## **INEDIBLE ALMOND INSPECTION FIELD NOTES**

Submitted Sample						Cert. No.:	1062518
Handler Contact10						Date:	12/12/2011
Inspection Point: Fa	amoso USDA Inspe		1		Commodity: Almond Meat - Huller		
Sample Size:	2,000		Grams	County Where Grown		Grower's Name	
Edible Kernals:	1,968.7	Grams	98.42%		(ern	Со	ntact81
Inedible Kernals:	27.3	Grams	1.36%	-1	nd Variety	CALI	774 00 ND
Foreign Material:	4.4	Grams	0.22%		npareil	CAUZZA-80-NP	
	- <b>5%</b> =		Excess	% of Sample	Weight		Tag No.
Chipped & Brokens	: 41.10	Grams	2.05%	-		7849 7876	
GROSS WEIGHT RECEIVED				1	52,035 lbs.		
2. PERCENT OF EDIBLE KERNEL				98.42%			
3. LESS PERCENT WEIGHT LOSS IN PROCESSING (1% if less than 95% kernel weight)				0.00%			
4. LESS PERCENT MOISTURE OF EDIBLE KERNELS (Excess Moisture X Line2)				0.00%			
5. NET PERCENT S (Lines 2 - Line 3				98.42%			
6. ADJUSTED EDIBLE KERNELS Line 5 X Line 1)					51,213 lbs.	Farme	rs
7. PERCENT OF INEDIBLE KERNELS				1.36%			
8. LESS PERCENT MOISTURE OF INEDIBLE KERNELS (Excess Moisture X Line 7)				0.00%			
9. NET PERCENT INEDIBLE KERNELS (Line 7 - Line 8)				1.36%		Co	mments
10. INEDIBLE (REJECTS) (Line 9 X Line 1)					708 lbs.		e: RP1015-11
11. TOTAL KERNELS (Line 6 + Line 1					51,921 lbs.	Field Note II	D: 2680
Line 5 Tot	al Edible Kernels	98.42%	51,213	lbs. Line 6		LOT STAMP	
Line 9 Tot	al Inedible Kernels	1.36%	708	lbs. Line 10			
Calculate For	eign Material	0.22%	112	lbs. Calculate			
Calculate Loo	se Hulls	0.00%	<u> </u>	lbs. Calculate			
Calculate She	culate Shells 0.00%			lbs. Calculate			
Line 3 She	3 Shell Out Loss 0.00%0			lbs. Calculate			
Line 4 + Line 8 Exc	essive Moisture	0.00%	0	lbs. Calculate			
			6 52,035	_			
				1			
					7	Гоns @ <u>\$</u>	3
						Γons @\$	3
Inchestoric Signature						Γons @ <u>\$</u>	}
Inspector's Signature					7	Total Fee \$	

Report: rpt004USDAWorksheet Last Modified: 03/19/2012