

# Candidate Intention Statement

<b>RECEIVED AND FILED</b> in the office of the Secretary of State of the State of California <b>AUG 13 2019</b>	<b>CALIFORNIA FORM 501</b> For Official Use Only
	Hand Delivered, Sacramento

Check One:  Initial  Amendment (Explain) \_\_\_\_\_

## 1. Candidate Information:

NAME OF CANDIDATE (Last, First Middle Initial)		DAYTIME TELEPHONE NUMBER	FAX NUMBER (optional)	EMAIL (optional)
Gloria, Todd		( 619 ) 708-9744	( )	
STREET ADDRESS		CITY	STATE	ZIP CODE
374 N. Coast Hwy 101, Suite 2		Encinitas	CA	92024
OFFICE SOUGHT (POSITION TITLE)	AGENCY NAME	DISTRICT NUMBER, if applicable.	<input type="checkbox"/> NON-PARTISAN OFFICE	
Assemblymember	State of California	78	PARTY PREFERENCE: <b>Democratic</b>	
OFFICE JURISDICTION				(Check one box, if applicable.)
<input checked="" type="checkbox"/> State (Complete Part 2.)				<input checked="" type="checkbox"/> PRIMARY / GENERAL
<input type="checkbox"/> City <input type="checkbox"/> County <input type="checkbox"/> Multi-County: _____				<input type="checkbox"/> SPECIAL / RUNOFF
		2020	(Year of Election)	

## 2. State Candidate Expenditure Limit Statement:

*(CalPERS and CalSTRS candidates, judges, judicial candidates, and candidates for local offices do not complete Part 2.)*

*(Check one box)*

I accept the voluntary expenditure ceiling for the election stated above.

I do not accept the voluntary expenditure ceiling for the election stated above.

Amendment:

I did not exceed the expenditure ceiling in the primary or special election held on: \_\_\_\_/\_\_\_\_/\_\_\_\_ and I accept the voluntary expenditure ceiling for the general or special run-off election.

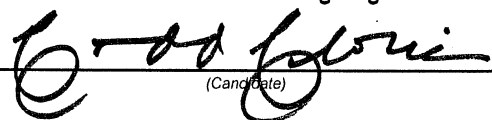
*(Mark if applicable)*

On \_\_\_\_/\_\_\_\_/\_\_\_\_, I contributed personal funds in excess of the expenditure ceiling for the election stated above.

## 3. Verification:

I certify under penalty of perjury under the laws of the State of California that the foregoing is true and correct.

Executed on 8/13/2019  
*(month, day, year)*

Signature   
*(Candidate)*