



Apostolic International Alliance

October 22, 2018

Greeting in the name of the Lord,

We honor our Savior Jesus Christ for his precious Holy Spirit for moving mighty in our 4th Annual Conference. It is my utmost esteem gratitude to the A.I.A. Family for the prayers, labor of love and solidarity in the work that God has set forth for us to do in the power of His Spirit. This year was the best conference since the inception of the Apostolic International Alliance. My constant prayer is for the move of God yearly on behalf of the fellowship churches to be strengthened and for an abundance of God's favor to be granted to each congregation.

In preparation for our upcoming annual conference, great consideration has been given to the current month, September, in which we hold our meeting. Due to the demanding school schedule, I felt the need to change our annual conference to the second week in July going forward yearly. Therefore, the 2019 conference are as follows: **Wednesday, July 10, 2019 – Saturday, July 13, 2019**. Also, as we plan for 2020, the conference schedule dates are as follows, **Wednesday, July 8, 2020 – Saturday, July 11, 2020**.

In my effort to stay clear from everyone yearly calendar, I am not sure if I was able to do that, but I ask you, please try to fit our annual conference into your personal and ministry calendar. Finally, as we move forward with the vision for A.I.A. we would also like to add to the agenda for next year a Youth and Young Adults sessions to the conference and by 2020 a Women's Ministry.

Also, please be reminded of our **Winter Board Meeting and Fellowship Meeting**, held at **Faith Dimension Church, Bishop Rodney and Lady Brown**, host, will be **Saturday, December 15, 2018**. The Board meeting will begin at 2:30 pm, following the meeting, will be the Fellowship Service at 4:30 pm. The speaker for the hour will be Elder Michael Swinney, A.I.A. Conference Coordinator.

I look forward to seeing each of you soon.

Servant in the Lord's Church,

Apostle Joseph Hamilton