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# **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

Your results have been received. Thank you for using our online submission system. Please print the following information for your records.

## **Testing Parameters**

## 1. Material Finer Than 75-µm (No. 200) Sieve

Total Oven Dry Mass of Specimen Before Washing

Sample 183 510.5 Sample 184 443.9

Version: T11-2005 Version: T11-2005

Washing Procedure: Time for Wash: Washing Procedure: Time for Wash: Manual Manual

## 2. Material Finer Than 75-µm (No. 200) Sieve

Percentage Finer than the 75-µm sieve by washing

**Sample 183** 0.49 Sample 184

T11-2005 Version: Version: T11-2005

Washing Procedure: Time for Wash: Washing Procedure: Time for Wash: Manual Manual

**3. Sieve Analysis of Aggregates** Total Material Passing the 4.75-mm (No. 4) Sieve

Sample 183 Sample 184

T27-2011 T27-2011 Version: Version:

# **4. Sieve Analysis of Aggregates**Total Material Passing the 2.36-mm (No. 8) Sieve

Sample 183 84.4 Sample 184 82.9

Version: T27-2011 Version:

T27-2011

**5. Sieve Analysis of Aggregates**Total Material Passing the 1.18-mm (No. 16) Sieve

Sample 183 62.1 Sample 184 60.6

Version: T27-2011 T27-2011 Version:

# 6. Sieve Analysis of Aggregates

Total Material Passing the 600-µm (No. 30) Sieve

Sample 183 33.3 Sample 184 32.5

Version: T27-2011 Version: T27-2011

**7. Sieve Analysis of Aggregates**Total Material Passing the 300-μm (No. 50) Sieve

Sample 183 10.8 Sample 184

T27-2011 Version: T27-2011 Version:

8. Sieve Analysis of Aggregates Total Material Passing the 150-µm (No. 100) Sieve

Sample 183 2.1 Sample 184 2.0

Version: T27-2011 Version: T27-2011

## 9. Sieve Analysis of Aggregates

Total Material Passing the 75-µm (No. 200) Sieve

Sample 183 Sample 184

Version: T27-2011 Version: T27-2011 **10. Fine Aggregate Specific Gravity and Absorption** Bulk Specific Gravity [or Relative Density, Oven Dry for C128] Sample 184 2.611 Version: T84-2013 Version: T84-2013 Procedure Used:Gravimetric Procedure Used:Gravimetric (Pycnometer) (Pycnometer) **11. Fine Aggregate Specific Gravity and Absorption** Bulk Specific Gravity, SSD [or Relative Density, SSD for C128] Sample 184 2.627 T84-2013 Version: Version: T84-2013 Procedure Used:Gravimetric 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 T84-2013 Procedure Used:Gravimetric (Pycnometer) Procedure Used: Gravimetric (Pycnometer) 13. Fine Aggregate Specific Gravity and Absorption Sample 183 0.62 Sample 184 0.60 Version: T84-2013 Version: T84-2013 Procedure Used:Gravimetric Procedure Used: Gravimetric (Pvcnometer) (Pvcnometer) **14. Sand Equivalent Test** Sand Equivalent Value (whole number) Sample 183 Sample 184 15. Sulfate Soundness of Aggregates Material Finer Than the 1.18-mm Sieve, Na Sample 183 Sample 184 16. Sulfate Soundness of Aggregates Material Finer Than the 600-µm Sieve, Na Sample 183 Sample 184 17. Sulfate Soundness of Aggregates Material Finer Than the 300-µm Sieve, Na Sample 183 Sample 184 18. Sulfate Soundness of Aggregates Material Finer Than the 1.18-mm Sieve, Mg Sample 183 Sample 184 19. Sulfate Soundness of Aggregates Material Finer Than the 600-μm Sieve, Mg Sample 183 Sample 184 20. Sulfate Soundness of Aggregates Material Finer Than the 300-μm Sieve, Mg Sample 183 Sample 184

**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 184 44.57

Version: T304-2011 T304-2011

**23.** Uncompacted Void Content of Fine Aggregate Uncompacted Voids, Average of Two Runs

Sample 184 44.53

Version: T304-2011 Version: T304-2011

**Laboratory Comments:** 

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