N	ne,	EN	DA

MEASUREMENT SPECIFICATION CHART

DATE 24/07/2021
SIZE 1X

CA's Nom	's Name: RENNE HUAMAN ALEJOS											MDEC	CDIDT	TION					_	MVD	LOM	C CLII	DIMAA C	OWN																				НМ					_			
VENDOR								-		M DES	CRIPT	ION					492		LO IVI	U 3U	PIMA C		O. #						839	43				7																		
																																						_														
POM		R	R107.	.1 TO	TAL E	BODY	/ LEN	IGTH	FRC	M HP	S		PO	M		C106	6.1 NE	ECK \	WIDT	H HPS	TO F	IPS S	EAM	TO SI	EAM	PC	OM		C10	7.1 FF	RONT	NEC	K DR	OP H	PS TC	SEAM	1		PON	1			Е	101.	1 AC	ROS	S SH	OULDI	ERS-I	FRON	IT	
Size							Χ						Siz	е							Х					Siz							1X					_	Size								1X					
Spec							19 -1/2					_	Spe								1/4						ec						5 3/4 1/4 -1/4					4	Spe	C							15 3					
Tol						+1	- 1/2						Tol					T		+1/2	-1/2					То	DI .					+1	1/4 - 1/4	4					Tol		Н					_	+1/2 -	1/2				
COLOR		E-DE		BL	A-BLA	ACK								COLOR		ME-DE		BL	A-BL	ACK							COLOR		E-DEEF		LA-BI	LACK							CC	LOR			-DEEF		BLA-	BLAC	ск					
	SE	A NA	WY												SE	EA NA	AVY											SE	A NAVY													SEA	NAVY	Y								
+ 1 1/2						П		Т	Т				+ 1	1/2		Т	Π	T	T	Т		T	_	T		+ 1	1 1/2		Т	+	Т	Т	_	T	Τ		Т	_	+ 1 1	1/2		Т	Т	_	Т	Т	_	Т	Т	$\top$	Т	Т
+ 1 3/8								-				_		3/8				<u> </u>					_				1 3/8			_							_	4	+13				_	_		_			_	_	-	
+ 1 1/4 1 1/8												-	11	1/4 /8				1									1 1/4 1/8											$\dashv$	+ 1 1/8					-					-	-		
+ 1													+ 1													+ 1	1												+ 1													
+ 7/8												_	+ 7					-									7/8			_							_	4	+ 7/8				_	_		_		_	_		_	
+ 3/4 + 5/8													+ 3					1					-			+ 3												-	+ 3/4			+		-			-	_	+		+	
+ 1/2	X	Χ	Х	Х									+ 1	/2				Х								+ 1	1/2												+ 1/2	2												
+ 3/8						X		$\perp$	1			Ш	+ 3				<u> </u>		Х	X		_	_	_		+3	3/8			-	_	_				$\sqcup$	-	4	+ 3/8			1	-	4	_	_		$\perp$	_	_	+	$\perp$
+ 1/4 + 1/8				1		X	1	+	+	1	H	$\dashv$	+ 1 + 1			1		1		X				+		+ 1	1/4 1/8				+	+			+	$\vdash$	-	-1	+ 1/4					-		+		-	-	+	+	-
0					Χ									0													0			X	X	X								0												
- 1/8													- 1/														/8												- 1/8													
- 1/4 - 3/8		_						-				-1	- 1/ - 3/		×	X		1				_					/4 8/8	Х	X :	<b>(</b>			-	-		$\vdash$	_	-	- 1/4 - 3/8		<b>×</b>	(	v .	Х	Х	Х	Х	+	-	+	+	_
- 1/2													- 1/	/2		<u> </u>	Х	t									/2										_	1	- 1/2		ŕ		^ _	^		^	T		$\top$	+	$\top$	
- 5/8													- 5/														5/8												- 5/8													
- 3/4 - 7/8								-	-	-			- 3/ - 7/			-		+-				-		-			3/4 7/8			-	_		-				+	-	- 3/4 - 7/8			+	-	+	+	+		_	+	-	+	-
- 1/6								+					- 1					$\vdash$								- 1												-	- 1			+		+	_	+	t		+	-	+	
- 1 1/8														1/8													1/8												- 1 1													
																																							- 1 1			_										
- 1 1/4 - 1 3/8							1	+	+	+				1/4 3/8		_	-	1				_		_	_		1/4			+	+-	+	1						- 13	/8											_	
- 1 1/4 - 1 3/8 - 1 1/2													- 1	1/4 3/8 1/2			F									- 1	3/8 1/2												- 1 3 - 1 1													
- 1 3/8													- 1	3/8												- 1	3/8																									
- 1 3/8 - 1 1/2	Н	100.1	1B C	HEST	-BUS	ST (TO	OPS)	1" B	ELOV	V ARM	IHOLE	=	- 1	3/8 1/2		N102	2.1A S	SLEE	VE LE	NGTI		SHO	DULDE	R(LC	ONG	- 1	3/8 1/2		A10	6.2 NE	ECK C	PEN	ING-M	MINIMU	JN ST	RETC	1								Com	ment	ts:					
- 1 3/8 - 1 1/2 POM	Н	100.1	1B CI	HEST	-BUS		OPS)	1" B	ELOV	V ARM	IHOLE		- 1 - 1	3/8 1/2 M		N102	2.1A S	SLEE	VE LE	SLE		SHO	DULDE	ER(LC	ONG	- 1 - 1	3/8 1/2 DM		A10	6.2 NE	ECK C		ING-M	MINIMU	JN ST	RETC	-1								Com	ment	ts:					
- 1 3/8 - 1 1/2 POM Size Spec	Н	100.1	1B Cł	HEST	-BUS	1	X 24		ELOW	/ ARM	IHOLE	=	- 1 - 1 PO Siz Spi	3/8 1/2 0M e ec		N102	2.1A S	SLEE	VE LE	SLEI 1	X 3	P SHC	DULDE	ER(LC	ONG	- 1 - 1 PC Siz Sp	3/8 1/2 DM ze pec		A10	6.2 NE	ECK C	2	1X 23 1/2		JN ST	RETC	4								Com	ment	ts:					
- 1 3/8 - 1 1/2 POM Size	Н	100.1	1B CF	HEST	-BUS	1	Χ		ELOW	V ARM	THOLE	:	- 1 - 1 PO Siz	3/8 1/2 0M e ec		N102	2.1A \$	SLEE	VE LE	SLEI 1	X	SHC	DULDE	ER(LC	DNG	- 1 - 1 PO Siz	3/8 1/2 DM ze pec		A10	3.2 NE	ECK C	2	1X		JN ST	RETC	1								Com	ment	ts:					
- 1 3/8 - 1 1/2 POM Size Spec Tol		100.1 E-DE				1 2 +1/2	X 24		ELOV	V ARM	MHOLE	=	PO Siz Spi Tol	3/8 1/2 PM e ec		N102				1 2 +3/4	X 3	SHC	DULDE	ER(LC	DNG	- 1 - 1 PC Siz Sp To	3/8 1/2 DM ze pec bl	НМ	A100			2	1X 23 1/2 -99 -0		JN ST	RETC	Н								Com	ment	ts:					
- 1 3/8 - 1 1/2 POM Size Spec	НМ		ΕP		-BUS	1 2 +1/2	X 24		ELOV	/ ARM	THOLE	=	PO Siz Spi Tol	3/8 1/2 0M e ec	НМ		EEP		VE LE	1 2 +3/4	X 3	SHC	DULDE	ER(LC	DNG	- 1 - 1 PC Siz Sp To	3/8 1/2 DM ze pec			) <sub>B</sub>	ECK C	2	1X 23 1/2 -99 -0		JN ST	RETC	1								Com	ment	ts:					
- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR	НМ	E-DE	ΕP			1 2 +1/2	X 24		ELOV	V ARM	MHOLE		- 1 - 1 PO Siz Spi Tol	3/8 1/2 MM e ecc I	НМ	ME-DE	EEP			1 2 +3/4	X 3	P SHC	DULDE	ER(LC	DNG	- 1 - 1 PC Siz Spp To	J 3/8 J 1/2 DM ze pec pl		E-DEEF	) <sub>B</sub>		2	1X 23 1/2 -99 -0		JN ST	RETC	1								Com	ment	ts:					
- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8	НМ	E-DE	ΕP			1 2 +1/2	X 24		ELOW	V ARM	THOLE		- 1 - 1 PO Siz Spo Tol	3/8 1/2 MM e ecc 1 COLOR	НМ	ME-DE	EEP			1 2 +3/4	X 3	P SHC	DULDE	ER(LC	DNG	- 1 - 1 PC Siz Sp To	1 3/8 1 1/2 DM ze bec bl COLOR		E-DEEF	) <sub>B</sub>		2	1X 23 1/2 -99 -0		JN ST	RETC	4								Com	ment	ts:					
- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4	НМ	E-DE	ΕP			1 2 +1/2	X 24		ELOW	V ARM	1HOLE		- 1 - 1 PO Siz Spo Tol	3/8 1/2 PM e ecc 1 COLOR 1/2 3/8 1/4	НМ	ME-DE	EEP			1 2 +3/4	X 3	P SHC	DULDE	ER(LC	DNG	- 1 - 1 PC Siz Sp To	1 3/8 1 1/2 DM ze pec pl 1 1/2 1 3/8 1 1/4		E-DEEF	) <sub>B</sub>		2	1X 23 1/2 -99 -0		JN ST	RETC	1								Com	ment	ts:					
-1 3/8 -1 1/2 POM Size Spec Tol COLOR +1 1/2 +1 3/8 +1 1/4 1 1/8	НМ	E-DE	ΕP			1 2 +1/2	X 24		ELOW	V ARM	THOLE	=	- 1 - 1 PO Siz Spor Tol	3/8 1/2 MM e eec 1 COLOR 1/2 3/8 1/4 /8	НМ	ME-DE	EEP			1 2 +3/4	X 3	P SHC	DULDE	ER(LC	DNG	- 1 - 1 PC Sizz Spp To	2 3/8 1 1/2 DM Ze Dec DI COLOR 1 1/2 1 3/8 1 1/4 1 1/8		E-DEEF	) <sub>B</sub>		2	1X 23 1/2 -99 -0		JN ST	RETC	4								Com	ment	ds:					
- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8	НМ	E-DE	ΕP			1 2 +1/2	X 24		ELOW	V ARM	MHOLE		-1 -1 PO Siz Spr Tol	3/8 1/2 MM e ecc 1 2 2 3/8 1/4 /8	НМ	ME-DE	EEP			1 2 +3/4	X 3	SHO	DULDE	ER(LC	DNG	- 1 - 1 PC Siz Sp To	1 3/8 1 1/2 DM ze oec oll COLOR 1 1/2 1 3/8 1 1/4 1/8 1 1/8		E-DEEF	) <sub>B</sub>		2	1X 23 1/2 -99 -0		JUN ST	RETC	1								Com	ment	ts:					
- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4	НМ	E-DE	ΕP			1 2 +1/2	X 24		ELOW	/ ARM	MHOLE		-1 -1 PO Siz Spir Tol CO +1 +1 +1 +1 +1 +7 +3	3/8 1/2 MM e ecc 1 1/2 3/8 1/4 /8	НМ	ME-DE	EEP			1 2 +3/4	X 3	? SHC	DULDB	ER(LC	DNG	-1 -1 -1 PC Siz Sp To	1 3/8 1 1/2 DM ze sec oll COLOR 1 1/2 1 3/8 1 1/4 1 1/8 1 7/8 3/4		E-DEEF	) <sub>B</sub>		2	1X 23 1/2 -99 -0		JIN ST	RETC	1								Com	ment	dis:					
- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1 1/8 + 1 1/4 1 1/8 + 3/4 + 5/8	НМ	E-DE	ΕP			1 2 +1/2	X 24		ELOW	/ ARM	MHOLE		-1 -1 PO Siz Spr Tol +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1	3/8 1/2 M e ecc 1/2 3/8 1/4 /8	НМ	ME-DE	EEP			1 2 +3/4	X 3	° SHC	DULDE	ER(LCC	DNG	-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	1 3/8 1 1/2 DM ze sec ol 1 1/2 1 3/8 1 1/4 1 1/8 1 7/8 3/4 5/8		E-DEEF	) <sub>B</sub>		2	1X 23 1/2 -99 -0		JIN ST	RETC	1								Com	ment	dis:					
- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4	НМ	E-DE	ΕP			1 2 +1/2	X 24		ELOW	/ ARM	MHOLE		-1 -1 PO Sizz Spp Tol	3/8 1/2 MM e eec 1 COLOR 1/2 3/8 1/4 /8 //8 //8 //2 //8	НМ	ME-DE	EEP			1 2 +3/4	X 3	° SHC	DULDE	ER(LC	DNG	-1 -1 PC Siz Spp To	1 3/8 1 1/2 DM ze sec oil COLOR 1 1/2 1 3/8 1 1/4 1 1/8 1 1/8 1 5/8 2 3/4 5/8 3/4 5/8 3/8		E-DEEF	) <sub>B</sub>		2	1X 23 1/2 -99 -0		JIN ST	RETC	1								Com	ment	ts:					
-1 3/8 -1 1/2 POM Size Spec Tol COLOR +1 1/2 +1 3/8 +1 1/4 1 1/8 +1 +3/4 +5/8 +1/2 +3/8 +1/2 +3/8 +1/2 +3/8 +1/2 +3/8 +1/2 +3/8 +1/2	HM SE	E-DE	EEP			1 2 +1/2	X 24		ELOW	/ ARM	MHOLE		-1 -1 PO Sizz Spp Tol	3/8 1/2 MM ee ecc 1 20LOR 1/2 3/8 1/4 /8 5/4 5/8 5/4 5/8 5/4	НМ	ME-DE	EEP		A-BL	SLEI 1 2 +3/4 ACK	X 3	? SHO	DULDE	ER(LC	DNG	-1 -1 PC Siz Spp To	1 3/8 1 1/2 DM ze pec oll COLOR 1 1/2 1 3/8 1 1/4 1/8 1 7/8 3/4 5/58 1/2		E-DEEF	) <sub>B</sub>		2	1X 23 1/2 -99 -0		JUN ST	RETC	1								Com	ment	ts:					
-1 3/8 -1 1/2 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 +1/2 +3/8 +1/2 +3/8 +1/2	HM SE	E-DE-A NA	EEP			1 2 +1/2	X 24		ELOW	/ ARM	MHOLE		-1 -1 PO Sizz Spp Tol	3/8 11/2 MM e e ec 1 1 1/2 3/8 1 1/4 /8 /8 /8 /8 /8	НМ	ME-DE	EEP	BL	A-BLI	SLEI 1 2 +3/4 ACK	X 3	? SHC	DULDE	ER(LC	DNG	-1 -1 PC Siz Spp To	1 3/8 1 1/2 DM ze sec ol 1 1/2 1 3/8 1 1/4 1 1/8 1 1/8 1 1/8 1 1/2 3/4 1 1/2 3/8 1 1/2 3/8 1 1/2 1 3/8 1 1/2	SEA	E-DEEF A NAVY	В	ILA-BI	2 + + LLACK	1X 23 1/2 -99 -0		JIN ST	RETC	1								Com	ment	ts:					
- 1 3/8 - 1 1/2 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 + 1/2 + 3/4 + 5/8 + 1/2 + 3/8 + 1/2	HM SE	E-DE-A NA	EEP			1 2 +1/2	X 24		ELOW	/ ARM	MHOLE		-1 -1 PO Sizz Spp Tol	3/8 1/2 MM e e ec	HMMSE	ME-DEA NA	EEP	BL	A-BL	SLEI 1 2 +3/4 ACK	X 3	? SHCO	DULDB	ER(LCC	DNG	-1 -1 -1 PC Siz Spp To	1 3/8 1 1/2 DM ze pec oll COLOR 1 1/2 1 3/8 1 1/4 1/8 1 7/8 3/4 5/58 1/2	SEA	E-DEEF A NAVY	В		2 + + LLACK	1X 23 1/2 -99 -0		JIN ST	RETC	1								Com	ment	ds:					
- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/2 + 1/8 - 1/8	HM SE	E-DE-A NA	EEP			1 2 +1/2	X 24		ELOW	/ ARM	MHOLE		-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	3/8 11/2 MM e eec L 1/2 3/8 11/4 /8 2/8 1/4 /8 0 8	HMMSE	ME-DE	EEP	BL	A-BLI	SLEI 1 2 +3/4 ACK	X 3	° SHC	DULDE	ER(LC	DNG	-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	1 3/8 1 1/2 DM ze pec ol 1 1/2 1 3/8 1 1/4 1 1/8 1 1/8 1 1/8 1 1/4 1/8 1 1/8 1 1/2 1 3/8 1 1/4 1 1/8 1 1/2 1 3/8 1 1/2 1 3/8 1 1/2	SEA	E-DEEF A NAVY	В	ILA-BI	2 + + LLACK	1X 23 1/2 -99 -0		JIN ST	RETC	1								Com	ment	ts:					
- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/4 1 1/8 + 1 4 3/4 + 5/8 + 1/4 + 1 3/8 + 1/4 1 1/8 - 1/	HM SE	E-DE-A NA	EEP	BLA	A-BLA	11 2 +1/2 +1/2 ACK	X 24		ELOW	/ ARM	MHOLE		-1 -1 PO Siz Spin Tol	3/8 1/2 MM e e ec c 1 3/8 1 1/2 1 3/8 1 1/4 1/8 1 1/4 1/8 1 1/4 1/8 1 1/4 1/8 1 1/4 1/8 1 1/4 1/8 1 1/4 1/8 1 1/4 1/8 1 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1	HMMSE	ME-DEA NA	EEP	BL	A-BLI	SLEI 1 2 +3/4 ACK	X 3	° SHC	DULDE	ER(LC	DNG	-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	COLOR  1 1/2  1 3/8  1 /2  DM  ze pec oll  1 1/2  1 3/8  1 1/4  1 3/8  1 1/4  1/8  1 1/4  1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8  1 1/8	SEA	E-DEEF A NAVY	В	ILA-BI	2 + + LLACK	1X 23 1/2 -99 -0		JIN ST	RETC	1								Com	ment	ts:					
- 1 3/8 - 1 1/2 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 + 1/2 + 3/8 - 1/4 - 1/8 - 1/8	HM SE	E-DE-A NA	EEP	BLA		11 2 +1/2 +1/2 ACK	X 24		ELOW	/ ARM	MHOLE		-1 -1 -1 PO Siz Sppr Tol	3/8 1/2 MM e e ec 1 1/2 3/8 1/4 /8 0 8 4/4 8/8 2/2	HMMSE	ME-DEA NA	EEP	BL	A-BLI	SLEI 1 2 +3/4 ACK	X 3	SHO	DOULDE	ER(LC	DNG	-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	1 3/8 1 1/2 DM ze sec ol 1 1/2 1 3/8 1 1/4 1 1/8 1 1/4 1 1/8 0 1/2 1 1/8 0 0 1 1/8 0 0 1 1/8	SEA	E-DEEF A NAVY	В	ILA-BI	2 + + LLACK	1X 23 1/2 -99 -0		JIN ST	RETC	1								Com	ment	ts:					
- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 3/4 + 5/8 + 1/4 + 1/4 + 1/8 + 1/4 - 1/8 - 1/4 - 1/8 - 1/8 - 1/4 - 1/8 - 1/8 - 1/8 - 1/8 - 1/8 - 1/8 - 3/8 - 3/8	HM SE	E-DE-A NA	EEP	BLA	A-BLA	11 2 +1/2 +1/2 ACK	X 24		ELOW	/ ARM	MHOLE		-1 -1 PO Siz Spir Toll C +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1	3/8 1/2 MM e eec l 1/2 3/8 1/4 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8	HMMSE	ME-DEA NA	EEP	BL	A-BLI	SLEI 1 2 +3/4 ACK	X 3	SHO		EFR(LCC	DNG	-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	1 3/8 1 1/2 DM ze eec ol 1 1/2 1 3/8 1 1/4 1 1/8 1 1/8 1 1/8 1 1/4 1 1/8 1 1/4 1 1/8 1 1/4 1 1/8 1 1/8	SEA	E-DEEF A NAVY	В	ILA-BI	2 + + LLACK	1X 23 1/2 -99 -0		JIN ST	RETC	1								Com	ment	is:					
-1 3/8 -1 1/2 POM Size Spec Tol COLOR +1 1/2 +1 3/8 +1 1/4 + 1/8 +1 1/4 +5/8 +1/2 +3/4 +5/8 +1/2 -1/8 -1/8 -1/4 -1/8 -1/4 -1/8 -1/4 -1/8 -1/8 -1/8 -1/8 -1/8 -1/8 -1/8 -1/8	HM SE	E-DE-A NA	EEP	BLA	A-BLA	11 2 +1/2 +1/2 ACK	X 24		ELOW	/ ARM	MHOLE		-1 -1 -1 PO Sizz Spp Told 11 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1 +1	3/8 1/2 MM e eec l 1/2 3/8 1/4 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8	HMMSE	ME-DEA NA	EEP	BL	A-BLI	SLEI 1 2 +3/4 ACK	X 3	? SHC	DULDE	ER(LC	DNG	-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	1 3/8 1 1/2  DM  Ze pec 1 1 1/2 1 3/8 1 1 1/4 1 3/4 1 1/8 1 1/8 0 1/4 8/8 8/4 8/8 8/4 8/8	SEA	E-DEEF A NAVY	В	ILA-BI	2 + + LLACK	1X 23 1/2 -99 -0		JUN ST	RETC	1								Com	ment	ds:					
-1 3/8 -1 1/2 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 +1/2 -3/8 -1/4 -1/8 -1/4 -1/8 -1/8 -1/4 -1/8 -1/8 -1/8 -1/8 -1/8 -1/8 -1/8 -1/8	HM SE	E-DE-A NA	EEP	BLA	A-BLA	11 2 +1/2 +1/2 ACK	X 24		ELOW	/ ARM	IHOLE		PO Sizz SppTol	3/8 1/2 MM e eec l 1/2 3/8 1/4 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8	HMMSE	ME-DEA NA	EEP	BL	A-BLI	SLEI 1 2 +3/4 ACK	X 3	? SHC	DULDE	ER(LC	DNG	-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	1 3/8 1 1/2  DM  Ze pec 1 1 1/2 1 3/8 1 1 1/4 1 3/4 1 1/8 1 1/8 0 1/4 8/8 8/4 8/8 8/4 8/8	SEA	E-DEEF A NAVY	В	ILA-BI	2 + + LLACK	1X 23 1/2 -99 -0		JIN ST	RETC	1								Com	ment	ts:					
-1 3/8 -1 1/2 POM Size Spec Tol COLOR +1 1/2 +1 3/8 +1 1/4 +1 1/8 +1 1/4 +5/8 +1/4 +3/4 +5/8 +1/4 +1/4 +1/4 -1/4 -1/4 -1/4 -1/4 -1/4 -1/4 -1/4 -	HM SE	E-DE-A NA	EEP	BLA	A-BLA	11 2 +1/2 +1/2 ACK	X 24		ELOW	/ ARM	IHOLE		PO Siz Sppin CC	3/8 1/2 MM e e ec L 1/2 3/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1/8 1	HMMSE	ME-DEA NA	EEP	BL	A-BLI	SLEI 1 2 +3/4 ACK	X 3	? SHC	DULDR	ER(LC	DNG	-1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -1 -	1 3/8 1 1/2 DM ze pec ol 1 1/2 1 3/8 1 1/4 1 1/8 1 1/8 1 1/8 1 1/8 0 0 1 1/8 1	SEA	E-DEEF A NAVY	В	ILA-BI	2 + + LLACK	1X 23 1/2 -99 -0		JUN ST	RETC	1								Com	ment	ts:					

N	ne,	EN	DA

MEASUREMENT SPECIFICATION CHART

DATE 24/07/2021
SIZE 2X
COLOR HME-BLA

CA's Nam VENDOR	CAS Name: RENNE HUAMAN ALEJOS (ENDOR TEXTIL SOURCING COMPANY										CRIPTIO	ON			492	WXR L 950	S MC	SUPIM	IA GO	P.O. #					83	943					JOLC	<u> </u>			THE	LBEA				
POM		R10	07.1 TO	OTAL E			TH FR	OM HPS	3	POM	C	106.1 N	IECK V	/IDTH HP		HPS SE	AM TC	) SEAM	М	POM		C107.	1 FRO	ONT N			PS TO	SEAM		POM			E10 <sup>-</sup>	1.1 AC	ROSS		JLDER:	S-FRO	NT	
Size Spec					2) 49 5					Size Spec					2X 1/2					Size Spec					2X 5 7/8					Size Spec	H					2X 16 1/4				
Tol					+1 -	1/2				Tol					2 -1/2					Tol			_		+1/4 -1	1/4				Tol					+	-1/2 -1/	2			
COLOR		E-DEEF A NAVY		.A-BLA	ACK					COLOR		E-DEEP NAVY	BL	A-BLACK						COLOR		ME-DEEP EA NAVY	BL	A-BLA(	СК					COLOF		HME-DI SEA NA		BLA-	BLAC	к				
+ 1 1/2 + 1 3/8				I		-	-		$\perp$	+ 1 1/2 + 1 3/8	П	$\equiv$						T		+ 1 1/2 + 1 3/8				П			1			+ 1 1/2 + 1 3/8	F			T	Ŧ		$\blacksquare$		-	$\blacksquare$
+ 1 1/4										+ 1 1/4										+ 1 1/4										+ 1 1/4										
1 1/8										1 1/8										1 1/8										1 1/8										
+ 1 + 7/8				+		-				+ 1 + 7/8		+					-			+ 1 + 7/8					-					+ 1 + 7/8						-	+			
+ 3/4										+ 3/4										+ 3/4										+ 3/4										
+ 5/8 + 1/2	Х		x x	X		-				+ 5/8 + 1/2	×	X X	X	x			-			+ 5/8 + 1/2					-					+ 5/8 + 1/2		+			-	-	+			
+ 3/8					Х					+ 3/8				X						+ 3/8										+ 3/8										
+ 1/4 + 1/8		Х	-							+ 1/4 + 1/8										+ 1/4 + 1/8										+ 1/4 + 1/8							+			
0										0										0	X	X								0										
- 1/8 - 1/4										- 1/8 - 1/4										- 1/8 - 1/4		X	X		Х					- 1/8 - 1/4			Х	V	Х	X				
- 1/4										- 1/4										- 1/4		<u> </u>		х	^					- 1/4		х х		Х	^	^	+			
- 1/2										- 1/2										- 1/2										- 1/2							Ш			
- 5/8 - 3/4						-				- 5/8 - 3/4		-					-			- 5/8 - 3/4					-					- 5/8 - 3/4						-	+			
- 7/8										- 7/8										- 7/8										- 7/8										
- 1 - 1 1/8			-	-		_		-		- 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 3/8 - 1 1/2					1		_			- 1 3/8 - 1 1/2										- 1 3/8 - 1 1/2						_			_	
- 1 1/2										- 1 1/2										- 1 1/2										- 1 1/2										
POM	н	100.1B	CHES	T-BUS	т (то	PS) 1"	BELO	W ARMI	HOLE	POM	١	I102.1A	SLEE	E LENGT	H-TO	P SHOU	JLDER	(LONC	3	POM		A106.2	NEC	K OPE	ENING-	-MINIM	JN ST	RETCH						Com	ments	61				
Size					2>	K				Size					2X					Size					2X									Com	HIGHL	s.				
Spec					26					Spec					3 1/8					Spec					23 1/															
Tol			1		+1/2	-1/2				Tol				+3/	4 -1/2					Tol					+99 -	0														
COLOR		E-DEEF A NAVY		A-BLA	ACK					COLOR		-DEEP NAVY	BL	A-BLACK						COLOR		ME-DEEP EA NAVY	BL	A-BLA	СК															
+ 1 1/2 + 1 3/8						Ŧ				+ 1 1/2 + 1 3/8										+ 1 1/2 + 1 3/8									H											
+ 1 1/4				ᆂ						+ 1 1/4			ᆂ				ᆂ	ᆂ		+ 1 1/4						土			Ш											
1 1/8										1 1/8										1 1/8																				
+ 1 + 7/8			-			-				+ 1 + 7/8					1		-			+ 1 + 7/8						+														
+ 3/4						$\dashv$				+ 3/4										+ 3/4																				
+ 5/8 + 1/2				+		+				+ 5/8 + 1/2		-					-			+ 5/8 + 1/2					-	+														
+ 3/8										+ 3/8				Х						+ 3/8																				
+ 1/4 + 1/8	Х	X	X	+	H	+	-	+		+ 1/4 + 1/8			Х		$\vdash$					+ 1/4 + 1/8						$\perp$	-		++											
0										0				Х						0	X	хх	Х	Х	Х															
- 1/8					П					- 1/8		X								- 1/8									П											
- 1/4 - 3/8	$\vdash$	-+	-	+	$\vdash$	+	-	+		- 1/4 - 3/8	X	X	+	$\vdash$	$\vdash$		+		$\vdash$	- 1/4 - 3/8		<del>                                     </del>			-	+	$\vdash$		+											
- 1/2			X	Х	Х					- 1/2										- 1/2																				
- 5/8 - 3/4	$\vdash$	_		+	$\vdash$	$\dashv$	-	+		- 5/8 - 3/4		$\perp$	-		$\vdash$		-		$\vdash$	- 5/8 - 3/4						$\perp$	-		+1											
- 7/8				L		士				- 7/8		ᆂ					ᆂ			- 7/8					二十	╧			Ш											
- 1 - 1 1/8	Н	$-\mathbb{T}$			HĪ	$-\mathbb{T}$		$\Box$		- 1 - 1 1/8			1	$\Box$					$\Box$	- 1 - 1 1/8		$+$ $\Box$		HT	$-\mathbb{I}$				$\Box$											
- 1 1/8 - 1 1/4			-	+	$\vdash$	-+		+		- 1 1/8 - 1 1/4			+		$\vdash$		-			- 1 1/8 - 1 1/4					-	+	1		$\Box$											
- 1 3/8						Ŧ		$\blacksquare$	8 -1 3/8											- 1 3/8 - 1 1/2									H											

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

MEASUREMENT SPECIFICATION CHART

DATE 24/07/2021
SIZE 3X
COLOR HME-BLA

CA'S Name: RENNE HUAMAN ALEJOS VENDOR TEXTIL SOURCING COMPANY											_	STYLE #	CRIPT	ION				492		LS MC	SUPI	MA GO	P.O. #					8	3943			]	0.	)LOI			IIVIL L	LA				
POM Size Spec Tol				ТОТА	5	3X 0 1/4 1 -1/2	NGTH	FROM	M HPS			POM Size Spec Tol				CK WID	-	3X 7 3/4 /2 -1/2	HPS SI	EAM T	O SEA	M	POM Size Spec Tol			1 FRC		3) 6 1, +1/4	/8	O SEA	М		POM Size Spec Fol			I ACR	16	3X 5 3/4 2 -1/2	DERS-I	FRON	IT	
COLOR		E-DEE A NAV		BLA-B	BLACK							COLOR		ME-DE EA NA		BLA-E	LACK						COLOR		ME-DEEP EA NAVY	BLA	A-BLA	СК				Ш	COLOR		ME-DEEF EA NAVY	BLA-BI	ACK					
+ 1 1/2 + 1 3/8 + 1 1/8 + 1 1/8 + 1 1/8 + 1 1/8 + 1 1/8 + 1/7 + 1/8 + 1/2 + 1/8 0 - 1/8 - 1/8 - 1/8 - 1/8 - 3/8 - 1/2 - 5/8 - 1/2 - 5/8 - 1/2 - 1/8 - 1/3 -	X	X	X	X	X							+ 1 1/2 + 1 3/8 + 1 1/8 + 1 1/8 + 1 1/8 + 1 + 1 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 - 1/8 - 1/8 - 1/8 - 1/2 - 5/8 - 1/2 - 5/8 - 1 1/2 - 1 1/8 - 1 1/	X	X	x	; X	( X						+ 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 - 1/4 - 3/8 - 1/2 - 5/8 - 1/2 - 1/8 - 1 1/2 - 1/8 - 1 1/8	X	X X	X	X	X					+ 1 1/2 + 1 3/8 + 1 1/8 + 1 1/8 + 1 + 1/8 + 3/8 + 1/2 + 3/8 + 1/8 0 1/8 0 1/8 1/4 3/8 1/2 5/8 1/2 1/3 1/4 1/2 1/3 1/4 1/3 1/4 1/3 1/4 1/3 1/4 1/3 1/4 1/3 1/4 1/3 1/4 1/3 1/4 1/3 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4 1/4	X	X )	X	X					
POM Size	H	100.1E	В СНЕ	ST-BI		OPS)	1" BE	LOW	ARMH	OLE		POM Size		N102	2.1A SI	EEVE	SL	TH-TOI EEVE) 3X	SHO	ULDE	R(LON	G	POM Size		A106.2	NEC	K OPI	ENING	G-MINIMUN S	TRETO	Н					Comm	ents:					
Spec Tol						28 2 -1/2						Spec Tol					2	3 1/4 /4 -1/2					Spec Tol					23 1	/2													
COLOR		E-DEE A NAV		BLA-B	BLACK							COLOR		ME-DE EA NA		BLA-B	LACK						COLOR		ME-DEEP EA NAVY	BLA	A-BLA	СК														
+ 1 1/2 + 1 3/8 + 1 1/8 + 1 1/8 + 1 1/8 + 3/4 + 5/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/2 - 3/8 - 1/2 - 5/8 - 3/4 - 7/8 - 3/4 - 7/8 - 1 1/8 -	X	X	X	XX	XX X							+ 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 1/2 + 3/8 + 1/2 + 3/8 - 1/4 - 3/8 - 3/4 - 1 - 1 1/8 - 1 1/8 - 1 1/8 - 1 1/8 - 1 1/8 - 1 1/8	X	X	X	X	X						+ 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 - 3/8 - 1/4 - 3/8 - 1/4 - 5/8 - 3/4 - 7/8 - 1 - 1 1/8 -	X	X X	X	X	X														