

Flats Sequencing System Overview



Presented by: <Insert Name Here>





- Background
- Flats Strategy
- **Flats Sequencing System (FSS) at a Glance**
- **Deployment Timeline**
- **FSS Equipment & Processing Strategy**
- Mailing Industry Impacts
- Conclusion & Questions



The Strategic Transformation Plan





"Reduce the cost of meeting universal service obligations by focusing on major cost drivers, <u>especially delivery</u> <u>operations.</u> Fully capture improvements from existing equipment and technology and <u>target new investments</u> to further drive productivity gains."









- Technology Places Mail Pieces into Exact Order of Delivery
- □ USPS Has Sequenced Letters Since 1993
 - Over \$5 Billion Annual Savings
- Flats Sequencing System
 (FSS) Will Replicate for Flats
 What we do Today for Letters







53.2 Billion Flats FY 2006 (RPW) First-Class Mail 8% **Standard** Mail 75% **Periodicals** 17%



Delivery Handling of Flats Today

53.2 Billion Flats











- Successful Cost Management Over the Last 10 Years
- Will Continue to be Largest Cost Center
 - Continued Delivery Point Growth
- Ease Rate Pressure by Aggressive Cost Reductions





- Minimize Carrier In-Office Time
 - Substitute Technology for Manual Carrier Casing
- Benefit From Street Opportunities
 - Carriers Start Street Delivery Earlier
 - Consistent Delivery Times
 - Manage Growth
 - Optimize Routes
- Other Benefits
 - Delivery Day Visibility
 - Capture Real Estate Opportunities
 - Manage Vehicle Fleet





Letters and Flats Sorted Separately

- DPS Letter Sorting Continues
- Flats Sequencing in Delivery Point Order
- Saturation Mail Continues
- Reengineer Our Processes for Handling "Residual Volumes"









TODAY















Flats Sequencing System





Prototype – Indianapolis IN	Apr 2006
BOG Approval 100 Production FSS Machines	Dec 2006
Pre-production Install – Dulles P & DC	Sept 2007
Pre-production – Live Operations	Nov 2007
Production First Article	Jul 2008
Phase 1 Deployment Begin	Oct 2008
Phase 1 Deployment End	Oct 2010





- **29 Districts**
- 32 Processing Facilities (FSS Locations)
 - 27 Existing Processing Centers
 - 5 New Facilities
- **2 5 Systems per Facility**
- **1,500 Zones**





Phase 1 FSS Deployment Sites

Area	Districts	# FSS	Plants / Facility
NYM	Northern NJ	4	NJ BMC
	Long Island NY	3	Mid Island NY P & DC
	Central NJ	3	Trenton NJ P & DC
	Boston	3	Northwest Boston P & DC
	Massachusetts	4	Middlesex Essex P & DC
	Connecticut	5	Springfield BMC
	SE New England	3	Providence RI P & DC
EA	Columbus	3	Former Columbus P & DC
	South Florida	5	New Miami Facility Project
SF	Atlanta	2	Atlanta AMC
OL		2	North Metro GA P & DC
	Central Florida	4	Orlando P & DC
WE	Colorado / Wyoming	5	Denver P & DC
	Arizona	5	New West Valley (Phoenix) Facility Project
	Mid America	2	Kansas City P & DC





Phase 1 FSS Deployment Sites

Area	Districts	# FSS	Plants / Facility	
	Los Angeles	2	Herb Peck Annex	
	Sacramento	3	Sacramento P & DC	
PA	Bay-Valley/San Francisco	4	San Jose P & DC	
173	Sierra Coastal	4	Van Nuys Main Office	
	Santa Ana	5	New Aliso Viejo Facility Project	
	San Diego	2	New Perris DPC Facility Project	
	Greensboro	2	Raleigh P & DC	
		2	Greensboro P & DC	
CM	Northern VA	4	Dulles P & DC	
	Richmond	4	New Richmond Facility Project	
	Capital	2	Curseen-Morris P & DC	
	Greater Indiana	2	Indianapolis MPA	
	Northern IL	3	Palatine P & DC	
		2	Carol Stream P & DC	
GL	Central IL	2	Fox Valley P & DC	
		2	South Suburban P & DC	
17	Southeast MI	2	New Royal Oak Facility Project	
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New Equipment – Flat Trays

Tray Type	Contents	Where used	
Automation Compatible Tray (ACT) 16"x16.25"x10.4"	 Mail to be sequenced 12" mail 	 Mail preparation Automated Induction (ai) ITC output 	
Rigid Captive Tray (RCT) 19" x 13.75"x 12"	 1st pass & 2nd pass in process mail Sequenced mail 9" mail 	 Sorter outputs In process tray staging ITC Input 	
Street Tray 17.83"x12.125"x6"	 Verticalized mail for carrier 15" mail 	 ITC output dispatch Dispatch Mail Carrier 	





New Equipment - FSS Street Tray



Prototype – Under Development















Carrier Automation Street Tray Rack (CASTR)



Prototype – Under Development





Vehicle Stowage & Retrieval System



Prototype – Under Development



- □ 17 Hour Run Day (Operating Window)
- □ 280,500 Sequenced Pieces Per Day Per Machine
- □ 1st and 2nd Pass are Run Consecutively
- □ Each Zone Will be Run Once a Day
- One Dispatch Per Day Per Zone (other than FCM)
- FCM May Not be in DPS based on FSS Operating Window and Mail Availability





- 1. Increase Customer-Applied Delivery Point Barcodes
- 2. Improve Address and Barcode Readability
- 3. Evolving Standards for Machinability
- 4. Standard Address Placement
- 5. Match Mail Preparation Requirements to Processing Needs
- 6. Changes in Entry Points and Critical Entry Times



Increase Customer Applied Delivery Point Barcodes



- Move From 11-Digit to
 Intelligent Mail Barcode
- Intelligent Mail Barcode is Available Now for Flats





2007 Flat Barcode Analysis Barcode sampling results - January 2007





- Standard Destination Address Block
- Address Construction Improvements
 - Font Size, Horizontal and Vertical Character Spacing, and Extraneous (to the address) Information
 - Barcode Location
- Reduce OCR Return Address Reading Conflicts
- □ CASS Certification[™] Requirement
- DPV[™] Requirement
- MOVE Update Requirement







- Automation Flats
 - Flexible
 - Rectangular
 - Uniformly Thick
- Polywrap Standards



Standard Address Placement

Orient Address Location for Carrier Street Handling

Implement MTAC Workgroup 101 Results



- This could represent the front cover or back cover of the mail piece.
- Customer address and optional delivery endorsement can appear anywhere in the address zone (top third above the dotted line) when the bound edge is aligned to the right.
- Customer number, source code and messaging can appear anywhere on catalogs.





- Shift from CR-RT Presort to FSS Scheme Sort for FSS Zones
- Evaluate the Preparation of FSS Bundles on Pallets, Each With One or Multiple Set of FSS Schemes
- Evaluate Non-compensated FSS Scheme Bundles– Secured by One or Two Straps
- Target the Use of APPS for the CR-RT and 5-Digit (Non-FSS), 3-Digit, and ADC Bundles to the Greatest Extent Possible
- Promote Co-palletization
- Promote Co-mailing
- Continue to Promote the Drop-shipment of Flats Deep into the USPS System





- The Postal Service is Optimizing the Co-location of FSS, APPS, and AFSM 100 Machines Where Space Allows
- Objective is to Consolidate the Entry of Flats to Facilitate More Efficient Processing Through the Use of APPS and the FSS Equipment
- Evaluate Critical Entry Times (CET) for Flats





- **Drive Down Costs Through Automation**
- **Enable Future Growth**
- Improve Processing Performance and Service
- End-to-End Visibility
- Create Lowest-Combined-Cost System







