

Legislation Details (With Text)

File #:	16-0	0686	Version: 1				
Туре:	Age	nda Item		Status:	Passed		
File created:				In control:	BOARD OF SUPERVI	SORS	
On agenda:	8/30)/2016		Final actio	n: 8/30/2016		
Title:	Res	Consider recommendations regarding the Consent to Assignment of California Shock/Trauma Air Rescue (CALSTAR) Agreement to CALSTAR Air Medical Services LLC, as follows:					
	a) Approve and authorize the Chair to execute the Joint Request for Consent to Assignment of the current, non-exclusive, Agreement for air ambulance services between the Santa Barbara County Public Health Department and CALSTAR to CALSTAR Air Medical Services, LLC; and						
	b) Determine that the above recommended action is not a project under California Environmental Quality Act (CEQA) review per CEQA Guideline Section 15378(b)(5) because it consists of an organizational or administrative activity of the government that will not result in direct or indirect physical changes in the environment.						
Sponsors:	PUBLIC HEALTH DEPARTMENT						
Indexes:							
Code sections:							
Attachments:	 Board Letter, 2. CALSTAR Assignment Agreement - Attachment A, 3. CALSTAR -12 Executed Agreement- Attachment B, 4. CALSTAR Merger Letter - Attachment C 						
Date	Ver.	Action By	y		Action	Result	
8/30/2016	1	BOARD	OF SUPERVIS	ORS	Acted on as follows:	Pass	

Consider recommendations regarding the Consent to Assignment of California Shock/Trauma Air Rescue (CALSTAR) Agreement to CALSTAR Air Medical Services LLC, as follows:

a) Approve and authorize the Chair to execute the Joint Request for Consent to Assignment of the current, nonexclusive, Agreement for air ambulance services between the Santa Barbara County Public Health Department and CALSTAR to CALSTAR Air Medical Services, LLC; and

b) Determine that the above recommended action is not a project under California Environmental Quality Act (CEQA) review per CEQA Guideline Section 15378(b)(5) because it consists of an organizational or administrative activity of the government that will not result in direct or indirect physical changes in the environment.