



RECEIPT NUMBER MAC- 578		CASE TYPE I130 IMMIGRANT PETITION FOR RELATIVE, FIANCE (E), OR ORPHAN	
RECEIPT DATE May 16, 2011	PRIORITY DATE May 13, 2011	PETITIONER	BENEFICIARY
NOTICE DATE August 11, 2011		PAGE 1 OF 1	
RICHARD BRACKEN 308 N RIVERSIDE AVE STE 1 C RIALTO CA 92376		Section: Husband or wife of U.S. Citizen, 201(b) INA	
Notice Type: Approval Notice			

The above petition has been approved. We have sent the original visa petition to the Department of State National Visa Center (NVC), 32 Rochester Avenue, Portsmouth, NH 03801-2909. NVC processes all approved immigrant visa petitions that need consular action. It also determines which consular post is the appropriate consulate to complete visa processing. NVC will then forward the approved petition to that consulate.

The NVC will contact the person for whom you are petitioning (beneficiary) concerning further immigrant visa processing steps.

You should allow a minimum of 30 days for Department of State processing before contacting the NVC. If you have not received any correspondence from the NVC within 30 days, you may contact the NVC by e-mail at NVCAINQUIRY@state.gov. You will need to enter the USCIS receipt number from this approval notice in the subject line. In order to receive information about your petition, you will need to include the petitioner's name and date of birth, and the applicant's name and date of birth, in the body of the e-mail.

The approval of this visa petition does not in itself grant any immigration status and does not guarantee that the alien beneficiary will subsequently be found to be eligible for a visa, for admission to the United States, or for an extension, change, or adjustment of status.

THIS FORM IS NOT A VISA NOR MAY IT BE USED IN PLACE OF A VISA.

Please see the additional information on the back. You will be notified separately about any other cases you filed.

U.S. CITIZENSHIP & IMMIGRATION SVC
CALIFORNIA SERVICE CENTER
P. O. BOX 30111
LAGUNA NIGUEL CA 92607-0111
Customer Service Telephone: (800) 375-5283

