Legislation Details (With Text)

File #:	15-0563	Version:	1	Name:	Meeting Dates	
ΓΠC #.	15-0505	v ei sion.	1	Manie.	Meeting Dates	
Туре:	Agenda Item			Status:	Approved	
File created:	9/9/2015			In control:	City Council	
On agenda:	9/22/2015			Final action:	9/22/2015	
Title:	Consider and take action on a resolution approving the dates for conducting regular meetings during the months of November and December 2015 (City Secretary)					
Sponsors:						
Indexes:						
Code sections:						
Attachments:	1. Data Sheet, 2. Proposed Resolution					
Date	Ver. Action B	у		Act	ion	Result
9/22/2015	1 City Co	ouncil		Ар	proved	Pass

Consider and take action on a resolution approving the dates for conducting regular meetings during the months of November and December 2015 (City Secretary)

Section 2-31 of the League City Code of Ordinances states that regular meetings in the months of November and December shall be held on dates as resolved by city council. Proposed events on your calendar include:

November 3, 2015	Election Day
November 4-7, 2015	NLC - Nashville, TN
November 9, 2015	Worksession
November 10, 2015	Regular Meeting (Second Tuesday)
November 11, 2015	GCMCA Meeting
November 16, 2015	Official Canvass Meeting
November 23, 2015	Worksession
November 24, 2015	Regular Meeting (Fourth Tuesday)
November 26-27, 2015	Thanksgiving Holidays
December 3, 2015	Helen Hall Library Open House and lighting of the Christmas Tree
December 3, 2015	Interfaith Caring Ministries Festival of Trees Dinner & Fashion Show
December 4, 2015	TML - Newly Elected City Officials Workshop (Austin)
December 5, 2015 (Sat.)	Holiday in the Park Parade
December 7, 2015	Worksession
December 8, 2015	Regular Meeting (Second Tuesday)
December 12, 2015 (Sat.)	Clear Lake Area Chamber Christmas Boat Lane Parade
December 21, 2015	Worksession
December 22, 2015	Regular Meeting (Fourth Tuesday)
December 24-25, 2015	Christmas Holidays
FUNDING	
· · · · ·	

{ X } NOT APPLICABLE
{ } Funds are available from Account #______
} Paguires Budget A mendment to transfer from Account