



# Louisville Metro Government

## Legislation Details

**File #:** O-224-18      **Version:** 1      **Name:**  
**Type:** Ordinance      **Status:** Failed  
**File created:** 7/13/2018      **In control:** Metro Council  
**On agenda:** 12/13/2018      **Final action:** 12/13/2018  
**Title:** AN ORDINANCE CREATING SUBCHAPTER 30.04 OF THE LOUISVILLE METRO CODE OF ORDINANCES ("LMCO") TO PROVIDE A REPORT TO THE LOUISVILLE/JEFFERSON COUNTY METRO COUNCIL FROM THE MAYOR ON ANY EXPENDITURE OVER \$10,000 FOR THE ENTERTAINMENT OF GUESTS AT AN EVENT.  
**Sponsors:** Brent Ackerson (D-26)  
**Indexes:**  
**Code sections:**  
**Attachments:** 1. O-224-18 PROPOSED FAM 121318 ORDINANCE creating subchapter 30.04 of LMCO for report on Mayor expenditure over 10000 - ke.pdf, 2. O-224-18 V.1 072618 Mayor Rpt Expenditure Over \$10k for Event Guests.pdf, 3. 103018 HANDOUT - Ackerson.pdf

Date	Ver.	Action By	Action	Result
12/13/2018	1	Metro Council	free form	Pass
12/13/2018	1	Metro Council	free form	Pass
12/13/2018	1	Metro Council	amended	Fail
12/13/2018	1	Metro Council	tabled	Fail
12/13/2018	1	Metro Council	free form	Pass
12/13/2018	1	Metro Council	amended	Pass
12/13/2018	1	Metro Council	amended	Fail
12/13/2018	1	Metro Council	amended	Pass
12/13/2018	1	Metro Council	denied	Fail
12/4/2018	1	Government Oversight, Audit and Ethics Committee	untabled	
12/4/2018	1	Government Oversight, Audit and Ethics Committee	amended	Fail
12/4/2018	1	Government Oversight, Audit and Ethics Committee	recommended for approval	Pass
10/30/2018	1	Government Oversight, Audit and Ethics Committee	tabled	
10/3/2018	1	Government Oversight, Audit and Ethics Committee		
10/2/2018	1	Government Oversight, Audit and Ethics Committee	tabled	
8/28/2018	1	Government Oversight, Audit and Ethics Committee	tabled	
8/14/2018	1	Government Oversight, Audit and Ethics Committee	tabled	
7/31/2018	1	Government Oversight, Audit and Ethics Committee	recommended for approval	

7/31/2018	1	Government Oversight, Audit and Ethics Committee	tabled
7/26/2018	1	Metro Council	assigned