Category	DBE Home State	DBE Out of State	ACDBE Home State	ACDBE Out of State	ACDBE and DBE Home State	ACDBE and DBE Out of State	
1. Total Certifications							Category 1
Total Minority Women	1	15	0	5	1	20	1. Totals for Minority Women will come
Total Non-Minority women	38	62	2	5	40	67	from Lines 9-13. Totals for Minority Men will
Total Minority Men	8	35	0	6	8	41	come from Lines 15-19.
Total Non-Minority Men	0	0	0	0	0	0	2. Totals for Non-Minority Women and Men
Total	47	112	2	16	49	128	are manualy entered.
2. Certifications by Gender and Ethnicity							
Black American Women	0/0%	8/7%	0/0%	2/12%	0/0%	10/7%	Category 2
Asian-Pacific American Women	0/0%	2/1%	0/0%	0/0%	0/0%	2/1%	(Total of certifications by minority)/(The
Native American Women	0/0%	2/1%	0/0%	0/0%	0/0%	2/1%	total of "total certifications")
Hispanic American Women	1/2%	0/0%	0/0%	2/12%	1/2%	2/1%	
Subcontinent-Asian Americans Women	0/0%	2/1%	0/0%	0/0%	0/0%	2/1%	Example for percentage calculation: (Black
							American Women(B9))/(Total DBE Home
Black American Men	5/10%	14/12%	0/0%	5/31%	5/10%	19/14%	State (B7))
Asian-Pacific American Men	0/0%	6/5%	0/0%	0/0%	0/0%	6/4%	
Native American Men	1/2%	1/.8%	0/0%	0/0%	1/2%	1/.7%	
Hispanic American Men	1/2%	9/8%	0/0%	0/0%	1/2%	9/7%	
Subcontinent-Asian Americans Men	0/0%	5/4%	0/0%	1/6%	1/2%	6/4%	
3. Certification Applications							
Applications Received	10	28	0	0	0	3	Categories 3-6:
-Found Eligible	11	28	0	0	0	3	These totals are not calculated from
-Found Ineligible	1	0	0	0	0	0	categories 1 or 2. They are independent
4. Individualized Determination							data.
Applications Received for Individualized Determination of Social and Economic Disadvantage (26.67 (d))	0	0	0	0	0	0	
-Found Eligible	0	0	0	0	0	0	
-Found Ineligible	0	0	0	0	0	0	
5. Decertified Firms							
Total Firms Decertified	0	0	0	0	0	0]
Decertified for SEDO Exceeding Personal Net Worth Cap	0	0	0	0	0	0	1
Decertified for Exceeding Gross Receipts Cap	0	0	0	0	0	0	1
6. Summarily Suspended Firms							
Total Summarily Suspended Firms	0	0	0	0	0	0]

Additional Notes: The system should display an error to user if equations do not add up.

7%