U.S. Citizenship and Immigration Services Form I-914 - Application for T Nonimmigrant Status and Form I-918 - Petition for U Nonimmigrant Status Visa Service-wide Receipts, Approvals, and Denials Fiscal Years: 2002 Through 2012

Form I-914 - Application for T Nonimmigrant Status											
T VISAS	VICTIMS (T-1)			FAMILY OF VICTIMS (T-2,3,4,5)			I-914 TOTALS				
FISCAL YEAR	Receipts	Approved	Denied	Receipts	Approved	Denied	Receipts	Approved	Denied		
2002	163	17	12	234	9	4	397	26	16		
2003	750	283	51	274	51	8	1,024	334	59		
2004	566	163	344	86	106	11	652	269	355		
2005	379	113	321	34	73	21	413	186	342		
2006	384	212	127	19	95	45	403	307	172		
2007	269	287	106	24	257	64	293	544	170		
2008	408	243	78	118	228	40	526	471	118		
2009	475	313	77	235	273	54	710	586	131		
2010	574	447	138	463	349	105	1,037	796	243		
2011	967	557	223	795	722	137	1,762	1,279	360		
2012	885	674	194	795	758	117	1,680	1,432	311		

Form I-918 Petition for U Nonimmigrant Status											
U VISAS	VICTIMS (U-1)			FAMILY OF VICTIMS (U-2,3,4,5)			I-918* TOTALS				
FISCAL YEAR	Receipts	Approved	Denied	Receipts	Approved	Denied	Receipts	Approved	Denied		
2009	6,835	5,825	688	4,102	2,838	158	10,937	8,663	846		
2010	10,742	10,073	4,347	6,418	9,315	2,576	17,160	19,388	6,923		
2011	16,768	10,088	2,929	10,033	7,602	1,645	26,801	17,690	4,574		
2012*	24,768	10,122	2,866	15,126	7,421	1,465	39,894	17,543	4,331		

^{*} I-918 DATA COLLECTION DID NOT START UNTIL FY 2009 IN PAS

*I-918 Family of Victims receipts totals were overstated in prior months for FY2012 due to a system malfunction and have been reduced accordingly.

Data: Based on September 2012 Final Data Source: Performance Analysis System (PAS)

Report Date: October 31, 2012 Report Frequency: Monthly

By: Office of Performance and Quality (OPQ), Data Analysis and Reporting Branch (DARB) - AC

Parameters:

Date(s): Fiscal Years 2002 through 2012 Form Type(s): I-914 and Form I-918 Data Type(s): Receipts, Approvals, Denials

 ${\it USCIS\ Domestic\ Field\ Offices\ \&\ Service\ Centers:\ Agency-wide}$