Molecular Origami of PH3

given information

<table>
<thead>
<tr>
<th>ElementNames</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>dotted</td>
<td>F</td>
<td></td>
</tr>
</tbody>
</table>
| distance     | 143.615 | P-H
| distance     | 143.678 | P-H
| distance     | 143.700 | P-H
| angle        | 93.791  | H-H-H
| angle        | 209.8   | H-H-H
| angle        | 93.793  | H-H-H
| angle        | 209.8   | H-H-H
| angle        | 93.811  | H-H-H
| angle        | 209.8   | H-H-H
| dopage       | T       |   |
| AutoAlign    | F       |   |
| showboth     | F       |   |

structure type: XABC
Molecular Origami of PH$_3$

!P1
H1
H2
H3
PH$_3$

trigonal pyramidal

scale 250,000,000 : 1
units: pm
offsetx 0.98  offsety 0.9

View -1