AGENDA REQUEST FORM

2 VIII .5	1.00	SCHOO	L BOARD OF BROWARD CO	JUNIT, FLURIDA		
Eblic School	MEETING DATE	2019-10	-15 10:05 - Regular School Bo	oard Meeting	Special Orde	er Request No
ITEM No.:	AGENDA ITEM	ITEMS				
BB-1.	CATEGORY	BB. BOARD MEMBERS				le
<u> </u>	DEPARTMENT	IDOAIG WEITIDEL - DISTRICT Z		genda		
TITLE:		- Landers			• Yes	O No
	rel Request: Ms. Patricia 0	Good's trave	request to attend Rally to Tally/Brow	ard Days in Tallahassee	-	
DEGUEGEE .	071011		35/30-00-01/10-00-00-00-00-00-00-00-00-00-00-00-00-0	SMIL-5409-3911		
REQUESTED A		avel to atten	d Rally to Tally/Broward Days on Jan	uany 21 2020 through January	23 2020 is for officia	I School Board
	complies with the rules of					
SUMMARY EX	PLANATION AND B	ACKGRO	UND:			
			ard members that travel outside of the nat the travel is for official school boar	A Children and Andrew Commercial and a substitution of the Children and a substitution of the Children and		
Ms. Good plans to a			January 21, 2020 through January 2	3, 2020. She will be supporting	students legislative e	fforts at Rally to
	ocating on behalf of BCPS expenses is attached on		ward Days.			
r detailed outline of	expenses is attached on	page 2.				
SCHOOL BOAI	RD GOALS:	STERNE				
O Goal 1: Hi	igh Quality Instruct	ion 🔘	Goal 2: Safe & Supportive E	invironment Goal 3	: Effective Com	munication
FINANCIAL IMI	PACT:		- 1			
The financial impac	t to the District is approxin	nately \$1,06	0.07. The source of funds is School E	Board Members budget.		
100						
EXHIBITS: (Lis	st)					
(1) PG_TDA_012						- 8
	TO CONTROL OF THE POST					
	William The Control of the Control o					
BOARD ACTIC	ON:		SOURCE OF ADDITIONAL II	NFORMATION:	Tax many	204 0000
APP	ROVED	. 1	Name: Ana Hernandez		Phone: 754-3	321-2002
(For Official Sch	iool Board Records Office On	ly)	Name:		Phone:	
				Approved In Open Board Meeting On:	OCT 15	2019
Patricia Good - Board Member				By:	Heather &	Wikum
Signature					School Board Chair	
	Signatu	ıre			SA.	
	Signatu	110			(4)	

Electronic Signature
Form #4189 Revised 07/25/2019
RWR/ PG/ah