AN ANALYSIS OF SA’ADUDIN DJAMBEK’S HISAB METHOD ABOUT ALL THE TIME OF PRAYING SCHEDULE

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Abstract
The development of Islamic Astronomy (Falak) inevitably influenced by previous Falak scholars, like Sa’aduddin Djambek which popular with his book “Pedoman Waktu Shalat Sepanjang Masa (The guidance about all the time of praying schedule)”. Currently, the book still referenced as the praying schedule determination in some areas in West Sumatra. The main issues of this research are to answer about how the hisab method of all the time of praying schedule by Sa’aduddin Djambek as well as how to analyze this method. Then, the objectives of the research is to describe the calculation method of all the time praying schedule and analyze this method. The result shows that the determination of the beginning of praying schedule in Indonesia it mostly close or even equal to the result of modern hisab. Some factors causes the differences of hisab result is method, formula, and data. Nevertheless, the differences are not that much, it is only 1 to 2 minutes. Besides, the all time praying schedule sometimes sooner and later than hisab result of praying schedule calculated by contemporary hisab method. Therefore, it can be assumed that the all time praying schedule is accurat hisab method, since its result close or even equal to contemporary hisab method. Moreover, its calculation is more simple and understandable.

Keywords: Sa’aduddin Djambek’s Hisab, Praying Schedule, All the Time

Abstrak
Perkembangan ilmu Falak saat ini tidak terlepas dari keterlibatan ahli falak sebelumnya, seperti Sa’aduddin Djambek yang terkenal dengan karyanya “Pedoman Waktu Shalat Sepanjang Masa”. Sampai saat ini kitab tersebut masih menjadi rujukan dalam penentuan awal waktu shalat di beberapa wilayah di Sumatera Barat. Pokok permasalahan dalam makalah ini adalah bagaimana metode hisab awal waktu shalat sepanjang masa menurut Sa’aduddin Djambek dan bagaimana analisis terhadap metode hisab waktu shalat sepanjang masa. Adapun tujuan dari penulisan ini adalah untuk mendiskripsikan hisab awal waktu shalat sepanjang masa dan menganalisis
metode hisab awal waktu shalat sepanjang masa. Analisis yang diperoleh dari metode Hisab tersebut, bahwa dalam penetapan awal waktu shalat wajib untuk wilayah Indonesia, jadwal waktu shalat sepanjang masa banyak yang mendekati bahkan ada yang sama dengan hisab kekinian. Faktor-faktor yang menyebabkan terjadinya perbedaan hasil hisab tersebut karena disebabkan oleh cara-cara, rumus dan data yang digunakan. Walaupun demikian, perbedaan-perbedaan hasil yang didapatkan tidak mencapai pada takaran waktu yang cukup jauh, tapi hanya terpaut pada menit saja dengan selisih antara 1-2 menit. Selain itu jadwal shalat sepanjang masa kadang lebih awal dan kadang lebih akhir dari pada jadwal shalat hasil perhitungan dengan rumus hisab kontemporer. Sehingga dengan demikian dapatlah dikatakan bahwa metode hisab waktu shalat sepanjang masa merupakan metode hisab yang akurat dan hasil hisab mendekati hasil yang sama dengan hisab kekinian. Selain itu proses perhitungannya lebih sederhana dan mudah dipahami.

Kata kunci: Hisab Sa’aduddin Djambek, Waktu Shalat, Sepanjang Masa

A. Introduction

The implementation of Islamic law inevitably separated from space, direction, and time which strongly influence the development of basic Falak science. For example, the command for rukyah hilal in the end of the Hijri month as a sign to determine the new Hijri month. In the Past, prophet Muhammad actually used hisab to support rukyah. In order to do rukyah before Ramadhan, he has to know when the 29th date of Sya’ban. (Moh. Murtadho, 2008: 21)

Similiar to Hijri month commencement, the obligation of shalat on time as well as wukuf and idul adha also need calculation/hisab. Although determination of praying schedule part of Falak discussion, but historically Falak was less scientific during the early Islam era and unpopular among moslem society. In Indonesian Islamic history, Karel A. Steenbrik argued that Falak was specifically divided into two periods namely the period of Islamic propagation to Indonesia and reformism period in 20th century. (Slamet Hambali, 2011: 17)

Some Falak books which developed in Indonesia mostly referred from Egyptian scholars, namely “al-Mathla’ al-Said ala Rasdi alJadid”. The development of Falak knowledge in Indonesia was inevitably influenced by Islamic scholar’s network, such as “Khunlashah al-Wafiyah” written by Umar al-Jailany, “Hisab Hakiki” written by K. Wardan Diponingrat, “Badiah al-Mitsal” written by Ma’shum Jombang, and “Almanak
Menara Kudus” written by Turaikhan Ajhuri are books which referred from “Matha’ al-Said ala Rasdi al-Jadid”. (Moh. Murtadho, 2008: 36)

B. Method

The current development of Falak influenced by previous Falak scholars such as Sa’aduddin Djambek which popular with his research namely “Pedoman Waktu Shalat Sepanjang Masa (the Guidance of All the Time Praying Schedule)”. The book still becomes the main reference in determining the beginning of shalat time in some areas in West Sumatra. Therefore, author interested to scrutinize the hisab of the begining of all the time shalat schedule which discussed on that book. This research is library research. Author wil describe a methode used by Sa’aduddin Djambek to hisab prayer time and then analize it.

C. Discussion and Result

1. Hisab the Beginning of Shalat Schedule

   a. Definition of Shalat

      Ephistimologically, Shalat means praying. Then, according to its terminology shalat means worship which contains with specific words and actions that started by takbir and ended by salam. (Sayyid Sabiq, 2008: 158)

   b. The legal basis of the determination of the beginning of shalat schedule, that is:

      1) Chapter Thaha 130:

      وَقَبْلَ الْقَبْدِ وَقَبْلَ غَرُوبِ الْفَجْرِ، وَقَبْلَ غَرُوبِ الْعَدْنَى

      “And praise your Lord, before the sun rises and before it sets, and praise also at the times of the night and during the day, so that you may feel good”.

      2) Chapter Hud 114:

      وَقِلْ يَا عِبَادِي الْمُتَّقِينُ اذْهَبُوا وَلَبَنْتُمْ مَنْ أَلْقَىَ الْقُلُوبَ وَالْأَعْمَالَ مِنْ أَلْلَهِ إِنَّ الحَسَنَاتِ يُدْخِلُهُنَّ لِسُلْطَانِ ﷺ

      “And do the prayer on both sides of the day (morning and evening) and at the beginning of the night”.

   c. Shalat Schedules
In Al-Quran, Allah said that shalat has specific time which has been determined.

It has been mentioned on his commandment:

\[ \text{If the time of the prayer is fixed,} \]

In fact, praying is an obligation which is determined by the time for those who have faith.

Then Prophet Muhammad determined the praying time on his hadith:

\[ \text{If the sun has tilted (to the west) and a person's shadow is the same as the height during Asr time has not arrived Asr time enters as long as the sun has not turned yellow during Maghrib prayer time. The red cloud has not disappeared from the time of Isha prayer until midnight and the time of Fajr prayer since dawn until the sun has not risen.} \]

(Riwayat Muslim) (al Asqalany, no hadis 163)

According to above mentioned hadith and some researchs reveals about some praying schedule as follow:

1) Zuhur time

It started by the culmination of the sun (zawal) until the shadow of an object as long as the object. (Rahman Ritonga dan Zainuddin, 2002: 93).

It according to Allah's commandment in chapter al-Isra' al-Isra'(17) 7:

\[ \text{Do praying from after the sun slips until dark at night and (do praying) at dawn.} \]

Actually, the dawn prayer was witnessed (by angels).

The condition of Zuhur time in a certain place is the sun has been reached the top culmination on that place. The pattern show how to calculate the begining of zuhur time. \( \text{Zh} = \text{KA} + \text{i} \). Zh is zuhur time, KA means the top culmination.
Then i stands for ikhtiyat, which counted according to determined place, the formula is \( I = 4L \cdot 111 \cos Q \) unit I is minutes. L is range from the center of a country or a city until to the western border area of the country or city with its unit is KM. Then Q stands for the latitude of the country or city. If we use the data from Ephimeris Hisab Rukyah book: the time of KA counted by the formula: \( KA = (\lambda_s - \lambda_n)/15 + 12 - e_n + i \)

There are three time zones in Indonesia, so that the duhur time counted as follow:

- Indonesian western time zone (WIB): \( Zh = (105^\circ - \lambda_n)/15 + 12 - e_5 + i \)
- Indonesian middle time zone (WITA): \( Zh = (120^\circ - \lambda_n)/15 + 12 - e_4 + i \)
- Indonesian eastern time zone (WIT): \( Zh = (135^\circ - \lambda_n)/15 + 12 - e_3 + i \)

The correction of longitude time (Koreksi waktu bujur /KWB) is (standard longitude - zone longitude) : 15 so:

- KWB1 is \((105^\circ - \lambda_n)/15\)
- KWB2 is \((120^\circ - \lambda_n)/15\)
- KWB3 is \((135^\circ - \lambda_n)/15\)

For WIB, \( Zh = KWB 1 + 12 - e_5 + i \)
For WITA, \( Zh = KWB 2 + 12 - e_4 + i \)
For WIT, \( Zh = KWB 3 + 12 - e_3 + i \) (Nailur Rahmi, 2008: 64)

2) Ashar Time

It begins with the end of Zuhur time when the shadow of an object is higher than the object until the sunset (Nailur Rahmi, 2008)

أَمْرَتْنَا إِلَيْهِ نَحْنُ وَأَصْلَى الْحَلَالَاتِ وَأَصْلَى الْمَدِينَةِ وَهُمْ يَوْمَ يُرْجِعُنَّ إِلَيْهِ فِي أَفْصَلِ الْمُدِينَةِ وَالْحَلَالَاتِ حَيَّةٌ وَكَانَ يُسْتَجِبُ أنَّ يُؤْمَرُ

Abu Barzah al-Aslamy Radhiyallaahu 'anhu said: Rasulullah Sallallaahu' alaihi wa Sallam once finished the Asr prayer and then one of us went back to his house at the end of the city of Medina while the sun was still hot. Muttafaq Alaihi.
Another argument said that the beginning of Ashar time is when the shadow of an object as high as the object itself. (Dimsiki Hadi, 2009: 109). So, the requirement of the beginning of ashar time is if the shadow of istiwa’ stick is added by the length of its shadow when the stick sunlit by the Sun on KA spot. The formula of ashar time is:

\[ \cos a = \sin ha : \cos \phi : \cos d8 \cdot \tan \phi \cdot \tan d8 \]

\[ \text{Ashar} = ta: 15 + 12 \cdot e8 + \text{KWB1} + i \]

3) Magrib Time

Rafi 'Ibn Kharij Radlyallaahu' anhu said: We once prayed Maghrib with Rasulullah Sallallahu 'alaihi wa Sallam then one of us went home and he could still see the place where his arrow had fallen. Muttafaq Alaihi.

Magrib time begins since the sunset until the red cloud disappeared (Slamet Hambali, 2011: 129). The beginning of magrib time influenced three factors, that is:

a) The distant of the center of the sun to the real of horizon (hm),

b) The national latitude (Q),

c) The sun declination in the begining of magrib (dm).

Generally hm is -1° and used as calculation of the beginning of magrib to the country which located on large-highland, so the factor of low horizon counted with the formula: \( D' = 1,76 \) m. \( M \) the place highness with metre unit from a large land. Therefore, the range of the spot center of the Sun since it culminated until sunset, counted with the formula: \( hm = (D + \text{Refraksi} + \text{SD}) \) all in a minute bow. If the value of hm is known, we can find the angle of magrib time \( TM \) by the pattern as follow:

\[ \cos tm = \sin hm : \cos \phi : \cos d11 \cdot \tan \phi \cdot \tan 11. \]

Then calculating magrib time with formula: \( Mg = tm: 15 + 12 \cdot e11 + \text{KWB1} + i \). (Nailur Rahmi, 2008: 65-66)

4) Isya Time
The Isya time is determined according to Prophet Muhammad’s utterance, which said:

وَعَنْتُمْ مِنْ حَدِيثِ جَابِرَ (وَالْعُشَاةَ أَحْيَانَاتُ) وَأَحْيَانَ: إِذَا رَأَهُمْ اجْتَمَعُوا عَجِلَ وَإِذَا رَأَهُمْ أَنْطَلَّوا أَخْرَ وَالصُّحُبْ: كَانَ النَّبِيُّ صلى الله عليه وسلم يَصِلُّهَا بِعَلَمٍ

According to the hadith Bukhari-Muslim from Jabir: Sometimes he performed the Isha prayer ‘at the beginning of his time and sometimes he did it at the end of his time. If he saw that they had gathered he immediately did it and if he saw them too late he ended it when he was about the Fajr prayer, usually the Prophet sallallaahu ‘alaihi wa Sallam did it when it was still dark.

The Isya time is started by the sign of fading the red light or Asy syafar al-Ahmar in the western sky, which is a sign of the dark night. The phenomenon is known in Falak science as the end of astonomical twilight (Nailur Rahmi, 2008: 132). At the moment the position of the Sun is 18 degree under the west horizon or the range of zenithal sun is 180 degree. Another argument said that Isya’ time is started a moment after we finished magrib prayer. The sun declination in the begining of isya referred from Ephimeris HR book: in the west Indonesian time zone is d12. With the pattern:

\[
\text{Cos } ti = \sin hi, \cos \phi : \text{Cos d12-d12 tg } \phi \text{tg d12}
\]

\[
\text{Isya } = ti: 15 + 12 -e12+ KWB1 +i
\]

5) Shubuh Time

The divine word of Allah stated that shubuh time is explained in the chapter of al-Isra, 78:

Do praying from after the sun slips until dark at night and (do praying) at dawn. In fact, the dawn prayer was witnessed (by angels)
According to Muslim from the hadith of Abu Musa: He performed the Fajr prayer at dawn when the people barely knew each other.

The shubuh time is applied since dawn (fajar shadik) emerged until the sun rises (Sayyid Sabiq, tt: 182). The requirement of the beginning of shubuh time is when the distant of the spot centre of the sun to the real horizon is 20°, we can find the number from the following data:

a) The low of ufuk mar’i = -10^

b) Refraction = -34^

c) The red Syafar = -17^

d) The dawn (Fajar sidik) = 2^

e) SD of the sun = -16^

The HS is accumulated so overall it will be -20^

The angle time is counted with pattern as follow:

\[
\cos ts = \sin hs \cdot \cos \varphi + \cos d - 2 \cdot \tan \varphi \cdot \tan d - 2
\]

Subuh = ts: 15 = 12 - e - 2 + KWB + i

2. Hisab of All the Time Praying Schedule

Several sections are used to determine the beginning of praying schedule, as follow:

1. The First Section

The first section is arranging the schedules. On the left side, there are some number which show latitudes; letter U stands for north latitude and letter S stands for south latitude. These number started with 7° north latitude on the top, then followed by 6°, 5°, 4°, consecutively until 0° north latitude. Then it continued to 1° south latitude downward until reached to 10° south latitude. On the right side of each number is stated praying schedules; Subuh, Syuruk, Zuhur, Ashar, Magrib and Isya for each related latitudes. The number of hours and minutes are completed.
These schedule are noted according to local mean time (washati). (Sa’aduddin Djambek, 1974: 12)

Every schedule of Sa’aduddin Djambek’s method is made for Gregorian calendar which is written on the top of schedule. The included date is 1, 4, 7, 10, 13, 16, 19, 22, 25, 28, as well as 31 for the month which has 31st days. We can also use the date which close to those date, for example we can use the schedule of 1st date for the 2nd date, or we can use the schedule of the 4th date for the 3rd date, and so on. (Sa’aduddin Djambek, 1974: 48) For the 30th date, we can use the schedule of the 31st date. If the month is only 30 days, so the schedule is referred to the 1st date of the following month, for example the schedule of 30th April is referred from 1st May. Therefore, every date on the schedule mostly used for three consecutive days, such as the 22nd date is used for the date 21, 22, and 23.

To illustrate, author provides an example of praying schedule using Sa’aduddin Djambek’s method. The schedule is for 22 February which is also valid for 21, 22, and 23 of February, as follow:

<table>
<thead>
<tr>
<th>Latitude</th>
<th>Subuh</th>
<th>Syuruq</th>
<th>Zuhur</th>
<th>Ashar</th>
<th>Magrib</th>
<th>Isya</th>
</tr>
</thead>
<tbody>
<tr>
<td>U 7°</td>
<td>04.57</td>
<td>06.15</td>
<td>12.14</td>
<td>15.34</td>
<td>18.13</td>
<td>19.22</td>
</tr>
<tr>
<td>6</td>
<td>04.57</td>
<td>06.14</td>
<td>12.14</td>
<td>15.33</td>
<td>18.13</td>
<td>19.23</td>
</tr>
<tr>
<td>5</td>
<td>04.56</td>
<td>06.13</td>
<td>12.14</td>
<td>15.33</td>
<td>18.14</td>
<td>19.23</td>
</tr>
<tr>
<td>U 4</td>
<td>04.55</td>
<td>06.13</td>
<td>12.14</td>
<td>15.32</td>
<td>18.15</td>
<td>19.24</td>
</tr>
<tr>
<td>3</td>
<td>04.54</td>
<td>06.12</td>
<td>12.14</td>
<td>15.32</td>
<td>18.16</td>
<td>19.25</td>
</tr>
<tr>
<td>2</td>
<td>04.54</td>
<td>06.11</td>
<td>12.14</td>
<td>15.31</td>
<td>18.16</td>
<td>19.25</td>
</tr>
<tr>
<td>U 1</td>
<td>04.53</td>
<td>06.10</td>
<td>12.14</td>
<td>15.30</td>
<td>18.17</td>
<td>19.26</td>
</tr>
<tr>
<td>0</td>
<td>04.52</td>
<td>06.10</td>
<td>12.14</td>
<td>15.30</td>
<td>18.18</td>
<td>19.27</td>
</tr>
<tr>
<td>S 1</td>
<td>04.51</td>
<td>06.09</td>
<td>12.14</td>
<td>15.29</td>
<td>18.18</td>
<td>19.28</td>
</tr>
<tr>
<td>S 2</td>
<td>04.51</td>
<td>06.08</td>
<td>12.14</td>
<td>15.28</td>
<td>17.19</td>
<td>19.28</td>
</tr>
<tr>
<td>3</td>
<td>04.50</td>
<td>06.07</td>
<td>12.14</td>
<td>15.27</td>
<td>17.20</td>
<td>19.29</td>
</tr>
<tr>
<td>4</td>
<td>04.49</td>
<td>06.07</td>
<td>12.14</td>
<td>15.26</td>
<td>17.21</td>
<td>19.30</td>
</tr>
<tr>
<td>S 5</td>
<td>04.48</td>
<td>06.06</td>
<td>12.14</td>
<td>15.25</td>
<td>17.21</td>
<td>19.31</td>
</tr>
<tr>
<td>6</td>
<td>04.47</td>
<td>06.05</td>
<td>12.14</td>
<td>15.23</td>
<td>17.22</td>
<td>19.32</td>
</tr>
<tr>
<td>7</td>
<td>04.46</td>
<td>06.04</td>
<td>12.14</td>
<td>15.22</td>
<td>17.23</td>
<td>19.33</td>
</tr>
</tbody>
</table>
2. The Second Section

   In the second section, there is a list of some cities from large islands or islands whose the time zones are same.

   a. Cities in Sumatra island in Western Indonesian time zone.
   b. Cities in Java and Bali in Western Indonesian time zone.
   c. Cities in Kalimantan (Borneo) island in Middle Indonesian time zone, and some cities in Northern Kalimantan are included.
   d. Cities in Sulawesi in Middle Indonesian time zone.
   e. Cities in Nusatenggara in Middle Indonesian time zone.
   f. Cities in Moluccas Island and West Papua in Eastern Indonesian time zone.

   Moreover, some cities in Malayan Peninsula also included with Western Malaysian time zone. The cities name are listed on it alphabetically. (Sa’aduddin Djambek, 1974: 10-11)

   There are three columns on the right side of the list cities. The first column contains latitude of the related city until one tenth degree. The second column contains longitude of related city until one tenth degree. The third column contains the number of minutes to adjust and correct the time from the first section in order to suit with the local time. The sign (+) means that we have to add the minutes of time obtained from first section. The sign (-) means that the correction time have to be reduced. Then, if there is a 0 number, so the time from first section can be used without correction.

   The correction on the third column have to be implemented to all praying times (Subuh, Syuruq, Zuhur, Ashar, Magrib, Isya) which obtained from the first section schedule. (Sa’aduddin Djambek, 1974: 11)
To illustrate, author describe a table and data particularly from Sumatra island as follow:

The Western Indonesian time zone (Bujur 105°) (Sa’aduddin Djambek, 1974: 93-96)

<table>
<thead>
<tr>
<th>Countries or Cities Name</th>
<th>Latitude</th>
<th>Longitude</th>
<th>Correction</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airbangis</td>
<td>U 0.2</td>
<td>99.4</td>
<td>+ 22 m</td>
</tr>
<tr>
<td>Alahan Pajang</td>
<td>S 1.1</td>
<td>100.8</td>
<td>+ 17 m</td>
</tr>
<tr>
<td>Banda Aceh</td>
<td>U 2.4</td>
<td>99.0</td>
<td>+ 39 m</td>
</tr>
<tr>
<td>Bangkinang</td>
<td>U 0.4</td>
<td>101.0</td>
<td>+ 16 m</td>
</tr>
<tr>
<td>Batusangkar</td>
<td>S 0.5</td>
<td>100.6</td>
<td>+18 m</td>
</tr>
<tr>
<td>Buo</td>
<td>S 0.5</td>
<td>100.8</td>
<td>+ 17 m</td>
</tr>
<tr>
<td>Bukittinggi</td>
<td>S 0.3</td>
<td>100.4</td>
<td>+ 19 m</td>
</tr>
<tr>
<td>Bonjol</td>
<td>00</td>
<td>100.2</td>
<td>+19 m</td>
</tr>
<tr>
<td>Jambi</td>
<td>S 1.6</td>
<td>103.6</td>
<td>+ 6 m</td>
</tr>
<tr>
<td>Medan</td>
<td>U 3.6</td>
<td>98.6</td>
<td>+ 25 m</td>
</tr>
<tr>
<td>Padang</td>
<td>S 1.0</td>
<td>100.4</td>
<td>+19 m</td>
</tr>
<tr>
<td>Padang Panjang</td>
<td>S 0.5</td>
<td>100.4</td>
<td>+ 18 m</td>
</tr>
<tr>
<td>Pekanbaru</td>
<td>U 0.5</td>
<td>101.5</td>
<td>+ 14 m</td>
</tr>
<tr>
<td>Palembang</td>
<td>S 0.5</td>
<td>10.4</td>
<td>+ 1 m</td>
</tr>
<tr>
<td>Payahkumbuh</td>
<td>S 0.2</td>
<td>100.6</td>
<td>+ 18 m</td>
</tr>
<tr>
<td>Sawahlunto</td>
<td>S 0.7</td>
<td>100.8</td>
<td>+ 17 m</td>
</tr>
<tr>
<td>Sijunjung</td>
<td>S 0.7</td>
<td>101.0</td>
<td>+ 16 m</td>
</tr>
<tr>
<td>Singkarak</td>
<td>S 0.7</td>
<td>100.6</td>
<td>+ 18 m</td>
</tr>
<tr>
<td>Solok</td>
<td>S 0.8</td>
<td>100.6</td>
<td>+ 18 m</td>
</tr>
<tr>
<td>Talu</td>
<td>U 0.2</td>
<td>100.0</td>
<td>+ 20 m</td>
</tr>
</tbody>
</table>

   a) The beginning of Subuh time

\[
\begin{align*}
\cos ts &= \sin hs : \cos \varphi : \cos d -2 - \tan \varphi \times \tan d -2 \\
\cos ts &= \sin (20°) : \cos (05°34') : \cos (-10°29'46.5") - \tan (05°34') \times \tan (-10°29'46.5") \\
\cos ts &= (-0.34202) : (0.99528) : (0.98327) - (0.09746) \times (-0.18527) \\
\cos ts &= (-0.34949) - (-0.01806) \\
&= -0.33143 = 109.35559
\end{align*}
\]
KWB = (\(\lambda_s - \lambda_n\)) / 15

= (105° - 95°19') / 15

= 0°38'44"

= 0.64556

Subuh = -Ts : 15 + 12 - e-2 + KWB + i

= (-109.35559) : 15 + 12 - (0°13'43.42") + 0.64556 + 0°02'0"

= 5.61725 = 5°37'2.09"

Subuh = 05.37 WIB

b) The Beginning of Zuhur

Zh = KA + i

KA = (\(\lambda_s - \lambda_n\)) / 15 + 12 - e5

= (105° - 95°19') / 15 + 12 - (0°13'42")

= 9°40'0" / 15 + 12 - 0°2'52"

= 12.87389

Zuhur = 12°52'26" + 0°2'0"

= 12.90722 = 12°54'26"

= 12.54 WIB

c) The Beginning of Ashur

Zm = (Q - d5)

= (05° 34' - 10°45'05")

= 16° 19'05"

Tg h = $\frac{1}{1+\tan zm}$

= $\frac{1}{1+\tan(16°19'05")}$
\[\text{Nailur Rahmi, Firdaus}\]

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\[
\begin{align*}
\text{ha} &= 37.72334 \\
\text{Cos ta} &= \text{Sin ha} : \text{Cos } \phi : \text{Cos d8} - \text{Tg } \phi : \text{Tg d8} \\
\text{Cos ta} &= \text{Sin (37.72334)} : \text{cos (05°34')} : (\text{cos-10°42'23''})\text{Tg (05°34')}. \text{Tg (-10°42'23'')} \\
&= (0.61185) : (0.99528) : (0.98259) - (0.09746) \times (-0.18907) \\
&= 0.62564 - 0.01843 \\
&= 0.64407 \\
\text{ta} &= 49.90402 \\
\text{Ashar} &= \text{ta} : 15 + 12 - \text{e8} + \text{KWB} + \text{i} \\
&= 49.90402 : 15 + 12 - 0°13'42" + 0.64556 + 0°2'00" \\
&= 16.20083 = 16°12'2.98" \\
\text{Ashar} &= 16.12 \text{ WIB} \\
\text{d) The Begining of Magrib} \\
\text{Cos tm} &= \text{Sin (hm)} : \text{Cos } \phi : \text{Cos d11} - \text{Tg } \phi \times \text{Tg d11} \\
\text{Cos tm} &= \text{Sin (-1°)} : \text{Cos (05°34')} : \text{Cos (-10°39'40'")} \times \text{Tg(05°34')} \times \text{Tg (-10°39'40'"}) \\
&= (-0.01745) : (0.99528) : (0.98274) - (0.09746) \times (-0.18823) \\
&= -0.01784 - 0.01834 \\
&= 0.0005 \\
\text{tm} &= 89.97135 \\
\text{Mg} &= \text{tm} : 15+12-e11+KWB1+i \\
&= 89.97135 : 15+12-0°13'41"+0.64556 + 0°02'0" \\
&= 18.90501 = 18°54'18.4" \\
&= 18.54 \text{ WIB}
\end{align*}
\]
e) The Beginning of Isya

\[
\begin{align*}
\cos \theta &= \sin \phi \cos d - \tan \phi \times \tan d \\
\cos \theta &= \sin (-18\degree) \cos (05\degree34') \cos (-10\degree38'46") - \tan (05\degree34') \times \tan (-10\degree38'46") \\
&= (0.30902) : (0.99528) : (0.98279) - (0.09746) \times (-0.18798) \\
&= 0.31592 - 0.01832 \\
&= 0.2976
\end{align*}
\]

\[
\begin{align*}
\theta &= 107.31351 \\
\text{Isya} &= \theta : 15 + 12 - e - 12 + \text{KWB} + i \\
&= 107.31351 : 15 + 12 - 0\degree13'40" + 0.64556 + 0\degree2'0" \\
&= 20.06091 = 20\degree03'39.26"
\end{align*}
\]

Isya = 20.04 WIB

1. Hisab of praying schedule for Batusangkar, 21 February 2020

a) The Beginning of Subuh

\[
\begin{align*}
\cos \phi &= \sin \phi \cos d - \tan \phi \times \tan d \\
\phi &= \sin (-20\degree) \cos (-0\degree27') \cos (-10\degree29'46.5") - \tan (-0\degree27') \times \tan (-10\degree29'46.5") \\
&= (0.34202) : (0.99997) : (0.98327) - (0.00785) \times (0.18527) \\
&= 0.34785 - 0.00145 \\
&= 0.2955
\end{align*}
\]

\[
\begin{align*}
\text{KWB} &= (\lambda_s - \lambda_n) / 15 \\
&= 105\degree-100\degree34'/15 \\
&= 0\degree17'44" \text{ shif derjat (°)} \\
&= 0.29555
\end{align*}
\]

\[
\begin{align*}
\text{Subuh} &= \phi : 15 + 12 - e - 2 + \text{KWB} + i \\
&= (110.44451) : 15 + 12 - (0\degree13'43.42") + 0.29555 + 0\degree01'30" \\
&= 5.17520 = 05\degree10'30.72°
\end{align*}
\]
Subuh = 05.11 WIB

b) The Beginning of Zuhur

\[ Zh = KA + i \]

\[ KA = \frac{\lambda_s - \lambda_n}{15} + 12 - e5 \]

\[ = \frac{105^\circ - 100^\circ 34'}{15} + 12 - 0^\circ 13'42" \]

\[ = 4^\circ 26'0"/15 + 12 - 0^\circ 2'52" \]

\[ = 12.52389 = 12^\circ 31'26" \]

\[ Zuhur = 12^\circ 31'26" + 0^\circ 01'30" \]

\[ = 12.54889 = 12^\circ 32'56" \]

\[ = 12.33 WIB \]

c) The Beginning of Ashar

\[ Zm = (Q - d5) \]

\[ = (0^\circ 27' - 10^\circ 45' 05") \]

\[ = 10^\circ 18'05" \]

\[ = 1 + \tan zm \]

\[ = 1 + \tan (10^\circ 18'05") \]

\[ = 1 + (0.18176) \]

\[ = 1.18176 \]

\[ = 0.84620 \]

\[ ha = 40.23774 \]

\[ Cos ta = \sin ha : \cos \varphi : \cos d8 - \tan \varphi : \tan d8 \]

\[ Cos ta = \sin (40.23774): \cos (0^\circ 27'): \cos (10^\circ 42'23''): \tan \]

\[ (0^\circ 27') x \tan (10^\circ 42'23'') \]

\[ = (0.64596) : (0.99997) : (0.98259) - (0.00785) x \]

\[ (-0.18907) \]

\[ = 0.65743 - (0.00148) \]
An Analysist of Sa’adudin...

\[ \begin{align*}
    \text{ta} &= 0.65595 \\
    \text{Ashar} &= \text{ta} : 15 + 12 - \text{e}8 + \text{KWB} + i \\
    &= 49.00828 : 15 + 12 - 0°13'42'' + 0.29555 + 0°01'30'' \\
    &= 15.81610 = 15°48'57.97'' \\
    \text{Ashar} &= 15.49 \text{ WIB}
\end{align*} \]

d) The Beginning of Magrib

\[ \begin{align*}
    \text{Cos tm} &= \text{Sin} (\text{hm}) : \text{Cos} \phi : \text{Cos} \text{d11} - \text{Tg} \phi \times \text{Tg d11} \\
    \text{Cos tm} &= \text{Sin} (-1°): \text{Cos} (-0°27°): \text{Cos} (-10°39'40'') - \text{Tg}(0°27°) \times \text{Tg} (-10°39'40'') \\
    &= (-0.01745): (0.99997): (0.98274) - (0.00785) \times (0.18825) \\
    &= -0.01776 - 0.00148 \\
    &= -0.01924 \\
    \text{tm} &= 91.10244 \\
    \text{Mg} &= \text{tm}: 15+12-\text{e}11+\text{KWB}1+i \\
    &= 91.10244 : 15+12-0°2'54''+ 0.29556 + 0°1'30'' \\
    &= 18.62210 = 18°37'19.57'' \\
    &= 18.37 \text{ WIB}
\end{align*} \]
e) The Beginning of Isya

\[ \begin{align*}
    \text{Cos ti} &= \text{Sin} \text{hi} : \text{Cos} \phi : \text{Cos} \text{d12} - \text{Tg} \phi \times \text{Tg d12} \\
    \text{Cos ti} &= \text{Sin} (-18°): \text{Cos} (-0°27°): \text{Cos} (-10°38'46'') - \text{tg}(0°27°) \times \text{Tg} (-10°38'46'') \\
    &= (-0.30902): (0.99997): (0.98279) - (0.00785) \times (-0.18798) \\
    &= -0.31444 - 0.00148 \\
    &= -0.31592 \\
    \text{ti} &= 108.41636 \\
    \text{Isya} &= \text{ti}: 15 + 12 - \text{e}12+ \text{KWB}1 +i \\
    &= 108.41636 : 15 + 12 - 0°13'40'' + 0.29555 + 0°1'30'' \\
    &= 19.77609 = 19°46'33.91'' \\
    \text{Isya} &= 19.47 \text{ WIB}
\end{align*} \]
2. Hisab of praying schedule for Jambi, 21 February 2020

a) The Beginning of Subuh

\[
\begin{align*}
\text{Cos } t_s &= \sin \varphi : \cos \left(2° \right) - \tan \varphi \times \tan \left(2° \right) \\
\text{ts} &= \sin \left(\lambda_s - \lambda_n \right) - \left(\lambda_s - \lambda_n \right) + \lambda_n \\
&= \left(105° - 10°36'\right) / 15 + 12 - 0°13'42" \\
&= 4°26'0" / 15 + 12 - 0°2'52" \\
&= 12.32167 = 12°19'18" \\
KWB &= \left(\lambda_s - \lambda_n \right) / 15 \\
&= 0°5'28" \\
&= 0.09111 \\
Subuh &= ts : 15 + 12 - e-2 + KWB + i \\
&= \left( 110.68010 \right) : 15 + 12 - 0°13'43.42" \times 0.09111 + 0°01°30° \\
&= 4.96616 = 04°57'58.19" \\
Subuh &= 04.58 \text{ WIB} \\
\end{align*}
\]

b) The Beginning of Zuhur

\[
\begin{align*}
Zh &= KA + i \\
KA &= \left(\lambda_s - \lambda_n \right) / 15 + 12 - e5 \\
&= \left(105° - 10°36'\right) / 15 + 12 - 0°13'42" \\
&= 4°26'0" / 15 + 12 - 0°2'52" \\
&= 12.32167 = 12°19'18" \\
Zuhur &= 12°19'18" + 0°01°30° \\
&= 12.34666 = 12°20'48" \\
&= 12.21 \text{ WIB} \\
\end{align*}
\]

c) The Beginning of Ashar

\[
\begin{align*}
Zm &= (Q - d5) \\
&= (-1°36' + 10°45'05") \\
&= 9°9'5" \\
\tan ha &= \frac{1}{1 + \tan zm}
\end{align*}
\]
\[
\begin{align*}
1 + \tan (9^\circ 9' 5") &= \tan (9^\circ 9' 5") \cos (9^\circ 9' 5") \\
1 + \tan (0.16109) &= \tan (0.16109) \cos (0.16109) \\
1.16109 &= 0.86126 \\
\text{ha} &= 40.73699 \\
\cos \theta &= \sin (\text{ha}) : \cos \phi : \cos d8 - \tan \phi : \tan d8 \\
\cos \theta &= \sin (40.73699) : \cos (-1^\circ 36') : \cos (-10^\circ 42'23") \cdot \tan \\
& \quad \cdot (-1^\circ 36') \cdot \tan (-10^\circ 42'23") \\
&= (0.65259) : (0.99961) : (0.98259) - (0.02793) \\
&= 0.66441 - (0.00528) \\
&= 0.65913 \\
\theta &= 48.76644 \\
\text{Ashar} &= \theta : 15 + 12 - e8 + \text{KWB} + i \\
&= 48.76644 : 15 + 12 - 0^\circ 13'42" + 0.09111 + 0^\circ 01'30" \\
&= 15.59554 = 15^\circ 35'43.94" \\
\text{Ashar} &= 15.36 \text{ WIB} \\
d) \text{The Beginning of Magrib} \\
\cos \theta &= \sin (\text{hm}) : \cos \phi : \cos d11 - \tan \phi \cdot \tan d11 \\
\cos \theta &= \sin (-1^\circ) : \cos (-1^\circ 36') : \cos (-10^\circ 39'40") - \\
& \quad \cdot \tan (-1^\circ 36') \cdot \tan (-10^\circ 39'40") \\
&= (-0.01745) : (0.99961) : (0.98274) - (0.02793) \cdot (-0.18825) \\
&= -0.01776 - 0.00526 \\
&= 0.02302 \\
\theta &= 91.31906 \\
\text{Mg} &= \theta : 15 + 12 - e11 + \text{KWB} + i \\
&= 91.31906 : 15 + 12 - 0^\circ 13'41" + 0.09111 + 0^\circ 1'30" \\
&= 18.43210 = 18^\circ 25'55.57." 
\end{align*}
\]
The beginning of Isya

\[
\cos ti = \sin hi : \cos \phi : \cos d12 : \tan \phi \times \tan d12
\]

\[
\cos ti = \sin (-18^\circ) : \cos (-1^\circ36') : \cos (-10^\circ38'46") \times \tan (-10^\circ38'46")
\]

\[
= (0.30902) : (0.99961) : (0.98279) - (0.02793) \times (0.18798)
\]

\[
= 0.31455 - 0.00526
\]

\[
= 0.31981
\]

\[
ti = 108.65143
\]

\[
\text{Isya} = ti: 15 + 12 - e12 + KWB1 + i
\]

\[
\text{Isya} = 108.65143 : 15 + 12 - 0^\circ13'40" + 0.09111 + 0^\circ1'30"
\]

\[
\text{Isya} = 19.58732 = 19^\circ35'14.34"
\]

Hisab of all the time praying schedule.

1. The beginning of praying schedule in Banda Aceh

In the second section table, it is found the data latitude U 5,6 North Latitude (LU), correction + 39 m.5, 6 to be completed to 6

a) Subuh Time

In the first section table (table 22 February) is obtained that subuh time on latitude U 6 is at 04.57 a.m., then it is added with the correction 39, so the subuh time is; 04.57 + 00.39 = 05.36. west Indonesian time zone (WIB).

b) Zuhur Time

In the first section table (table 22 February) is obtained that zuhur time on latitude U 6 is 12.14, then it added with the correction 39, so zuhur time is; 12.43 + 00.39 = 12.53 west Indonesian time zone (WIB).

c) Ashar Time
In the first section table (table 22 February) is obtained that ashar time on latitude U 6 is 15.33, then it added with the correction 39, so ashar time is; 15.33 + 00.39 = 16.12 west Indonesian time zone (WIB).

d) Magrib Time

In the first section table (table 22 February) is obtained that maghrib time on latitude U 6 is 18.13, then it added with the correction 39, so maghrib time is; 18.13 + 00.39 = 18.52 west Indonesian time zone (WIB).

e) Isya Time

In the first section table (table 22 February) is obtained that isya time on latitude U 6 is 19.23, then it added with the correction 39, so isya time is; 19.23 + 00.39 = 20.02 west Indonesian time zone (WIB).

In short, we can see the hisab result as the following table:

<table>
<thead>
<tr>
<th>Shalat/Praying</th>
<th>All the time hisab</th>
<th>Contemporar hisab</th>
<th>Differences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subuh</td>
<td>05.36 WIB</td>
<td>05.37 WIB</td>
<td>1 minute</td>
</tr>
<tr>
<td>Zuhur</td>
<td>12.53 WIB</td>
<td>12.54 WIB</td>
<td>1 minute</td>
</tr>
<tr>
<td>Ashar</td>
<td>16.12 WIB</td>
<td>16.12 WIB</td>
<td>-</td>
</tr>
<tr>
<td>Magrib</td>
<td>18.52 WIB</td>
<td>18.54 WIB</td>
<td>2 minute</td>
</tr>
<tr>
<td>Isya</td>
<td>20.02 WIB</td>
<td>20.04 WIB</td>
<td>2 minute</td>
</tr>
</tbody>
</table>

2. The begining of praying schedule for Batusangkar

In the second section table is found the data latitude S is 0.5, the correction is +18, m.0.5 is to be completed to 1.

a) Subuh time

The first section table (table 22 February) is obtained the subuh time on latitude S 1 is 04.51. Then it is added with the correction 18, so the subuh time is 04.51 + 00.18 = 05.09 west Indonesian time zone (WIB).

b) Zuhur time

The first section table (table 22 February) is obtained the zuhur time on latitude S 1 is 12.14. Then it is added with the correction 18, so the zuhur time is 12.14 + 00.18 = 12.32 west Indonesian time zone (WIB).

c) Ashar time
The first section table (table 22 February) is obtained the ashar time on latitude S 1 is 15.29. Then it is added with the correction 18, so the ashar time is 15.29 + 00.18= 15.47 west Indonesian time zone (WIB).

d) Magrib time

The first section table (table 22 February) is obtained the maghrib time on latitude S 1 is 18.18. Then it is added with the correction 18, so the maghrib time is 18.18 + 00.18= 18.36 west Indonesian time zone (WIB).

e) Isya time

The first section table (table 22 February) is obtained the isya time on latitude S 1 is 19.28. Then it is added with the correction 18, so the isya time is 19.28 + 00.18= 19.46 west Indonesian time zone (WIB).

The result of these two hisab methods can be summarized to this following table:

<table>
<thead>
<tr>
<th>Shalat/Praying</th>
<th>Sa’adudin’s Hisab</th>
<th>Contemporor Hisab</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subuh</td>
<td>05.09 WIB</td>
<td>05.11 WIB</td>
<td>2 minutes</td>
</tr>
<tr>
<td>Zuhur</td>
<td>12.32 WIB</td>
<td>12.33 WIB</td>
<td>1 minute</td>
</tr>
<tr>
<td>Ashar</td>
<td>15.47 WIB</td>
<td>15.49 WIB</td>
<td>2 minutes</td>
</tr>
<tr>
<td>Magrib</td>
<td>18.36 WIB</td>
<td>18.37 WIB</td>
<td>1 minute</td>
</tr>
<tr>
<td>Isya</td>
<td>19.46 WIB</td>
<td>19.47 WIB</td>
<td>1 minute</td>
</tr>
</tbody>
</table>

3. The begining of praying schedule in Jambi

In the second section table is founded the data of latitude S is 1.6 LS, correction + 6 m.1, 6 and to be completed to 2

a) Subuh time

The first section table (table 22 February) is obtained the subuh time on latitude S 2 is 04.51. Then it is added with the correction 6, so the subuh time is 04.51 + 00.06= 04.57. west Indonesian time zone (WIB).

b) Zuhur time

The first section table (table 22 February) is obtained the zuhur time on latitude S 2 is 12.14. Then it is added with the correction 6, so the zuhur time is 12.14 + 00.06= 12.20. west Indonesian time zone (WIB).
c) Ashar time

The first section table (table 22 February) is obtained the ashar time on latitude S 2 is 15.28. Then it is added with the correction 6, so the ashar time is 15.28 + 00.06 = 15.34. west Indonesian time zone (WIB).

d) Magrib time

The first section table (table 22 February) is obtained the magrib time on latitude S 2 is 18.19. Then it is added with the correction 6, so the magrib time is 18.19 + 00.06 = 18.25. west Indonesian time zone (WIB).

e) Isya time

The first section table (table 22 February) is obtained the isya time on latitude S 2 is 19.28. Then it is added with the correction 6, so the magrib time is 19.28 + 00.06 = 19.34. west Indonesian time zone (WIB).

The result of these two hisab methods can be summarized to this following table:

<table>
<thead>
<tr>
<th>Shalat/Praying</th>
<th>Sa’adudin’s Hisab</th>
<th>Contemporor Hisab</th>
<th>Difference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subuh</td>
<td>04.57 WIB</td>
<td>04.58 WIB</td>
<td>1 minute</td>
</tr>
<tr>
<td>Zuhur</td>
<td>12.21 WIB</td>
<td>12.20 WIB</td>
<td>1 minute</td>
</tr>
<tr>
<td>Ashar</td>
<td>15.36 WIB</td>
<td>16.34 WIB</td>
<td>2 minutes</td>
</tr>
<tr>
<td>Magrib</td>
<td>18.26 WIB</td>
<td>18.25 WIB</td>
<td>1 minute</td>
</tr>
<tr>
<td>Isya</td>
<td>19.35 WIB</td>
<td>19.34 WIB</td>
<td>1 minute</td>
</tr>
</tbody>
</table>

The results of those two results of the hisab data, it can be concluded that Sa’aduddin Djambek’s hisab method and contemporor hisab has little differences about 1 to 2 minutes in determining the begining of praying schedule in the two cities. Nevertheless, there is a similarity in Ashar time in Aceh at 16.12 west Indonesian time zone. Despite, the data resources are different but the results are almost equal, even there is a similarity.

Each methods use *ikhtiyat* which is around 0.5 minute to 2 minutes. *Ikhtiyat* is urgently needed for Sa’aduddin Djambek’s method. This is in line to his argument which use *ikhtiyat* as important role to avoid doing pray at inappropriate time.

From those two hisab methods, there are some differences in determining the begining of praying schedule in Indonesia. Author analyzes that those differences
caused by methods, formula, and data which is used by those two methods. Notwithstanding, these difference results are not really significant, but it is only 1 or 2 minutes. The result of Sa’aduddin Djambek’s method sometimes sooner or later compares to contemporary hisab. Hence, Sa’aduddin Djambek’s hisab method and contemporary hisab which is use Ephimeris data are nearly equal in determining the beginning of praying schedule in Indonesia.

D. Conclusion

In the last analysis, we can conclude that the differences of the result of all the time hisab with contemporar hisab is approximately 1 to 2 minutes. Moreover, all the time praying schedule is sometimes sooner or later instead of praying schedule calculated by contemporar hisab formula.

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