

BLOOD PRODUCT SOURCE AND DISPOSITION

DONOR NUMBER		EXPIRATION DATE		RECEIVED: WHMC STBTC VA BANC/FT HOOD DATE 1677552 1676815 1625963 1677437 / 1625834 GULF COAST ASWBPL OTHER 1676569 WEST EAST				ABO & Rh					
RBC PLATELET FFP CRYO PLATELET POOL OTHER		INTERPRETATIONS						Irradiation: 2500 Rads					
		Anti-A	Anti-B	Anti-A,B	Anti-D	D Cont	ABO/Rh	Date/Time _____	Tech _____				
		DATE	DATE	TECH	TECH			Split Into _____	Aliquots _____				
								Date/Time _____	Tech _____				
								Wash/Degly _____ x with _____					
								Date/Time _____ Tech _____					
				BLOOD/COMPONENT ISSUE					BLOOD/COMPONENT RETURNED				
Cross-match Date	Cross-match Number	RECIPIENT	Insp & Issued By	Condi-tion	Date	Time	Ward	Received By	Date	Time	Condi-tion	Insp & Accp't By	Date Cancel-ed
FINAL DISPOSITION		DATE:		TECH:				REMARKS					
TRANSFUSED _____		_____		AUDIE MURPHY VA									
DESTROYED (Why?) _____		_____		ASWBPL: EAST/WEST									
EXPIRED _____		_____		BANC SHIPPED TO:									
POOLED (#) _____		_____		STBTC									
DBSS----> FINALIZING TECH _____		_____		KERRVILLE VA: 1673847									
OTHER _____		_____		OTHER									

**Download any U.S. FedForm (free, fillable, savable in Adobe Reader)!
Start with the "Flash Demo" at the top of the following page:
www.usa-federal-forms.com**

**Convert any fillable PDF form to savable (locally, in Adobe Reader):
www.savePDF.com**

**Convert any document (in any format) to PDF fillable and savable:
www.FillinDocs.com**

**All (10's of 1,000's) U.S. Federal Forms already fillable, savable:
www.usa-federal-forms.com**

About the ITAOP/savePDF Method

The traditional Field-by-Field creation process is extremely ineffective and slow.

The only realistic option to create high-quality forms is the Insert-Text-Anywhere-on-Page (ITAOP) method.

The field creation process is about 10,000 times faster than the traditional method; the list of ITAOP features is not even available for the traditional method.

ITAOP savePDF method proved to be very simple and completely reliable for millions of users all over the world (incl. individuals, companies, organizations, government employees).

FROZEN/DEGLYCEROLIZED RED BLOOD CELLS																	
DONOR NUMBER			COLLECTION DATE			EXPIRATION DATE			FROZEN SEGMENT NUMBER			BLOOD GROUP					
RED CELL SOURCE			WHMC BDC			BAMC			STRBB			OTHER (Specify)					
CELL TYPING RESULTS																	
D	C	E	c	e	Rh GENOTYPE			K	k	Fy ^a	Fy ^b	Jk ^a	Jk ^b	S	s	CMV	DAT
FREEZING DATA								THAWING DATA									
DATE FROZEN								DATE/TIME THAWED					OSMOLARITY				mOs
CELL WEIGHT gm								12% NaCl LOT #					FREE HEMOGLOBIN				mg/dl
GLYCEROL ADDED ml								1.6% NaCl LOT #					RBC RECOVERY				%
GLYCEROL LOT #								0.8% NaCl LOT #					UNIT IS NOT ACCEPTABLE				
BAG LOT #								PROCESS SET LOT #					DEGLYC TECH				
FREEZE TECH								EXPIRATION DATE					EXPIRATION TIME				
DATE CROSS MATCH	CROSS MATCH	RECIPIENT	BLOOD/COMPONENT ISSUE							BLOOD RETURNED				DISPOSITION DATE			
			COMP ISSUED	INSP & ISSUED BY	CON- DI- TION	DATE	TIME	WARD	RECEIVED BY	DATE	TIME	CON- DI- TION	INSP & ACPT'D BY	TRANS FUSED	CANC		
FINAL DISPOSITION			DATE:			TECH:			REMARKS								
	TRANSFUSED																
	DESTROYED (Why?) _____					VA SHIPPED TO:											
	EXPIRED					ASWBPL											
	POOLED (#)					BAMC											
	OTHER					STRBB											
						OTHER											

WHMC FORM 3424, 19970501 (IMT-V1) (REVERSE)