

# Direct Distribution Information

- [Element Description](#)
- [Best Practices](#)
- [Element Specification](#)
- [Metadata Validation and QA/QC](#)
- [Dialect Mappings](#)
  - [DIF 10](#)
  - [ECHO 10](#)
  - [ISO 19115-2 MENDS](#)
  - [ISO 19115-2 SMAP](#)
- [UMM Migration](#)
- [History](#)
  - [UMM Versioning](#)
  - [ARC Documentation](#)

## Element Description

The direct distribution information main element allows data providers to provide users information on getting direct access to data products that are stored in the Amazon Web Service (AWS) S3 buckets when they are initially looking at a collection. The end users get information such as the S3 credentials end point, a credential documentation URL, as well as bucket prefix names, and an AWS region.

## Best Practices

There are multiple sub-elements that comprise Direct Distribution Information:

**Region:** Defines the possible values for the Amazon Web Service US Regions where the data product resides. The current valid values are: us-east-1, us-east-2, us-west-1, and us-west-2.

**S3BucketAndObjectPrefixNames:** Defines the possible values for the Amazon Web Service US S3 bucket and/or object prefix names.

**S3CredentialsAPIEndpoint:** Defines the URL where the credentials are stored.

**S3CredentialsAPIDocumentationURL:** Defines the URL where the credential documentation is stored.

Each of these elements describes the information that is necessary to pull out data products that are stored in the AWS cloud using a S3 URL that is located inside each granule's (data product file's) metadata.

### Examples:

Region: "us-east-1"

S3BucketAndObjectPrefixNames: "Bucket 1"

S3CredentialsAPIEndpoint: "https://some-data-product-credentials-api.com/api.html"

S3CredentialsAPIDocumentationURL: "https://some-data-product-credentials-api.com/docs.html"

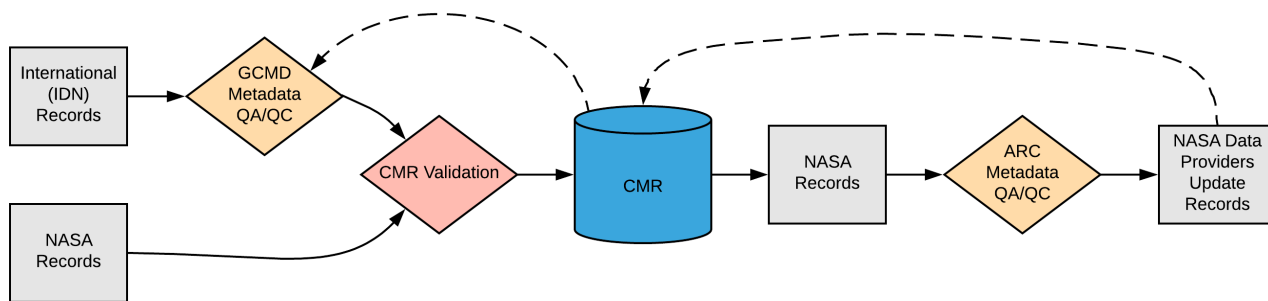
## Element Specification

### Cardinality of Direct Distribution Information:

Model	Element	Type	Usable Valid Values	Constraints	Required?	Cardinality	Notes
UMM-C	DirectDistributionInformation/ Region	String	us-east-1 us-east-2 us-west-1 us-west-2	n/a	Yes	1	
UMM-C	DirectDistributionInformation/ S3BucketAndObjectPrefixNames	String	n/a	1 - 1024 characters	No	0..*	
UMM-C	DirectDistributionInformation/ S3CredentialsAPIEndpoint	URI	n/a	1 - 1024 characters	Yes	1	
UMM-C	DirectDistributionInformation/ S3CredentialsAPIDocumentationURL	URI	n/a	1 - 1024 characters	Yes	1	

## Metadata Validation and QA/QC

All metadata entering the CMR goes through the below process to ensure metadata quality requirements are met. All records undergo CMR validation before entering the system. The process of QA/QC is slightly different for NASA and non-NASA data providers. Non-NASA providers include interagency and international data providers and are referred to as the International Directory Network (IDN).



Please see the expandable sections below for flowchart details.

- Manual Review
- Automated Review
- TBD

### ARC Priority Matrix

Priority Categorization	Justification
Red = High Priority Finding	This element is categorized as highest priority when: <ul style="list-style-type: none"> <li>• The Direct Distribution Information/Region is not a valid value: us-east-1, us-east-2, us-west-1, us-west-2</li> <li>• Any of the three required sub-elements (Direct Distribution Information/Region, Direct Distribution Information/S3 Credentials API Endpoint, Direct Distribution Information/S3 Credentials API Documentation URL) are not provided</li> <li>• The Direct Distribution Information/S3 Credentials API Documentation URL is a broken link</li> <li>• The Direct Distribution Information/S3 Credentials API Documentation URL links to an FTP server</li> </ul>
Yellow = Medium Priority Finding	Not Applicable
Blue = Low Priority Finding	This element is categorized as low priority when: <ul style="list-style-type: none"> <li>• The Direct Distribution Information/S3 Credentials API Documentation URL is an 'http' link but should be updated to 'https'</li> <li>• The Direct Distribution Information/S3 Credentials API Documentation URL redirects</li> </ul>
Green = No Findings/Issues	The element is provided and follows all applicable criteria specified in the best practices section above.

### ARC Automated Checks

ARC uses the [pyQuARC library](#) for automated metadata checks. Please see the [pyQuARC GitHub](#) for more information.

## Dialect Mappings

### DIF 10

The definitions are the same between UMM-C and ECHO 10.

UMM-C Element	Path	Type	Usable Valid Values	Constraints	Required in DIF 10?	Cardinality	Notes
DirectDistributionInformation/Region	/DIF /DirectDistributionInformation/ Region	String	us-east-1 us-east-2 us-west-1 us-west-2	n/a	Yes	1	

DirectDistributionInformation/ S3BucketAndObjectPrefixNames	/DIF /DirectDistributionInformation/ S3BucketAndObjectPrefixNames	String	n/a	1 - 1024 characters	No	0..*	
DirectDistributionInformation/ S3CredentialsAPIEndpoint	/DIF /DirectDistributionInformation/ S3CredentialsAPIEndpoint	URI	n/a	1 - 1024 characters	Yes	1	
DirectDistributionInformation/ S3CredentialsAPIDocumentationURL	/DIF /DirectDistributionInformation/ S3CredentialsAPIDocumentationURL	URI	n/a	1 - 1024 characters	Yes	1	

### Example Mapping

#### DIF 10

```
<DirectDistributionInformation>
  <Region>us-east-2</Region>

  <S3BucketAndObjectPrefixName>TestBucketOrObjectPrefix</S3BucketAndObjectPrefixName>

  <S3CredentialsAPIEndpoint>https://DAACredentialEndpoint.org</S3CredentialsAPIEndpoint>

  <S3CredentialsAPIDocumentationURL>https://DAACredentialDocumentation.org</S3CredentialsAPIDocumentationURL>
</DirectDistributionInformation>
```

#### UMM

```
"DirectDistributionInformation" : {
  "Region" : "us-east-2",
  "S3BucketAndObjectPrefixNames" : [
    "TestBucketOrObjectPrefix" ],
  "S3CredentialsAPIEndpoint" :
    "https://DAACredentialEndpoint.org",
  "S3CredentialsAPIDocumentationURL" :
    "https://DAACredentialDocumentation.org"
},
```

### ECHO 10

The definitions are the same between UMM-C and ECHO 10.

UMM-C Element	Path	Type	Usable Valid Values	Constraints	Required in DIF 10?	Cardinality	Notes
DirectDistributionInformation/ Region	/Collection/ DirectDistributionInformation/ Region	String	us-east-1 us-east-2 us-west-1 us-west-2	n/a	Yes	1	
DirectDistributionInformation/ S3BucketAndObjectPrefixNames	/Collection/ DirectDistributionInformation/ S3BucketAndObjectPrefixNames	String	n/a	1 - 1024 characters	No	0..*	

DirectDistributionInformation/ S3CredentialsAPIEndpoint	/Collection/ DirectDistributionInformation/ S3CredentialsAPIEndpoint	URI	n/a	1 - 1024 characters	Yes	1	
DirectDistributionInformation/ S3CredentialsAPIDocumentationURL	/Collection/ DirectDistributionInformation/ S3CredentialsAPIDocumentationURL	URI	n/a	1 - 1024 characters	Yes	1	

## Example Mapping

ECHO 10

```
<DirectDistributionInformation>
  <Region>us-east-2</Region>

<S3BucketAndObjectPrefixName>TestBucketOrObjectPrefix</S3BucketAndObjectPrefixName>

<S3CredentialsAPIEndpoint>https://DAACredentialEndpoint.org</S3CredentialsAPIEndpoint>

<S3CredentialsAPIDocumentationURL>https://DAACredentialDocumentation.org</S3CredentialsAPIDocumentationURL>
</DirectDistributionInformation>
```

UMM

```
"DirectDistributionInformation" : {
  "Region" : "us-east-2",
  "S3BucketAndObjectPrefixNames" : [
    "TestBucketOrObjectPrefix" ],
  "S3CredentialsAPIEndpoint" :
    "https://DAACredentialEndpoint.org",
  "S3CredentialsAPIDocumentationURL" :
    "https://DAACredentialDocumentation.org"
},
```

## ISO 19115-2 MENDS

Archive and Distribution Information is an optional metadata element in ISO 19115-2 MENDS.

UMM-C Element	Path	Type	Notes
DirectDistributionInformation/	/gmi:MI_Metadata/gmd:distributionInfo/gmd:MD_Distribution/gmd:distributor xlink:href="DirectDistributionInformation" [=>		
DirectDistributionInformation/ Region	[=>/gmd:MD_Distributor/gmd:distributionOrderProcess/gmd:MD_StandardOrderProcess/gmd:orderingInstructions/gmd:CharacterString = Region: <region such as us-east-2>	String	
DirectDistributionInformation/ S3BucketAndObjectPrefixNames	[=>/gmd:MD_Distributor/gmd:distributionOrderProcess/gmd:MD_StandardOrderProcess/gmd:orderingInstructions/gmd:CharacterString = S3BucketAndObjectPrefixNames: <such as BucketPrefix1 BucketPrefix2 >	String	
DirectDistributionInformation/ S3CredentialsAPIEndpoint	[=>/gmd:MD_Distributor/gmd:distributorTransferOptions xlink:href="DirectDistributionInformation_S3CredentialsAPIEndpoint"/gmd:MD_DigitalTransferOptions/gmd:online/gmd:CL_OnlineResource/gmd:linkage/gmd:URL	URI	

DirectDistributionInformation/ S3CredentialsAPIDocumentationURL	[=>/gmd:MD_Distributor/gmd:distributorTransferOptions xlink:href="DirectDistributionInformation_S3CredentialsAPIDocumentationURL"/gmd:MD_DigitalTransferOptions/gmd:onLine/gmd:CI_OnlineResource/gmd:linkage/gmd:URL	URI	
--	--	-----	--

### Example Mapping

ISO 19115-2 MENDS

```

<gmi:MI_Metadata>
  ...
  <gmd:distributionInfo>
    <gmd:MD_Distribution>
      <gmd:distributor xlink:href="
DirectDistributionInformation">
        <gmd:MD_Distributor>
          <gmd:
distributorContact gco:nilReason="inapplicable"/>
          <gmd:
distributionOrderProcess>
            <gmd:
MD_StandardOrderProcess>
              <gmd:
orderingInstructions>
                <gco:
CharacterString>Region: us-east-2
S3BucketAndObjectPrefixNames:
TestBucketOrObjectPrefix</gco:CharacterString>
                </gmd:
orderingInstructions>
              </gmd:
MD_StandardOrderProcess>
            </gmd:
distributionOrderProcess>
          <gmd:
distributorTransferOptions xlink:href="
DirectDistributionInformation_S3CredentialsAPIEndpo
int">
            <gmd:
MD_DigitalTransferOptions>
              <gmd:onLine>
                <gmd:
CI_OnlineResource>
                  <gmd:linkage>
                    <gmd:
URL>https://DAACCredentialEndpoint.org</gmd:URL>
                    </gmd:linkage>
                  <gmd:
description>
                    <gco:
CharacterString>The S3 credentials API endpoint.<
/gco:CharacterString>
                  </gmd:
description>
                </gmd:
CI_OnlineResource>
              </gmd:onLine>
            </gmd:
MD_DigitalTransferOptions>
          </gmd:
distributorTransferOptions>
        <gmd:
distributorTransferOptions xlink:href="
DirectDistributionInformation_S3CredentialsAPIDocum
entationURL">
          <gmd:
MD_DigitalTransferOptions>
            <gmd:onLine>
              <gmd:

```

```

CI_OnlineResource>
                                <gmd:linkage>
                                <gmd:
URL>https://DAACCredentialDocumentation.org</gmd:
URL>
                                </gmd:linkage>
                                <gmd:
description>
                                <gco:
CharacterString>The S3 credentials API
Documentation URL.</gco:CharacterString>
                                </gmd:
description>
                                </gmd:
CI_OnlineResource>
                                </gmd:onLine>
                                </gmd:
MD_DigitalTransferOptions>
                                </gmd:
distributorTransferOptions>
                                </gmd:MD_Distributor>
                                </gmd:distributor>
                                ...

```

## UMM

```

"DirectDistributionInformation" : {
  "Region" : "us-east-2",
  "S3BucketAndObjectPrefixNames" : [
"TestBucketOrObjectPrefix" ],
  "S3CredentialsAPIEndpoint" :
"https://DAACCredentialEndpoint.org",
  "S3CredentialsAPIDocumentationURL" :
"https://DAACCredentialDocumentation.org"
},

```

## ISO 19115-2 SMAP

UMM-C Element	Path	Type	Notes
DirectDistributionInformation/	/gmd:DS_Series/gmd:seriesMetadata/gmi:MI_Metadata/gmd:distributionInfo/gmd:MD_Distribution/gmd:distributor xlink:href="DirectDistributionInformation" [=>		
DirectDistributionInformation/Region	[=>/gmd:MD_Distributor/gmd:distributionOrderProcess/gmd:MD_StandardOrderProcess/gmd:orderingInstructions/gmd:CharacterString = Region: <region such as us-east-2>	String	
DirectDistributionInformation/ S3BucketAndObjectPrefixNames	[=>/gmd:MD_Distributor/gmd:distributionOrderProcess/gmd:MD_StandardOrderProcess/gmd:orderingInstructions/gmd:CharacterString = S3BucketAndObjectPrefixNames: <such as BucketPrefix1 BucketPrefix2 >	String	
DirectDistributionInformation/ S3CredentialsAPIEndpoint	[=>/gmd:MD_Distributor/gmd:distributorTransferOptions xlink:href="DirectDistributionInformation_S3CredentialsAPIEndpoint"/gmd:MD_DigitalTransferOptions/gmd:onLine/gmd:CI_OnlineResource/gmd:linkage/gmd:URL	URI	
DirectDistributionInformation/ S3CredentialsAPIDocumentationURL	[=>/gmd:MD_Distributor/gmd:distributorTransferOptions xlink:href="DirectDistributionInformation_S3CredentialsAPIDocumentationURL"/gmd:MD_DigitalTransferOptions/gmd:onLine/gmd:CI_OnlineResource/gmd:linkage/gmd:URL	URI	

### Example Mapping

#### ISO 19115-2 SMAP



```

CharacterString>The S3 credentials API
Documentation URL.</gco:CharacterString>
</gmd:
description>
</gmd:
CI_OnlineResource>
</gmd:onLine>
</gmd:
MD_DigitalTransferOptions>
</gmd:
distributorTransferOptions>
</gmd:MD_Distributor>
</gmd:distributor>
...

```

```

"DirectDistributionInformation" : {
  "Region" : "us-east-2",
  "S3BucketAndObjectPrefixNames" : [
    "TestBucketOrObjectPrefix" ],
  "S3CredentialsAPIEndpoint" :
    "https://DAACredentialEndpoint.org",
  "S3CredentialsAPIDocumentationURL" :
    "https://DAACredentialDocumentation.org"
},

```

## UMM Migration

None

## History

### UMM Versioning

1.16.2 is the current UMM-C version. No changes were made to this element since the last documented changes below.

Version	Date	What Changed
1.16.0	03/24/2021	This element was added to the UMM-C specification.

## ARC Documentation

Version	Date	What Changed	Author
1.0	6/30/21	Recommendations/priority matrix transferred from internal ARC documentation to wiki space	<a href="#">Jeanne' le Roux</a>