496 Independent Expenditure Report

Type or print in ink. Amounts may be rounded to whole dollars.

ation Political A	I.D. NUMB	ER (dapplicable)		Date of This Filing 10/18/2013 Report No. 1	Data Chase	ALIFORNIA 496 FORM FORMULE FOR
action Political A	I.D. NUMB	ER (dapplicable)				FORM 490
	l		l	Percet No. 1		For Official Use Only
	74520	9				
		(800) 967-9222 745209 STREET ADDRESS		Keport ito:		i canada
			1		OCT 18 2013	J:
			1	to Report No. 1		
STATE ZIPCODE			(explain below)	CITY CLERK'S OFFICE		
	CA	95814-27	141	No. of Pages 12	CITY OF SUNNYVALE	
r Ballot Measure						
OR OPPOSED				MANE OF BALL OF MEANING	. CURRONTER OR CHREST	
Gustav Larsson				TOWNE OF EMPEON MEASURE	E SUPPORTED OR OPPOSED	
DISTR	UCT NO.	SUPPORT	OPPOSE			
			OFFOSE	BALLOI NOJLETTER	JURISDICTION	SUPPORT OPPOSE
Made Attach addition	al informatio	on on appropri	iately labeled	continuation sheets.		
DESCRIPTION OF EXPENDITURE						AMOUNT
/08/2013 Fass mail Cumulative to date total \$16341.00						2,007.00
	al \$16343	1.00				2,007_00
					,	
	OR OPPOSED DISTRIBUTE DISTRI	or Ballot Measure or Opposed District No. Lyvale Made Attach additional information axil Lative to date total \$1634	OR OPPOSED DISTRICT NO. SUPPORT X Made Attach additional information on appropri DES pail Lative to date total \$16341.00	OR OPPOSED DISTRICT NO. SUPPORT OPPOSE NAME Affach additional information on appropriately labeled DESCRIPTION OF DESCRIPTION OF DESCRIPTION OF DESCRIPTION OF	STATE ZIPCODE CA 95814-2741 No. of Pages 12 OF Ballot Measure OR OPPOSED DISTRICT NO. SUPPORT OPPOSE Expansion below) NO. of Pages 12 NAME OF BALLOT MEASURE BALLOT NO.LETTER DESCRIPTION OF EXPENDITURE Ballot No.LETTER DESCRIPTION OF EXPENDITURE	STATE ZIPCODE CA 95814-2741 No. of Pages 12 CITY CLERK'S OFFICE CITY OF SUNNYVALE OF Ballot Measure OR OPPOSED DISTRICT NO. SUPPORT OPPOSE Available Attach additional information on appropriately labeled continuation sheets. DESCRIPTION OF EXPENDITURE

FPPC Form 496 (March/2011)
FPPC Toll-Free Helpline: 865/ASK-FPPC (866/275-3772)

www.netfile.com