# QUESTION: WHATSHOUD A TRIP FROM HATIESBURG, MS TO HOUSTON, TX COST? 

## AND WHY DID LT. GOVERNOR PHIL BRYANT GO, TOO, ON YETANOTHER TRIP TO HOUSTON, TX?

For those of you commencing your readership of the series with this report, you may wish to read the introductory materials in the initial report What Does A Tip From Hattiesburg, MS, To Gulfport, MSCost? That report provides background information conceming the actual costs for the past 17 months of an aiplane N777AQ leased by President Sa unders for 60 months.

USM has identified a total actual cost of $\$ 591,231.71$ for 30 round trips during the past 17 months of operations. Based on USM's numbers, the actual cost per round trip is $\$ 19,707.72$ (tota I actual costs divided by number of trips). Altematively, USM reports a total of 114 passengers over the 17 month period. The cost perpassenger round trip flight would be $\$ 5,186.24$ (total actual cost divided by the number of passengers).

## To Houston, Tx And Back

On August 13, 2010, President Sa unders, Chad Driskell, and LT. GOVERNOR PHIL BRYANTflew round trip from Hattiesburg, MS, to Houston, TX on a irpla ne N777AQ FOR A SECOND TIME IN LESS THAN A WEEK. The Interdepartmental Invoice shows the flight charged to the "President's Office." The flight time was 3.9 hours. That's right, the round trip to Houston took 3.9 hours on August 8, 2010 instead of 3.3 hours it took to fly round trip just several days earlier on August 8, 2010. There was no stated purpose for the either flight.

See, Interdepartmental Invoice inserted below:

sounde water:
sounch mate

Given the actual costs provided in USM's recordsfor President Sa unders' plane, you can view the cost of the trip from a couple of perspectives.

At an average cost per flight, the trip cost $\$ \mathbf{1 9 , 7 0 7 . 7 2}$, i.e., \$591,231.71 actual total cost/30 actual trips over the 17 months period.

At a cost per passenger trip flight, the trip was $\$ \mathbf{1 5 , 5 5 8 . 7 2}$, i.e., ( $\$ 591,231.71$ actual total cost/114 passengers $=\$ 5,186.24 \times 3$ passenger)

How did USM arive at $\$ 3,120.00$ for the flight? We are provided no guidance. Therefore, we use actual costs incurred by USM over an extended period of 17 months. Whatever costs USM is using to calculate the $\$ 3,120.00$ number, they are not using their own actual costs. [If USM is using a budgeted usage rate, it is a wildly inaccurate estimation of the actual costs and should have been corrected to reflect the true usage and cost of the aimplane long ago.] We challenge USM to explain in detail why its cost allocation is accurate. Dr. Saunders will need to begin with the a c tual costs conta ined in University rec ords.

We all know that costs of higher education are skyrocketing. Is a nyone in authority holding administrators accountable? IHL members blessed the purchase of the plane. IHL members are enjoying the use of the plane (see the above list of passengers and past and future reports in this series.) So, do not expect the IHL to do its oversight responsibility and hold President Sa unders a c countable for this extravagant expenditure of taxpayer and student money. That goes for $\mathbf{L t}$ Govemor Phil Bryantwho also enjoys free flights aboard President Saunders' a implane. A corollary is to expect costs of higher education to continue to unnecessarily increase.

Stay tuned to usmnews.net for cost a nalyses of the remaining 21 flights aboard President Saunders' plane.

