Date of Report: July 6, 2016 16:46 EDT

Claim Details:
- Property Address: 167 Hummock Pond Rd, Nantucket, MA
- ZIP Code: 02554
- Claim Number: 142569
- Date of Loss: 07/04/14
- Cause of Loss: WIND
- Assignment Date: 
- Report Period: 07/04/14 to 07/05/14
- Storm Period: 06/30/14 to 07/05/14

Agent/Adjuster Name: Safe Haven Test
Company: Safe Haven Test
Address: 
Phone: 
Email: 
Latitude: 41.260869
Longitude: -70.14015

Benchmark™ Database record for property address for tropical event: **Arthur** (2014, AL01)

### Benchmark Hurricane Winds Near Location

<table>
<thead>
<tr>
<th>Distance from Property (Miles)</th>
<th>Maximum 1-minute Sustained Wind (mph)</th>
<th>Maximum 3-second Wind Gust (mph)</th>
</tr>
</thead>
<tbody>
<tr>
<td>At Property</td>
<td>45</td>
<td>74</td>
</tr>
<tr>
<td>Within 1 mile</td>
<td>45</td>
<td>74</td>
</tr>
<tr>
<td>Within 5 miles</td>
<td>50</td>
<td>78</td>
</tr>
</tbody>
</table>

### Benchmark Hurricane Wind Duration Near Location

<table>
<thead>
<tr>
<th>Distance from Property (Miles)</th>
<th>Duration of Tropical Storm Force Wind &gt;= 39 mph (hours)</th>
<th>Duration of Strong Tropical Storm Force Wind &gt;= 50 mph (hours)</th>
<th>Duration of Hurricane Force Wind &gt;= 74 mph (hours)</th>
</tr>
</thead>
<tbody>
<tr>
<td>At Property</td>
<td>1.75</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Within 1 mile</td>
<td>2.0</td>
<td>0.0</td>
<td>0.0</td>
</tr>
<tr>
<td>Within 5 miles</td>
<td>3.75</td>
<td>&lt; 1</td>
<td>0.0</td>
</tr>
</tbody>
</table>

* Wind values and durations in the above two tables reflect the maximum wind speeds throughout the life of the storm that are >= 39 mph; these values do not correspond to a specific date of loss. The report period in the claim detail section reflects the range of dates the storm made landfall in the region of the property.

This report is powered by the Benchmark natural hazard history database. To learn more about the information in this report, please visit [http://www.verisk.com/Benchmark](http://www.verisk.com/Benchmark)

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### Description of Wind Measurements

<table>
<thead>
<tr>
<th>Measure</th>
<th>Units</th>
<th>Description</th>
<th>High</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Sustained Wind</td>
<td>Miles per Hour (MPH)</td>
<td>Maximum 1-minute average speed at an altitude of 10 meters above the surface.</td>
<td>&gt; 74 mph</td>
<td>&lt; 39 mph</td>
</tr>
<tr>
<td>Maximum Gust</td>
<td>Miles per Hour (MPH)</td>
<td>Maximum 3-second average wind speed.</td>
<td>&gt; 74 mph</td>
<td>&lt; 39 mph</td>
</tr>
<tr>
<td>Duration</td>
<td>Hours</td>
<td>Duration of 1-minute sustained winds in excess of specific thresholds experienced. Typical threshold values are 39 mph, 50 mph and 74 mph.</td>
<td>&gt; 6</td>
<td>&lt; 1</td>
</tr>
</tbody>
</table>

### Damaging weather values

Benchmark™ Weather History Reports

Benchmark™ data has been demonstrated to align with the occurrence of severe weather. We regularly review its accuracy and calibrate our algorithms using industry claims data to maximize performance. Benchmark processes high resolution hail, wind, precipitation and reflectivity radar data using numerical models and proprietary algorithms developed by our advanced-degreed meteorologists and scientists. We ingest data from the WSR-88D radar network using the dual polarization capability to derive the most accurate representation of the weather. At Verisk, we create hazard indexes that specifically pertain to the insurance industry and their service partners.

Verisk provides software, data, and analytics for enterprise climate risk management. Insurers can apply these solutions to help improve customer service, achieve more accurate risk selection, and reduce claims cycle time. Manufacturers, distributors, and retailers rely on Verisk to accelerate revenue growth through more accurate forecasts of product demand and to promote stable operations by helping mitigate supply chain risk. Our analyses and results draw on disaster risk models from AIR Worldwide™, vertically integrated data from Verisk Analytics, and environmental data and expertise from Atmospheric and Environmental Research (AER™).

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