template-defined con- straints.
				ext:coverage2[prac_qual]/templateId/@extension="1.0"	
				ext:coverage2[prac_qual]/ext:entitlement	
				ext:coverage2[prac_qual]/ext:entitlement/@classCode="COV"	
				ext:coverage2[prac_qual]/ext:entitlement/@moodCode="EVN"	
				ext:coverage2[prac_qual]/ext:entitlement/ext:participant[prac]	
				ext:coverage2[prac_qual]/ext:entitlement/ext:participant[prac]/@typeCode="HLD"	
				ext:coverage2[prac_qual]/ext:entitlement/ext:participant[prac]/ext:participantRole	
				ext:coverage2[prac_qual]/ext:entitlement/ext:participant[prac]/ ext:participantRole/@classCode="ASSIGNED"	
				ext:coverage2[prac_qual]/ext:entitlement/ext:participant[prac]/ext:participantRole/ext:id	Practitioner > qualification is represented in CDA by an entitlement (qualification) held by a participant (practitioner).
					This SHALL hold the same value as practitioner that this qualification is associated with (the value in this id element SHALL be present in separate participation).
Practitioner > qualification > identi- fier	An identifier that applies to this person's qualification in this role.	0*	<u>Identifier</u>	ext:coverage2[prac_qual]/ext:entitlement/ext:id	
Practitioner > qualification > code	Coded representation of the qualification.	11	CodeableConcept	ext:coverage2[prac_qual]/ext:entitlement/ext:code	See <code> for available attributes.</code>
					v2 table 0360, Version 2.7 (example)
Practitioner > qualification > period	Period during which the qualification is valid.	01	<u>Period</u>	ext:coverage2[prac_qual]/ext:entitlement/ext:effectiveTime	

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
Practitioner > qualification > issuer	Organization that regulates and issues the qualification.	01	Reference(Organization as Base Organization)	ext:coverage2[prac_qual]/ext:entitlement/ext:participant[issuer]	ext:participant[issuer]/@typeCode SHALL be "AUT". ext:participant[issuer]/ext:participan- tRole SHALL be "COMPAR".

## **11 Common patterns**

### 11.1 code

The <code> element pattern refines the kind of act being recorded. It is of data type CD CWE (Concept Descriptor, Coded With Extensibility). It may have:

- a null attribute (nullFlavor)
- originalText
- code and codeSystem
- qualifier (CD)
- translation (CD)
- any combination of the above.

A *displayName* is highly recommended.

Where used, the code attribute SHALL contain a code from the relevant vocabulary.

Where used, the *codeSystem* attribute **SHALL** contain the OID for the relevant vocabulary. Values for coding systems can be obtained from the HL7 OID registry accessible from the HL7 home web page at <a href="https://www.hl7.org">www.hl7.org</a>.

Where used, the displayName attribute **SHALL** contain a human-readable description of the code value that is provided by the code system; displayName is a case insensitive value except where explicitly stated otherwise by the code system. A preferred interface term for display that is not a member of the description set supplied by the code system **SHALL NOT** be used to populate the displayName attribute.

The codeSystemName MAY be present and, where used, SHALL contain a human-readable name for the coding system.

Where used, the *originalText* element **SHALL** be used to carry the full text associated with this code as selected by, typed by or displayed to the author of this statement including the contents of the *qualifier* if present.

Where used, the *qualifier* element **SHALL** carry a code from the same code system as the code; for example if the main concept code is from SNOMED CT the *qualifier* also has to be taken from SNOMED CT as the use of a different code system for a *qualifier* is not allowed. The use of the *qualifier* element is governed by the code system used and cannot be used with code systems that do not provide for qualifiers (e.g. pre-coordinated systems).

Codes can be obtained from a variety of sources. Additional vocabularies are also available from the HL7 Version 3 Vocabulary tables, available to HL7 members through the HL7 web site. In some cases, the vocabularies have been specified; in others, a particular code has been fixed or there is no vocabulary specified. For guidance on coding common clinical concepts in CDA documents see *Representing Coding in CDA Documents Implementation Guidance [NEHT2011bv]*.

Where a code is used from a different code system to that specified, or where the code lies outside the reference set specified, or where a code system or reference set is not specified, the code value **SHALL** be consistent with the meaning of the associated element of the Advance Care Planning model.

If a vocabulary is specified in this implementation guide and no suitable code can be found, the *originalText* element **SHALL** be used to carry the full text as selected by, typed by or displayed to the author of this statement.

If a vocabulary is specified in this implementation guide and it is not possible to use this vocabulary, but an alternate vocabulary is in use, the *originalText* element **SHALL** be used to carry the full text as selected by, typed by or displayed to the author of this statement. The *code* element **SHALL** be used to carry the relevant information from the alternate vocabulary and the alternate vocabulary **SHALL** be registered with HL7 and allocated an appropriate OID.

If an alternate vocabulary is in use and a translation into the specified code system is available, the *originalText* element **SHALL** be used to carry the full text as selected by, typed by or displayed to the author of this statement. The *code* element **SHALL** be used to carry the relevant information from the alternate vocabulary and the alternate vocabulary **SHALL** be registered with HL7 and allocated an appropriate OID. The *translation* element **SHALL** be used to indicate the translation code from the specified vocabulary.

#### Example 11.1. code

```
<!-- Specified code system in use -->
<code
  code="271807003"
  codeSystem="2.16.840.1.113883.6.96"
  codeSystemName="SNOMED CT"
  codeSystemVersion="20101130"
  displayName="Skin rash" />
<!-- Specified code system in use with a qualifier -->
<code
   code="23986001"
   codeSystem="2.16.840.1.113883.6.96"
   codeSystemName="SNOMED CT"
   displayName="Glaucoma" >
   <originalText>Glaucoma, left</originalText>
   <qualifier>
           code="272741003"
           codeSystem="2.16.840.1.3883.6.96"
           codeSystemName="SNOMED CT"
           displayName="Laterality" />
           code="7771000"
           codeSystem="2.16.840.1.113883.6.96"
           codeSystemName="SNOMED CT"
           displayName="Left"
           xsi:type="CD" />
   </qualifier>
</code>
```

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```
<!-- Alternate code system in use and a translation into the specified code system is available -->
<code
  code="J45.9"
  codeSystem="2.16.840.1.113883.6.135"
  codeSystemName="icd10am"
  displayName="Asthma, unspecified">
  <originalText>Asthma</originalText>
   <translation
     code="195967001"
     codeSystem="2.16.840.1.113883.6.96"
     codeSystemName="SNOMED CT"
     displayName="Asthma"/>
</code>
<!-- Alternate code system in use and no translation into the specified code system is available -->
<code
  code="J45.9"
  codeSystem="2.16.840.1.113883.6.135"
  codeSystemName="icd10am"
  displayName="Asthma, unspecified">
  <originalText>Asthma</originalText>
</code>
<!-- No suitable code can be found or there is no code system in use -->
   <originalText>Asthma</originalText>
</code>
```

### 11.2 id

The <id> element pattern is of data type II (Instance Identifier). The II data type may have:

- a null attribute (*nullFlavor*)
- a root
- a root and an extension
- a root and an extension and an assigningAuthorityName
- a root and an assigningAuthorityName
- a root and an assigningAuthorityName and a displayable
- a root and an extension and a displayable
- a root and an extension and an assigningAuthorityName and a displayable
- a root and a displayable

The root attribute is **REQUIRED** and is a unique identifier that guarantees the global uniqueness of the instance identifier. The root alone **MAY** be the entire instance identifier. The root attribute **SHALL** be a UUID or OID.

The extension attribute MAY be present, and is a character string as a unique identifier within the scope of the identifier root.

In the case of business or technical identifier an assigning Authority Name is **RECOMMENDED**.

Identifiers appear in this implementation guide for two different reasons. The first is that the identifier has been identified as relevant to the business process or clinical workflow. These identifiers are documented in mapping tables in the Element column, e.g. Composition > identifier or Medication Statement (Prescription) > identifier, which make clear the meaning of this identifier.

In addition, the implementation makes clear that identifiers may also be found on many other parts of the CDA structure. These identifiers, often referred to as technical identifiers, are allowed to facilitate record matching across multiple versions of related documents, so that the same record can consistently be identified, in spite of variations in the information as the record passes through time or between systems. These identifiers have no meaning in the business specification. If senders provide one of these identifiers, it **SHALL** always be the same identifier in all versions of the record, and it **SHALL** be globally unique per the rules of the II data type.

THIS SPECIFICATION IS UNTESTED AND IS NOT SUITABLE FOR IMPLEMENTATION.

### Example 11.2. id

<id root="2.16.840.1.113883.19" extension="123A45" />
<ext:id assigningAuthorityName="HPI-O" root="1.2.36.1.2001.1003.0.8003621566684455" />

### 11.3 time

When a time value is supplied it **SHALL** include hours and minutes.

When a time value is supplied it **MAY** include seconds and fractions of seconds.

When a time value is supplied it **SHALL** include a time zone.

The <time> element pattern is of data type TS (Point in Time) and can also be an interval between two times (IVL\_TS), representing a period of time. Both forms can either have a nullFlavor attribute or child components following allowed patterns.

A simple timestamp (point in time) will only contain a value attribute containing the time value, expressed as a series of digits as long as required or as available.

#### Example 11.3. Simple timestamp

```
<time value="20091030" />
```

This represents "October 30, 2009" to calendar day precision. In cases where the containing element is defined in the CDA schema as "ANY" data type, it is useful to provide an xsi:type attribute, set to the value "TS".

The period of time pattern is defined in terms of one or both of its lowest and highest values. The low and high elements are instances of the timestamp pattern described above. More complex time period concepts can be expressed by combining a high, low, or centre element with a width element.

#### Example 11.4. Low time

```
<period>
     <low value="20091030" />
</period>
```

This represents "a period after October 30, 2009". In cases where the containing element is defined in the CDA schema as "ANY" data type, it is useful to provide an xsi:type attribute, set to the value "IVL\_TS", as in the next example.

#### Example 11.5. Interval timestamp 1

This represents "a period before 10:30 a.m. UTC+10, October 30, 2009". A discretionary xsi:type attribute has been provided to explicitly cast the pattern to "IVL TS".

### Example 11.6. Interval timestamp 2

```
<period xsi:type="IVL_TS">
    <low value="2007" />
    <high value="2009" />
</period>
```

This represents "the calendar years between 2007 and 2009". The low element **SHALL** precede the high element. As per the previous example, a discretionary xsi:type attribute has been provided to explicitly cast the pattern to "IVL\_TS".

#### Example 11.7. Width time

This expresses "two weeks before October 17th, 2009". A low value can be derived from this.

# **11.4 Entity Identifier**

## **CDA** mapping

Element	Definition	Card	CDA schema element	Constraints and comments
CDA Data Elements				
Entity Identifier	A number or code issued for the purpose of identifying a participant within a healthcare context.  The comes linking and the ality of dren diments from tight.		//ext:asEntityIdentifier	
		11	//ext:asEntityIdentifier/@classCode="IDENT"	
	11		//ext:asEntityIdentifier/ext:id	
		11	//ext:asEntityIdentifier/ext:id/@root	@root SHALL be an OID and SHALL NOT be a UUID.
				@root <b>SHALL</b> be a globally unique object identifier (i.e. OID) that identifies the combination of geographic area, issuer and type. If no such OID exists, it <b>SHALL</b> be defined before any identifiers can be created.
		01	//ext:asEntityIdentifier/ext:id/@extension	If present, @extension <b>SHALL</b> be a unique identifier within the scope of the root that is populated directly from the designation.
		01	//ext:asEntityIdentifier/ext:id/@assigningAuthorityName	@assigningAuthorityName <b>SHOULD</b> be used and, if it is used, <b>SHALL</b> be a human-readable name for the namespace represented in the root that is populated with the issuer, or identifier type, or a concatenation of both as appropriate. This <b>SHOULD NOT</b> be used for machine readability purposes.
		01	//ext:asEntityIdentifier/ext:code	See <code> for available attributes.</code>
		01	//ext:asEntityIdentifier/ext:assigningGeographicArea	
		11	//ext:asEntityIdentifier/ext:assigningGeographicArea/@classCode="PLC"	
		01	//ext:asEntityIdentifier/ext:assigningGeographicArea/ext:name	If present, ext:name <b>SHALL</b> be the range and extent that the identifier applies to the object with which it is associated that is populated directly from the geographic area. This <b>SHOULD NOT</b> be used for machine readability purposes.

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### **Example 11.8. Entity Identifier**

```
<!-- These example fragments are illustrative only. They cannot be treated as clinically valid.
While every effort has been taken to ensure that the examples are consistent with the message specification, where
there are conflicts with the written message specification or schema, the specification or schema will take precedence. -->
<!-- person -->
<xs:asEntityIdentifier classCode="IDENT">
 <xs:id root="1.2.36.1.2001.1003.0.8003608833357361" assigningAuthorityName="IHI" />
 <xs:assigningGeographicArea classCode="PLC">
       <xs:name>National Identifier</xs:name>
      </xs:assigningGeographicArea>
</xs:asEntityIdentifier>
<xs:asEntityIdentifier classCode="IDENT">
 <xs:id root="1.2.36.1.2001.1005.29.8003621566684455" extension="542181" assigningAuthorityName="Croydon GP Centre" />
  <xs:code code="MR" codeSystem="2.16.840.1.113883.12.203" codeSystemName="Identifier Type (HL7)" />
</xs:asEntityIdentifier>
<!-- organisation -->
<ext:asEntityIdentifier classCode="IDENT">
   <ext:id assigningAuthorityName="HPI-O" root="1.2.36.1.2001.1003.0.8003621566684455" />
   <ext:assigningGeographicArea classCode="PLC">
     <ext:name>National Identifier</ext:name>
   </ext:assigningGeographicArea>
</ext:asEntityIdentifier>
```

# 11.5 Personal Relationship

## **CDA** mapping

Element	Definition	Card	CDA schema element	Constraints and comments
CDA Data Elements				
Personal Relationship	Relationship  The relationship of a participant to a subject of care (patient).  The cardinality of the group come from the linking parent and the cardinality of the children data elements come from the R-MIN diagram.		//ext:personalRelationship	This logical data component <b>SHALL NOT</b> be instantiated if the participant is a healthcare provider. If ext:personalRelationship is instantiated the value of Entity Identifier <b>SHALL NOT</b> be a HPI-I.
		11	//ext:personalRelationship/@classCode="PRS"	
	01		//ext:personalRelationship/id	
		11	//ext:personalRelationship/ext:code	Related Person Relationship Type (extensible)
				See <code> for available attributes.</code>
		01	//ext:personalRelationship/ext:statusCode	v3 Code System RoleStatus (required)
				See <code> for available attributes.</code>
		01	//ext:personalRelationship/ext:effectiveTime	See <time> for available attributes.</time>
		11	//ext:personalRelationship/ext:asPersonalRelationship	
		01	//ext:personalRelationship/ext:asPersonalRelationship/@classCode="PSN"	
		01	//ext:personalRelationship/ext:asPersonalRelationship/@determinerCode="INSTANCE"	
		11	//ext:personalRelationship/ext:asPersonalRelationship/id	This <b>SHALL</b> hold the same value as /ClinicalDocument/recordTarget/patientRole/id.
		11	//ext:personalRelationship/ext:asPersonalRelationship/administrativeGenderCode/@nullFlavor="NA"	Included for CDA conformance only.

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14 June 2019 DH-XXXX:2019

#### **Example 11.9. Personal Relationship**

```
<!-- These example fragments are illustrative only. They cannot be treated as clinically valid.
While every effort has been taken to ensure that the examples are consistent with the message specification, where
there are conflicts with the written message specification or schema, the specification or schema will take precedence. -->
<!-- patient -->
<recordTarget>
  <patientRole>
     <!-- patient identifier-->
     <id extension="100543" root="2.16.840.1.113883.19.1.2.3.4"/>
  </patientRole>
</recordTarget>
<!-- author with personal relationship -->
  <time value="200911031647+1000"/>
  <assignedAuthor>
     <!-- author identifier-->
     <id root="86d729b8-72d2-460a-a64c-489a51607450"/>
     <assignedPerson>
        <!-- personal relationship -->
        <ext:personalRelationship>
           <!--relationship-->
           <ext:code code="SIGOTHR" codeSystem="2.16.840.1.113883.5.111" codeSystemName="v3 Code System RoleCode" displayName="significant other" />
           <!--patient-->
           <ext:asPersonalRelationship>
              <!-- patient identifier-->
              <id extension="100543" root="2.16.840.1.113883.19.1.2.3.4"/>
              <administrativeGenderCode nullFlavor="NA" />
           </ext:asPersonalRelationship>
        </ext:personalRelationship>
      </assignedPerson>
  </assignedAuthor>
</author>
<!-- participant performer with personal relationship -->
<participant typeCode="PRF">
  <associatedEntity classCode="ASSIGNED">
     <!--participant performer identifier-->
      <id root="f3351b5c-8a6c-437c-a55c-a6c121873456"/>
     <!-- personal relationship -->
      <associatedPerson>
        <ext:personalRelationship>
           <!--relationship-->
           <ext:code code="FAMMEMB" codeSystem="2.16.840.1.113883.5.111" codeSystemName="v3 Code System RoleCode" displayName="Family Member" />
           <!--patient-->
           <ext:asPersonalRelationship>
              <!-- patient identifier-->
              <id extension="100543" root="2.16.840.1.113883.19.1.2.3.4"/>
              <administrativeGenderCode nullFlavor="NA" />
           </ext:asPersonalRelationship>
        </ext:personalRelationship>
      </associatedPerson>
   </associatedEntity>
</participant>
```

# 11.6 Qualification

## **CDA** mapping

Element	Definition	Card	CDA schema element	Constraints and comments		
CDA Data Elements						
Qualification	Qualification     A list of professional certifications, and certificates recognising having passed a course.     01       11     11		//ext:asQualifications			
			//ext:asQualifications/@classCode="QUAL"			
			//ext:asQualifications/ <b>ext:code</b>	Qualifications is a text field, so the text list is entered in @originalText.		

# Appendix A. Complex data type mappings to CDA (R2)

This informative appendix provides some guidance on how complex data types referred to in the body of this specification can map to CDA (R2). The mappings provided are a set of preferred mappings and do not represent conformance requirements.

### A.1 Identifier

This informative appendix provides some guidance on how the complex data type <u>Identifier</u>, referenced in the body of this specification can map to CDA (R2). The mappings provided are a set of preferred mappings and do not represent conformance requirements.

In addition to examples provided in this implementation guide some guidance on representation of common identifiers in CDA is provided by *Representation of Common Australian Identifiers* in v2 and CDA [HI2011] and Common - Clinical Document [DH2019a].

### **CDA** mapping

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
Identifier	A technical identifier - identifies some entity uniquely and unambiguously.	Cardinal- ity comes from link- ing par- ent.	Element	See: instantiation choices	In CDA it is possible that the identifier is formed such that the system and value are both part of the value of the root attribute. In this circumstance the extension attribute should not be instantiated.  instantiation choices:  If the identifier element is for a Patient, Practitioner, PractitionerRole, Organization, RelatedPerson or Device it is expected to be instantiated as //ext:asEntityIdentifier/@classCode="IDENT". See <entity identifier=""> for available attributes.  The identifier element may be instantiated as //id.</entity>
Identifier > use	The purpose of this identifier.	01	<u>code</u>	n/a	This logical element has no mapping to CDA.
Identifier > <b>type</b>	A coded type for the identifier that can be used to determine which identifier to use for a specific purpose.	01	code	//ext:asEntityIdentifier/ext:code	Identifier Type Codes (extensible)  This element is only available if the identifier is instantiated as //ext:asEntityIdentifier/@classCode="IDENT".
Identifier > system	Establishes the namespace for the value - that is, a URL that describes a set values that are unique.	01	uri	See: instantiation choices	instantiation choices:  If the identifier element is for a Patient, Practitioner, PractitionerRole, Organization, RelatedPerson or Device this is expected to be instantiated as //ext:asEntityIdentifier/ext:id/@root.  The identifier system may be instantiated as //id/@root.
Identifier > value	The portion of the identifier typically relevant to the user and which is unique within the context of the system.	01	string	See: instantiation choices	instantiation choices:  If the identifier element is for a Patient, Practitioner, PractitionerRole, Organization, RelatedPerson or Device this is expected to be instantiated as //ext:asEntityIdentifier/ext:id/@extension.  The identifier value may be instantiated as //id/@extension.
Identifier > period	Time period during which identifier is/was valid for use.	01	<u>Period</u>	n/a	This logical element has no mapping to CDA.

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Element	Element description	Card	Element type	CDA schema element	Constraints and comments
Identifier > assigner	Organization that issued/manages the identifier.	01	Reference (Organization)	See: instantiation choices	instantiation choices:  If the identifier element is for a Patient, Practitioner, PractitionerRole, Organization, RelatedPerson or Device this is expected to be instantiated as //ext:asEntityIdentifier/ext:id/@assigningAuthorityName.  The identifier value may be instantiated as //id/@assigningAuthorityName.

#### Example A.1. Identifier

<!-- These example fragments are illustrative only. They cannot be treated as clinically valid. While every effort has been taken to ensure that the examples are consistent with the message specification, where there are conflicts with the written message specification or schema, the specification or schema will take precedence. --> <!-- subject --> <recordTarget> <!-- subject (Patient) --> <patientRole> <patient> <administrativeGenderCode></administrativeGenderCode> <!-- Patient.identifier as an Australian IHI --> <ext:asEntityIdentifier classCode="IDENT"> <!-- identifier.type.text=IHI, identifier.value=8003600200002222, identifier.system=http://ns.electronichealth.net.au/id/hi/ihi/1.0 --> <ext:id assigningAuthorityName="IHI" root="1.2.36.1.2001.1003.0.8003600200002222" /> <ext:assigningGeographicArea classCode="PLC"> <ext:name>National Identifier</ext:name> </ext:assigningGeographicArea> </ext:asEntityIdentifier> <!-- Patient.identifier as an Institution Medical Record--> <ext:asEntityIdentifier classCode="IDENT"> <!-- identifier.assigner=Croyden GP Centre, identifier.value=542181, identifier.system=urn:oid:1.2.36.1.2001.1005.29.8003621566684455 --> <ext:id root="1.2.36.1.2001.1005.29.8003621566684455" extension="542181" assigningAuthorityName="Croydon GP Centre" /> <!-- Patient.identifier.type --> <ext:code code="MR" codeSystem="2.16.840.1.113883.12.203" codeSystemName="Identifier Type (HL7)" /> </ext:asEntityIdentifier> <!-- Patient.identifier as a Medicare Number --> <ext:asEntityIdentifier classCode="IDENT"> <!-- identifier.system=urn:oid:1.2.36.1.5001.1.0.7, identifier.value=123456789, identifier.assigner=Medciare Card Number --> <ext:id assigningAuthorityName="Medicare Card Number"</pre> root="1.2.36.1.5001.1.0.7" extension="1234567892"/> <ext:code code="MC" codeSystem="2.16.840.1.113883.12.203"</pre> codeSystemName="Identifier Type (HL7)" displayName="Patient's Medicare number"/> <!-- Identifier.period is not available in an asEntityIdentifier class --> </ext:asEntityIdentifier> <!-- Patient.identifier as a DVA Number --> <ext:asEntityIdentifier classCode="IDENT"> <!-- identifier.system=urn:oid:2.16.840.1.113883.3.879.270091, identifier.value=NBUR9080, identifier.assigner=Department of Veterans' Affairs --> <ext:id assigningAuthorityName="Department of Veterans' Affairs" root="2.16.840.1.113883.3.879.270091" extension="NBUR9080"/> <ext:code code="DVG" codeSystem="2.16.840.1.113883.2.3.4.1.1.203"</pre> codeSystemName="HL7V2Table0203IdentifierTypeAUExtended" displayName="DVA Gold Card Number"/> <!-- Identifier.period is not available in an asEntityIdentifier class --> </ext:asEntityIdentifier> <!-- Patient.identifier as a Healthcare card number --> <ext:asEntityIdentifier classCode="IDENT"> <!-- identifier.system=urn:oid:2.16.840.1.113883.3.879.270098,

```
identifier.value=307111942H.
                identifier.assigner=Centrelink customer reference number -->
             <ext:id assigningAuthorityName="Centrelink customer reference number"</pre>
             root="2.16.840.1.113883.3.879.270098" extension="307111942H"/>
             <ext:code code="HC" codeSystem="2.16.840.1.113883.12.203"</pre>
             codeSystemName="Identifier Type (HL7)" displayName="Health Card Number"/>
            </ext:asEntityIdentifier>
       </patient>
    </patientRole>
</recordTarget>
<author>
    <time value="200911031647+1000"/>
    <!-- author (PractitionerRole) -->
    <assignedAuthor>
       <!-- PractitionerRole.id -->
       <id root="86d729b8-72d2-460a-a64c-489a51607450"/>
       <!-- PractitionerRole.practitioner(Practitioner) -->
       <assignedPerson>
            <!-- Practitioner.identifier as an Australian HPI-I -->
           <ext:asEntityIdentifier classCode="IDENT">
                <!-- identifier.value=8003610537409456,
                identifier.system=urn:oid:1.2.36.1.2001.1003.0,
                identifier.assigner=HPI-I -->
                <ext:id assigningAuthorityName="HPI-I"</pre>
                    root="1.2.36.1.2001.1003.0.8003610537409456"/>
                <ext:assigningGeographicArea classCode="PLC">
                    <ext:name>National Identifier</ext:name>
                </ext:assigningGeographicArea>
            </ext:asEntityIdentifier>
            <!-- PractitionerRole.identifier as an ABN scoped provider identifier -->
            <ext:asEntityIdentifier classCode="IDENT">
            <!-- identifier.value=8003610537409456,
               identifier.system=urn:oid:1.2.36.1.2001.1003.0,
                identifier.assigner=HPI-I -->
                <ext:id assigningAuthorityName="Albion Hospital",</pre>
               root="1.2.36.1.2001.1005.70.51824753556"
                extension="peterwinslow44"/>
                <!-- identifier.type -->
                <ext:code code="EI"
                    codeSystem="2.16.840.1.113883.18.108"
                    codeSystemName="v2 Identifier Type"
                    displayName="Employee number"/>
            </ext:asEntityIdentifier>
       </assignedPerson>
    </assignedAuthor>
    <!--PractitionerRole.organization (Organization)-->
    <representedOrganization>
       <!-- Organization.name -->
       <name>Albion Hospital</name>
       <!--Organization.identifier as an ABN-->
       <ext:asEntityIdentifier classCode="IDENT">
           <!-- identifier.value=51824754455,
           identifier.system=urn:oid:1.2.36,
           identifier.assigner=ABN -->
            <ext:id root="1.2.36.51824754455" assigningAuthorityName="ABN"/>
            <!-- identifier.type -->
            <ext:code code="XX"
               codeSystem="2.16.840.1.113883.12.203" />
       </ext:asEntityIdentifier>
    </representedOrganization>
```

```
</author>
<custodian>
   <!-- custodian (Organization)-->
   <assignedCustodian>
       <representedCustodianOrganization>
           <!-- Organization.id-->
           <id root="d0455def-ff37-4ebe-97fb-52db7224b148"/>
           <!-- Organization.identifier as a Laboratory NATA Identifier -->
            <ext:asEntityIdentifier classCode="IDENT">
               <!-- identifier.system.value=urn:oid:1.2.36.1.2001.1005.12,
               identifier.value=2184,
               identifier.assigner=NATA -->
               <ext:id assigningAuthorityName="NATA"
                   root="1.2.36.1.2001.1005.12" extension="2184"/>
               <!-- identifier.type -->
               <ext:code code="XX" codeSystem="2.16.840.1.113883.12.203"/>
            </ext:asEntityIdentifier>
        </representedCustodianOrganization>
    </assignedCustodian>
</custodian>
<!--DiagnosticReport.basedOn-->
<inFulfillmentOf typeCode="FLFS">
   <!--ProcedureRequest-->
   <order classCode="ACT" moodCode="RQO">
       <!-- ProcedureRequest.identifier
        identifier.system=urn:oid:1.2.36.1.2001.1005.52.8003621566684455, identifier.value=123451 -->
       <id extension="123451" root="1.2.36.1.2001.1005.52.8003621566684455" />
   </order>
</inFulfillmentOf>
```

### A.2 HumanName

This informative appendix provides some guidance on how the complex data type <u>HumanName</u>, referenced in the body of this specification can map to CDA (R2). The mappings provided are a set of preferred mappings and do not represent conformance requirements.

### **CDA** mapping

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
HumanName	A human's name with the ability to identify parts and usage.	Cardinality comes from linking par- ent.	<u>Element</u>	//name	Name <b>SHALL</b> have at least text or family or given instantiated.  In CDA a full text representation of a name is not to be included in the same instance as a structured representation with the same name parts. Either the free text representation or a name with structure (e.g. name/family or name/given) should be provided but not both.
HumanName > use	Identifies the purpose for this name.	01	<u>code</u>	//name/@use	Common Person Name Use (required)
HumanName > text	A full text representation of the name.	01	string	//name	
HumanName > family	The part of a name that links to the genealogy. In some cultures (e.g. Eritrea) the family name of a son is the first name of his father.	01	string	//name/family	
HumanName > given	Given name.	0*	string	//name/given	
HumanName > prefix	Part of the name that is acquired as a title due to academic, legal, employment or nobility status, etc. and that appears at the start of the name.	0*	string	//name/ <b>prefix</b>	Prefix values can be populated as described in AS 4846 (2014) — Person and provider identification in healthcare [SA2014a], 4.4.2 Name Title.
HumanName > suffix	Part of the name that is acquired as a title due to academic, legal, employment or nobility status, etc. and that appears at the end of the name.	0*	string	//name/suffix	Suffix values can be populated as described in AS 4846 (2014) – Person and provider identification in healthcare [SA2014a], 4.5.3.2 Name Suffix.
HumanName > period	Indicates the period of time when this name was valid for the named person.	01	Period	//name/validTime	See <time> for available attributes.</time>

#### Example A.2. HumanName

```
<!-- These example fragments are illustrative only. They cannot be treated as clinically valid.
While every effort has been taken to ensure that the examples are consistent with the message specification, where
there are conflicts with the written message specification or schema, the specification or schema will take precedence. -->
<!-- HumanName where use=official -->
<name use="C">
    <!-- HumanName.given -->
    <given>Adam</given>
   <!-- HumanName.given -->
   <given>A.</given>
   <!-- HumanName.family -->
   <family>Everyman</family>
<!-- HumanName where use=official -->
<name use="C">
   <!-- HumanName.text -->
    Adam A. Everyman
</name>
<!-- HumanName where use=usual -->
<name use="L">
   <!-- HumanName.given -->
    <given>Damo</given>
</name>
<!-- HumanName where use=old -->
<name use="DN">
   <!-- HumanName.given -->
    <given>Adam</given>
   <!-- HumanName.given -->
   <given>A.</given>
   <!-- HumanName.family -->
    <family>Adamson</family>
   <!-- HumanName.period -->
   <validTime xsi:type="IVL_TS">
        <lar ><lar >
        <high value="01012012" />
   </validTime>
</name>
```

### **A.3 Address**

This informative appendix provides some guidance on how the complex data type <u>Address</u>, referenced in the body of this specification can map to CDA (R2). The mappings provided are a set of preferred mappings and do not represent conformance requirements.

### **CDA** mapping

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
Address	An address expressed using postal conventions (as opposed to GPS or other location definition formats). This data type may be used to convey addresses for use in delivering mail as well as for visiting locations which might not be valid for mail delivery. There are a variety of postal address formats defined around the world.	Cardinality comes from linking par- ent.	Element	//addr	
Address > use	The purpose of this address.	01	code	//addr/@use	Address Use HL7 v3 (required) addr/@use may be used to carry more than one value by a space separated list of codes.
Address > type	Distinguishes between physical addresses (those you can visit) and mailing addresses (e.g. PO Boxes and care-of addresses). Most addresses are both.	01	code	//addr/@use	Address Type HL7 v3 (required) addr/@use may be used to carry more than one value by a space separated list of codes.
Address > text	A full text representation of the address.	01	string	//addr	The expectation is that this is free text.
Address > line	This component contains the house number, apartment number, street name, street direction, P.O. Box number, delivery hints, and similar address information.	0*	string	//addr/streetAddressLine	
Address > city	The name of the city, town, village or other community or delivery center.	01	string	//addr/city	
Address > district	The name of the administrative area (county).	01	string	//addr/county	
Address > state	Sub-unit of a country with limited sovereignty in a federally organized country. A code may be used if codes are in common use (i.e. US 2 letter state codes).	01	string	//addr/state	
Address > postalCode	A postal code designating a region defined by the postal service.	01	string	//addr/ <b>postalCode</b>	
Address > country	Country - a nation as commonly understood or generally accepted.	01	string	//addr/country	Iso 3166 Part 1: 2 Letter Codes (preferred)
Address > period	Time period when address was/is in use.	01	Period	//addr/useablePeriod	

#### Example A.3. Address

```
<!-- These example fragments are illustrative only. They cannot be treated as clinically valid.
While every effort has been taken to ensure that the examples are consistent with the message specification, where
there are conflicts with the written message specification or schema, the specification or schema will take precedence. -->
<!-- Address where use=work and type=postal -->
<addr use="PST WP">
    <!--Address.text-->
    1050 W Wishard Blvd
   RG
    5th floor
    Indianapolis, IN 46240
    <!--Address.line-->
    <streetAddressLine>1050 W Wishard Blvd</streetAddressLine>
    <!--Address.line-->
    <streetAddressLine>RG 5th floor</streetAddressLine>
    <!--Address.city-->
    <city>Indianapolis</city>
    <!--Address.state-->
    <state>IN</state>
    <!--Address.postalCode-->
    <postalCode>46240</postalCode>
</addr>
<!-- Address where use=home and type=physical -->
<addr use="PHYS H">
    <!--Address.text-->
   1 Back Lane

Holmfirth

HUDDERSFIELD

HD7 1HQ
    <!--Address.line-->
    <streetAddressLine>1 Back Lane</streetAddressLine>
    <!--Address.city-->
    <city>Holmfirth</city>
    <!--Address.district-->
    <county>HUDDERSFIELD</county>
    <!--Address.postalCode-->
    <postalCode>HD7 1HQ</postalCode>
</addr>
<!-- Address where use=old -->
<addr use="TMP">
    <!--Address.line-->
    <streetAddressLine>Rue Lougoraïa 12, app. 10</streetAddressLine>
    <!--Address.city-->
    <city>Korolevo</city>
    <!--Address.state-->
    <state>Minsk</state>
    <!--Address.country-->
    <country>BELARUS</country>
    <!--Address.period-->
    <useablePeriod xsi:type="IVL_TS">
        <lar ><lar >
        <high value="01012012" />
    </useablePeriod>
</addr>
```

## A.4 Address as Australian Address

This informative appendix provides some guidance on the constrained form of complex data type <u>Address</u> as <u>Australian Address</u> published by HL7 Australia. The mappings provided are a set of preferred mappings and do not represent conformance requirements.

### **CDA** mapping

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
Address	An Australian address expressed using postal conventions (as opposed to GPS or other location definition formats).	Cardinality comes from linking par- ent.	Element	//addr	addr <b>SHALL</b> have text or one or more line (addr/streetAddressLine).
Address > use	The purpose of this address.	01	code	//addr/@use	Address Use HL7 v3 (required)
					//addr/@use may be used to carry more than one value by a space separated list of codes.
Address > type	Distinguishes between physical addresses (those you can visit) and mailing addresses (e.g. PO Boxes and care-of addresses). Most addresses are both.	01	code	//addr/@use	Address Type HL7 v3 (required)
	aduresses (e.g. PO boxes and care-or aduresses). Most aduresses are both.				//addr/@use may be used to carry more than one value by a space separated list of codes.
Address > text	A full text representation of the address.	01	string	//addr	The expectation is that this is free text.
Address > line	This component contains the house number, apartment number, street name, street direction, P.O. Box number, delivery hints, and similar address information.	0*	string	//addr/streetAddressLine	
Address > city	The name of the city, town, village or other community or delivery center.	01	string	//addr/city	
Address > district	The name of the administrative area (county).	01	string	//addr/ <b>county</b>	
Address > state	Sub-unit of a country with limited sovereignty in a federally organized	01	string	//addr/ <b>state</b>	Australian States and Territories (required)
	country. A code may be used if codes are in common use (i.e. US 2 letter state codes).				This element <b>SHALL</b> be populated with the code e.g. "NT".
Address > postalCode	A postal code designating a region defined by the postal service.	01	string	//addr/ <b>postalCode</b>	The maximum length of postalCode <b>SHALL</b> be 4.
Address > country	Fixed value if present otherwise assumed to be Australia in this context.	01	string	//addr/ <b>country</b>	This element <b>SHALL</b> be populated with "AU".
Address > period	Time period when address was/is in use.	01	<u>Period</u>	//addr/useablePeriod	
Address > nofixedaddress	No fixed address indicator.	01	boolean	n/a	Not mapped directly, if true, addr <b>SHOULD</b> be equal to "NO FIXED ADDRESS" and addr/@use <b>SHOULD</b> be "PHYS".

#### Example A.4. Address

```
<!-- These example fragments are illustrative only. They cannot be treated as clinically valid.
While every effort has been taken to ensure that the examples are consistent with the message specification, where
there are conflicts with the written message specification or schema, the specification or schema will take precedence. -->
<!-- Australian Address with no fixed address in Melbourne, VIC-->
<addr use="PHYS">
 <!--Address.text-->
NO FIXED ADDRESS
<!--Address.city-->
 <city>Melbourne</city>
<!--Address.state-->
<state>VIC</state>
</addr>
<!-- Australian Address with only text-->
<addr use="PHYS">
<!--Address.text-->
Level 1, 300 George St, Brisbane, QLD 4000
</addr>
<!-- Australian Address where use=work and type=postal -->
<addr use="PST WP">
 <!--Address.line-->
 <streetAddressLine>Northern Territory Office, Department of Addresses, GPO Box 19132110/streetAddressLine>
 <!--Address.city-->
 <city>Darwin</city>
 <!--Address.state-->
 <state>NT</state>
 <!--Address.postalCode-->
 <postalCode>0801</postalCode>
 <!--Address.country-->
 <country>AU</country>
 <!--Address.period-->
 <useablePeriod xsi:type="IVL TS">
 value="200311031647+1000" />
</useablePeriod>
</addr>
<!-- Australian Address where use=work and type=physical -->
<addr use="PHYS WP">
<!--Address.line-->
 <streetAddressLine>5th Floor, Northern Territory House, 223 Mitchell Street/streetAddressLine>
 <!--Address.city-->
 <city>Darwin</city>
 <!--Address.state-->
 <state>NT</state>
 <!--Address.postalCode-->
 <postalCode>0800</postalCode>
 <!--Address.country-->
 <country>AU</country>
</addr>
```

### **A.5 ContactPoint**

This informative appendix provides some guidance on how the complex data type <u>ContactPoint</u>, referenced in the body of this specification can map to CDA (R2). The mappings provided are a set of preferred mappings and do not represent conformance requirements.

### **CDA** mapping

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
ContactPoint	A human's name with the ability to identify parts and usage.	Cardinality comes from linking par- ent.	Element	//telecom	If value is present, system <b>SHALL</b> be present.
ContactPoint > system	Telecommunications form for contact point - what communications system is required to make use of the contact.	01	code	//telecom/@value	HL7 URLScheme (required)  Makes up part of the attribute: 'system:value', e.g. 'tel:phone number', 'mailto:email address', 'http:URL', etc.
ContactPoint > value	The actual contact point details, in a form that is meaningful to the designated communication system (i.e. phone number or email address).	01	string	//telecom/@value	Makes up the part of the attribute: 'system:value', e.g. 'tel:phone number', 'mailto:email address', 'http:URL', etc.
ContactPoint > use	Identifies the purpose for the contact point.	01	code	//telecom/@use	HL7 TelecommunicationAddressUse (required)
ContactPoint > rank	Specifies a preferred order in which to use a set of contacts. Contacts are ranked with lower values coming before higher values.	01	positiveInt	n/a	This logical element has no mapping to CDA.
ContactPoint > period	Time period when the contact point was/is in use.	01	<u>Period</u>	//telecom/usablePeriod	See <time> for available attributes.</time>

#### Example A.5. ContactPoint

### **A.6 Attachment**

This informative appendix provides some guidance on how the complex data type <u>Identifier</u>, referenced in the body of this specification can map to CDA (R2). The mappings provided are a set of preferred mappings and do not represent conformance requirements.

### **CDA** mapping

Element	Element description	Card	Element type	CDA schema element	Constraints and comments
Attachment	For referring to data content defined in other formats.	Cardinal- ity comes from link- ing par- ent.	<u>Element</u>	n/a	In CDA this is equivalent to the data type EncapsulatedData (ED).  If data is present, contentType <b>SHALL</b> be present.
Attachment > contentType	Identifies the type of the data in the attachment and allows a method to be chosen to interpret or render the data. Includes mime type parameters such as charset where appropriate.	01	code	//mediaType	This CDA schema element is of type CodedSimpleValue (CS).  MimeType (required)  The preferred value set for HL7 CDA is defined in HL7 V3 RIM, Data types and Vocabulary [HL7V3DT] but may be further constrained by Clinical Documents Common Conformance Profile [DH2017o].
Attachment > language	The human language of the content. The value can be any valid value according to BCP 47.	01	<u>code</u>	//language	This CDA schema element is of type CodedSimpleValue (CS).  Common Languages in Australia (extensible)
Attachment > data	The actual data of the attachment - a sequence of bytes. In XML, represented using base64.	01	base64Binary	//@representation="B64"	
				n/a	In CDA, the inline data is included as part of the encapsualted data value (e.g. between the opening and closing XML tags) of the CDA schema element.
Attachment > url	An alternative location where the data can be accessed.	01	<u>uri</u>	//reference	
				//reference <b>/@value</b>	
Attachment > size	The number of bytes of data that make up this attachment (before base64 encoding, if that is done).	01	unsignedInt	n/a	This logical element has no mapping to CDA.
Attachment > hash	The calculated hash of the data using SHA-1. Represented using base64.	01	base64Binary	//integrityCheck	
				//integrityCheckAlgorithm	This CDA schema element is of type CodedSimpleValue (CS).
Attachment > title	A label or set of text to display in place of the data.	01	string	n/a	This logical element has no mapping to CDA.
					In CDA, attachment title may be captured in the parent act and/or section narrative.
Attachment > creation	The date that the attachment was first created.	01	dateTime	n/a	This logical element has no mapping to CDA.
					In CDA, attachment creation may be captured in the parent act and/or section narrative.

#### Example A.6. Attachment

```
<!-- These example fragments are illustrative only. They cannot be treated as clinically valid.
While every effort has been taken to ensure that the examples are consistent with the message specification, where
there are conflicts with the written message specification or schema, the specification or schema will take precedence. -->
<!-- DiagnosticReport -->
<entry>
   <observation classCode="OBS" moodCode="EVN">
   <!-- DiagnosticReport.code -->
       <code code="275711006" codeSystem="2.16.840.1.113883.6.96" codeSystemName="SNOMED CT"</pre>
          displayName="Serum Chemistry Test" xsi:type="CD"/>
       <!-- DiagnosticReport.presentedForm[Attachment].hash=IiZNlyLY4gyewfICeWhFe2NcDDw=,
           DiagnosticReport.presentedForm[Attachment].contentType=application/pdf,
           <text integrityCheck="IiZNlyLY4gyewfICeWhFe2NcDDw="</pre>
           mediaType="application/pdf">
           <reference value="DiagnosticReport.pdf"/>
       </text>
   </observation>
</entry>
<entry>
   <!-- Attachment -->
   <observationMedia classCode="OBS" moodCode="EVN">
       <!-- Attachment.data -->
       <value representation="B64">VGhpcyBpcyBCYXN1LTY0IGVuY29kZWQgdGV4C4NCg</value>
   </observationMedia>
</entry>
<entry>
   <!-- Attachment -->
   <observationMedia classCode="OBS" moodCode="EVN">
       <!-- Attachment.contentType=image/jpeg,
           Attachment.url=http://foo.org/images/left_hand_image.jpeg -->
       <value mediaType="image/jpeg">
           <reference value="left_hand_image.jpeg"/>
       </value>
   </observationMedia>
</entry>
```

# **Appendix B. Examples**

This informative appendix provides some examples that conform to the conformance requirements specified within this implementation guide.



### **B.1 Advance Care Planning example 1**

This informative appendix provides an example CDA instance that conforms to the requirements of this implementation guide.

#### Example B.1. Advance Care Plan Level example 1

```
This example is illustrative only. This fragment cannot be treated as clinically valid.
While every effort has been taken to ensure that the examples are consistent with the message specification, where
there are conflicts with the written message specification or schema, the specification or schema will take precedence. -->
<ClinicalDocument classCode="DOCCLIN" moodCode="EVN" xmlns="urn:hl7-org:v3" xmlns:ex="urn:hl7-org/v3-example"</pre>
 xmlns:ext="http://ns.electronichealth.net.au/Ci/Cda/Extensions/3.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="urn:h17-org:v3 .
ctypeId root="2.16.840.1.113883.1.3" extension="POCD_HD000040" />
 <!-- ClinicalDocument templateId -->
<templateId root="1.2.36.1.2001.1001.102.101.100033" extension="1.0"/>
 <!--Advance Care Planning document model templateId -->
<templateId root="1.2.36.1.2001.1001.102.101.100016" extension="1.0"/>
 <!--CDA Rendering Specification templateId-->
<templateId root="1.2.36.1.2001.1001.100.226" extension="1.0" />
<id root="2.25.134045617645909421812767683577428735500" />
 <code code="100.16975" codeSystem="1.2.36.1.2001.1001.101" codeSystemName="NCTIS Data Components" displayName="Advance Care Planning"/>
 <title>Advance Care Planning Document</title>
 <effectiveTime value="20170621090015+1000"
<confidentialityCode nullFlavor="NA" />
 <ext:completionCode code="F" codeSystem="1.2.36.1.2001.1001.101.104.20104" codeSystemName="NCTIS Document Status Values" displayName="Final" />
 <!-- subject (Patient with mandatory identifier) -->
 <recordTarget typeCode="RCT">
    <templateId root="1.2.36.1.2001.1001.102.101.100004" extension="1.0" />
  <patientRole classCode="PAT">
   <id root="ac0cbaae-f63c-4472-a0ee-268ff8f1f661" />
   <!-- Patient.address
   <addr nullFlavor="MSK" />
   <patient>
     <!-- Patient.name -->
      <family>Everyman</family>
<given>Adam</given>
      <given>A.</given>
     </name>
    <administrativeGenderCode code="male" codeSystem="2.16.840.1.113883.4.642.1.2"
codeSystemName="AdministrativeGender" displayName="Male" />
    <!-- Patient.identifier -->
    <cat:asEntityIdentifier classCode="IDENT">
<ext:id root="1.2.36.1.2001.1003.0.8003608666701594" assigningAuthorityName="IHI" />
<ext:assigningGeographicArea classCode="PLC">
        <ext:name>National Identifier</ext:name>
      </ext:assigningGeographicArea>
     </ext:asEntityIdentifier>
   </patient>
  </patientRole>
 <!-- author (Patient with mandatory identifier) -->
  cauthor typeCode="AUT">
<templateId root="1.2.36.1.2001.1001.102.101.100003" extension="1.0" />
        Composition.date
  <time value="20170621090015+1000" />
  <assignedAuthor>
   <id root="ac0cbaae-f63c-4472-a0ee-268ff8f1f661" />
<code code="ONESELF" codeSystem="2.16.840.1.113883.5.111" />
   <assignedPerson>
    <!-- Patient.name -->
      <given>Damo</given>
     </name>
     <!-- Patient.identifier -->
    <ext:asEntityIdentifier classCode="IDENT">
      <ext:id root="1.2.36.1.2001.1003.0.8003608666701594" assigningAuthorityName="IHI" />
      <ext:assigningGeographicArea classCode="PLC">
        <ext:name>National Identifier</ext:name>
     </ext:assigningGeographicArea>
</ext:asEntityIdentifier>
   </assignedPerson>
  </assignedAuthor>
 </author>
 <!-- custodian (Organization) -->
  <templateId root="1.2.36.1.2001.1001.102.101.100002" extension="1.0" />
  <assignedCustodian>
   <representedCustodianOrganization>
<id root="987d6a7e-6264-43b0-8666-a14e1d1bff91" />
    <!-- Organization.identifier -->
    <ext:asEntityIdentifier classCode="IDENT">
<ext:id root="1.2.36.1.2001.1007.1.8003640001000036" assigningAuthorityName="PAI-0" />
      <ext:assigningGeographicArea classCode="PLC">
       <ext:name>National Identifier</ext:name>
      </ext:assigningGeographicArea>
     </ext:asEntityIdentifier>
  </representedCustodianOrganization>
</assignedCustodian>
```

```
<component>
  <structuredBody>
   <!-- section (Advance Care Information Section) -->
   <component>
    <section>
     <templateId root="1.2.36.1.2001.1001.102.101.100009" extension="1.0" />
           section.code -
     <code code="101.16973" codeSystem="1.2.36.1.2001.1001.101" displayName="Advance Care Information Section"/>
      <!-- section.title --
     <title>Advance Care Planning</title>
      <!-- section.text -->
      <text mediaType="text/x-hl7-text+xml">
      <paragraph>
        kHtml href="attachment.pdf">Advance Care Plan for Adam</linkHtml>
       </paragraph>
<paragraph>Created on: 03 November 2009</paragraph>
       <paragraph>Created by: Adam Everyman/paragraph>
      </text>
      <entry>
       <!-- DocumentReference -->
       <act classC
        cact classCode="ACT" moodCode="EVN">
<templateId root="1.2.36.1.2001.1001.102.101.100013" extension="1.0"/>
<code code="102.16971" codeSystem="1.2.36.1.2001.1001.101" displayName="Related Document"/>
            - DocumentReference.status -->
        <statusCode code="active"/>
        <!-- DocumentReference.created --:
        <effectiveTime value="200911031235+1000"/>
        <!-- DocumentReference.author (Patient with mandatory identifier) -->
        <author typeCode="AUT">
  <templateId root="1.2.36.1.2001.1001.102.101.100003" extension="1.0" />
  <time value="200911031235+1000"/>
         <assignedAuthor>
          <id root="ac0cbaae-f63c-4472-a0ee-268ff8f1f661" />
<code code="ONESELF" codeSystem="2.16.840.1.113883.5.111"/>
          <assignedPerson>
  <!-- Patient.identifier -->
           <ext:asEntityIdentifier classCode="IDENT">
<ext:id root="1.2.36.1.2001.1003.0.8003608666701594" assigningAuthorityName="IHI" />
             <ext:assigningGeographicArea classCode="PLC">
              <ext:name>National Identifier</ext:name>
             </ext:assigningGeographicArea>
            </ext:asEntityIdentifier>
           </assignedPerson>
        </assignedAuthor>
</author>
        <reference typeCode="REFR">
         <externalDocument class</pre>
                                       nde="DOC">
          <!-- DocumentReference.identifier & DocumentReference.msaterIdentifier -->
           <id root="31c45290-2883-11z2-81c1-0800000c9a67"/
          <!-- DocumentReference.type -->
<code code="100.16998" codeSystem="1.2.36.1.2001.1001.101" displayName="Advance Care Planning Document"/>
          <!-- DocumentReference.content.attachment -->
<text integrityCheck="IiZNlyLY4gyewfICeWhFe2NcDDw=" mediaType="application/pdf">
           <reference value="attachment.pdf" />
          </text>
          </externalDocument>
        </reference>
       </act>
      </entry>
    </section>
   </component>
  </structuredBody>
</ClinicalDocument>
```

## **B.2 Advance Care Planning example 2**

This informative appendix provides an example CDA instance that conforms to the requirements of this implementation guide.

#### Example B.2. Advance Care Plan Level example 2

```
This example is illustrative only. This fragment cannot be treated as clinically valid.
While every effort has been taken to ensure that the examples are consistent with the message specification, where
there are conflicts with the written message specification or schema, the specification or schema will take precedence. -->
<ClinicalDocument classCode="DOCCLIN" moodCode="EVN" xmlns="urn:hl7-org:v3"</pre>
 xmlns:ex="urn:hl7-org/v3-example"
 xmlns:ext="http://ns.electronichealth.net.au/Ci/Cda/Extensions/3.0"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
<typeId root="2.16.840.1.113883.1.3" extension="POCD_HD000040"/>
 <!-- ClinicalDocument templateId -->
 <templateId root="1.2.36.1.2001.1001.102.101.100033" extension="1.0"/>
 <!--Advance Care Planning document model templateId -->
 <templateId root="1.2.36.1.2001.1001.102.101.100016" extension="1.0"/>
<!--CDA Rendering Specification templateId-->
 <templateId root="1.2.36.1.2001.100.226" extension="1.0"/>
<id root="2.25.134045617645909421812767683577428735500"/>
<code code="100.16975" codeSystem="1.2.36.1.2001.1001.101"</pre>
  code code="100.16975" codeSystem="1.2.36.1.2001.1001.101"
codeSystemName="NCTIS Data Components" displayName="Advance Care Planning"/>
 <title>Advance Care Planning Document</title>
 <effectiveTime value="20170621090015+1000"/>
<confidentialityCode nullFlavor="NA"/>
 <languageCode code="en-AU"/>
 <ext:completionCode code="F" codeSystem="1.2.36.1.2001.1001.101.104.20104"</pre>
  codeSystemName="NCTIS Document Status Values" displayName="Final"/>
 <!-- subject (Patient with mandatory identifier) -->
 <recordTarget typeCode="RCT">
  <templateId root="1.2.36.1.2001.1001.102.101.100004" extension="1.0"/>
  <patientRole classCode="PAT">
   <id root="ac0cbaae-f63c-4472-a0ee-268ff8f1f661"/>
   <!-- Patient.address -->
   <addr nullFlavor="MSK"/>
   <patient>
     <!-- Patient.name -->
    <name use="C">
      <given>Adam</given>
      <given qualifier="IN">A.</given>
      <family>Everyman</family>
     <!-- Patient.gender -->
     <administrativeGenderCode code="male" codeSystem="2.16.840.1.113883.4.642.1.2"</pre>
      codeSystemName="AdministrativeGender" displayName="Male"/>
     <!-- Patient.identifier -->
     <ext:asEntityIdentifier classCode="IDENT">
      <ext:id root="1.2.36.1.2001.1003.0.8003608666701594"</pre>
     assigningAuthorityName="IHI"/>
<ext:assigningGeographicArea classCode="PLC"</pre>
       <ext:name>National Identifier</ext:name>
      </ext:assigningGeographicArea>
     </ext:asEntityIdentifier>
   </patient>
   </patientRole>
 </recordTarget>
 <!-- composition-author-role :: author (PractitionerRole with practitioner) -->
  cauthor typeCode="AUT">
<templateId root="1.2.36.1.2001.1001.102.101.100006" extension="1.0"/>
  <!-- Composition.date -->
<time value="20170621090015+1000"/>
  <assignedAuthor>
   <originalText>GP</originalText>
   </code>
        Practitioner.telecom -
   <telecom use="WP" value="mailto:pchalmers@example.albiongp.com.au"/>
<!-- PractitionerRole.practitioner -->
   <assignedPerson>
     <!-- assignedPerson (Base Practitioner) --
    <templateId root="1.2.36.1.2001.1001.102.101.100040" extension="1.0"/>
     <!-- Practitioner.name -->
      <prefix>Dr.</prefix>
      <given>Peter</given>
      <family>Chalmers</family>
     </name>
    <!-- PractitionerRole.identifier or Practitioner.identifier -->
<ext:asEntityIdentifier classCode="IDENT">
<ext:id root="1.2.36.1.2001.1003.0.8003610000000000"
assigningAuthorityName="HPI-I"/>
      <ext:assigningGeographicArea classCode="PLC">
       <ext:name>National Identifier</ext:name>
      </ext:assigningGeographicArea>
    </ext:asEntityIdentifier>
   </assignedPerson>
   <!-- PractitionerRole.organization -->
```

```
<representedOrganization>
   <!-- representedOrganization (Base Organization) -->
<templateId root="1.2.36.1.2001.1001.102.101.100039" extension="1.0"/>
   <!-- Organization name -->
   <name>Albion GP Clinic</name>
   <!-- Organization.identifier -->
   <ext:asEntityIdentifier classCode="IDENT">
    ext:assigningGeographicArea classCode="PLC">
ext:id root="1.2.36.1.2001.1003.0.8003620000000000"
assigningAuthorityName="HPI-0"/>
<ext:assigningGeographicArea classCode="PLC">
     <ext:name>National Identifier</ext:name>
    </ext:assigningGeographicArea>
  </ext:asEntityIdentifier>
</representedOrganization>
 </assignedAuthor>
</author>
<!-- custodian (Organization with mandatory identifier) -->
<custodian>
 <templateId root="1.2.36.1.2001.1001.102.101.100002" extension="1.0"/>
 <assignedCustodian>
 <representedCustodianOrganization>
   <id root="987d6a7e-6264-43b0-8666-a14e1d1bff91"/>
   <!-- Organization.name -->
   <name>Albion GP Clinic</name>
   <!-- Organization.identifier -->
   <ext:asEntityIdentifier classCode="IDENT">
    <ext:id root="1.2.36.1.2001.1003.0.8003620000000000"
assigningAuthorityName="HPI-O"/>
    <ext:assigningGeographicArea classCode="PLC">
     <ext:name>National Identifier</ext:name>
    </ext:assigningGeographicArea>
   </ext:asEntityIdentifier>
  </representedCustodianOrganization>
</assignedCustodian>
</custodian>
<!-- attester (Legal Attester) --> <legalAuthenticator>
<templateId root="1.2.36.1.2001.1001.102.101.100012" extension="1.0"/>
<time value="20170621090015+1000"/>
 <signatureCode code="S"/>
<assignedEntity>
  <!-- attester (Legal Attester) indicating same entity as the author via the same id -->
  <id root="1323691d-27fc-4583-a172-710a787aa204"/>
 </assignedEntity>
</legalAuthenticator:
<structuredBody>
  <!-- section (Advance Care Information Section) -->
  <component>
   <section>
    <templateId root="1.2.36.1.2001.1001.102.101.100009" extension="1.0"/>
    <!-- section.code -->
    <code code="101.16973" codeSystem="1.2.36.1.2001.1001.101"</pre>
     displayName="Advance Care Information Section"/>
     <!-- section.title -->
    <title>Advance Care Planning</title>
    <!-- section.text --
    <text mediaType="text/x-hl7-text+xml" ID="ACP1">
     <paragraph>
       <linkHtml href="attachment.pdf">Advance Care Plan for Adam</linkHtml>
     </paragraph>
      <paragraph>Created on: 03 November 2009</paragraph>
     <paragraph>Created by: Dr. Peter Chalmers</paragraph>
<paragraph>Document status: Final</paragraph>
    </text>
    <entry>
     <!-- DocumentReference -->
     <text><reference value="#ACP1"/></text>
      <!-- DocumentReference.status -->
      <statusCode code="active"/>
      <!-- DocumentReference.created -->
      <effectiveTime value="200911031235+1000"/>
      <!-- DocumentReference.author (PractitionerRole with practitioner) -->
      <author typeCode="AUT">
  <templateId root="1.2.36.1.2001.1001.102.101.100006" extension="1.0"/>
        <time value="200911031235+1000"/>
        <assignedAuthor>
         <id root="1323691d-27fc-4583-a172-710a787aa204"/>
         <!-- PractitionerRole.practitioner -->
         <assignedPerson>
          <!-- assignedPerson (Base Practitioner) -->
<templateId root="1.2.36.1.2001.1001.102.101.100040"</pre>
           extension="1.0"/>
          <!-- PractitionerRole.identifier or Practitioner.identifier -->
          <ext:asEntityIdentifier classCode="IDENT">
           <ext:id root="1.2.36.1.2001.1003.0.8003610000000000"
assigningAuthorityName="HPI-I"/>
           <ext:assigningGeographicArea classCode="PLC">
            <ext:name>National Identifier</ext:name>
           </ext:assigningGeographicArea>
          </ext:asEntityIdentifier>
```

## **B.3 Advance Care Planning example 3**

This informative appendix provides an example CDA instance that conforms to the requirements of this implementation guide.

## Example B.3. Advance Care Plan Level example 3

```
This example is illustrative only. This fragment cannot be treated as clinically valid.
While every effort has been taken to ensure that the examples are consistent with the message specification, where
there are conflicts with the written message specification or schema, the specification or schema will take precedence. -->
<ClinicalDocument classCode="DOCCLIN" moodCode="EVN" xmlns="urn:hl7-org:v3"</pre>
 xmlns:ex="urn:h17-org/v3-example"
xmlns:ext="http://ns.electronichealth.net.au/Ci/Cda/Extensions/3.0"
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="urn:hl7-org:v3 ../../.library/schema_au_published/CDA-AU-V1_0.xsd">
<typeId root="2.16.840.1.113883.1.3" extension="POCD_HD000040"/>
 <!-- ClinicalDocument templateId -->
<templateId root="1.2.36.1.2001.1001.102.101.100033" extension="1.0"/>
 <!--Advance Care Planning document model templateId -->
<templateId root="1.2.36.1.2001.1001.102.101.100016" extension="1.0"/>
 <!=-CDA Rendering Specification templateId-->
<templateId root="1.2.36.1.2001.1001.100.226" extension="1.0"/>
<id root="1323691d-27fc-4583-a172-710a787aa204"/>
<code code="100.16975" codeSystem="1.2.36.1.2001.1001.101"
codeSystemName="NCTIS Data Components" displayName="Advance Care Planning"/>
 <title>Advance Care Planning Document</title>
<effectiveTime value="20170621090015+1000"/>
 <confidentialityCode nullFlavor="NA"/>
<ext:completionCode code="F" codeSystem="1.2.36.1.2001.1001.101.104.20104"</pre>
   codeSystemName="NCTIS Document Status Values" displayName="Final"/>
 <!-- subject (Patient with mandatory identifier) -->
   <templateId root="1.2.36.1.2001.1001.102.101.100004" extension="1.0"/>
   <patientRole classCode="PAT">
    <id root="6caf1912-969f-4311-b6c0-b4ec7728db64"/>
    <!-- Patient.address -->
    <addr nullFlavor="MSK"/>
    <patient>
     <administrativeGenderCode code="male" codeSystem="2.16.840.1.113883.4.642.1.2"</pre>
       codeSystemName="AdministrativeGender" displayName="Male"/>
     <!-- Patient.identifier -->
     <ext:asEntityIdentifier
      <ext:id root="1.2.36.1.2001.1003.0.8003608666701594"
assigningAuthorityName="IHI"/>
       <ext:assigningGeographicArea classCode="PLC">
       <ext:name>National Identifier</ext:name>
       </ext:assigningGeographicArea>
     </ext:asEntityIdentifier>
    </patient>
    <!-- Patient.managingOrganization -->
    cproviderOrganization classCode="ORG">
      .
<asOrganizationPartOf>
      <wholeOrganization>
                ot="987d6a7e-6264-43b0-8666-a14e1d1bff91"/>
       <name>Devonport Family Medicine Clinic
       </wholeOrganization>
    </asOrganizationPartOf>
</providerOrganization>
   </patientRole>
 </recordTarget>
 <!-- composition-author-role :: author (PractitionerRole with practitioner) -->
 <author typeCode="AUT">
  <templateId root="1.2.36.1.2001.1001.102.101.100006" extension="1.0"/>
  <!-- Composition.date --> <time value="20170621090015+1000"/>
  <assignedAuthor>
<id root="5cc8ab2f-9dd0-4d36-aed6-0e95bba3308f"/>
    <!-- PractitionerRole.code -->
<code code="253111" codeSystem="2.16.840.1.113883.13.62"
displayName="General Practitioner">
     <originalText>GP</originalText>
    <!-- PractitionerRole.telecom -->
    <telecom use="WP" value="mailto:pchalmers@example.albiongp.com.au"/>
    <!-- PractitionerRole.practitioner
    <assignedPerson>
            assignedPerson (Base Practitioner) --
     <templateId root="1.2.36.1.2001.1001.102.101.100040" extension="1.0"/>
     <!-- Practitioner.name --:
       <family>Chalmers</family>
      <given>Peter</given>
       <prefix>Dr.</prefix>
     <!-- PractitionerRole.identifier or Practitioner.identifier -->
     <ext:asEntityIdentifier classCode="IDENT":</pre>
      <ext:id root="1.2.36.1.2001.1003.0.800361000000000"
   assigningAuthorityName="HPI-I"/>
      <ext:assigningGeographicArea classCode="PLC">
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9RatF9CAVK1sAcZUy1NpXRdu3kUUKTi/XUtru0hdzk1Zv5RR2pwoqcZHix3NWsL16yriCFcEH1LK IjGkxp8jSKIVsWClORG86779mSkRAwVHdfMUVNjpF+KofQk4sVZx944A0QJuAbIc7CU+B++8/9Do bN1kLphmffAv/xz1/RWPEPkYj5884sqjqTX1jA2x1mesmQ7UU7Uutk3koyhUigEJR65od+XxeKLr lXGgCaSqmEXI25pskEZSul7crw5zCc34GjUjJ1zrSWLu+L3dP9UxmXy5IRKs2ljFgQkYBY7+XxJk kpaiR26IGiVnMKvQSFwwdX1L0zThJrDCWnAvHFFbW2bHdyL4EU6AqkNvSCudYocc1EQ/ovc4PUz+ tHMyG5RDcmJCwPS43gY95z3EUr0tYbqIjGucx5P2HvjF0LwAOQhH+PP4/adt5dADlsnTvV3pFKx0 oCD59gROSHuqTIr2g3jT4gT4k3feBxwCkx4SQWEvGwO3xrnZxyEJuDLITaWwPNMQh1YaiYfpy9Mb 0xXzgtDQ/qQEX/L19gFWGFDUfL06boHZ8RoD0890GX2xgJ56TXM50OyDEmiLNPcgMeT/AEYymaQ3 PycZrONRGSQKZ3rhTz+BCxaYwxhsH4gLcMXQtHw/WSJ01hWgBj7m1ZznTyXWweT16s4dNQ12FcL8 ZdNT6qtJDKFThKE7Ar2mAAJNwJV+SBiGydkaWQzl7Ly6pdPYNYEVctLp9061fwYV2sjRHb/oNP+h 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loriS9pkX51Gm7q1RAy91NY0/7wDTzg04D10dCcfkk2XDmN6ai76fKD0KJBRrsS0Nr3j92LnrPF9 6872Q1Z+GaprLUmkgYZ47xZxpbBdDE1DbMYbvmZVrYarGitLa3gzQ/QCIt7PxzzXWqpzC1dOZp6UkKJNjRDnoludRLfRYpqjbIdtyy9w2+epmlpDlF8Dr+j7FNwb8xPuj0OZpTVPv4WyMKEt2QeypCt+ $\label{eq:negret} n\texttt{EJYeFTH1GVIGx5yNh/Ku0p5f5WZi+DN00Bu/ZzGyV2zGpWL7VOeLQidob2xNySXQnr3nhxBFnLnfdzDTKhPGJ2a/0CyQ+J0aBBTPi3mxAT70b7GP+RyBB0unBgIpWctmDgkUQNYwDiRgaBxNFV8kjWWlngaBxyWlngaByWlngaBxyWlngaBxyWlngaBxyWlng$ qbSH/TZQcCpoFl1PJCtiEsCogiNLumExXg7GqFpTynbK0WWyuRGTJoOIC2P5S7V/XS2zRofO9uGW 6vcxqqSLFn0j8nqjS2r0Diw/DQHvf0xxPsDhV5APWNuUx4qQuGQ/BXhwRMe0ul2RgwQfcV7utsvV IXODye/EpFXVq7rZ52c3olkhZ1WnWTtb59v4KcX9sfyy2pNIcu2gb0rOGzu14qzqaBFd7jcXqiuw  $\label{local_ambiguity} ANSxB6LqtWdu^3KphsOzACtKwFV2L26LLFUpDF/i6sVQd3W573M014lun/z6tqks6U75f4vTT2aJ3pVJcxdl15EoVeUTCyp5q8uX2G9GUrQEltzaDFTQ16cH18WW52OcStjGv5KSyVEkxH17/j5fS2sK76LLANGVARANGV$ L81Teu5dgojcBBijFpQhqoDG+U+3sLQkBlsrasW6QV4rlLNppXWjgxX3Q5P8EsQ4yesSPK42J219 J8p/Zo7RHQIDZXT1bXpzMg01mpKmi1q5uwWYoPaV6ErJ027XeeC61krx5fZTXnpQjdIPiZb2cSf9 0w7Ex68ZQ4fxEBFJJ159qp5X/XBpy/yQ30wXmWQUAAKfQkuGWX9mR82VBN6xeq32ZSOLvwUYAA3s 0xENCmVuZHN0cmVhbQ1lbmRvYmoNMTcgMCBvYmoNPDwvRmlsdGVyL0ZsYXR1RGVjb2RlL0xlbmd0 aCAxOTA1Pj5zdHJ1YW0NCkiJrFfbbttGEH3XV/CRBKLN3i9AUSC9BEnRNmgroAXSPigybauQRZeU 0+RH+r2d0S5FckmKpNsXy7Y4s9wzZ86cYcnmdsUJk5onNN18s4Ifu9UX1FLx5ebP1cvNhicMnyGcS+UfIfCtw8fSx8P2dFtk80CaE60lTdaMSOpseIzZ82NV8VTu8opkPiPzGQUR2rBLSuEuJ9enf7tZ/bViyT5ZMcOIkgmnijieCEPgrSDeJmW++jU5rr7atF6VUeKUw0w0wd9twrQlGqItsTrZPPhLprvMn/HTZLgRcPlWPLwuF+cc27Lc51X3YpwIRuVsONNtN5xIC7idv5qsAz+/RJlvb71hvJiBe/NEGQIZ mSJcdgHT4cac0Ke4v7EgkJUZCvVMmIU0e0GXX1c62VWJR6XaHQ0EDxGE4wktJ9xeS4is8nTJj6eA iArpiKJUjwCqL7gw3ZCJ4WPv08cyM0SmRfbH5ruF8PTvwLkiVjZ3iFkUJdeQQNfJF5LVwLcauA4t 5E+6C6fdzOesBCL1sgA2MmCTf8wzAeAc4KdOi0f4cFBQ/MN/cTz/53TGrqGnhHxKXWf3WhFGLfNq IGUoiqwtc7zpEh7qEnZ+v6CuKA/G/mNeVnncfU6xoWT98kuDH8srxLkmcCumKEIMyKanMRII0Fb+ TBIIIFCEal+9tFhSesY7wYhZ0IqH7Qlgi6WYgegsqoDxyv6YDwyPLXsPA6pt540nmotq7FwIE3II V3kNV5ASRhlRnZPKCN3xDPAGrpsB8fDcvnt5e78vss5wMA60ak/XNBqEhCsj/PdrTKV7g7BVBSmta+Q/tPLr4pCtBbHQywx7OZY7Z4i1NWiCnlVsRlFA0geQ+jtCitVtDGqhhKoFEzNAPaGsBuYmsm9E 9QMx3x5PZRGNsUsCuFsC3QZDmDn8T+u9+6eiPrdP9a/9FF0J87POamuwi8FTuGWmAvqBQF21AxXgXZXO57Yq5w4/ujkQE9k2Tr1mZWrarblAk/T39BwfoD+f7aEXlDX2KxD4/mBIeHmu4d0k4G092CHr ATA4CwG6jWE0S9pd4XU16BQc0EHuQxu5gUjB8IhuJDoHE2Zala3NwNBiBCLtIoE7d2F6m29PT2W/ BMLJwYnV4m7ARW1k4/OGDNBAK4cswwGwnc0qQAnxvYQiQr7L+rOXKm0WAeOR3j4+Hj7vj9laEpPe RXCDe5BugqIQaKUSyRrtsnZ19pD+ocjW0L/pzdNhWz4je+ud1w27d0WsL5RAoTWyCoyAImaWMFqK Uatr6Wu4K46nPANTbdJP0WivAYNWF8sQQ1GCFUW0RuR+CjGKiEVBx+iSStRTZfJ+9ZYGLX6XCShY 16KcULFMm+oxsD9Wpz0CxgPv+4AxjRK5FDBwH0KPm8a6t8YUOYqfvI+uV7VPmYbi7zNQkrQCqE6w 1rLw9xF+ugEJZ1zPF8mL9KbVaaQnFyJmwbPpHmLHEZGU4IAWEVijBEsnOly8nSYwt60o5KDfSatTPBc5rTt6Hnz/43brQtVBugHztPrc024r5Ni6FhYXJD+D/WANxNOQPDRIMArltoT+00iXQupmWVGu 3XPpi96yUhupmUsiDPMt+oQ0vgYnXMNgnOOipLJYuee4qLNJ15rh8oAuK15frrgojuc0oc0M3J/u  $\label{local-condition} ezbKqUVKFexY8V/tmKormmdwU+heUAoOwgQmCfRhUPuugjnUyRK1r8HB82I31skS64p5Zd9MNfwcNj4CwoG4zSkfomqNR/vN4BK+bhSt+NQDGXtsLsjpP1EHSGf5tQ5oOQHuReHDtsrjd7DOLbJMhgfL$ FKmz4uD5AuhgacSsigJIMoa6mg01mE3gr4QP1vK/ryKYNK3dzkJ8FRqoJQ4iff3m7c89fEEjF+Hb lu9+z8DV+TK/AO5NwpOsNf1+m5pPHGxvE9ToxA/fv+hNFW6mFaemInYDVV4pvvv1Hc4Vkf6YrRnI eyzKQgoxT5SvYXJVWWGB4q17pm9GtEQ4CQ8K8D6DBlxhKFwDog2udXjAuyXchn2gCUXgdJDYfR58 OOylNWyitltU2MFZ1pw2aLdelbuIcIYjLP7qcOnZK2nntT3f7mfPuoC3BRFtScJN3J1c6X5nDl/P K1++rfaHep8SF4oZOo1Vh7serKded2qFY0YYixzkFLzOTG8KMMW3zcdYqM8VUWgk5rS+ggjgSJN4 O21LZRwT+VGwZVTOFEWuvRkuylqzmLVjtvHKSvA+vck/5qewcMSmRewpsDtriKOjsyCyHOdPdOPH CZSgM7HUcAalXXXsW26q2KLdh4fhur8ryuKp6qbD+wzahZ4iCqmRWM9RRIEjtblca5WJjqACkz/H  $\label{eq:coaclpcdsb915bxntA-1+ssitchJQwwp/Niw97ALph8K8AAylDV1A0KZW5kc3RyZWFtDWVuZG9iag0xOCAwIG9iag08PC9GaWx0ZXIvRmxhdGVEZWNvZGUvTGVuZ3RoIDE5MTM+PnN0cmVhbQ0KSImkRyDGVEZWNvZGUvTGVUZ3RoIDE5MTM+PnN0cmVhbQ0KSImkRyDGVEZWNvZGUvTGVUZ3RoIDE5MTM+PnN0cmVhbQ0KSImkRyDGVUZ3RoIDE5MTM+PnN0cmVhbQ0KSImkRyDGVUZ3ROIDE5MTM+PnN0cmVhbQ0KSImkRyDGVUZ3ROIDE5MTM+PnN0cmVhbQ0KSImkRyDGVUZ3ROIDE5MTM+PnN0cmVhbQ0KSImkRyDGVUZ3ROIDE5MTM+PnN0cmVhbQ0KSImkRyDGVUZ3ROIDE5MTM+PnN0cmVhbQ0KSImkRyDGVUZ3ROIDE5MTM+PnN0cmVhbQ0KSImkRyDGVUZ3ROIDE5MTM+PnN0cmVhbQ0KSImkRyDGVUZ3ROIDE5MTM+PnN0cmVhbQ0KSImkRyDGVUZ3ROIDE5MTM+PnN0cmVhbQ0KSImkRyDGVUZ3ROIDE5MTM+PnN0cmVhbQ0KSImkRyDGVUZ3ROIDE5MTM+PnN0cmVhbQ0KSImkRyDGVUZ3ROIDE5MTM+PnN0cmVhbQ0KSImkRyDGVUZ3ROIDE5MTM+PnN0cmVhbQ0KSImkRyDGVUZ3ROIDE5MTM+PnN0cmVhbQ0KSImkRyDGVUZ3ROIDE5MTM+PnN0cmVhbQ0KSImkRyDGVUZ3ROIDE5MTM+PnN0cmVhbQ0KSImkRyDGVUZ3ROIDE5MTM$ V8tu68gR3esruKSAq77sd3cQBJg8gItggGQAIVncZKEr07Zm9HBEOU5+YxbzvTnVTYpUkxLJycY2 YHZ1161Tp06t/7z4vF7zjGfr54VqrnAmK7L1Hxf4sV38tiqK+bv1j/SNiN8wIZSOnzD8V9Nn+a5a xo/qQMw1xwfFFSH64ni/Gm9+NeCZ7ts1YRjvmSykIy7TFv6ySwTLjuXi79nx8Xv1wteMK893VZk 9LfLhNNMGpwyjCPuIb4h/6hj/5BEF84ymynB7KTgwjJlMuELZ1Qb/HQNPnxKSiZc5xRyRi508lwm 2Dk9EzsT4jzvyv1TUgcBwJovpwUTMgTbxFetJHPWiGwlmOTG3xTra37cLVea2fz4svznussjzqy2 avK1+SZBQD1gE/41/14V31vtDm/7Qe4II5gwM7gjmKJTmgmUqC1wOVJgqq7y4FA8RPWNnD4fPt2mx5kq+HiXed9WODJ1uzn21gnn55RX8tgKp/MwWMowp2aAxZkWN31HsH4aA8szkEgUjkFuI1rSRuJ925dpknZeP/BIidfLYZ9Gcl7JWaG6LdpBy0oSClFo5nF0kMxMQQsqpjpZR6ze7sgStw4ymgn0vMk46Kg60fFgUyclmPcoQrhHBliFDlJGxaFrPv+hMtm2yuJbqu2xvnjbLdLDgBJveBRvBaiUiqJQVssV 6JNXjSboKldViPoA/CHdDILJ0Y7+2o4vofFjaTbp5IFezdK70kyvs4pihoK13f7le5tG0qaYRbq6 R6vLYIty6Jmfo2egagpgyPge7ZRlWmWYV/g5ZRwa+oTrAqrdRr+MjcOCFapzijUO4Lzb9LpWeDtr htWleK9KloYyxrtZs7Vm9XfPy5VhOr+Ugdb9qsggApOrAtQMndKsMN2qbMdw46QD3XPOSBsfuQuP bSCyz8bdjife5CVxkdTNOGldg8UcjPb83oB6T6t5PyR8tXMPQ16NQb21fKDZdseX7MstdhJcFHVuXFHQNLf+7VL6gIfrrhtFuOL7JIX7g85BXjKDPFQdA/9pHi7agKfzy+fn112wbzQJYS101wHm/1gm  $\label{lower_constraints} / {\tt JQF51PMdP5Lc1ATVae58L1r1BBpKtQmGml1n1NT1BUQIoMs4ASB}/{\tt zwFQNDXWMW86v1Ept2eU58g} \\ {\tt Z2hhawUx33/uLV145CwXXjvUv5WJC5ck7wY54BTM6hQV1KpAu96kHczDyBwB1BAFoz114q0nmLGH} \\ {\tt Lower_constraints}/{\tt Lower_constraints}$ NfCsOpPysqMhJPOX10tvK3T+103f59NyBdOcb9+rJOb9Bbcjh5FXwJbfW20eE6sgv26kYkXwKtfB  $\label{localine} OKGpPalje5ry4jGnn+tk4ZOP5fGSZoXXST+LnYWpN8R9cE8ryJfGqrOiXRMPuapD4q06QUaLoV18\\OO2OCoE0ivzUK4fUEx7eRP2ab/e7IwiDAsH6JM4qlo0Hpk6lG1IJElDDsTuFWm3GGyG4aUvigQNE$ 5ei/L6mYWeFG9pf/R027UhPuP5y+7fzlKjWODyvqsIV7CmRQzBopIhloTesw5mv+fgn4S9gysAZ8 rFLfKJj1E7Syq2+6XqqeeruQHFyFOhKIGutMQ5gkjXWm5zWrhB/BL40lSYqkWW94pbkhokAUTF9m H/c0WQMNVyAjy45z1ABS3R69T0Kv+d0GVNPn56fqNz34teYjC+QKNeLgDX5Ly02jyTWRT+noM7PWqTjcsV4c3ogpIt+XB/pD5711KECrYGIA5+SWhXuCblJeliWLSpXCqh4NftQQqw1M73Un4jH38j+b w9u+TFoZrs34EUhvMXAyMvrfy4HRojQ81x6ikdUpRlvRlFMGk8WZVPqBPWBLe4oqEzcAWvZ6nqQQ xaBa9R4PxYTngN9yc+eipgIrRZsUNUIlqxHagleint7P27RUILYYF7y7qqt8o9njI7S733UXAg/5 bGDigaTTSO1Um2MscTl5PQWn4RgU7ubuen5yp15eY6OWVdkTE6H1LC0X0T9X11rNu1KtURw80tC2  $KSyp2jTDSu16mlpnTt+yE4dA96\bar{1}aQ16NmgR\bar{f}ctMG/zLWWoZ+taeIkZEN6/VfP6UzzKp5+qnrqnx3WWLHy0+Hpc77MlZPbNdHgDyejC6ozjXJ/C/DkEuvwFkVTO/ABQ90GIXFPd5SCeiClzkSjsnYH11dABQ90GIXFPd5SCeiClzkSjsnYH1dABQ90GIXFPd5SCeiClzkSjsnYH11dABQ90GIXFPd5SCeiClzkSjsnYH1dABQ90GIXFPd5SCeiClzkSjsnYH1dABQ90GIXFPd5SCeiClzkSjsnYH1dABQ90GIXFPd5SCeiClzkSjsnYH1dABQ90GIXFPd5SCeiClzkSjsnYH1dABQ90GIXFPd5SCeiClzkSjsnYH1dABQ90GIXFPd5SCeiClzkSjsnYH1dABQ90GIXFPd5SCeiClzkSjsnYH1dABQ90GIXFPd5SCeiClzkSjsnYH1dABQ90GIXFPd5SCeiClzkSjsnYH1dABQ90GIXFPd5SCeiClxkSjsnYh1dABQ90GIXFPd5SCeiClxkSjsnYh1dABQ90GIXFPd5SCeiClxkSjsnYh1dABQ90GIXFPd5SCeiClxkSjsnYh1dABQ90GIXFPd5SCeiClxkSjsnYh1dABQ90GIXFPd5SCeiClxkSjsnYh1dABQ90GIXFPd5SCeiClxkSjsnYh1dABQ90GIXFPd5SCeiClxkSjsnYh1dABQ90GIXFPd5SCeiClxkSjsnYh1dABQ90GIXFPd5SCeiClxkSjsnYh1dABQ90GIXFPd5SCeiClxkSjsnYh1dABQ90GIXFPd5SCeiClxkSis$ +xFj51Juo/2/vJ/Lv1U2ZoYtI0LHRW6T2juHLn9sTUBZQB/xATLD+Nwvg0JMqi4+H3cKYB0VVwqq 17wKSFIN6TgNVLohFZwHR8kwtycJpyjK5+py0jU+TgyLcv4pXSv048Wxq1mx0b79Nwnhnz7eZfm3 obks4QLB9bhBTBEPEXA3mGsBvbcx2YDXVO33pBrRJpTnKhUNoYSb0t9SmV+7pgraZKTyzZr6PH0e G5pg7VGgfizL6XzY7NOJLL24X5rsfwIMAJZ714wNCmVuZHN0cmVhb011bmRvYmoNMTkgMCBvYmoN PDwvRmlsdGVyL0ZsYXRlRGVjb2RlL0xlbmd0aCAxODI1Pj5zdHJlYW0NCkiJrFfbjuNEEH3PV1ji Zb74NTkuv14tGCVOOQZ5aYLfbYJBAoIOYTxZHRYUH5S+Lld/YuafMejtasUShi81Eu7gaTqM/5JSKr6CFBDKfWi/HviKjzkVS/+jJj+xhjY/istDbZlnmxO3+7yfixPjOB9LliImJCXaniHjRA4Aax88 rPOSfa49PXVhG8NaE4qYQZzEgMn6uKzryzabfBOWp/R4eblczvmf3CGJrmCu4yFPsyBYWgCu/tdE YLXsIe+5yjUnXCfKIPwxXAVSa4hShNf1AoR5NF0tIdb2gifhZ66G7KHMDv1rUT71i5dQvZO3GRZR 522K8X65D5dy+w+Qmlj5GQ/glhEJkEpHjG2e8TTNYtWLmMRR+KWyO237CDJiWQSJuwOv/CKETHcA S5pXeb0Fu4PBlTJRXf1c0ISwA9DyK42h8JcnShI9sy+iXhXUwnzWD3gOiH4j1GJZbeh590/TMq+W d4ZoeFsi0uMpO+2KY4CfJIYJF4MfA1Y72P0QMW9xYnGwOBkQ252Jnc0pD57aDUZeOF/hcQP6SGya lRsyIIbWWswhmlfd9F0VLD1n5CyVEj5P8RBuXmFGidrmAY4zbUVyB1NKpaw3aRlkEYrKWyt4IAF+ejQxaTg7DNarmDWPzAvwc17uioFCXcO7I8DQU6A5k4YoCXM1czkyYoAJisIirklUjA8hExwV+vO2  $o0 \\ buk0J1Q9QinqgGrVE3GLngVbg6BV00IG7Rao6E985gv3vK9/+EwF0nRyf4ajJF0N02LMZk+iZ+o6JFeB817ypfrrQHDJTmiXBk2P/ry4M6cEDd7JPmy9S97MSleThLVsLKnAGcb+ZLtTs+hj1gi11L$ eJCq9bHB8cfQUd1I6bBxt1KeMWpW9OsiNcn7D9/3WQZLh+imMgFc0IPKRp4NJpp2y6lfntaP+Bg7

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7etxIgeXrwJDfZdANJ4GnMIg39izCYOONucS0Pqz/HzYVVUqikKLQdj63420Fbdcw9ixgTsGN13d xPxlvOum8/y4vEINPh4gFpF/rlD8r80nOmMtZw1AvGryh5d0JN3wdTZs0QO5VsAMlUhegWOB9Qsu NqP5IvJN8M7oNIqKTMz19wMTyk9/7SaZWXBo+KRDB5c52rPTtqzITKKbM0Glbm56aWZuekuPSIPr iOcnkT9NN8qSbt1u8LidU6+libWnKrZoL8pBVZyJBWhJ6HbLibp4uD8hyqNtQwnxzLoY9qoGWEft  $\label{eq:p3_c9xybcf} P3/c9XyBcfY7tn1Vf06dusK0nbo4N15Jn63I75hmb0qbZ1twX/ZLegT3LQ6WQ1XpJTyY6TNzsWnH m93lmrR1zsVJSs9x+My4YxbIHW8o1v4xYY58WL3IHX/FHRhTV3TyA2FvEp2TGous75ZpuJWJJWTa$ TNCs7jlbK+LDbl0EixbyXdJUxaRCZZ6ysARY0gqgPThvX2Gs5nSwXsvexRvEuU5A9r8AawAhq9d1 DQplbmRzdHJ1YW0NZW5kb2JqDTixIDAgb2JqDTw8L0ZpbHRlci9GbGF0ZUR1Y29kZS9MZW5ndGgg MTgxMD4+c3RyZWFtDQpIiaRXy47bRhC86yuYGwVYE857BjByCOzACXJJIiAHJwday91VrJU2kvz6 +1TPMCI1pKShffH6wG5Nd1dXV72sqkr+sPxn9v1yK0peL09nTAili6pYvpqxquKuWK5m5cfm0I9f 8fgVZ8IZEz+r6JOXo5m8P2USKmQ6PjZpJmmkuJmp/yYbMh2eQ6bXy9m/M16si5kSFfOm4MoyrQpp 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con7Dq+cbL3PYE7yoFDKueslNMg9E397uuTqHVWu6fn0X0TJpC3Q59yOiTwnTBg3SrekLhu29t+Bmw9 jHtIb701ubJVtlL8pzc/z2Ejyt8H6+OcHDUwlzLq1hLtG+yjIacVUmJ3Le457W7Y2fjrshXN9VPz abd/f16HYproJHsrxplQVBpuYgJ6wSIIgnU0WeCFvanOAlLdpoU2mdMagkI/dvsUrtzdPjMDuMKX btbbNdgLkgD4pKueMpiltwzSguAGRllI5rkw36ou27v1al/fDy5E5c000o34+eNYb0dnj4tDxDjF doEKORbMny3YJQXKlY2uKB9bwAqHJla9K7u6vfYgxi6K5tsu2fp+varnCwfscyZLGjV2bjfHrFS5fZFMwzKt5agYvdjgyMNvfh1v77Ty6eDoQfU27a3m4A1RGBwdRabN5rhaDSgYXBAlusz7633V3JAh TKPep9DWSiXQ7vnL9q14oyTXMs3nCPJJBi7Gq840Xn8w9rALyNyPt+Wnx/lCARHrzVDCYLdHOXZY JCrkdOlGbtz10iXN0EiAP2rxJ1eLaw49asFrXXDvqB/Wmy8pT1o/TmfDarimZqIaOc09EknAHxiO rQzV1PnVGAZ5eYpcUC2iJeojdhd7RLuL8eKIpHOqcNWzKtPAB9YRmmoqHivoYDRbw9xaNbU2GC57 FkzVRdV0aAbyS/G8MS1sJyrAgoxo2usPio7GS+oD1XKXX4slmu5Cu8tcf/nur/lASppMzLWmDC9z U0fD6Sk90/s4pRiuzu1s1RqrRGWADV0exKQnkUQjn7g7Fei85xfPFe8tfGkxajUfmkM6EWnGz9yw kGiZ8BtqKgtwgvmoecqgAboXplCCV6CBcrf5uN4+pKpIKXvDq0BcGydsVNf4iZb9W24B6Qd0+bw+fmFDC3taRRJn/vQLo7+iyDDgr+QQaq1mjVPYr5oDS+fgBbcxd+A6cy051sLj6ecGoaX6x/o4GLEy t3QrzpXlQbdaYdz5cw/1fUPdSFqND/W1ZgwAlCpMqSYf/yoA74rUzNgIL8G4/RxUYNTE9X7AuVLb 2vZi4ORG3YiXOmu/WoUoBL146n7BNnVisacTL4ijwAxdwG1xFKr7tN5shsdJXCqv+E+AAOCeM8Y+ DQplbmRzdHJlYW0NZW5kb2JqDTIyIDAgb2JqDTw8L0FsdGVybmF0ZS9EZXZpY2VSR0IvRmlsdGVy L0ZsYXR1RGVjb2R1L0x1bmd0aCAyNTk3L04gMz4+c3RyZWFtDQpo3pyWd1RU1xaHz713eqHNMNIZ epMuMID0LiAdBFEYZgYYygDDDE1siKhARBERAUWQoIABo6FIrIhiISioYA9IEFBiMIqoqGRG1kp8 eXnv5eX3x73f2mfvc/fze5+1LgAkTx8uLwWWAiCZJ+AHejjTV4VH0LH9AAZ4gAGmADBZ6am+Qe7B QCQvNxd6usgJ/IveDAFI/L51601Pp4P/T9KsVL4AAMhfxOZsTjpLxPkiTsoUpIrtMyKmxiSKGUaJ mS9KUMRyYo5b5KWffRbZUczsZB5bxOKcU9nJbDH3iHh7hpAjYsRHxAUZXE6miG+LWDNJmMwV8VtxbbKHmQ4Aiis2CziseBGbiJjEDw50EfFyAHCkuC845gsWcLIE4kO5pKRm871x8QK6LkuPbmptzaB7 cjkTOAKBOT+Tlcjks+kuKcmpTf42AItn/iwZcW3poiJbmlpbWhqaGZ1+Uaj/uvg3Je7tIrOK+NwziNb3h+2v/FLqAGDMimqz6w9bzH4AOrYCIHf/D5vmIQAkRX1rv/HFeWjieYkXCFJtjI0zMzONuByW 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TPUJdYVbhaMZ9hlVGW8zQzNPZkln8bL6svWzd2RP5LjnfL0otY61rjtXLXdz7uh6p/WlG6ANMRu6 N2pszN84vslj09HNhM27m3/IM8krzXu97mxLV75y/qb8sa0eW5sLJAr4ReDbbLfVbEdt527v32G+ Y/+OT4XswmtFJkXlRR+KWcXXvjL9quKrhZ2xO/tLLEsO7sLs4u0a2u2w+2ipdGl06dge3z3tZfSy wrLXe6P2XilfVl6zj7BPuG+kwqeic7/m/l37PlTGV96pcq5qrVaq3lE9d4B9YPCg48GWGuWaopr3  $\verb|h7iH7tZ61LbXadeVH8Yczjj8tD60vvdrxteNDQoNRQ0fj/C0jBwNPNrTaNXY2KTUVNIMNwubp45F| \\$ Hrv5jes3nS2GLbWttNai4+C48Pizb6O/HTrhfaL7JONky3da31W3UdoK26H27PaZjviOkc7wzoFT K051d912tX1v9P2R02qnq87Inik5Szibf3bhXM652f0p56cvxF0Y647qfnBx1cXbPQE9/Ze8L125 7H75Yq9T77krdld0X7W5euoa41rHdcvr7X0WfW0/WPzQlm/Z337D6kbnTeubXQPLB84O0gxeu0V6 6/Jtr9vX76y8MzAUMnR3OHJ45C777uS9pHsv72fcn3+w6SH6YeEjqUf1j5Ue1/2o92PriOXImVHX 0b4nQU8ejLHGnv+U/tOH8fyn5KflE6oTjZNmk6en3KduPlv9bPx56vP56YKfpX+ufqH74rtfHH/p mlklM/6S/3Lhl+JX8q+OvF72unvWf/bxm+Q383OFb+XfHn3HeNf7Puz9xHzmB+yHio96H7s+eX96  $\label{logicond} ZW5kb2JqDT101DAgb2JqDTw8L0ZpbHrlci9GbGF0ZURlY29kZS9MZW5ndGggMTMyOTgvTGVuZ3RoMSA0NTU4ND4+c3RyZWFtDQpo3rRbB3xVRfY+t70XQot0CMILj9AVREQEhBCSUEJJCCUJLYWE01s0$ QTECIgSwYFBREaKuBQFfYotrQxcVxcK6Yll37QUVFAvuAsm7/2/KeXl5FNnf7j/w5XxzptyZuXNn zpmZkEFEdamYLOoxOqN7zxP/fOoDaJ4DcvKXLPIF7t73LpHRmshpXTh/+pzffx9Zj8jTh6h0q+mz ry5c+bVnCdF8xBvrigpypx35pOfnROUfIn/vIijq725UQNRwLMLti+YsWjamxzNfIryMqH/p7Hn5 udRskE204AGE75mTu2x+3JAO8chfifS+ublzCuYHG79FtCeByFo6f2HB/FmPmUGiEahD+xiy7K7G LeRQ1LPVuRQ1aKOkdZDWmhRFZkPHNE3bMu3PyHQTaJeLUkV7aWSGz0coM+h6KEjGPu+9ZgcfGdtF nPW000A8HT1C3nuR5jYK/0mjmXQV+quYltImuolep18pjlaDbaUd9CA9QgF6iVonD+h/+B082plD 9aynyUONidyT7tHgg0AlalqjuQ2hxravRuPGuD9G6H4M3ubGBCs9jSha5qlvvgvtr0ale9IcKMJu bxE2bwRvKHP87L03+FjwoYg+SKdsmkiTaDLlUC7aP42KaAZ6ZhbNpjk0V4bmIm46fhciNBWp8pFK8JpU82g+sJAW0WJagn/zwa/SIRG3QIYX01L8W0ZX03JaQdfQtfr3Uqm5BjHLZXgZsJKuw5u5nlZJ xlJpVtMaugFv7UZaR+vPGVofYiW0gTbiPd9EN5+Vb6oVugX/bqXNGA+ltIVupzsxLu6meyK0d0j9 XXQvbceYEXFboNkumYh9j161J2kPPUZPyb7MR6+pHuF+KZR9OB99cA1auDqsxqr/loZ6ayXaLtpW olu6DPpVYTmW6H4UKVcjpSpFvQdRyrURPXEL2qB4TYtUaItsf402vFfOpeX+uCesZ+6WIcEitWfj t9M2fIF1+C16VbD7wBXbLnm4/t5Q2h0yfD89QH/Cu3hIMpZK8yD4Q/Qwvu2d9Cjtwr8aHs6U3EO7 5ZsLUDlV00P0BN7kU/Q0VUr9ueL0pH9c6ytCmmfoz/QsRsgLtBczzcv4x5rnoXtRa/dJnQq/TH9B  ${\tt WKRSoVfpNcxQb9ABepPeoVcQelv+3o/QQXqX/kYfGPXB/krf4Xc1HXS+ogY0CGvAn9HP99AUmpIwall} \\$ ZNrUKZMnTczOyhw3NmNMetroUSNHpA4fNnRISnLS4MRBCOMHXNm/X98r+1ze+7LuF1/UrVOH+Pb+ dmlbNLkgpmH9utFlorweBzOzQd2S/Sk5vkCHnIDdwT906EUi7M+FIjdMkRPwQZVSO03AlyOT+Wqn
TEDKwoiUCSplQiilEePrT/0v6uZL9vsCbyX5fZVGdnom+KYkf5YvcFTykZLbHWSgFgJxccjhS25R lOQLGDm+5EDKkqKS5JwklFdeN3qwf3BB9EXdqDy6LmhdsEAn//xyo9MAQxKzU3LfcqxL9cVjAlz8 cu60QFp6ZnJSbFxcltTRYF1WwDM44JV1+WaIOtMGX3m3vSUbK2MoL6drvWn+abmTMgNWLjKVWMk1 JTcGLuga60xPCnRe/lULNLkg0M2flBzo6kdhqWNCDzACTnyM31dynFB5/9EjtTW5WuOJjz10goom hroJ8cwJdUMN0b640FGXDZUJlIdAoDg9U4V9lBdbQQndu2YFzBwRs5djmo4TMcUcE8qe448Tryo5R/9fUtQiUJznu6gbel/+j8d/xPsCVoecvPwiIXMLSvxJSarfxmYGEpJAEnJ1W5PLe3RH+twcNGKG 61b0zEB3//xAE3+iSgCFT7yDGRmZMovOFmgyOADDR+cKdE90EvXyJZfkJKkKirL86ZnP0KXuZ+W9 fLGPX0q9KEvUI9BsMF5Kh+SSzGmFgbY5sdMwPgt9mbFxgYQsdF+WP7MgS7wlf0yg82d4XJx8osyF LTBGFAQ7hRVJDBshr/Shr/SJZShr/SJZShr/SJZShr/SJZShr/SJZSGR/WFJZShr/SJZSGR/WFJZSHR/SJZSHR UIDiEMOBczDGYErXWH6tMjxEhkPBoRHRwzjaVxL1T80oEYX7dYhkwxeERns6DMvd0KdRL2yaKzjd/Cm5fl+ML6Ukt9ItzispT0gomZ+cU9RX10EfNq3En5HZP1bWdUzmtbHLxaMaUaqR0jbxom6YexLL /ca69PIEY11GduYzMbBy143NrDANc3BOY1Z5e8R1PuMjSpBaU2iFUgR8IiBKGoNAlEwf+wws6GIZa0uFD0dXGiR1UawzKL/SVLoY1pnQ2UqXIHXiBy+pRRG6GNNtsm+aeD3XZBWV5GSJj4ua4VXivxEw /AMoYPoHlBump14g21+QGKjrTxT6gUI/U0k9Qu/FwDCaGegcMSeV5PgxT2FAZVKsoYaiJYr0Vbru 2 My4t2 KPZsVhqE0CsjMDdbpi7nfihyPdEIEcqIcEivNzRTloXKbI640flp+FYcsFIsmwQB2UUEeXgBQpMo8YjsiUj3eDFyjzFyMQKM4KZHUVD82ckSWHc0yAhvr74rWrMp0O4kHds0oa+XvKbxOfQnT8B2ckSWHc0yAhvr74rWhc0yAhvr74rWjULUQd0o1NpYhHEw7UUJ3nroeb5fkTl5/jQ2zblZ2Coq7k001ZpCjAl2h0KJKJjdSSJZ1nxdetH B+pcjALxX/C6F4tP0on3ZmWpysvQjToBnh0TqIsadQjrSp0BvY0oYaIu+H8jqiqSviSKSa+kMf51 mFlEpWUJXkQH6scPy8Xkr/LXhcbfhzNHiTmiri5jn9J6Rcvrod+t+LGV7kP+q+PCfi7q5heLgxiY FPsMBjZl1UQqAh07XtQtKlJbX6pLSqLqnzmD6q+o+iEplL5krBrKx1R+ZfSOUydP7qhzRHmdNT8N 29sNakLG00R2GfnPF55Y900B05t22UmUe0YcQdwRusN2KVbA0ky7gGQtUzTyganA9Vq/y9pNu5x6 NDESdhXKA5wE8pk27TJtdzhkJ8qrqEuANGA0sAL6NkBHezPSbSKvucl9xO6E/IA1WeJ6K0/z+dTa nkK7PB+g7C5ngBcYQf1/iNEKnp8o326HZwFOHngmuEKGkGjfEI2mQItQ+BtqGA6nHe08X9g11M7b  $\label{thm:local} $$ hq6MhN2ReqCsNqfhReqn0UrK3yjmf0FMcr8QsG0qsw7QnDPBLqayYKa91HoKWMVIW4y6K0nT6A20$$ BhK1vsxKQ75VNPs0LIN+GW20t1GCcYTKjCNuJmRLyKFAR2AcMAZYAP0FQAs71srMAUTmAHej9TrK$$ $$ hq6MhN2ReqCsNqfNrsMAUTmAHej9TrK$$ hq6MhN2ReqCsNqfNrsMAUTMA$  $\label{eq:bszpJG40v} BszpJG40v\\ 9H8G0p\\ 2iMo\\ 8HpR\\ /awhbgWWSFwI7qfAP\\ 8WcFlFNovYJnAXY5FFFwhWQpR9MwBfc\\ 48HsonEWtrSw3qCTG4ybaDtyj5R3AYs1pg1VNcZ4BdHkkrDept7Ua7ywSMyhJ10rKQzQpAm3OoJPwdFewArgaranter (Marchalle Control of the Control$ e9FWfD/ZGqOACRzZzqNszzBBQwFpc+yNwEygF+Vap2jy+cBcQPGeuyg+6hpF24+c3615/wiMjoDW e5ZEYH0EtL5W+jp4xuCws1fXxN1HFZzGFO/tRPHWProsErKtp2Or3cvdbQ92Txjv0w3G++5cyIaQ 2YAPWAhkAtOhvwDYau21G+w2tm743j2kkW/dD72GSAN0MVtLmWqcotZmNW31TBPPqoVRUt7nbpOy D95HbYw+Tddfwf0mfHdcTo75Bm1VcE9AzrXiKF0B4zbOreaws0cBZW01fkb6PRRn7gOEfI462N9Q nL34/IC+jvOmYnx/dH5APUuBm7RcC4wE1mteGg5rG7VzKumySFhLMSdtp3anoTNlaXil7EMLrVya xpfkF3nMG6it9RN1M1dijVtLbc3LKdEci/lsMVAqVu3qKKKqw+b403WoH11TAamr2g5Mj9BtA2YY LsJ3AfcBD0t9AZBjtUd5x6FLAaZL/Q5gpdUR4WH2zFAZ11r1EG4IXCB1u4BHzFuR/05gh9R9B3xh wsYwXwaeRNqXgM9hc0jro2oMcInxNuyQ94G3FdCWkQJo2xr15eZ1U14x/kVrzEvYXnHXCxvEysD6 walwameanngaganintoljozonciiikanyg/3-gajtatenkgot/32115221147187122211minckvEysJo uob6Khsi+JpY0589ELxXrM3KXgjCTXDHSDtgC7Xn9R59nKHWcLeZzIN1230Utolah7FeBucK6WmM Z2199RDd4qTRFCcteILXRLEWmqfkGuMPrWWYW/W6VWY/QYVq3ULbjrhj5Xr00V3A6451100JrSXL 1PphTaRUuR6Ezd0OekrM604m3SjWF4kS2FoCCfhOe2I8bsba1wPp/oQxCpj7MQeMQJzAIMxHy8hj 9qRSs6d7BFgONJTzyhNoXyHkHRjrJo20LHw7PCfMpk52I1qC/Fl4/50slmTZ4+gyjWuBZk5vGuf0 o3FodyPnESp1NtM0AXO9fJfR6CfxrnubDt0RQnuMe5fmCsj3OZJ2y/c5X2MJ31FHssJsx1xPEZ7x BqU6wr7S0PZgmrD1QvbWl2R5TgIfKLvRa9XYcfYJ9Z6Fncq2F9qpUI15oVS9a6c10hwHFtIizy8oow34D9TQ0wIyAcijyXYu5XmjwBfAvnOR/xfYbhjYcmz8SPdJ06mJRke872JqEGYPdXOWYQ0upgn2 esStp9uBLdrGGSfsF7S1TADv1pDjZZm2SR4BZuqxIuwutiO2Ycxug83dHe2IVuPFvg15ZiDdSZrj 8cPeSUZ4KjV3VkN3GPiKZlnHYL/0BHexvk+ltnY+gC8Qa7gh9Vj/7cHoFzG2DmFe36dxSKxBbibs

vOZinQhfwlH+ANgEqXYGxl4GbKoMrGlqDVwoljXrKYw3wG5KzTwmNXZm0FR7CNaxTnqtugToItef nbV003QbhZ413tE6oCtLretqPkWLgL0s7Zaw+Vrie9DSak6G+SnWhMeMEqvK2INwXYQvMq/CGgJY VbAnAe8A2hI06E5YVfRS6JubQzcAy81FaNMiyjbX0HhgsZmAeTUB+uEUAKafLR3KuhdYCiwDltgB mmVfCXugimYCVxr7aIN1GW1wsCY5WJu8/wKwbnj7K+nZTY8JwP8sdh6ggc4uGon2EvIOtB+nYdB3  $\label{eq:azakwyntpbngOeiz0d0QV90Be91/Yq1eju+3xfgp25huu2w0+JownSlmCuqML9/iTF+aVlo19JU8wDm5SOUB6RjfLSzPoDstSutCthsvTef9MbYbkBDgT3AQmA64AMKgFlAPjBGYjD6Zh01tK7HPHgV$ 5sNd1MEqQj2eRh8Mo+4YG6nWczQG9UkDNgEFQB7QF5gu67wd42c7xivSnFa/Tuddvx5nqh++j6HG v2FDBCjV3E2Dz18p3nwQY+RTmoh1uaf5OfSfwk75nt1h082DNMF4jnKAzP8mr7mN+hjH6RJzDPU3 7z7XPAr7r4qihL0h7ACxZnoKMBePpY12Mxq0b+4u4HbgdYkG9Ji3gdGXZfQousvTB75bIXUySmAP /F2uu/81jIMRezQtgabAhTrcOgxSF9pvQxf8bB7GPh0y8NChzWlKbDjnHsepWcB7028embU2osI ZfusOA5UKkAnzLEQ7pJYetLD+uU+7HGR8ABocf60kGsMTU+jXsY+L5GQrfjNAyTkv2Dd0PYqGWK kHq9MYXE2puBvu9TszfiPg/s1XK/1u2vDejYPix2jwEPATuA+4CboBd7F3WA0rD9hTigXZgstI+cBXpPwGkawl1aLhZS2ZHuz0Ke17h7iQqd9rCbBDywcW7DnCpwDeoPm0n4dMLmEH5ruE8e7nfDj2ht  $\label{thm:condition} fks 3 w R 6 s 3 a 10 k/kws B Hh J 1 Q n 0 k 3 G g B A B C s z P D E f Y n O 0 4 x Z g 3 F 2 P N + V D y b K y 9 E 8 x 1 S S H C Y M O 0 mm B + S a 3 s Z M w V T 6 L s D U A 1 p C H G T B A W C 1 0 3 H N Z L A 1 h f 6 k H W C 0 1 T + B A C h u u 6 4 U A Z d Q T M n b R K 4 0 4 B + C R r w n Q K A 1 C$ 16HOgPSXbqU1+A6roW8CNJb+Vgh4pvCzhP8k12PgLuV7Ebnw2YIj8MxTCsGBCtUvC+jnNkH5qyGbArcJWHcZIlR+1W5Vb+FrCR18WtejiXiW6AfRBn5mJGyDmtiGMUSUZu4UadEXbyuoPhN6+dz9AtbP j2V+DfodVLuqq8nsnUX/vJCHDQQM9B11XANzSSDA+pR4S31JPAfo3JQmYXqwJAnVohICxDWm2 SV1PCa23NIypGmOohcRfgJnEixijAPo/PRzo+0et5zFOWgEPBJgRIdEgAgaZ4RDPEP2Adsu+wLfX UPouCdRG+gTb4I+5FOuslPoRmE9nO/Hwzd7AmN/tvu80wFpRgnGbBr+lA2x1+KTeOpgbuyA086qn nO7iWaK+ch8fcwrqPBL+dz9ejyLXF7E+oPyP7CT3W2syxVrfYAOopWn2LPRtMvoNfjyee69ZR174 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6Evfh0dfzgmru7xGox0vOaubZm1khBCm1e5Kjo27akjnMRONHU1h+o4msv1CF2006jlicusva6Kv RqLVSmu15jHORvJtQhp+ZhtZ9Dam058PY8qTH8HD4vk6d0nBs2R2xp0LaTHmK2UxePENEYYO4fy  $\label{thm:liskqylxpfwuVDlepVCqVsqVsqVQqld/KcpVKpVKpVCqVsqVSqVQqldqluqluKpVKpVKpVCqVSqVSqVQqluqluqn++lg024KjJvSplCtDR6WtY3PQ4/Rvllk/drK9rWHRPKq9HYZ2fHtbi3bP9raO$  $\label{lem:debdvxcomakkc9ubwuy09zelmB8XXs7D02d7W0t2ifQ5mjjfviF9jbuRyhkm5kd95LOMnC0szzmZhXMwxqYF6qZD2M5aHnYrNCxHCNutGayNJzJZnX4ZWcFGKthtTjnDfWqkFWYPQfHSszMwXVlmDMN$ Y27McIfmlYMvtGY15tUjPWwGxpT3Vc7UYvTf31FNqO/HPf0xuwJZj3457swdev+0zfZ+6Rn97HnuCk+Dt6HaZ89p8Mxq8JT73A0z0+zZdXX2AndNrc9rL6jyVnnmVFWmjc3PzsvPSc0pr3NP87j/rNce  $\tt drfXXm73ecorq+rLPTPsDdV2X23VP711jafBP0sZrmion1U+0131TWNjWT4+uDwcc1jqv3w0ykdXffxffdeligent and the transfer of the transfer$ gwerC30YfzbzPz33f/vHzZRKMaZwOzOxg/huC8i+OMXMq7qZUA88VEnhuwpmn1m9Yapx6E8sLiJU Wnu+XnhYyUMnty65fKn19g7f6Hagq9RWqPb+IcAAOB8cUw0KZW5kc3RyZWFtDWVuZG9iag0yNSAw IG9iag08PC9GaWx0ZXIvRmxhdGVEZWNvZGUvTGVuZ3RoIDIyNz4+c3RyZWFtDQpo3lRQsW7EIAzd +QqPPXWAcJW6REjVdcnQa9Wk3TlwUqQGkEOG/H2BRqk6YPSe/exn80v33HmXgL9RMD0mGJ23hEtY ySDccHIeGgnWmbSjGs2sI/As7rc14dz5MUDbMv6ekOuiDe6GobkXJ+CvZJGcnzLzID8+M90vMX7j jD6BAKXA4sj45UXHq54ReBX+kcMWEWTFzT47WFyiNkjaTwitE0Ks8nd+lArQ2/95Jn9Vt9F8aWJH . XgSiu2iVoomo6zdq0qXsuHhyqxE2XA9Q7VVDDmPx6ViiGV2eexHgAEAFNhtJg0KZW5kc3RyZWFt DWVuZG9iaq0yNiAwIG9iaq08PC9GaWx0ZXIvRmxhdGVEZWNyZGUyTGVuZ3RoIDI0MTA3L0x1bmd0 aDEgNjI3MTI+PnN0cmVhbQ0KaN60Wwd8VUX2Pre9F0KLNIEgvPAIXUFEREAIIaGFkhBKQk0hIfQi  $\label{thm:condition} $$ TbBEQIQAriKoqAioa0HQ19hwbeiiorjKuotl3bUXdEHBtisk7/6/M3PPy8ujyP52/4Ev55sz5c7M nTtzzsyEDCKqS6VkUebI7C7dfv3HU+9B83cgr3B2/rz7Mp7uS3S0PZH1SeHihYHQXfveITL6EDkt $$ TbSQLAriKoqAioa0HQ19hwbeiiorjKuotl3bUXdEHBtisk7/6/M3PPy8ujyP52/4Ev55sz5c7M nTtzzsyEDCKqS6VkUebI7C7dfv3HU+9B83cgr3B2/rz7Mp7uS3S0PZH1SeHihYHQXfveITL6EDkt $$ TbSQLAriKoqAioa0HQ19hwbeiiorjKuotl3bUXdEHBtisk7/6/M3PPy8ujyP52/4Ev55sz5c7M nTtzzsyEDCKqS6VkUebI7C7dfv3HU+9B83cgr3B2/rz7Mp7uS3S0PZH1SeHihYHQXfveITL6EDkt $$ TbSQLAriKoqAioa0HQ19hwbeiiorjKuotl3bUXdEHBtisk7/6/M3PPy8ujyP52/4Ev55sz5c7M nTtzzsyEDCKqS6VkUebI7C7dfv3HU+9B83cgr3B2/rz7Mp7uS3S0PZH1SeHihYHQXfveITL6EDkt $$ TbSQLAriKoqAioa0HQ18HBtisk7/6/M3PPy8ujyP52/4Ev55sz5c7M nTtzzsyEDCKqS6VkUebI7C7dfv3HU+9B83cgr3B2/rz7Mp7uS3S0PZH1SeHihYHQXfveITL6EDkt $$ TbSQLAriKoqAioa0HQ18HBtisk7/6/M3PPy8ujyP52/4Ev55sz5c7M nTtzzsyEDCKqS6VkUebI7C7dfv3HU+9B83cgr3B2/rz7Mp7uS3S0PZH1SeHihYHQXfveITL6EDkt $$ TbSQLAriKoqAioa0HQ18HBtisk7/6/M3PPy8ujyP52/4Ev55sz5c7M nTtzzsyEDCKqS6VkUebI7C7dfv3HU+9B83cgr3B2/rz7Mp7uS3S0PZH1SeHihYHQXfveITL6EDkt $$ TbSQLAriKoqAioa0HQ18HBtisk7/6/M3PPy8ujyP52/4Ev55sz5c7M nTtzsyEDcKqAioa0Hq18HBtisk7/6/M3PPy8ujyP52/4Ev55sz5c7M nTtsqLariKoqAioa0Hq18HBtisk7/6/M3PPy8ujyP52/4Ev55sz5c7M nTtsqLariKoqAioa0Hq18HBtisk7/4/Aioa0Hq18HBtisk7/4/Aioa0Hq18HBtisk7/4/Aioa0Hq18HBtisk7/4/Aioa0Hq18HBtisk7/4/Aioa0Hq18HBtisk7/4/Aioa0Hq18HBtisk7/4/Aioa0Hq18HBtisk7/4/Aioa0Hq18HBtisk7/4/Aioa0Hq18HBtisk7/4/Aioa0Hq1$ iudNm/3LL8PrEPlyiGolnzbrquLes1clE81DfMqIkqL8qUc+6vYp0U97UV6PEijq7m5QRFR/IcJt SmYvXDqq6zOfi3wHUZ9Ns+YW5ltT2w0lCq1H+07Z+UvnJQ1qi/J+2o70gTn5s4v+cdXjbxMd5/os mTf3yoWoN360x3H8vAVF82Y+ZoaJhnVG8Qlk2Z2Mm8mhOGeLcwlq3VJL6yCtNimOzPqOaZq2Zdqf 309idN+Fb3UTwnt8DShe5a1rvgPtj0aVe8Lsx2G3B4fNG8HrqxzH/feEHws/GNMHWT5eJtBEmkR5 11/2T6USmo6emUmzaDbNUaE5iJuG38UITUGqQqRiXp1qLs0DftBCWkSL8W8e+JVeiOPmq/AiWoJ/ S+kqWkbL6Wq6xvu9RGmuRswyFV4KXEvX4c1cTysUE6k1K2kV3YC3diOtobVnDa2NsDJaR+vxnm+i352Rb6gRuhn/bqGNGA+baDPdRndgXNxFd8dob1f6O+ke2oYxw3GbodmmGMc+R6/Sk/QoPUZPqb4sRK/pHpF+KVZ90A99cDVauDKqxrr/lkR661q0ndtW5rV0KfQronIs9vqRU65ES12Kfg9cyjUxPXEz 2qB5dYt0aLNqf7U2ulf0ppX+uDuqZ+5SIWax2jPx22grvsAd+M29yuxecM22KR6tvyeSdrsK30f3 /YXeM+qC/Zm+we8qOuh8QfWoP9aEP6Cf76bJNDll0NQpkydNnDA+N2fM60xRWZkjRwwfljF0yOBB A9PTBqT2T+nX94o+vXtd3vOyHpd2uejCzu3bJrcJtm7VtNF5CfXrlo6vFef3OZiZDeqcHhyYFwi1zQvZbYODB1/I4WA+FPlRirxQAKqBNdOEAnkqWaBmyhSkLI5JmaJTpkRSGgmBPtTnws6B9GAg9Ke0 YGCPMT4rB3xDWjA3EDqq+HDF7bYqUBeBpCTkCKQ3LUkLhIy8QHpo4OKSsvS8NJRXXjt+QHBAUfyFnak8vjZobbBQ++C8cqN9X0MRs316r3KsS3X5sSErOT1/aigzKyc9LTEpkVfpaIAqK+QbEPKrsgLT sIxRkQcYISc5IRgo+51Q+eDRIzU1+Z7G15zwMzHlJka6CfHCCXVDDdG+pCSuy7o9KVSAQKg0K0eH

AlsQWEEpXTrlhsw8jtkrMY3hcEypxESy5wWT+FWl53n/F5c0DZUWBC7sjN5X/5PxH/GBkNU2r6Cw 8VkcyElMCqXkovtygzlFufyWggmhDp/gcUnqiSoX2haTWhJzy/3JcYEcM9HK5bcFRWAgfgVT+yAi Aa9LBfmNpvYJ5BiJJMnwFC8FsxrlIGAlDxjMURZnHTA4MSk3Sf+cpUqJXp2c5FBcVFkJUETqpJ9z xqrp1FyhDoH0orSoCtYo1PEq6JV2+nqa3Bfeg5Ejj1/nYImykvHlQmeiGKXit9g0EKLMQE6wKJgb xBhKyczhtnFfq/ebkR3MyBqfo962N0pG1wjp+J46FKIkREvAHIAxOLBTorxWFR6kwpHg4JjoIRId KIsLZmSXceFBr0AK4AtCo31th+Sv69mgOz7NgZjdggPzg4GEwMCy/D1uaUFZeUpK2bz0vJJeXEZw yNSyYHZOn0RV11E51yQu40c1oAwjY3TqhZ0x96SWB401WeUpxprs8TnPJMDKXTM6p810zAF5qbnl bRCX80wApr3Smqx1JQcCHOCSRiEQp91nPgMLu1TF2kqhwoV7DFK60NEZVLjH1LoE0ZnQ2VqXonT8 g5fUtARdjOk2PTCVX8/VuSVlebn8cVETvEr8N0JGsC+FzGDfcsP01QnFB4tSQ7WDqazvx/p+Wu9j vR8Dw2hioHN4TirLC2KewoDKoURDD0WLiwzscd3ROUl/Sjyam4ShNhEYnxOq1Qlzv5M8F0kGMfKg HhQqLcznetCYHM7rTx55mIthKwUiyZBQLZRQyysBKQaqPDwckakQ7wYvU0UvRSBUmhvK7cQPzZmeq4ZzQogGB3vhtesynbb8oC65ZQ2C3dS3iU8hPvlGFrVQN8r00ZpEBPGwXN1J/jqoeWEQUYV5AfS2 TYXZGOp6Lo1P1JoiTI122yKF+EQvkrhZVnLtuvGhWhehQPxnXvsi/iSdZH9urq68Ct3oJcCzE0K1 UaO2UV3pZUDvIGoilwX/b0RVOelLXEzWHhoVXIqZhSutSvIjOlQ3eUg+Jn+dvzY0wZ6SOY7niNpeGfu01s8tr4N+t5JH73EfDF6VFPVzYecgLw48MCnxGQxsyi2LVYQmdLqwc1ystq5S15XF1T19Bt1f cXUjkpWBdKwa2sfUfmX89pMnTmyvdUR7ndU/9dvY9apDBjxeewcFzxW+RPdNhj2edtlp1H9aHEHc EbrddimRYR2mXUC6Jwd6KASmANd7+13Wbtr11KEJsbArUR7gpFDAtGmXabtDIdtDXg5cDGQCI4H1 OLcE2tkbkW4D+c0N7sN2e+QHrEkK11sFHp9HLezJtMv3HsrueBr4gWFU+JsYqeH7ngrt1ngW4BSA 54BrZLNE+wZ5aAw0jYS/ovrRcFrTznOFXUat/S3piljY7agrymp5Cl6k3h6aK/kTJZwrnInuZwzbph3WAZp9OthFtAOYYS+hbgyrFGlLURctAx46Ax2AVE+/w8pEvhU06xQshX4prbe3UopxhHYYR9wc yGaQg4F2wBhgFDAf+vOApnY17TD7Ep193fXW6ygbMD9RuNH8yuPHULdDtMPnQ/m3RLAFWKp4MbCT in8Tf9BAOcXWK3gWYJeDHwXXSFdyJA3RcH8GfomEc6mF1euGtcR43EDbgLs9eTuwyOOnwKqiJF9f uiwWlpvUwlgJdxaL6ZTmIU7J0z0xBilPo1PwddGwu9MWfD/jPYwAxknYP5fG+/4BGBpIm2evB2YA 3SnfOkmTzgXmfEr23UnJcYco2X4E/C6P94nByBh4et/iGKyNgaevkb4WnjEgquyV1XH2UQ2nISX7 210ytY8ujVVq66nYYnd3d9sD3F+Nd+kG4113DmR9yPFAAFgA5ADToD8P2GLtpRvslrTG+NY95KHQug96D5wG6Gi2UDLD0EktzCra4pvKz6qBEUre625VsifeR02MPEXXR8P3pnp3Uk6e+QZt0XB/hZxj JVGWBsZtklslYedRDZS1xTi0919SkrkPYPkctbW/oiR70bkBfZ3kz8D4/uDcgHpuAm7y5GpgOLDW 45uiYW211s4eujQW1hLMSduo9SnoQLke/Er2pAVWPk211mKs7gI080uaZY5QcrC5hwYZL1Eb83a8 o29o11FI+cZs932EZxmTMZ+NRdqvFNJVPuQxfoHsSqnG5xTkPOYN1Mr6njqb12KNW02tzMso1RyN +WwRsIlX7ao4osrD5thTdagfWVMApavcBkyL0W0FphsuwncC9wIPKX0RkGelQXk/QzcQmKb024Fr rXYIDwFmRMq4xqqDcH3gPKXbBTxs3oL8dwDble4b4DMTNob5MvAk0r4EfAqbQlkflaOAi423YIe8  $\label{eq:condense} C7y1gbYMZ6BtqyCXmdcpudj4F60yLxZ7xV3LNoiVjfV1FfXSNkT4NV7TtL0QvofXZm0vh0EmuKOU HbCZ2sh6jz701mu420T1wbptPQLbRK/DWC/Dc1j6GuKZWE99RDc7mTTZyQz/Kmsir4XmSbXGBCNr https://doi.org/10.1001/10.100$ GeZWb93aYT9BxXrdQtuOuKPVevQpnSfrjnUjTY6sJUv1+mFNoAy1HkTN3Q56iud1J4du5PVFoQy2 FiMF32k3jMeNWPu6It3vMUYBcz/mgGGIY/THfLSUfGY32mR2c48Ay4D6a155Au0rhrwdY92k4ZaF bofmhruum5Ai5F/F+9/otmNtHeM3exhGqCJ04PGGL1pDnYcdwHruNjkba57DKVveZTz6id91D90h 2yNog3Hv0hyGep/Dabd6n/M8LMY7akdW102Y7yvBM96gDIftKw+ePZjJt17E3vqcLN8J4Dltn/qt ajvO/lW/Z7ZTxfZCOzX2YF7YpN+10wJpfgYW0ELfDyijJfg/qb6vKWQKUECT7Hwq8MeBz4d95yL D7DddMLDV2PiO71V2UiMP7fC+S61e1D3U2VmKNbiUxt1rEbeWbgM2ezbOGLZf0NYdDLxbQ42XpZ5N 8jAwwxsrbHeJHbEVY3YrbO4uaEe8Hi/2TcgzHe100GxfEPZOOsJT6HxnJXSHgS9opnUM9ks3cBfr +xRqZRcC+AKxhhtKj/XfHoB+4bFlCPP6Pg+HeAlyc2Dnnc/rRPQajvL7wibIsLMx9rJhU2VjTdNr4AJe16ynMN4AuzE18ZnU0J1OU+xBWMfae2vVxUBHtf6sjtgcvM40o3he67y5uan1DrW2w9Bj7sZY 3GJfotbQVOevtMUJIzyU4p3R0L0MrMPY3oC6vQp+gHra2e6vvDbjfTe15qBtHjBWf88w7zLizbvo RYb1JN0ATFb4CGM7j44C5dZUWoa1YArGcUce08CzPL6d1XObdOtZLxLvaA3OSaSn62O+ROuBvSLt ZrD5muF78KR1Phnmx1gTHjPKrErjUYRrI3yheSXWEMCqhD0J+PvS5mhA96tVSS9FvrnZdAOwzFyI  $\label{eq:ni2k8eyqGgssM1Mwr6ZAP5RcwLQzpUNZ9wBLgKXAYjtEM+0rYA9U0gzgCmMfrbMupXU01iQHa5P/XwDWDX8fLX276TEG/M9S537q5+yi4WgvIW8/+3EaAn1H8HGQbDv1gD8DDEU4G3I2+qITeHfrR6zVARAYJtEM+0rYA9U0gzgCmMfrbMupXU01iQHa5P/XwDWDX8fLX276TEG/M9S537q5+yi4WgvIW8/+3EaAn1H8HGQbDv1gD8DDEU4G3I2+qITeHfrR6zVARAYJtEM+0rYA9U0gzgCmMfrbMupXU01iQHa5P/XwDWDX8fLX276TEG/M9S537q5+yi4WgvIW8/+3EaAn1H8HGQbDv1gD8DDEU4G3I2+qITeHfrR6zVARAYJtEM+0rYA9U0gzgCmMfrbMupXU01iQHa5P/XwDWDX8fLX276TEG/M9S537q5+yi4WgvIW8/+3EaAn1H8HGQbDv1gD8DDEU4G3I2+qITeHfrR6zVARAYJtEM+0rYA9U0gzgCmMfrbMupXU01iQHa5P/XwDWDX8fLX276TEG/M9S537q5+yi4WgvIW8/+3EaAn1H8HGQbDv1gD8DDEU4G3I2+qITeHfrR6zVARAYJtEM+0rYA9U0gzgCmMfrbMupXU01iQHa5P/XwDWDX8fLX276TEG/M9S537q5+yi4WgvIW8/+3EaAn1H8HGQbDv1gD8DDEU4G3I2+qITeHfrR6zVARAYJtEM+0rYA9U0gzgCmMfrbMupXU01iQHa5P/XwDWDX8fLX276TEG/M9S537q5+yi4WgvIW8/+3EaAn1H8HGQbDv1gD8DDEU4G3I2+qITeHfrR6zVARAYJtEM+0rYA9U0gzgCmMfrbMupXU01iQHa5P/XwDWDX8fLX276TEG/M9S537q5+yi4WgvIW8/+3EaAn1H8HGQbDv1gD8DDEU4G3I2+qITeHfrR6zVARAYJtEM+0rYA9U0gxIW8/+3EaAn1H8HGQbDv1gD8DDEU4G3I2+qITeHfrR6zVARAYJtEM+0rYA9U0gxIW8/+3EAN1H8HGQbDv1gD8DDEU4G3I2+qITeHfrR6zVARAYJtEM+0rYA9U0gxIW8/+3EAN1H8HQDBV1gXIWB/+3EAN1H8HQBV1gXIWB/+3EAN1H8HQBV1gXIWB/+3EAN1H8HQBV1gXIWB/+3EAN1H8HQBV1gXIWB/+3EAN1H8HQBV1gXIWB/+3EAN1H8HQBV1gXIWB/+3EAN1H8HQBV1gXIWB/+3EAN1H8HQBV1gXIWB/+3EAN1H8HQBV1gXIWB/+3EAN1H8HQBV1gXIWB/+3EAN1H8HQBV1gXIWB/+3EAN1H8HQBV1gXIWB/+3EAN1H8HQBV1gXIWB/+3EAN1H8HQBV1gXIWB/+3EAN1H8HQBV1gXIWB/+3EAN1H8HQBV1gXIWB/+3EAN1H8HQBV1gXIWB/+3EAN1H8HQBV1gXIWB/+3EAN1H8HQBV1gXIWB/+3EAN1H8HQB$ 2/D9vgD/cRvSbY0dlkRD4i7BXFGJ+f1zjPHz6AJ7E00xD2BePkIFQBbGR2vrPcgedK1VAZutB+aDHhjb9Wgw8CiwAJgGBIAiYCZQCIxSGIC+2UDNrOsxD16J+XAXtbVKUI+n0QdDqAvGroblHilCfTKB DUARUADOAqapOm/b+Nm68Yo0p9sv/TnXx+vp6ofvY7Dxb9gQIcowdlN/80NnXh/AgPmYJmBd7mZ+
Cv3HsF0+pSzILPMgjTOeozwg57/Ja26lnsbPdLE5ivqYQzAuh1IjcyDyZFFXsye1Nsehr0Eo+1zT
lbsZVkNKc6YAWEud8z15EZANvE4jFKbRIOdp4F7gT9TOuYbSwdOxtrM9NzhuBA2GbqL/dbyvSqzr  $\label{town} 1TQMyAM6AZM9ngvgG8K70vFjgLe8np1vqLPt0KW-v9B0vPt88yjsv0qKY3uD7QBeM31FmItH0vS7CQ3FN3cncBvwuk19esxfz+g1Mn4E3enrCd+tmNobZbAH/qbW3f8SxsGYPZpmQGPgAi/cIgpKF91vAF9LVBAH/qbW3f8SxsGYPAF9LVBAH/qbW4f8AH/$ OQxf8bB7GPjGk4dZhzW1MbD9rHsem84A2Zt49fSosRcR8S/dZ4FyY18GfMoIj+gmRq0vXa2T7oce PgAOsB7rSlteY6p9Gvcw8G21hG77KRiipPgH70Sw3pMDWXrrjckSa282+r5n9d6I+zyw15P7Pd3+ moB07MNS9xjwILAduBe4CXreu6gFbIraX0gCWkfJYvvIGeDtCTiNI7jTk4tYajvSPc7ynMbdS1Ts tIHdxPDBxrkVcyrjatOfNhP7dGxzsN8a7ZNH+93wIlgYX9NNlg9rdwbdZD4ErEc4DeEJdJPxAHCA HPMT6BG2ZyNuEebNRVhz3ld8PNbecWYpDcTcYMOOGmd+Ts3tdMwVT6LsdcAeyoSNWcWwi103GtZL gdsgz4yFbVAj2zAGcWnmTk6LvnhLQ/cZ69Vz9zOs47Rf4sVfg367Vc511fn9E6mPfyLLaFA/30HX ZYBbH1KMj6mrwtfUjUH/pjSG6ceawKhFwxjGVqTZqnTdFDy95cGY4mEUNVX4IzVReBFjFED/Z0UD WPtL4h6hXXGNaZePfZ1BKPNpoBG+W8z38I96qTn7dPvHUfv6kf329nSlzPMoPy5usy6b4/zsQ/9V +8/wwb/X64n7Kdo5B342+2LDkK+38rVy3BfRjjl4Thd+FtdX7eNjTkGdh8P/7i3rUez6wusDyv/A TnO/tiZRovUVloBNNNWeib5NR7/Bj8dz7zF3kB++TiF8nOaYxxNVe/hsQmNL1HlEDeCZqzysALqr cwjv/EHOGzy0Z4129QDmy1kCsN07T7gUyAOK2d8UnHKWENM+OSeIOiNYENNGMOg/OR/gc4DoswD2 YSNnAC9S48i+P/fly+5d8JMS+XnqXczHcz/Du0jDmrYb9tCT0M2gdt7+n2097u31duW9Wfc73wC9 N8h7B2Z/amc9gTlkGPytvpSr9PDTMKerfT/YS4lqz4zHajHs4BLK9HN/7YXt1BJpD9FY+ITj1Nrc nZYBa6KBdb0AaXIYav95mPuZ2nO9j3rJOo+yL4JPmafK1XuxKNd9UdsMSK9sg/BbeE4R7ICjnMd8 w73SfIMS706YA7rTjWpsdoft/Se0k23pYaizZ3PE7peyDWCupTvsf+o9Tt+tl0fbiGcXYFInH5Xb i7GKvH3MFPdfDLWP6qKvPoMdsUD50gs4rfEj/Ls0mD9uxxiDv6187eq919Xs955ubzlmz7yf7JtL z1MAxqyXYO2t/IwPmo/eSbW77XeHjQjl31rQXQ9FHQfVO8be/He/nAZEI9+dav3hxUsNR4e9faB H3XfYXh7s/2B5d5e7WprKxnRe7NqP1b2ZDsgTu/BEqdFGa+qNByHPj00U7Yai4eoA+JuswvRvg+B NOR5mXqgH3ub31EfqxnGaW8agzEfx3s0QCPrAA1W/iWfWf1F6bNhjy2w76diq4xKrEzYjytoFvzO hmY32cxH3DDv4/m60S32LYiDXeZspDn4puK8s55stYe3EmE+0ynX9hn8RH0GczPs2ltppnUHjfG/ RTvixuA7HE874MPs8r1NO/wl+B5hL+15g5TNt4FuO+XsJ+pMTs7KUKdRYjviGSRlc5xvDGy3Atqu 9hx/cl/R9ihs7lIabhwJH8Sz5iHfBSrvUfd+tGMqnkPqWaivOoO7Ve05jbPWow2ePRt7HqbsTI47  $\label{eq:QG0wB7} QG0wB7Szct1/WpfD1+Uz2Q0IV2F0KIWd0Bd1r1PnZ02Qpw6eMYbT4XvYNxe8S30PeXRU91g9z1k6Y2Rc78nNqEthoC3QHyBgaORMUfZi19KdQIA52tuR99nkfBC41jsjJKA90Ib33ARRZ4Qase32zv6i$ zv36ArdUn/spUPWZn0UToJn3Tq/y5C1524s+31NnenKuN50c7xxPtQV1xKs0Xt+rfp8M/+IVSNTF fgppvtf70mqs22L+2AK92O2DPESfq8Xa8ys8RJ+pyTnaOZznnMsZDr7d26rPzdSeX2/rrur5T60F gJMIX12fOWbYlwK9Mff113OsQhbit1Ir6yBsiEuUX6fnKcwPmON+5DlwPkczv3YfNH9lHeJXY84r pE0Kau5zX1b5svV+pIM1UO1r96AxmOeCUdDz3020CQjim75Bgef2b91DZqr7byXL3H2Y//rzHIh5 pZ29GGvAGLpZ5jslj2WhzjzH/QV4DvPHszRWrSObaLKSaLPjpym8B4s2j4ctNJ73TL1szOXteG5T /eT18c3FuvRXyvM3Q5/8iP7dR0nOMvR1HbyzR5F2Ovr4e+oMzEN7D9nD3UPWu5hT6rufY60tsBug zAMOA3bBFjsXtkQ/pJ9LY9jHNtmfuQX+0THqqyZuuZ8Wot8PwLbh/emHMCe2pOa+N9GGkqi1+iGU8TbWVOY/2CAz8EOWUYbzGmX4psKv+YgCvnroj5GUanWBPcJrCN6j+QPyIc7OhEQZThdaiTXUYB8T djixn2meRH3Fz3yIMs/Bz9S+ZgUNZn9T+Zqen618TD7b26XP60xO3jmfd8ansAR+KeN26sjnfHzG V+N8bwT1UNI764uc730Im36sPuczh1Jd8wXwgYhbSe2tIoyvKfBf+NyQzwW988BIGpSDNJmcxrcJY/tZ90H7ebzzePdB393ul/YTsANfwLc/CmgObMX6Vh+yg/sy3n9vi+dQ2Ai+NViL8T2Y0zEWS4AP  $\tt gX2ezZcFWwW2B0zUPBs2mnGMZvquU3p272dYy7Gmn884wfjFHNPB6gPb72rYLu9H2Sfen8rfL18ZtQZfgm/yfdpkLaYMtGWm0jedA1QASyiVz04Bf+T8dCN8zJ3qHHW2418CmxBejvW+DdbcsbrPrUSM$ xxaQaB/3t9UDfc5nqrPd940vVL8T3l1nxM1RuME7V90EPAAsgK3G7+kb3ecqH/ofSDYtYB3K5jPZ ldTK2Eejre40usb+Pnx15a9voSJgluwp2hmUxjCz6Ad1Xsvnu0C8H6A46y7Hd3S53mc47V7DTvQV

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$$XJ/zc3iFr054ueI/hK/zOeGFzrDw28Auu3X4mPVVeJNzPurRMHytvS28E+FBGvo8xMlU+Zb76oaXOlvCOyPh88JX6zDKygzv0ndQzp7W34gm+xu5Pv9T4eX+P4eX+iexzgsfCl/N4cj9kd/G+P8gbY18Auu3X4mPVVeJNzPurRMHytvS28E+FBGvo8xMlU+Zb76oaXOlvCOyPh88JX6zDKygzv0ndQzp7W34gm+xu5Pv9T4eX+P4eX+iexzgsfCl/N4cj9kd/G+P8gbY18Auu3X4mPVVeJNzPurRMHytvS28E+FBGvo8xMlU+Zb76oaXOlvCOyPh88JX6zDKygzv0ndQzp7W34gm+xu5Pv9T4eX+P4eX+iexzgsfCl/N4cj9kd/G+P8gbY18Auu3X4mPVVeJNzPurRMHytvS28E+FBGvo8xMlU+Zb76oaXOlvCOyPh88JX6zDKygzv0ndQzp7W34gm+xu5Pv9T4eX+P4eX+iexzgsfCl/N4cj9kd/G+P8gbY18Auu3X4mPVVeJNzPurRMHytvS28E+FBGvo8xMlU+Zb76oaXOlvCOyPh88JX6zDKygzv0ndQzp7W34gm+xu5Pv9T4eX+P4eX+iexzgsfCl/N4cj9kd/G+P8gbY18Auu3X4mPVeJNzPurRMHytvS28E+FBGvo8xMlU+Zb76oaXOlvCOyPh88JX6zDKygzv0ndQzp7W34gm+xu5Pv9T4eX+P4eX+iexzgsfCl/N4cj9kd/G+P8gbY18Auu3X4mPVeJNzPurRMHytvS28E+FBGvo8xMlU+Zb76oaX0lvCOyPh88JX6zDKygzv0ndQzp7W34gm+xu5Pv9T4eX+P4eX+iexzgsfCl/N4cj9kd/G+P8gbY18Auu3X4mPVeJNzPurRMHytvS28E+FBGvo8xMlU+Zb76oaX0lvCOyPh88JX6zPV9T4eX+P4eX+iexzgsfCl/N4cj9kd/G+P8gbY18Auu3X4mPVeJNZPurRMHytvS28E+FBGvo8xMlU+Zb76oaX0lvCOYPh8Auu3X4mPVeJNZPurRMHytvS28E+FBGvo8xMlU+Zb76oaX0lvCOYPh8Auu3X4mPVeJNZPurRMHytvS28E+FBGvo8xMlU+Zb76oaX0lvCOYPh8Auu3X4mPVeJNZPurRMHytvS28E+FBGvo8xMlU+Zb76oaX0lvCOYPh8Auu3X4mPVeJNZPurRMHytvS28E+FBGvo8xMlU+Zb76oaX0lvCOYPh8Auu3X4mPVeJNZPurRMHytvS28E+FBGvo8xMlU+Zb76oaX0lvCOYPh8Auu3X4mPVeJNZPurRMHytvS28E+FBGvo8xMlU+Zb76oaX0lvCOYPh8Auu3X4mPVeJNZPurRMHytvS28E+FBGvo8xMlU+Zb76oaX0lvCOYPh8Auu3X4mPVeJNZPurRMHytvS28E+FBGvo8xMlU+Zb76oaX0lvCOYPh8Auu3X4mPVeJNZPurRMHytvS28E+FBGvo8xMlU+Zb76oaX0lvCOYPh8Auu3X4mPVeJNZPurRMHytvS28E+FBGvo8xMlU+Zb76oaX0lvCOYPh8Auu3X4mPVeJNZPurRMHytvS28E+FBGvo8xMlU+Zb76oaX0lvCOYPh8Auu3X4mPVeJNZPurRMHytvS28E+FBGvo8xMlU+Zb76oaX0lvCOYPh8Auu3X4mPVeJNZPurRMHytvS28E+FBGvo8xMlU+Zb76oaX0lvCOYPh8Auu3X4mPVeJNZPurRMHytvS28E+FBGvo8xMlU+Zb76oaX0lvCOYPh8Auu3X4mPVeJNZPurRMHytvS28E+FBGvo8xMlU+Zb76oaX0lvCOYPh8Auu3X4mPVeJNZPurRMHytvS28E+FBGvo8x0lvCOYPh8Auu3X4mPVeJNZPurRMHytvS28E+FBGvo8x0lvCOYPh8Auu3X4mPVeJNZPurRMHytvS28E+FBGvo8x0lvCOYPh8Auu3X4mPVeJNZPurRMHytvS28E+FBGvo8x0lvCOYPh8Auu3X4$ 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zXN8grPYTKPrTVaB43ibGds/ISvcNCfweAZjhYESHHTuHMwM2QUkimMS/Yrs13j6g0ctjC3kkbyi lfshzTCYMQncpQ085CfWvh+o/TjI9Bz0SNpWWocTIVxaQHzD9HDedKSxm0ixWxuS3Krmg1DJY9VF  $8 {\tt EUNOq0bvk/dhYQccQTiCQokTi/NbFDVBhC+1LFqN5dqExuGcUmeQrmIWLm20EZiiyPjm8Y0Gmk+3xTiEDfuinQvTk+agMmFlur5OAtj7Git3eUw0RaH9dKNmQY5WLuqRkv2AqeDoVizt2nttqbOhzak}$ 31vu7Ruhqs00gV1K81hNYsjtDHk8NmxZf/C2TY1ES2NhYUmhWQ65HG7R7opFvbXr71g4Z8+BZ/tP 8r12fveATTg19FuD2e0oA0gWJCTrwJVm1Eo1UfxKjW6VhG6Vw1Rt2rKiLb5ihVfBLWkSg4jDLXHi GqfhbDxN2wNmMR911J4MqFqiRU5kA0D5o5q7p2VHEf2266Jp16XdThinABvsTWRJsok46cvLm7Am uroIpy3kZJPUJLnrhrGQtixpK/tYVdklJEVZGE9RLj/fII5nKYPbXZ7LOtWjllqyAVnGkhvE/Hpf YmKjUd2k2GVu00YuYpc/Mx0TXSGaPjhn8Jltc3etaXSYOdpu42vb+hbM27KgMNF2e8se4JWJE+z8 rrmzJcX+mtWljV3LqyzEm4T5jMLY3pfuuG9dUp3T0T5/bUS9689sLXeVRC222FuFwuqRWrhnPaq +jXpQlAPl+JzmArTa+tLltSFoyUwcwi4HR7JrgCfU9cPLZqdWd0gUKbaVdvA9pNM0B+zTjQD7NK1 dCMJpCRxcRmOFeNYHBcFcTyAo5qBKvLiIq+Ou3HcheNOHBcxsDjG4hiDEwGsWSs5Z62Sbi9U3Kqo 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XXLlZjg7fY96tOMh6FP+7s1QbofjLuhZRms/9bRaVVFZpbZkNvf3DfRtHVTn9/Xv7OvvGsz07Uip  $\verb|c3t71dZMz82DA2pr90B3/+7uLanlK+a2rFyQmN/Vm9nUn/m8171QMwNq1zrY37Wle3tX/zalb6s6| eHP3pCZ7+vuGdpLTm/u27+zakekeSH01BCdmY66mzAtQ4gryk7t7gHi9GsE/784ve+33wm5tcHXE| eHP3pCZ7+vuGdpLTm/u27+zakekeSH01BCdmY66mzAtQ4gryk7t7gHi9GsE/784ve+32wm5tcHXE| eHP3pCZ7+vuGdpLTm/u27+zakekeSH01BCdmY66mzAtQ4gryk7t7gHi9GsE/784ve+32wm5tcHXE| eHP3pCZ7+vuGdpLTm/u27+zakekeSH01BCdmY66mzAtQ4gryk7t7gHi9GsE/784ve+32wm5tcHXE| eHP3pCZ7+vuGdpLTm/u27+zakekeSH01BCdmY66mzAtQ4gryk7t7gHi9GsE/Tm/u27+zakekeSH01BCdmY66mzAtQ4gryk7t7gHi9GsE/Tm/u27+zakekeSH01BCdmY66mzAtQ4gryk7t7gHi9GsE/Tm/u27+zakekeSH01BCdmY66mzAtQ4gryk7t7gHi9GsE/Tm/u27+zakekeSH01BCdmY66mzAtQ4gryk7t7gHi9GsE/Tm/u27+zakekeSH01BCdmY66mzAtQ4gryk7t7gHi9GsE/Tm/u27+zakekeyFlorekeyFlo$ sQrw5Ecg2xsU5XAJsQ/HRNABrGkSO9yafTn4g420Wf+JfGZNtV76t73vkPLtn7zwh5c+GX2A/5XpGBzy+VH8vwUYAB+utTMNCmVuZHN0cmVhbQllbmRvYmoNMjcgMCBvYmoNPDwvRmlsdGVyL0ZsYXRl RGVjb2RlL0xlbmd0aCAyMD4+c3RyZWFtDQpo3prAQE+gwDAKBgAABBgAQaQAsQ0KZW5kc3RyZWFtDWVuZG9iag0yOCAwIG9iag08PC9GaWx0ZXIvRmxhdGVEZWNvZGUvTGVuZ3RoIDEyNDMxL0xlbmd0 aDEgNDIxNTY+PnN0cmVhbQ0KaN60mwdgVMX69t9TNw0IEEIJhA1LIkgJ0jshjRJaKLpBwCQU6eYC IqAUW8RoLMhFURC8FxUQdRMboiJFxAbYEQsqIqCCogIKhD3fM/POLpslCve7/wv8eM7UM2dmzsw7 M2dJI6JoWkQGtRk8LLVtRfTLteHzKsgfO3uW07Vfh35EWkMiO2JC0bXTHvsxfQORqylRZO1rp86d OHDljOulCu9GnOKJ4wvGHX293SGiNbOQvuNEeFQrrZVDFNsZ7qYTp82aU+fVs3PhHkXUfenU68YW UHzccaJxcXCvmFYwp6hhnbpPif1wxHdPL5g2/ot3bZ1otY/IWFM0Y3zRzuOzWhMNQJo6K8gw++uv kkURlnKrHUqQyGq8T5t0iiC9hks3TNPQzw9Id9Jog4NcxfPSwGFuN7mJ/I5NftLecD2qp7hJWyXC jClWdXF31Ai5HkWcB+j8n5vxdwU9RS/QJtpK79BH9LsWRf10071039GP9Bud1UhzaXW0hlpz+j/7 47/VmkbVjC1kU10i54zzg3+d8wMRSnre5wG46pop532cWs6xcD//A/6N/t12NMXKtLH6u/A9rh1z zui9hNvpKNz6HeJapjjuetT/rH9VpeIUOQy6nubQXJpHN9J8WkAL6VYqpjtoMd2JuliI67vobiql e+heuo/upyX0AC21f9IyepAeouX0MD2CelxJj9IqFSbcj+LvMhkqQv5FT9A62gD9N62hx+lJWgv3  $\label{eq:condition} $$ \text{etT+BnoGfuzD7qfhs5oeg+8T8BWxhN+z+OujMiqn5+h5tBm7A66NtIVepJegL6M1X0Gff402ox23} $$ \text{oGW3ST/hE3D/dUz+fzu9QTvoTdpJb9Hb6Bnv0nu0i3bTnv+vkB1BH+F6nz6gD9HXPqZP6FPaS/vo} $$ \text{oGW3ST/hE3D/dUz+fzu9D} $$ \text{oGW3ST/hE3D/duz+fzu9D/duz+fzu9D} $$ \text{oGW3ST/hE3D/duz+fzu9D} $$ \text{oGW3ST/hE3D/duz+fzu9D/duz+fzu9D} $$ \text{oGW3ST/hE3D/duz+fzu9D} $$ \text{oGW3ST/hE3D/duz+fz$ C9ppX9M3dAC97ugF4Z8hxueI85WK9SlifU8/IOYxxOR4HOdLGXpE5vAx0n5DB7UIOqnpdJYcXInW WyZbaLlsR9F6onXWyHoW7fEs3KKFngy2zdOo46fRnsIlrh9WrfEM4pahBgP1V3Wt7Vatw/X9KuKI uhAhu1Rd7FQtIfLZHEz7rgwrl+m2BXM9X6P8hJ+E1M6XIXX4PR2SNcO1x6Hna0/E0Ig4opZFHpXr 9qDScu2LtMI/NI0I+xzuHzA6HEVNC/1JtsRPdDh4fViFH6Of6Rc6Kf8/Tr9iPPmdTsB9Cj7H4br0 N9znD/z9k07TGbRgBZ0LcZ0LCzmHoc/BaKVpumaQ//zVeV+JqVmajTEtQovUorQYrZpWXauhxcKn ckh0MKTmBSExVYRFSp9aWm0tDuN1Xa2e1kBLwLjZSEvUGmtJWpOOsPrBEDdCPFpTLVmFxcuU9YNp GyNG3ZC4zbU22g34v4XWWkvF9RVae62D1knrAp9WcLeFuyvC2khNpyFUSFPpjHVEfw/5x2FUKUvL vmbM6FFXj8zzjhg+bGjukMGDBg7I6d+vb5/srMyM9N5pvXr26N6ta5f0nTp2SG3dqmWzlOSmniaN 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CMgjlyL516f5oLSO/vzAeN5LhyEHlj/DB2oK/XwbyQSJnBMeFf5DZ70jjzaso2euM9b0q6OZZmKWaCZtZDlA4y0b8ircM029oMGxDod8q2NI0Tsq076klpfpAOeG9iabhAtucMuke25/WKuWijBADeG9iabhAtucMuke25/WKuWijQooKsRkH2Ouoq/EF9bQ6IUyh7MFBwtYL2FtWBEW5Lqco2c5oV1fLEDsuittZ2KkB28ssoAjJ9xgX 3uG2hq1ZarkQ7x4a6GqFPCZLezbGHgu/aWAw6mYwDXYNxvVDl1b51caqARogvegXDWmx7BtJiq5o 7xf1HBywhxLR1lfg3etv+hCmUDbOMGG/mDHwExSQ1fvLCmWT7AUPqr4i7K6AHfEp1RWgvRug/LK/OH8Um/eBtpRrwy6y18186117ofWR/hCNNn6G/bJYxulv1lAjxG+EeiQ7A/edijiY/1FnJPvWSYzr nyqOiznImWauxXg15ruQOdz6HvbdZOpqzkLfm0VFQtUcOFvMayIfAWyYOLsj1bJe4H5sj1RzVT+Q LeefuUGb08wziR0p5rrq2HwabXYtpYux21yI+AMQdoTa2AnIawjcN6BP1v09jIVo70XU37ZxXQE7 aZpzWszNZm+qafwLz6ZAX/2nQH+EDoFHBMYLNBMME5hR5EX77AH3G2NomjGCstBudWWf7kCrdQ/N t8roJvhNkf5K0UbjlJ0nVfkl6FuR31ZaF1D0qzzwYECNItKNXpibdmlFRoV2B9wN4e4BG6CbwKhw TgpcPenWUOB3Gs+5NPjOLUA5F1CBvpxWgqswJ3UEk/Q8mgbG6jfQEjD+r+IZwm6uoHxQAK4036Kh aLOrcJ0Iumj7MbfeQnMtjP/WbKKI3kSuNiCT1X6aHhVgrJxkbae21j6MEa+hziuwVnmRusPfjet+ 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$\label{lem:problem} $$ VPzAnNuiKFFcpbiaqdgexgzQXaEpBilqK6or+jPnXoB+wHVRcQo6QBFo81SmYpciUL/limWqfR9XhPqLb8VXKTqHEfD/t+p7ffi+FWvCWKfaa70iLB/RV2R/WXU+zTlLUY2pyBDgHS7EuiBKkSjO9y/4$. $$ VPXANNuiKFfcpbiaqdgexgzQXaEpBilqK6or+jPnXoB+wHVRcQo6QBFo81SmYpciUL/limWqfR9XhPqLb8VXKTqHEfD/t+p7ffi+FWvCWKfaa70iLB/RV2R/WXU+zTlLUY2pyBDgHS7EuiBKkSjO9y/4$. $$ VPXANNuiKFfcpbiaqdgexgzQXaEpBilqK6or+jPnXoB+wHVRcQo6QBFo81SmYpciUL/limWqfR9XhPqLb8VXKTqHEfD/t+p7ffi+FWvCWKfaa70iLB/RV2R/WXU+zTlLUY2pyBDgHS7EuiBKkSjO9y/4$. $$ VPXANNuiKFfcpbiaqdgexgzQXaEpBilqK6or+jPnXoB+wHVRcQo6QBFo81SmYpciUL/limWqfR9XhPqLb8VXKTqHEfD/t+p7ffi+FWvCWKfaa70iLB/RV2R/WXU+zTlLUY2pyBDgHS7EuiBKkSjO9y/4$. $$ VPXANNuiKFfcpbiaqdexgzQXaEpBilqK6or+jPnXoB+wHVRcQo6QBFo81SmYpciUL/limWqfR9XhPqLb8VXKTqHEfD/t+p7ffi+FWvCWKfaa70iLB/RV2R/WXU+zTlLUY2pyBDgHS7EuiBKkSjO9y/4$. $$ VPXANNuiKffcpbiaqdexgzQXaEpBilqK6or+jPnXoB+wHVRcQo6QBFo81SmYpciUL/limWqfR9XhPqLb8VXKTqHEfD/t+p7ffi+FWvCWKfaa70iLB/RV2R/WXU+zTlLUY2pyBDgHS7EuiBKkSjO9y/4$. $$ 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YqlT5AnHeAJj07t4N8JpSxkKQ+oImoR3daTxCA3VX6P0+kkaradTV2h3fQdllz6gxvoDGIvO0mht Pg3RbnX26ltxPQdjwXTEPQ10UjeZTqQhaHfqqZlBOqTRH0HfiyO3vhE8irrrjrHvGoxnt4J1Ytau Fg.nbnz2v1czqqymx1sqix00je2rqqmmirqqyz1b0qixnmiryy3v1mirjy3v1mirjix1v2miriy1rjix0y2miriy1riy 81Ev9ckx+0030qm9MPY290u/e86EmL9VYKJWAfddYDlYJf2ngclGNtw1QSFY1v3vAIVGU7j7gRns 7yEw36gLd2PQXPptAGv1tSjPv8EG6bcf7NNhY+jbwbO1+z3sjXogQ4bDpqmoqSEW+jJJ3S/8z6UJ 9EKaBM3V16W01HW6Rm8dsFecmcIGQ2lKzbXUim01/xoxp7G94J8v5ma2F/wrYBsMkXbAVmoUmO+N YzSI53Cnpkgj5mlj0w0UczDPl/5BQm3UnZhP7Tl0Peb5AdZM//HgvCjmwtoY52tQQnAuw9ganLdO 0Uiet2C7xDjD5HwUT7UC846xgkYF551HeP4w5tNgOR+EjN3WSygDxnXrc5phfoe4ghcxpgrG4T0d 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0AjpRb9oTEtk30hQdEd7Pyfn4IA9FI+2vALv3kDThzCFsnGGC/vFjIafII8M2V8eUDbJHnCP6ivC  $\label{eq:condition} 7 \texttt{grYEZ9RfQHauxHKL/sL+kexeTdoT9k27CJ71cyngbUH2hDpD9144xfYL0tknIFmCTVB/CaoR7LTcN/piIP5H3VGsm+dxLj+meKYmIOcQnMDxisx34XM4dYPsO+mUndzNvrebCoSqubAOWJeE/kIYMPU}$ tTtTbetZ7sf2aDVXDQCZcv6ZF7Q5xDwTT5FirguOzafRZtdQqhi7zUWIfyXCDlM7Ow55DYX7evTJcr6XsQjtvZgG2jauK2AnFTqnxdxs9qVaxsN4NgX66r8E+v10ENwvMJ6lWWC4wIwiL9pnN1hmjKdC YyRloN3qyz7didbpHlpgldGN8Jsm/ZWijSYoO0+q8ovTtyG/bbQxoOhXOeCegBpFpBt9MDftlIqMCul2uBvD3Qs2QA+BUeGcFLh60y2hw080nnNl8JlbiHIspDx9NaOBozAndQZT9BwqBAX69bQcTPyr eIawmysoF+SBq8y3aRjabBSu40E3bR/m1ptpnoXx35pDFNGXyNWOT6mF2k/QgwKM1VOs16m9tRdj xCuo8wqsVZ6jnvB343oAdJjppStxvRGkwy2uC9Av6uG6ifENtTHWYv79E+/wWhoBLLsTdYsYj7Gighq7+qAvd6FG6JeD9X2w135HvGOUhvE/3vgRa9RUzN+vUrKZQoNw3Q95dgMrgReMB11ALhgBskEv kIO+7NWfQN2vo2zjNqxfP8Z7XEJXG7vIa1xNicYnGJ++wji5Fnb0WtTfWhoKhgNR3nyQAfqBroIL ypd+yeVrXlX5jGT0CYua6M9Qb90He+QoefRyStMPwIZbQ23h7onrzvoe9JsPpK2Spe2gQaDff5MW 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eLmfVWrshr2K9SjWbg3lvrBYe4o934lqH/dnrNV+o0zM/YMj9lFpRDcqtVvifcX6xPUzGIr3FuM9 lkdpctyuav84ZF/fasn77bCTZgXGedyDIt7kvEWYqy7yPMjjAtbgR3k+cXaKvXysszfjXm0RrodI a97kvIbnmIv7dBP3EuWVa3MP0nbDnHyEOgTmo/DbRc4RezEfZjpfwNaqZUY5j8027GGuw1p4PNUU 63jjsLNMf50MrLuGmGvg9wy55P0Is4kAoecRIeCe8xU3g95gcfD8IXDewNQTiufCvOgsDJwlhJwn dAK5YJJYbwa44Cwh/PnUOUHIGUFp2BlBn//kfECcA4SeBcj9f3UGELLn38G4GzbrAaqNdXstuVbG j6t53tiIebOaM03kq/Zika+zlW0G53u2Dfy7xT4r71BfRBrYmLP1z1EHWXj3xZ<sup>7</sup>gRrocmo33N8ts ijy7o8wBmyNsn1TYAPp6zFcVeP7deHfWUJa9FvfOd76Ta1TxvPPx7p+FnZtLlkDUnxGBtvgdbbiM Oglb3kiErd2EVht7abX5N0YarDf1PUP2ccW6t8q95cp75v0D++aB5ldcY2Zh3MqS6/R0iikh+81Y j9NMtQctyBdr6wBh+8kX7iErf7U/PAtUR72e0b8/LDGEyj1gibNPoNp3kNLRgX3Z0L1ZuR8b2JNt S5rag42Q93zL2SDjiDDUmV4L9xB9+zg10k8795hLULY2eMZeSIMCY0wBljS,0GXGYPTT1eg7p9Am Yo+mFeyy9yjFblkyrKWG1hDp3xf2WL75EcbsVbBdvM7HeLe8iFtXnyvOjzDuWVRs3003mzsQBrvM bgYb7CWk5bOeDLmHB1tcnul8x/aZcVqdwZSgL5Qg79uob4RBxRFL8R4+jfzqY+zYTcWuyXj/YC/q MU4/c9N5264SgTO5sc7+4FmZhTZRtiPyp0DeIsxG/uY6dbbVz3mT7VFnDcozSI/xl+NeRUgXKdMn OvfhOaaYm50/ZLlRXrn3JOw/G2sjsb+p7Nnw8zBhX8qw92iELvaYxX5HB2pvdqV45EXizArpGsj9 rsfkORkZO53jcq3cAeu/drQ091hnbqQJYo81sMeqmBtyx1gJ5NkStAVDxd4ayAw5Uyw0IVIonrc3GBk4Hww5IyTQAsSLPbcAF5wPhj934Ozv/Lnf2LBzv9bGtc4fIWd+cX975od6Cj3fk3t5gXO9pVRT neN11XvGN1CUiBOoe1nvI50HUB4SZbCSRZsj3t1Ig76OehlsRsFvEewMwRtKA3a8uF7F2M8qPlMa sO/F9Ud8Pod2vOh5juuyi5/h4N1dIMe2K7EGEmMf3lljiRr/8uSYly2wmuOdnEgpcn9xCOiC8Xwk RZvjEWegpL/xCdU2voUfjy8L5JgxjWIkA2meOEeDHVjH6Ep1dBNxHpdj3jyFOLfbIce3yWAA1ojb wGOULva6Mc41keyVyuPfOpoHYo2fkK8AY572i7Ndz3R+kbrWeRLjX1eQZJbBtnmChp19aXZgvJPj 2DNUA+URc2WGmI+MJwFsHtBfKuYCqw36t9g37YIxbATqZhzuvd55CmN5Y6MnCfskK5DGfgbz0jnK co2hLKsZ2sGm+tZazFf5aLMTNN98FfE70F/+SqPMcRjHxoPLMKZc73yBuTYbfSfKeAnvWZ76Sj7qMxd9CHWOupuqF+J++/G+nCG33LsV+7wbaBTip5s16F930GCrBUXYr9Iw44Xz5wnGl3L92BEUGyPR x4sxhl6LuN8jzj0YcyPRr3qgn89AXx1L3VGPfTF+18Y6pBj2Y5R5HRR5W0tpJtq5gVwPlkc5xTrz Mrz3gXXm83j/L7b0LFVrzdN0pVxvirWmWmfKNaY429uMueUk+lhrdc6nzvj0LdRWvwHteT14gBqI 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M/VdoNjz7C2/ASRzI8XBliu2uiH8Lvh9qGy8kO9EMeclWUNgP07Es7QHYxH/O3ILxHeF4ntDMwVp  ${\tt N5Ehx8yD6rvAFXJ/MPgbD4zNg9GuQwXqG0VD7gEHv1MMfIMo7MyDGIvUd4fy28P2NFh87yi+L4SS} \\$ OYb3LfGMXa0KsBiPVZ8G2h3JsIukHeo1i/EMgzAfLke5iCgCBFR/CoifKY2EXw259idtNYX8gMn5 CiSqb6Kai7MUw++cFmty8Z2d9jy1EGt1801QTgeNCueMfjd1x/s2FPUlf69kPIe+VINyxb6fdQu5 XWPRv+PwHq6mlnYTrGlupNriPYz4BePtAuea+RLa9zsaYJ5BnpfhvshDfH9mJ1BHay4dtNaI+9Bw 10Yvy+/khml7zGH0qk1YG5H2Ch04dk65alEJ+kUfeV5ZA/oo+q8X6VxUQ+xHmt3QZ1o5FcZY6mTs i36P+EYqDbBfx3t/Sv6eJgpjRrEljK5wEfrGP9HXxLfNRdQoYj7iXIa55XVG9usdc126G/UxhtvYny1+q6bn0CPaDrT/fLRbtJMVtY6eMT+15fqndIsA1+XQIuF/MYgq+nMf0lc/0JsC31YE14nNK7v1 ngi-qoomocrati/limcoomocrateriin/liqualishi/aglum/nigqinin/ole/dossiliinin/niquin/ole/dossiliinin/niquin/ole/dossiliinin/niquin/ole/dossiliinin/niquin/ole/dossiliinin/ole/dos o8gQvz01Q8RHrVeUQGeo+/2muAes5ntIisC/VfmSxW8omHPDOb7M57j4fYRikvhdBvha0ZafQ5RF51WkfqMxTV3/A2RynVYcBYdUmTPUbzE2cL7n1gKMohVn+d6SVMXCkPsLloLhYSxXvy05N8TvNaSd 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ljdpCPmmvEkyZB/L1yxfsXzJUb5g116Wz1n2sHzG8inLJywfs3zE8iHLByy7WXZxIXayvM/yHsu7  $\label{thm:cond} fnt300bbLDtY3mJ5k+Un1tdZtrNsY9nK8hrn+SrLK+z5MstLLC+yvMCyheV51udYnmV5huVp1nKWsvLG7SE+1qfKG3eAPMnyBMtmlsdZNpU3vgKykWUDp3uM5VGWR1jWs/yb5WF0/hDLOpa1LA+yrGF5WF0/hDLOpa1A+yrGF5WF0/hDLOpa1A+yr$ gLO+n+U+Tr6a5V6WelhWsfyL061kWcGynGUZy90sSlnu4qxLOfk/We5kKWG5g2UJJ7idpZjlNpZb WW5hubk8riPkJpbFLItYFrIsYLmR5QaW+SzzWOayXM8yh+U6ltksslhmsvyDpYjl2vJGnSAzWApZ prNMY5nKMoVlMss1LJNYJrJMYClgyWfJY81luZplPMs4lrEsY1hGs+SUN+wC8bKMYrmKZSTLCJbh LMNYslmGsgxhGcwyiOVKliyWgSwDWPqz9GPJZMlgSWdJY0ll6cuSwtKHpTdLL5aeLD1YurN0K2/0 DdKVpQtLZ5Z0LB1Z0rC0Z7mCpZ0UQytv0BauZPZsy9KGpTVLK5bLWVqytGC5jCWJJbG8fg9IcxZP eX3RoZuV1+80SWBPN0tT1niWJiyNWeJYGrE0ZGnAUp811qUe36Eu36E0e9ZmqcUSw1KTpQZLdZzo lmosUSyRnGcEi4s9bRaLxWQxWHQWjYWkaA6Ln+UcSwXLWZYzLKdZ/mT5Q95W0yWfSDvJnidYjrP8  ${\tt zvIbygGWX11+YTnKcoT1Z5afWH5kOcxyi0938DzWA/mB5UB5LDqY9j3L/vLYrpDvWL4tj02DfFMemw7Zx/I1y1f1sRmQL8tjMyFfsOx1+Zyz3sPyGWf2KWf2CcvHLB9xZh9yug9YdrPsYtnJ8j7Le5zu}$ Xc76HZa3ufA7WN71+71ZHpsKeYMTvM432s613saZbWV5jeVV1ldYXmZ5ieVFzvoFznoLZ/08Z/0c y7Msz/CNnmYpZynj2/pYnmJ5krN+gmUzy+Msm1g2/j/2vQT0jeLMt6q7JY26W9fovm9pRpqRNNJc mrM9tsdz3/I9vjHmHGN7bGwwOIQjEAyEywkETLiSrJNgxsYesAMs+MEm4JAFP5LAEszitxtYJhDC dDtpOrdIzdtIzVsJ3TK17wXaSWreTOibhG4aOSOEunFEtwjGGyO6pUA3jOgGga4fObUBXTeiWwJ0Lfnu66TmNaTK14THgD9SzXV+qGxxHue7nM8B/hHwLOAZbr5zBPA4YC/gMcBPAD8G/AiwB/APgB8C  $\label{thm:cohwepar4efa/waGa34H52nfMewHca3wbsatwNuatwJ+AOw02abwFuk69z3gq4BbaTcDNglpw6Rz1e85GT+hR4HXLiq0e04nS8aqRQVK1NhDaOaETV2kDoMkLrCQ0RupTQJYQuJnQRoQsJ$  $1 {
m RGqHVGLVEMoSaiaUBWhSkIVhMoJJQjFR1SinpYRihEqJKQhpCakIqQkpBiBQRnFPCGOEEtITqiA}$ kGxEIO61VFqC/HvAGOADwH8A3qe8B8P5NuC3qLcA/wJ4E/AG4DcwLL8G/ArwNOCnqMOAO4CnAPfB UHwXMIp3EElvG9GIKr+VCOdyQlsIbSY0TGg2oSYih1mEBEKNhBoI1ZMu6wnpCG1FepKmaWpEcD78 wP8CnAC8C/hXwDswukcBLwNeAvwc8DPAPwFeBLwA+B+AI4DnAaOAgzDiBwBPAPYD9gHuFUefGicy 3k7oSkIXjGggFMLrCJ1PxLKW0HmE1hBaTWgVoZWEVhBaTmgZoUFCSwktIbSY0CJCCwktIDSfUIrQ AKEooQgRdSmhEkJhQiFCxYSKCAUJBQj5ydj4CHkJSQgxhGhCFCFMZiQSHgSeAKQBvwPBvg74n4BjgNcArwL+GfBLwCuAX4CgnwRcR/ud19IR59dxxHlNy47U1/bsSF3dsj111Z7tKW577fb27TS33Qp0 xfY929/cLr2yZVvqij3bUsw23TaK3dqyJXX5ni0pbgvmN7cMpwaGTwx/MkzrhgeG1wxvGr5z+Bhc kD08vH/4yDA90vGstDhcXdu8Y/i2YUoH31NoGKvEy+5hTtm8qWVDau0eDslm0/kGqvaTDfj4BkzFNuCeDss2UFBr3wZfUbNYu2KDwdKs3hDb1GygL2sZSq3fM5TqHhoaunpo99AzQ5Krh24doh6DEiUMyRXN17Zcknr7EowOUxNIDXiWmhih2aFDVBph9CGVFibwRSCAC0EQFOTOT63bc35qbWRN6rw9a1Kr I6tSKyMrUssjg61lewZTSyOLU0v2LE4tiixMLYD68yMDqdSegVR/pDfVt6c31R3pSnXB9c5Ie6pj T3uqLdKSat3TkuppwfMizam5dKUTPAhywL/1jh20jxwMt8K+3K6ttx+3f2Sn19s+s1FXW7HKcrXl VgutggNFDman+VbzbvNjZokqU6D59YU7Cqn1mh0aKqYRNL/UHNcwSPOAh1LdqtqtekxFd6uWqz5U wggtgggrbmani v bzzwi v bzokogowoż to kontinuotakytruk. Omcowsko-nintagicie-kardounycz TaiżxlT4MeUzyleUdLdyuXJISauU4jmtPpSRsmaUwgkQ5kUVdF1U0ajotvCSfxCgiMSbBVUV2NzI d/PLeXo3jwU+UNz8ITvBUgILX3won5BTE3KMaOzCGGE1EF0gjhHW05tBH/cZsARDaPH4QH843D4q m+hr31vQs2Qv/sZef794FHoX75V+Yy9KLV6y8HGMb1n00KZmD+zVtfcuJufX7dyJmuzte+39C/c YF/UvncHFASxMAEFZH/cgJoWhZdtHN64cVN4YxgOgGUb4cqmYfiXIQxH4OFN4jebNiKoEv6Mj1hj o0jDmUobh5cPwz3gC7i8MXNZPFuWqRL+e/hs/O98OP67EMH/lx/T8mVIg1B6I/2mRIloJENJ1Im6 OMBhpMD3ISOqwS/tnzOnoFT2NJxSyIVfQgUI4/sELUMprNZGb4X0ZrpX09oou5kaQI3jv33rBTgc LUxGj+LoW2Ovj6nHX9Ako2PHxspiWOPWZKBTUjKZVOr1RKiKYKAykYg3UBXlAa9HSWWulVdWNdCJ uIOidbkrDZR4juk3T3XTc8d91FZ3bX+ZBIf9Rqe2oIB2OhT+hEvV3umtLLJImAIpLSmQBSubvKkt bZ5fsKaqzR40scB2G/D4cxLlyY8lyk8XMHM+PUZ9LrmwwSfdquAoibzqviKH3ldmq29XgBQSpdVo sckKNEo21LJy/DsWv5FljX6LzS/eyz9eCxIxTpxknpfokAcF0Dui2UktfBL5Jn63n1PhDu/ox08E Gbcg7ZYpaa8nEKiswmSwjDIv7WYe56WG6rJE0sEzC9KWPkZhrwhHynVSHt8qVXsbErXNQY30OXwQ D63yhfQSWq5WYGZcqeUYqTHkZa7U6Dma5qzaF8bfAH3ciRBTCZrpQGFUjXbn5Ouk7njCwun1HBLX  $\tt cksCCXF1k7MEIaDZV1Ym841m0+6DIEiQq3vLTeJZuRguCbIB6CB0KNw4FobujSVxdCweHQM1LUyClubsCCXF1k7MEIaDZV1Ym841m0+6DIEiQq3vLTeJZuRguCbIB6CB0KNw4FobujSVxdCweHQM1LUyClubsCCXF1k7MEIaDZV1Ym841m0+6DIEiQq3vLTeJZuRguCbIB6CB0KNw4FobujSVxdCweHQM1LUyClubsCCXF1k7MEIaDZV1Ym841m0+6DIEiQq3vLTeJZuRguCbIB6CB0KNw4FobujSVxdCweHQM1LUyClubsCCXF1k7MEIaDZV1Ym841m0+6DIEiQq3vLTeJZuRguCbIB6CB0KNw4FobujSVxdCweHQM1LUyClubsCCXF1k7MEIaDZV1Ym841m0+6DIEiQq3vLTeJZuRguCbIB6CB0KNw4FobujSVxdCweHQM1LUyClubsCCXF1k7MEIaDZV1Ym841m0+6DIEiQq3vLTeJZuRguCbIB6CB0KNw4FobujSVxdCweHQM1LUyClubsCCXF1k7MEIaDZV1Ym841m0+6DIEiQq3vLTeJZuRguCbIB6CB0KNw4FobujSVxdCweHQM1LUyClubsCCXF1k7MEIaDZV1Xm2k7MeIaDZv1Xm2k7MeIaDZv1xm2k$ klof/5K3KYstAsVmvG5PoEJTXplwq0j0ogY7aFweobxejajm2qkiUxmYPbj+6q70D9ylpW48d8sj 19WZIrPDVYNzi9I/MsVa66+7Izmn1DDbUbO45btPV7VXOfG1c9fPbyjSBkuYdSXBot4rB6L9c8rV  $\label{eq:bl27Qvx2sKHYkn5rjta0/710XsySvs1Y01t81aJ74j8YXuKFmf1NIr8RGwo/Tb2IlMieVyI3CmS7GRBjWm0/AwHrwYpYpq8xMegV5PMzfR0PHxtrFA8gsW0gZNbDX/YGICu/TkkMQHlhZSWojlSfneui$ FdDrHJQoIlGtGJ6WsobGJcNzrnv97p6F9791XeWa1BwrK6UZVilXRVrPa+7cmiqJLriis31ta1TB 8gXMEbPXXGj0uQ19D33y4CMY/WRxoT1gLbQFbI6QhfeGvY3Dj67b8P2LK9xFrgJTWHwJRdS0Z0HT CpETXUbk9AzSUvcihCzU7UiOTN10miAuF+TKXmumf1YxZhck05QBE2MH0+9cf0E0h5qh0ZJpevLs 4E/+/KP0Sxkt6fjxHx6Zn/4ovPyurdfdePGdq8uoe0bGH2gnCtG7+/2H1t6/adap26ov+wGMPPSJ vhn6VIL2kh6Juk3dLqjkWpfWBX2ymBTQIstTuFgcwwMK3BkISM05tTdn2q3oDWbaHRTzEUE6U+3D Yn9h4iSjUbVoIqwHvopbEvWgzphKXrfmtCJ0j1XJxzeLsqGulytZiQSUIh3HN8hVYlklT2/Fr4rl 88EBcERMrDnoADfApY9wRnAMASObvoMzBcW5snPiJL0aJBZET2YlJtOOUncKBoUdOeyyIhXulJ14  $\label{lem:betagamta} BetagqTkoPoUXIO3ERwegrNWapaMTx/dBDWmmt0rcIYUMcL/g6TVnbKrYxWwHw6LUjmiSGZEJmq/wvpO6NF1SOS+akyV0kQMpLcI75UpOkilv5J3xYCDhUIAcV4pXmQcdxSY+/TBrKnI4iixc2sGpOakU$ DsxdJUHOHCLSYq4G3xdfr+Qsc5Q01z9tsi/LXJbzLCPg/cBeXtxNM/o4IPBKxlCfL6MzvkN4NRIQD+5TJ56reCdP8eCxZviojHMKZ1QHR4+NxdXES4kfqyD/0vfKqV9GZNO1RwySHq7liszVCkc8EEzY FWkb7yASVDgSgWDcweMTCnsiGIg7FD5WzUq1cKC48f/M1ZkXcqW0H7+ZKxOp4rtAqnoUykkVUXc IbDqPtJYHIVmguLsy12Y0eBc0/BdilyDnHGxQVPNmHo0y1qJAXieBbXnnqcHleeQXNWnz0hQL65r TJunOHpUfL7wmRVmTuBJsYmqNwCTkh1/zF2aFZMC74ILkksdxVYepueuXMs+/ZAzF4Nd7p14T2KW +JEW5uSkXdZRz4FddsCRReYp071UWtTvNZGQR2yRZP7Z7PK5/i1316YFoBmzPM1Bscw997/3nV3v3n00fM8d7+zqTH/g6tyxYuU1PW5Xx46VIlN3fy/9+GD3gyf33Pfp3mVdD/7pwNrvb5nVuu2hJRf+ 8PLGlisfEb0PzKROsDuVaA66j/RyvzqiKWYPUS9AT6uoe0eKGzWZneeIOmdM1RCW7BMEY33uQj1E JgcEd68xp9ViR8TgJJwJco6BACCiS4pBzpe7yzRFC9IRGhzUTNNiMDrobMxjNBoMuDwQDARybqyz wFETD8XtPLNJX1QmhPqy+smDW+tONFm7ti+IuIVldfZEaZH2EhWb/nFNky5Ruvn66oFqm4dTsQzD aXjsLutIWNLaSV3eVRJkaK5ywZbOWRcNNGiVRcnWyETAS68RFhZKpOlvWcvmiFreOPEeOAs/akWH clo+i9r1hC/ui/NWMYpEf0QQLkVViMWlBzRV8Geoy4mkbhSXCvwsq6S435BRFoO4jDdNWUCqY2EN cYPqMdEYZXziWCZIinxFt53SRyanjyRzikiz56cHUVL65o5rfrJ69saFtRaOATeoTPOMtcY6Kmyx zlXrVnXG5g7vXhRZ2tOgk0koWqbguFjz0qqwENZHu9esW9MVw9euvef8coPTYymLOEMWzl3kNoYa  $\label{local-problem} A \verb|iwnzefyfwpt7+dowyjS5nApjv6LvcjC29xwvb/chibfbws58+BR3wfn9qBUlqMiKXjUfSantdAnh8KMP7P38pP+L16jR8aPior6F2tnebspe52brRlr834mBdgs2hrReqYPsyReYOnbxKCAedBebOY/$ qi/UF/Ny9GnZFJhtc9R0DJpdmDRHk8nCpE19LFMuTJI5Kag+86fivBOzLXHaeelsCUPuVZlJvLQJ bTYFy5YgS5NJ3pbqQ02J5NyiQskr1BFJYXB2VQ2cSNNvyClzMhGtsrH0u/gDRuGsLI0lnUrmE+pd TYLluAfT2z07PZTg6fGs8NAqj9ND8YZHw9ghehCUPOiE3aTGnfaTkTbRekGKhjvrTwh8J4NM0ZwV DxPXPji4fFC0ftHw4GVjg5eBPTySFGNWIvn/5tZk7KqYWAcCFRXZhRFRhxMVWX+TvcJkHKmMzG5D I15zRW/WhU01xZqqnfPnbVkQq9+6f8sCTXBWrHF1R0LNaTgpa2teN1R7wV0rsv60on5+pX1eY8Wi iFOp1snUynm1Tf7Wi1u6Nrb7KkONIZ3NY1NaAkanz+51aItT1y99o9CXcFcLleVihnTVxHsMkqxH IVSP7860K+uuPEStgFAlTF0ryJGeraxwM5JYbspC9tcukAJtlm21RzJj42LipDUg6cxZuEYx6Dcm RYuZHYwDZ/Ye09x1UH9m0EZmSM6ByzQGQ8YrofJVty4p7Zo31wdT3uEsNrO8Peb3x+y8Z86c1qLV NyOoSn+qCc10mGOJSkfFyoqyOaU6/MGWp69v0QRqildm/BKr4iRelsTHbFrriTmV3dfvG05e2Fem 9FQWpX89Z168Zy3Yk5aJ92k3/TqqyH15yMWDT10DMrm4E1JP39SSg3NE28Y8hVtQGWgjB61AWUmm +yXivp4g78y110HJpPxIPJuU/3V3mpGd5/yKlLgV6fTUHLoikZ1q2hZEzt99cdXsyx9eVdQ5u8Ig 19A6tSZQ3hJftc6S6EyUtlcHFHJexuy1eE0qo9uiFrbv33T98zsawHUYVCavuSYKqrfr9pZL2/z0gJ01hkR9awc78rLkEhRASXRXV1qcNXmIWgYRUZTaILBadzOXDFoZZSinLDBXWwW5qW1ypaZ1v6Ds lHTkPAbRlMZMLEimvvzL3mN60D19zkIQNK10dCAwPVqso19mTcUOV5GZm7tr6dqdi4oSq25f3r6t jsuonI0/Wbm6smxeWF9YPKfcUpaodHly6rW6rQ80arWodvW1+N2cro2Xz2kp6zuvovrC/rjKU1Uk

yq0N5HYA7G8YlWMJkds+rdZdIr6HFi5nRkXJuekSbQllLXmeEU2dEbJ0xKgZqqOHWcFQDzB7GYph  $\label{lem:bfQQiJisiSy40E70RKDN9F9IqVZSGlopN/G4U26CCvI/C7acE0WPgXkby1q6wcsgpxpbNihGn2+Bs4tmJP63fXbGLEi97ml6q5+p3ZQ+WJkZJx19oNg3/o61dnBW05rWmErOF9AUU6C0Wbypacu+y2sb$  $\label{eq:nv/wwwW718Y+oZcsj82Imil8M1KSHJz10Rq1skK32eA0qJQmo6Zu21PbtzxzXXPT8APLXBdu9dX3R2HumydOUt+WXA6xxMbsqBjUCELP5ftiIT87iu37KudZAqNTa2nOA0KsxdWhbpmMwuONMM2PJMaP$ JI5kMhn2HH8OzTRm9FFPpCCdHsCD88n5nIxUGOrbTAErlWnMHqM1aOEfEgMmnfYh3hb3+crs3Hqt  $\label{eq:sqxxr6im} SqXXr6im/1zXEnKVNB1uolATbjpa3aZagtX0kpcFVzdxFKAbjWODg4XJxoznFZ0wnA6+nqGM/7AKqelP5trw5z986tl1TS83UUwTVv3F5y+basGMBgzmPBgMisFA/FcgKAV7azBms6qcylZBlFBemTkS$ ewOJFy4PTEYF4ipzIBhU0tkz+kGD+gKDtnzljQPhLj2vTUR+07GlN1yz6bHhDd87P6pxx5zhaGXYG6pa9Y2+UKcbWzX69E97Wv3V/sKeeYFqv7a2pXGfxamVnrc02RXT0StiEVO9u2trf1ivVPgMdj9V QPtnL6trGp4f9wmLKtx1VXGjsTtauzLoXdXadUWq1JWXpp/c0mMOJ51zuk2hqvH5pTFKovW6HOp4 uTEQFWPtqyBTeBXiizi6JJehcdTykXhIN0qt2AdB+fSUtVOQC6VtvmZzBzHMuSyV5LkwlCPnVn/m 0knGw8nOsuJDAm09/SpvK/P5y2y81pcMxFZV5GKFHM+6oXXJ9k6PJ6f0eHxWW4W9efb4Y7kr0+ME obFu3TdXizb7oomTeKekCwIpN5qbW+UwUM8qG9JDfMUiJ77iCcGsbiWtfx0aP7WeceZ3Z10Q0oo+ XNQcUBm87fSWaxsGUrX1qYG6ybbT28DvQEuhF7GOmurWjtpkdpQOwSiVo1W5dpZBCz2Ih6MBeakD  $LtXZSf/xNui/HjVmrZVKoccQVHEsViDMMQi0VVysayZdyS^7WZWL+Qeu+30WzL9mdMSqeMxtG2iCVg4fvQXuyOXWzVvQjDkecFd+Y72kIilF5HKmnTYCR9rbpGlqdMDyz2hqaS6tbSzvM0+U+bcEseUzc$ FxP3tkDN/qqbfc48+6yJp89muNmhlsp5W8wfiNk5jbfCX7q0EuTkE+Wk8VT6IksnpyNrKXa6Qka2 7Y6eqoVz45qizvb24KJt7a5JeVKa0tMm5plX6CtzpfN7eozhOn+4IaitO/+mzklrBWMOR1/LjkFI KwrdkTFayAHG56N9EGpnjBCfM0IcGKGQ2dc6KaNCIqEwSYBygv4ivzw3C6b/PAs2KbLv9H+OBZsh  $\label{phi} FhDHSrBfLZAbMiCN01zphzOrtMMzV2ktg1zVNrnmapueyX3GKu1f/MU5rNIyTN220Su27N1UXb/t4BWX791YnR7Xx/sbqwcqrYaygYbkQKUFv7fh8Dfamq4a3bzhpze0zbpq9GtNQ32R4u6hecClxV1D$ YgacvotB0MvpGbC7ks11wNf9pQy4Vd39V2fAn3eP6RnwWVTgszJgSEKWBWfV17kmdcFc7HRAJhxs 7+qPrhIz4J0a4t1xc5mYAa8oL5tbosdjW565vkX1jDjTS30Wif1tTjEuKKov1nVeP7I1eUFfmUrM gN+Y3RrvXUvmDXUoszq0PjtvAiqwmAKPLCrWyUZZWkGzYvDPibtFuF9ghXBbQKV3teozep+zKcvF rOJIdsawn1//tBBY9lnykVKHIOJnC3RmR6E+VAoT5bQJ4m2orrYpHC4TJ2Eout0XsbBiyOurKxk/ duYUGYrPCqhomZz19eKOWevEe9TH0PtW9N7UKnRkchV6jgB+lIngyIkqcCfsv2uqBNEQVLmqKDqz  $\label{eq:dkyqw3VgWarrzvn4hlh03GZQiytVyIDVj0HjSaUQd7PI+vFgZgF5+WBYPTYI/2YsTguu/8tP+xJr1tHyXW39MeXtMQMPFPAy7mwkKr0VAR1/vr03s56f3zZDQ0hbqFEW8DQtIwvkAeS7TFP3KUONHT3$ djcEsKNjUldQZTTpSOvsXr3M7LAoLUUWR9hl85QIixuFizpCfKFepdI7jVaPTqY36ZUWr84Zctnc JcIiGCXjxAfULczjqAbdQUbpoEajqClG3lLRuxoVpbmZWQr51j5vil2Ru6AQFluMLWXiG9iCLCsc JGTIGCX JANIUSZ JARKQUOPOSE JQCTGSILKUXOVPDMZWGF51JSVIIZKUAQFIUMLWAIGSICLESE
MJXHM6YtMR4/EteQNPhJVPplbkKsPXP21GImYmfIpbvULVyhN1pla7+0xXORVieq5YWcnXiB59hM
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fWr96/WKuz4uIY8Ts0b1yMhLfGzmkrwH7vX0SL0ns1/ePfdK3tH3Suvvlr2JdxcW5f35binGcBkrDGVkn0SQwIXJK+m2r9q+V1QRJ09aYA0QXK17b1oqeRcv0bxLVvTssXq15F0FrFipeW8GXMNSUoem$ pAxJSRqckjAoJTYnJeqCFH1gipKdQgnSmiv30bKSgvTM3vF9eick9JP6HDe9x39O0Hos/shP8Q0P DjwuHz4u9fPGZ3kTenrie3kS0nrEu3skJCR2i12KjonVHc5YRdViSZJjdSXQIyahMkGOoQuhKsyK WqisinqcHon6OCEqhmKUmIQL6cKoaqU26hplYcKv6ddR9yVsjfoLxW+V0qWeRUkJLq17XKqjalxK Yuc4iAlxPUbGS+n8HxThJgLZQCGwCXhJSi/K1LPy++X3yc/M75XfM9+dn5bvyk/NT81Pyk/Ij8rX 85V8yq8aNEUykiqpckqx0VGCP7nYGOStbFbck4wcb6URVVXra5Kk/6hGqiGvbpZoiqGubpbhJZXU 1PqapS6cvdK11SSJjEr/ylurvd7uRoD/i/qy7tVgDgdu715N1UbORMPlKfa2/y1YaHtXt0k1jpQZ x8tmlxnHPaXG0bLZiPiNo57SBVZuvzIjq6z061PETE9pmwaldu0TOrD6YG/BAnS1gENGqlGI+bYf T1MUT7xqUrEh11xSaQQmVRquq1q/0dVTXGnsQmxoVa0R6y1esGBBE8k1U5pkdnQ4tbW+kd21NMjr 3YFuQGegE5AEdAASgDggGogCnIAOaIBaNC5wMnAi8G3gQOCLwOeBzwIfBd4PvB3YHXgjsCuwM/Bq 4A+BHYFtgabAlsC6wNpAMLAmcEtgZWBF4ObA8sBNgWWBpYElgcWBiYGqQEVgdMD7r/yq/6VaELy2 O3g6hb9RoiwaSIOpT1EKrUjockug6+6UxHt6xt6rpXTSuvVMoMLCwsS/JR5IPCBlH8o+cMFAacjg AnlYgTJkcKanZ7zs8AwZOnRQTpqckoxIvJKS0jnFM0TqkN6BIQ/TO/Xr1TnTlTCywD2wV5cof/6a kvL6gm4JvfKz3JkpjqTbpVOndaXuVK70VadOGf2G906SPSjPUzkpuVdO2vK0AdOHlffNLBhR3j89q3efbvrc3/ym5YC64eQs9diJJzB667crgggiiCCCCCKIIIIIIogggggiiCCCCCKIIIIIIogggggi iCCCCCKIIIIIIogggggiiCCCCCKIIIIIIIogggggiiOD/McTTU3AV419AuBx20AnEJLJ+Od1006xQR+1206wi/JAd1hF+zg47aLH0BreiRiG12/9ip1pSIoiBaN1+GPzfwFq5EdvBnaDCONArR2TUtWam 0zPBns6QZDyBC72AuPACHkFw58K9R3DhDcSFCL6ERkREFHQnoVOvXlUllU54UVLiiKajVomHaT7q 13gE+KzEY8DXwEPA6Ce6LzH6GU7okpiWqYqxAtQgrW0ypMniy8iBqwMZ6odZgFFABcWI1CjHYGqC 61AXMRs8CSuRfYQ5RWYddT1qgVFAjNnnSViHKp/JgTfAnRB1gfXVDOz3TeH1YA0dgtNvNZ9Hsx+d xXdUhLV8N0x78FTowe+/AySCZ8OeBdilsgP97gRteANEXTinz44veblaXeGGahttdea4rklfG+GU LmKu5Tk3VafrLDelleZIpvHmVq2xnSzURa91lFjc0Hn6ParErCxL5brSsGAjO8o6aWTKzohU9oQ5 Sbt60F/z9jbpHj/NvVyMP1c04HpNC5r3KsAA111G/A0KZW5kc3RyZWFtDWVuZG9iag0zMyAwIG9i aq08PC9GaWx0ZXIvRmxhdGVEZWNvZGUvTGVuZ3RoIDIxNT4+c3RyZWFtDQpo31RQu27DMAzc9RUc W3SQ4jZDAMNLunjoA7WTXZFoR0BNCbQ8+O8rCU7aDiTBIw93pDy2ry25CPKTvekwwuDIMs5+YYNw wdER7CqwzsStk91M0oBM5G6d104tDR7qWsivNJwjr/DQ9/sn9Qjygy2yozEhL9XpnJBuCeEbJ6QI CpoGLA5CHt90eNcTgizEX7BfA0JV+t2m7S3OQRtkTSNCrZR6bm4Fyf6f31iXwVw1iz/bh0ak7Q3P vHzT3YdZmJPFcngxki04wvtvgg9ZLYf4EWAA2Fhqbw0KZW5kc3RyZWFtDWVuZG9iag0zNCAwIG9i ag08PC9GaWx0ZXIvRmxhdGVEZWNvZGUvTGVuZ3RoIDE0NjEyL0x1bmd0aDEgNDEzOTY+PnN0cmVh bQ0KaN7Uew18VdW1/jrjvZlDSCBwIdxwSRhuIBimBEMSyAAhDGHSm0ThhlwwRCYFR0YRBC74nFEpCrVWW4dyoj5fUEGsiqiIONTaOhQR61BQtAjIkPO+tc854SbSwuv/3/f7vUu+PY9r7732WmsfSCKi OFpOClWOn5SdM3HnU08i5WMgWDendn5odvhqoo07iaTlddcu9FYXTNmHcD6RPG7m/CvmfJo25Voi ZT1R700rzt8w88uVy2cSVaOSdX6ifkZt6MDs4cuIfrkY702uR0LUfyWnECXsR7xH/ZyF1y/7dPC7 RIkqOcATs+fVlUqXRAOlmvEK4qfn1F4/v919cfei/mUo751bO2fGgMUn1xBtmk2kfjt/3oKFGDd+ m82w/vyr28x/NV8bT1RymkjvQoq6R36BNHJr67UBXMzypeM0U2qWE2TVzWiqrsjqfpLN11Knkf0b O8nrJS/RKVXPa86Tal0bpde8JG3mPGW/NoV710ULUzwRYonkFy6pOexaP2W/FTaPmA+wa4WJmida 4dY/fQklKsPMIzJqmVtQoh1dwM9tQ+XIEvqUdovku7Ge9fDvo3U0jIJJ01T9t5Ef6H/+kAmmwlFfqQb+itVJ/KV1KpfV2eo7Ui37XUnApXUP76EHaRHfQAqrHZvuB9tMK5EynuS2leHwj8I+oWkzH6iNe 6kdHsc8mnmMA79MelEhC/j6aStfTONqAvj6mA7xv6RvaHzHWrBY3jHFsgX8r8KzInI74LSLNoBB6 J3qMrqbRbdZmB7nlhVifm7Au++kDJFlDU6jgpYehUh8pjX4Duh/EyDbIKn0snaSd600IFI+UZzHj dKnvK3oGOUGOkLXYtwfN3/Y/I15RC3XJe1RVwVRUfWM0LSp119WU10VmDJ54tgxFaPLR40sKyke/  $\label{thm:mbyosGBY/sVD83KHDB40cEDORf2z+/XN8vfp3atnZkYPX/d0b7e0r108nTulduyQktw+qVliQnxcbEx0lNula6oiS5QlpRqpxYHSBqNTcdCl9ZX4Er1G7LgjY7MNSvKk+9p5B2RX9bVLGZrfoPYVRnJ1}$ oj G KcqsM3d+2yDhDyUj8IR2Vx3q8pYaagT/f6NqQ0Wt1IN2X+IGnJb8KdYzOxYH0dI8hZ+CvHFn4G13rDRmJ1UhP91gp5QzVBhhN5oFcJFJuehXciQEjzYlWVZ1rkNtwsna2GeY4KZzYGNupuMSg5EaKPWBQChc7kouVzjd6+TGQRIREa5RtSMk/GFJ7Q0oZiyG37oKr7c89Bw1KQw2+0tAsUDQUPEvTIxZF071hb3hioN0ABMWgK4zdEwKNMdHFvuIZ0UggkUCN0TFIieEENDG/UYotkERAji0d2iiTOw7kS+Lh ljIajKJ1QQR8JaAbctqfzWkyd66PzCJUc0LtrZA1CEMvNlzWILyzjKJag9Z5G7N2htc3JdL0oD82 5AvVXhYwlFoUaCQlo7R+stGlorIaSegKCNZ7eblLhMOL5y2t94YR57JBuL4SXvRW6aH6GUHeJlLQ

V4K8qOLA6vSdHiMJfqnRzm/EoVjcjQc9Srg0dZaXo+Hwaq+xBcONyE1nF5sgFUMP1/rQGxorbRjB S5LdsmxiN5aHxOIUrav1GsunN1h7r3a9s/Tw4lG7LF0rA7WBzVFRZuUoWADD7mhlqdz2uANr5shprpeTA371VvaUMLgitj9NAWlqw019b7Ssx1i4ggoGW3rpqcbnfxcMRwu5SHWhjB6a8jIODt+PhMedical Control Controlv4TxFBtFk4VHk8UaoMei2pIqO8kuUM3VOCdYUlWVbq07ihqujNVaP583zC26Moxkf2L6K8jb2Ter YmKgtMQjZm/IxYFhh1M9hxGuqGxJ1lJRJpx92GPRqGKSr2KCtQvqHSc42TrAcsvKo6hdXrT6Vqrn LSt8WaDMVxYMh8t83rJwMFzbZC6f7vMm+sKNsbHh+aVBrzj+EtKfW+cxytZXGYnBemmoWCFuzst7 r2xihdF+0q0vVZm3vtZiHIW+9FxPeruWMpX/KNs+c9i90AN85sKJhzC2WHAni7eMWU0T0ITHSMz1 I4sBTQngTNSJ/SscnJVJaNzDp0apyiidNckmFnamvXmYB06wU9FIejqfp3VNRTQdEWP5hIAV99J0 z1NU103H0gY5Z6eTkzKFc5Y7OS3Vgz6sW2rFpPPs78i9HW7nS/LmZQv6C9YbMnZOxhxP5BruXHvp 2xcHF19sh2SPwqFoP1hZvtHRLyoyTcAxw4k+7z6fkeg3t0LATk9+1TexHVidhDKj/HyCwFH3+V6X mI9ScqIh5RtSB04n8FXB3pWOuchs2UjeOnDQ3mmR07Ivg1D9ueeGMok+TM9j1W+X5OMZ7hHszeba GWV8rjzpVonRVUY882Yj/pBwMF5PccALToST00EEvKXeel5swxssESyhyhOZ3GTuD5YwC8SQuYjH 3uJwLdR23mt9sy50oy/HRr9pfVX9ULRS1acz8A5Ct+K0TA7YVMr12CeK+yrngbT0b6GiUwaLj40XbvTv/HogNmrn1MNV5yJ5xeRWsYjORF5uC2eYHDDK/E7jVnyk3xMZHdUmu9zJBvtY4rmRrxGZRjT6 pDUTGoukNZOqA9sgGnvXTA48JUtycXBEVWMP5AW2QeQuEqkyp3IiR7wcoQoJrT0lu0V5z7YiouUi VxUJI17XJJFIcztpEtU1yVZaopMmI0210opEmiVV1KbWgwQBHxY9ZBRVBhZX1YeDVUxs6mBtQOxs XwEZsq+gUZL1WCPaN20EEeMbwemFnF5opeuc7vKNwPbH4fDyUQ8HfTj+YMAB8khVvIV5u8gZ3ibT BAd9C5w33dAzLgPAYKP8VV7s4tEoN5IRRPJIY31dLY+Dt6nCvLy8rspwtzSIIuVGFFqIsltAitJR h28BVKrDzq31iSCScTiWVx1Vfu40MIsb8HohD43yDTX0TKtNLZM7yq4KJ/lyxHWiZxjRGavZi8LY mBGKFA+i6KzKIpIrFi0v8yGrLugFtVWqm4TNqGbyX7THSpmBW13NnCEQ7bEzyTpBMXHRR1Q/vqtc IhzTDw3iz1VVZO1exFbbbdB3ohGDEWVGkNKuAOoqq5zHqr/VGCoXfYmbmdBEE33X4wzyoEVLLmOb cRnltWA4Vv0YpPhyncpoyy2SuI1XrFQXzzxWCLSTm8xHfTekR/z6ZvlwOwd4Y5IHMmQRVYXbJhg1 YJzutqlxIjkcdsedu4JFL3dci8+J3tJZ2KvkxZ0CMuqZ5bXrcpMG9sUJINfG5jyim0jj3c7cFX2K UyJ/cQVaCe0QeszLFrQh5gltMAXVDXSF9iv4m4FZFNSyEN9FQXkP8Bz5tIVIr6eg/ipdrs0DbqcG 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CvtsCPnaKiOAndBcDnQDUuWRZw4C36HM2wA4/pk9Fprd9v1h8B3xKtr9Cen9En5syenc95kngWnAXbY+wP3Nt/UAPofDbGg25gDXoa3NFs7Ms3Ca9YuL00Zwu02ewyXAbgC6RnMfmwfY8z7zn1Wumdts$ tus8aY3zzH57HpfaqLJ9vucWAh2AJstulxwNxACJQILNU4JWv829gViEWefItWBinibP8xDQM4Lu vwYdHXq9GoG7bTh5TOc3bfzRgtP2mTdsPGXjmI0dNrbaSLMgxgycMW28bs+b9bBddnzHWb95iMUH zzwGFAEz/onfHZhwlhd99bZwZjBk8zQhr15EZeq9kM1Y9nyCeuvXiPQK9bfgbWzHrMS908u8WtgJ O10KvJ8uAb9MY73E3YEuleaZlwn73Wrww+eRnoRzlYc72NJLegvdZDPN1u5Ge9fY9rY56G80211M 5dFuCkZdD31Uhfz5HtrsTZe7/gzZGLwb/fQRPPhctr0Im6hWZtsxF57149yH0zbnuSBfu59E+AYe s9V+5P0g7zE3iXk5fN+xRdr9CRme5fV1KH+aZj12W2FPbWPLZH4v8tg2ezXuVZbpPahfBHrMoi6s z4k+n4Ps+ADqTIaMZNdh/cFBi123Dc5p142wS7cF5qWx/C/oY6OV7da2XTs4nw1X6Cpfn7XVXrDN 9h/ZbduDDrZdvMU2HmEfb8Fi6GeLzVehr/QWfX4G/MXSmcUe5nysOe6IzsJu9wb51N/Z9lvI//ImcwVDP01D1W24Y1+gMvlFihc67R7oEE+ibBPlKjsgyxyjDPkUZWiX2nbB76mX8gXq9KIsN+veB2io qxD3L+5q3B2dbbvvz+20Y21SpA0X9+EhYXdlG6p9TysfQ+6/Euoyt8t571vtRsoB8kpzM9tiW+00 OmC2kTr9KCbk6100FPp2UF0q9IwRLfXb2lrZlvkOyg6CjrUb84QepX+DPQAo79M4YWt9D3O+FvrT MBogPOouhrBpvwldCfX1E+YrLIfjzsuT+9LjygvOuPwspcpltNKxnTtosaG3xTnsOyxDRtrZ2wJ0+MoClpZpaEPYoK+jdkA6EMf2eAdtbdI/owfb61lfjbQ9/wP7M8sTkTjnmtuyU4udmfXeCJt/i42Z 54M2WmzRvJfusOzbYl9ehjGlmX+Gfj1Ui6ahos5482us2TDIIkOUaTSVbSzaKsh9OyDH/JomQq+c  $\label{local-prop} {\tt JOZA8TRY2430h1EnD/ycZa8MmqYcMxepd4D31oJW9914eSelsg3FVQ355iNzo7DB/hX1k1H3UDSZ} {\tt gLN12VAsOepjnLMj0L0+tm2m0JuBaeogqozSKBAF/qRfB536JHg6eLBbgi4IuZBtyWIM57LPRti11} {\tt gln12VAsOepjnLMj0L0+tm2m0JuBaeogqozSKBAF/qRfB536JHg6eLBbgi4IuZBtyWIM57LPRti112VABAeogqozSkBAF/qRfB54AeogqozSkBAF/qRfB54AeogqozSkBAF/qRfB54AeogqozSkBAF/qRfB54AeogqozSkBAF/qRfB54AeogqozSkBAF/qRfB54AeogqozSkBAF/qRfB54Aeogq$ MQfLHvllhIyYerZtznM9Qgf3D4Q/ownC5tNG9pQfMp9Ff11a6jv2ZKc/vWH2LLfSuQ7tvfeP5NL a4QsyXmsrx8FrUAD5Y8ovw/hP1GMyBuAPg1K1GSU34N01JGH0Fblc9oqv09pch7d0fKG4MCx1bfB uez0kW8NbeHY5wW9bLSyx9vvEQ70a5e/1bZzbG+N89rh/5EtfhF4uP3W0fLeEfnmYUOsB9posc2D XoLe1Yhygr+dgsDzA7gXh0107HM3+ZTbEW+iTeJMME95H+A7AXwX9J+oPmvHmWftpGSBzTROmWB+ 52qPs/q+ucLmp+XqRpzvpeY8eS2Ac6kp4HX3giYP8pnGeJhPQ0+ADAUZy4Rc2cwy3FFgPOIK5KrP  $\label{eq:control} Ed4Hv8CST8/83pajZw0XIY/17DXAf9myMdvSByKdbffjbRTYcubNZ/sRcvhUK+3MWNuvj4hvsbHSQvNkcU+z/GHLduwLm+828zD7Q17gMr1opL4WZ/R2ylavxTn+E2j1MM1UPgRNPsSZ/QB6JyR1/Vvo$ cRtoqbqVZOU/kfcs9XV8tvEqP9F9go6vÜj7u8vvRvk/ZSiHxRroVcbYdf9LyTjWpxbdtrQyxz18Hn11EQ7RjNEV5gDKVF3HGL+G9bh7SA+Ze/TVzr3aPuUmrM3/UbzIP6KCw3g1pQzCvDfab/Vn80zqu lya/vm@ech8w90ZNMPe6u5mbXIfNH6NizANRY4jcv0U9SPf6d2jjJMK/JHJ1RH119Bo0FPBX0iG1 uzugbjraG2Vu0qEVuAvMA+6uKLsYaS6uj7JsXz1PWXc15NW1RNFbzL3Rj2NM75qboqYgvts8EP0o Th3cq07b0rpgtD0RHmduwj10Wol5QPNhnVYgLY51-ZHIf5vvpkNxcy1Cf4cw82g9rofNx64VMSZo
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/rL5oLrx1Ez1+MknMHqJgphHT20K85VGSS6eEiiaSL5En9dn+FRfWkJmt8zszBcz1Sg1M90f51fS 7izCdndTamVqMHV+KtJTUlK6K13vTPlv9q0EuI3rPL/dt1gAxLU4F8Q13CABAiABkiAGHisQkkiR lEXKFE3REkVJFMWIEi2S0thWdMSiHcvNxDpMh3bcuEpgsZGTdMZn0pk0sS3LbmrNxPGRSTutj8QZ H03slLXbSBbYfxcLXqIlecbTaadL6APf7r597/3f/7/v/e+NyJlNZ7JmTCsVyjNZhS8YCCArx7JRFzqkJazxtxKGdNx2Ab4uJFA8okdJa2ME2azMHyLIypzr27xJzlcQrs7H4ZI5v6mi3M5lv4zRIOtl 99gTMLkwa/ZUgYf01TEyVOXR+2Kkz6dPJqqrU8n8BUnQDFvqu/z7QMRMy8yRIH7hmCfGtT9zJJ70  $\label{thm:poles} $$qPbuVXsTsSOXqlJes16WySitpVw53hTnSoqLMrln+5pCOezMNuTaGlc6UN4HsgHwQQ06LfqgPKzB$$ $$mhNc2GcJnygvN8kpzFrYMlnaYgiUJ7G3wufznsn6MDoUUalqw9pDjgLDybdQI2+qngVrk1Bik2Af$$$$ DldW5xkkdwODDnSjyKCZNSOMgUNarcupNxBpYGo2AOGb50W3uLJlQYUlYoI3jSSuMKgDZFJcWjjwvvKGUisMXFXsr63ht2m8t9fCWCtQPXpeHG3KbitLJstw8iSHygg7LivTEtoETpzUclrNmawWV3hJ  $\verb|mullwf7| MafpuhkhhhwgJhklCf0Jjb8| NEguDhlY/cPY+71fsfaahsDq3ct3VNf6gxvD6d01zbstaXqErVakuqh7et2lnPHjm0YWE4eLyOrr2tW7+xqbTIvavz7t7eosy67zzaxllzf99a59dSD11+NdK+$ s+HuuyFGMqB0/wy8e9E9IutBAwLTsVbH2eQ60Zaf5HTYQyDiTBYZ9HYNp7Ufomm/Twya120XmNcv FEKHNx8lgZILwEWC59X2+a3NxtPit3ryz0UXAj2vNDKeJj7aiAPhCivdUcfFvapj1APHjBa7y5ss  $b \verb|RaEJyNnwyvK8TuOuoEo0Zc7neWiLoPyM7uoOGCtHXbTT4C1PnRAtLaEVtowK/cw2GqFSW/FOrcP| \\$ G3Ran9fDGPRuBg5YrAw4WOigJHM+oWfT4Pj8PxRnk42CEoAo8Maal2wM7FxOr4eorgZP53VBTvqw 4SPy04emzSbWSCSNdLfWlEwSpw0JElfu2B/fzv3HxdwrFm/YTdoqE84fEsvefh/nYps81RVUJqMo XdN96cf40c+6qC2dnFuRydCxcNUtl11vwZ59R/NyKzXxE9cqmkA3W5W0i3SE5PZ2VK4kiVQn26/zYP8npGIsLW11TnMViMxz1eMJF9glbQUJBHcBPaZC8vLt4FXxekE/X1VsC65d8scdYGc0hqgBw0kAm Exz+cvi8IXmIMFlgURGmAvDxMFkECzjBHiDqNu6ofeyxoV90fefomi0Ep6vn5v4NvWUbaqjG5rYat0mZ0V5+jkjV+S5d/OF7+9JpA7HqwL5nHn/+2VhXEjzfO/MR/kv8EXKhUZEBF6M6ojJi4xSnYhBFfyBF0M6ojJi4xSnYhBfyBFfyBF0M6ojJi4xSnYhBfyBFfyBFObBjkrIwnA5SWLf1qCAi/NIBAY4a84sjbwA/318SfH316xxlyVu5qHIPwfK2Basq+aQSpr4vKGQ5 Zpj5YCpe17716eHf/O7g+9/qOJ05r6urCTQlXWVb19U0EmjTlvUzH//1hwdY0582bwj0PrBv3+nu BK+X4NN7wKduFEePixZVuZzTWRds7EzghSnOxNAKrDhL07LpLE0ri+I4oongyCSnsSiULEYT8XhF yVFGNPQtNolmPRSP8za8EymY09gouLr0ujuY5+012+ohTC6SNct8qdACaqoEuQwkCdH9QixUV1E0 maEknvvoNqWu+eGWp57c85sHyrpqaWMwQZgP5t7o7GroiW7ojXTVEv62VWF7UZPyONFyw8VLZ9+7 VcX07uqJ24qatJfR7ft7/mbs+WcjPbXAIB8Rf4aIKAY0fyYyW0s2YvcUd4uR0BmXGW8w9hkpCzYa i3AR5E9TXBGDigkVLsbYgi2THLYUI80EzeZ1GyfowkT50/kEKsQAyFmjbd7qsEnM0OJfsJu5qFq6  $\label{eq:control} xz7AfBItLP/xCLGVwnyo0xL8xo4X73jvg9v+9VTvsa3uoNFEXL6L0HxH2+2rf0o1r2vvVT41vHHm\\ 0nc/uC3cWtXYsX7/k4+mm4nWB+5/6BTMnVpY174Osbz8do0oCeml0Fwans4ypeblLjugDwyUqUlN$ Z2tQLaGYMJvr17snyufkA9xeCirkbAbFk+G8alt81rXUe7yI8raaZ7MtU1hrhaiBe5Rwj+Lv5VWG+GXvva17bk1htTloz9njPo1mWUVJcH0K0yqD15GzuLxGLYWLTMEwxBS+ua0pY+q23Kmy9pjTBGmL Krymj5BtH6l3xTtiua/W1HtsFgPclxuLQys5rN7QkfKYFKBBz/OK2wJf9blRhJEdPSFylsYkxts4 HXkDSc60hI78GfkGFCqlIhmSZDCpP6vTaaez0l0xZaems3bC0BomFAgn0lxgzzHn5vYIMKN4/2/e tHdUDKryL9r+vPx/cWs9BLCHRUoF+vKMEi/n/viVioBGWRzxEsaDInVW2cgnn1x8RRNu7iNerqjz G+VZxeV0gSKUjyCyHCKIResKmajZNJ0115ag5LQc5ANNaDTF1kWZaF51dIurWuc9BiERU+85XXMvqQPJgkOVZsGhhKevOaK501/86MBb9JugBD3oV+Lo0IVfJaxko01EFnMUhzmQd6bnbHf3hulst461VVS2yNqSxa2tbdPZVv2ES1E2UeOqqXH19qCVE+uEuIfAT8fjDOSiokX5zYNA99ximA9tQRa+YK8i EVdtFdYeURTEDfUV80VL8ff1uXuUOIfmtjQFUf6Fuvdk25qtWfPAZMe6oeyy/FxyRb0atTcetJVF 3Ua5jPEFcv6YTy1Tm+0BR6AjpfJHc57ygEZmDJUThkP4Jty1KtiyfHNb+KaJmxfNMPXGvZyD8XjD lctzf5dtLnPye4RwyxZCnemtCdu0sc547uDmlogqkxHC7dtrVkfsRbA3EbxITYIX02hS9GKEJdPY

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zHOFD/LO+xBX6RFfc0xa9KPZettn35Gji3BVaDlBbBbLGBmJ42KZgvL3xDIN5afEshwdJP6B9zyl 5NskV411AjnIs2KZRFryvFjGKEi+KpYpKF8UyzQKYrdYhvHgVej7yI0SqBw+aSi1A2vbgJsRNAbY Afy5UROUROFL/rsf7gxBaO+KwZMVwOMw/O6Ee4PA6ji8xV8NwO8BgeEBsDgGLfSj3cD7KNTrhxpD Qj3eQ+PwFl/TLdwfhfKg8HRcuMu/7YYy3+92uNoNv0fRLrg3Mvv00k93fCFb+BHtEdriR+NGXXA1 JIyB73891PqFqzGhzz1wNy60YGSeBdvgah88HRfs5GvHvu901Jen3e1D20ZHxkZ2jLubRkZvGRnt Hx8a2RNzrxgednc0De4cH3N3DowNj04f2B5rW7uifd3qSFP/7q2jQ/3RzMjw9uu7JZbdQ2PugaHx nQOj7n736MDgONj4wOjAdvf4aP/2gd39o7vcI/yTeZc7lh6ee2iPG5pxd+0ZGof314/3jw+Mufv3 bI9DAyNCB9tG9u0ZHx0aGIv9j0RRGloLddvROrQaRRbFVKcQOfugHT4GrlYzijLQ8zC0+GXW+n8b 4aBGoFCaBnQ3qO8x0BcSlDgOY0H4V+obhbWKVzDZJ8+9/uwd/9Knq/sEqRSCpP3k91P1/O8XVu2c +M911x8quqTYIixF4kr33wIMAKimjFENCmVuZHN0cmVhbQ11bmRvYmoNMzUgMCBvYmoNPDwvRmls dGVyL0ZsYXRlRGVjb2RlL0xlbmd0aCAxNz4+c3RyZWFtDQpo3prAgAIaYAyAAAMAEhgBEQ0KZW5k c3RyZWFtDWVuZG91ag0zNiAwIG9iag08PC9GaWx0ZXIvRmxhdGVEZWNvZGUvTGVuZ3RoIDM2OTcv TGVuZ3RoMSA10TI0Pj5zdHJ1YW0NCmje5DhrdfRFml9V3dt984B0Qgh5gLntJckknQcvIa9JupPu 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0jppSUxyJVQWFcoORVZfsyty1Kxd5UH6gF3xyuqHOt2g00KuzkxDxmxGD9mR3mGXVeKTHWpdX0fI  $\label{local-posterior} 4b \texttt{PjeJGE+FqlNhhfVAiR+AQkE5BSZyk9ETKriugEneUoj1CQpmFWaqZid6gZip2noLich79VbVrlcdizzGZvUaFKagNKiwpKjZpk0U2gVg+jGmpVox5G7uTTgf1ypHAk9GDUBC0+S2Kr0upf71GZ38tjgpHAk9GDUBC0+S2Kr0upf71GZ48tjgpHAk9GDUBC0+S2Kr0upf71GZ48tjgpHAk9GDUBC0+S2Kr0upf71GZ48tjgpHAk9GDU$ vH777EgqhJr7T2ZY5YypmqLCiCl5orCR6UkxInHarURwUqdTujmnnM2TlSU8I2UZ7ghVDsiYiUfB OZXyLlqKoUApmuHjJeiltuKKdKpxtb6QqZzLub8q5pqUOfQp4A5QPvxqqsQfkxhyTJ8CJ/k+mdxr qL9JqxaLW1DAt4ixFtcUc6zS+TuKCvuilKb0mGREWD5owtr6veUlWH6zmS/w/qgVWpBRB1Z5JngZ WrKGwFpi8arUxzUjNzUzV3PNwE3NpLtPwZ18CvilbqYq5U7+JZnSZjg6ylWS9i3q4ITe6VKcq9Z6 ZEfIF6ut0z2Fm9CXTupilDqj1sOyaIyiWUzX4qZcP2nMGU+iKuTgn0Hf1K1Ro4S7UpcQuU41+ZZO 9N54s/m/6RTVrnIvHX31FktTLbdM5Sum8FPSSwwxTFjIpU7321AofooOD3hNRCH7VkWsZJ9rrWfY hDfUfW7PECW011fjjcxFnWdYBrDqUjop5ZzMOXAS3LBDVNJVWcNWgAFdK+gCnQ9ECegy6aaMQCBK J2QmXYZPEfA11BL68S4trRk/caNYuqyv6q3PGeE1/JXnzxd4e0ZEj8NF8RT4BYAcoRVWGY5DvaEM lr19U146N01R6h5CXQ7ab47hh2iZpqF80cJVhE1EF4KM01LgRViBsBNhFS2DnyPsR99K7s8xOwAe TouvQKq4Bm5HnCK8B5nCBcgzZMFS4RwoKMvF+AvFRGhEOkfcBanGOdxHu4L8CkMO2nyEOWyFXOEF KEXfCnEvpGHu9agrFfOhxrAe412ANBznGcNlshHxctGOMtA+FoC9iW07MY9+hDp2DRzou0vwODlb jvM7B0X0SahF7ED9TIT5wk9wThb4DtI8/yVIexF3ok0j+lpQX4/1tGGuTewTWIe4BMddx/4VzpHH 4CjiUbRfJFyHGeQLPW41wdVCn8VYKzAYYNhgIPMQf4ZwXVoD+cb3wInjb7iJ2UJo47XDG0dnrKb9 6N+GcWzsF7AxVmM0c3ksCeCScI6WSaAdwLnLhoO45rugCGtz1/E9shtr1ajDQfAjbuCA45UiLEGo iEG5eIrEIySg3oX8ckMzBDgYs2EB+hZjLDffG6ibh3nqEMt/RSx/HW0eJVhX201/w3IoQB8LSwHX LQCTcA3vP9fwu0vH5Cj6bEP/Kjofv8t20acnAGpZivYwS6EbJjAoSP9Ax+hLjsLsiDvFlkrzsOXS XOgmaXg87tb71Xpfrfc1vKc1QyXZ2VFaPHSEo8Kh0fmI51oT3snMnp+Xk12Zx/1z1oqu/0y3j2dk v4NwIm9B9r7KBd17EEoQ+pDndnnH87O787o3df+w+35hCaS14TKnJEvWKLnw/OrUuNS4JeEoOWst M4Z/ZQyfNIbbjeFWY/hOY7jOGF5sDBcbwxZjOMcYnmtMlVIkkzRdSpTiJUkySIJEJZBSo9rbVgs/ /akGE0cGqfeCTpso7/ljx1cBjRLFz011BnNSp6uGONWRADhbZPW6S4mSeHzziUoNUVOc4HTXpKul FmfUqDWrSyxOldiOzhMhZNCLUpXuwzeS2xMlGhftzeKXjGEgRNt7ICuGvV5I66tOrO6pSi6rs39D 54v1lq+edMutj70p/wXIJtv41yDpPWnMftjIpS6UhnVpmEvDujR9jnrQ6fKox+d41QWc00Z4yUnbaesOfi/xKY4ggk/d39eRrg60yHLEejp2Ycn1tQQ60PYHldNK0K5aFbscse34BvUOrrYp9gjscLg9 kR3WoH3IZrU5FL/dOwyNpCVSMDgl3AM3wwlDAWn5ryNGSQsfsoBHbBz8hoiDXN3IIw7yiIM8Yq0lUY/o6OQL2OSJSFDjxR9DHZ+kCfG4Fr4ss7cmzdRTpS9MhTn9vqxfCkCehQS8GyTiPXMaAlcV2Yps XIUbhqum8ytoTJV+X4U565fk2ZjKhOJkpQYs2yxfe7byB9IdnXYOmMmwNkIHh1KyF1i8Fv4jg783 QruIxxjXrMJ6m8EYwC8BUQgwiDeIAcZoZpxRCBDIkPJL0y2NpmuVDWOVjabrlQ2msUqorhyr5DB/

3sJkc3KOOdncLsANmY3csIrwJf7gjOhbG87Rt/DdlwDmYWDklHV6nBEypxkyEqd9bObDWhovmi5B  $\label{logdiscontinuous} dcoH8+eRVINye+4dixYvXJBG3xo990jo6K0HRqltho/qv44L/p817/+xxp94uG/y/rJ+4gUGfBclITdBC0jfE6MNSH8PtSDEIReFB2I0gduILUZTmE7ujtEM5ZtittID0/hhtQPqYu78n2OYPB0Vjsrsjghanderfb2I0gduILUZTmE7ujtEM5ZtittID0/htQPqYu78n2OYPB0Vjsrsjghanderfb2I0gduILUZTmE7ujtEM5ZtittID0/htQPqYu78n2OYPB0Vjsrsjghanderfb2I0gduILUZTmE7ujtEM5ZtittID0/htqUILUZTmE7ujtEM5ZtittID0/htqUILUZTmE7ujtEM5ZtittID0/htqUILUZTmE7ujtEM5ZtittID0/htqUILUZTmE7ujtEM5ZtittID0/htqUILUZTmE7ujtEM5ZtittID0/htqUILUZTmE7ujtEM5ZtittID0/htqUILUZTmE7ujtEM5ZtittID0/htqUILUZTmE7ujtEM5ZtittID0/htqUILUZTmE7ujtEM5ZtittID0/htqUILUZTmE7ujtEM5ZtittID0/htqUIluZTmE7ujtEM5ZtittID0/htqUIluZTmE7ujtEM5ZtittID0/htqUIluZTmE7ujtEM5ZtittID0/htqUIluZTmE7ujtEM5ZtittID0/htqUIluZTmE7ujtEM5ZtittID0/htqUIluZTmE7ujtEM5Ztit$ KDd0b+7uRZFc2721p3uLv7eze7Pc0xUolu3+Xv+3Gdm6uuTmzvaO3q1yc3BrcEtfsHVFo62haanF lb+ppburwf3tLLihH3ogCG34AR5ALMMxBDd06HQDd0OHfzf0xqxkqEVuC9K896O8U7eQUdKF/sVI 2XW5/388kg1H6kLcjJJ2906FrToXRBxE2z7sW/V/8Nlw1CZYqv8jrx82QQu00IUyt27dDtuQ86PH t9v+b7SxXTOCwUR9l1AwOOmsRuoj8TDc1KPujT1/Trs7gfJTaY6ki3+29IUKj1+sLxM1bbxKujw1 6P8Vj+3I/xRgAAzukIINCmVuZHN0cmVhbQ1lbmRvYmoNMzcgMCBvYmoNPDwvRmlsdGVyL0ZsYXRl RGVjb2RlL0xlbmd0aCAyMTg+PnN0cmVhbQ0KaN5UUD1PxTAM3PMrPIIYklchlaHqwENiHfgQLex5iVsiUSdy06H/niRqH2KwLZ99urPluXvqyEWQ7+xNjxFGR5Zx8SsbhAtOjuBUgXUm713JZtYBZCL3 2xJx7mj00DRCfqThEnmDm2Go79QtyDe2yI6mhNxxn18J6dcQfnBGiqCgbcHiKOT5RYdXPSPIQvwDhy0gVKU/7dre4hK0QdY01TRK1Q/tUZDs//nBuozmW7M4tp/VY92KtL3jmZdvuvowK3OyWA4vRrIF R3j9TfAhq+UQvwIMAPahar0NCmVuZHN0cmVhbQ11bmRvYmoNMzggMCBvYmoNPDwvQm10c1BlckNvbXBvbmVudCA4L0NvbG9yU3BhY2UgNDMgMCBSL0ZpbHR1ci9EQ1REZWNvZGUvSGVpZ2h0IDgwL0x1 bmd0aCAxODUyL1N1YnR5cGUvSW1hZ2UvVH1wZS9YT2JqZWN0L1dpZHRoIDk2Pj5zdHJ1YW0NCv/Y /+4ADkFkb2JlAGSAAAAAAf/bAIQADagiCakiDAkJDBELCgsRFQ8MDA8VGBMTFRMTGBcSFBQUFBIX FxscHhwbFyQkJyckJDUzMzM1Ozs7Ozs7Ozs7OwENCwsNDg0QDg4QFA4PDhQUEBEREBQdFBQVFBQd JROXFxcXGiUgIx4eHiMgKCgJJSgoMjIwMjI70zs70zs70zs7/8AAEQgAUABgAwEiAAIRAQMRAf/E AT8AAAEFAQEBAQEBAAAAAAAAAAAAAAAAAQIEBQYHCAkKCwEAAQUBAQEBAQEAAAAAAAAAAQACAwQFBgcI CQoleaabbaedagQCbQcGCaudddmbaairawQhejeFQVFheyJxgTiGFJGhsUIjJBVSwWiIzNHCCOUMH JZJT8OHxY3M1FqKygyZEk1RkrcKjdDYX01XiZfKzhMPTdePzRieUpIW01cTU5PS1tcXV5fVWZnaG lqa2xtbm9jdHV2d3h5ent8fX5/cRAAICAQIEBAMEBQYHBwYFNQEAAhEDITESBEFRYXEiEwUygZEU obPC18FS0fAzJGLhcoKSQ1MVY3M08SUGFqKygwcmnCLSRJNUoxdkRVU2dGXi8rOEw9N14/NG1KSFtJXE10T0pbXF1eX1VmZ2hpamtsbW5vYnN0dXZ3eH16e3x//aAAwDAQACEQMRAD8A9VSSSSUpZ/XM 12B0+zLb/qoMLQXMfX70bj9HNJPuvO0BNmaiT4Njk8Xu8xihV8UqCPDq73T8tuZh05DTIsaCfiVZ XKf4v8qy7pQref5vQLq0Mc+OIkjm8Ps58mP92RA81JJJJ7ApJJJJSkkkklKSSWD1Drfr5n7MwDvs Gt9g4YBygZAbsmLDLKaiNhcj0A7117czHqrfY94DKxLivMOudRt+sXVyyqfs1R08BHdWvrLlu7Mv HR+nOJraYsePzj3RKun19K6c5o/nXNmxyy/iHPCAGOPzz0A/a7vI8rHlYjLLXN10xxP6MT+kW79R MlozL6GmK6hB8JXdAhwBBkHgrzT6tg4/S0o5k7TYCG0811f1K6ueo9JYLD+1p9h8SArvLERhCHhb V+LcsTky54/LCUccvOt30UkklYchSSSSS1JJJJKea+uXXrOn4oxMXXKyPa200rCzAfq50EM1d1Pq Gr3/AJ2qv3Y46n9aQ63+bxjP3Kr1St3V/rEGu1qxyA35Kh15mNTn217cPpu7vLRx444sRHpEfvGf +sf0I+SL6t9EGJj/AG/KE5FurQe0of1jveK24tQ335BgtH0q6PLeymrcdGViAs/ovTRk5T+tzvtqq1rB7rB5SMub50z1rCBsnpovjzNylzOXWvlj3P6MQ5vW8c9L+r+P0xv89ZD3x5pf4v7X4+c6hx9rxwo9Wts6pnWXAexujR5InlbqNXVWOClxzkTniInQERHkyy/3FlhPWeQHJP8AvHV9DSSXLfW3N6hXn4OJhv2faCQ4rUlLhFuBy+A58gxgiNgmztURblKS5f8AY31g0P2r46BWPrHmZfTul0Fjv0shr3eK HHOSQRTJ90BnCGPLHIZmtOnm9Akq+BY63Cpsf9JzASqP11y7sTpptpMP3AJxNC2GGIyyjEDqZcLT xsf0uq5TuC8EhUuk0Rn2PPM1dB10bMht4Gjva5Z9VPodQd+67grnOZEoSOI6cOWQ+mTWJb0M3FGX eUAP8VqZtL8vKrxG8Ey9E6xdFbOnYohjBDo7lXcWoDKvuPLRoh4eIH2PvsEknRQ4YyxcvHDj+fPK XFL+pA/xXe4AQT8uIAgd5yaOP0xuPh2PePe5qD0PFJz2mOFs54iiPFVMNwxmuc0TY7QKOJjh5mAn KhGpy+nRcMs545ncz0eiDgZA1hcf9cshmN1npd9n0GkzHxXVYbHNobv+mdSuY+tjGv690prxuaSZ B+K6gyMsUZEcJlwmultf4cA0ao6gQyX/AlpdP/nb0oQJfrA+iqn1lsa7pVNw+iXB3yW6OnYJA/Qs+4LD+uzQOnVNA9u8CE6fFwSsjZPKnCeaw+3GUfVrxStngfWrpdeFQxxduawA6eCo/WT6x9Py+nejUXb30ESFvdNwMJ2Bjk0sJ2DWFn/WvCxK+lFzKmtcHCCAhIT4DqNuy/DLlfvUahPi9zfiFXfk9A9ge0tPBVTJwyWhzfpM4V1JM5jlcWeJExqRXEN/Bz4TlE6OdQA71z0LxwiYlcVx5qwaGb940KiKrWyG kQVRx8nkxSiZj3ODjFx68Ru6ZTkButLrdo5tbiZcYHYKGFh+pYHke1qu/Yi92610+QVlrGsbtaIA Vff8J115o58w4MYNiBNykfHsFxz8MOGJs911i9Z6Hf1DgeFmV2BrcUkuae6201umIIosWLLPFLjg aNGP0kKKw0ACyvrD0i3quMymp4YWu3SVrJJEAiijFkljmMkfmibCHDpNGLVS4ya2hpPwVTrnTrOp  $\label{locknown} YJxq3BjiQZK0UkiARSo5JRyDIPmB4vq//9kNCmVuZHN0cmVhbQ11bmRvYmoNMzkgMCBvYmoNPDwvQm10c1BlckNvbXBvbmVudCA4L0NvbG9yU3BhY2UgNDMgMCBSL0ZpbHR1ci9EQ1REZWNvZGUvSGVpArAconstructions and the contraction of the contrac$ Z2h0IDQxL0xlbmd0aCAxMzIxL1N1YnR5cGUvSW1hZ2UvVH1wZS9YT2JqZWN0L1dpZHRoIDcxPj5z dHJ1YW0NCv/Y/+4ADkFkb2J1AGSAAAAAAf/bAIQADAqICAkIDAkJDBELCqsRFQ8MDA8VGBMTFRMT GBcSFBQUFBIXFxscHhwbFyQkJyckJDUzMzMlOzs70zs70zs70wsNCwsNbg0Qbg4QFA4PDhQUEBER EBQdFBQVFBQdJRoXFxcXGiUgIx4eHiMgKCglJSgoMjIwMjI70zs70zs70zs7/8AAEQgAKQBHAwEi AAIRAQMRAf/EAT8AAAEFAQEBAQEBAAAAAAAAAAAAAQIEBQYHCAKKCWEAAQUBAQEBAQEAAAAAAAAA  $\label{eq:local_alpha} $$ AQACAwQFBgcICQoLEAABBAEDAgQCBQcGCAUDDDMBAAIRAwQhEjEFQVFhEyJxgTIGFJGhsUIjJBVSwWIzNHKC0UMHJZJT8OHxY3M1FqKygyZEk1RkRcKjdDYX01xiZfKzhMPTdePzRieUpIW01cTU5PS1$ tcXV5fVWZnaGlqa2xtbm9jdHV2d3h5ent8fX5/cRAAICAQIEBAMEBQYHBwYFNQEAAhEDITESBEFR YXEiEwUygZEUobFCI8FS0fAzJGLhcoKSQ1MVY3M08SUGFqKygwcmNcLSRJNUoxdkRVU2dGXi8rOE w9N14/NG1KSFtJXE1OT0pbXF1eX1VmZ2hpamtsbW5vYnN0dXZ3eH16e3x//aAAwDAQACEQMRAD8A 9VVfPtNOFfaDtLK3E08CBonysujEr9S520Ew0dyT2AXIfWLrd3VrD0fC0y1vuzrgdA39vVFmz0x0 10ZoANn10VnmyR0qANymdgBu9B9W0p06n0ejJeZfGx5PdzeStZcV9T0p14dTMSwFtGVdY3Gd21nb 5rtUcM+LHEncgWnn8PtcxkAFQMiYeV/sUkkkpGqpJJJJSkkkklPFdVys3Itys8c1u+y4FPY00jrfiEI9M+xYTOn4v6TLyfpP71zvpPd8FsZGAWX01whtVxcf7XCk/Hsa622v+evd6VZ/dZ4hc5zWaWfJ  $\label{eq:cosxjxkzypqson260zH0IxjGFC04HTTSN+A3eT6ix2PmYd016aemEE0H51k+93zXo7bgMUXv42b3\\ R8JK5rK6RTW2mlsSTL31bznh3TbC36IqcB8mwr/w7mpZcmWM/SRREf5fRh57JHLHBWvCZAy6mzv9\\ R8JK5rW4mlsSTL31bznh3TbC36IqcB8mwr/w7mpZcmWM/SRREf5fRh57JHLHBWvCZAy6mzv9\\ R8JK5rW4mlsSTL31bznh3TbC36IqcB8mwr/w7mpZcmWM/SRREf5fRh57JHLHBWvCZAy6mzv9\\ R8JK5rW4mlsSTL31bznh3TbC36IqcB8mwr/w7mpZcmWM/SRREf5fRh57JHLHBWvCZAy6mzv9\\ R8JK5rW4mlsSTL31bznh3TbC36IqcB8mwr/w7mpZcmWM/SRReffRh57MW/SRREffRh57MW/SRReffRh57MW/SRREffRh57MW/SRREffRh57MW/SRREffRh57MW/SRREffRh57MW/SRREffRh57MW/SRREffRh57MW/SRREffRh57MW/SRREffRh57MW/SRREffRh57MW/SRREffRh57MW/SRREffRh57MW/SRREffRh57MW/SRREffRh57MW/SRREffRh57MW/SRREffRh57MW/SRREffRh57MW/SRREffRh57MW/SRReffRh57MW/SRReffRh57MW/SRReffRh57MW/SRReffRh57MW/SRReffRh57MW/SRReffRh57MW/SRReffRh57MW$  $\label{thm:condition} Talb6y3 ncz08a5 jlbLbHthsKxgZ10fQb6J2B7 maiDLTBWf0BvVvsmMb30 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## **Appendix C. Mapping from requirements**

This informative appendix provides mapping from the data items (i.e. requirements) in My Health Record Advance Care Planning Information Requirements [NEHT2016a].

The table below matches the data items to the elements of the Advance Care Planning (ACP) model as shown in the Element column of the CDA Mapping table in the relevant template, and their corresponding CDA schema element(s) path from the root CDA schema element ClinicalDocument.

Data item	Req No.	Element	CDA schema element
Individual's electronic communication details	024042	Patient > telecom	/ClinicalDocument/recordTarget/patientRole/patient/telecom
(optional)	02.0.2		/ClinicalDocument/author/assignedAuthor/assignedPerson/telecom
Individual Healthcare Identifier (mandatory)	022082	Patient > identifier	/ClinicalDocument/recordTarget/patientRole/patient/ext:asEntityIdentifier
			/ClinicalDocument/author/assignedAuthor/assignedPerson/ext:asEntityIdentifier
Individual's title (optional)	022081	Patient > name	/ClinicalDocument/recordTarget/patientRole/patient/name
			/ClinicalDocument/author/assignedAuthor/assignedPerson/name
Individual's given name (optional)	023056	Patient > name	/ClinicalDocument/recordTarget/patientRole/patient/name
			/ClinicalDocument/author/assignedAuthor/assignedPerson/name
Individual's family name (mandatory)	023058	Patient > name	/ClinicalDocument/recordTarget/patientRole/patient/name
			/ClinicalDocument/author/assignedAuthor/assignedPerson/name
Individual's name suffix (optional)	023059	Patient > name	/ClinicalDocument/recordTarget/patientRole/patient/name
			/ClinicalDocument/author/assignedAuthor/assignedPerson/name
Individual's sex (mandat- ory)	024032	n/a; related to Patient > gender	/ClinicalDocument/recordTarget/patientRole/patient/administrativeGenderCode
			/ClinicalDocument/author/assignedAuthor/assignedPerson/ext:administrativeGenderCode
Individual's date of birth (mandatory)	023060	Patient > birthdate	/ClinicalDocument/recordTarget/patientRole/patient/birthTime
Date of birth accuracy indicator (optional)	024026	Patient > birthdate > date-accuracy-indicator	/ClinicalDocument/component/structuredBody/component[admin_obs]/section/entry[dob_acc]/ob-
	027005		servation/value:CS

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Data item	Req No.	Element	CDA schema element
Healthcare provider organ- isation name (mandatory)	023070	Organization > name	/ClinicalDocument/author[prac_rol]/assignedAuthor/representedOrganization/name
Healthcare provider individual's workplace address (optional)	024035	Practitioner > address	/ClinicalDocument/author[prac_rol]/assignedAuthor/addr
Healthcare provider individual's workplace electronic communication details (mandatory)	024892	Practitioner > telecom	/ClinicalDocument/author[prac_rol]/assignedAuthor/telecom
Healthcare Provider Identi- fier-Individual (mandatory)	023066	PractitionerRole > identifier	/ClinicalDocument/author[prac_rol]/assignedAuthor/assignedPerson/ext:asEntityIdentifier
Healthcare Provider Identi- fier-Organisation (mandat- ory)	023071	Organization > identifier	/ClinicalDocument/author[prac_rol]/assignedAuthor/representedOrganization/ext:asEntityIdentifier
Healthcare provider's title (optional)	023061	Practitioner > name	/ClinicalDocument/author[prac_rol]/assignedAuthor/assignedPerson/name
Healthcare provider given name (optional)	023062	Practitioner > name	/ClinicalDocument/author[prac_rol]/assignedAuthor/assignedPerson/name
Healthcare provider family name (mandatory)	023064	Practitioner > name	/ClinicalDocument/author[prac_rol]/assignedAuthor/assignedPerson/name
Healthcare provider name suffix (optional)	023065	Practitioner > name	/ClinicalDocument/author[prac_rol]/assignedAuthor/assignedPerson/name
Individual's electronic communication details (optional)	024042	Patient > telecom  RelatedPerson > telecom  Practitioner > telecom	/ClinicalDocument/author/assignedAuthor/assignedPerson/telecom
Individual's title (optional)	022081	Patient > name  RelatedPerson > name	/ClinicalDocument/author/assignedAuthor/assignedPerson/name
		Practitioner > name	

Data item	Req No.	Element	CDA schema element
Individual's given name (optional)	023056	Patient > name  RelatedPerson > name  Practitioner > name	/ClinicalDocument/author/assignedAuthor/assignedPerson/name
Individual's family name (mandatory)	023058	Patient > name  RelatedPerson > name  Practitioner > name	/ClinicalDocument/author/assignedAuthor/assignedPerson/name
Individual's family name (mandatory)	023058	Patient > name  RelatedPerson > name  Practitioner > name	/ClinicalDocument/author/assignedAuthor/assignedPerson/name
Individual's name suffix (optional)	023059	Patient > name  RelatedPerson > name  Practitioner > name	/ClinicalDocument/author/assignedAuthor/assignedPerson/name
CDA document author identifier	027383	Patient > identifier  RelatedPerson > identifier  Practitioner > identifier	/ClinicalDocument/author/assignedAuthor/assignedPerson/ext:asEntityIdentifier
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Paper document author (mandatory)	022064	DocumentReference > author	/ClinicalDocument/component/structuredBody/component[aci]/section/entry[doc_ref_acp]/act/author

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Data item	Req No.	Element	CDA schema element
Attachment author contact details	027149	DocumentReference > author	/ClinicalDocument/component/structuredBody/component[aci]/section/entry[doc_ref_acp]/author
Total attachment size (mandatory)	022068	n/a	
Attachment document type (mandatory)	022049	DocumentReference > type	/ClinicalDocument/component/structuredBody/component[aci]/section/entry[doc_ref_acp]/act/ref-erence[content]/externalDocument/code
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