|  |  |
| --- | --- |
|  | A picture containing text  Description automatically generatedA picture containing text  Description automatically generated |
| Laboratory: Decipher telescope data | Office: Decode seismic data |
|  |  |
| Laboratory: Sample testing | Laboratory: Decipher telescope data |
|  |  |
| Office: Decode seismic data | Laboratory: Sample testing |
|  |  |
| Temperature log | O2: Melt Ice material for electrolysis |
|  |  |
| O2: Melt Ice material for electrolysis | Temperature log |
|  |  |
|  |  |
| Laboratory: Sample testing | Temperature log |
|  |  |
| Office: Decode seismic data | Laboratory: Sample testing |
|  |  |
| Temperature log | Office: Decode seismic data |
|  |  |
| O2: Melt Ice material for electrolysis | Laboratory: Decipher telescope data |
|  |  |
| Laboratory: Decipher telescope data | O2: Melt Ice material for electrolysis |
|  |  |
|  |  |
| Office: Decode seismic data | O2: Melt Ice material for electrolysis |
|  |  |
| Temperature log | Office: Decode seismic data |
|  |  |
| O2: Melt Ice material for electrolysis | Temperature log |
|  |  |
| Laboratory: Decipher telescope data | Laboratory: Sample testing |
|  |  |
| Laboratory: Sample testing | Laboratory: Decipher telescope data |
|  |  |
|  |  |
| Temperature log | Laboratory: Decipher telescope data |
|  |  |
| O2: Melt Ice material for electrolysis | O2: Melt Ice material for electrolysis |
|  |  |
| Laboratory: Decipher telescope data | Laboratory: Sample testing |
|  |  |
| Laboratory: Sample testing | Temperature log |
|  |  |
| Office: Decode seismic data | Office: Decode seismic data |
|  |  |
|  |  |
| O2: Melt Ice material for electrolysis | Laboratory: Sample testing |
|  |  |
| Laboratory: Decipher telescope data | Laboratory: Decipher telescope data |
|  |  |
| Laboratory: Sample testing | Office: Decode seismic data |
|  |  |
| Office: Decode seismic data | O2: Melt Ice material for electrolysis |
|  |  |
| Temperature log | Temperature log |
|  |  |
|  |  |
| Laboratory: Decipher telescope data | Office: Decode seismic data |
|  |  |
| Office: Decode seismic data | Laboratory: Sample testing |
|  |  |
| Temperature log | Temperature log |
|  |  |
| Laboratory: Sample testing | Laboratory: Decipher telescope data |
|  |  |
| O2: Melt Ice material for electrolysis | O2: Melt Ice material for electrolysis |
|  |  |
|  |  |
| Laboratory: Sample testing | Temperature log |
|  |  |
| Temperature log | Office: Decode seismic data |
|  |  |
| O2: Melt Ice material for electrolysis | O2: Melt Ice material for electrolysis |
|  |  |
| Office: Decode seismic data | Laboratory: Sample testing |
|  |  |
| Laboratory: Decipher telescope data | Laboratory: Decipher telescope data |
|  |  |
|  |  |
| Office: Decode seismic data | O2: Melt Ice material for electrolysis |
|  |  |
| O2: Melt Ice material for electrolysis | Temperature log |
|  |  |
| Laboratory: Decipher telescope data | Laboratory: Decipher telescope data |
|  |  |
| Laboratory: Sample testing | Office: Decode seismic data |
|  |  |
| Temperature log | Laboratory: Sample testing |
|  |  |
|  |  |
| Temperature log | Laboratory: Sample testing |
|  |  |
| Laboratory: Decipher telescope data | O2: Melt Ice material for electrolysis |
|  |  |
| Laboratory: Sample testing | Laboratory: Decipher telescope data |
|  |  |
| O2: Melt Ice material for electrolysis | Temperature log |
|  |  |
| Office: Decode seismic data | Office: Decode seismic data |
|  |  |