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## View Sample Round Result Confirmation

### AMRL Proficiency Sample Program

#### Fine Aggregate 183/184

University of Arkansas

Fayetteville, Arkansas

PSP Enrollment#: 3879

Created by sgwill@uark.edu on 2/17/2014

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#### Testing Parameters

##### 1. Material Finer Than 75- $\mu$ m (No. 200) Sieve

Total Oven Dry Mass of Specimen Before Washing

**Sample 183**

510.5

Version:

T11-2005

Washing Procedure:

Manual

Time for Wash:

**Sample 184**

443.9

Version:

T11-2005

Washing Procedure:

Manual

Time for Wash:

##### 2. Material Finer Than 75- $\mu$ m (No. 200) Sieve

Percentage Finer than the 75- $\mu$ m sieve by washing**Sample 183**

0.49

Version:

T11-2005

Washing Procedure:

Manual

Time for Wash:

**Sample 184**

0.70

Version:

T11-2005

Washing Procedure:

Manual

Time for Wash:

##### 3. Sieve Analysis of Aggregates

Total Material Passing the 4.75-mm (No. 4) Sieve

**Sample 183**

99.5

Version:

T27-2011

**Sample 184**

99.7

Version:

T27-2011

##### 4. Sieve Analysis of Aggregates

Total Material Passing the 2.36-mm (No. 8) Sieve

**Sample 183**

84.4

Version:

T27-2011

**Sample 184**

82.9

Version:

T27-2011

##### 5. Sieve Analysis of Aggregates

Total Material Passing the 1.18-mm (No. 16) Sieve

**Sample 183**

62.1

Version:

T27-2011

**Sample 184**

60.6

Version:

T27-2011

##### 6. Sieve Analysis of Aggregates

Total Material Passing the 600- $\mu$ m (No. 30) Sieve**Sample 183**

33.3

Version:

T27-2011

**Sample 184**

32.5

Version:

T27-2011

##### 7. Sieve Analysis of Aggregates

Total Material Passing the 300- $\mu$ m (No. 50) Sieve**Sample 183**

10.8

Version:

T27-2011

**Sample 184**

10.1

Version:

T27-2011

##### 8. Sieve Analysis of Aggregates

Total Material Passing the 150- $\mu$ m (No. 100) Sieve**Sample 183**

2.1

Version:

T27-2011

**Sample 184**

2.0

Version:

T27-2011

##### 9. Sieve Analysis of Aggregates

Total Material Passing the 75- $\mu$ m (No. 200) Sieve**Sample 183**

0.61

**Sample 184**

0.81

Version: T27-2011 Version: T27-2011

**10. Fine Aggregate Specific Gravity and Absorption**

Bulk Specific Gravity [or Relative Density, Oven Dry for C128]

**Sample 183**  
2.610

**Sample 184**  
2.611

Version: T84-2013

Version: T84-2013

Procedure Used: Gravimetric  
(Pycnometer)

Procedure Used: Gravimetric  
(Pycnometer)

**11. Fine Aggregate Specific Gravity and Absorption**

Bulk Specific Gravity, SSD [or Relative Density, SSD for C128]

**Sample 183**  
2.627

**Sample 184**  
2.627

Version: T84-2013

Version: T84-2013

Procedure Used: Gravimetric  
(Pycnometer)

Procedure Used: Gravimetric  
(Pycnometer)

**12. Fine Aggregate Specific Gravity and Absorption**

Apparent Specific Gravity [or Apparent Relative Density for C128]

**Sample 183**  
2.654

**Sample 184**  
2.653

Version: T84-2013

Version: T84-2013

Procedure Used: Gravimetric  
(Pycnometer)

Procedure Used: Gravimetric  
(Pycnometer)

**13. Fine Aggregate Specific Gravity and Absorption**

Absorption

**Sample 183**  
0.62

**Sample 184**  
0.60

Version: T84-2013

Version: T84-2013

Procedure Used: Gravimetric  
(Pycnometer)

Procedure Used: Gravimetric  
(Pycnometer)

**14. Sand Equivalent Test**

Sand Equivalent Value (whole number)

**Sample 183**

**Sample 184**

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**15. Sulfate Soundness of Aggregates**

Material Finer Than the 1.18-mm Sieve, Na

**Sample 183**

**Sample 184**

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**16. Sulfate Soundness of Aggregates**

Material Finer Than the 600- $\mu$ m Sieve, Na

**Sample 183**

**Sample 184**

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**17. Sulfate Soundness of Aggregates**

Material Finer Than the 300- $\mu$ m Sieve, Na

**Sample 183**

**Sample 184**

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**18. Sulfate Soundness of Aggregates**

Material Finer Than the 1.18-mm Sieve, Mg

**Sample 183**

**Sample 184**

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**19. Sulfate Soundness of Aggregates**

Material Finer Than the 600- $\mu$ m Sieve, Mg

**Sample 183**

**Sample 184**

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**20. Sulfate Soundness of Aggregates**

Material Finer Than the 300- $\mu$ m Sieve, Mg

**Sample 183**

**Sample 184**

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**21. Uncompacted Void Content of Fine Aggregate**

Uncompacted Voids, Test Run # 1

**Sample 183**

44.43

**Sample 184**

44.49

Version: T304-2011

Version: T304-2011

**22. Uncompacted Void Content of Fine Aggregate**

Uncompacted Voids, Test Run # 2

**Sample 183**

44.47

**Sample 184**

44.57

Version: T304-2011

Version: T304-2011

**23. Uncompacted Void Content of Fine Aggregate**

Uncompacted Voids, Average of Two Runs

**Sample 183**

44.45

**Sample 184**

44.53

Version: T304-2011

Version: T304-2011

Laboratory Comments:

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