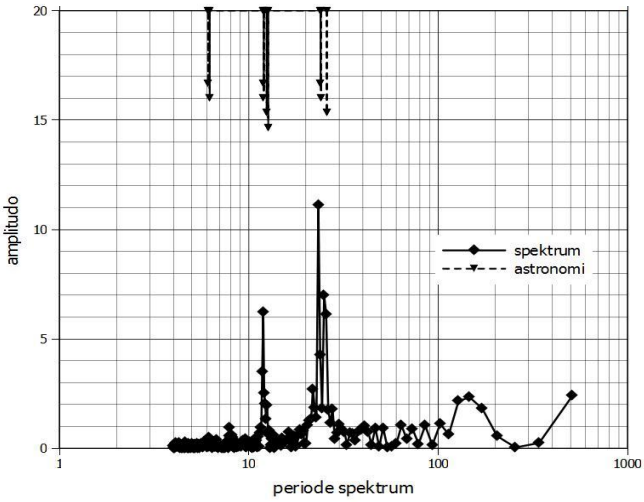
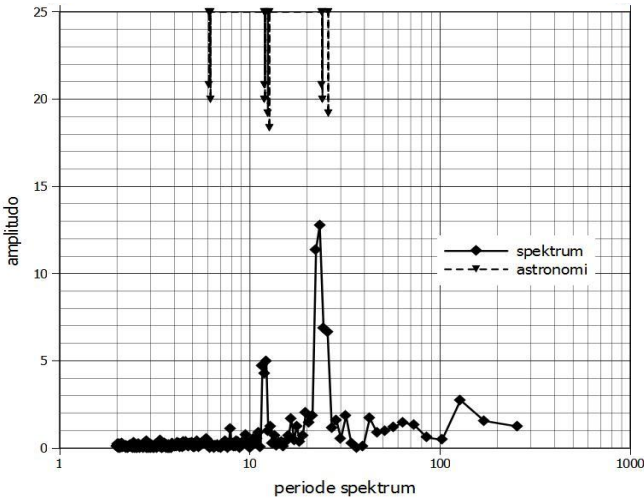
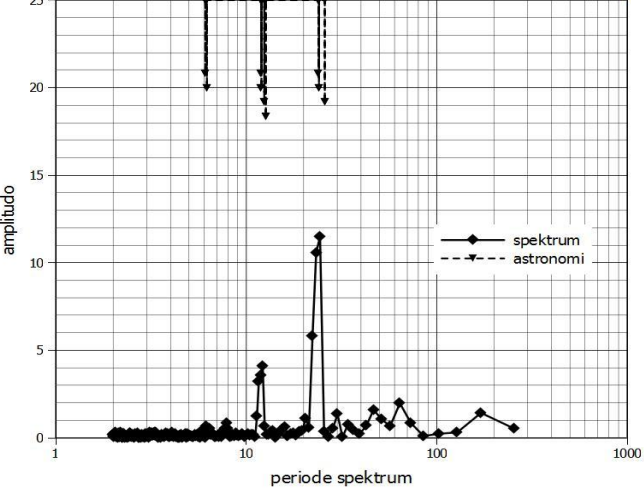


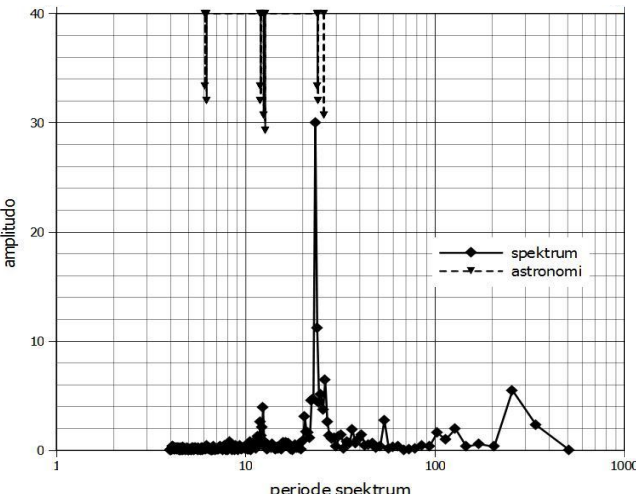
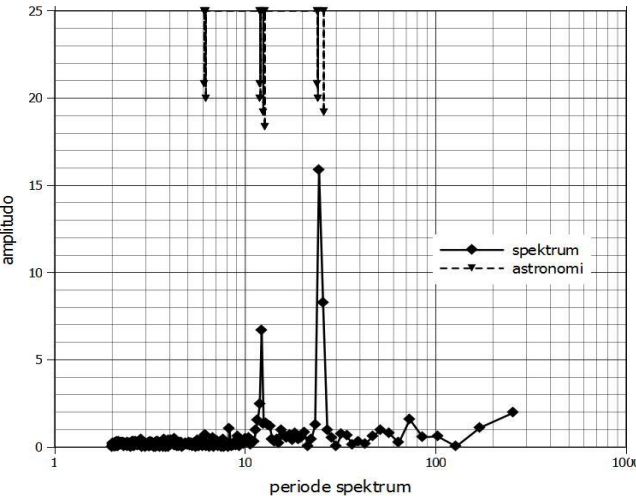
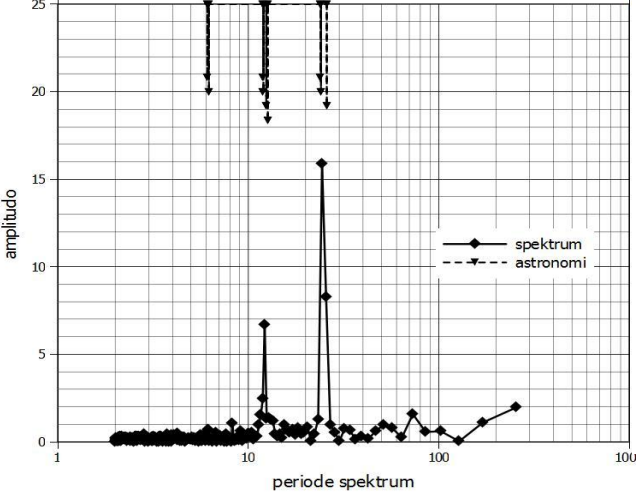
**GRAFIK SPEKTRUM GELOMBANG PASANG SURUT  
STASIUN TANJUNG PRIOK TAHUN 1985**

NO	BULAN	GRAFIK SPEKTRUM
10.	OKTOBER PERIODE 1 s.d 31 PANJANG DATA 1024	<p style="text-align: center;">periode astronomi</p>  <p style="text-align: center;">periode spektrum</p>
	PERIODE TANGGAL 1 s.d 15 PANJANG DATA 512	<p style="text-align: center;">periode astronomi</p>  <p style="text-align: center;">periode spektrum</p>
	PERIODE TANGGAL 16 s.d 31 PANJANG DATA 512	<p style="text-align: center;">periode astronomi</p>  <p style="text-align: center;">periode spektrum</p>

**GRAFIK SPEKTRUM GELOMBANG PASANG SURUT  
STASIUN TANJUNG PRIOK TAHUN 1985**

NO	BULAN	GRAFIK SPEKTRUM
11.	NOVEMBER PERIODE 1 s.d 30 PANJANG DATA 1024	<p style="text-align: center;">periode astronomi</p> <p style="text-align: center;">periode spektrum</p>
	TANGGAL 1 s.d 15 PANJANG DATA 512	<p style="text-align: center;">periode astronomi</p> <p style="text-align: center;">periode spektrum</p>
	PERIODE TANGGAL 16 s.d 30 PANJANG DATA 512	<p style="text-align: center;">periode astronomi</p> <p style="text-align: center;">periode spektrum</p>

**GRAFIK SPEKTRUM GELOMBANG PASANG SURUT  
STASIUN TANJUNG PRIOK TAHUN 1985**

NO	BULAN	GRAFIK SPEKTRUM
12.	DESEMBER PERIODE 1 s.d 31 PANJANG DATA 1024	<p style="text-align: center;">periode astronomi</p>  <p>The graph for December 1985 shows a spectral analysis with amplitude on the y-axis (0 to 40) and period spectrum on the x-axis (logarithmic scale from 1 to 1000). A solid line with diamond markers represents the 'spektrum' data, showing a prominent peak at a period of approximately 20. A dashed line with inverted triangle markers represents the 'astronomi' data, with three vertical lines indicating astronomical periods at approximately 6, 12, and 18. The 'spektrum' peak aligns closely with the middle 'astronomi' line.</p>
	TANGGAL 1 s.d 15 PANJANG DATA 512	<p style="text-align: center;">periode astronomi</p>  <p>The graph for December 1985 (1st to 15th) shows a spectral analysis with amplitude on the y-axis (0 to 25) and period spectrum on the x-axis (logarithmic scale from 1 to 1000). The 'spektrum' data (solid line with diamonds) has a main peak at a period of about 18 and a smaller peak at about 12. The 'astronomi' data (dashed line with inverted triangles) shows three vertical lines at approximately 6, 12, and 18, with the highest peak in the spectrum aligning with the 18-period line.</p>
	PERIODE TANGGAL 16 s.d 31 PANJANG DATA 512	<p style="text-align: center;">periode astronomi</p>  <p>The graph for December 1985 (16th to 31st) shows a spectral analysis with amplitude on the y-axis (0 to 25) and period spectrum on the x-axis (logarithmic scale from 1 to 1000). The 'spektrum' data (solid line with diamonds) shows a primary peak at a period of approximately 18 and a secondary peak at about 12. The 'astronomi' data (dashed line with inverted triangles) features three vertical lines at approximately 6, 12, and 18, with the spectrum's main peak corresponding to the 18-period line.</p>