IDOT HMAUpdate

David L. Lippert, P.E.

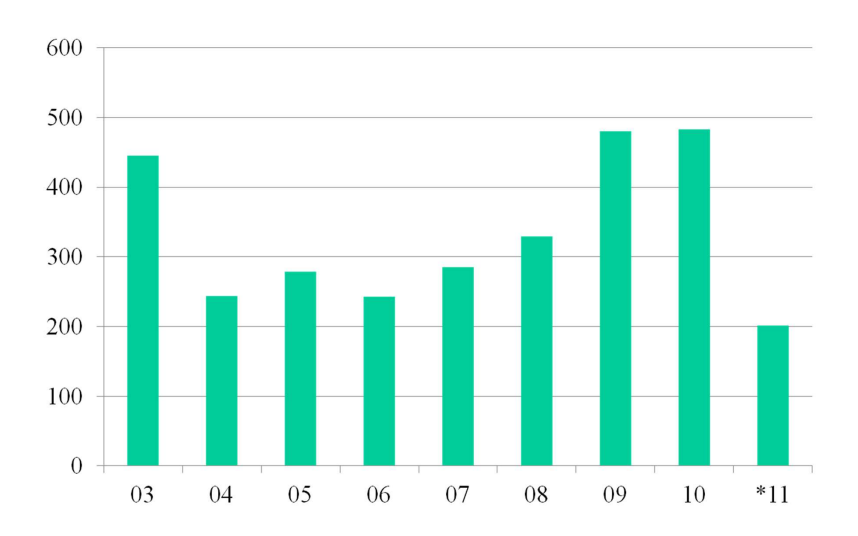
Engineer of Materials and Physical Research

Illinois Department of Transportation

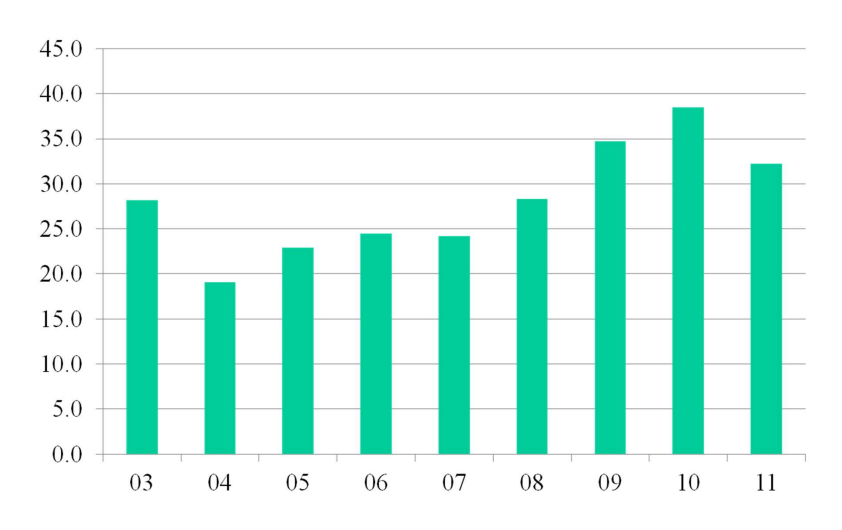
Illinois Asphalt Paving Association



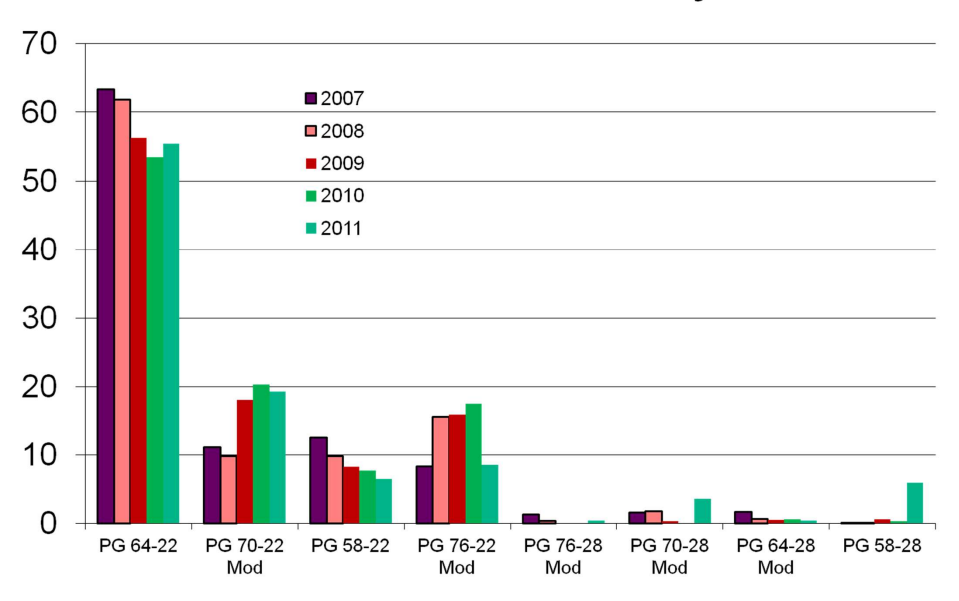
PG Binder Used (in thousand tons)



% Polymer Usage - 2003 to 2011



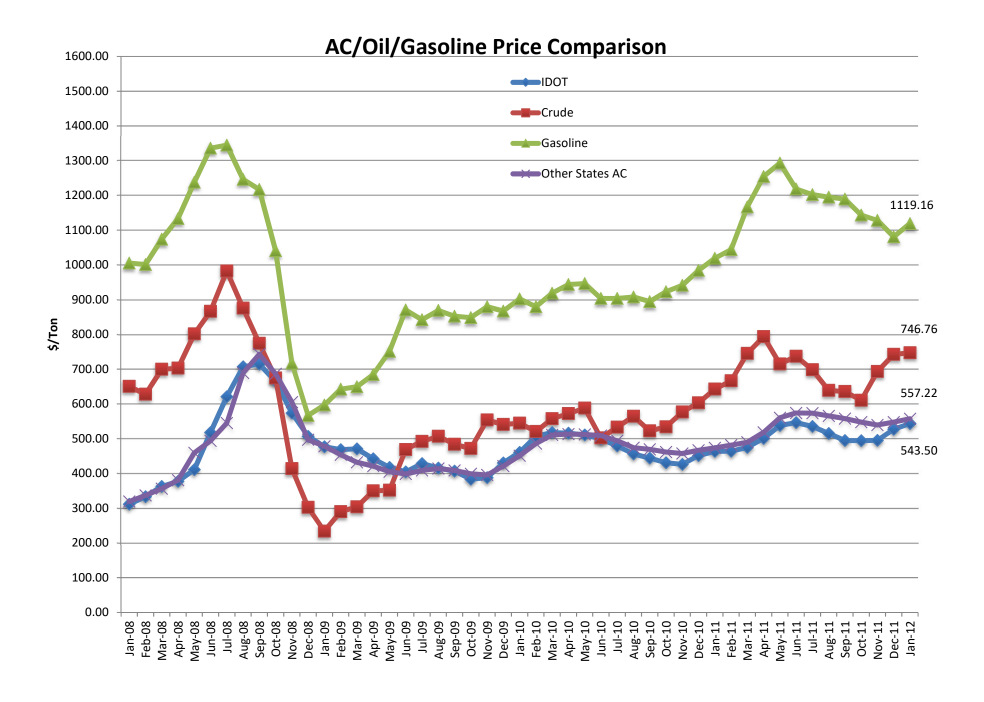
% Grades Used - last 5 years

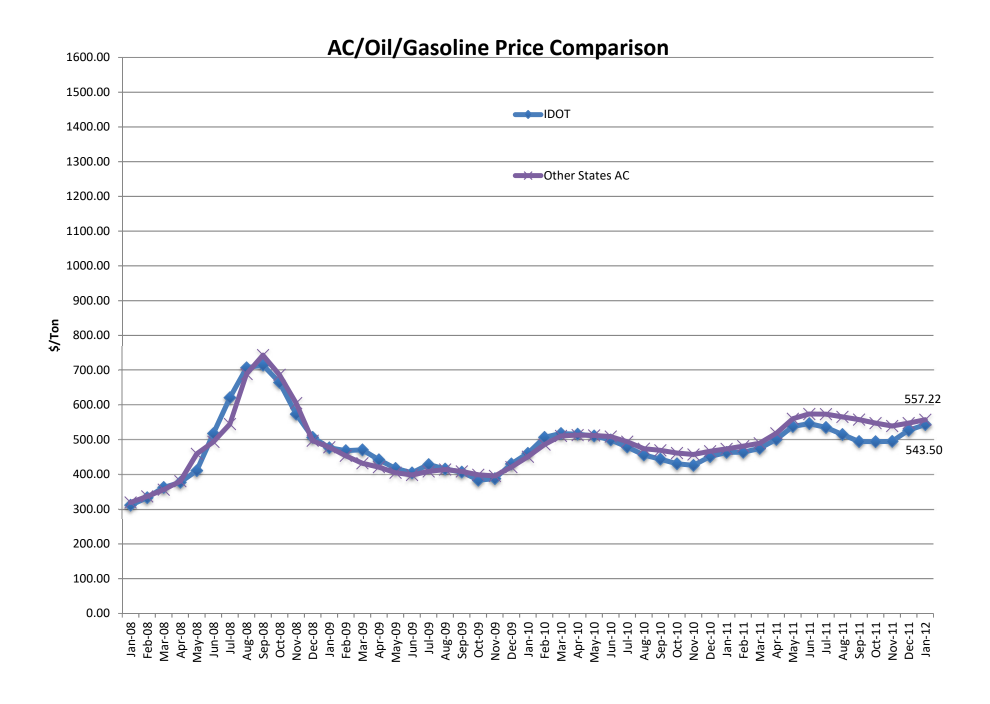


Index

IDOT AC Price Index

- Based upon largest suppliers of previous year
- Prices submitted as of first of each month
- Average = Index
- BMPR Policy Memo 1-08.0
 - PERFORMANCE GRADED ASPHALT BINDER ACCEPTANCE PROCEDURE





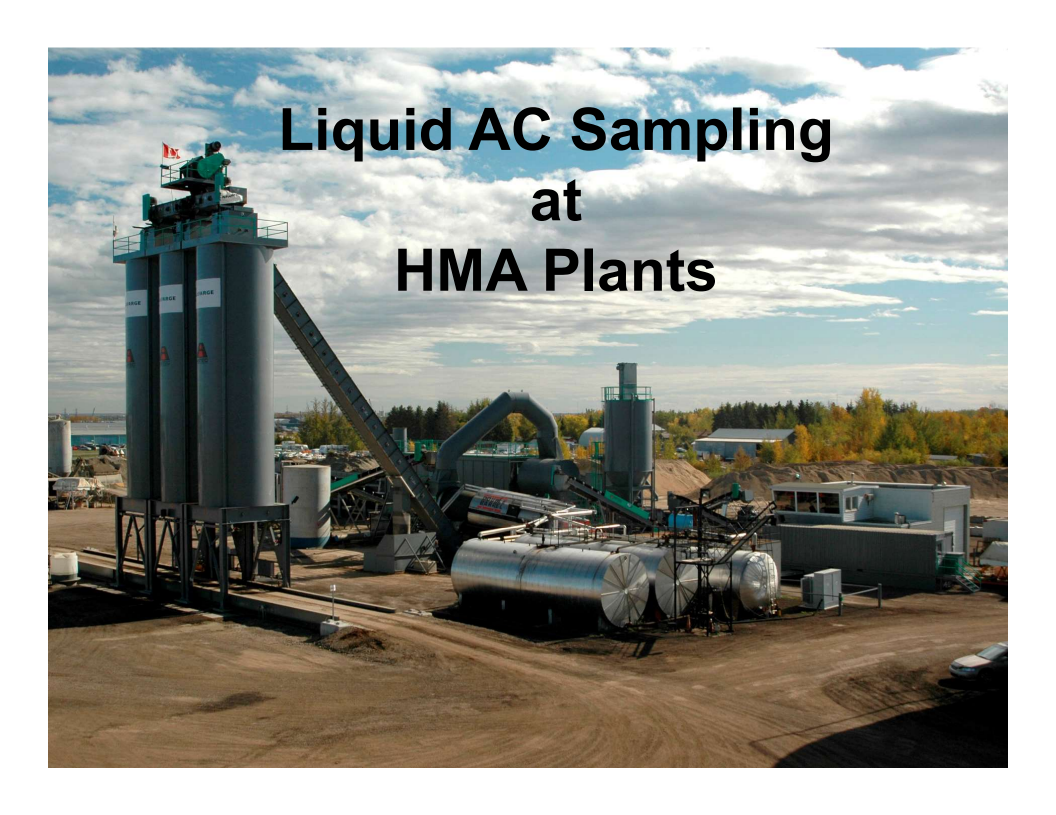




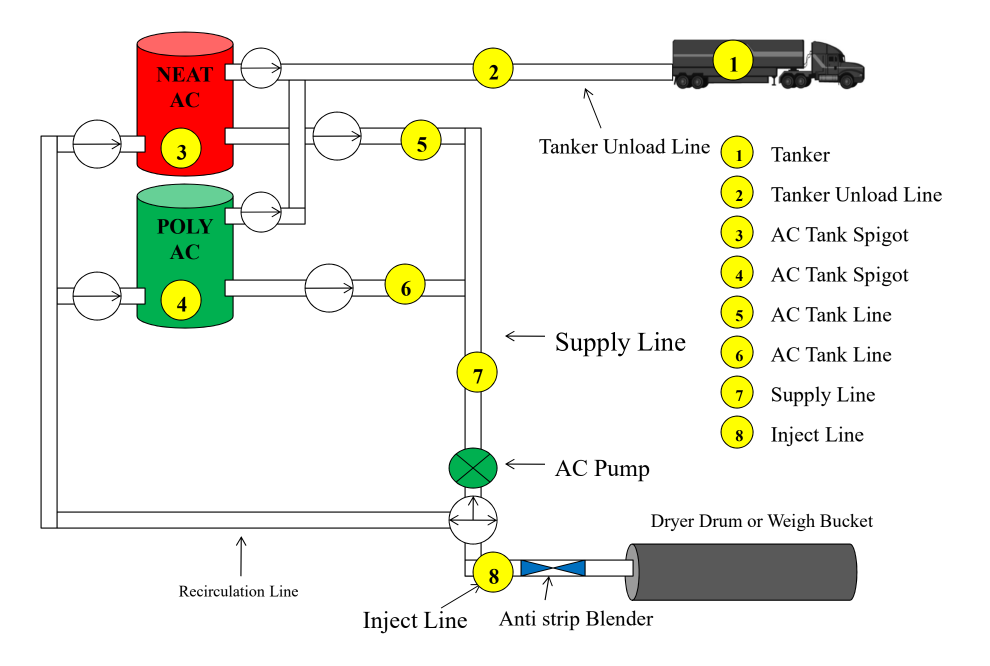




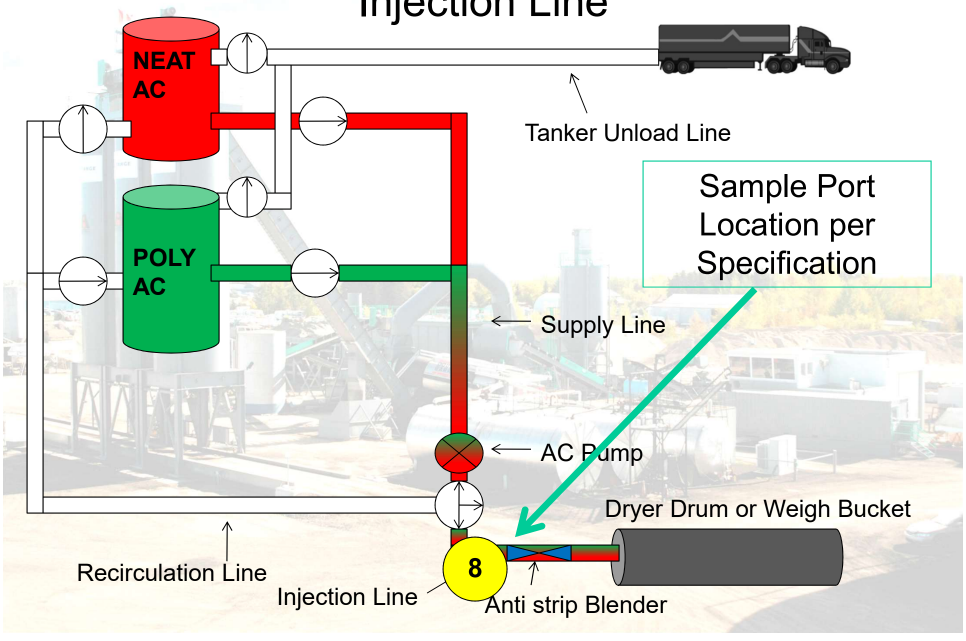




Sampling Points – Let's Count the Ways



Sample at closest point to the mix - at Injection Line



District PG INV Field Samples

As of 12/31/11

District	Sample Total	Off Test	% Off Test 2011
1	357	11	3.2
2	122	3	2.5
3	57	0	0
4	112	0	0
5	95	0	0
6	189	2	1.1
7	179	0	0
8	260	0	0
9	99	1	1.0
TOTAL	1425	17	1.2 %

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8	260	0	0
9	99	1	1.0
TOTAL	1425	17	1.2 %

% Off Test 2010
1.8
1.9
0.8
0
0
0.9
0.5
2.9
2.9
1.6 %



WARM MIX ASPHALT (WMA)

- Jan 1, 2012 BDE permissive use Spec issued
 - Allows WMA to be used by contractor
 - Limited to N70 and below mixes
 - Additives and Mechanical processes (foaming) allowed
 - Developing approved list of additives and processes

Warm Mix Technology Use Procedure

- Contractor makes request for use to District
- District Coordinates with BMPR
- WMA Technology "Provisional" until TWO contracts completed within state.
- Evaluate on minimum of 2,000 tons of MAINLINE SURFACE MIX.
 - 1,000 tons of HMA control section
 - 1,000 tons of WMA Technology test section
- Mix testing
 - Four (4) gyros (HMA and WMA Technology).

Warm Mix Technology Use Procedure

- Notify BMPR before production.
- Samples taken.
- Must meet Hamburg Wheel Tracking Device test requirements.
- Once two projects completed with success
 WMA technology has "approved" status.



Illinois Department of Transportation Bureau of Materials and Physical Research APPROVED / PROVISIONAL LIST OF

TECHNOLOGIES FOR PRODUCTION OF WARM MIX ASPHALT (WMA) December 16, 2011

BDE Permissive Use Specification for Warm Mix Asphalt (effective 1/1/2012)

APPROVED TECHNOLOGIES LIST FOR WMA TECHNOLOGIES December 16, 2011

chanical	Additive	Approved
83.43	2	200
		1
_		*

PROVISIONAL TECHNOLOGIES LIST FOR WMA TECHNOLOGIES December 16, 2011

Company	WMA Technology		Date
	Mechanical	Additive	Provisionally Accepted
Astec Industries, Inc. 1725 Shepherd Road Chattanooga, TN 37421	Generation One (G1) of the Asteo® Double Barrel Green System		12/2011
GENCOR INDUSTRIES, INC. 5201 North Orange Blossom Trail Orlando, Florida 32810	Gencor Ultrafoam GX™		12/2011
MAXAM Equipment, Inc. 1575 Universal Avenue Kansas City, MO 64120	MAXAM AQUABIadk		12/2011
Stansteel 12711 Townepark Way Louisville, KY, 40243	Stansteel Accu+Shear**		12/2011
Stansteel 12711 Townepark Way Louisville, KY, 40243	Stansteel Eco+Blend™		12/2011
Terex Corporation 200 Nyala Farm Road Westport, CT 06880 USA	Terex® Warm Mix Asphalt System		12/2011
MeadWestvaco 501 South 5th Street Richmond, VA 23219-0501		EVOTHERM™	12/2011
Sasoi Wax North America Corporation 21325B Cabot Blvd Hayward, California 94545		SASOBIT®	12/2011
Akzo Nobel Surfactants 525 West Van Buren Street, Chicago, Illinois 60607-3823	8 8	REDISET™	12/2011



Shingle Legislation

- HB 1326 signed into law by Gov. Quinn
 - Now Public Act 097-0314
 - Effective 1/1/12
- CDD sites: Credit of 2 tons for every ton of shingles recycled to reach 75% goal
- Requires IDOT to maximize the use of shingles for binder replacement in HMA mixes on State highways

Other Provisions of PA 97-0314

- Maximize the use of recycled materials
- Reduce the carbon footprint
- Reduce average cost
- Report annually to the Legislature all Department efforts initiated or abandoned in each District/Region

RAS Usage Status

- BDE Special Provision for Reclaimed Asphalt Shingles (RAS) Effective 1/1/12
 - Allows RAS to be used statewide
 - Works with BDE Special Provision for Reclaimed Asphalt Pavement (RAP)
- Expecting to see a number of mix designs adopting shingles in 2012 – Especially D-1, 2, 3 and 4
- Includes Hamburg requirement

Asphalt Binder Grade	# Repetitions	Maximum Rut Depth in. (mm)
PG76-XX	20,000	1/2 (12.5)
PG70-XX	15,000	1/2 (12.5)
PG64-XX	10,000	1/2 (12.5)
PG58-XX	10,000	1/2 (12.5)

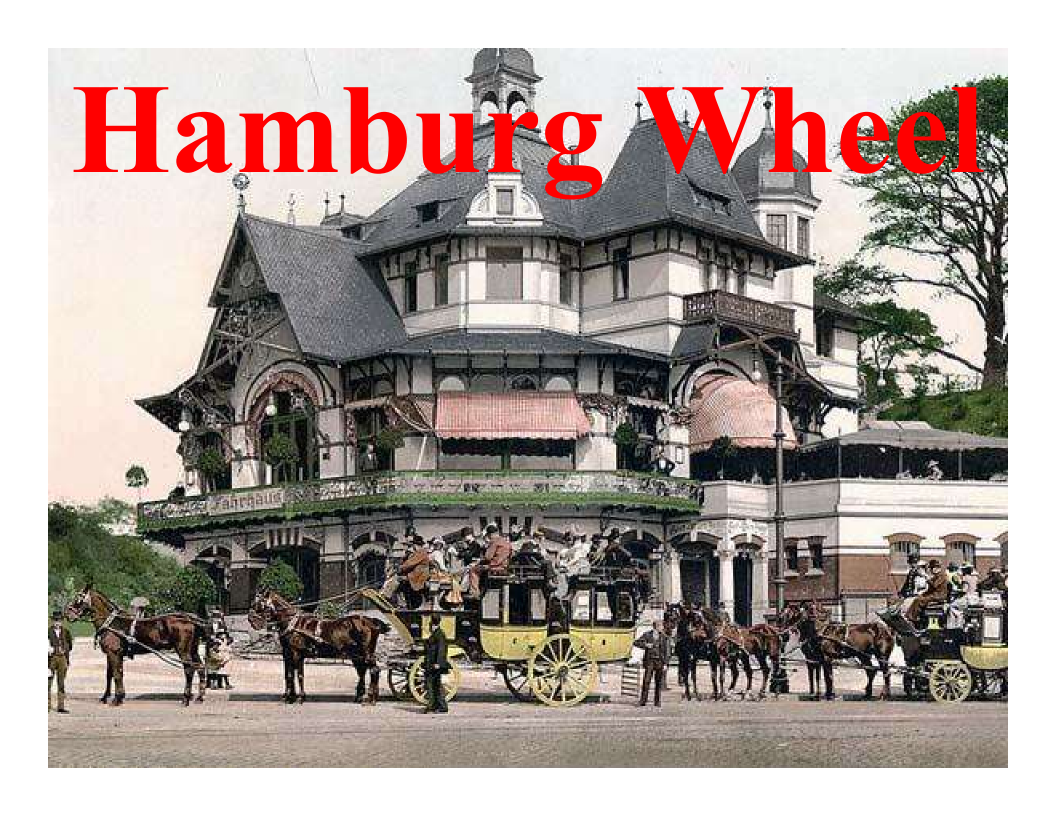
RAS Specs and Policy

- Two Specs that work together
 - RAS: http://www.dot.il.gov/desenv/pdf/80282.pdf
 - RAP: http://www.dot.il.gov/desenv/pdf/80172.pdf
 - Will combine into single spec for 2013
- Policy revised issued August 2011
 - Link: http://www.dot.il.gov/materials/pdf/28-10.2reclaimedasphaltshinglesources.pdf

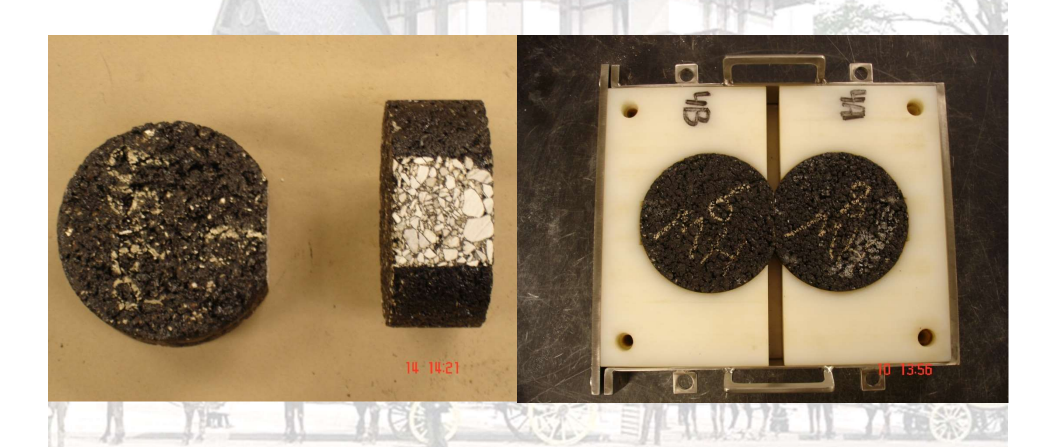
RAS Sources

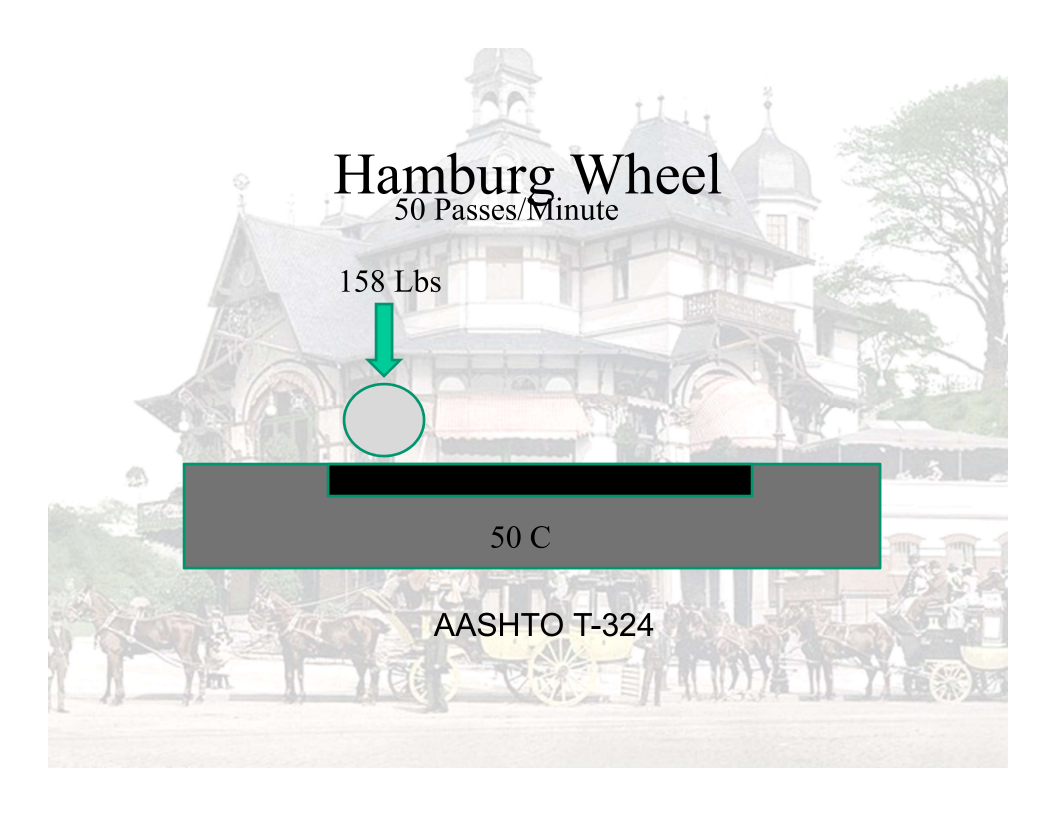
Owner	Location	Туре
Falcon Green Resources, Inc P.O. Box 638 Harvard, IL 60033	1200 N Rose Farm Rd Woodstock, IL 60098	Type 1
Southwind RAS, LLC 2250 Southwind Boulevard Bartlett, IL 60103	1950 Vulcan Blvd Bartlett, IL 60103	Type 2
Southwind RAS, LLC 2250 Southwind Boulevard Bartlett, IL 60103	6616 Darst Street Peoria, IL 60103	Type 2
Southwind RAS, LLC 2250 Southwind Boulevard Bartlett, IL 60103	4401 S. First Avenue Lyons, IL 60534	Type 2

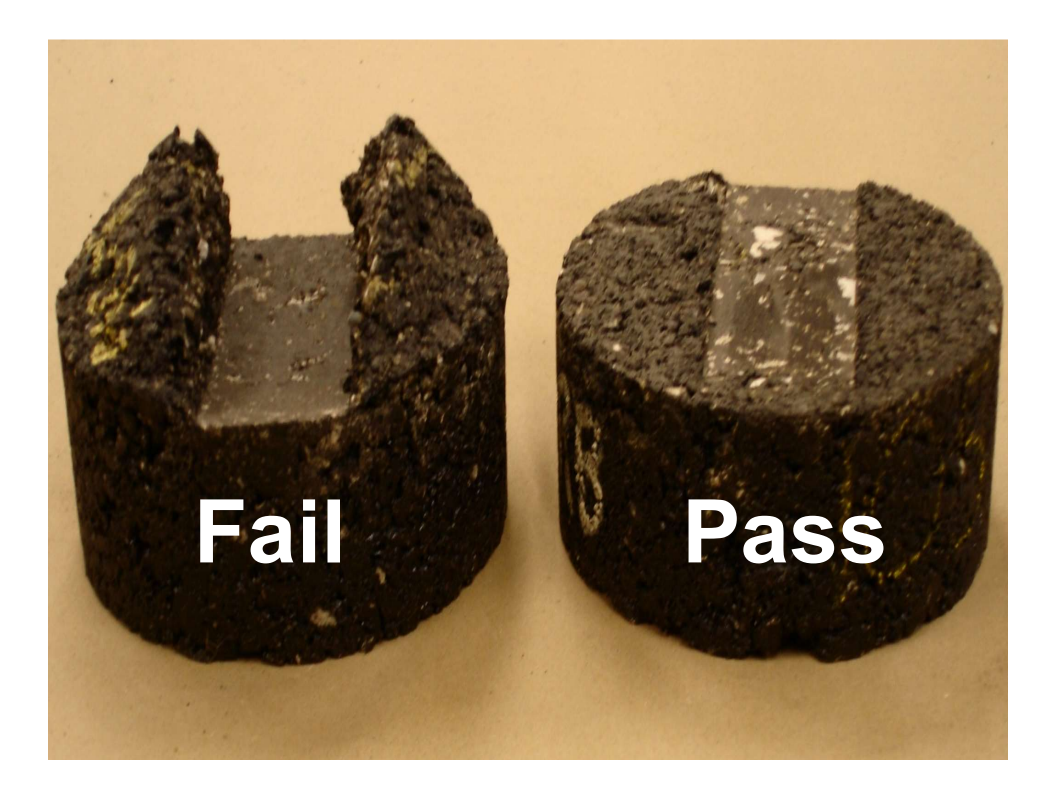
Link: http://www.dot.il.gov/materials/reclaimedasphaltshingles.pdf











Implementation Schedule

- 2011
 - High Replacement RAP and RAS
 - Warm Mix
- 2012 2013
 - Other New mixes (fine graded) and Renewals
- 2014 on
 - Full Implementation



- Most mixes pass
- For those that don't...
 - Review anti-strip usage
 - Liquid
 - Lime
 - Add shingles fibers and harder AC help
 - Add RAP
 - Change WMA technology



Audit

- 20 ILCS 2705/2705-590
 - Requires Life Cycle Costing (LCC) on all projects over \$500,000
 - Award construction to lowest LCC
 - Models based upon data
 - If don't have data may use other similar states data
- Audit to determine if IDOT following law
- Not concluded yet



Pavement Design Update April 2011

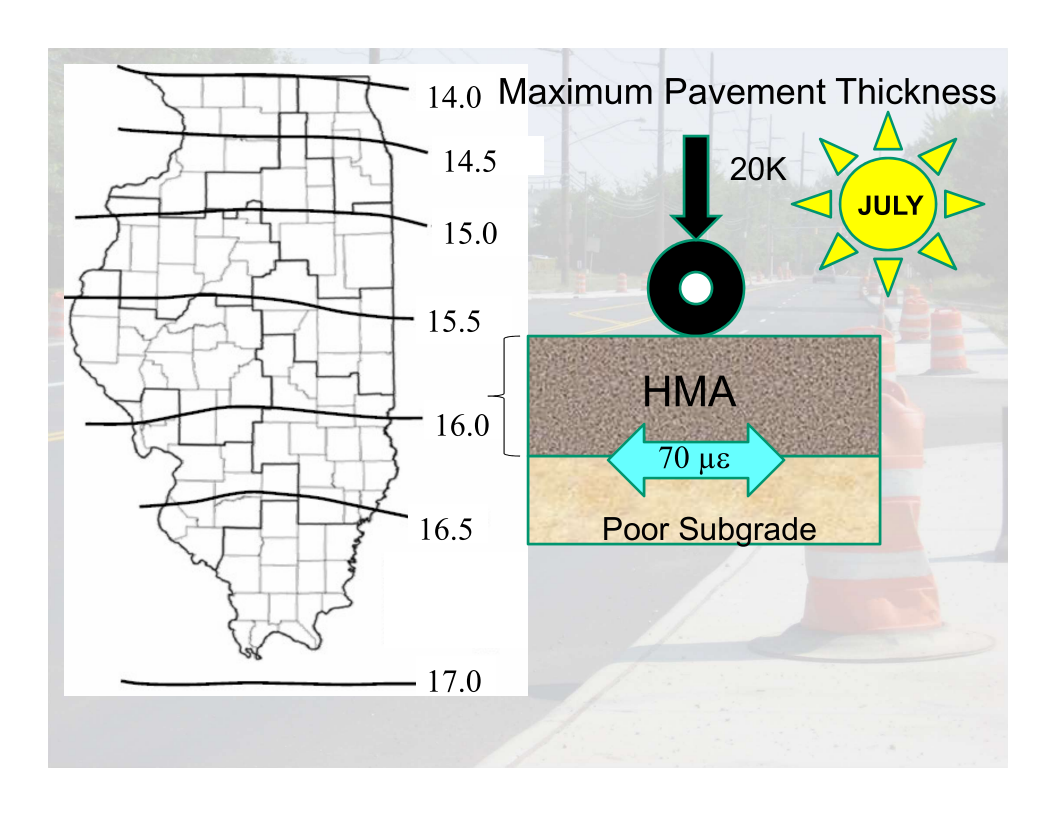
- Thickness Design
 - HMA
 - PCC (Jointed)
- Maintenance Models
 - HMA + Rubblizing
 - PCC (Jointed, CRC and Unbonded PCC Overlay)
- Alternate bids for projects within 10%

Common to Both Designs

- Additional Subgrade treatment
 - Added aggregate/lime combo
- Reduced Non-Interstate Minimum Design Traffic
- Complete Recheck of Design Theory
 - Compared to AASHTO MEPDG
 - Outside Reviewers for Both Designs and Selection Process as a QA Check

Pavement Thickness

- PCC Thickness
 - Little change
- HMA Thickness
 - Revised fatigue algorithm
 - Updated pavement temperature data
 - PG asphalt grade
 - Included limiting strain criteria
 - Low strain = unlimited life





PFP Implementation Schedule

```
    ✓ 2010
    ✓ Min. One PFP project / District
    ✓ ≥ 8,000 tons individual mix
    ✓ 2011
    ✓ Min. 50% of all Interstate or Supplemental Expressway
    ✓ ≥ 8,000 tons / mix
```

- 2012
 - All Interstate & Supplemental Expressway
 - ≥ 8,000 tons / mix

2011 PFP Projects

District	Projects	Tons	% Jobsite Sampling	
1	3 (4 w/ carryover)	29,011 (42,988)	0	
2	(3 carryover)	(67,463)	100	
3	N/A	N/A	N/A	
4	2	20,000	100	
5	2	31,300	100	
6	(2)	36123	100	
7	1	9,737	100	
8	2	177,000	100	
9	(1 carryover)	(12,946)	0	
Total	10 (17)	267,048 (397,557)		

2011 PFP Projects

Final Pay										
1	2	3	4	5	6	7	8	9		
97.4%	101.2%	N/A	99.7%	93.4%	101.1%	100.6%	94.0%	97.1%		
100.6%	102.6%		102.1%	101.5%	99.6%		95.8%			
98.5%	100.6%									
94.5%										
100.8%										
102.8%										
98.6%										
99.8%										
96.2%										
99.5%										
99.1%										
98.8%										
98.2%							Average=	99.0%		

Spec Revisions for 2012

- Increase core/edge distance to 4-inches
- Disputes within precision limits will no longer be allowed
- Dispute cores taken with District cores
- Better filling of core holes
- Lab fees increased
 - Mix \$1,000
 - Core \$300

QUALITY

CONTROL FOR

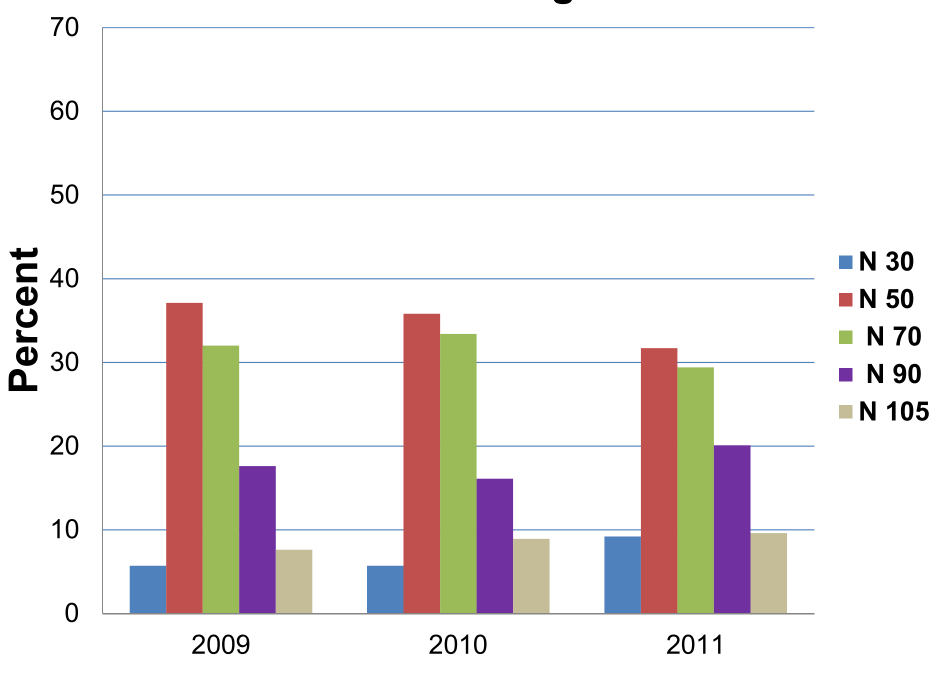
PERFORMANCE

QCP - Quality Control for Performance

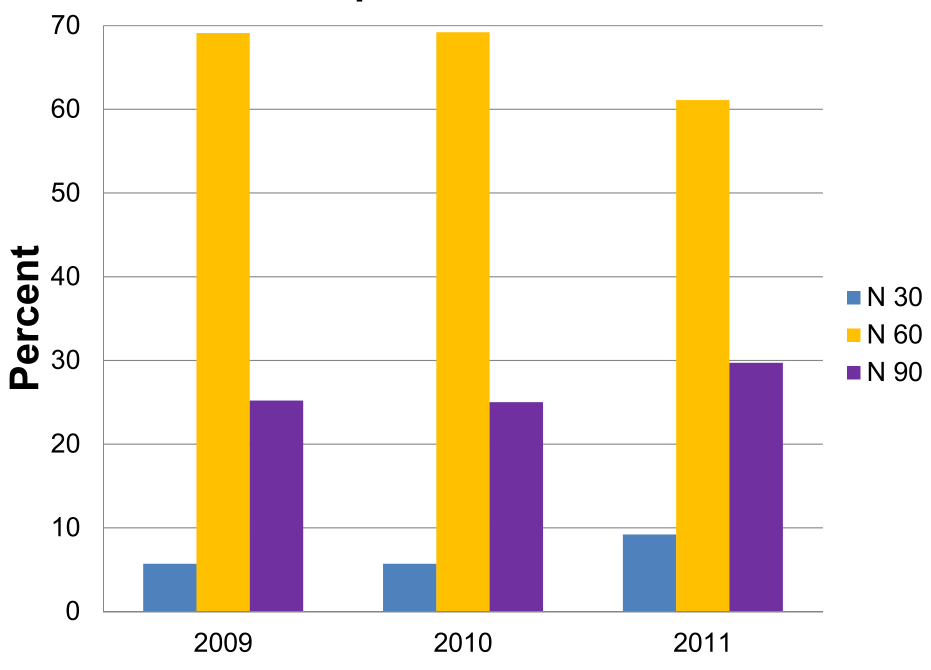
- For use below PFP (8,000 tons) & other projects not suited for PFP
- Uses pay adjustment concept
- Pay based upon owner test
- Less effort for owner than PFP
- Roll out
 - 2012 2 state projects/district
 - **2013 50%**
 - 2014 Full implementation on state
 - 2014 Start LR&S

N – Design Mix Reduction

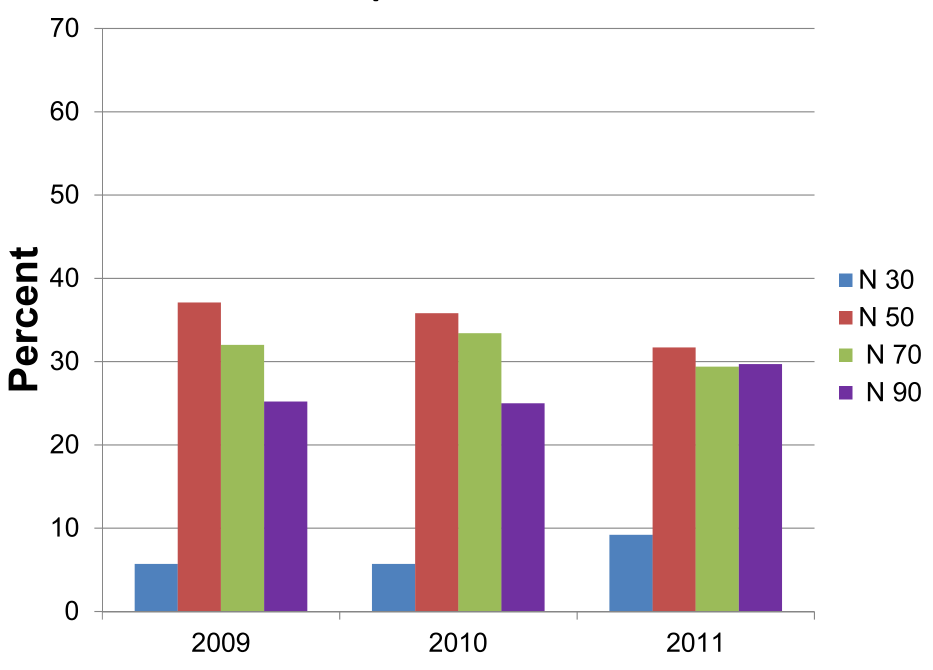
HMA N Design



Proposed 3 Levels



Proposed 4 Levels



NCHRP Report 573 by NCAT

- Gyration Levels for N design
- For mixes under PG 76-xx
 - Four levels
 - 50, 65, 80, 100
- Possible IDOT mixes
 - 30, 50, 70, 90 may not be far off

