



# State of Good Repair Assessment Dallas Area Rapid Transit

Mike Hubbell Vice President, Maintenance Dallas Area Rapid Transit FTA SGR Roundtable – Philadelphia, PA July 17, 2012







# **Policy Guidance**

### **Board Financial Planning Parameters**

- 20yr Financial Plan Operating/Expansion/Asset Replacement (Revenues & Expenses)
- Reserve funding for asset maintenance & replacement
- Reserve levels based on asset condition assessment
- Asset condition assessment done every 5 years
- Operating cost escalation capped at <u>90%</u> of inflation – excluding new services & fuels
- Limits administrative cost ratio increases
- Future capital programs escalate at <u>no less</u> than CPI







### Lost Decade (2000 - 2010)



 10 years of flat sales tax receipts and lower longterm growth projections...



- ...result in:
  - Sales tax revenues down \$3.0 B
  - Total sources down \$8.7 B
  - Capital spending down \$6.4 B
  - Operating spending down \$0.6 B
  - Debt service costs down \$1.6 B





# Decade of Accomplishments

- Despite decade of zero sales taxes growth, DART has:
  - More than doubled Light Rail System /20 miles to 45 miles
    - Set up to double again in the next few years
  - More than tripled the length of commuter rail service
  - Quadrupled the number of HOV lane miles
  - Provided nearly 700,000,000 fixed route and over 1,100,000,000 total system trips



- Goals
  - Obtain high level assessment of asset inventory
  - Results comparative to previous assessment
  - Ensure rate of physical degradation is consistent with plan
  - Validate maintenance & financial plans aligned with results
  - Adjust maintenance & financial plan where necessary



- Approach
  - Inspection performed by in-house team of 8
  - Team trained on rating and documentation systems to provide continuity
  - Grouped assets into 8 categories
    - Rolling stock (buses, rail cars, light duty)
    - Operating Facilities
    - Passenger Facilities
    - Rail Wayside Systems (track, electrification, signals)
    - Communications
    - Paratransit
    - Commuter Rail
    - HOV





- Approach
  - Unique categories identified
    - Information Technologies Network
    - Bridges & Tunnels
  - Interviewed asset owners to validate criteria, key issues & asset maintenance status
  - Sampling size ranged from 20% 100% of assets by type
  - Additional administrative staff to compile data
    - 15 3" Binders
    - 512 Inspection Sheets
    - 3,547 Photographs





### Asset Condition Assessment Sampling Sizes

	<b>Total Assets</b>	Sampled	% of Total
Facilities	1,018	148	15%
Vehicles	1,714	341	20%
HOV & Other	19	19	100%
ROW Systems	4	4	100%





### **Rating System**

Rating	Description
5	In basically like-new condition, any difference being minor cosmetic damage or deterioration.
4	In typically good working order and requiring only routine maintenance. May have major cosmetic damage or deterioration or may have a minor defect indicative of possible fleet-wide issue.
3	Has non-critical defect needing attention or the asset is nearing the end of life requiring overhaul or replacement.
2	Has critical or safety related defect. Not suited for revenue service before repair.
1	Non-functional requiring major repair, structural repair, or replacement.

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# Examples Clearly #5 Clearly #1



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### **Form Examples**

### FY2008 Office Asset Assessment Form

Facility: \_\_\_\_DART Headquarters\_\_

Address: \_\_\_\_\_1401 Pacific Avenue \_\_\_\_\_ Date: September 2008\_\_\_\_

Description:		Building Exterior Walls				
Location:		Dock Area - North Side				
Condition:	1	2	3	4_X_	5	
Comments:						
A small amount	ount of damage is located on exterior above a dock door.					
Overall exterior	walls are	re in fair to good condition.				

Description:	Exterior	Exterior Building Facade			
Location:		Building Exterior			
Condition:	1	2	3_	4_X_	5
Comments:					
The exterior building façade appears to be in good condition.					

Description:	ription:		Expansion Joints		
Location:		Dock-N	g.		
Condition:	1_X_	2	3	4	5
Comments:					
Expansion Joints need to be repaired due to excessive wear.					

Description:	Drain Grates	]
Location:	Dock-North Side Exterior of Bldg.	1
Condition: 1	2 3_X 4	5
Comments:		
The drain grates need to	be secured with anchors or screws to	prevent
theft.		

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### FY2008 Office Asset Assessment Form

Facility: \_\_\_\_DART Headquarters\_\_\_

Address: \_\_\_\_\_1401 Pacific Avenue \_\_\_\_\_ Date: September 2008\_\_\_\_

Overall Condition Rating of Facility						
1	2	3	4_X_	5		
Comments:						
This facility	does ha	ve items wł	nich require	attention due to		
age, availability of components, or both which need to be						
addressed.						

Condition 5: In Basically like new condition, with minor cosmetic damage or deterioration Condition 4: In typically good working order requiring only routine maintenance Condition 3: Has non-critical defect needing attention or is nearing end of life, requiring overhaul or replacement Condition 2: Critical or safety related defect needing attention, requiring immediate repair Condition 1: Non-functional, requiring major repair or replacement

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### Form Examples

LRV Number: 144 Year: 1998 LTD Milcage: 481231

Inspection Item

1.) Exterior Condition comments:

2.) Interior Condition comments;

3.) Door System Condition comments:

4.) Condition of Trycks comments:

5.) HVAC System comments:

8.) Propulsion System comments:

7.) Friction Brake System Condition comments:

8.) Low Voltage Power System Condition comments:

9.) Coupler/Draft Gear Condition comments:

10.) Underfloor Control Boxes Condition comments:

11.) Cab Condition comments:

12.) Overall rating

	/ Physical Condition
	1 2 3 4 5
	1 2 3 (4) 5
_	1 2 3 🏟 5
	1 2 3 ( 3 5
	1 2 3 (4) 5
	1 2 3 4 5
	1 2 3 4 5
	1 2 3 4 5
	1 2 3 4 5
	1 2 3 4 5
	1 2 3 4 5

NRV Number: 35 29 Year: 7997 NRV Milleage: 48297	DART NRV inspections Inspection Date: 8-20-2008 Manufacturer: Jater national
inspection item	Physical Condition
1.) Interior Condition comments:	1 2 3 4 5
2.) Exterior Condition commonts:	1 2 3 8 5
3.) Engine Compartment Condition comments:	1 2 3 0 5
4.) Chassle/Understructure Condition comments:	123175
5.) Overall rating	H rated ⊜ a 1 or 2, give reason for rating below 1 2 3 / ₿/ 5

Condition 5: In Basically like new condition, with minor cosmetic damage or detarloration Condition 4: In bytically good working order requiring only routine maintenance Condition 3: Has non-critical defact needing attention or is nearing end of life, requiring overhaul or replacement Condition 2: Critical or safety related defact, net suited for revenue service before repsir Condition 1: Critical, requiring major repair or replacement

Inspected By:

Muh E4303 Date: 3-20-2008





### **Statistical Analysis**

### FY2008 Condition Assessment

Bus Fleets

ACTIVE FLEET								
FLEET #	YEAR	MANUFACTURER	BUS #	2008	Number	Selected		
23	1998	NOVA Transit 40'	4200-4252	51	0	0%		
24	1998	NOVA Transit 40'	4300-4349	48	0	0%		
26	1998	NOVA Transit 40'	4400-4454	55	0	0%		
27	1998	NOVA Transit 40'	4500-4589	89	0	0%		
28	1999	NOVA Transit 40'	4600-4742	143	10	7.0%		
31	2000	NOVA Transit 40'	4800-4909	110	10	9.1%		
30	2000	Champion<30' (7 yr.)	5200-5259	8	2	25.0%		
34	2001	Champion<30' (7 yr.)	5400-5430	8	2	25.0%		
32	2002	NOVA Transit 40'	5500-5543	44	31	70.5%		
33	2002	NOVA Transit 40'	5600-5644	45	30	66.7%		
35	2004	NABI Suburban 40'	5700-5779	80	45	56.3%		
		ACTIVE F	LEET TOTAL	681	136	20.0%		

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	RESERVE FLEET						
FLEET #	YEAR	MANUFACTURER	BUS #	2008	Number	Selected	
30	2000	Champion<30' (7 yr.)	5200-5259	37	9	24.3%	
34	2001	Champion<30' (7 yr.)	5400-5430	23	9	39.1%	
		RESERVE F	60	12	20%		

FLEET TOTAL 741 148 20.0%

### 2008 CONDITION ASSESSMENT SUMMARY

BUSES

Inspections Completed: 147

3.4 Summary Rating (for all that were inspected) \*\*

(Refer to the individual inspection report for detail information)

Updated on: 6/26/08 1:39 PM

Sample ID	Bus No.	Year	Bus Mileage	Fleet No.	Manufacturer	Overall Bus Rating **	Comments
1	4648	1999	443,057	28	NOVA	3	Has cracked "A" pillar
2	4651	1999	439,931	28	NOVA	3	Has cracked "A" pillar
3	4655	1999	439,265	28	NOVA	3	Has cracked "A" pillar
4	4687	1999	438,574	28	NOVA	3	Has cracked "A" pillar
5	4717	1999	420,421	28	NOVA	3	Has cracked "A" pillar
6	4718	1999	400,424	28	NOVA	4	
7	4722	1999	430,761	28	NOVA	3	Has cracked "A" pillar
8	4724	1999	415,529	28	NOVA	3	Has cracked "A" pillar
9	4727	1999	410,282	28	NOVA	3	Has cracked "A" pillar
10	4731	1999	406,891	28	NOVA	3	Has cracked "A" pillar
11	4848	2000	409,643	31	NOVA	3	Has cracked "A" pillar
12	4851	2000	401,533	31	NOVA	3	Has cracked "A" pillar
13	4864	2000	395,351	31	NOVA	3	Has cracked "A" pillar
14	4868	2000	398,276	31	NOVA	3	Has cracked "A" pillar
15	4871	2000	386,242	31	NOVA	3	Has cracked "A" pillar
16	4874	2000	407,788	31	NOVA	4	
17	4875	2000	395,694	31	NOVA	3	Has cracked "A" pillar
18	4876	2000	410,002	31	NOVA	3	Has cracked "A" pillar
19	4883	2000	389,471	31	NOVA	4	
20	4893	2000	371,123	31	NOVA	3	Has cracked "A" pillar
21	5204	2000	49,742	30	Champion	3	
22	5207	2000	76,992	30	Champion	3	
23	5208	2000	74,015	30	Champion	4	
24	5209	2000	68,229	30	Champion	3	
25	5212	2000	80,425	30	Champion	3	
26	5218	2000	98,145	30	Champion	3	
27	5219	2000	92,362	30	Champion	3	
28	5223	2000	76,725	30	Champion	3	
29	5254	2000	87,208	30	Champion	3	
30	5258	2000	87,208	30	Champion	3	
31	5403	2001	159,523	34	Champion	4	
32	5404	2001	203,623	34	Champion	3	

Bus Assessment Summary.xls Bus es

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Assessment Quantities 06-2008 Bus Fleets





## **Assessment Conclusions**

Overall

- Assets are generally in good to excellent condition
- Asset owners understand conditions of assets
- Long & short term maintenance programs appear effective
- Financial Plan reserves appear adequate to support assets to planned end-of-life





# **Assessment Conclusions**

Exceptions

- Obsolescence of older light rail propulsion systems
- Bus fleet retirement delay & impact on overhaul program
- Administrative building escalators & chilled water system
- Bus washer effluent runoff at two facilities
- Roof condition at two facilities





# Results

- Projected 29% reduction in funds over 20 yrs
- Major plan amendments

Description	FY10 - 20 Year Total (FY10 - FY29)	FY12 - 20 Year Total (FY12 - FY31)
Sources of Funds	\$27,245,400,000	\$19,308,000,000
Operating Expenses	(\$11,090,100,000)	(\$11,188,000,000)
Capital & Non-Operating Expenses	(\$11,431,300,000)	*(\$4,003,900,000)
Debt Service Expenses	(\$5,609,700,000)	(\$4,575,800,000)
Total Cash on Hand (end-of-20 <sup>th</sup> year)	\$494,500,000	\$602,300,000

\* ~\$2.4B (60%) reserved for SGR activities





### Lessons Learned

- Commit to the assessment on regular interval
- Use consistent process & scoring system
- Document method of data capture, storage & analysis
- Train assessment evaluators
- Don't get mired in numbers. Step back and consider assets from an overall sub-group perspective.
- Analyze the data to determine trends
- Use the data to make informed financial plan decisions





## Lessons Learned

- Choose asset evaluation pool carefully
  - Utilize a higher level approach- the goal is to determine state of good repair and to help forecast capital requirements.
  - Resist urge to start with financial capital asset list- this presents an unmanageable population of assets for assessment.
  - Select assets and asset classes that can impact safety or service or have a significant impact on operating or capital expense.
  - Group assets into classes that have a reasonable similarity (i.e. vehicles, facilities, structures, etc.) and utilize evaluators knowledgeable about each class.
  - For asset classes with large populations, select a statistically significant pool of assets in each class for asset assessment.

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