Recipient Histocompatibility Form Fields to be completed by members

F C+:	T:-14 T -L-1	N-+
Form Section Provider Information	Field Label Lab Center Code//Lab:	Notes Display Only - Cascades from Database
Provider Information	Lab Center Type//Lab:	Display Only - Cascades from Database Display Only - Cascades from Database
Provider Information	Lab Name//Lab	Display Only - Cascades from Database
Provider Information	Transplant Center Code	Display Only - Cascades from Database
Provider Information	Transplant Center Type	Display Only - Cascades from Database
Provider Information	Tx Center Name	Display Only - Cascades from Database
Recipient Information	Recipient Last Name	Display Only - Cascades from TCR
Recipient Information	Recipient First Name	Display Only - Cascades from TCR
Recipient Information	Recipient Middle Int	Display Only - Cascades from Database
Recipient Information Recipient Information	Transplant Date SSN	Display Only - Cascades from Database
Recipient Information	HIC	Display Only - Cascades from TCR Display Only - Cascades from TCR
Recipient Information	Organ(s)	Display Only - Cascades from Database
Recipient Information	DOB	Display Only - Cascades from Database
Recipient Information	Gender	Display Only - Cascades from Database
Recipient Information	Most Recent CPRA	Display Only - Cascades from Database
Recipient Information	Peak CPRA	Display Only - Cascades from Database
Recipient Information	Unacceptable Antigens	Display Only - Cascades from Database
Donor Information	UNOS Donor ID#	Display Only - Cascades from feedback
Donor Information	Donor Type	Display Only - Cascades from feedback
Test Information	HLA Typing Done	
Test Information	HLA Antibody Screening Done	
Test Information	Crossmatch Done	
Test Information	If yes, was the crossmatch prospective to transplant	
Test Information	Donor Retyped at Your Center	
Recipient HLA Typing	Date Typing Completed Class I	
Recipient HLA Typing	Typing Method Class I	
Recipient HLA Typing	A	
Recipient HLA Typing	A B	
Recipient HLA Typing Recipient HLA Typing	В	
Recipient HLA Typing	Bw4	
Recipient HLA Typing	Bw6	
Recipient HLA Typing	Cw	
Recipient HLA Typing	Cw	
Recipient HLA Typing	Date Typing Completed Class II	
Recipient HLA Typing	Typing Method Class II	
Recipient HLA Typing	DR	
Recipient HLA Typing	DR DR51	
Recipient HLA Typing Recipient HLA Typing	DR51 DR52	
Recipient HLA Typing	DR52 DR53	
Recipient HLA Typing	DRJJ	
	DOB	
	DQB DOB	
Recipient HLA Typing	DQB DQB DQA	
	DQB	
Recipient HLA Typing Recipient HLA Typing Recipient HLA Typing Recipient HLA Typing	DQB DQA	
Recipient HLA Typing Recipient HLA Typing Recipient HLA Typing Recipient HLA Typing Recipient HLA Typing	DQB DQA DQA DPB DPB	
Recipient HLA Typing Recipient HLA Typing Recipient HLA Typing Recipient HLA Typing Recipient HLA Typing Recipient HLA Typing	DQB DQA DQA DPB DPB DPB	
Recipient HLA Typing	DQB DQA DQA DPB DPB DPA DPA	
Recipient HLA Typing HLA Antibody Screening	DQB DQA DQA DPB DPB DPA DPA Cytotoxicity:	
Recipient HLA Typing	DQB DQA DQA DPB DPB DPA DPA Cytotoxicity: Solid Phase:	
Recipient HLA Typing HLA Antibody Screening	DQB DQA DQA DPB DPB DPA DPA Cytotoxicity: Solid Phase: Was there current donor specific HLA antibody?	
Recipient HLA Typing HLA Antibody Screening HLA Antibody Screening HLA Antibody Screening	DQB DQA DQA DPB DPB DPA DPA Cytotoxicity: Solid Phase: Was there current donor specific HLA antibody? Was there historical donor specific HLA	
Recipient HLA Typing HLA Antibody Screening HLA Antibody Screening HLA Antibody Screening	DQB DQA DQA DPB DPB DPA DPA Cytotoxicity: Solid Phase: Was there current donor specific HLA antibody? Was there historical donor specific HLA antibody?	
Recipient HLA Typing HLA Antibody Screening	DQB DQA DQA DPB DPB DPA DPA Cytotoxicity: Solid Phase: Was there current donor specific HLA antibody? Was there historical donor specific HLA antibody? CPRA (%) - Most Recent	Value or status is reported, not both
Recipient HLA Typing HLA Antibody Screening	DQB DQA DQA DPB DPB DPB DPA Cytotoxicity: Solid Phase: Was there current donor specific HLA antibody? Was there historical donor specific HLA antibody? CPRA (%) - Most Recent CPRA (%) - Most Recent//Status	Value or status is reported, not both
Recipient HLA Typing HLA Antibody Screening	DQB DQA DQA DPB DPB DPB DPA Cytotoxicity: Solid Phase: Was there current donor specific HLA antibody? Was there historical donor specific HLA antibody? CPRA (%) - Most Recent CPRA (%) - Most Recent/Status CPRA (%) - Peak	
Recipient HLA Typing HLA Antibody Screening	DQB DQA DQA DPB DPB DPB DPA Cytotoxicity: Solid Phase: Was there current donor specific HLA antibody? Was there historical donor specific HLA antibody? CPRA (%) - Most Recent CPRA (%) - Most Recent/Status CPRA (%) - Peak CPRA (%) - Peak	Value or status is reported, not both Value or status is reported, not both
Recipient HLA Typing HLA Antibody Screening	DQB DQA DQA DPB DPB DPB DPA Cytotoxicity: Solid Phase: Was there current donor specific HLA antibody? Was there historical donor specific HLA antibody? CPRA (%) - Most Recent CPRA (%) - Most Recent/Status CPRA (%) - Peak	
Recipient HLA Typing HLA Antibody Screening	DQB DQA DQA DPB DPB DPB DPA Cytotoxicity: Solid Phase: Was there current donor specific HLA antibody? Was there historical donor specific HLA antibody? CPRA (%) - Most Recent CPRA (%) - Most Recent/Status CPRA (%) - Peak CPRA (%) - Peak CPRA (%) - Peak CPRA (%) - Deak CPRA (%) - Peak//Status Date of most the recent crossmatch	
Recipient HLA Typing HLA Antibody Screening	DQB DQA DQA DQA DPB DPB DPB DPA Cytotoxicity: Solid Phase: Was there current donor specific HLA antibody? Was there historical donor specific HLA antibody? CPRA (%) - Most Recent CPRA (%) - Peak CPRA (%) - Peak CPRA (%) - Peak Date of most the recent crossmatch serum:	
Recipient HLA Typing HLA Antibody Screening HCA Antibody Screening HCA Antibody Screening HCA Antibody Screening	DQB DQA DQA DQA DPB DPB DPA DPA Cytotoxicity: Solid Phase: Was there current donor specific HLA antibody? Was there historical donor specific HLA antibody? CPRA (%) - Most Recent CPRA (%) - Most Recent/Status CPRA (%) - Peak//Status Date of most the recent crossmatch serum: Cell Source: Which T-cell crossmatch tests were performed? Crossmatch Done//Which T-cell	
Recipient HLA Typing HLA Antibody Screening HCA Antibody Screening HCA Antibody Screening HCA Antibody Screening	DQB DQA DQA DPB DPB DPB DPA Cytotoxicity: Solid Phase: Was there current donor specific HLA antibody? Was there historical donor specific HLA antibody? CPRA (%) - Most Recent CPRA (%) - Most Recent//Status CPRA (%) - Peak CPRA (%) - Peak CPRA (%) - Peak CPRA (%) - Tecent crossmatch serum: Cell Source: Which T-cell crossmatch tests were performed?	

	Crossmatch Done//Which T-cell	
	crossmatch tests were preformed?//T-cell	
Crossmatch	Result:	
	Crossmatch Done//Which T-cell	
G	crossmatch tests were preformed?//T-cell	
Crossmatch	Result:	
	Crossmatch Done//Which T-cell	
Crossmatch	crossmatch tests were preformed?//T-cell Result:	
Crossiliatell		
Crossmatch	Which B-cell crossmatch tests were performed?	
Ciossilateli		
	Crossmatch Done//Which B-cell	
Crossmatch	crossmatch tests were preformed?//B-cell Result:	
Grossmatch		
	Crossmatch Done//Which B-cell crossmatch tests were preformed?//B-cell	
Crossmatch	Result:	
Grossmaten		
	Crossmatch Done//Which B-cell crossmatch tests were preformed?//B-cell	
Crossmatch	Result:	
	Crossmatch Done//Which B-cell	
	crossmatch tests were preformed?//B-cell	
Crossmatch	Result:	
	Which historical crossmatch tests were	
Crossmatch	performed?	
	Crossmatch Done//Which historical	
	crossmatch tests were	
Crossmatch	preformed?//Historical Result:	
	Crossmatch Done//Which historical	
	crossmatch tests were	
Crossmatch	preformed?//Historical Result:	
	Crossmatch Done//Which historical	
	crossmatch tests were	
Crossmatch	preformed?//Historical Result:	
	Crossmatch Done//Which historical	
	crossmatch tests were	
Crossmatch	preformed?//Historical Result:	
Donor Retyping	Donor Retyped Class I	
Donor Retyping	A	Display Only - Cascades from Database
Donor Retyping	A	Display Only - Cascades from Database
Donor Retyping	В	Display Only - Cascades from Database
Donor Retyping	В	Display Only - Cascades from Database
Donor Retyping	Bw4	Display Only - Cascades from Database
Donor Retyping	Bw6	Display Only - Cascades from Database
Donor Retyping	Cw	Display Only - Cascades from Database
Donor Retyping	Cw	Display Only - Cascades from Database
Donor Retyping	Date Typing Completed Class I	
Donor Retyping	Typing Method Class I	
Donor Retyping	A	
Donor Retyping	A B	
Donor Retyping	В	
Donor Retyping	Bw4	
Donor Retyping Donor Retyping	Bw6	
Donor Retyping	Cw	
Donor Retyping	Cw	
Donor Retyping	Donor Retyped Class II	
Donor Retyping	DR Donor Retyped Class II	Display Only - Cascades from Database
Donor Retyping	DR	Display Only - Cascades from Database
Donor Retyping	DR51	Display Only - Cascades from Database Display Only - Cascades from Database
Donor Retyping	DR52	Display Only - Cascades from Database
Donor Retyping	DR53	Display Only - Cascades from Database Display Only - Cascades from Database
Donor Retyping	DQB	Display Only - Cascades from Database Display Only - Cascades from Database
Donor Retyping	DQB	Display Only - Cascades from Database
Donor Retyping	DQA	Display Only - Cascades from Database
Donor Retyping	DQA	Display Only - Cascades from Database
Donor Retyping	DPB	Display Only - Cascades from Database
Donor Retyping	DPB	Display Only - Cascades from Database
Donor Retyping	DPA	Display Only - Cascades from Database
Donor Retyping	DPA	Display Only - Cascades from Database
Donor Retyping	Date Typing Completed Class II	. 5
Donor Retyping	Typing Method Class II	
Donor Retyping	DR	

Donor Retyping	DR
Donor Retyping	DR51
Donor Retyping	DR52
Donor Retyping	DR53
Donor Retyping	DQB
Donor Retyping	DQB
Donor Retyping	DQA
Donor Retyping	DQA
Donor Retyping	DPB
Donor Retyping	DPB
Donor Retyping	DPA
Donor Retyping	DPA

OMB No. 0915-0157 Expiration Date: XX/XX/20XX

PUBLIC BURDEN STATEMENT:
The private, non-profit Organ Procurement and Transplantation Network (OPTN) collects this information in order to perform the following OPTN functions: to assess whether applicants meet OPTN Bylaw requirements for membership in the OPTN; and to monitor compliance of member organizations with OPTN Obligations. An agency may not conduct or sponsor, and a person is not required to respond to, a collection of information unless it displays a currently valid OMB control number. The OMB control number for this information collection is 0915-0157 and it is valid until XX/XX/202X. This information collection is required to obtain or retain a benefit per 42 CFR §121.11(b)(2). All data collected will be subject to information collection is required to obtain or retain a benefit per 42 CFR §12.11(b)(2). All data collected will be subject to Privacy Act protection (Privacy Act System of Records #09-15-0055). Data collected by the private non-profit OPTN also are well protected by a number of the Contractor's security features. The Contractor's security system meets or exceeds the requirements as prescribed by OMB Circular A-130, Appendix III, Security of Federal Automated Information Systems, and the Departments Automated Information Systems Security Program Handbook. The public reporting burden for this collection of information is estimated to average 0.7 hours per response, including the time for reviewing instructions, searching existing data sources, and completing and reviewing the collection of information. Send comments regarding this burden estimate or any other aspect of this collection of information, including suggestions for reducing this burden, to HRSA Reports Clearance Officer, 5600 Fishers Lane, Room 14N136B, Rockville, Maryland, 20857 or paperwork@hrsa.gov.