

## Issues on June 5 Version of Overall MFD Spec, and resolved points.

1. References will be added later
2. Table of Contents format will be made to agree with Resource document when content is stable
3. Unsure what to do about Datatype normative references (IDS Attributes discussion), but have added paragraph on datatypes.  
**Ira will generate new section on Datatypes.**
4. Terminology: any more terms?
5. Service Coordinates: list of questions. Do we want to define production printing co-ordinate system? The elements are in the model.  
**No. Print/Mark Service coordinate system discussion and diagram will be removed.**
6. FaxModem Elements: do we agree? What about ItuStatistics? References?  
**To be discussed at face-to-face.**
7. Processors: Questions. What are ramifications of following in last concall notes –
  - a. Processors does not belong in Services, should be in Overall system instead.  
**No effect on Overall document.. Processor will be discussed in Overall document.**
  - b. Should other Processor subunit properties such as DeviceDescr, DeviceStatus, DeviceError be modeled in Processor subunit?  
**Schema will be updated to include device elements where they can be derived from HR MIB. Overall document will reflect changes in schema pix and elements tables.**
8. Table 22. Note “Caused by” entry for end of JobProcessing state.  
**Replaced with Initiating cause and terminating cause.**
9. Table 30 and elsewhere,
  - a. certain “Keyword Groups” are unclear or unspecified. Is ContentTypeType valid?  
**See Item 11.**
  - b. DestinationUriSchemes is not listed as an element, no keyword reference  
**DestinationUriSchemes Type is list of strings, not keyword..**
10. Table 31: WillBeCompletedWhenTicket not listed as an element in schema.  
**Origin of this entry is unknown; it is eliminated.**
11. Table 33 and elsewhere. Keyword group listed as NMTOKEN, none or <Simple Type Union>. Where are the keywords identified?  
**See list at end of this document.**
12. Table 39:
  - a. CompressionFactor not listed as element;

b. are JobPriority and JobSaveDisposition elements in the Job Ticket Document Processing set or JobProcessing set?.

c. Is Rotation an int or a keyword?

13. Fig 33. May want to replace with Spy Pic

14. SystemStatus Summary Status?

15. Table 47. RestartAllServices ??

16. What to add to System?

Keyword reference questions. Some elements of the Keyword or list of Keywords type do not appear to reference a specific set of keywords. What are the appropriate keyword sets?

ContentType	list of keywords	main characteristics of a Document as supported by the Service. <i>ContentTypeType</i>	
-------------	------------------	---	--

ContentType	keyword	main characteristics of the original Document. It is used as a hint to the Scan Service on how it should handle the scanning of the Hardcopy Document. <i>ContentTypeType</i>	
-------------	---------	---	--

Sides	keyword	the ability of the ScanMediaPath to scan multiple sides of an input media sheet. <i>SidesType</i>	[RFC2911] sides
-------	---------	--	-----------------

NaturalLanguageConfigured	keyword	<Simple Type Union>	
---------------------------	---------	---------------------	--

ErrorControlUsed	keyword	<i>NMTOKEN</i>	
------------------	---------	----------------	--

JobCreationElementsSupported	list of keywords	<i>NMTOKEN</i>	
------------------------------	------------------	----------------	--

UserDefinedValuesSupported	list of keywords	<i>NMTOKEN</i>	
----------------------------	------------------	----------------	--

JobMandatoryElements	list of keywords	identifies Ticket elements the Scanner must honor. The Service rejects the request for job creation if any of the listed elements are unsupported or contain values that the Service does not support. All of the remaining supplied elements are best effort. <i>NMTOKEN</i>	
----------------------	------------------	--	--

RepertoiresSupported	list of keywords	<i>none</i>	
----------------------	------------------	-------------	--

NaturalLanguageConfigured	keyword	<Simple Type Union>	
---------------------------	---------	---------------------	--