COUNTYWIDE FINDING OF PATHOGENS IN SUFFICIENT QUANTITES TO CONSTITUTE A RICE DISEASE IN EACH FIELD UNDER JURISDICTION OF THE AGRICULTURAL COMMISSIONER

Burn Year Commencing: September 1, 2005

County or Multi-County Region:				
Baseline Disease Level Probability (P _B)=				
2004 Prevailing Disease Level Probability (P _P)=				
2005 Prevailing Disease Level Determination:				
Total number of Fields Sampled in 2003+2004=(n) (attach field inspections)	Total number of Fields with a score below 15 in 2003 and 2004=(x)	Probability that a non-qualifying field will be burned in 2005= $(50\% * P_B + 50\%(x/n)) = P_P$	Description of Disease(s)	
2005 Prevailing Disease Level Probability (P _P)=				
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I find that: The disease levels above represent each field in the county or multi-county region. There is significant countywide presence of the above-described pathogen(s) in an amount sufficient to constitute a rice disease. The pathogen(s) will likely cause significant, quantifiable yield reduction in the next growing season.				
Signature of Issuing Officer		Name of Agricultura	Name of Agricultural Commissioner	
Date:			County:	