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**4. TITLE AND SUBTITLE**
Acoustical Treatment Recommendations for Firing Range, Barksdale AFB, LA

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**14. ABSTRACT**
An acoustical assessment was performed on the firing range at Barksdale AFB, LA, in April of 2012, with findings provided in consultative letter AFRL-SA-WP-CL-2012-0058. This consultative letter provides acoustical treatment recommendations intended to decrease the firing range sound decay time such that it might become impulse rather than continuous noise.

**15. SUBJECT TERMS**
Impulse noise, impact noise, time delay, CATM, firing range, hearing, acoustics, noise, firearms

**16. SECURITY CLASSIFICATION OF:**

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**19. NAME OF RESPONSIBLE PERSON**
Mr. Andrew T. Wells

**Please do not return your form to the above address.**
1. INTRODUCTION: On 24-26 January 2012, the Consultative Services Division of the United States Air Force School of Aerospace Medicine, at the request of 2 AMDS/SGPB, performed an acoustical assessment of the Combat Arms Training and Maintenance firing range facilities at Barksdale AFB, LA. A previous consultative letter, AFRL-SA-WP-CL-2012-0058, Acoustical Assessment of Firing Range, Barksdale AFB, LA, addressed the findings of this assessment. This letter addresses some acoustical treatment options.

2. POTENTIAL TREATMENTS: The following is a list of noise-absorbing material treatment options that will aid in reducing the Barksdale Combat Arms Training and Maintenance firing range noise decay time to an acceptable time to classify the range as impact versus continuous noise. Ideally, the Pyrok Acoustement 40 with a minimum 1 1/2” thickness acoustic treatment option should be considered first, as it is the most durable option for the environmental conditions of the range, as well as having a high noise reduction coefficient (NRC). The treatment options are listed in order of recommendation.

   a. Pyrok Acoustement 40:

      (1) Pros: This is the most durable option for the environmental conditions at Barksdale AFB. It can be vacuumed, brushed clean, and washed, and it is not combustible. It can be used in wet, humid conditions as well as installed on a ceiling, if needed.

      (2) Cons: Cost and installation effort.
(3) Thickness and NRC:

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<tr>
<th>Thickness</th>
<th>NRC</th>
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<tbody>
<tr>
<td>3/8&quot;</td>
<td>0.35</td>
</tr>
<tr>
<td>1/2&quot;</td>
<td>0.50</td>
</tr>
<tr>
<td>1&quot;</td>
<td>0.60</td>
</tr>
<tr>
<td>1 1/2&quot;</td>
<td>0.70</td>
</tr>
<tr>
<td>1 5/8&quot;</td>
<td>0.75</td>
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(4) Contact: [www.pyrokinc.com](http://www.pyrokinc.com), howard@pyrok.com


(1) Pros: Claims high NRC and exterior use capability. Used on other AF ranges.

(2) Cons: Cost, installation effort, and concerns about durability of wood component in extreme weather.

(3) Thickness and NRC:

<table>
<thead>
<tr>
<th>Thickness</th>
<th>NRC</th>
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<tbody>
<tr>
<td>1&quot;</td>
<td>0.90</td>
</tr>
<tr>
<td>2&quot;</td>
<td>1.0</td>
</tr>
<tr>
<td>3&quot;</td>
<td>1.1</td>
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(4) Contact: [www.troyacoustics.com](http://www.troyacoustics.com), (800) 987-3306

c. Pinta Acoustic PHONSTOP™ Ceiling and Wall Tiles: Thin fiberglass mesh laminated to foam panels.

(1) Pros: Panels can be installed with adhesive. Manufacturer recommends for indoor or outdoor applications, including firing ranges, claiming resistance to impact, temperature, moisture, mold, pressure, and acid.

(2) Cons: Likely less durable than some options.

(3) NRC: Up to 1.05, depending on thickness.

(4) Contact: [www.pinta-acoustics.com](http://www.pinta-acoustics.com), (800) 662-0032


(1) Pros: Claims to be moisture resistant, easy to clean, easy to replace when damaged, Class A fire retardant, and commonly used on indoor firing ranges.
(2) Cons: Concerns about how well it would hold up in heavy rain and potential for mold growth.

(3) NRC: For a 2” panel installed with adhesive directly to the wall or ceiling, the NRC is 0.7. Due to concerns about moisture and safety, directly adhering to the wall would be the expected configuration, despite a potential increase in the NRC by slightly spacing the panel from the wall.

(4) Contact: www.SoundproofingAmerica.com, (877) 530-0139

e. Quilted fiberglass panels (available from many sources): This solution has already been attempted and deemed unsatisfactory. The panels absorbed far too much water during heavy rains. To avoid risk of ricochet, they were mounted using Velcro, and the additional weight of the absorbed water caused the panels to fall off the walls and, ultimately, fail to meet their intended use.

3. If there are questions concerning these recommendations, and for ongoing support, please contact Mr. Andrew Wells at DSN 798-3306 or via email at andrew.wells@wpafb.af.mil.

DAVID M. SONNTAG, Lt Col, USAF, BSC
Chief, Consultative Services Division