BCP FU	BCP FUNCTIONS-Prefix code		
I	IRRADIATE		
D	DIVIDING (Splitting)		
Α	ALIQUOTING (syringing)		
Al	ALIQUOT and IRRADIATE		
AT	ALIQUOT off a TRANSFER bag		
DI	DIVIDE and IRRADIATE		
AO	ALIQUOT to an OPEN SYSTEM		
DO	DIVIDE to an OPEN SYSTEM		
RI	REMOVE ADDITIVE, IRRADIATE		
R	REMOVE ADDITIVE		
Р	POOLING		
PA	THAW, POOL and ALIQUOT		
Т	THAW		
TC	THAW-Closed E0869		
TA	THAW and ALIQUOT		
TP	THAW and POOL		
V	Volume reduced pits		
С	Combine Double bag plts		

CROSSMATCH CHARGES	
CEXM	Credit EXM
ISXM	Bill IS XM
CISXM	Credit IS XM
	Bill AHG XM
CAGXM	Credit AHG XM

UNIT TAG COMMENTS	
PRFI	Prefiltered
PRFSN	Prefiltered, Sickle Negative
HLAMT	HLA matched
PLTCO	Plts crossmatch compatible
HALF	1/2 unit plt pheresis
THIRD	1/3 unit plt pheresis
NSIK	Sickle negative
NKEC	Negative for Kell, E,C
NBGE	E negative
NBGC	C negative
NKEL	Kell negative
VIRN	CMV negative

BPE COMMENTS		
Blood Relative, Irradiate	BRIR	
Plts XM compatible	PLTCO	
HLA Matched	HLAMT	
CMV Negative	VIRN	
Sickle Negative	NSIK	
Passed Visual Inspection	PVIN	
Failed Visual Inspection	FVIN	
BOP BILLING		
MBC antigen typing	MAI	
ARC Antigen typing	ARCAG	
MBC Sickle Tesing	SICT	
Children's Sickle Testing	SIC	
ARC Sickle Testing	SICA	

RETURNING UNITS FROM ISSUE			
	BSU, OPTION INV		
RFOR	Returned from OR		
RVTS	Returned via tube system		
RCCL	Returned from Cath Lab		
нток	Hemo-temp OK		
HTOR	Hemo-temp out of range. Quarantine unit		

REASO	N CODES IN BOP OR BPI
ADOC	Approved by MD (for deviation from normal policy)
APPA	Approved by pathologist(for deviation from normal policy)
BMT	Bone marrow transplant recipient (ABO/Rh change)
CEE	Computer Entry Error – to be corrected by tech
COPER	Component preparation error
DAEN	DD/Auto unit entered by name, not MRN
EREL	Emergency release
INCON	Inconclusive result
IRPA	Inconclusive result due to age or immune status
MODR	Modification of results (use with test BBCC)
NCS	Not clinically significant
PRTR	Previously transfused
PTRO	Previously transfused with Group O, Rh negative RBC's
PLTRH	Rh Pos plt transfusion, acceptable per policy
NBAB	IRR of RBC bypassed for xming due to maternal Ab. IR pri

BPI ISSU	JE LOCATIONS
CARD	Cardiac surgery
GENSU	General surgery
NEURO	Neuro surgery
ORTHO	Ortho surgery
NICU	NICU
PIC	PICU
SSU	SSU
ONC,HOC	Heme/Onc Clinic
MEDSU	Inpatients, non-
HO42, HOL	Inpatients Heme/Onc
ER	Emergency Room
НОМ	Home Care
CATH	Heart Cath Lab
NECMO	NICU-ECMO
PECMO	PICU-ECMO
CVCC	CVCC

ATTRIBUTES CODES		
COMPONETS (BPE,BCP) OR PATIENTS (BOP,BAD)		
CODE	DEFINITION	
IRD	IRRADIATED	
WASH	WASHED	
CEKS	NEGATIVE FOR C, E, K, HGB S	
ENTER IR4, UIRD, OR KECS IN AS PROBLEM		
COMMENTS		

В	BPI BILLING	
ALIQ	Syringe/Aliquoting	
SPLI	Splitting/Dividing	
LRPHW	plt pheresis whole unit	
LRPHH	plt pheresis half unit	
LRPHP	plt pheresis partial unit	
LPHIW	plt pheresis whole unit irradiated	
LPHIH	plt pheresis half unit irradiated	
LPHIP	plt pheresis partial unit irradiated	
PLTX /CPLT	plt crossmatching MBC/ARC	
BLRC	Bill non-irradiated RBC unit	
CRLRI	Credit irradiated RBC unit	

PROBLEM PATIENT CODES		
UIRD	Use irradiated products	
IR4	Irradiate, infant <4 months	
UWB	Use washed blood products	
KECS	Use K,E,C Sickle Neg Key=%	
SIKN	Use sickle neg	
XMA	XM thru AHG	
WDP	Weak D, use Rh neg products	
AGNU	AHG until pt is > 4months old	
PLTX	Requires XMed plts	
HTR	History of Tr Reactions	

BPI COMMENTS	
TC#	Indication for transfusion
COOL	Issued in a cooler
MAPU	Manual pickup
XMNC	Issued before XM, MD's request
EREL	Emergency Release

STP OR STOCK O NEG CLRC COMMENT		
ORST	OR stock CLRC	
RORST	Returned from OR stock	
TORST	Transfused OR stock CLRC	
WORST	Wasted OR Stock CLRC	

			WORST
Heart <sup>-</sup>	Transplant Codes		
Donor	Blood Type Codes	]	
HTOP	O Pos		
HTON	O Neg		
HTAP	A Pos		
HTAN	A Neg		
HTBP	B Pos		
HTBN	B Neg		
HTABP	AB Pos		
HTABN	AB Neg		
Antigen/Antibody Code		Unit Tag Comment	
	ABO Incompatible		
	Heart Transplant,		
	ABO Restrictions on		ľ
	Plasma Products-		ABO Restrictions on
	See Procedure TS		Plasma Products, ABO
ABOHT	3.30	ABORP	Incomp. Heart Transplant
		,	10
Reason	Codes BOP or BPI		
	ABO Incompatible		
INHT	Heart Transplant		