Facility Access and Shipment Tracking (FAST)

Release 21.0.0 - External Release Notes - Version 1.0

The FAST 21.0.0 Release will be deployed June 10, 2012. Any changes to the Release Notes are noted in this document and also in Appendix A (when applicable).

Cha	Chapter 1 External FAST Users (Customers)		
	Online User Interface		
	General		
	Customer / Supplier Agreements		
	FAST Web Services Architecture		
	Appendix A – Changes to Version 21.0.0		

Chapter 1 External FAST Users (Customers)

- I. Online User Interface
 - A. General

N/A

B. Customer / Supplier Agreements

N/A

II. FAST Web Services Architecture

- 1. FAST shall begin supporting the Mail.XML 12.0A specification for all appointment related Web Services messaging.
- 2. A YesNo optional eInductionIndicator will determine when IMcb uniqueness checks are required for eInduction mailings. This indicator applies to the following Mail.XML messages:
 - DeliveryContentCreateRequest
 - DeliveryContentUpdateRequest
 - DeliveryApptCreateRequest
 - DeliveryApptUpdate
- 3. FAST shall implement the updated BasicReturnInfo Type. This block has been updated to remove this unnecessary sequence tag in the complex type.
- 4. FAST shall permit forward and backward compatibility between prior and new versions of Mail.XML submissions within a single appointment series.
- A YesNo optional IncludesElectronicLoad indicator will be applied to the following Mail.XML 12.0A messages. This indicator will be included in the appointment information sent to the elnduction system.
 - DeliveryApptCreateRequest
 - DeliveryApptUpdateRequest

Appendix A - Changes to Version 21.0.0

The following table represents the changes from the previous version of the Release Notes for the FAST 21.0.0 Release.

Note: Section numbers referenced below reflect numbers after additions/deletions have been made and may not correspond with the section numbers of the original (or revised) document. Minor grammatical and spelling changes made are not included in the table below.

Section	Change Type	Description