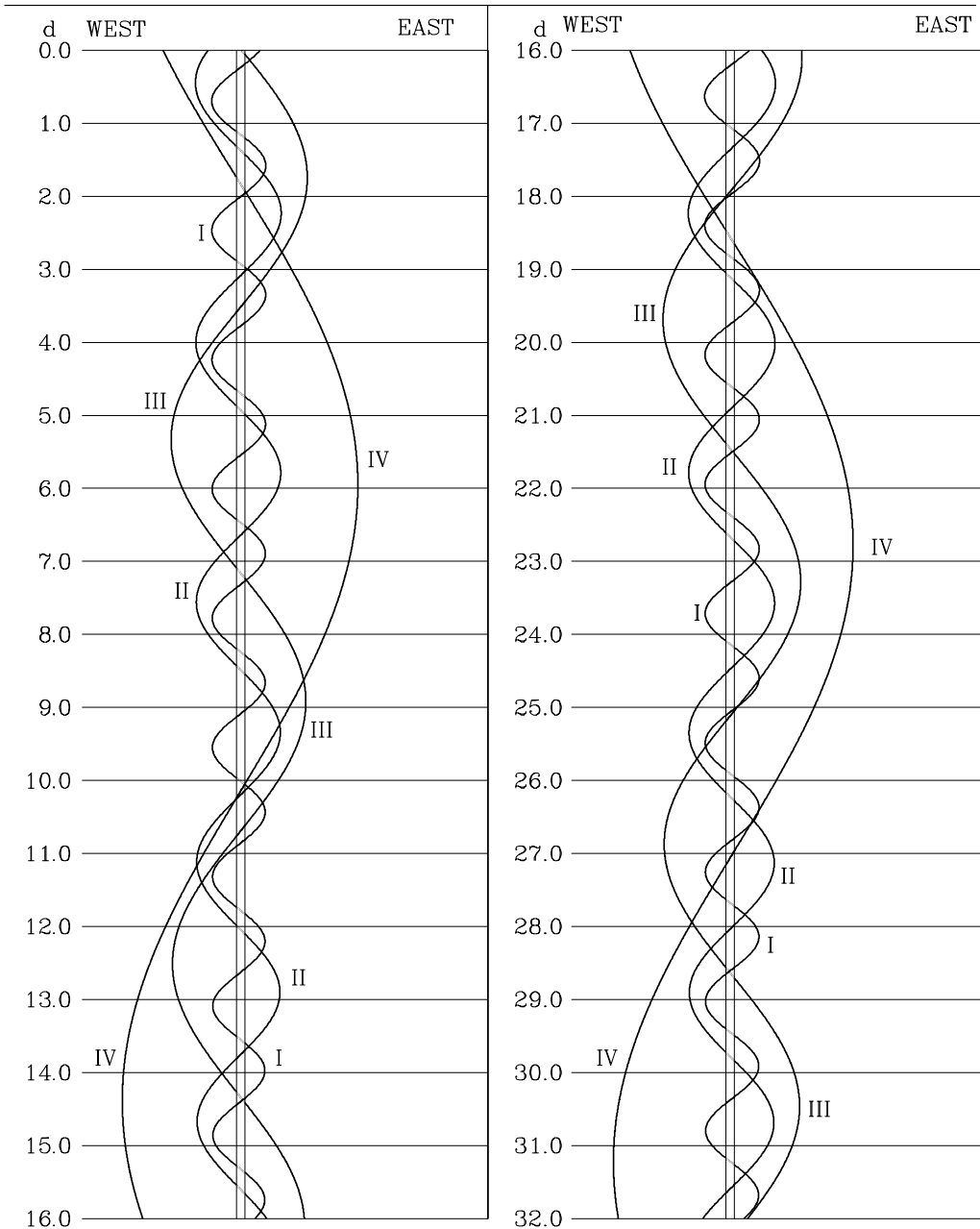





SATELLITES OF JUPITER-2011

CONFIGURATIONS OF SATELLITES I-IV FOR JANUARY

UNIVERSAL TIME



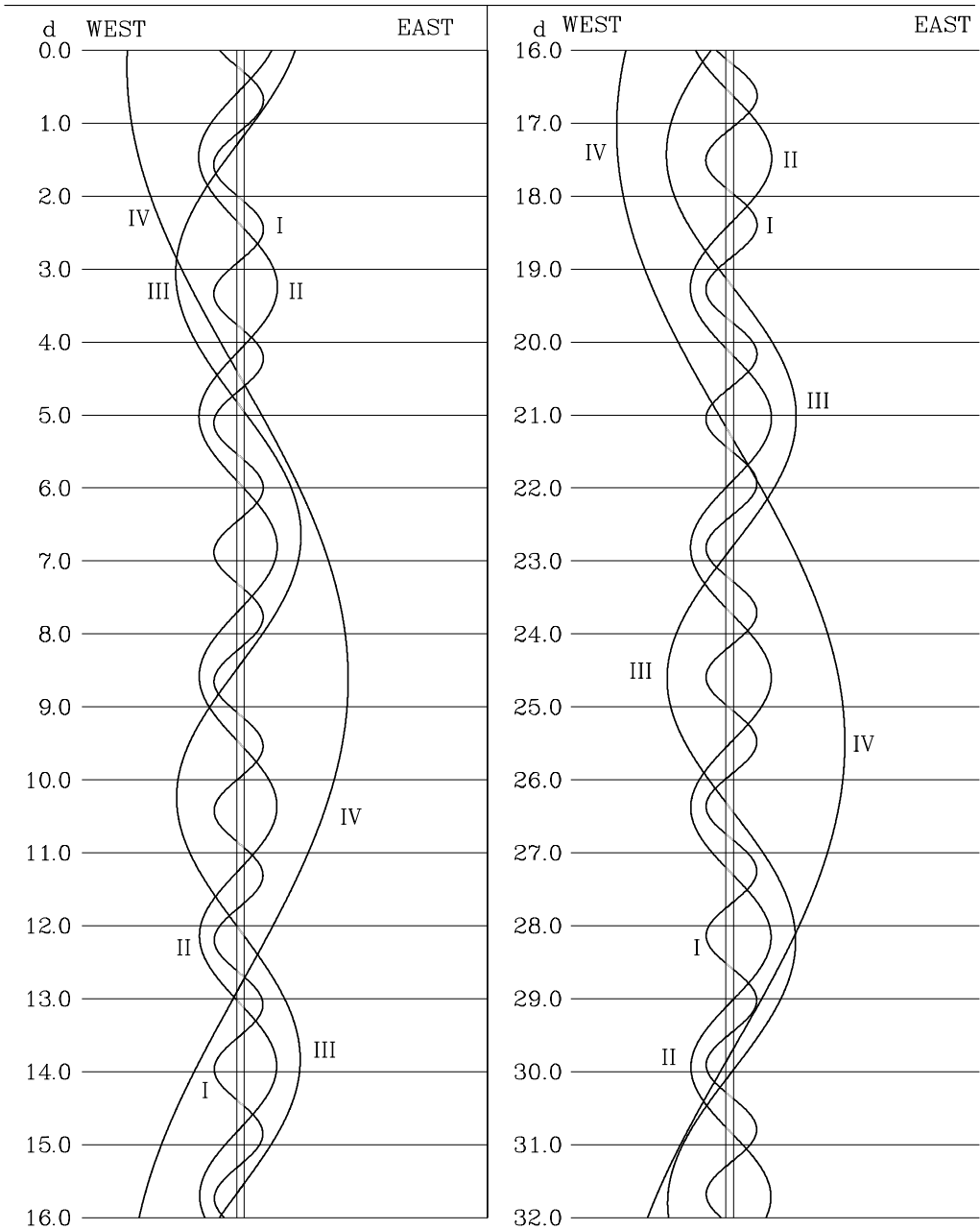
PHASES OF THE ECLIPSES

I WEST  EAST + r	III WEST  EAST + d + r
II  + r	IV no eclipse


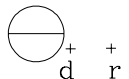

SATELLITES OF JUPITER-2011

CONFIGURATIONS OF SATELLITES I-IV FOR FEBRUARY

UNIVERSAL TIME



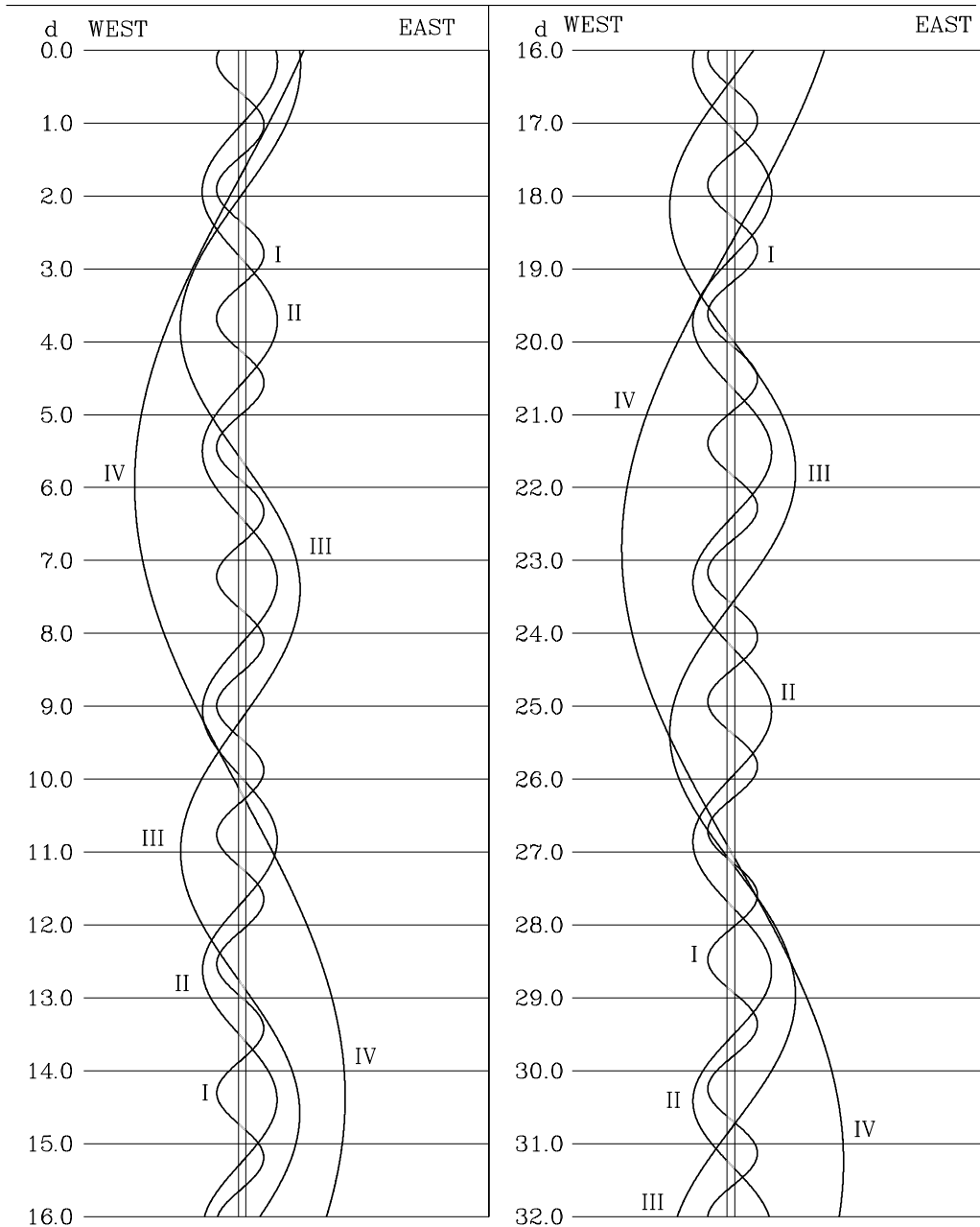
PHASES OF THE ECLIPSES

I WEST 	EAST 
II 	IV no eclipse




SATELLITES OF JUPITER-2011

CONFIGURATIONS OF SATELLITES I-IV FOR MARCH

UNIVERSAL TIME



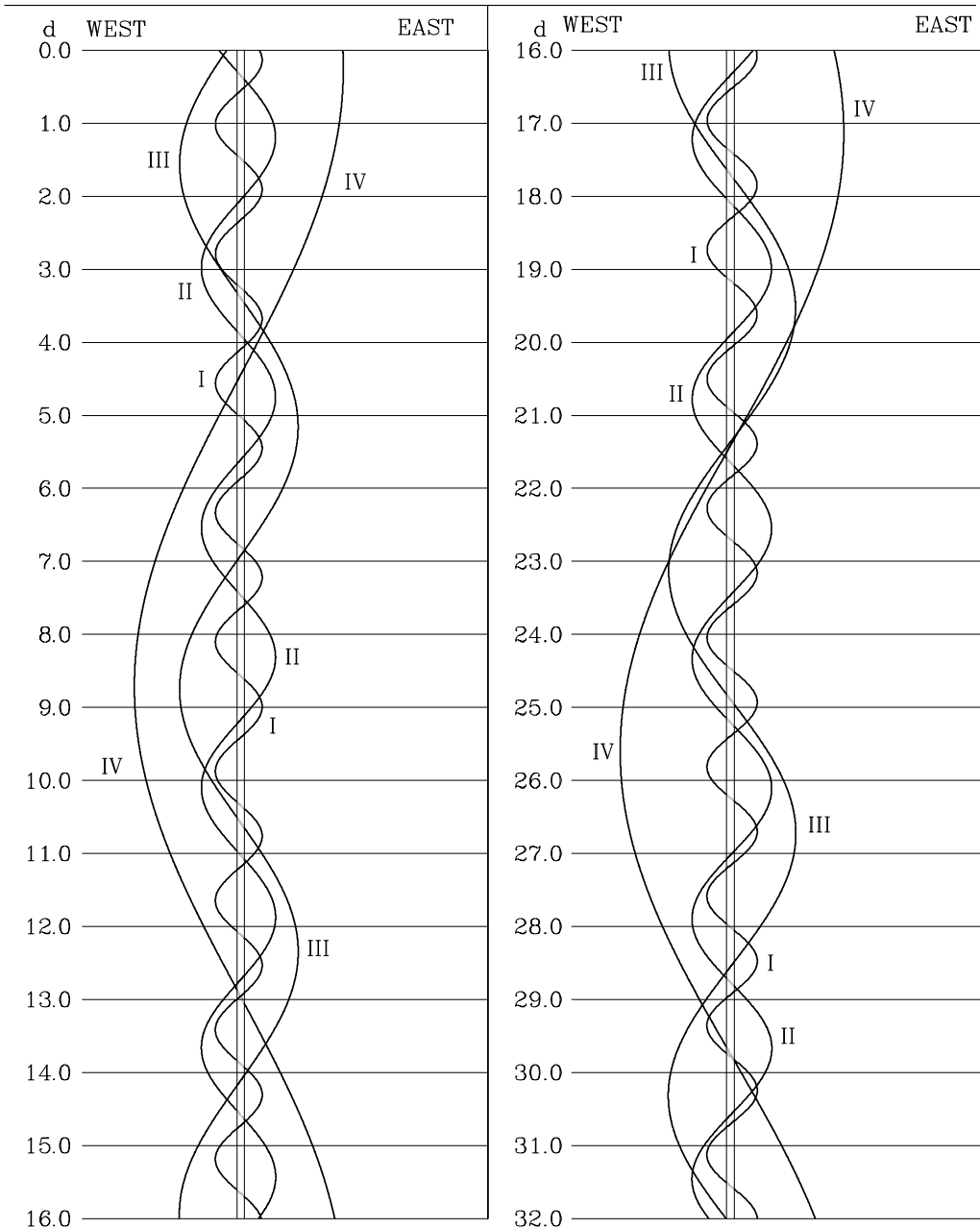
PHASES OF THE ECLIPSES

I WEST		EAST	III WEST		EAST
II			IV	no eclipse	




SATELLITES OF JUPITER-2011

CONFIGURATIONS OF SATELLITES I-IV FOR APRIL

UNIVERSAL TIME



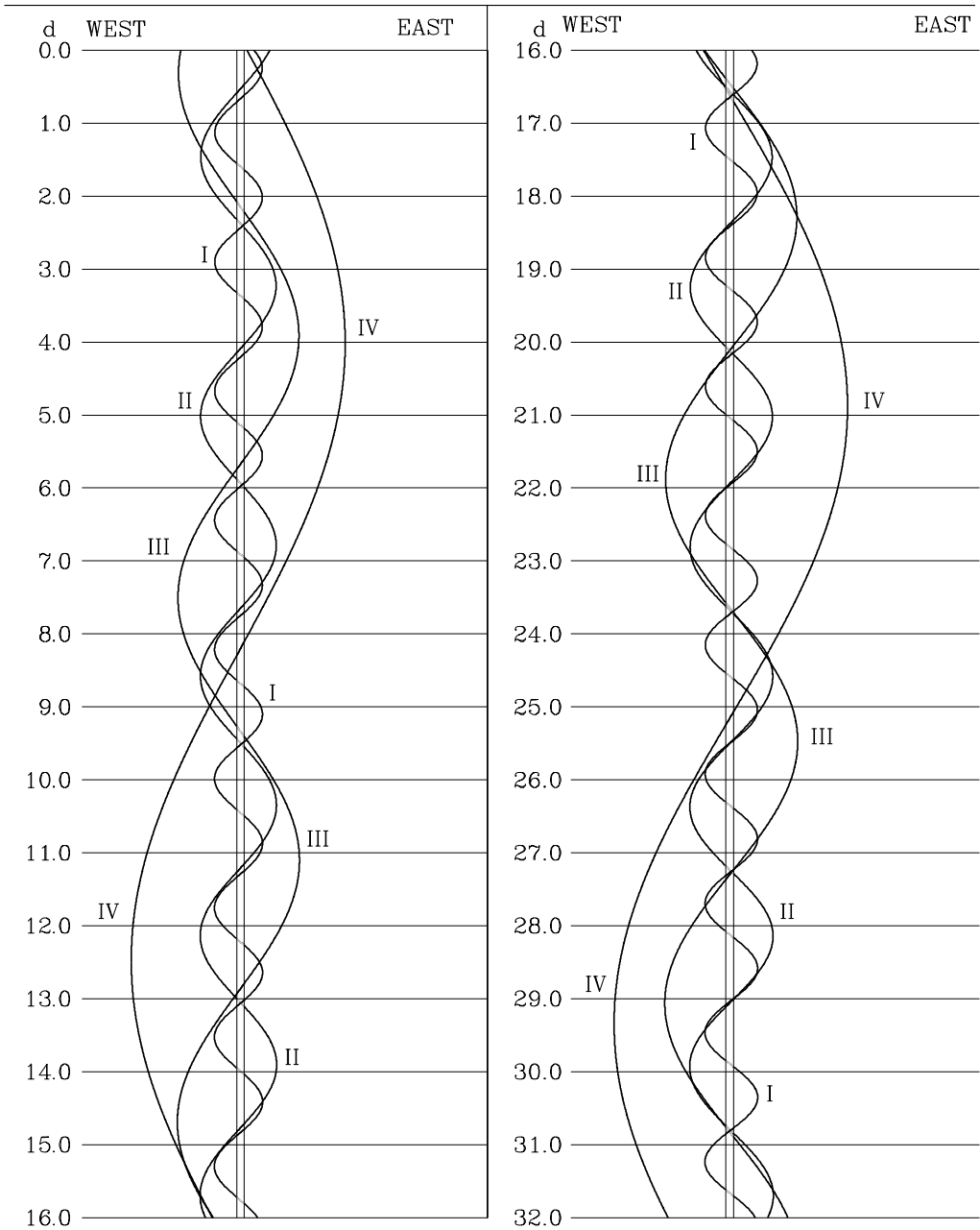
PHASES OF THE ECLIPSES

<p>I WEST EAST</p> 	<p>III WEST EAST</p> 
<p>II</p> 	<p>IV no eclipse</p>


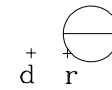

SATELLITES OF JUPITER-2011

CONFIGURATIONS OF SATELLITES I-IV FOR MAY

UNIVERSAL TIME



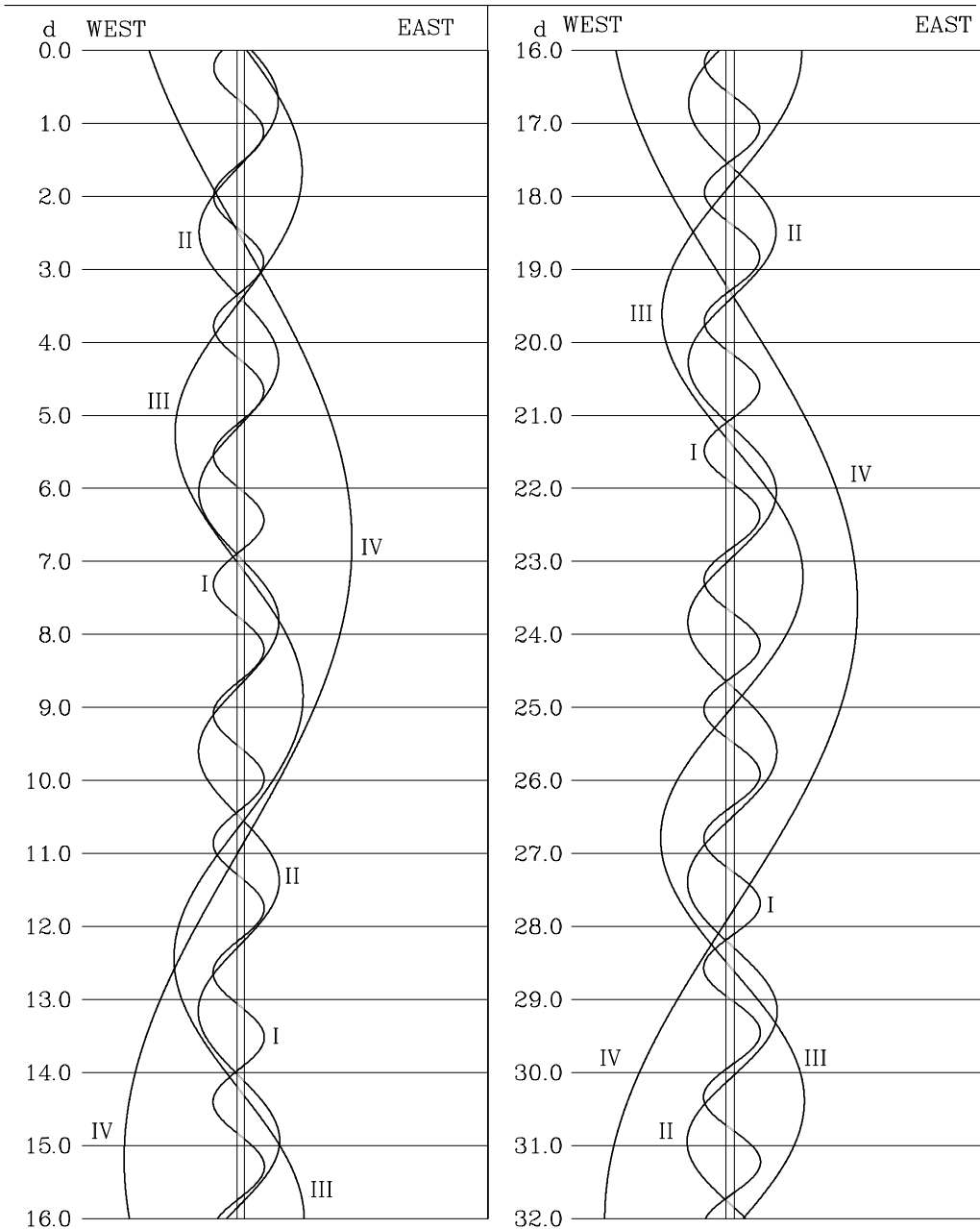
PHASES OF THE ECLIPSES

<p>I WEST EAST</p> 	<p>III WEST EAST</p> 
<p>II</p> 	<p>IV no eclipse</p>




SATELLITES OF JUPITER-2011

CONFIGURATIONS OF SATELLITES I-IV FOR JUNE

UNIVERSAL TIME



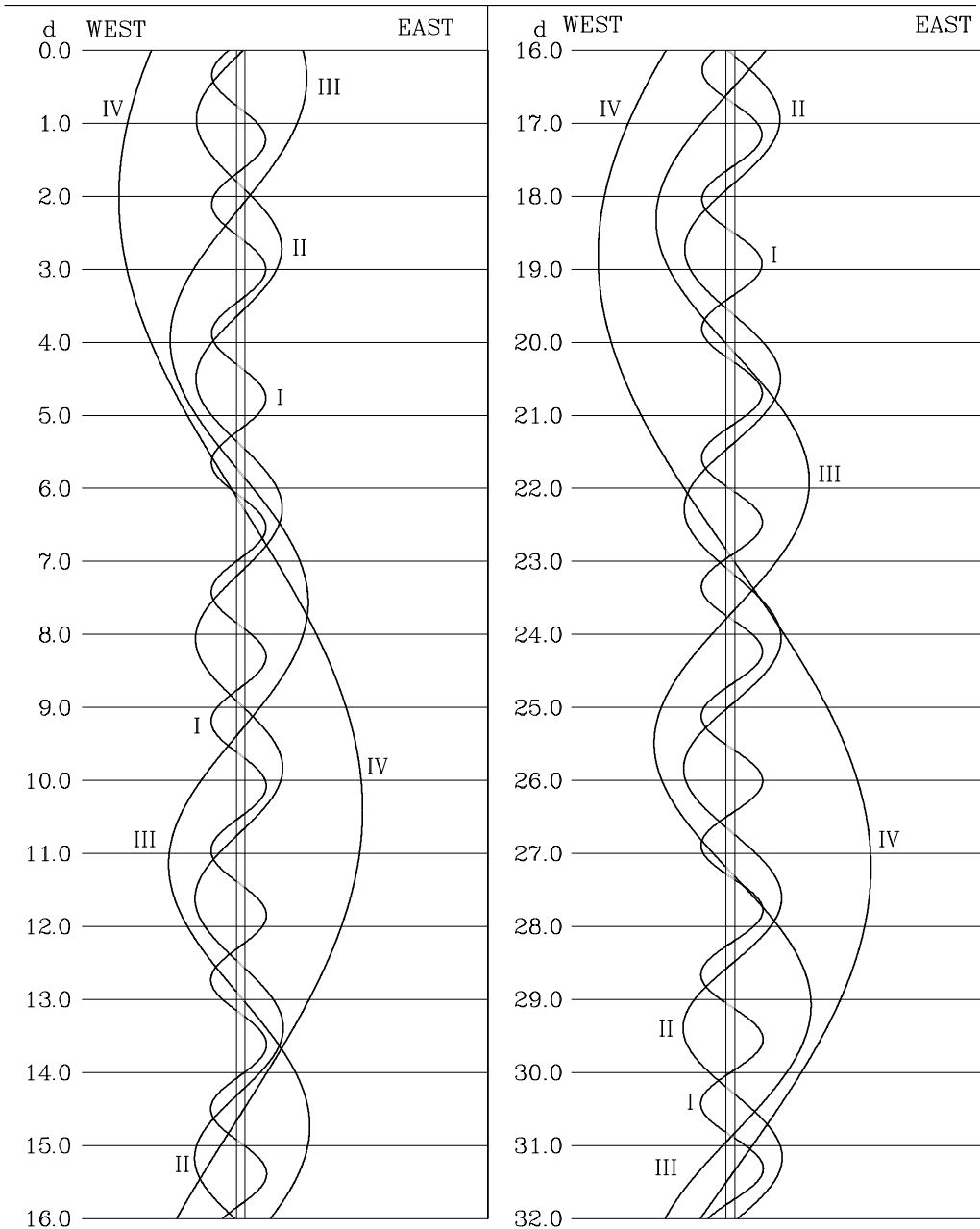
PHASES OF THE ECLIPSES

<p>I WEST EAST</p> <p style="text-align: center;">$\overset{+}{d}$ </p>	<p>III WEST EAST</p> <p style="text-align: center;">$\overset{+}{d}$ $\overset{+}{r}$ </p>
<p>II</p> <p style="text-align: center;">$\overset{+}{d}$ </p>	<p>IV</p> <p style="text-align: center;">no eclipse</p>

SATELLITES OF JUPITER-2011

CONFIGURATIONS OF SATELLITES I-IV FOR JULY

UNIVERSAL TIME



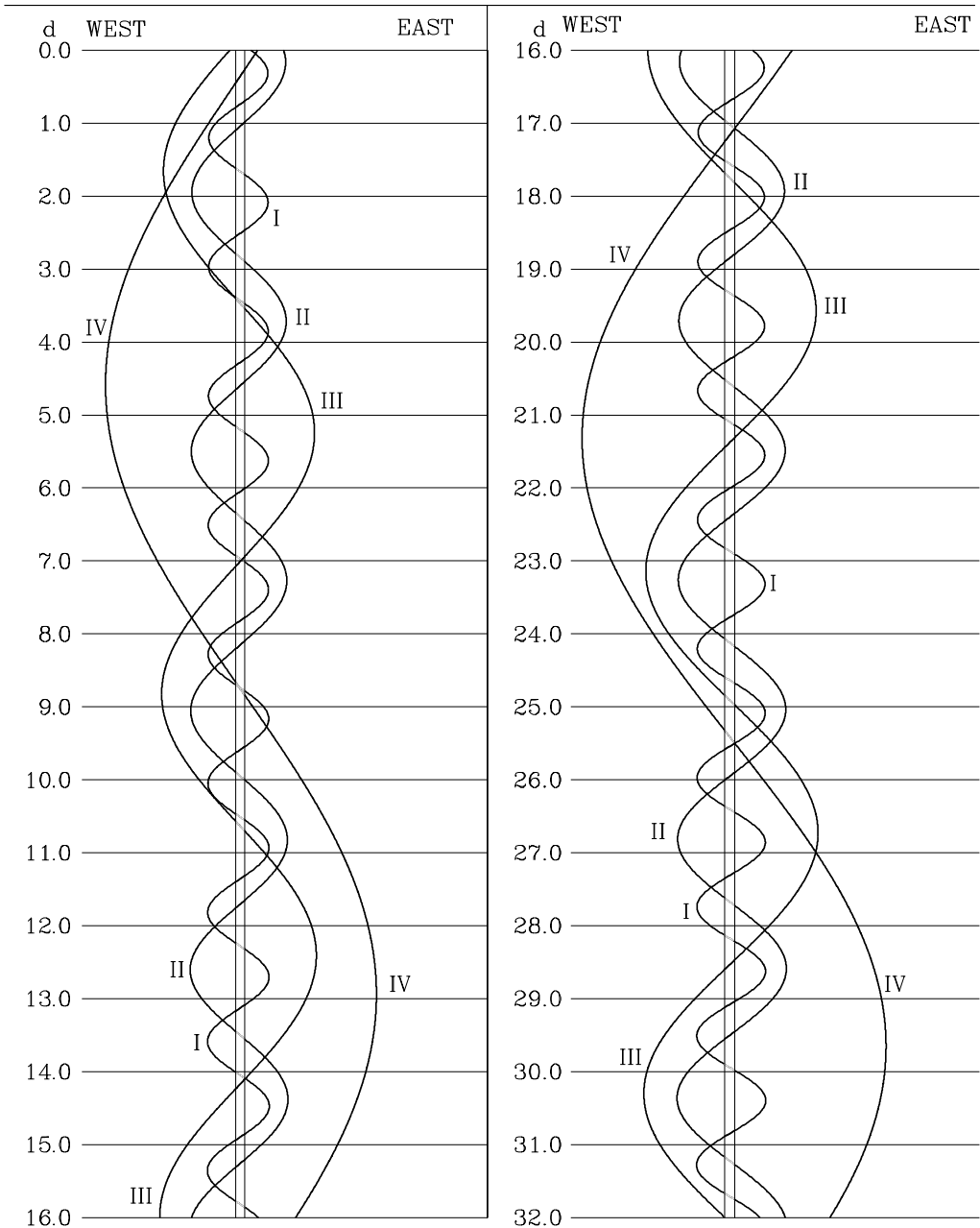
PHASES OF THE ECLIPSES

<p>I WEST EAST</p> <p style="text-align: center;"> $\overset{+}{d}$ </p>	<p>III WEST EAST</p> <p style="text-align: center;"> $\overset{+}{d}$ $\overset{+}{r}$ </p>
<p>II</p> <p style="text-align: center;"> $\overset{+}{d}$ $\overset{+}{r}$ </p>	<p>IV</p> <p style="text-align: center;">no eclipse</p>

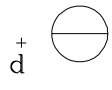
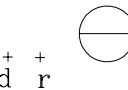
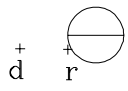
SATELLITES OF JUPITER-2011

CONFIGURATIONS OF SATELLITES I-IV FOR AUGUST

UNIVERSAL TIME



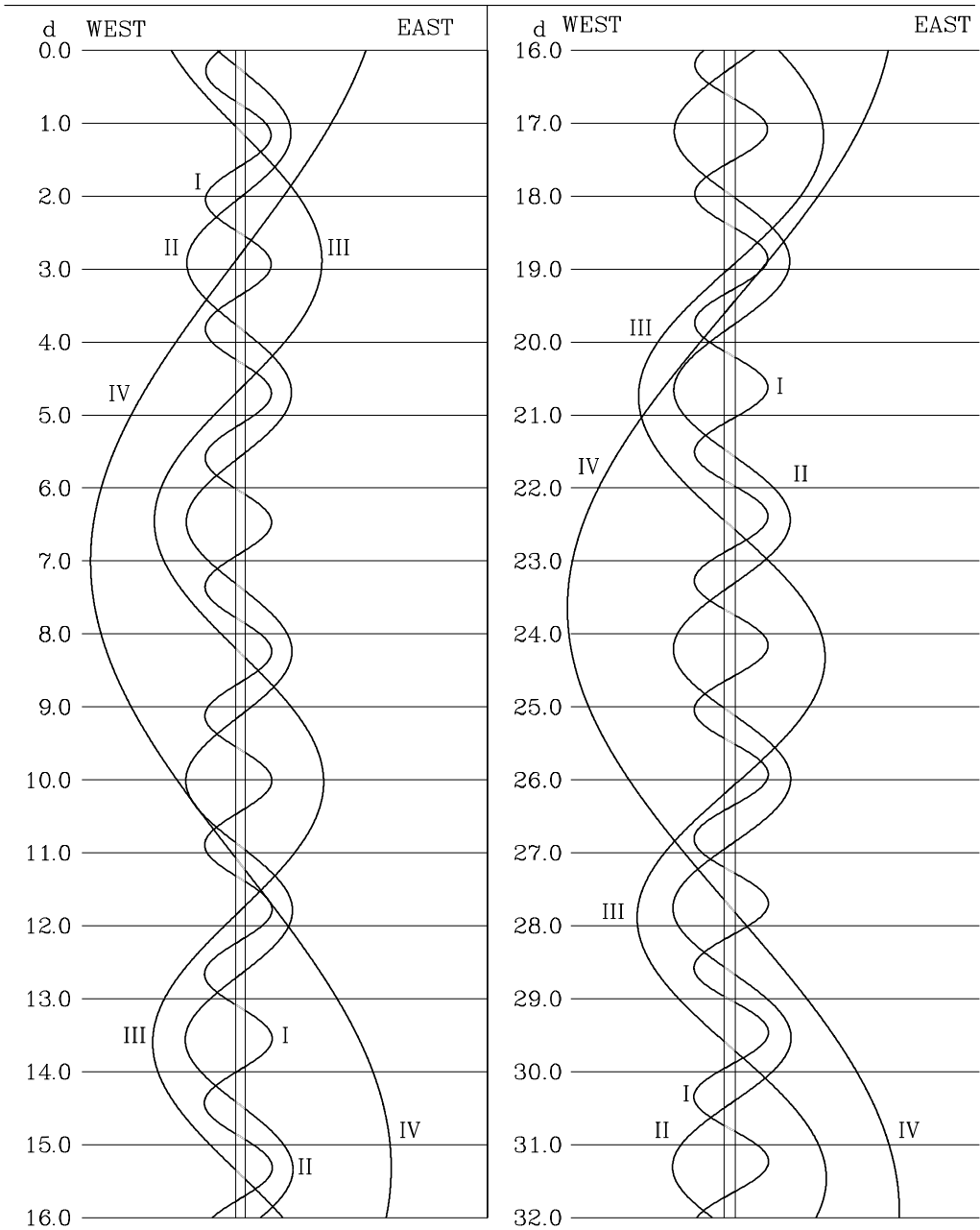
PHASES OF THE ECLIPSES

<p>I WEST EAST</p>  <p>d</p>	<p>III WEST EAST</p>  <p>d r</p>
<p>II</p>  <p>d r</p>	<p>IV no eclipse</p>

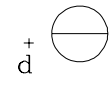
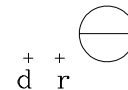
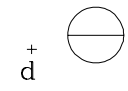
SATELLITES OF JUPITER-2011

CONFIGURATIONS OF SATELLITES I-IV FOR SEPTEMBER

UNIVERSAL TIME



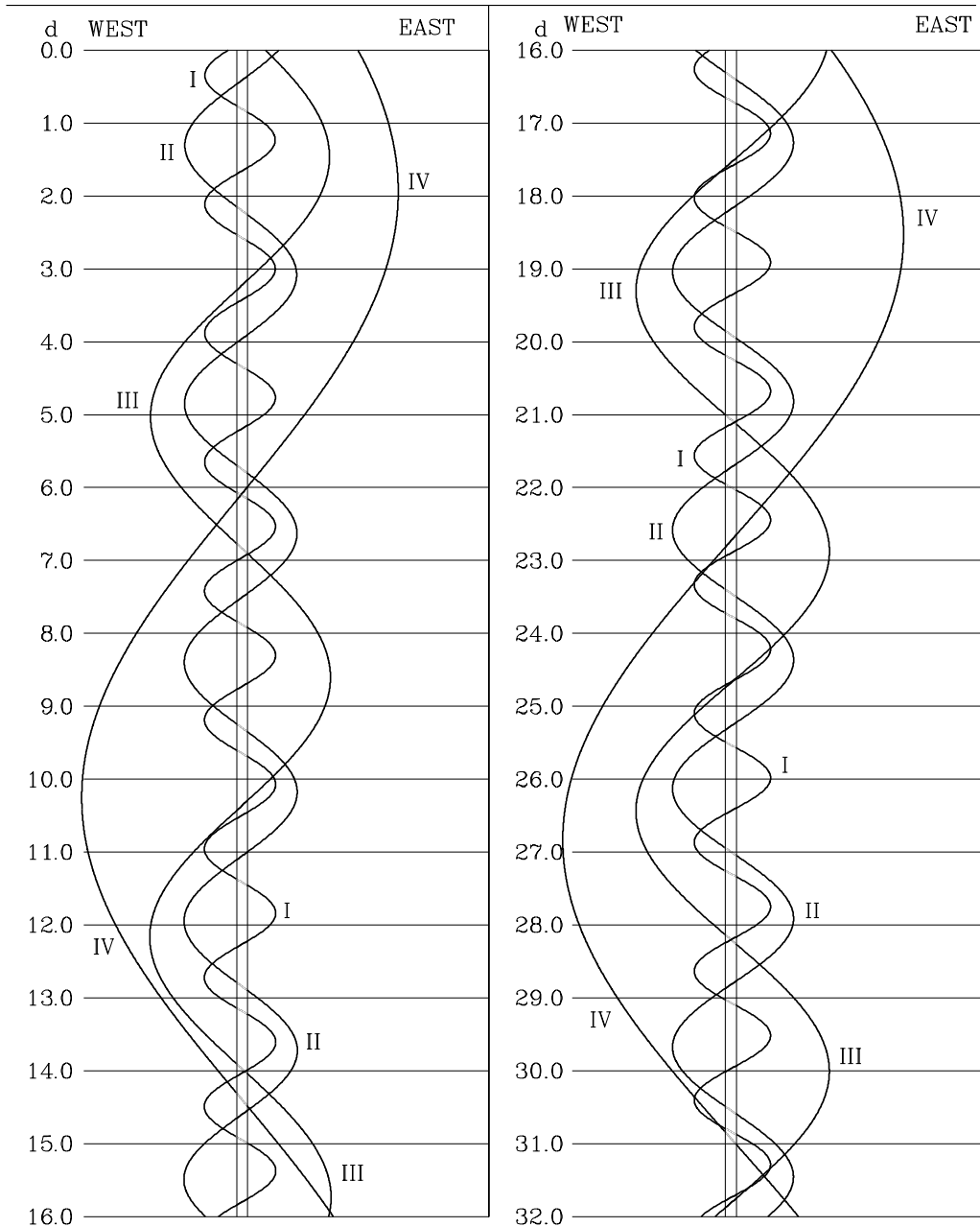
PHASES OF THE ECLIPSES

<p>I WEST EAST</p> 	<p>III WEST EAST</p> 
<p>II</p> 	<p>IV no eclipse</p>




SATELLITES OF JUPITER-2011

CONFIGURATIONS OF SATELLITES I-IV FOR OCTOBER

UNIVERSAL TIME

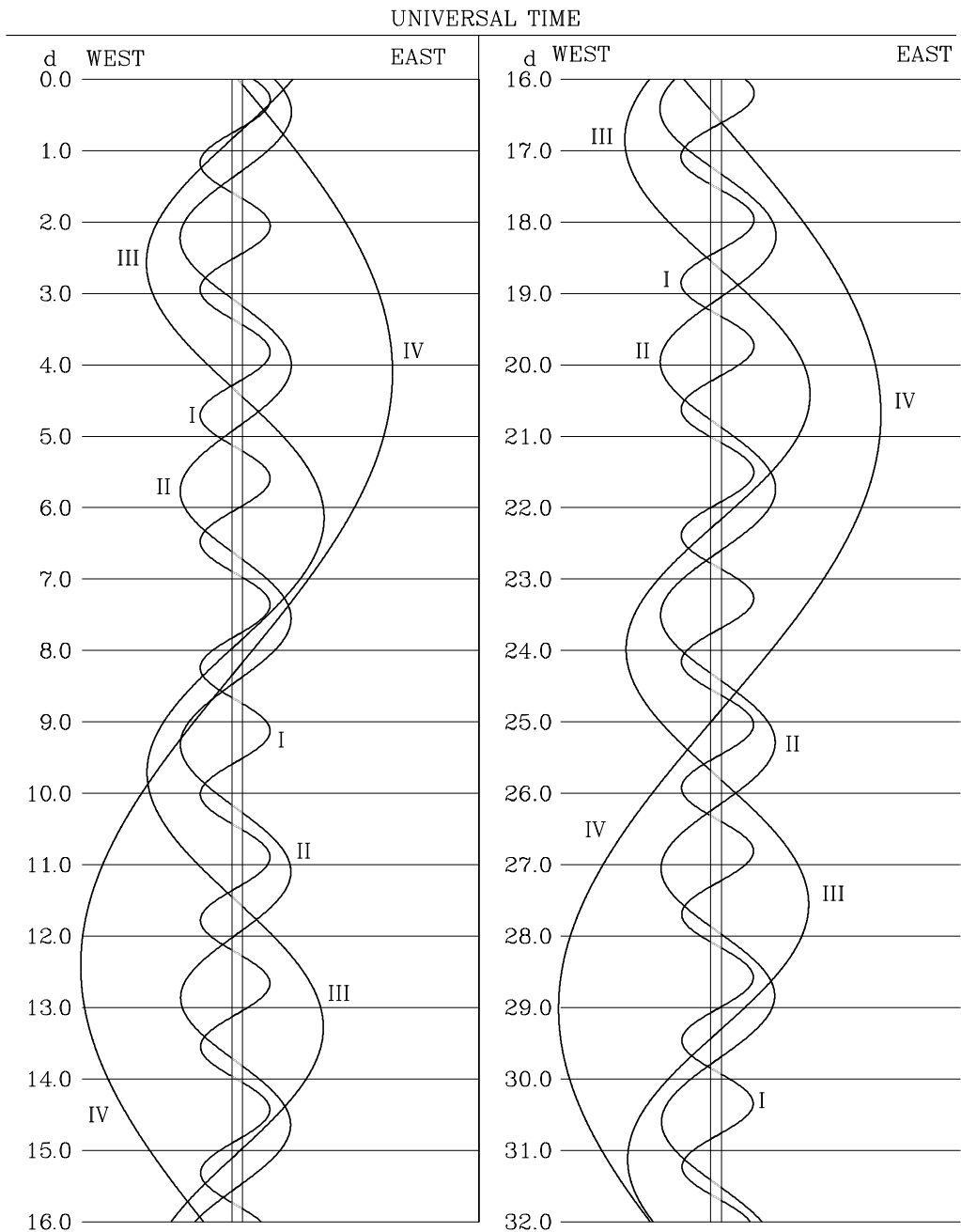


PHASES OF THE ECLIPSES




I WEST	EAST	III WEST	EAST
			
II		IV	no eclipse

SATELLITES OF JUPITER-2011

CONFIGURATIONS OF SATELLITES I-IV FOR NOVEMBER



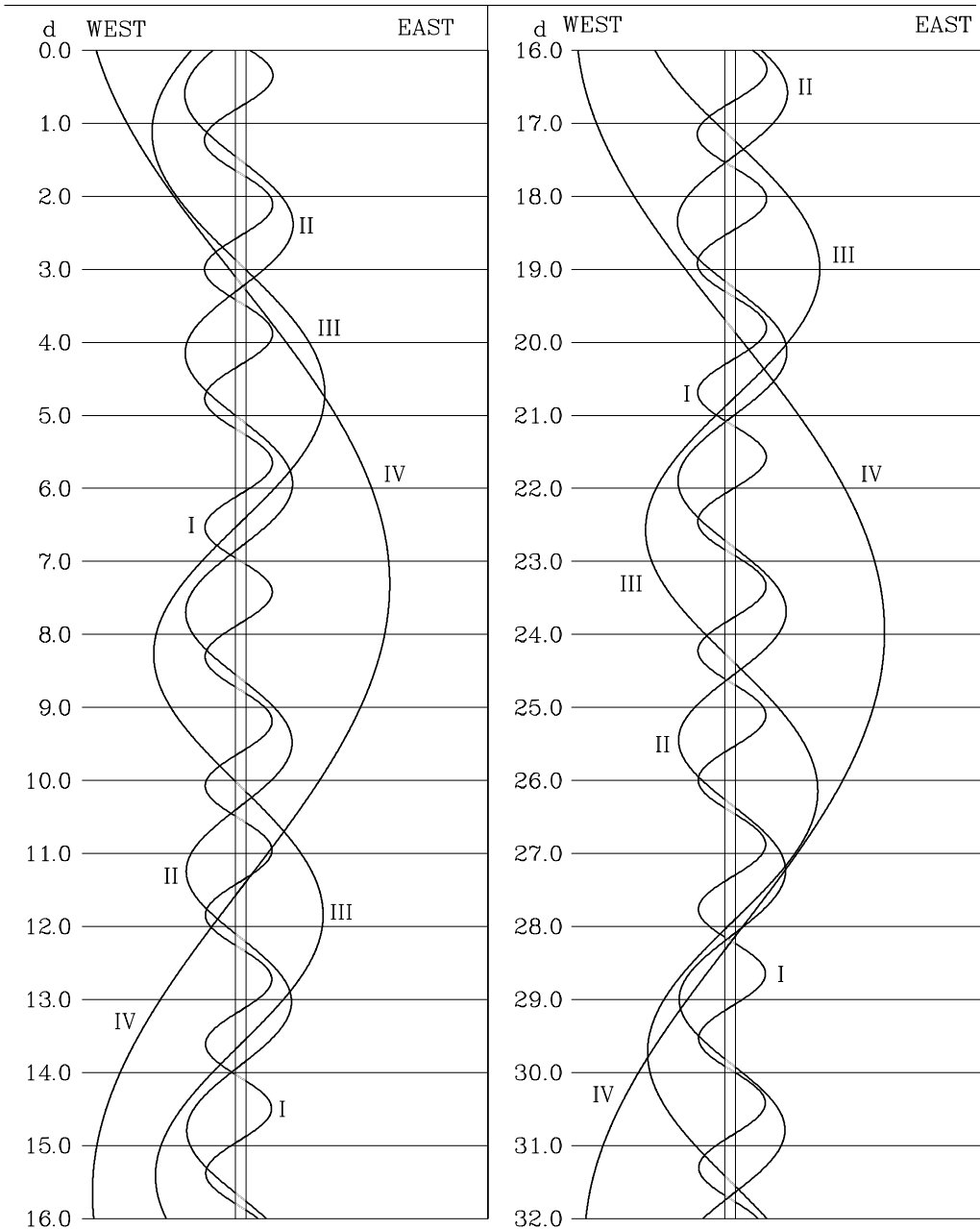
PHASES OF THE ECLIPSES

I WEST 	EAST 
II 	IV no eclipse




SATELLITES OF JUPITER-2011

CONFIGURATIONS OF SATELLITES I-IV FOR DECEMBER

UNIVERSAL TIME



PHASES OF THE ECLIPSES

I WEST  EAST	III WEST  EAST
II  EAST	IV no eclipse