

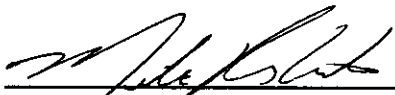
**ORDER: ACCEPT JAIL MEAL LOG AND AFFIDAVIT FROM JAIL
ADMINISTRATOR, JOHNNY MCDONALD, PER
SECTION 19-25-74**

Motion was made by David Rikard, duly seconded by Brent Larson, to accept jail meal log and affidavit from Jail Administrator, Johnny McDonald, per section 19-25-74.

The vote on the motion was as follows:

Supervisor Brent Larson, voted yes
Supervisor Larry Gillespie, voted yes
Supervisor David Rikard, voted yes
Supervisor Chad McLarty, voted yes
Supervisor Mike Roberts, voted yes

After the vote, President Roberts, declared the motion carried, this the 19th day of July, 2021.



**Mike Roberts, President
Board of Supervisors**



Sherry Wall, Chancery Clerk

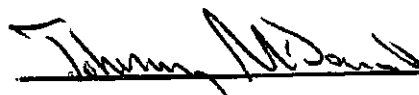
AFFIDAVIT OF JOHNNY MCDONALD

STATE OF MISSISSIPPI
COUNTY OF LAFAYETTE

Before me personally appeared the undersigned, Johnny McDonald, who being known to me and first duly sworn, deposes and says as follows:

1. My name is Johnny McDonald. I am currently the Jail Administrator of the Lafayette County Detention Center. I was appointed to this position by Sheriff F.D. "Buddy" East on June 1, 2013.
2. As required by Miss. Code Ann. § 19-25-74, the Lafayette County Sheriff's Department maintains a log, showing the name of each prisoner, the date and time of incarceration and release, to be posted daily, which shall record the number of meals served to prisoners at each mealtime, and the hours of the day served (the "meal log").
3. I have reviewed invoice number 1632000115510
1632000114995
1632000114310 from Summit Foods dated in the amount of \$ 4542.48 4452.17. This invoice is for the feeding of prisoners from 6/14/21 to 6/28/21.
4. To the best of my knowledge, I find this invoice to be a true and correct match to the meal log in accordance with Mississippi Code Annotated § 19-25-74.
5. The meal log is being stored in the County Administrator's office and can be reviewed at any time.

Dated: 7/5/21


Johnny McDonald

Sworn and subscribed before me this the ____ day of _____, _____.

NOTARY PUBLIC

My commission expires:
