What is the list of Fedora and Dublin Core properties used in the Resource Index?

Page being updated This page is in the process of being updated.
The Dublin Core XML namespace,
http://purl.org/dc/elements/1.1/
, and the Fedora XML namespace,
info:fedora/fedora-system:def/foxml#
, are used to derive three RDF namespaces:
a)
http://purl.org/dc/elements/1.1/
b)
info:fedora/fedora-system:def/model#
c)
info:fedora-fedora-system:def/view#
There is a fourth RDF namespace,
http://www.w3.org/1999/02/22-rdf-syntax-ns#
, for which there is a single property, type, that records for each digitalObject, the type (FedoraObject, FedoraBMechObject, FedoraBDefObject) from the namespace
info:fedora/fedora-system:def/model#
The RDF properties for each of these namespaces for each Fedora digitalObject are asserted and retracted during the operation of Fedora. While these
properties must never be asserted via the RELS-EXT datastream, they may be used by designers of Fedora applications in itql or rdql queries. From

http://purl.org/dc/elements/1.1/

title
creator
subject
description
publisher
contributor
date
type
format
identifier
source
language
relation
coverage
rights
From

info:fedora/fedora-system:def/model#

contentModel
createdDate
definesMethod
implementsBDef
label
owner
state
usesBMech
Active
Deleted
Inactive
FedoraBDefObject
FedoraObject
From

info:fedora/fedora-system:def/view#

disseminates disseminationType isDirect isVolatile lastModifiedDate mimeType