Loading FITS generated by Lightkurve Python package into VStar

Plugin version 0.2

The plugin recognizes FITS having the following structure:

1. Primary HDU contains keywords only, no data
2. Secondary HDU contains a table:

- Column 0: TIME = barycentric time (Julian Days with some initial point)
- Column 1: FLUX = flux in counts
- Column 2: FLUX_ERR = flux error in counts

Other columns are ignored for now.

3. Other HDUs are ignored

The plugin uses an arbitrary zero level (magShift constant = 15) to convert counts to magnitude:

```java
double magShift = 15.0;
double mag = magShift - 2.5 * Math.log10(rawObs.intensity);
```

Time correction (pseudocode):

If TELESCOP= 'TESS' then bjd := time + 2457000.0;
If TELESCOP= 'Kepler' then bjd := time + 2454833.0;
Rev. B
<table>
<thead>
<tr>
<th>Rev</th>
<th>Date</th>
<th>Description</th>
<th>Author</th>
</tr>
</thead>
<tbody>
<tr>
<td>B</td>
<td>2020-04-24</td>
<td>Time correction based on TELESCOP keyword</td>
<td>Maksym Pyatnytskyy, PMAK</td>
</tr>
<tr>
<td>A</td>
<td>2020-04-24</td>
<td>Initial Release</td>
<td>Maksym Pyatnytskyy, PMAK</td>
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