THE EFFECT OF EL NINO AND LA NINA ON THE INTENSITY OF DETERMINING QIBLA DIRECTION

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Abstract:

On the basis of the annual pseudo motion of the Sun, there is a division of the seasons. In terms of seasons, there are several natural phenomena that can affect the seasons on earth, especially the natural phenomena of El Nino and La Nina. In Indonesia, El Nino can result in a longer dry season and La Nina can cause a longer rainy season. Thus, any research related to the influence of El Nino and La Nina is very important to do to determine whether these two natural phenomena affect the intensity of determining the direction of the Qibla. This research is included in the Library Research using qualitative research methods with a descriptive format. Data collection techniques used are documentation or literature and non-participant observation. Meanwhile, to analyze the data, the authors processed the field data obtained from the Class I Semarang Climatology Office to obtain the average climatological elements during the year of El Nino and La Nina, then the results were implemented in determining the direction of the Qibla. This study resulted in the finding that La Nina was sufficient to influence the implementation of determining the direction of the Qibla because at the time of La Nina the rain continued to occur throughout the year.

Keywords : El Nino, La Nina, Direction of Qibla

Abstrak :

Atas dasar gerak semu tahunan Matahari mengakibatkan adanya pembahgian musim. Dalam hal terkait dengan musim, terdapat beberapa fenomena alam alamiah yang dapat mempengaruhi musim di Bumi, terutama fenomena alam alamiah El Nino dan La Nina. Di Indonesia, El Nino dapat mengakibatkan kemarau lebih panjang dan La Nina dapat menyebabkan musim hujan yang lebih panjang. Sehingga, penelitian terkait pengaruh EL Nino dan La Nina sangat penting dilakukan untuk mengetahui apakah kedua fenomena alam alamiah tersebut mempengaruhi intensitas penentuan arah kiblat. Penelitian ini termasuk...
A. Introduction

As an archipelago located between the Indian Ocean and the Pacific Ocean, rainfall in Indonesia is strongly influenced by changes in sea surface temperature around it. When there is an increase in sea surface temperature in the Central and Eastern Pacific Ocean around the equator known as El Nino, this is related to a decrease in rainfall in Indonesia. Likewise, when there is a decrease in sea surface temperature in the Middle and East Pacific Ocean around the equator or better known as La Nina, it is associated with increased rainfall in Indonesia\(^1\).

Several global phenomena that affect Indonesia's climate, are: El Nino, La Nina, Dipole Mode\(^2\) and *Madden Julian Oscillation* (MJO), in addition to regional phenomena such as: the Asia-Australia monsoon circulation\(^3\), the Inter Tropical Convergence Zone (ITCZ)\(^4\) meeting area as well as sea level temperature conditions around the territory of Indonesia\(^5\).

This global phenomenon seems to be one of the weaknesses of determining the direction of the Qibla, because determining the direction of the Qibla really requires

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2. Dipole Mode is a sea-atmosphere interaction phenomenon in the Indian Ocean which is calculated based on the difference in value between the sea surface temperature anomaly in the waters of the East African coast and the waters to the west of Sumatra. See the annual report by the Meteorology, Climatology and Geophysics Agency, “2015 Dry Season Forecast in Indonesia” (Jakarta, 2015), p.2.
4. Meteorology, Climatology and Geophysics Agency
sunlight. For example, in the year of El Nino and La Nina\(^6\). Whereas Indonesia's geographical location, which is between the Asian Continent and the Australian Continent and between the Pacific and Indian Oceans, has caused Indonesia to receive a significant impact due to the El Nino and La Nina phenomena, although not comprehensive\(^7\).

El Nino is scientifically defined as a global phenomenon of the interaction between the sea and the atmosphere, which is characterized by an increase in Sea Surface Temperature (SST) around the Central and Eastern Pacific along the equator of its average value. In normal years, the SST in the North and Northeast Australia is \(\geq 28^\circ C\) while the SST in the Pacific Ocean around South America is worth \(\pm 20^\circ C\). Under that normal conditions, equatorial winds blow westward to help the convection process in the Western Pacific and subsidence in the East Pacific\(^8\).

The effect of the El Nino / IOD (+) phenomenon is a decrease in the amount of annual and seasonal rainfall, especially June – July – August (JJA) and September – October – November (SON) for both monsunal and equatorial rainfall types. Otherwise, La Nina and IOD (-) cause an increase in the amount of rainfall. The impact of the El Nino phenomenon for most parts of Indonesia is always associated with drought due to reduced rainfall intensity\(^9\).

The existence of the Sun in the method of determining the direction of the Qibla is very important, both determining the direction of the Qibla using the theodolite with the Sun as a reference (Natural Scientific Method) and determining the direction of the Qibla using the Sun whose light will cause shadows (Natural Scientific Method). El Nino and La Nina give the impact of climate anomalies which cause a long dry season or long rainy season. So that the existence of climate anomalies during the

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year of El Nino and La Nina, can be an obstacle in determining the direction of the Qibla. Because, during the rainy season, the sun rarely appears due to overcast or even rain. This becomes an obstacle in determining the direction of the Qibla because this determination cannot be separated from the existence of the Sun.

There are several studies related to the effects of El Nino and La Nina that have been previously studied as follows. Iriwi L.S Sinon in Identification of The Effect of El Nino and La Nina on Annual Rainfall Variation in Biak Numfor District, Papua Province. The findings of this study are that El Nino and La Nina have no significant effect on rainfall in the area. This is evidenced during a period of 48 years, there were about 23 El Nino events, only 4 times which had an effect on the intensity of rain in the area and out of 23 La Nina events only 1 time had an effect on rainfall\textsuperscript{10}. Farras Nabilah et.al, entitled Analysis of the Effect of El Nino and La Nina Phenomenon on Rain in 1998 - 2016 Using Oni (Oceanic Nino Index) Indicators (Case Study: West Java Province)\textsuperscript{11}, the findings of this study are a map of SST distribution and rainfall simultaneously. seasonality to determine the effect of the El Nino and La Nina phenomena in the West Java region. Gabriel Yedaya Immanuel Ryadi et.al, entitled The Influence of El Nino and La Nina Phenomena on Rain Flow Distribution and Land Dry Levels in Bali Island. The results of this study indicate the effect of El Nino and La Nina on the distribution of rainfall and sea surface temperature has a unidirectional relationship, which is if the sea surface temperature is high, the rainfall is also high. In addition, this study concludes that there is an effect of changes in the ONI index as an indicator of El Nino and La Nina on changes in the area of drought with a large effect of 86%\textsuperscript{12}.

Based on this, the author examines the effect of El Nino and La Nina on the intensity of determining the direction of the Qibla.
B. Research Methods

This research is included in the library research\textsuperscript{13} using qualitative research methods with a descriptive format\textsuperscript{14}. The data collection techniques used are documentation or literature and non-participant observation\textsuperscript{15}. The primary data used in this study were climatological element data during the year of El Nino and La Nina which were obtained from the Class I Semarang Climatology Office in the form of numerical data and secondary data from the authors obtained from other sources related to the research, such as: astronomy, climatology, El Nino and La Nina books and related web. Meanwhile, to analyze the data, the authors processed the field data obtained from the Class I Semarang Climatology Office to obtain the average climatological elements during the year of El Nino and La Nina, then the results were implemented in determining the direction of the Qibla.

C. Discussions and Results

C.1. Definition of Qibla Direction and It's Determination Methods

Direction in Arabic is called jihah, syathrah or simt which means the area or point where an object is facing or moving, can also be interpreted as the location of a point in space relative to another\textsuperscript{16}. While Qibla is taken from the word قبل which is a form of mashdar (derivation) of the word قبلا-يقبل-قبلة (qabala-yaqbilu-qiblatan) means facing\textsuperscript{17}. These two words have the same meaning, their origin is the situation of the person who comes to face them, then they are


\textsuperscript{15} The non-participant observation referred to is that the researcher does not go directly to collect data one by one, but uses existing data which is then double-checked. See James A. Black & Dean J. and Champion, "Metode Dan Masalah Penelitian Sosial", translated by E. Koswara, et.al, (Bandung: Refika Aditama, 2009), p. 289.


\textsuperscript{17} Ahsin Dinal Mustafa, "Qibla Direction Through Ulama’s Fatwa: Comparative Study between Qibla Direction Fatwa of Indonesian Ulama Council and Dar Al Ifta Al Misriyyah," Al-Hilal: Journal of Islamic Astronomy 1 (2019), p.111.
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defined specifically for the direction in which every mushalli (praying person) must face him.

In terms of the Qibla direction is the closest direction to the Ka'ba (al-Masjid al-Haram) through a great circle of the earth, this circle is a circle of the globe through the center of the Ka'bah and the opposite point of the center of the Ka'bah itself so that it automatically cuts straight the center of the earth, this circle is often referred to as the Qibla circle.

Facing the Qibla during prayer is not without any legal bases, these legal bases are as follows:

1. The Holy Quran surah al-Baqarah (The Cow) verses 149-150

2. Hadith Narrated By Imam Moslem

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"Abu Bakr bin Abi Syaibah told us, Affan told us, Hammad bin Salamah told us, from Thabit from Anas. That the Messenger of Allah (one day) was praying facing Baitulmakdis, then came down the verse. "Indeed, I see that your face often looks up to the sky, so we really turn your face to the Qibla that you want. Turn your face towards the Masjidilharam." Then a person from Bani Salamah was traveling, and met a group of friends bowing to prayer at dawn. Then he exclaimed, "Indeed the qibla has changed." Then they turned like a group of prophets, namely towards the Qibla." (The Hadith Narrated by Imam Moslem)\(^\text{21}\).

There are several methods of determining the Qibla direction are developing, according to Izzuddin, the methods of determining the Qibla direction is classified based on the typology of its application as follows\(^\text{22}\):

1. Natural Method

Natural phenomena in history are often used as markers of something\(^\text{23}\), such as a marker for the direction of the Qibla\(^\text{24}\). The natural method of determining the Qibla direction refers to natural phenomena. The method which is included to this natural method such as using the constellations of the stars.

2. Natural Scientific Method

This method is based on natural events or phenomena which are then used to determine the Qibla direction with calculations. Some of methods included in this method are using the compass, Istim Pole, Protractor, Qibla


\(^{23}\) M Ihtirozun Ni'am, “Tsuroyya’s Star as A Sign Of Pandemic’s End (Critical Study Of The End Of A Pandemic From Hadith And Astronomical Perspective),” ELFALAKY 4, no. 2 (2020), p.132.

3. Scientific Natural Method

This method is a type of method that begins with scientific calculations and it is proven naturally in the field. The methods included in this classification are Rashdul Qibla and Equatorial Sundial.

C.2. Understanding El Nino and La Nina

El Nino is an ocean current or wind that periodically blows between 5 and 10 years, usually near the west coast of South America to Central America. This current has a temperature exceeding the ambient temperature. This current usually occurs in December and has a negative impact on tropical American countries such as Honduras and Mexico.

El Nino is often called the warm event in The Central and Eastern Equatorial Pacific Oceans. El Nino will occur if the warm pool in the Pacific Ocean region - the equator - moves to the east, which causes SST in the East Pacific Ocean to rise by an average of 0.5°C - 2°C.

El Nino is grouped into four, namely; Weak El Nino, Moderate El Nino, Strong El Nino and Very Strong El Nino. The division of El Nino types is based on the Oceanic Nino Index (ONI): Weak El Nino, which is if the deviation of SST in The Equatorial Pacific is +0.5°C to +0.9°C, Moderate El Nino, if the deviation of SST in The Equatorial Pacific is +1.0°C to +1.4°C, Strong El Nino, if the deviation of SST in the equatorial Pacific is +1.5°C to +1.9°C, and Very Strong El Nino, if the deviation of SST in the equatorial Pacific is ≥ +2.0°C.

References:
El Nino deviation criteria in the Pacific last a minimum of 3 consecutive months\(^{30}\).

The flow of the process for the occurrence of an El Nino is as follows\(^{31}\):

1. The Central and Eastern Pacific waters are heating up in temperatures.

   The process of the occurrence of El Nino begins due to an increase in temperature in The Eastern and Central Pacific waters. This condition causes an increase in humidity temperature in the atmosphere over the waters of The Eastern and Central Pacific.

2. Cloud formation

   After the heating up of the temperature in The Central and Eastern Pacific waters which causes humidity in the upper atmosphere, then this event encourages the formation of clouds and will increase the rainfall in the region.

The global phenomenon that sometimes dries up El Nino is La Nina, which is a negative SST anomaly in The Central Pacific Equator that becomes cooler than average\(^{32}\). Similar to El Nino, La Nina is also divided into four based on the intensity of the sea surface temperature anomaly (SST). This El Nino division is also based on the Oceanic Nino Index (ONI): \textbf{Weak La Nina}, which is if the deviation of SST in The Equatorial Pacific is \(-0.5^\circ\text{C}\) to \(-0.9^\circ\text{C}\), \textbf{Moderate La Nina}, if the deviation of SST in The Equatorial Pacific is \(-1.0^\circ\text{C}\) to \(-1.4^\circ\text{C}\), \textbf{Strong La Nina}, if the deviation of SST in The Equatorial Pacific \(-1.5^\circ\text{C}\) to \(-1.9^\circ\text{C}\), and \textbf{Very Strong La Nina}, if the deviation of SST in The Equatorial Pacific is \(\geq -2.0^\circ\text{C}\)\(^{33}\). All criteria for deviation of La Nina in the Pacific last at least 3 consecutive months\(^{34}\).


The flow of La Nina occurrence is as follows:35

1. The winds in the Pacific Ocean are strong

La Nina is referred to as the phenomenon of decreasing temperature on the surface of the Eastern Pacific Ocean waters. At such times, the east trade winds blow and strengthen along the Pacific Ocean.

2. Warm water masses carried toward the Western Pacific

Due to the strong winds blowing along the Pacific Ocean, more warm water masses will be carried towards the West Pacific.

3. The occurrence of upwelling

The mass of warm water that is carried to the Western Pacific in greater numbers causes the cold water mass in the Eastern Pacific to move upwards and then replace the warm water mass that migrates to the West Pacific. This condition is called upwelling. Due to the mass change, the temperature at sea level has decreased when compared to normal conditions.

El Nino and La Nina can be identified through four regions, namely: Region Nino 3.4, Region Nino 3, Region Nino 4 and Region Nino 1+2. In this study, the author uses Region Nino 3.4 or also called Oceanic Nino Index (ONI), which detects SST anomalies in the Pacific Ocean which experience hot and cold phases with the condition that the temperature exceeds the normal limit +/- 0.5°C last for three consecutive months.36

C.3. El Nino and La Nina impacts

During El Nino event, the SST of the Eastern Pacific increases. However, this situation is inversely proportional to SST around Indonesia. Low temperatures and increased air pressure occur in the seas around Indonesia. The

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cooling of the warm sea surface around Indonesia waters due to the attraction of the entire air mass to the eastern part of The Pacific\textsuperscript{37}.

The air tends to move down from higher air pressure to areas with lower air pressure. This means that the winds above sea surface in The Western Pacific will move to the east and bring air vapor to the west rotating to the east, causing Indonesia to occur drought\textsuperscript{38}.

The El Nino phenomenon causes less rainfall in most parts of Indonesia. This phenomenon has a varying effect depending on the intensity of the El Nino that occurs. However, due to Indonesia’s geography, which is known as a maritime continent, not all of Indonesia’s territory was developed by the El Nino phenomenon\textsuperscript{39}. El Nino has a low effect on annual rainfall in parts of Indonesia. This low influence includes large parts of Indonesia, namely in Kalimantan, parts of northern Java, Nusa Tenggara Islands and parts of Papua.

The occurrence of the La Nina phenomenon when the SST in Indonesian waters warms up will result in increased rainfall in Indonesia\textsuperscript{40}. La Nina has a low impact on rainfall in parts of Indonesia, including: parts of Sumatra, Kalimantan, Java, Sulawesi, Papua, the Ternate Islands and the entire Nusa Tenggara region.

Compared to La Nina, El Nino has a bigger impact. The impact of El Nino and La Nina is significant in September - November (SON). El Nino has a significant impact in reducing rainfall on Java Island in the months of December - February (DJF), but La Nina has a weak relationship. The effect of El Nino was negative during SON in all regions of Java, but in the DJF period El Nino was negative (negative means decreased rainfall) only covered the North Coast of Java. The South Coast of Java and the central part of Java (associated with mountains) actually occur positive anomalies. This is in contrast to the La Nina phenomenon,
in which the central part of Java is mountainous, which shows a negative anomaly, while other regions give a positive value.

C.4. Rainfall Anomaly

Rain is a form of precipitation. Precipitation is the deposition of water from the atmosphere on the earth's surface in the form of liquid (rain drops) and solid (snow). In tropical areas such as Indonesia, precipitation is defined as rain because very rarely precipitation occurs in the form of falling ice grains. The amount of precipitation is recorded in inches or millimeters (1 inch = 25.4 mm). The amount of rainfall of 1 mm indicates the height of rainwater covering the earth's surface as thick as 1 mm, if the water does not seep into the ground or evaporate into the atmosphere.\(^{41}\)

Rainfall has great variability in space and time. On a spatial scale, the variability is strongly influenced by geographic location, topography, wind direction and latitude. In the time scale, the variety of rainfall is divided into daily, monthly and yearly types. Variations in daily rainfall are more influenced by local factors, monthly variations are influenced by land and sea breezes, convection activity, direction of surface air flow and variations in the distribution of land and oceans. Meanwhile, the variation in annual rainfall is influenced by the behavior of the global atmosphere, tropical cyclones, and others. In general, rainfall in Indonesia is dominated by the influence of several phenomena such as the Asian-Australian monsoon system, El Nino / La Nina, the east-west circulation, the north-south circulation, and several circulations due to local factors.\(^{42}\)

Rainfall Anomaly During January 2016

Rainfall Anomaly During February 2016

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Rainfall Anomaly During March 2016

Rainfall Anomaly During April 2016

Rainfall Anomaly During May 2016

Rainfall Anomaly During June 2016

Rainfall Anomaly During July 2016

Rainfall Anomaly During August 2016

Rainfall Anomaly During September 2016

Rainfall Anomaly During October 2016

Rainfall Anomaly During November 2016

Rainfall Anomaly During December 2016
The shift of the low pressure center due to the weakening of the eastern wind in the Walker circulation affects the intensity of rainfall, especially in Indonesia. The difficulty of measuring the Qibla direction using the help of sunlight in a number of areas in Central Java is due to the increasing intensity of rainfall which causes the sun to be covered by cloudy clouds. Rainfall data used in this study is rainfall data from the Tropical Rainfall Measuring Mission (TRMM) satellite in 2016 with a spatial resolution of 0.1° x 0.1° and a temporal resolution of one hour. Rainfall anomaly that occurs can be seen from the historical monthly average data and is presented in Figure 1. A positive anomaly indicates a monthly rainfall that is greater than the average rainfall. This can be seen in the Rainfall Anomaly from January to April 2016, the monthly rainfall in the Central Java region shows a positive anomaly.

C.5. The Effect of El Nino and La Nina on The Intensity of Determining The Qibla Direction

The role of climatology has traditionally been limited to collecting observations of the constituent elements of climate over the years to be analyzed in order to obtain an understanding of the processes that control climate. Over time, climatology has a more meaningful role in human life, namely to predict future climatic conditions. Climatology is divided into three parts, namely physical climatology, regional climatology and applied climatology. Physical climatology is a climatology that focuses on discussing the causes of various heat exchanges, water exchanges and air movements with respect to time and place, so that there are different climates on earth. Regional climatology is a climatology that aims to provide a

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description of the world's climate which includes the nature and types of climate, while applied climatology seeks climatological relationships with other sciences.

There are various climatological natural phenomena that occur in the earth's atmosphere. Some of these climatological phenomena are Dipole Mode and Madden Julian Oscillation (MJO), El Nino and La Nina. In this study, the focus of the discussion is on two climatological phenomena of El Nino and La Nina in the case study area of Surakarta, Central Java, to find out how big the impact of El Nino and La Nina is in that area so that it can be concluded whether El Nino and La Nina affect the intensity of the determination qibla direction or not. Because this research focuses on discussing the climatological phenomena of El Nino and La Nina, this research is included in the discussion of Physical Climatology.

The following is the Nino 3.4 index data in the year of El Nino and La Nina:

Table 1: Nino 3.4 Index during an El Nino Year

<table>
<thead>
<tr>
<th>YEAR</th>
<th>JAN</th>
<th>FEB</th>
<th>MAR</th>
<th>APR</th>
<th>MAY</th>
<th>JUN</th>
<th>JUL</th>
<th>AUG</th>
<th>SEP</th>
<th>OCT</th>
<th>NOV</th>
<th>DES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1997</td>
<td>-0.55</td>
<td>-0.39</td>
<td>-0.32</td>
<td>0.17</td>
<td>0.56</td>
<td>1.09</td>
<td>1.44</td>
<td>1.74</td>
<td>1.97</td>
<td>2.24</td>
<td>2.32</td>
<td>2.23</td>
</tr>
<tr>
<td>1998</td>
<td>2.21</td>
<td>1.89</td>
<td>1.32</td>
<td>0.86</td>
<td>0.67</td>
<td>-0.15</td>
<td>-0.74</td>
<td>-1.12</td>
<td>-1.13</td>
<td>-1.27</td>
<td>-1.2</td>
<td>-1.52</td>
</tr>
<tr>
<td>2015</td>
<td>0.51</td>
<td>0.36</td>
<td>0.42</td>
<td>0.73</td>
<td>0.87</td>
<td>0.97</td>
<td>1.2</td>
<td>1.51</td>
<td>1.75</td>
<td>2.03</td>
<td>2.36</td>
<td>2.31</td>
</tr>
<tr>
<td>2016</td>
<td>2.23</td>
<td>2.01</td>
<td>1.5</td>
<td>1.11</td>
<td>0.64</td>
<td>0.05</td>
<td>-0.39</td>
<td>-0.63</td>
<td>-0.74</td>
<td>-0.87</td>
<td>-0.93</td>
<td>-0.72</td>
</tr>
</tbody>
</table>

Table 2: Nino 3.4 Index during an La Nina Year

<table>
<thead>
<tr>
<th>YEAR</th>
<th>JAN</th>
<th>FEB</th>
<th>MAR</th>
<th>APR</th>
<th>MAY</th>
<th>JUN</th>
<th>JUL</th>
<th>AUG</th>
<th>SEP</th>
<th>OCT</th>
<th>NOV</th>
<th>DES</th>
</tr>
</thead>
<tbody>
<tr>
<td>1998</td>
<td>2.21</td>
<td>1.89</td>
<td>1.32</td>
<td>0.86</td>
<td>0.67</td>
<td>-0.15</td>
<td>-0.74</td>
<td>-1.12</td>
<td>-1.13</td>
<td>-1.27</td>
<td>-1.2</td>
<td>-1.52</td>
</tr>
<tr>
<td>1999</td>
<td>-1.58</td>
<td>-1.24</td>
<td>-0.84</td>
<td>-0.87</td>
<td>-0.9</td>
<td>-1.02</td>
<td>-0.95</td>
<td>-1.1</td>
<td>-0.99</td>
<td>-1.13</td>
<td>-1.43</td>
<td>-1.6</td>
</tr>
<tr>
<td>2010</td>
<td>1.26</td>
<td>1.11</td>
<td>0.88</td>
<td>0.51</td>
<td>0.02</td>
<td>-0.44</td>
<td>-0.79</td>
<td>-1.16</td>
<td>-1.41</td>
<td>-1.36</td>
<td>-1.31</td>
<td>-1.34</td>
</tr>
<tr>
<td>2011</td>
<td>-1.46</td>
<td>-1.05</td>
<td>-0.76</td>
<td>-0.55</td>
<td>-0.34</td>
<td>-0.13</td>
<td>-0.2</td>
<td>-0.52</td>
<td>-0.79</td>
<td>-0.86</td>
<td>-0.91</td>
<td>-0.85</td>
</tr>
</tbody>
</table>

Based on the two tables above, it can be seen the year and month of El Nino and La Nina. So that it can be seen the intensity of determining the direction of the Qibla in the year of El Nino and La Nina. The next discussion is a comparison of climate elements in the year of El Nino and La Nina in Surakarta.

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45 Class 1 Semarang Climatology Office, “Indeks Nino 3.4 Saat Tahun Terjadinya El Nino Dan La Nina,” n.d.
Wet month is a month with rainfall intensity of 200 mm and dry month is <100 mm\(^{46}\). During the El Nino year, dry months occur on 22 June - 1 August, with only 1.75 mm of rainfall. Meanwhile, on 2 August – 24 August and 25 August – 17 September there was no rain at all or the rainfall was zero. On 18 September - 12 October, the rainfall was still very low, only 13 mm.

The wet months occurred on 9 November - 11 May with rainfall intensity between 225 mm to 403.3 mm, while on 13 October - 8 November and 12 May - 21 June the rainfall was moderate, that was 148 mm and 106 mm.

By looking at the intensity of rainfall during the El Nino year, it can be seen that the good months for determining the direction of the Qibla during the year of El Nino are only during 22 June - 1 August, with a rainfall intensity of 1.75 mm and a long sun exposure of 92.7%. During 2 August – 24 August, the observer does not need to worry about the occurrence of rain which can interfere with the process of determining the direction of the Qibla because during this month there was no rain falling or the intensity of rainfall was zero and the length of sun exposure was quite a lot, that is 92.2 %. Likewise, during 25 August - 17 September, there was no rain and the maximum sun exposure was 97.7%. During 18 September - 12 October, it was also a good month and it was considered safe to determine the direction of the Qibla because during this month the rainfall was still very low, only 13 mm with a long sun exposure of 95.3%.

The annual Rashdul Qibla which occurs on 15 or 16 July is likely to be carried out safely. However, the annual Rashdul Qibla that occurs on 27 or 28 May is likely to be a little disturbed by the obstacles to rainfall, although it is not very high. On 27 and 28 May, the rainfall reached 106 mm and the length of sunshine was 86%.

During the year of La Nina, the rain falls throughout the year although with different intensities. Wet months (<100 mm) during the year of La Nina occurred on 12 May - 21 June (72.5 mm), 22 June - 1 August (53.5 mm), 2 August - 24 August (49, 33 mm) and on August 25 - September 17 (67.17 mm).

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\(^{46}\) Tjasyono, Klimatologi Umum, p. 155.
So that the determination of the direction of the Qibla using either the theodolite or the sun even though it is done in dry months, it is still possible to have obstacles caused by cloudy or even rain. However, the annual Rashdul Qibla that occurred on 27 or 28 May (72.5 mm) and 15 or 16 July (53.5 mm) coincided in the dry months.

D. Conclusion

The El Nino phenomenon does not really affect the intensity of determining the direction of the Qibla because during the year of El Nino there is a dry month which is safe to determine the direction of the Qibla, even there are four months where there is no rain at all. In contrast to El Nino, the La Nina phenomenon has quite an effect on the intensity of determining the Qibla direction because during La Nina year, rain occurs throughout the year, even though there are four dry months (rainfall intensity <100 mm), the implementation of determining the Qibla direction is still likely to meet obstacles due to cloudiness or even rain.

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