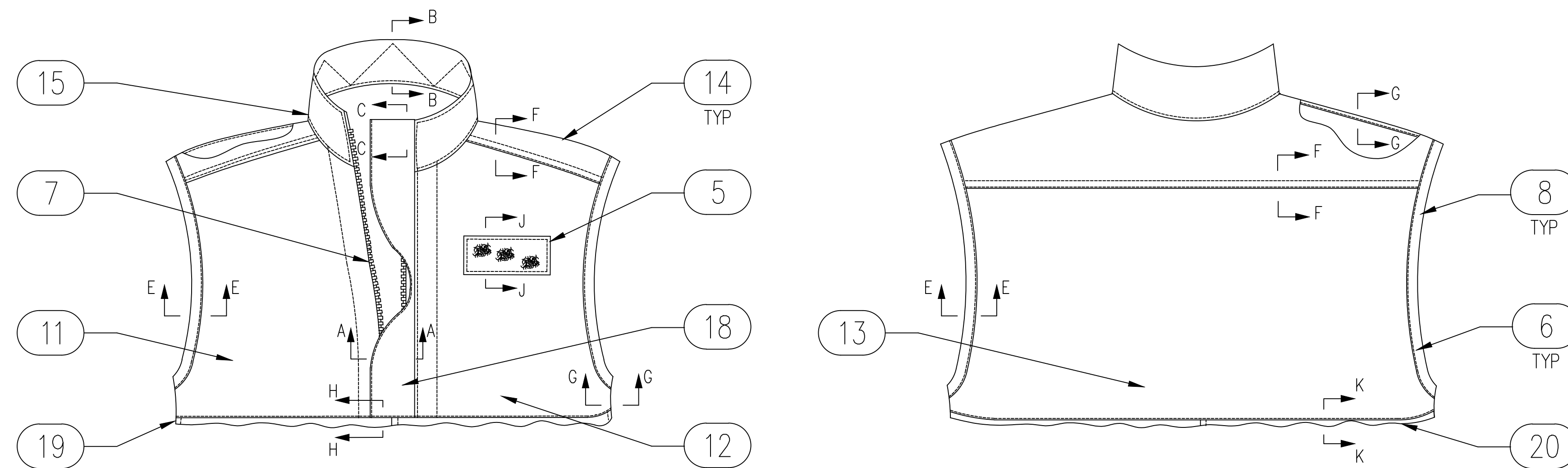
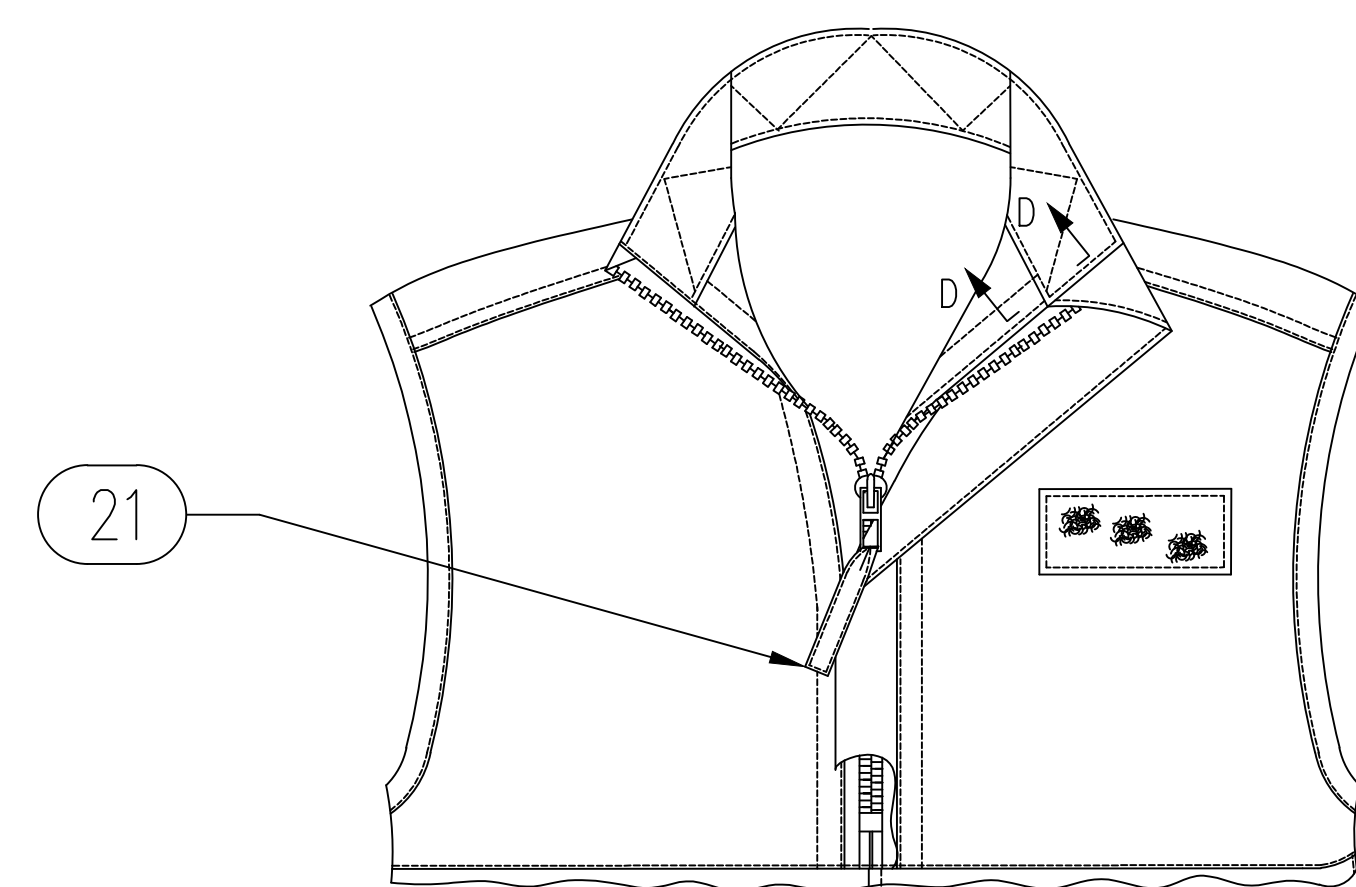


REVISIONS				
ZONE	LTR	DESCRIPTION	DATE	APPROVED
	(A)	NOTE ² LENGTH WAS 9 INCH. ADDED MIL-DLT-85633C 2006-2	10JAN06	<i>EDB</i>
	(B)	REFER TO CHANGE PROPOSAL #PMA202-01-18.	30NOV17	R.C
	(C)	REFER TO CHANGE PROPOSAL #PMA202-24-01.	13FEB24	R.C



NOTES:

1. ① SHALL BE MANUFACTURED IAW MIL-DTL-85633.
- ②. ⑦ SHALL BE P/N 001-04-IEF-C-05-N-36/4 FASTENER, NON SEPARATING, NON-REVERSIBLE, AUTOMATIC LOCK, OPEN TOP STOP, CLOSED BOTTOM STOP, INDIVIDUAL ELEMENT, BRASS, BLACK OXIDIZED, SIZE 1017, TAPE NOMEX W/O WR FINISH, LENGTH 8 THUR 11 INCH. AS PER MIL-DLT-85633C PAR 3.4.6.3.3
- ③. ③. COLOR FOR ① THRU ⑧ SHALL MATCH GREEN 3736.



1 DETAIL FRONT VIEW

21	3769AS102-1A	1	3769AS101-47A	THONG, ZIPPER PULL	LAMINATED CLOTH	AS-PD-24-16			
20	3769AS102-1A	AR	BK_TORSO_IV	BACK TORSO IV	LAMINATED CLOTH	AS-PD-24-16			
19	3769AS102-1A	AR	FRONT_IV	FRONT IV	LAMINATED CLOTH	AS-PD-24-16			
18	3769AS102-1A	AR	OV_FLAP_IV	OVERVEST FLAP IV	LAMINATED CLOTH	AS-PD-24-16			
17	3769AS102-1A	AR	OV_FRFIC_IV	OVERVEST FRONT FACING IV	LAMINATED CLOTH	AS-PD-24-16			
16	3769AS102-1A	AR	CLLRINT_IV	COLLAR INTERLINING IV	LAMINATED CLOTH	AS-PD-24-16			
15	3769AS102-1A	AR	COLLAR_IV	COLLAR IV	LAMINATED CLOTH	AS-PD-24-16			
14	3769AS102-1A	AR	OV_YOKE_IV	YOKE IV	LAMINATED CLOTH	AS-PD-24-16			
13	3769AS102-1A	AR	OV_BACK_IV	OVERVEST BACK IV	LAMINATED CLOTH	AS-PD-24-16			
12	3769AS102-1A	AR	OVLFRONT_IV	OVERVEST FRONT IV LEFT	LAMINATED CLOTH	AS-PD-24-16			
11	3769AS102-1A	AR	OVRFRONT_IV	OVERVEST FRONT IV RIGHT	LAMINATED CLOTH	AS-PD-24-16			
10	3769AS102-1A	AR	1370AS502-3	TAPE, SEAM, HEAT 1-1/2 W	HEAT SEAL TAPE	1370AS502-3			
9	3769AS102-1A	AR	1370AS502-1	TAPE, SEAM, HEAT 1 W	HEAT SEAL TAPE	1370AS502-1 OR-4			
8	3769AS102-1A	AR	3769AS102-8A	BINDING, BIAS	LAMINATED CLOTH	AS-PD-24-16			3
7	3769AS102-1A	1	3769AS102-7	ZIPPER	ARAMID METAL	A-A-55634		2	3
6	3769AS102-1A	AR	3769AS102-6	THREAD, STITCHING	ARAMID	A-A-50195			3
5	3769AS102-1A	AR	3769AS102-5	TAPE, PILE, 2 WIDE	NYLON	A-A-55126, TYII,C1			3

FIND NO.	NEXT ASSEMBLY	QTY REQD	PART NUMBER	DESCRIPTION	MATERIAL	MATERIAL SPECIFICATION	CAGE CODE	NOTE
----------	---------------	----------	-------------	-------------	----------	------------------------	-----------	------

DISTRIBUTION STATEMENT A: APPROVED FOR PUBLIC RELEASE; DISTRIBUTION IS UNLIMITED. CAD MAINTAINED. CHANGES SHALL BE INCORPORATED INTO THE DESIGN ACTIVITY.		INTERPRET DRAWING IAW ASME Y14.100		NAVAL AIR WARFARE CENTER AIRCRAFT DIVISION/PATUXENT RIVER HUMAN SYSTEMS ENGINEERING DEPT. (4.6)		DEPARTMENT OF THE NAVY NAVAL AIR SYSTEMS COMMAND PATUXENT RIVER, MD 20670-1628				
		UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES		DRAWNMAN J. SIWINSKI		DATE 18MAR05		OVERVEST SUBASSEMBLY FLYERS' ANTIEXPOSURE* *RUGGEDIZED CWU-86/P		
		TOLERANCES SHALL NOT BE CUMULATIVE		CHECKER B. HARVEY		18MAR05				
		FRACTIONS	ANGLES ±0°30'	PROJECT ENGINEER <i>Eric D Bogan</i>		18MAR05				
		DECIMALS .XXX	.XXXX	PROJECT TEAM LEADER/ SYSTEM ENGINEER <i>Tara Cooper</i>		18MAR05				
3769AS100	CWU 86/P	SURFACE TEXTURE IAW ANSI B46.1	✓			SIZE D	CAGE NO. 30003	NAVAIR DWG. NO. 3769AS102	REV. C	
NEXT ASSY	USED ON	REMOVE ALL BURRS. BREAK				SCALE NONE	SEE 2002-12	SHEET 1 OF 2		
APPLICATION										

