Project 131 QID 030021 Version 48 OMB No. 0535-0220 Approval Expires 11/30/2010



COTTON GINNINGS REPORT October 1, 2009



Upland

Texas Field Office P.O. Box 70 Austin, TX 78767 1-800-626-3142 Fax: 1-800-842-1331 nass-tx@nass.usda.gov

The amount of cotton ginned is needed by the cotton industry for market and trade analysis. Response to this survey is **voluntary** and not required by law. However, your cooperation is **very important** to the accuracy of cotton estimates. Individual reports are kept **confidential**. Please complete and return this form promptly by mail or facsimile.

INSTRUCTIONS

- Report cotton ginned from the 2009 crop prior to October 1, 2009.
- This report may be faxed to our office at 1-800-842-1331 or mailed on October 1, 2009.

1.	Total bales of upland cotton ginned prior to October 1, 2009		
2.	How many more bales do you expect to gin from October 1 to the end of the season		
		Upland	American - Pima
3.	Total bales of cotton ginned prior to October 1, 2009		
4.	How many more bales do you expect to gin from October 1 to the end of the season		
5.	Thank you for your cooperation. If you would like to receive a free copy of the results of this survey in the mail, please check (\square) this box		
	(The survey results will also be available on the Internet at http://www.nass.usda.gov after 8:30 am EDT on October 10, 2009.)		
		_	OFFICE USE
Reported by: Year/Mo		Year/Month	710
Phone: (Survey	1
Dai	e:	Response	
Λο	parding to the Danaguark Daduction Act of 1005, an agency may not conduct or changer, and a n	orcon ic not roquire	nd to recoond to a

According to the Paperwork Reduction Act of 1995, an agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a valid OMB control number. The valid OMB control number for this information collection is 0535-0220. The time required to complete this information collection is estimated to average 5 minutes per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data needed, and completing and reviewing the collection of information.