

| Prefix | Category | Feature | Description |
|---------------------|----------------------|--------------|--|
| font-0001 | ObjectIdentification | Scoping | Font: make a definition the PPML level, and require it at the PPML level |
| font-0002 | ObjectIdentification | Scoping | Font: make a definition at the PPML level, and require it at the JOB level, checking that the definition is available in VM in the correct scopes |
| font-0003 | ObjectIdentification | Scoping | Font: make a definition at the PPML level, and require it at the DOCUMENT level, checking that the definition is available in VM in the correct scopes |
| font-0004 | ObjectIdentification | Scoping | Font: make a definition at the PPML level, and require it at the PAGE level, checking that the definition is in VM in the correct scopes |
| font-0005 | ObjectIdentification | Scoping | Font: make a definition at the PPML level, check definition is not in VM |
| font-0006 | ObjectIdentification | Scoping | Font: make a definition at the JOB level, check definition is not in VM |
| font-0007 | ObjectIdentification | Scoping | Font: make a definition at the DOCUMENT level, check definition is not in VM |
| font-0008 | ObjectIdentification | Scoping | Font: make a definition at the PAGE level, check definition is not in VM |
| font-0009 | ObjectIdentification | Scoping | Font: make a definition at the PAGE level scope promoting it to the PPML level and check that the definition is available in VM |
| font-0010 | ObjectIdentification | Scoping | Font: make a definition at the PAGE level scope promoting it to the JOB level and check that the definition is available in VM in the right scopes |
| font-0011 | ObjectIdentification | Scoping | Font: make a definition at the PAGE level scope promoting it to the DOCUMENT level and check that the definition is available in VM in the right scopes |
| font-0012 | ObjectIdentification | Scoping | Font: make a definition at the DOCUMENT level scope promoting it to the JOB level and check that the definition is available in VM in the right scopes |
| font-0013 | ObjectIdentification | Scoping | Font: make a definition at the JOB level scope promoting it to the PPML level and check that the definition is available in VM in the right scopes |
| font-0014 | ObjectIdentification | Scoping | Font: make a definition at the PPML level, check correct definition is in VM during/after redefine at JOB scope |
| font-0015 | ObjectIdentification | Scoping | Font: make a definition at the PPML level, check correct definition is in VM during/after redefine at DOCUMENT scope |
| font-0016 | ObjectIdentification | Scoping | Font: make a definition at the PPML level, check correct definition is in VM during/after redefine at PAGE scope |
| font-0017 | ObjectIdentification | Scoping | Font: make a definition at the JOB level, check correct definition is in VM during/after redefine at DOCUMENT scope |
| font-0018 | ObjectIdentification | Scoping | Font: make a definition at the JOB level, check correct definition is in VM during/after redefine at PAGE scope |
| font-0019 | ObjectIdentification | Scoping | Font: make a definition at the DOCUMENT level, check correct definition is in VM during/after redefine at PAGE scope |
| font-0020 | ObjectIdentification | Scoping | Font: make a definition at the PPML level, check correct definition is in VM during/after redefine at JOB scope with a different name |
| font-0021 | ObjectIdentification | Scoping | Font: make a definition at the PPML level, check correct definition is in VM during/after redefine at DOCUMENT scope with a different name |
| font-0022 | ObjectIdentification | Scoping | Font: make a definition at the PPML level, check correct definition is in VM during/after redefine at PAGE scope with a different name |
| font-0023 | ObjectIdentification | Scoping | Font: make a definition at the JOB level, check correct definition is in VM during/after redefine at DOCUMENT scope with a different name |
| font-0024 | ObjectIdentification | Scoping | Font: make a definition at the JOB level, check correct definition is in VM during/after redefine at PAGE scope with a different name |
| font-0025 | ObjectIdentification | Scoping | Font: make a definition at the DOCUMENT level, check correct definition is in VM during/after redefine at PAGE scope with a different name |
| font-0026 | ObjectIdentification | Scoping | Font: make a definition at the PPML level, check correct definition is in VM during/after redefine at JOB scope without requiring that redefinition |
| font-0027 | ObjectIdentification | Scoping | Font: make a definition at the PPML level, check correct definition is in VM during/after redefine at DOCUMENT scope without requiring that redefinition |
| font-0028 | ObjectIdentification | Scoping | Font: make a definition at the PPML level, check correct definition is in VM during/after redefine at PAGE scope without requiring that redefinition |
| font-0029 | ObjectIdentification | Scoping | Font: make a definition at the JOB level, check correct definition is in VM during/after redefine at DOCUMENT scope without requiring that redefinition |
| font-0030 | ObjectIdentification | Scoping | Font: make a definition at the JOB level, check correct definition is in VM during/after redefine at PAGE scope without requiring that redefinition |
| font-0031 | ObjectIdentification | Scoping | Font: make a definition at the DOCUMENT level, check correct definition is in VM during/after redefine at PAGE scope without requiring that redefinition |
| font-0032 | ObjectIdentification | Scoping | Font: make a definition at the JOB level, check correct definition is in VM during/after redefine at DOCUMENT scope which is scope promoted to the PPML level |
| font-0033 | ObjectIdentification | Scoping | Font: make a definition at the JOB level, check correct definition is in VM during/after redefine at PAGE scope which is scope promoted to the PPML level |
| font-0034 | ObjectIdentification | Scoping | Font: make a definition at the DOCUMENT level, check correct definition is in VM during/after redefine at PAGE scope which is scope promoted to the PPML level |
| font-0035 | ObjectIdentification | Scoping | Font: make a definition at the DOCUMENT level, check correct definition is in VM during/after redefine at PAGE scope which is scope promoted to the Job level |
| font-0036 | ObjectIdentification | Scoping | Font: make a ProcSet definition at the PPML level, check that a redefine at lower levels can access that definition |
| font-0037 | ObjectIdentification | Scoping | Font: make a ProcSet definition at the JOB level, check that a definitions at lower levels can access that definition and nowhere else |
| font-0038 | ObjectIdentification | Scoping | Font: make a ProcSet definition at the DOCUMENT level, check that a definitions at lower levels can access that definition and nowhere else |
| font-0039 | ObjectIdentification | Scoping | Font: make a Font definition at the PPML level, check that a redefine at lower levels can access that definition |
| font-0040 | ObjectIdentification | Scoping | Font: make a Font definition at the JOB level, check that a definitions at lower levels can access that definition and nowhere else |
| font-0041 | ObjectIdentification | Scoping | Font: make a Font definition at the DOCUMENT level, check that a definitions at lower levels can access that definition and nowhere else |
| multipage-pdf-0001 | ObjectIdentification | MultiPage | PDF MultiPage: Use first page of a multipage object |
| multipage-pdf-0002 | ObjectIdentification | MultiPage | PDF MultiPage: Use second page of a multipage object |
| multipage-pdf-0003 | ObjectIdentification | MultiPage | PDF MultiPage: Use last page of a multipage object |
| multipage-tiff-0001 | ObjectIdentification | MultiPage | TIFF MultiPage: Use first page of a multipage object |
| multipage-tiff-0002 | ObjectIdentification | MultiPage | TIFF MultiPage: Use second page of a multipage object |
| multipage-tiff-0003 | ObjectIdentification | MultiPage | TIFF MultiPage: Use last page of a multipage object |
| packaging-0001 | ObjectIdentification | InternalData | Packaging: use a base64 encoded source |
| packaging-0002 | ObjectIdentification | InternalData | Packaging: use an XML escaped source |
| packaging-0003 | ObjectIdentification | InternalData | Packaging: use a CDATA escaped source |
| packaging-0004 | ObjectIdentification | InternalData | Packaging: concatenate an external procset with a Base64 encoded source |
| packaging-0005 | ObjectIdentification | InternalData | Packaging: concatenate an base64 encoded procset with an external source |
| packaging-0006 | ObjectIdentification | InternalData | Packaging: concatenate an external procset with an external source |
| packaging-0007 | ObjectIdentification | InternalData | Packaging: concatenate a Base64 encoded procset with base64 encoded source |
| packaging-0008 | ObjectIdentification | InternalData | Packaging: concatenate a Base64 encoded procset with an XML escaped source |
| packaging-0009 | ObjectIdentification | InternalData | Packaging: concatenate a Base64 encoded procset with an CDATA escaped source |
| packaging-0010 | ObjectIdentification | InternalData | Packaging: concatenate a XML escaped procset with a Base64 encoded source |
| packaging-0011 | ObjectIdentification | InternalData | Packaging: concatenate a XML escaped procset with a XML escaped source |

| Prefix | Category | Feature | Description |
|---------------------|----------------------|--------------|--|
| packaging-0012 | ObjectIdentification | InternalData | Packaging: concatenate a XML escaped procset with a CDATA escaped source |
| packaging-0013 | ObjectIdentification | InternalData | Packaging: concatenate a CDATA escaped procset with an Base64 encoded source |
| packaging-0014 | ObjectIdentification | InternalData | Packaging: concatenate a CDATA escaped procset with an XML escaped source |
| packaging-0015 | ObjectIdentification | InternalData | Packaging: concatenate a CDATA escaped procset with an CDATA escaped source |
| procset-0001 | ObjectIdentification | Scoping | ProcSet: make a definition the PPML level, and require it at the PPML level |
| procset-0002 | ObjectIdentification | Scoping | ProcSet: make a definition at the PPML level, and require it at the JOB level, checking that the definition is available in VM in the correct scopes |
| procset-0003 | ObjectIdentification | Scoping | ProcSet: make a definition at the PPML level, and require it at the DOCUMENT level, checking that the definition is available in VM in the correct scopes |
| procset-0004 | ObjectIdentification | Scoping | ProcSet: make a definition at the PPML level, and require it at the PAGE level, checking that the definition is in VM in the correct scopes |
| procset-0005 | ObjectIdentification | Scoping | ProcSet: make a definition at the PPML level, check definition is not in VM |
| procset-0006 | ObjectIdentification | Scoping | ProcSet: make a definition at the JOB level, check definition is not in VM |
| procset-0007 | ObjectIdentification | Scoping | ProcSet: make a definition at the DOCUMENT level, check definition is not in VM |
| procset-0008 | ObjectIdentification | Scoping | ProcSet: make a definition at the PAGE level, check definition is not in VM |
| procset-0009 | ObjectIdentification | Scoping | ProcSet: make a definition at the PAGE level scope promoting it to the PPML level and check that the definition is available in VM |
| procset-0010 | ObjectIdentification | Scoping | ProcSet: make a definition at the PAGE level scope promoting it to the JOB level and check that the definition is available in VM in the right scopes |
| procset-0011 | ObjectIdentification | Scoping | ProcSet: make a definition at the PAGE level scope promoting it to the DOCUMENT level and check that the definition is available in VM in the right scopes |
| procset-0012 | ObjectIdentification | Scoping | ProcSet: make a definition at the DOCUMENT level scope promoting it to the JOB level and check that the definition is available in VM in the right scopes |
| procset-0013 | ObjectIdentification | Scoping | ProcSet: make a definition at the JOB level scope promoting it to the PPML level and check that the definition is available in VM in the right scopes |
| procset-0014 | ObjectIdentification | Scoping | ProcSet: make a definition at the PPML level, check correct definition is in VM during/after redefine at JOB scope |
| procset-0015 | ObjectIdentification | Scoping | ProcSet: make a definition at the PPML level, check correct definition is in VM during/after redefine at DOCUMENT scope |
| procset-0016 | ObjectIdentification | Scoping | ProcSet: make a definition at the PPML level, check correct definition is in VM during/after redefine at PAGE scope |
| procset-0017 | ObjectIdentification | Scoping | ProcSet: make a definition at the JOB level, check correct definition is in VM during/after redefine at DOCUMENT scope |
| procset-0018 | ObjectIdentification | Scoping | ProcSet: make a definition at the JOB level, check correct definition is in VM during/after redefine at PAGE scope |
| procset-0019 | ObjectIdentification | Scoping | ProcSet: make a definition at the DOCUMENT level, check correct definition is in VM during/after redefine at PAGE scope |
| procset-0020 | ObjectIdentification | Scoping | ProcSet: make a definition at the PPML level, check correct definition is in VM during/after redefine at JOB scope with a different name |
| procset-0021 | ObjectIdentification | Scoping | ProcSet: make a definition at the PPML level, check correct definition is in VM during/after redefine at DOCUMENT scope with a different name |
| procset-0022 | ObjectIdentification | Scoping | ProcSet: make a definition at the PPML level, check correct definition is in VM during/after redefine at PAGE scope with a different name |
| procset-0023 | ObjectIdentification | Scoping | ProcSet: make a definition at the JOB level, check correct definition is in VM during/after redefine at DOCUMENT scope with a different name |
| procset-0024 | ObjectIdentification | Scoping | ProcSet: make a definition at the JOB level, check correct definition is in VM during/after redefine at PAGE scope with a different name |
| procset-0025 | ObjectIdentification | Scoping | ProcSet: make a definition at the DOCUMENT level, check correct definition is in VM during/after redefine at PAGE scope with a different name |
| procset-0026 | ObjectIdentification | Scoping | ProcSet: make a definition at the PPML level, check correct definition is in VM during/after redefine at JOB scope without requiring that redefinition |
| procset-0027 | ObjectIdentification | Scoping | ProcSet: make a definition at the PPML level, check correct definition is in VM during/after redefine at DOCUMENT scope without requiring that redefinition |
| procset-0028 | ObjectIdentification | Scoping | ProcSet: make a definition at the PPML level, check correct definition is in VM during/after redefine at PAGE scope without requiring that redefinition |
| procset-0029 | ObjectIdentification | Scoping | ProcSet: make a definition at the JOB level, check correct definition is in VM during/after redefine at DOCUMENT scope without requiring that redefinition |
| procset-0030 | ObjectIdentification | Scoping | ProcSet: make a definition at the JOB level, check correct definition is in VM during/after redefine at PAGE scope without requiring that redefinition |
| procset-0031 | ObjectIdentification | Scoping | ProcSet: make a definition at the DOCUMENT level, check correct definition is in VM during/after redefine at PAGE scope without requiring that redefinition |
| procset-0032 | ObjectIdentification | Scoping | ProcSet: make a definition at the JOB level, check correct definition is in VM during/after redefine at DOCUMENT scope which is scope promoted to the PPML level |
| procset-0033 | ObjectIdentification | Scoping | ProcSet: make a definition at the JOB level, check correct definition is in VM during/after redefine at PAGE scope which is scope promoted to the PPML level |
| procset-0034 | ObjectIdentification | Scoping | ProcSet: make a definition at the DOCUMENT level, check correct definition is in VM during/after redefine at PAGE scope which is scope promoted to the PPML |
| procset-0035 | ObjectIdentification | Scoping | ProcSet: make a definition at the DOCUMENT level, check correct definition is in VM during/after redefine at PAGE scope which is scope promoted to the Job level |
| procset-0036 | ObjectIdentification | Scoping | ProcSet: make a ProcSet definition at the PPML level, check that a redefine at lower levels can access that definition |
| procset-0037 | ObjectIdentification | Scoping | ProcSet: make a ProcSet definition at the JOB level, check that a definitions at lower levels can access that definition and nowhere else |
| procset-0038 | ObjectIdentification | Scoping | ProcSet: make a ProcSet definition at the DOCUMENT level, check that a definitions at lower levels can access that definition and nowhere else |
| procset-0039 | ObjectIdentification | Scoping | ProcSet: make a Font definition at the PPML level, check that a redefine at lower levels can access that definition |
| procset-0040 | ObjectIdentification | Scoping | ProcSet: make a Font definition at the JOB level, check that a definitions at lower levels can access that definition and nowhere else |
| procset-0041 | ObjectIdentification | Scoping | ProcSet: make a Font definition at the DOCUMENT level, check that a definitions at lower levels can access that definition and nowhere else |
| reusableobject-0001 | ObjectIdentification | Scoping | ReusableObject: make a definition the PPML level, and use it |
| reusableobject-0002 | ObjectIdentification | Scoping | ReusableObject: make definitions at the JOB level, checking that definitions don't last beyond their scope |
| reusableobject-0003 | ObjectIdentification | Scoping | ReusableObject: make definitions at the DOCUMENT level, checking that definitions don't last beyond their scope |
| reusableobject-0004 | ObjectIdentification | Scoping | ReusableObject: make definitions at the PAGE level, checking that definitions don't last beyond their scope |
| reusableobject-0005 | ObjectIdentification | Scoping | ReusableObject: make definition at the PPML level, redefining at the JOB level and checking that the correct definition is used in each scope |
| reusableobject-0006 | ObjectIdentification | Scoping | ReusableObject: make definition at the PPML level, redefining at the DOCUMENT level and checking that the correct definition is used in each scope |
| reusableobject-0007 | ObjectIdentification | Scoping | ReusableObject: make definition at the PPML level, redefining at the PAGE level and checking that the correct definition is used in each scope |
| reusableobject-0008 | ObjectIdentification | Scoping | ReusableObject: make definition at the JOB level, redefining at the DOCUMENT level and checking that the correct definition is used in each scope |
| reusableobject-0009 | ObjectIdentification | Scoping | ReusableObject: make definition at the JOB level, redefining at the PAGE level and checking that the correct definition is used in each scope |
| reusableobject-0010 | ObjectIdentification | Scoping | ReusableObject: make definition at the DOCUMENT level, redefining at the PAGE level and checking that the correct definition is used in each scope |
| reusableobject-0011 | ObjectIdentification | Scoping | ReusableObject: make definition at the PPML level, making a scope promoted redefinition at the DOCUMENT level and checking that the correct definition is used |
| reusableobject-0012 | ObjectIdentification | Scoping | ReusableObject: make definition at the PPML level, making a scope promoted redefinition at the PAGE level to the JOB level and checking that the correct |
| reusableobject-0013 | ObjectIdentification | Scoping | ReusableObject: make definition at the PPML level, making a scope promoted redefinition at the PAGE level to the DOCUMENT level and checking that the correct |

| Prefix | Category | Feature | Description |
|---------------------|----------------------|----------------|--|
| reusableobject-0014 | ObjectIdentification | Scoping | ReusableObject: make definition at the JOB level, making a scope promoted redefinition at the JOB level to the PPML level and checking that the correct definition |
| reusableobject-0015 | ObjectIdentification | Scoping | ReusableObject: make definition at the JOB level, making a scope promoted redefinition at the DOCUMENT level to the PPML level and checking that the correct |
| reusableobject-0016 | ObjectIdentification | Scoping | ReusableObject: make definition at the JOB level, making a scope promoted redefinition at the PAGE level to the PPML level and checking that the correct |
| reusableobject-0017 | ObjectIdentification | Scoping | ReusableObject: make definition at the DOCUMENT level, making scope promoted redefinitions at the DOCUMENT level to the PPML and Job level and checking |
| reusableobject-0018 | ObjectIdentification | Scoping | ReusableObject: make definition at the DOCUMENT level, making scope promoted redefinitions at the DOCUMENT level to the Job and PPML level and checking |
| reusableobject-0019 | ObjectIdentification | Scoping | ReusableObject: make definition at the DOCUMENT level, making a scope promoted redefinitions at the DOCUMENT level to the Job and PPML level and |
| reusableobject-0020 | ObjectIdentification | Scoping | ReusableObject: make definition at the PAGE level, making scope promoted redefinitions at the PAGE level to the Document, Job and PPML level and checking |
| reusableobject-0021 | ObjectIdentification | Scoping | ReusableObject: make a definition at PPML level, making a redefinition of a multi-scoped definition at DOCUMENT & JOB level, checking that the correct definition |
| reusableobject-0022 | ObjectIdentification | Scoping | ReusableObject: make a definition at PPML level, making a redefinition of a multi-scoped definition at PAGE & JOB level, checking that the correct definition is |
| reusableobject-0023 | ObjectIdentification | Scoping | ReusableObject: make a definition at PPML level, making a redefinition of a multi-scoped definition at PAGE & DOCUMENT level, checking that the correct |
| reusableobject-0024 | ObjectIdentification | Scoping | ReusableObject: make a definition at JOB level, making a redefinition of a multi-scoped definition at DOCUMENT & PPML level, checking that the correct definition |
| reusableobject-0025 | ObjectIdentification | Scoping | ReusableObject: make a definition at JOB level, making a redefinition of a multi-scoped definition at PAGE & PPML level, checking that the correct definition is |
| reusableobject-0026 | ObjectIdentification | Scoping | ReusableObject: make a definition at JOB level, making a redefinition of a multi-scoped definition at PAGE & DOCUMENT level, checking that the correct definition |
| reusableobject-0027 | ObjectIdentification | Scoping | ReusableObject: make a definitions at PPML & DOCUMENT level, making a redefinition of a multi-scoped definition at PAGE & JOB level, checking that the correct |
| reusableobject-0028 | ObjectIdentification | Scoping | ReusableObject: make a multi-scoped definition at DOCUMENT & PPML level, making a redefinition of a multi-scoped definition at PAGE & JOB level, checking |
| transform-jpeg-0001 | ObjectPlacement | Transformation | JPEG Transform: Test transformations are applied in correct order |
| transform-jpeg-0002 | ObjectPlacement | Transformation | JPEG Transform: Test transformations are applied after source clipping |
| transform-jpeg-0003 | ObjectPlacement | Transformation | JPEG Transform: Test transformations are applied correctly with source view clipping |
| transform-jpeg-0004 | ObjectPlacement | Transformation | JPEG Transform: Test transformations are applied correctly with mark view clipping |
| transform-jpeg-0005 | ObjectPlacement | Transformation | JPEG Transform: Test transformations are applied correctly with multiple view clipping |
| transform-jpeg-0006 | ObjectPlacement | Transformation | JPEG Transform: Test complex transformations with 12 point clipping |
| transform-jpeg-0007 | ObjectPlacement | Transformation | JPEG Transform: Test complex transformations with 12 point clipping |
| transform-jpeg-0008 | ObjectPlacement | Transformation | JPEG Transform: Test objects with dimensions are not scaled based on dimensions |
| transform-pdf-0001 | ObjectPlacement | Transformation | PDF Transform: Test transformations are applied in correct order |
| transform-pdf-0002 | ObjectPlacement | Transformation | PDF Transform: Test transformations are applied after source clipping |
| transform-pdf-0003 | ObjectPlacement | Transformation | PDF Transform: Test transformations are applied correctly with source view clipping |
| transform-pdf-0004 | ObjectPlacement | Transformation | PDF Transform: Test transformations are applied correctly with mark view clipping |
| transform-pdf-0005 | ObjectPlacement | Transformation | PDF Transform: Test transformations are applied correctly with multiple view clipping |
| transform-pdf-0006 | ObjectPlacement | Transformation | PDF Transform: Test complex transformations with 12 point clipping |
| transform-pdf-0007 | ObjectPlacement | Transformation | PDF Transform: Test complex transformations with 12 point clipping |
| transform-pdf-0008 | ObjectPlacement | Transformation | PDF Transform: Test objects with dimensions are not scaled based on dimensions |
| transform-ps-0001 | ObjectPlacement | Transformation | PostScript Transform: Test transformations are applied in correct order |
| transform-ps-0002 | ObjectPlacement | Transformation | PostScript Transform: Test transformations are applied after source clipping |
| transform-ps-0003 | ObjectPlacement | Transformation | PostScript Transform: Test transformations are applied correctly with source view clipping |
| transform-ps-0004 | ObjectPlacement | Transformation | PostScript Transform: Test transformations are applied correctly with mark view clipping |
| transform-ps-0005 | ObjectPlacement | Transformation | PostScript Transform: Test transformations are applied correctly with multiple view clipping |
| transform-ps-0006 | ObjectPlacement | Transformation | PostScript Transform: Test complex transformations with 12 point clipping |
| transform-ps-0007 | ObjectPlacement | Transformation | PostScript Transform: Test complex transformations with 12 point clipping |
| transform-ps-0008 | ObjectPlacement | Transformation | PostScript Transform: Test objects with dimensions are not scaled based on dimensions |
| transform-tiff-0001 | ObjectPlacement | Transformation | TIFF Transform: Test transformations are applied in correct order |
| transform-tiff-0002 | ObjectPlacement | Transformation | TIFF Transform: Test transformations are applied after source clipping |
| transform-tiff-0003 | ObjectPlacement | Transformation | TIFF Transform: Test transformations are applied correctly with source view clipping |
| transform-tiff-0004 | ObjectPlacement | Transformation | TIFF Transform: Test transformations are applied correctly with mark view clipping |
| transform-tiff-0005 | ObjectPlacement | Transformation | TIFF Transform: Test transformations are applied correctly with multiple view clipping |
| transform-tiff-0006 | ObjectPlacement | Transformation | TIFF Transform: Test complex transformations with 12 point clipping |
| transform-tiff-0007 | ObjectPlacement | Transformation | TIFF Transform: Test complex transformations with 12 point clipping |
| transform-tiff-0008 | ObjectPlacement | Transformation | TIFF Transform: Test objects with dimensions are not scaled based on dimensions |