

Table I. IMS New RbRs.

RBR_id	req_key	Rel.	Req_Categor y	segment	req_type	s_verif_m ethod	s_verif_stat	a_verif_m ethod	a_verif_stat	text
<u>IMS-0416#B</u>	<u>NEW</u>	<u>B1</u>	<u>mission essential</u>	<u>SDPS</u>	<u>functional</u>	<u>test</u>	<u>un-verified</u>	<u>test</u>	<u>un-verified</u>	<u>The IMS shall provide users integrated access to documents and respective public domain display software for all ECS supported formats to include at a minimum:</u> a. <u>ASCII text</u> b. <u>RTF</u> c. <u>HTML</u> d. <u>PDF</u> e. <u>Postscript</u>
<u>IMS-0626#B</u>	<u>NEW</u>	<u>B1</u>	<u>mission essential</u>	<u>SDPS</u>	<u>functional</u>	<u>test</u>	<u>un-verified</u>	<u>test</u>	<u>un-verified</u>	<u>The IMS shall provide bi-directional interoperability between ECS and ASTER GDS to support</u> 1. <u>access to directory metadata, inventory data, guide information, price information, and browse products</u> 2. <u>Product ordering and order statusing, and</u> 3. <u>inter-system transfer of billing information as specified in ICDs.</u>
<u>IMS-0627#B</u>	<u>NEW</u>	<u>B1</u>	<u>mission essential</u>	<u>SDPS</u>	<u>functional</u>	<u>test</u>	<u>un-verified</u>	<u>test</u>	<u>un-verified</u>	<u>The IMS shall provide bi-directional interoperability between ECS and NASDA EOIS to support</u> 1. <u>access to directory metadata, inventory metadata, guide information, price information and browse products,</u> 2. <u>product ordering and order statusing, and</u> 3. <u>inter-system transfer of billing information as specified in ICDs.</u>