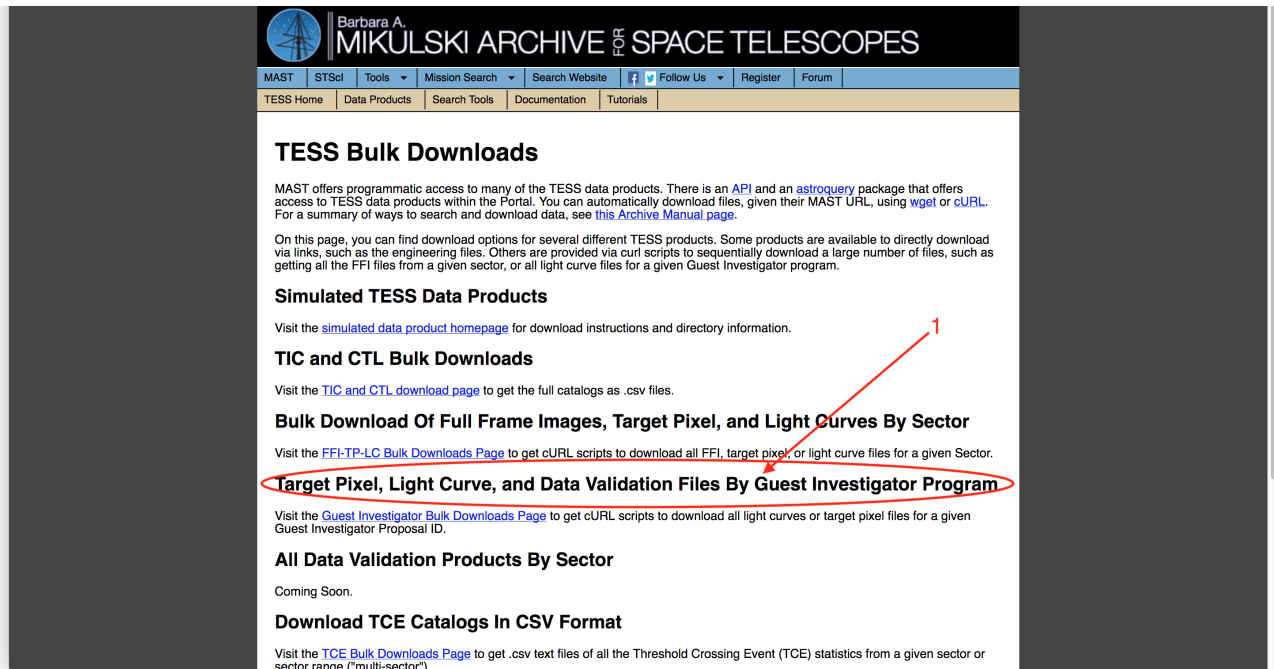



## 6.1.1 - Get Data Products For A Guest Investigator Proposal.

This tutorial will show you how to retrieve pre-constructed [cURL](#) scripts to download all target pixel, light curve, and data validation files across all Sectors for a given Guest Investigator program.

**Step 1 - Visit The Bulk Downloads Page:** The first step is to visit the [Bulk Downloads Page](#) for TESS at MAST. Included on this page is a section to download target pixel, light curve, and data validation files by proposal ID (**Item #1**).



**Step 2 - Download The Bulk Download Script:** The link at the top of the table (**Item #1**) points to the Approved Programs list at the TESS Science Support Center (TSSC), which includes all approved programs across all Sectors. The links in the first column (**Item #2**) will take you to a target list table (text file) at the TSSC, which includes the title, principal investigator, and abstract of the proposal. The links in the third column (**Item #3**) will download a shell script containing all the cURL commands needed to download the target pixel, light curve, and data validation files for the program across all Sectors.



Barbara A.  
**MIKULSKI ARCHIVE** FOR SPACE TELESCOPES

MAST STScI Tools Mission Search Search Website

Follow Us
Register Forum

TESS Home Data Products Search Tools Documentation Tutorials

### Back To Bulk Downloads Homepage

Download all TESS light curve, target pixel, and data validation (DV) files for a given Guest Investigator program ID using the cURL scripts provided.

Program ID (link to TSSC)	cURL File
<a href="#">G011025</a>	<a href="#">tesscurl_prop_G011025.sh</a>
<a href="#">G011047</a>	<a href="#">tesscurl_prop_G011047.sh</a>
<a href="#">G011048</a>	<a href="#">tesscurl_prop_G011048.sh</a>
<a href="#">G011060</a>	<a href="#">tesscurl_prop_G011060.sh</a>
<a href="#">G011068</a>	<a href="#">tesscurl_prop_G011068.sh</a>
<a href="#">G011073</a>	<a href="#">tesscurl_prop_G011073.sh</a>
<a href="#">G011083</a>	<a href="#">tesscurl_prop_G011083.sh</a>
<a href="#">G011092</a>	<a href="#">tesscurl_prop_G011092.sh</a>
<a href="#">G011112</a>	<a href="#">tesscurl_prop_G011112.sh</a>
<a href="#">G011113</a>	<a href="#">tesscurl_prop_G011113.sh</a>
<a href="#">G011114</a>	<a href="#">tesscurl_prop_G011114.sh</a>
<a href="#">G011122</a>	<a href="#">tesscurl_prop_G011122.sh</a>
<a href="#">G011123</a>	<a href="#">tesscurl_prop_G011123.sh</a>
<a href="#">G011127</a>	<a href="#">tesscurl_prop_G011127.sh</a>
<a href="#">G011129</a>	<a href="#">tesscurl_prop_G011129.sh</a>
<a href="#">G011130</a>	<a href="#">tesscurl_prop_G011130.sh</a>
<a href="#">G011132</a>	<a href="#">tesscurl_prop_G011132.sh</a>
<a href="#">G011133</a>	<a href="#">tesscurl_prop_G011133.sh</a>
<a href="#">G011144</a>	<a href="#">tesscurl_prop_G011144.sh</a>
<a href="#">G011148</a>	<a href="#">tesscurl_prop_G011148.sh</a>
<a href="#">G011153</a>	<a href="#">tesscurl_prop_G011153.sh</a>

**Step 3 - Make The Script Executable And Run It:** Once you have downloaded the file, make it executable (on Linux/Mac you can run a "chmod" command) and then run the file and your downloads will begin. The files will be saved on disk in the same location you ran the script from.