5. Obtain accurate fruit counts:



Sequence

## FORM 0-1: OUALITY CONTROL Υ



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CITRUS OBJECTIVE MEASUREMENT SURVE						
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N 7	
J. IC.	California
Cara	California Department of Food
	and Agriculture

Number: and Agricultur													
Date	ervisor Name: e Checked by Supervis e Worked by Enumerat							-	R. Path Recorder	Tree Sample	.	pervisor's D No.	
	<u> </u>				<u> </u>	1		- L			-		
En Sta		County Code	Variety Code	Parce No.	el Block No.	Sample No.	Sample Tree No. No.	Path	Year Planted	_	Block Status	No. of Stages	
BLOCK STATUS CODES: 1-Sampled 2-Wet 3-Pulled Out 4-Abandoned 5-Sprayed 6-Not Visited 7-Refusal													
	Branch	Trunk 0	Primary 1	2	3	S	itage	5	6		7	8	
1	CSA								<u> </u>				
	Cumulative Total												
	CSA	-			. 🗂 .								
2	Cumulative Total												
	CSA								Η.	T			
3	Cumulative Total												
	CSA								Ħ.	T			
4	Cumulative Total												
	CSA								Η.				
5	Cumulative Total												
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6	Cumulative Total												
7	CSA Cumulative Total												
(	CSA												
8	Cumulative Total												
	CSA												
9	Cumulative Total												
10	CSA												
	Cumulative Total												
	dom Number								-				
_	cted Branch								1				
A E	Enum. Fruit Count								1				
B	Sup. Fruit Count												
C L	ost Count												
Cou	nt Difference (A - B - C)												
	<ol> <li>the enumerator:</li> <li>Record the correct</li> <li>Correctly measure</li> <li>Choose the correct</li> </ol>	and rec t randon	ord C.S.A. n path:			YES				NO			

If you answered no to any of the above questions, make necessary corrections to the original random path and discuss discrepancies with the enumerator. Check the box to indicate completion. BB

Comments about unusual conditions/reasons that data might not be comparable with enumerator data:

Revised 01/11/2011