LAN	DS' END
CA's Name:	LOURDES PARRA DONAYRE
VENDOR	TEXTIL SOURCING COM

MEASUREMENT SPECIFICATION CHART

DATE 01/09/2021 SIZE

	0.00							~	•																					COL	OR			BLA-	A6J-W	/HI		_	
CA's Nam VENDOR			LOUR	RDES P	ARRA XTIL S			OMP	ΔΝΥ	ITEM DESCRIPTION WXR LS RLXD SUPIMA VNCK T STYLE # 420291 P.O. # 86511													_																
VENDOR				- 1,5	XIIL O	OORC	/II V O C	JOIVII .	7111	STILL#						72020				r .O. #						0011													
POM		R	107.1	TOTA	L BOD'	/ LEN	GTH F	FROM	HPS	РОМ	С	106.1	NECK	WIDT	H HPS	TO HE	S SEA	AM TO	SEAM	POM		C107.1	FRON	NT NE	ECK	DROP HPS TO	SEA!	М	POM			E10	1.1 A	CROS	S SH	OULDER	เร-FRC	TNC	
Size						IX				Size					13					Size					1)	X			Size						1X				
Spec						3/4				Spec					8.3					Spec					8				Spec						17			_	
Tol					+1	-1/2				Tol					+1/2	-1/2				Tol				_	+1/4	-1/4			Tol	-					+1/2 -	1/2		_	
COLOR	BLA	-BLA	ск	A6J-RA		w-	II-WHI	ITE		COLOR	BLA-	BLAC		J-RAD		WHI-\	VHITE			COLOR	BL	A-BLACK	A6J-R			WHI-WHITE			COL	OR	BLA-	-BLACK		RADIA		WHI-WH	HITE		
				NA	VY									NAV	Y								N.	AVY									ı	IAVY					
+ 1 1/2										+ 1 1/2										+ 1 1/2									+ 1 1/2							\Box		工	
+ 1 3/8 + 1 1/4						-				+ 1 3/8 + 1 1/4			-					-	-	+ 1 3/8 + 1 1/4									+ 1 3/8							+	\vdash	_	+
1 1/8										1 1/8										1 1/8									1 1/8									士	
+ 1 + 7/8										+ 1								_		+ 1									+ 1								\sqcup	_	
+ 7/8 + 3/4		Х	Х			1				+ 7/8 + 3/4		-						-		+ 7/8 + 3/4									+ 7/8 + 3/4					-		+	+	.—	+
+ 5/8										+ 5/8										+ 5/8									+ 5/8							\blacksquare	\Box	\equiv	
+ 1/2 + 3/8	X			Х		ļ	Х	X		+ 1/2 + 3/8				X	X	-	Х			+ 1/2 + 3/8									+ 1/2 + 3/8		X			X	Х	X	\vdash		
+ 1/4					(X	Х				+ 1/4										+ 1/4									+ 1/4			ХХ	Х			X	Х	二	
+ 1/8 0			_	_	_			_		+ 1/8		_	X	\perp	\vdash		_	_		+ 1/8 0	X	XX	v			X X			+ 1/8						4	+	\vdash	_	_
- 1/8			+	_				+		- 1/8		_	^							- 1/8		^ ^	^		+	X		$\dashv \dashv$	- 1/8		+			+	+	+	\vdash	+	+
- 1/4										- 1/4		Х	Х			Х				- 1/4				Х	Χ				- 1/4								ш	=	
- 3/8 - 1/2										- 3/8 - 1/2	X		-					-		- 3/8 - 1/2					1				- 3/8 - 1/2							+	\vdash	+	-
- 5/8										- 5/8										- 5/8									- 5/8								ш	二	
- 3/4 - 7/8										- 3/4 - 7/8			-					-	-	- 3/4 - 7/8									- 3/4 - 7/8							+	\vdash	_	_
- 1										- 1										- 1									- 1							\pm		士	
- 1 1/8 - 1 1/4										- 1 1/8 - 1 1/4			_		+		_	_		- 1 1/8 - 1 1/4									- 1 1/8 - 1 1/4							_	₩	.—	_
- 1 3/8						1				- 1 3/8			+					+		- 1 3/8									- 1 3/8							+	H	+	+
- 1 1/2										- 1 1/2										- 1 1/2									- 1 1/2								$ldsymbol{\sqcup}$	_	
											N	1102.1	A SLEE	VE L	ENGTH	I-TOP S	SHOU	LDER	(LONG																				
POM	Н	100.1	ВСН	EST-BI			1- BEI	LOW A	ARMHOLE	POM					SLEE	EVE)				POM		A106.2	NECK	OPE		G-MINIMUN ST	REIC	Н					Con	nment	ts:				
Size Spec						1X 3/4				Size Spec					12					Size Spec					1)														
Spec Tol						2 -1/2				Tol					+3/4					Tol					+100														
COLOR	BLA	-BLA	CK	A6J-R <i>A</i> NA		WH	II-WHI	ITE		COLOR	BLA-	BLAC	K A6	J-RAD NAV		WHI-\	NHITE	:		COLOR	BL	A-BLACK	A6J-R	radia AVY		WHI-WHITE													
+ 1 1/2 + 1 3/8					-		H	-	+	+ 1 1/2 + 1 3/8				+	+1		+	+	+	+ 1 1/2 + 1 3/8			$ \mathbb{F}$	-				$\vdash\vdash\vdash$											
+ 1 1/4				\perp						+ 1 1/4			土							+ 1 1/4																			
1 1/8 + 1			Ţ				$oxed{\square}$	[$-\Box$	1 1/8 + 1				1	+1				+	1 1/8 + 1		\Box			[\Box											
+ 7/8			=f							+ 7/8				\pm	\Box		\pm	\pm		+ 7/8																			
+ 3/4			4					耳		+ 3/4		Х								+ 3/4																			
+ 5/8 + 1/2	$I \rightarrow$	Х	\dashv	+	+		\vdash	\dashv		+ 5/8 + 1/2	X	+	x x	X	X	- 1	X X	+		+ 5/8 + 1/2			-	\dashv	+		\vdash	++											
+ 3/8	X		Χ							+ 3/8										+ 3/8																			
+ 1/4 + 1/8		-	+	+			H	\dashv		+ 1/4 + 1/8		+		+	+		-	-	++	+ 1/4 + 1/8			-	\dashv				$\vdash\vdash\vdash$											
0										0						Х				0	X	X X	Х	Х	Χ	X X X													
- 1/8 - 1/4					,					- 1/8 - 1/4										- 1/8																			
- 1/4 - 3/8		-	_	- 1	(Х		_		- 1/4 - 3/8			-	+	+		-	-	+	- 1/4 - 3/8			-																
- 1/2				Х	Х		Х	Χ		- 1/2										- 1/2																			
- 5/8 - 3/4				-			\vdash			- 5/8 - 3/4		-	-	+	+		-		+	- 5/8 - 3/4			-+	\dashv	-														
- 7/8										- 7/8										- 7/8																			
- 1 - 1 1/8				+	-					- 1 - 1 1/8		-	_	+	+	_	-		+	- 1 - 1 1/8			\rightarrow	-	_			\square											
- 1 1/4					土					- 1 1/4				ᆂ				ᆂ		- 1 1/4	L																		
- 1 3/8		\blacksquare								- 1 3/8										- 1 3/8																			

LANDS'	ENDA
--------	------

MEASUREMENT SPECIFICATION CHART

DATE 01/09/2021
SIZE 2X
COLOR BLA-A6-L-WHI

																																			CO	LOI	`			00,1	-A6J-				_	
CA's Nam	e:		LOU	RDES						IPANY		_		M DES /LE#	SCRIP"	TION							RLXE	SUPIMA							86511															
VENDOR					EXII	L 50	UKU	JING	CON	IPANT			SIY	ILE#			_				42029	' 1			P.O. #						80011															
		_		. = 0 =																																		=								
POM		R	(107.1	1 101	AL B	ODYI	LEN	GIH	FRC	M HPS			PON	М		C106	5.1 NE	CK W	VIDTH	HPS	TO HE	'S SEA	мто	SEAM	POM		C107	.1 FR0	ONII	NECF	C DROP HPS T	O SEA	М	F	POM			E10	1.1 A	ACROS	SS SI	HOULD	ERS-F	RONI		
Size						2	Χ						Size	9						2)	<				Size					- :	2X			5	Size						2	X.				
Spec						28 3							Spe							9					Spec						1/8				Spec							1/2				
Tol						+1 -1	1/2						Tol							+1/2	-1/2				Tol					+1/4	4 -1/4				ГоІ						+1/2	-1/2				
				٨٥١٦	RADIA	NIT												۸6 ا	-RADI	ANIT								٨٨١	-RAD	TIANIT									۸6 ۱	-RADI	ANIT	1 1				
COLOR	BLA	-BLA	CK		IAVY		WH	II-WF	HITE				C	OLOR	BL	A-BL	ACK		NAVY		WHI-	VHITE			COLOR	BL	A-BLACK		NAV'		WHI-WHITE				COLOR	BL	A-BL	ACK		NAVY		WHI-V	NHITE			
+ 1 1/2													+1												+ 1 1/2									+	1 1/2							П				
+ 1 3/8									<u> </u>				+1:			-	-								+ 1 3/8										1 3/8							\vdash				
+ 1 1/4		\dashv							₩	+		-	+ 1 1/4			-	-		Н		-		-		+ 1 1/4			-							+ 1 1/4 1/8				-			\vdash	-	-	-	
1 1/8 + 1	Х	_							┢	+		-	+ 1			+	1	\vdash			-	-	-		1 1/8			\vdash		-	 	+			1 1/8 + 1		-		1			\vdash	+	-	1	\vdash
+ 7/8													+ 7/			+	T								+ 7/8			1							7/8				1	H			_	+	1	
+ 3/4		Х	Х										+ 3/4	4											+ 3/4									4	3/4											
+ 5/8													+ 5/	8											+ 5/8									+	+ 5/8											
+ 1/2					Х	Х							+ 1/2												+ 1/2										1/2	Х							X			
+ 3/8 + 1/4		\dashv							₩	+		-	+ 3/4			+-	+	Х	\vdash		-		-		+ 3/8 + 1/4			+	X	X	 			1	+ 3/8 + 1/4		Х	Х	X			X	X		-	\vdash
+ 1/4 + 1/8	\vdash	-		-	\dashv				\vdash	++	+	-1	+ 1/4			+	+		\vdash	- 1	-+	-	1	+ +	+ 1/4	X		1	_	^		1			- 1/4 - 1/8		1		_	\vdash		$\stackrel{\wedge}{\vdash}$	+	+	+	\vdash
0									t			_		0					Х	Х					0	,	X X	Х			X X				0					Х	Х	-				
- 1/8									Γ				- 1/8	3		1	L						1		- 1/8					L	Х				1/8		L	L						1	L	
- 1/4													- 1/4		X							X X			- 1/4										1/4							П				
- 3/8							Х		١.,				- 3/8			X	X				Х				- 3/8										3/8							\vdash				
- 1/2 - 5/8		-		Х				Х	X	+ +	_	_	- 1/2 - 5/8			+-	+-		\vdash		_		-		- 1/2 - 5/8			-			 				1/2 5/8				1	\vdash		\leftarrow	_	-	-	\vdash
- 3/4		\dashv							\vdash	+		-	- 3/4			+	1		\vdash		-	-	+		- 3/4			+	1	-	 				3/4		+		<u> </u>			\vdash	+	-	1	
- 7/8													- 7/8				1								- 7/8										7/8				1							
- 1													- 1												- 1									-												
- 1 1/8						l							- 1 1												- 1 1/8			<u> </u>							1 1/8							\vdash				
- 1 1/4 - 1 3/8	-	-		-					-	1 1	_		- 1 1 - 1 3			-	-					_	-		- 1 1/4 - 1 3/8			-							1 1/4 1 3/8				-	-		-	_		-	
									1				- 1 3	3/O																								-	1	-		\vdash				
- 1 1/2													- 11												- 1 1/2									-	1 1/2							, ,				
- 1 1/2													-11												- 1 1/2									-	1 1/2							┢┷				
	ш.	100.1	IR CH	JEST.	RUIST	(TO	IDS) :	1" DE		/ ADML	IOI E			1/2		N102	2.1A S	SLEEV				SHOU	DER(LONG			A106	NEC	CK OE	DENIIN	IC MINIMUN S	TPETC	Ĺ	-	1 1/2											
POM	Н	100.1	ІВ СН	HEST-I	BUST			1" BE	LOV	V ARMH	IOLE		PON	1/2 M		N102	2.1A S	SLEEV		SLEE	VE)	SHOU	.DER(LONG	РОМ		A106.	2 NEC	CK OF		NG-MINIMUN S	TRETC	СН		1 1/2				Со	mmer	nts:					
POM Size	Н	100.1	іВ СН	HEST-I	BUST	2	X	1" BE	LOV	V ARMH	IOLE		PON	1/2 M		N102	2.1A S	SLEEV		SLEE 2>	VE)	SHOU	.DER(LONG	POM Size		A106.	2 NEC	CK OF	- :	2X	TRETC	СН		1 1/2				Со	mmer	nts:					
POM Size Spec	Н	100.1	ІВ СН	HEST-I		2X 26 3	X 3/4	1" BE	ELOV	/ ARMH	IOLE		PON Size	1/2 M e ec		N102	2.1A S	SLEEV		2) 24 1	VE) (SHOU	.DER(LONG	POM Size Spec		A106.	2 NEC	CK OF	2	2X 24	TRETO	CH		1 1/2				Co	mmer	nts:					
POM Size	Н	100.1	IB CH	HEST-I		2	X 3/4	1" BE	LOV	√ ARMH	IOLE		PON	1/2 M e ec		N102	2.1A S	SLEEV		SLEE 2>	VE) (SHOU	DER(LONG	POM Size		A106.	2 NEC	CK OF	2	2X	TRETC	СН	-	1 1/2				Co	mmer	nts:					
POM Size Spec Tol						2X 26 3 +1/2	X 3/4 -1/2			V ARMH	IOLE		PON Size Spe Tol	1/2 M e ec						24 1 +3/4	(VE) (1/8 -1/2			LONG	POM Size Spec Tol					+10	2X 24 00 -0		CH	-	1 1/2				Со	ommer	nts:					
POM Size Spec		100.1		A6J-F		2X 26 3 +1/2	X 3/4 -1/2	1" BE		V ARMH	IOLE		PON Size Spe Tol	1/2 M e ec	BL	N102		A6J-		24 1 +3/4 ANT	(VE) (1/8 -1/2	SHOU		LONG	POM Size Spec	BL	A106.	A6J-	-RAD	+10	2X 24		СН		1 1/2				Co	ommer	nts:					
POM Size Spec Tol COLOR				A6J-F	RADIA	2X 26 3 +1/2	X 3/4 -1/2			V ARMH	IOLE		POM Size Spe Tol	M e ec OLOR	BL			A6J-	-RADI	24 1 +3/4 ANT	(VE) (1/8 -1/2			LONG	POM Size Spec Tol	BL		A6J-	-RAD	+10	2X 24 00 -0		СН	-	1 1/2				Co	mmer	nts:					
POM Size Spec Tol COLOR				A6J-F	RADIA	2X 26 3 +1/2	X 3/4 -1/2			V ARMH	IOLE		POM Size Spe Tol	1/2 M eec OLOR	BL			A6J-	-RADI	24 1 +3/4 ANT	(VE) (1/8 -1/2			LONG	POM Size Spec Tol COLOR	BL		A6J-	-RAD	+10	2X 24 00 -0		CH	-	1 1/2				Co	ommer	nts:					
POM Size Spec Tol COLOR + 1 1/2 + 1 3/8				A6J-F	RADIA	2X 26 3 +1/2	X 3/4 -1/2			V ARMH	IOLE		POM Size Spe Tol Co	1/2 M e ec OLOR 1/2 3/8	BL			A6J-	-RADI	24 1 +3/4 ANT	(VE) (1/8 -1/2			LONG	POM Size Spec Tol COLOR + 1 1/2 + 1 3/8	BL		A6J-	-RAD	+10	2X 24 00 -0		сн	-	11/2				Co	ommer	nts:					
POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4				A6J-F	RADIA	2X 26 3 +1/2	X 3/4 -1/2			V ARMH	IOLE		POM Size Spe Tol CO +1: +1: +1:	1/2 M eec OLOR 1/2 3/8 1/4	BL			A6J-	-RADI	24 1 +3/4 ANT	(VE) (1/8 -1/2			LONG	POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4	BL		A6J-	-RAD	+10	2X 24 00 -0		СН	-	1 1/2				Co	ommer	nts:					
POM Size Spec Tol COLOR + 1 1/2 + 1 3/8				A6J-F	RADIA	2X 26 3 +1/2	X 3/4 -1/2			V ARMH	IOLE		POM Size Spe Tol CO + 1 : + 1 : + 1 : + 1 : + 1 :	1/2 M ec OLOR 1/2 3/8 1/4	BL			A6J-	-RADI	24 1 +3/4 ANT	(VE) (1/8 -1/2			LONG	POM Size Spec Tol COLOR + 1 1/2 + 1 3/8	BL		A6J-	-RAD	+10	2X 24 00 -0		CH CH	-	1 1/2				Co	emmer	nts:					
POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8				A6J-F	RADIA	2X 26 3 +1/2	X 3/4 -1/2			V ARMH	IOLE		POM Size Spe Tol CO + 1 : + 1	1/2 M eec OLOR 1/2 3/8 1/4 8	BL			A6J-	-RADI	24 1 +3/4 ANT	(VE) (1/8 -1/2			LONG	POM Size Spec Tol COLOR +11/2 +13/8 +11/4 11/8 +1 +7/8	BL		A6J-	-RAD	+10	2X 24 00 -0		CH CH	-	1 1/2				Co	ommer	nts:					
POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4				A6J-F	RADIA	2X 26 3 +1/2	X 3/4 -1/2			V ARMH	IOLE		POM Size Spe Tol +1: +1: +1: +1: +1: +1: +1: +1: +1: +1:	1/2 M eec OLOR 1/2 3/8 1/4 8		_A-BL	ACK	A6J-	-RADI	24 1 +3/4 ANT	(VE) (1/8 -1/2			LONG	POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4	BL		A6J-	-RAD	+10	2X 24 00 -0		CH CH		1 1/2				Co	ommer	nts:					
POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8		-BLA	ACK	A6J-F	RADIA	2X 26 3 +1/2	X 3/4 -1/2			V ARMH	IOLE		POM Size Spe Tol +1: +1: +1: 11/4: +1: +1: +1: +1: +1: +1: +1: +1: +1: +1	1/2 M ecc OLOR 1/2 3/8 1/4 8	BL	_A-BL	ACK	A6J-	-RADI	24 1 +3/4 ANT	(VE) (1/8 -1/2			LONG	POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8	BL		A6J-	-RAD	+10	2X 24 00 -0		CH CH		1 1/2				Co	mmer	nts:					
POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 1/2			ACK	A6J-F	RADIA	2X 26 3 +1/2	X 3/4 -1/2			V ARMH	IOLE		POM Size Spe Tol CO +11 +11 +11 +11 +11 +11 +11 +11 +11 +1	0LOR 1/2 3/8 1/4 8 4 68 62		_A-BL	ACK	A6J-	-RADI	24 1 +3/4 ANT	(VE) (1/8 -1/2			LONG	POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 47 + 7/8 + 3/4 + 5/8 + 1/2	BL		A6J-	-RAD	+10	2X 24 00 -0		СН		1 1/2				Co	mmer	nts:					
POM Size Spec Tol COLOR + 1 1/2 + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8		-BLA	ACK	A6J-F	RADIA	2X26 3 3 4 + 1/2 - 2 4 ANT	X 3/4 -1/2			V ARMH	IOLE		PON Sizes Spe Tol Co +1:1 +1:1 +1:1 +1:1 +1:1 +3:4 +5:4 +1:1 +3:4 +3:4 +3:4 +3:4 +3:4 +3:4 +3:4 +3:4	M Second		_A-BL	ACK	A6J-	-RADI	24 1 +3/4 ANT	(VE) (1/8 -1/2			LONG	POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8	BL		A6J-	-RAD	+10	2X 24 00 -0		СН		1 1/2				Co	mmer	nts:					
POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 1/2		-BLA	ACK	A6J-F	RADIA	2X 26 3 +1/2	X 3/4 -1/2			/ ARMH	IOLE		POM Size Spe Tol CO +11 +11 +11 +11 +11 +11 +11 +11 +11 +1	M Second		_A-BL	ACK	A6J-	-RADI	24 1 +3/4 ANT	(VE) (1/8 -1/2			LONG	POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 47 + 7/8 + 3/4 + 5/8 + 1/2	BL		A6J-	-RAD	+10	2X 24 00 -0		CH		1 1/2				Co	mmer	nts:					
POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 3/4 + 5/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 0		-BLA	ACK	A6J-F	RADIA	2X26 3 3 4 + 1/2 - 2 4 ANT	X 3/4 -1/2			/ ARMH	IOLE		POM Size Spe Tol +1: +1: +1: +1: +3: +5: +1: +1: +1:	M Second		_A-BL	ACK	A6J-	-RADI	2X 24 1 1 4 3 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1	(VE) (1/8 -1/2			LONG	POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 4 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8	BL	A-BLACK	A6J	I-RAD NAV	±100IANTYY	2X 24 00 -0 WHI-WHITE		EH .		1 1/2				Co	mmer	nts:					
POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/4 + 5/8 + 1/4 + 1/8 + 1/4 + 1/8 - 1/8	BLA	-BLA	ACK	A6J-F-	RADIA	2X26 3 3 4 + 1/2 - 2 4 ANT	X 3/4 -1/2			/ ARMH	IOLE		PON Size Spec Tol	11/2 M Second COLOR 11/2 13/8 11/4 8 8 4 4 8 8 4 8 8 8 4 8 8 8 8 8 8 8 8		_A-BL	ACK	A6J-	-RADI NAVY	2X 24 1 1 4 3 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1	VE) ((WHI-	WHITE		LONG	POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/8 + 1/8 + 1/2 + 3/8 + 1/4 + 1/8 0 - 1/8		A-BLACK	A6J	I-RAD NAV	±100IANTYY	2X 24 00 -0 WHI-WHITE		CH CH		1 1/2				Co	mmer	nts:					
POM Size Spec Tol COLOR + 1 1/2 + 1 1/8 + 1 1/8 + 1 1/8 + 1 1/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/2 + 1/8 -		-BLA	ACK	A6J-F	RADIA	2X26 3 3 4 + 1/2 - 2 4 ANT	X 3/4 -1/2			/ ARMH	IOLE		PON Size Spec Tol Community +1: +1: +1: +1: +1: +7: +3: +5: +1: +3: +1: +1: +1: +1: +1: +1: +1: +1: +1: +1	11/2 M = 100 OLOR 11/2 3/8 11/4 8 8 4 18 18 18 18 18 18 18 18 18 18 18 18 18		_A-BL	ACK	A6J-	-RADI NAVY	2X 24 1 1 4 3 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1	VE) ((WHI-			LONG	POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 + 1 1/8 + 1 1/8 + 1/8 + 1/4 + 1/8 - 1/8 - 1/8		A-BLACK	A6J	I-RAD NAV	±100IANTYY	2X 24 00 -0 WHI-WHITE		SH SH		1 1/2				Co	mmer	nts:					
POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/4 + 5/8 + 1/2 + 3/4 + 5/8 + 1/2 + 1/4 + 1/8 - 1/4 - 1/8 - 1/8 - 1/8 - 1/8	BLA	-BLA	ACK	A6J-F-	RADIA	2X26 3 3 4 + 1/2 - 2 4 ANT	X 33/4 -1/2 WH	HI-WH	HITE	// ARMH	IOLE		PON Size Spe Tol CC + 1 : + 1 : + 1 : + 1 : + 3 : + 1	1/2 M 2 2 3 3/8 11/4 8 8 8 4 8 9 14 8 0 3 4 3 3		_A-BL	ACK	A6J-	-RADI NAVY	2X 24 1 1 4 3 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1	VE) ((WHI-	WHITE		LONG	POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 1/2 + 1/4 + 1/8 0 - 1/8 - 1/4 - 3/8		A-BLACK	A6J	I-RAD NAV	±100IANTYY	2X 24 00 -0 WHI-WHITE		SH SH		1 1/2				Co	ommer	nts:					
POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/2 + 3/8 - 1/4 - 1/8 - 1/8	BLA	-BLA	ACK	A6J-F-	RADIA	2X26 3 3 4 + 1/2 - 2 4 ANT	X 33/4 -1/2 WH		HITE	// ARMH	IOLE		PON Size Spe Tol CC +1: +1: +1: +1: +3: +1: +1: +1: +1: +1: +1: +1: +1: +1: +1	1/2 M = 30 OLOR 1/2 3/8 4/8 2/8 4/8 3 4/8 4/8 4/8 4/8 4/8 4/8 4/8 4/8 4/8 4/8		_A-BL	ACK	A6J-	-RADI NAVY	2X 24 1 1 4 3 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1	VE) ((WHI-	WHITE		LONG	POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 - 1/8 - 1/4 - 3/8 - 1/2		A-BLACK	A6J	I-RAD NAV	±100IANTYY	2X 24 00 -0 WHI-WHITE		SH SH		1 1/2				Co	ommer	nts:					
POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/4 + 5/8 + 1/2 + 3/4 + 5/8 + 1/2 + 1/4 + 1/8 - 1/4 - 1/8 - 1/8 - 1/8 - 1/8	BLA	-BLA	ACK	A6J-F-	RADIA	2X26 3 3 4 + 1/2 - 2 4 ANT	X 33/4 -1/2 WH	HI-WH	HITE	/ ARMH	IOLE		PON Size Spe Tol CC + 1 : + 1 : + 1 : + 1 : + 3 : + 1	1/2 M = 60 OLOR 1/2 3/8 1/4 8 8 4 8 3 4 3 4 3 2 3		_A-BL	ACK	A6J-	-RADI NAVY	2X 24 1 1 4 3 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1	VE) ((WHI-	WHITE		LONG	POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2 + 1/2 + 1/4 + 1/8 0 - 1/8 - 1/4 - 3/8		A-BLACK	A6J	I-RAD NAV	±100IANTYY	2X 24 00 -0 WHI-WHITE		SH SH		1 1/2				Co	mmer	nts:					
POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1 1/4 - 1/8 - 1/8 - 1/8 - 1/4 - 3/8 - 1/4 - 1/8 - 1/	BLA	-BLA	ACK	A6J-F-	RADIA	2X26 3 3 4 + 1/2 - 2 4 ANT	X 33/4 -1/2 WH	HI-WH	HITE	/ ARMH	IOLE		POM Size Spe Tol Co	1/2 M = 66 OLOR 1/2 3/8 1/4 8 8 8/4 8 9 1/4 8 9 1/4 8 9 1/4 8 9 1/4 8 9 1/4 8 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4		_A-BL	ACK	A6J-	-RADI NAVY	2X 24 1 1 4 3 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1	VE) ((WHI-	WHITE		LONG	POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/8 + 1 1/8 + 1 1/8 + 1 1/8 + 1/8 + 1/9 + 3/8 + 1/4 + 1/8 - 1/4 - 3/8 - 1/4 - 3/8 - 3/8 - 3/4 - 7/8		A-BLACK	A6J	I-RAD NAV	±100IANTYY	2X 24 00 -0 WHI-WHITE		SH SH		1 1/2				Co	mmer	nts:					
POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 + 1 1/8 + 1 1/4 + 5/8 + 1 1/4 + 5/8 + 1/4 + 1/8 - 1/8	BLA	-BLA	ACK	A6J-F-	RADIA	2X26 3 3 4 + 1/2 - 2 4 ANT	X 33/4 -1/2 WH	HI-WH	HITE	/ ARMH	IOLE		POM Size STOI CO	11/2 M = 3c OLOR 11/2 3/8 8 4 4 8 8 4 8 8 4 8 3 4 3 4 3 4 3 4 3		_A-BL	ACK	A6J-	-RADI NAVY	2X 24 1 1 4 3 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1	VE) ((WHI-	WHITE		LONG	POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 - 1/8 - 1/4 - 3/8 - 1/2 - 5/8 - 1/4 - 7/8 - 1		A-BLACK	A6J	I-RAD NAV	±100IANTYY	2X 24 00 -0 WHI-WHITE		SH SH		1 1/2				Co	mmer	nts:					
POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/4 + 1/8 + 1/2 + 3/8 + 1/2 + 1/2 + 3/8 + 1/2 + 1/4 - 1/8 - 1/8 - 1/4 - 1/8 - 1/	BLA	-BLA	ACK	A6J-F-	RADIA	2X26 3 3 4 + 1/2 - 2 4 ANT	X 33/4 -1/2 WH	HI-WH	HITE	/ ARMH	JOLE		POM Size Spec Tol CC +1 +1, +1, +1, +3, +1, +3, +1, +1, +1, -1, -1, -1, -1, -1, -1, -1, -1, -1, -	1/2 M = 20 OLOR 1/2 3/8 1/8 8 8 4 8 9 4 3 4 3 4 3 4 3 1 1/8		_A-BL	ACK	A6J-	-RADI NAVY	2X 24 1 1 4 3 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1	VE) ((WHI-	WHITE		LONG	POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/4 + 7/8 + 3/4 + 1/2 + 3/8 + 1/4 + 1/8 0 - 1/8 - 1/4 - 3/8 - 1/2 - 5/8 - 3/4 - 7/8 - 1 - 1 1/8		A-BLACK	A6J	I-RAD NAV	±100IANTYY	2X 24 00 -0 WHI-WHITE		SH SH		1 1/2				Co	mmer	nts:					
POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 + 1 1/8 + 1 1/4 + 5/8 + 1 1/4 + 5/8 + 1/4 + 1/8 - 1/8	BLA	-BLA	ACK	A6J-F-	RADIA	2X26 3 3 4 + 1/2 - 2 4 ANT	X 33/4 -1/2 WH	HI-WH	HITE	/ ARMH	IOLE		POM Size STOI CO	1/2 M = 10: OLOR 1/2 3/8/4 8 8 4 8 2 8 4 8 0 3 4 3 2 3 4 4 3 2 3 4 4 3 1 1/4		_A-BL	ACK	A6J-	-RADI NAVY	2X 24 1 1 4 3 4 4 1 4 1 4 1 4 1 4 1 4 1 4 1	VE) ((WHI-	WHITE		LONG	POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 - 1/8 - 1/4 - 3/8 - 1/2 - 5/8 - 1/4 - 7/8 - 1		A-BLACK	A6J	I-RAD NAV	±100IANTYY	2X 24 00 -0 WHI-WHITE		SH SH		1 1/2				Co	mmer	nts:					

LANDS	ENDA
--------------	------

MEASUREMENT SPECIFICATION CHART

DATE 01/09/2021
SIZE 3X
COLOR BLA-46 LWHI

CA's Nam		-	LOUR	DES P						_	ITEM DESC	CRIPTI	NC						S RLX	D SUP	IMA V												CC	DLOR			BLA-	-A6J-\	WHI			
VENDOR				1E	XTIL SO	JURC	ING C	OMP	ANY		STYLE#						4202	91				P.O. #						865	11			l 										
POM Size		R1	107.1	TOTAL	3	X	GTH F	ROM	HPS		POM Size	C	106.1	NECI	K WIDT	3	X	PS SE	AM TO	O SEAN	1	POM Size		C10)7.1 F	RONT		ЗХ	OP HPS T	O SEAI	М	S	POM Size		E10	01.1 /	ACROS	3)		ERS-FI	RONT	
Spec Tol						29 -1/2					Spec Tol					9 · +1/2						Spec Tol						8 3/8 1/4 -1/	4				pec ol					+1/2				
COLOR	BLA	A-BLAC	ск ′	A6J-RA NA'	DIANT		II-WHI	TE			COLOR	BLA	-BLAC	ck A	6J-RAD NAV	DIANT		WHIT	E			COLOR	BL	A-BLAC	K A	SJ-RAI NA\	DIAN	ıT	/HI-WHITE				COLOR	BL	A-BLACK		-RADI NAVY	ANT	WHI-V	VHITE		
+ 1 1/2 + 1 3/8											+ 1 1/2 + 1 3/8		-									+ 1 1/2 + 1 3/8			1		-						· 1 1/2 · 1 3/8								1	
+ 1 1/4 1 1/8			_								+ 1 1/4 1 1/8											+ 1 1/4 1 1/8										+	1 1/4									
+ 1 + 7/8											+ 1 + 7/8			#				#				+ 1 + 7/8										+	· 1 · 7/8									
+ 3/4	Х										+ 3/4											+ 3/4		ш								+	3/4									
+ 5/8 + 1/2				ХХ	(X	Х	Х	Х			+ 5/8 + 1/2	Х										+ 5/8 + 1/2										+	· 5/8 · 1/2									
+ 3/8 + 1/4		Х	X	-							+ 3/8 + 1/4		+									+ 3/8 + 1/4		+									· 3/8 · 1/4	X	X)	x x		
+ 1/8 0											+ 1/8		Х	Х								+ 1/8	X		,	(X	()	X	X			+	· 1/8 0						X			
- 1/8			_					_			- 1/8			^				Х	Х			- 1/8		Х				X	_			-	1/8			, ,	V	V	^			
- 1/4 - 3/8											- 1/4 - 3/8						Х					- 1/4 - 3/8										-	1/4 3/8			X	X	X				
- 1/2 - 5/8								-			- 1/2 - 5/8		-	_	ХХ	X		-	-			- 1/2 - 5/8		+	_		+	-				-	1/2 5/8						-			
- 3/4 - 7/8											- 3/4 - 7/8											- 3/4 - 7/8		\vdash								-	3/4 7/8									
- 1 - 1 1/8				1							- 1 - 1 1/8											- 1 - 1 1/8										-	1 1 1/8									
- 1 1/4											- 1 1/4											- 1 1/4										-	1 1/4									
- 1 3/8 - 1 1/2				+				1			- 1 3/8 - 1 1/2		+						-			- 1 3/8 - 1 1/2		++			+	+					1 3/8 1 1/2					_				
2014		400.45	D CILI	CT DI	ICT (T(200) 4		014/	PMUOL	_	2011	1	N102.1	A SLE	EVE LI	ENGTI	H-TOP	SHOU	JLDER	R(LONG	;	DOM		440	C O NI	-CK O	DEN	UNIC A	AINUM IN C	DETO	N. I											
POM Size	н	100.15	BCHI	-S1-BC)PS) 1	I_BEL	LOW A	RMHOLE	E	POM Size					SLEI 3	EVE)			`		POM Size		A10	6.2 NI	ECK O		3X	MINIMUN S	IKEIC	Н					Co	mmer	its:				
Spec					28	3/4					Spec					24	1/4					Spec						24														
Tol						-1/2					Tol						-1/2					Tol						-100 -0)													
COLOR	BLA	A-BLAC	ск ′	A6J-RA NA'		WH	II-WHI	TE			COLOR	BLA	-BLAC	CK A	6J-RAE NAV		WHI	WHIT	E			COLOR	BL	A-BLAC	K A	SJ-RAI NA\		1T W	/HI-WHITE													
+ 1 1/2 + 1 3/8											+ 1 1/2 + 1 3/8											+ 1 1/2 + 1 3/8																				
+ 1 1/4 1 1/8		-	-	+						+	+ 1 1/4 1 1/8		_	+				+				+ 1 1/4 1 1/8		++	+		+															
+ 1 + 7/8											+ 1 + 7/8											+ 1 + 7/8																				
+ 3/4											+ 3/4	Х										+ 3/4																				
+ 5/8 + 1/2											+ 5/8 + 1/2		Х	Х	хх	Х						+ 5/8 + 1/2																				
+ 3/8 + 1/4				-							+ 3/8 + 1/4		+	_	-			Х	X			+ 3/8 + 1/4			-		+	-														
+ 1/8 0				Х	(X						+ 1/8						Х					+ 1/8	¥	X	Y Y	< X	′ `	X X	XX													
- 1/8				X /	\						- 1/8						^					- 1/8		^	^ /	\	, ,	^ ^														
- 1/4 - 3/8			_	\pm		X	Х	Х			- 1/4 - 3/8				\pm							- 1/4 - 3/8			╅		Ŀ	Ŀ														
- 1/2 - 5/8	X	Х	X	F	F			\exists		\square	- 1/2 - 5/8		\dashv	Ŧ			\exists	Ŧ	\blacksquare			- 1/2 - 5/8		Π	+		F	-														
- 3/4 - 7/8								1			- 3/4 - 7/8											- 3/4 - 7/8																				
- 1								_			- 1		#									- 1																				
- 1 1/8 - 1 1/4			Ⅎ	\pm	\perp						- 1 1/8 - 1 1/4							_	╧			- 1 1/8 - 1 1/4				\pm				H												
- 1 3/8 - 1 1/2				Ŧ							- 1 3/8 - 1 1/2								\perp			- 1 3/8 - 1 1/2			Ŧ		F															