			SHIPPIN	IG INVENTORY	OF BLOOD PR	ODUCTS				
				TO BE COMPLE	TED BY SHIPPER	۲				
DATE OF SHIPMENT (YYMMDD)				TIME PACKED		SHIPPING CONTAINER NUMBER (Box Number)				
NAME OF SHIPPER				1	NAME OF RECEIVER					
MAILING ADDRESS OF SHIPPER (Enter Zip Code if applicable)				MAILING ADDRESS OF RECEIVER (Enter Zip Code if applicable)						
	UNIT JMBER	BLOOD TYPE (ABO & Rh)	KIND OF PRODUCT*	EXPIRATION DATE (YYMMDD)	UNIT NUMBER	BLOOD TYPE (ABO & Rh)	KIND OF PRODUCT∗	EXPIRATION DATE (YYMMDD)		
1.					16.					
2.					17.					
3.					18.					
4.					19.					
5.					20.					
6.					21.					
7.					22.					
8.					23.					
9.					24.					
10.					25.					
11.					26.					
12.			- <u></u>		27.					
13.					28.					
14.					29.					
15.					30.					
		L		TOTALS FOR EA	CH BLOOD TYP	E	•	-		
0	O Positive		A Positive	A Positive			AB Positive			
0	O Negative A Negative			B Negative		AB Negative				
	CERTIFICATION									
I hereby certify that the above listed units have been maintained within temperature ranges in accordance with Federal and Military Regulations. Each unit is non-reactive for HBsAg and STS by FDA required tests and was inspected when packed for this shipment and found to be satisfactory in color and appearance.										
<b></b>	Signature of Officer in charge of Blood Donor Center (Shipper)									
т,	TO BE COMPLETED BY RECEIVER									
	Temperature upon receipt: °C (place thermometer between units, close top with ice in place for 5 minutes, open and read) Container and contents : Satisfactory Unsatisfactory									
Shipping discrepancies must be itemized and the manufacturer must be notified of processing errors and transfusion difficulties related to these units.										
	Date Received (YYMMDD)			Time Received		Signature of Receiver				
DISTRIBUTION OF COPIES Original - Receiver; First Carbon - Military Blood Program Office; Second Carbon - Return to Shipper; Third Carbon - Shipper										

Three letter product codes for the purpose of this shipping inventory are as follows:

KIND OF PRODUCT	CODE
Whole Blood (Human)	WBZ
Whole Blood (Human) Modified	WBM
Red Blood Cells (Human)	RCZ
Red Blood Cells (Human) Frozen	RCF
Red Blood Cells (Human) Deglycerolized	RCD
Cryoprecipitated Antihemophilic Factor (Human)	AHF
Platelet Concentrate (Human)	PPC
Single Donor Plasma (Human)	PSD
Single Donor Plasma (Human) Modified	PMZ
Single Donor Plasma (Human) Fresh Frozen	PFF
Single Donor Plasma (Human) Platelet Rich	PPR
Recovered Plasma (Human) Single Donor	PRS
Recovered Plasma (Human) Pooled	PRM