Key Points:

• enter point 1 here
• enter point 2 here
• enter point 3 here
Table 1. Time of the Transition Between Phase 1 and Phase 2

<table>
<thead>
<tr>
<th>Run</th>
<th>Time (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>l1</td>
<td>260</td>
</tr>
<tr>
<td>l2</td>
<td>300</td>
</tr>
<tr>
<td>l3</td>
<td>340</td>
</tr>
<tr>
<td>h1</td>
<td>270</td>
</tr>
<tr>
<td>h2</td>
<td>250</td>
</tr>
<tr>
<td>h3</td>
<td>380</td>
</tr>
<tr>
<td>r1</td>
<td>370</td>
</tr>
<tr>
<td>r2</td>
<td>390</td>
</tr>
</tbody>
</table>

Footnote text here.

Abstract
[ enter your Abstract here ]

Plain Language Summary
[ enter your Plain Language Summary here or delete this section]

1 = enter section title =

2 Open Research

AGU requires an Availability Statement for the underlying data needed to understand, evaluate, and build upon the reported research at the time of peer review and publication.

Authors should include an Availability Statement for the software that has a significant impact on the research. Details and templates are in the Availability Statement section of the Data and Software for Authors Guidance: https://www.agu.org/Publish-with-AGU/Publish/Author-Resources/Data-and-Software-for-Authors#availability

It is important to cite individual datasets in this section and, and they must be included in your bibliography. Please use the type field in your bibtex file to specify the type of data cited. Some options include Dataset, Software, Collection, ComputationalNotebook. Ex:

```bibtex
@misc{https://doi.org/10.7283/633e-1497,
    doi = {10.7283/633E-1497},
    author = {de Zeeuw-van Dalfsen, Elske and Sleeman, Reinoud},
    title = {KNMI Dutch Antilles GPS Network - SAB1-St_Johns_Saba_NA P.S.},
    publisher = {UNAVCO, Inc.},
    year = {2019},
    type = {dataset}
}
```
For physical samples, use the IGSN persistent identifier, see the International Geo
Sample Numbers section: https://www.agu.org/Publish-with-AGU/Publish/Author
-Resources/Data-and-Software-for-Authors#IGSN

Acknowledgments
This section is optional. Include any Acknowledgments here. The acknowledgments should
list:
All funding sources related to this work from all authors
Any real or perceived financial conflicts of interests for any author
Other affiliations for any author that may be perceived as having a conflict of in-
terest with respect to the results of this paper.
It is also the appropriate place to thank colleagues and other contributors. AGU
does not normally allow dedications.