	Sub-principle	<u>ID</u>	Indicator	Priority	Status at first draft milestone (Dec. 2022)
Findable	F1	CA-RDA-F1-01Archive	Archive is identified by a persistent identifier	Essential	
Findable	F1	CA-RDA-F1-01Model	Model is identified by a persistent identifier	Essential	
Findable	F1	CA-RDA-F1-01MA	Metadata of archive is identified by a persistent identifier	Essential	
Findable	F1	CA-RDA-F1-01MM	Metadata of model is identified by a persistent identifier	Essential	
Findable Findable	F1 F1	CA-RDA-F1-02Archive CA-RDA-F1-02Model	Archive is identified by a globally unique identifier Model is identified by a globally unique identifier	Essential Essential	
Findable	F1	CA-RDA-F1-02MA	Metadata of archive is identified by a globally unique identifier	Useful	adapted to COMBINE domain
Findable	F1	CA-RDA-F1-02MM	Metadata of model is identified by a globally unique identifier	Important	adapted to COMBINE domain
Findable	F2	CA-RDA-F2-01MA	Rich metadata of archive is provided to allow discovery	Essential	•
Findable	F2	CA-RDA-F2-01MM	Rich metadata of model is provided to allow discovery	Essential	
Findable	F3	CA-RDA-F3-01MA	Metadata of archive includes the identifier for the archive	Essential	
Findable	F3	CA-RDA-F3-01MM	Metadata of model includes the identifier for the model	Essential Essential	
Findable Findable	F4 F4	CA-RDA-F4-01MA CA-RDA-F4-01MM	Metadata of archive is offered in such a way that it can be harvested and indexed Metadata of model is offered in such a way that it can be harvested and indexed	Essential	
Accessible	A1	CA-RDA-A1-01MA	Metadata of inode is offered in such a way that it can be narvested and indexed Metadata of archive contains information to enable the user to get access to the archive	Important	
Accessible	A1	CA-RDA-A1-01MM	Metadata of model contains information to enable the user to get access to the model	Important	
Accessible	A1	CA-RDA-A1-02Archive	Archive can be accessed manually (i.e. with human intervention)	Essential	
Accessible	A1	CA-RDA-A1-02Model	Model can be accessed manually (i.e. with human intervention)	Essential	
Accessible	A1	CA-RDA-A1-02MA	Metadata of archive can be accessed manually (i.e. with human intervention)	Essential	to revise the Priority
Accessible	A1	CA-RDA-A1-02MM	Metadata of model can be accessed manually (i.e. with human intervention)	Essential	to revise the Priority
Accessible Accessible	A1 A1	CA-RDA-A1-03Archive CA-RDA-A1-03Model	Archive identifier resolves to a digital object Model identifier resolves to a digital object	Essential Essential	
Accessible	A1	CA-RDA-A1-03MA	Metadata of archive identifier resolves to a metadata of archive record	Essential	
Accessible	A1	CA-RDA-A1-03MM	Metadata of model identifier resolves to a metadata of model record	Essential	
Accessible	A1	CA-RDA-A1-04Archive	Archive is accessible through standardised protocol	Essential	
Accessible	A1	CA-RDA-A1-04Model	Model is accessible through standardised protocol	Essential	
Accessible	A1	CA-RDA-A1-04MA	Metadata of archive is accessed through standardised protocol	Essential	
Accessible	A1	CA-RDA-A1-04MM	Metadata of model is accessed through standardised protocol	Essential	
Accessible Accessible	A1 A1	CA-RDA-A1-05Archive CA-RDA-A1-05Model	Archive can be accessed automatically (i.e. by a computer program) Model can be accessed automatically (i.e. by a computer program)	Important	to revise the Priority
Accessible	A1.1	CA-RDA-A1.1-01Archive	Archive is accessible through a free access protocol	Important Important	to revise the Priority
Accessible	A1.1	CA-RDA-A1.1-01Model	Model is accessible through a free access protocol	Important	
Accessible	A1.1	CA-RDA-A1.1-01MA	Metadata of archive is accessible through a free access protocol	Essential	
Accessible	A1.1	CA-RDA-A1.1-01MM	Metadata of model is accessible through a free access protocol	Essential	
Accessible	A1.2	CA-RDA-A1.2-01Archive	Archive is accessible through an access protocol that supports authentication and authoris	Useful	
Accessible	A1.2	CA-RDA-A1.2-01Model	Model is accessible through an access protocol that supports authentication and authorise	Useful	
Accessible Accessible	A2 A2	CA-RDA-A2-01MA CA-RDA-A2-01MM	Metadata of archive is guaranteed to remain available after archive is no longer available Metadata of model is guaranteed to remain available after model is no longer available	Essential Essential	
Interoperable	11	CA-RDA-I1-01Archive	Archive content is expressed in standardised formats	Essential	adapted to COMBINE domain
Interoperable	11	CA-RDA-I1-01Model	Model content is expressed in standardised formats	Essential	adapted to COMBINE domain
Interoperable	I1	CA-RDA-I1-01MA	Metadata of archive is expressed in standardised formats	Important	adapted to COMBINE domain
Interoperable	I1	CA-RDA-I1-01MM	Metadata of model is expressed in standardised formats	Important	adapted to COMBINE domain
Interoperable	I1		e Archive uses machine-understandable knowledge representation	Important	
Interoperable Interoperable	I1 I1	CA-RDA-I1-02Model CA-RDA-I1-02MA	Model uses machine-understandable knowledge representation Metadata of archive uses machine-understandable knowledge representation	Important Important	
Interoperable	11	CA-RDA-I1-02MM	Metadata of archive uses machine-understandable knowledge representation Metadata of model uses machine-understandable knowledge representation	Important	
Interoperable	12	CA-RDA-I2-01Archive	The files contained in the Archive use FAIR-compliant vocabularies	Useful	adapted to COMBINE domain
Interoperable Interoperable	12 12	CA-RDA-I2-01Model CA-RDA-I2-01MA	Model uses FAIR-compliant vocabularies Metadata of archive uses FAIR-compliant vocabularies	Essential Important	adapted to COMBINE domain to revise the Priority
Interoperable	12	CA-RDA-I2-01MM	Metadata of model uses FAIR-compliant vocabularies	Important	to revise the Priority
Interoperable	13	CA-RDA-I3-01Archive	Archive includes references to other data	Useful	to revise entirely
Interoperable Interoperable	13 13	CA-RDA-I3-01Model CA-RDA-I3-01MA	Model includes references to other data Metadata of archive includes references to other metadata of archive	Useful Important	to revise entirely to revise entirely
Interoperable	13	CA-RDA-I3-01MM	Metadata of model includes references to other metadata of model	Important	to revise entirely
Interoperable	13	CA-RDA-I3-02Archive	Archive includes qualified references to other data	Useful	to revise entirely
Interoperable Interoperable	13 13	CA-RDA-I3-02Model CA-RDA-I3-02MA	Model includes qualified references to other data Metadata of archive includes references to other data	Useful Useful	to revise entirely to revise entirely
Interoperable	13	CA-RDA-I3-02MM	Metadata of archive includes references to other data Metadata of model includes references to other data	Useful	to revise entirely
Interoperable	13	CA-RDA-I3-03MA	Metadata of archive includes qualified references to other metadata	Important	to revise entirely
Interoperable Interoperable	13 13	CA-RDA-I3-03MM CA-RDA-I3-04MA	Metadata of model includes qualified references to other metadata Metadata of archive include qualified references to other data	Important Useful	to revise entirely to revise entirely
Interoperable	13	CA-RDA-I3-04MM	Metadata of archive include qualified references to other data Metadata of model include qualified references to other data	Useful	to revise entirely
Reusable	R1	CA-RDA-R1-01MA	Plurality of accurate and relevant attributes of archive are provided to allow reuse	Essential	to revise entirely
Reusable	R1	CA-RDA-R1-01MM	Plurality of accurate and relevant attributes of model are provided to allow reuse	Essential Essential	to revise entirely
Reusable Reusable	R1.1 R1.1	CA-RDA-R1.1-01MA CA-RDA-R1.1-01MM	Metadata of archive includes information about the licence under which the archive can be Metadata of model includes information about the licence under which the model can be re-	Essential	
Reusable	R1.1	CA-RDA-R1.1-02MA	Metadata of archive refers to a standard reuse licence	Important	
Reusable	R1.1	CA-RDA-R1.1-02MM	Metadata of model refers to a standard reuse licence	Important	
Reusable Reusable	R1.1 R1.1	CA-RDA-R1.1-03MA CA-RDA-R1.1-03MM	Metadata of archive refers to a machine-understandable reuse licence Metadata of model refers to a machine-understandable reuse licence	Important Important	
Reusable	R1.2	CA-RDA-R1.2-01MA	Metadata of archive includes provenance information according to community-specific star	Essential	adapted to COMBINE domain
Reusable	R1.2	CA-RDA-R1.2-01MM	Metadata of model includes provenance information according to community-specific stand	Essential	adapted to COMBINE domain
Reusable Reusable	R1.2 R1.2	CA-RDA-R1.2-02MA CA-RDA-R1.2-02MM	Metadata of archive includes provenance information according to a cross-community lang Metadata of model includes provenance information according to a cross-community language.	Useful Useful	
Reusable	R1.3	CA-RDA-R1.3-01Archive	Archive complies with a community standard	Essential	
Reusable	R1.3	CA-RDA-R1.3-01Model	Model complies with a community standard	Essential	
Reusable Reusable	R1.3 R1.3	CA-RDA-R1.3-01MA CA-RDA-R1.3-01MM	Metadata of archive complies with a community standard Metadata of model complies with a community standard	Essential Essential	
Reusable	R1.3	CA-RDA-R1.3-02Archive	Archive is expressed in compliance with a machine-understandable community standard	Essential	adapted to COMBINE domain
Reusable	R1.3	CA-RDA-R1.3-02Model	Model is expressed in compliance with a machine-understandable community standard	Essential	adapted to COMBINE domain
Reusable Reusable	R1.3 R1.3	CA-RDA-R1.3-02MA CA-RDA-R1.3-02MM	Metadata of archive is expressed in compliance with a machine-understandable communit Metadata of model is expressed in compliance with a machine-understandable community	Essential Essential	

Score total = # fullfilled / # total (in relevant category)
Score applicable = # fullfilled / (# total - # NA) (in relevant category)
%NA = # NA / # total (in relevant category)

Sum Score total Score applicable % NA