LANDS' E	NDA
----------	-----

MEASUREMENT SPECIFICATION CHART

DATE 15/01/2022
SIZE 1X

## C18.1 NEW WIDTH PROT DEMS SEW TO BEAM 1	ne:		RE	NE HU				S				_	ITEM DE		RIPTI	ON							(SUP	1V AMI	K TSHRT											_	С	COLOF	R	_	_	_	9VU	_	_	_	_	-
13	7		┸	—	TEXT	IL SC	JURC	JING (SOMP	ANY	—	_	STYLE	#			_	_	_	411	1455	_	_	_	P.O. #			_	_	_	9865	o0	_	_	=	j												
No. 1.72 1.73 1	7											4	4	4											-	47										H											H	i
## 100 100			R107	/.1 TO	/TAL F	3ODY	/ LEN	GTH '	FROM	∥ HPS	ذ		POM	4	C.	J106.1	1 NEC	JK WIF	ЭТН НГ	PS TO	HPS ?	SEAM	ITO S	ÆAM	POM		C1/	07.1 F	:RON	IT NEC	CK DR	OP HF	PS TO) SEAM	Л	P	POM			E10	01.1 /	ACRO'	SS SI	HOUL'	_DERS	3-FRC	TNC	ſ
## 1-72	_	_	_	_	_			_	_		_	1		4	_	_	_	_			_	_	_	_				_	_	_			_	_	\Box				_		_	_			_	_	_	_
90- 000	_	_	_		_			_			_	\dashv		4		_	_				_					4-		_	_			_			$\overline{}$							_				_	_	
112	CO	COMPA	PASS			RISP								OR	COM	MPASS D MUL	SS		-CRISP							R RE	COMPASS ED MULT	TI		-CRISP	Р					lΓ		R	COMF	PASS MULTI			ISP					
HOUR OR GREET ALLEY (TOPS) 1 BILLOW ARMANCUE X X X X X X X X X X X X X X X X X X X	_	亡	亡	#	\Box	\Box	厂	\Box	\Box	口	二				二	Ī	士	丁	丁	丰		\Box	\Box	二			ĪŢ	#	丁	丁	士	工	二	口	尹				Ì	Ť		二	\Box	口	口	士	₽	./ _
HIGH SET-AUST (TOPS) ** SEC. OF ARMANULE TO STANDARD T	_'	+	+	+-'	\vdash	\vdash	+	\vdash	$\overline{+}$	+	\dashv	H			+	$\dot{+}$	$\dot{+}$	$\dot{+}$	+	+	\vdash	$\overline{+}$	\vdash	+		4-	+	$\dot{+}$	+	+	+	+	+	++	+				+	+	+	\vdash	\vdash	$\overline{+}$	$\dot{\vdash}$	$\dot{\vdash}$	Ċ	
MINON IS CHEST-BUST (TOPS) SECON ARMHOLE 1/2 1/4 1		丰	丰	二'	\perp	\Box	\Box	\Box	口	4	二	\Box	1 1/8	4	#	#	#	#	丰	丰	世	口	\Box		1 1/8		苹	丰	丰	#	丰	丰	#_'	口	긔	1	1 1/8		#	\pm	士	ightharpoons	\Box	\Box	二	二	_	-
1	_'	+	+	+-'	+	\vdash	 	+	++	+	+	\dashv	+ 7/8	4	+	+	+	+	+	+	+	+	$\overline{}$	_	+ 7/8	4-	++	+	+	+	+	+	+	++	+	·	+ 7/8		+	+	+	₩	\vdash	+	\vdash	\dashv	_	-
1	_	丰	#	二,	\perp	\Box	\Box	\Box	\Box	\Box	\Box	\Box	+ 3/4	4	7	#	ightharpoons	4	丰	丰	\perp	\Box	\Box	#	+ 3/4		#	#	#	#	#	#		\Box	尹	+	+ 3/4		丰	\bot	#	二	\Box	\Box	\Box	\Box	_	-
1	_	+	+	X	+	\vdash		+	++	+	+	\dashv	+ 1/2	4	+	+	+	+	+	+	+	+	$\overline{}$	_	+ 1/2	4-	++	+	+	+	+	+	+	++	+	+	+ 1/2	X	- y		+	₩	\vdash	+	\vdash	\dashv	_	-
NIO	_	丰	丰	二,	户		\Box	\Box	П	4	二	\Box	+ 3/8	4		#	#	4	丰	丰	\bot	\Box	\Box	#	+ 3/8	4_	#	#	#	-	ユ	#	二,	\Box	긔	+	+ 3/8		丰		丰	口	\Box	\Box	\Box	二	<u>-</u>	
N	_'	+	+	+-'	+	\vdash		+	\longmapsto	+	\rightarrow	\dashv		4	-	X	X	+	+	+	+	$ \longmapsto $	+	+			++	+		X	X	+	+	++	+				+	+	+	+	\vdash	$ \longmapsto $	\vdash	\rightarrow	_	-
The content	7	47											0	4			Î	4	#	#				4	0		坤	#	#	神	山						0		士		士						Ī	Ī
X	_'	+	+	Ţ-'	\vdash	$\tilde{+}$	<u> </u>	$\widetilde{+}$	$\overline{+}$	+	$\overline{+}$	$\ddot{-}$		4	$\overline{+}$	$\dot{-}$		$\overline{+}$	+	+	Ŧ	$\overline{+}$	$\overline{+}$	+		×		X	$\dot{+}$	$\overline{+}$	+	$\overline{+}$	+	$\overline{+}$	4				+	╄	\vdash	┯	\vdash	$\overline{+}$	$\overline{\longrightarrow}$	$\tilde{+}$	Ċ	-
H100.1B CHEST-BUST (TOPS) 1* BELOW ARMHOLE 1	→ -		. X	士	\perp	\Box	匚	\Box	\Box	口	二	\exists	- 3/8	4	#		#		士	士	世	\Box	\Box		- 3/8	4	茸	$\hat{\pm}$	#	\pm	士	士	\pm	\Box	\Rightarrow		- 3/8		土	士	士		X	\Box	\Box	コ	Ξ	-
1	_'	\perp	\bot	Ţ_'	\vdash	$\tilde{+}$	<u> </u>	\vdash	$\overline{+}$	+	$\overline{+}$	\exists		4	$\bar{+}$	4	4	$\overline{+}$	XX	-	Ŧ	$\overline{+}$	$\overline{+}$	-		4-	+	\dashv	\dashv	$\overline{+}$	\rightarrow	-	+	$\overline{+}$	\dashv				\mp	4	X	\vdash	\square	$\overline{\Box}$	$\overline{\longrightarrow}$	$\bar{\vdash}$	Ė	-
118	→	\pm	\pm	士	\vdash		\Box	\Box	\Box	d	\exists	\exists	- 3/4	4	4			\pm	士	士	\pm	\Box	\Box	_	- 3/4	4_	廿	\pm	\pm	\pm	士	\pm	\vdash	\Box	\pm		- 3/4		士	\pm	\pm	\pm		\Box	世	\exists	Ē	-
11/2 11/2	_1	Ŧ	丰	- '	\vdash	$\bar{\vdash}$	<u> </u>	\vdash	\Box	\leftarrow	\dashv	\exists		4	\dashv	$\overline{+}$	$\overline{+}$	\exists	$\overline{+}$	丰	Ŧ	\Box	\leftarrow	4		4-	+	4	7	4	\mp	#	$+\!\!\!-$	\Box	\dashv			4	\bot	_		₽	\Box	\Box	\rightarrow	\sqsubseteq	Ē	-
H100.1B CHEST-BUST (TOPS) 1*BELOW ARMHOLE 1.136	_	+	+	+-	+				\Box	一	士	\exists	- 1 1/8		士	士	\pm	士	士	+	+	\Box	一	\pm	- 1 1/8	4_	$+\pm$	\pm	\pm	\pm	士	+	+	\Box	+	1 8	- 1 1/8		+	+	+	+	\vdash	\vdash	\Box	\exists	-	-
H100.18 CHEST-BUST (TOPS) 1" BELOW ARMHOLE 1X 24 3/4 +1/2 9 3/4 +1/2 COLOR COMPASS USI-CRISP DEM MULTI 11/8 1 1/2 1 1/2 1 1/2 1 1/2 PACH STARS 1 1/2 1	_	丰	丰	丰'	=	₽'	仁'	二,	\Box	\Box	\Box	\Box	- 1 1/4		4	A	A	4	丰	丰	P	\Box	\Box	7	- 1 1/4		井	丰	7	丰	工	丰	二	\Box	丰		- 1 1/4		丰	丰	丰	丰	\Box	\Box	\Box	\Box	<u>-</u>	-
H100.1B CHEST-BUST (TOPS) 1" BELOW ARMHOLE 1X 24.344 +1/2 9VL- STARS U3L-CRISP ED MULTI PEACH STARS 1 1/2 1 1/4	_	+	+	+-	+	\vdash		+	+	\Box	\rightarrow	\dashv			+	.+	.+	+	+	+	+	+	\Box	-		4-	++	+	+	+	+	+	+	+	+				+	+	+	+	\vdash	+	\vdash	\rightarrow		-
SYU- SOMPASS U3I-CRISP PEACH STARS U3I-CRISP PEACH U3I-CRISP	۲	H100	.1B C	HEST	-BUS	1)	1X	1" BE	LOW /	ARMH	HOLE		Size	F	N ⁻	102.1	A SLI	EEVE	SLE	1X		OULD	ER(LC	ONG	Size		A10	6.2 N	ECK		1X	IINIMU	JN STI	RETCH	4						Co	omme	nts:					
COLOR RED MULTI STARS 1	_	_	_		_			_	_	_	_				_	_	_	_			_	_	_	_			_	_	_			<u> </u>	_	_]												
+ 1 3/8 + 1 1/4 + 1 1/4 + 1 1/4 + 1 1/4 + 1 1/4 + 1 1/4 + 1/	CO	COMPA	PASS	U3	3I-CRI PEAC	SP H									COM RED	MPAS	SS LTI									R RE	COMPASS ED MULT	TI.	U3I-C PE	CRISP																		
1 1/4	_'	\perp	\vdash	-	F	\vdash	<u> </u>	\vdash	\Box	$\overline{\Box}$	$\overline{}$	\exists			\exists	$\overline{-}$	\exists	$\overline{+}$	-	干	\vdash	\Box	$\overline{}$	_			\blacksquare	\exists	\mp	\mp	\mp	\mp	P	\Box	\blacksquare	4												
+1 +778 +3/4 +5/8 +1/2 +3/8 +1/2 +3/8 +1/2 +3/8 +1/4 +1/8 +1/8 -1/8 -1/8 -1/8 -1/4 -1/4 -1/4 -1/4 -1/4 -1/4 -1/4 -1/4	→ –	士	\pm	上'	$\perp \!$	\Box	\Box	\Box	口	口	ightharpoons	\Box	+ 1 1/4		.=			#	士	\pm	\pm	口	二		+ 1 1/4	4	廿	丰	丰	#	士	\pm			力	1												
+7/8 +3/4 +5/8 +1/2 +3/8 +1/2 +3/8 +1/4 +1/8	_'	+	+	 '	+	\vdash	 '	\vdash	+	+	$\stackrel{\cdot}{+}$	$\dot{\dashv}$		4	+	+	+	+	+	+	+	+	+	+			++	+	+	+	+	+	+	+++	-	4												
+ 5/8 + 1/2 + 3/8 + 1/2 + 3/8 + 1/4 + 1/8		士	\pm	上'	\perp	厂	\Box'	\perp	\Box	\Box	二		+ 7/8	4				\Rightarrow	\pm	\pm	t	\Box	\Box	_	+ 7/8		廿	#	#	士	士	\pm			力]												
+ 1/2	_'	\perp	\bot	Ţ_'	\vdash	$\bar{+}$	Ē'	₽	$\overline{+}$	+	$\overline{+}$	$\overline{-}$		4	$\bar{+}$		$\bar{+}$	$\overline{+}$	\dashv	 	\bot	$\overline{+}$	\vdash	-		4-	1	$\bar{+}$	$\bar{+}$	$\overline{+}$	\rightarrow	\perp	ŦĽ	$\overline{+}$	$\exists \!$	4												
+ 1/4 + 1/8	_	士	士	士	\Box	\Box	\Box	\Box	\Box	\Box	\exists	\Box	+ 1/2	4	4	\Box	\exists	X		士	\pm	\Box	\Box	#	+ 1/2		\forall	\pm	\pm	\pm	士	士	\perp	\Box	世	1												
+ 1/8 0 - 1/8 - 1/8 - 1/4 - 3/8 - 3/8 - 3/4 - 7/8 - 1/8 - 1/8 - 1/2 - 5/8 - 3/4 - 7/8 - 1/8 - 1/8 - 1/8 - 1/2 - 5/8 - 3/4 - 7/8 - 1/8 - 1/8 - 1/8 - 1/8 - 1/8 - 1/2 - 5/8 - 3/4 - 7/8 - 1/	_'	F	#	Ţ_'	₽'	\vdash	Ē'	₽'	$\overline{+}$	$\stackrel{-}{\longmapsto}$	$\overline{+}$	Ā		4	$\tilde{+}$	$\bar{+}$	$\bar{+}$	\exists	x	1	Ŧ	$\overline{+}$	\vdash	-	+ 3/8	4 –	#	$\bar{+}$	$\bar{+}$	4	\rightarrow	_	ŦĽ	$\overline{+}$	\rightarrow	4												
- 1/8	_	\vdash	+	世					\Box	口	\neg	\Box	+ 1/8	4	ゴ	コ	コ	\pm	+	士			\Box	\pm	+ 1/8	4	\pm	\pm	1	\pm	士	+			\rightarrow	1												
- 1/4		#		#								\blacksquare		4	7	P	P	7	7	4				4	_	X	X	X	X	Х	K				\blacksquare	4												
- 3/8		+_	+_	+_'	+				+	一	一	1	- 1/4	4	X	. 🛨	X		一	+	+	+	一		- 1/4	4_	$\pm \pm$	士	士	\pm	士	+_	+	+	+	1												
-5/8 -3/4 -3/4 -3/4 -3/4 -1/8 -1 1/8 -1 1/8 -1 1/4	$\overline{}$	Ţ	Ţ	二,	Ť,	Ţ	\Box	\Box	口	4	\Box	\Box	- 3/8	4			\Box	#	丰	丰	ightharpoons	口	\Box	7	- 3/8		缸	丰	丰	丰	丰	丰	ightarrow	\Box	\Rightarrow	4												
- 3/4 - 7/8 - 1 - 1 1/8 - 1 1/4 - 1 1/8 - 1 1/4	<u>X</u> 1	X	X	X 1	+~	+ x		+	\longmapsto	+	\rightarrow	\dashv		4	+	.+	.+	+	+	+	+	$+\!-\!+$	$\overline{}$	-		4-	++	+	+	+	+	+	+	+	+	ł												
-1 -1 1/8 -1 1/4		\perp	\pm	二	\Box	—	\vdash	\Box	\Box	\Box	\Box	\Box	- 3/4	4	,#	eq	ota		丰	丰	\bot	\Box	\Box	ota	- 3/4	4	ightarrow	エ	丰	丰	工	丰		\Box	\Rightarrow	4												
-11/8 -11/4 -11/8 -11/4 -1/4 -	'	+	+	+-'	+	+	+-'	+-	\mapsto	+	\rightarrow	\dashv	- 7/8 - 1	4	+	.—	.+	.+	+	+	+	+	\vdash	,—		4 –	++	+	+	+	+	+	+	+	+	1												
		丰	丰	二	\bot	口	\Box	\Box	\Box	\Box	ightharpoons	\Box					#	丰	丰	丰	Þ	\Box	\Box		- 1 1/8	4_	苹	ヸ	#	丰	丰	#	#7	\Box	\Rightarrow	1												
		+	+	+-'	+	\vdash	+-'	+	\longmapsto	+	+	\dashv	- 1 1/4 - 1 3/8		-	.+	.+	+	+	+	+	\longmapsto	+	+	- 1 1/4 - 1 3/8	4-	++	+	+	+	+	+	+	++		1												

LANDS'	END
--------	------------

MEASUREMENT SPECIFICATION CHART

DATE 15/01/2022
SIZE 2X

_	R	ENE I	HUAM	AN AL	EJOS		~				ITEM DES	CRIPT	ION					WXR	RLX S	SUPIM	A VNCI	TSHRT											C	OLOR	~			9	9VU		_	_	_
							COMP	PANY		_	STYLE#						411	1455				P.O. #						98650]											
		07.4.		DOF	V. F.	IOTI:	EDO:	LUDG					046	4 1 1 -	OK 14	D.T. 1.1.	00 TC	LIDO O						04	4 55	ONT:	NEO:			TO 65						F4-		oner	00.0::	10111 7	EDG :	EDG:	ı
	K1	υ7.1 T	IOTAL			NGIH	FROM	1 HPS		_	POM		C106	.1 NE	UK WI	OTH HE		HPS S	EAM	IO SE	AM	POM		C107	.1 FR	UNIN		DROF	HPS	IO SE	:AM	_	POM			E10	т.1 А	CROS		HOULDE	=RS-F	·KOV	1
					2X 3 3/8						Size Spec						2X 9					Size Spec						2X 1/8					Size Spec						2X 17 1			—	-
					-1/2						Tol					4	1/2					Tol						1/4					Tol						+-1/			_	
CON	OVU- MPAS: MUL [*] TARS	ΤI	U3I-CF PEA								COLOR	RE	9VU OMPA D MU STAR	ISS JLTI		CRISP						COLOR	CC RE	9VU- DMPASS D MULTI STARS		3I-CRI PEAC							COLOR	C RE		PASS		II-CRIS PEACH					
Ŧ							П				+ 1 1/2 + 1 3/8											+ 1 1/2 + 1 3/8											+ 1 1/2 + 1 3/8		F			\Box	\dashv	\mp	Ŧ	Ŧ	-
1											+ 1 1/4											+ 1 1/4											+ 1 1/4							土	\pm	士	
+	_	-	_	+	-	-		_		_	1 1/8 + 1				+	-			_	_		1 1/8							_				1 1/8 + 1					\vdash	\dashv	+	+	+	
İ											+ 7/8											+ 7/8											+ 7/8					口		士		1	-
$^{+}$						-				-	+ 3/4 + 5/8											+ 3/4 + 5/8											+ 3/4 + 5/8					\vdash	\rightarrow	-	+	+	
İ											+ 1/2											+ 1/2											+ 1/2	X	Х	X		口		士			-
+	-	_	_	-	-	-					+ 3/8 + 1/4		-		-	-	-			-		+ 3/8 + 1/4		-	X							- 1	+ 3/8 + 1/4				X	\vdash	_	+	+	+	
t					1						+ 1/4		Х	Х								+ 1/8			^	Х	Х					1	+ 1/8				^	Х	Х	+	+	+	-
ļ											0 - 1/8	X			Χ	ХХ						0 - 1/8		X									0 - 1/8					\blacksquare	_	4	Ŧ	4	Ī
t	_		X	X	1	\vdash				1	- 1/8 - 1/4			H	_	X X			- 			- 1/8	X									- 1	- 1/8 - 1/4					\vdash	\dashv	+	+	+	-
	Х	X	Х								- 3/8 - 1/2											- 3/8 - 1/2											- 3/8 - 1/2							4	1	1	
+	\dashv		^	-	+	\vdash				\dashv	- 1/2				-	-				\dashv		- 1/2		\vdash								1	- 1/2 - 5/8					\vdash	\rightarrow	+	+	+	-
ļ	4										- 3/4											- 3/4										1	- 3/4					\Box		4	#	4	
$^{+}$	\dashv				-	\vdash		-			- 7/8 - 1				-	-				-		- 7/8 - 1							_	-		1	- 7/8 - 1					\vdash	-	+	+	+	-
1											- 1 1/8											- 1 1/8]	- 1 1/8					口		#	1	1	
$^{+}$	_									-	- 1 1/4 - 1 3/8											- 1 1/4 - 1 3/8										1	- 1 1/4 - 1 3/8					\vdash	-	+	+	+	-
l											- 1 1/2											- 1 1/2											- 1 1/2								工	I	•
H1	100.1E	CHE	ST-BU		OPS)	1" BE	LOW	ARMH	IOLE		POM		N102	2.1A S	LEEVE		TH-TO EEVE) 2X		DULDE	ER(LO	NG	POM		A106.	2 NEC	CK OP		IG-MIN	IMUN	STRE	тсн						Coi	mmen	its:				
_					3/4					\dashv	Size Spec						2X 9 7/8					Size Spec						24													_		,
				+	-1/2						Tol					4	1/2					Tol					+10	0-0				1											
CON	VU- MPAS: MUL [*] TARS	ΤI	U3I-CF PEA	RISP							COLOR	C(9VU OMPA D MU STAR	ISS JLTI		CRISP						COLOR	CC RE	9VU- OMPASS D MULTI STARS	U	3I-CRI PEAC	ISP :H																
Ŧ	Ŧ	#	Ŧ	F	F		П	Ŧ	Ŧ		+ 1 1/2 + 1 3/8				\exists	Ŧ			#	Ŧ	F	+ 1 1/2 + 1 3/8						П	Ŧ	Ŧ		1											
1				Ŀ	L						+ 1 1/4						L		_			+ 1 1/4								1		1											
Ŧ	Ŧ	Ŧ	Ŧ				\blacksquare	\exists		7	1 1/8				7				4	Ŧ		1 1/8 + 1							Ŧ	Ŧ		-											
+	_+			ᆂ	上	ᆂ					+ 1 + 7/8	L					L					+ 7/8			L		L		_			1											
Ŧ	7	1	T	1			П	7		1	+ 3/4				7				4			+ 3/4							7	1		1											
+	+	+	+	+	+	\vdash	\vdash	\dashv		\dashv	+ 5/8 + 1/2		\vdash	\vdash	\dashv	+	+	\vdash	\dashv	+	+	+ 5/8 + 1/2		\vdash	+	1			+	+	+	1											
#		1								4	+ 3/8				_							+ 3/8 + 1/4										1											
+	+	+	+	+	+	+	\vdash	\dashv		\dashv	+ 1/4 + 1/8		\vdash	H	Х	хх	1	\vdash	+	\dashv	+	+ 1/4 + 1/8		\vdash	+	1			\dashv	+	+	1											
											0											0	X	XX	X	X	X																
+	Х	X			-	-	+			\dashv	- 1/8 - 1/4	X	X	X	-	+	-	\vdash		-		- 1/8 - 1/4		\vdash					+	-	+	-											
#	\exists	1		X							- 3/8	^	Ĺ									- 3/8										1											
+	-)	X	+	1	\vdash	\vdash	-			- 1/2 - 5/8		-	H	-		-		-	_	-	- 1/2 - 5/8		\vdash	-		_		-	-		-											
		₫									- 3/4					上						- 3/4		ш						╚													
4				+	1		+1			-	- 7/8 - 1				_	\perp		\vdash				- 7/8 - 1		\vdash							+	-											
T		土	上	t	L	╘					- 1 1/8					上	Ħ		╛	╧	╧	- 1 1/8			L	L				士		1											
7	_[Ŧ	Ŧ		F	F	\Box	Ţ		-	- 1 1/4				4							- 1 1/4								Ŧ		-											
+			+	+	1	+	+	+	-	-1	- 1 3/8		+	\vdash	\dashv		+		-+	_	+	- 1 3/8		\vdash	1-	-	1	-	_		+	-1											

LANDS'	END
--------	------------

MEASUREMENT SPECIFICATION CHART

DATE 15/01/2022
SIZE 3X

	RE	NE HI										CRIPT	ΓΙΟN						RLX S	UPIMA	VNCK												COL	LOR _				9VU			—
			TEX	TIL SC	OURC	ING (COMPA	ANY			STYLE#						411	455				P.O. #					986	550													
	R10	7.1 TC	OTAL E	BODY	LEN	GTH I	FROM	HPS			POM		C106	.1 NE	CK WII	DTH HF	S TO	HPS SI	EAM T	O SEA	M	POM		C107	1 FRO	IN TNC	ECK DF	ROP HE	PS TO	SEAM		PO	М		E10	01.1 A	CROS	S SHO	ULDE	RS-FF	RON
											Size											Size					3X														
																															\dashv										_
OMI ED N	PASS MULTI											C(RE	OMPA ED MU	SS JLTI								COLOR	CO	MPASS MULTI										CON	MPASS MULTI						
T	T							T	T		+ 1 1/2				耳	T			_			+ 1 1/2				П											П		工	Т	T
																															+								+		+
											1 1/8											1 1/8										1 1/							1		1
t										-	+ 7/8											+ 7/8										+ 7							+		t
										4																													工		Ŧ
		X	X	Х							+ 1/2											+ 1/2										+ 1/	2						士		+
\vdash			-							4			-		_										_														\bot	-	Ŧ
											+ 1/4					ХХ						+ 1/4			^	Х	Х												\pm		+
-									_	4	0	V		_								0		V															4		Ŧ
+											- 1/4	^	^	^								- 1/4	Х	X								- 1/-	4		X				+		$^{+}$
	(X									4																								X	Х	~	Х	X	4		Ŧ
											- 5/8											- 5/8										- 5/	В			^			土		\pm
-										_																													—		Ŧ
L											- 1											- 1										- 1							土		\pm
-											- 1 1/8																					- 1	1/8						_		Ŧ
t											- 1 3/8											- 1 3/8										- 1	3/8						土		t
											- 1 1/2											- 1 1/2										- 1	1/2						_		l
H10	0.1B (CHES	T-BUS			1" BEI	LOW A	RMH	OLE		POM		N102	2.1A SI	LEEVE	SLI	EEVE)	P SHO	ULDEI	R(LON	G	POM		A106.:	2 NEC	K OPE		MINIMU	JN STF	RETCH						Со	mmen	ts:			
																											3X 24														
											Tol											Tol						0													
OMI ED N	PASS MULTI	U	3I-CR PEAC	ISP H							COLOR	C(RE	OMPA ED MU	ISS JLTI								COLOR	CO	MPASS MULTI	U3	BI-CRIS PEACH	SP I														
Ī	T								T		+ 1 1/2				T	T						+ 1 1/2									П										
+		+	-					-	+		+ 1 3/8 + 1 1/4		-			+			\dashv		+	+ 1 3/8 + 1 1/4				\vdash	-		\vdash	_	+										
L											1 1/8											1 1/8									\Box										
+	+	+	+			\vdash		=	+		+ 1 + 7/8		\vdash			+	+		$=$ \vdash			+ 1 + 7/8				\vdash	_	+			+										
L											+ 3/4											+ 3/4									Ш										
$^{+}$	+	+	+			Н			\pm		+ 1/2		\vdash			+	+		_			+ 1/2						+			$\pm \pm$										
I,											+ 3/8								1			+ 3/8				П					\Box										
ť		+	+			Н		+	+	-	+ 1/4 + 1/8		1	\vdash	+	+	+		+			+ 1/4 + 1/8				\vdash	-	+		+	++										
											0	.,	_	Χ								0	X	X X	X	Х	Х														
+	+	+	X	X		H		+	+	-	- 1/8 - 1/4	Х	X	\vdash	Х	X				-	+	- 1/8 - 1/4				\vdash	-		\vdash	+	++										
L		X							1		- 3/8								1			- 3/8									\Box										
1	+	1	+			Н		+	+		- 1/2 - 5/8		1	\vdash	+	+	1		-	-		- 1/2 - 5/8				\vdash		+		-	+										
			+	1						-1	- 3/4		1		_		1					- 3/4																			
			-	-	_		-		_	_			_	_	-							7/0			1						-										
											- 7/8 - 1											- 7/8 - 1									\mathbf{H}										
RI	H100	9VU-COMPASS X X X X X X X X X X X X X X X X X X	9VU-COMPASS LED MULTI STARS X X X (PEAC STARS R107.1 TOTAL I SYU- COMPASS RED MULTI STARS X X X X H100.1B CHEST-BUS PEAC STARS U3I-CR PEAC PEAC YU- COMPASS PEAC	R107.1 TOTAL BODY 3 2 +1: 9VU- OMPASS RED MULTI STARS VI	### TEXTIL SOURCE ### R107.1 TOTAL BODY LEN ##	RENE HUAMAN ALEJOS TEXTIL SOURCING (R107.1 TOTAL BODY LENGTH (3X 29 +1-1/2 9VU- COMPASS RED MULTI STARS U3I-CRISP PEACH X X X X (X X X X X X X X X X X X X	RENE HUAMAN ALEJOS TEXTIL SOURCING COMPA R107.1 TOTAL BODY LENGTH FROM 3X 29 +1.1/2 9VU- COMPASS RED MULTI STARS U3I-CRISP PEACH X X X X	R107.1 TOTAL BODY LENGTH FROM HPS 3X 29 +1-1/2 9VU- 2OMPASS RED MULTI STARS X X X X X X X X X X X X X X X X X X X	RENE HUAMAN ALEJOS TEXTIL SOURCING COMPANY R107.1 TOTAL BODY LENGTH FROM HPS 3X 29 +1-1/2 9VU- COMPASS RED MULTI STARS U3I-CRISP PEACH X X X X	RENE HUAMAN ALEJOS TEXTIL SOURCING COMPANY R107.1 TOTAL BODY LENGTH FROM HPS 3X 29 +1-1/2 9VU- COMPASS RED MULTI STARS U3I-CRISP PEACH X X X X X X X X X X X X X X X X X X X	RENE HUAMAN ALEJOS	RENE HUAMAN ALEJOS	RENE HUMMAN ALEJOS TEXTIL SOURCING COMPANY R107.1 TOTAL BODY LENGTH FROM HPS 3X 29 +11-1/2 9VU- COMPASS STARS U3I-CRISP PEACH STARS 1 1/2 1 1/8 1	RENE HUMMAN ALEJOS TEXTIL SOURCING COMPANY R107.1 TOTAL BODY LENGTH FROM HPS 3X 29 +1-1/2 SPUL COMPASS LU3I-CRISP PEACH STARS	### TYPE ###	TEXTIL SOURCING COMPANY	TEXTIL SOURCING COMPANY R107.1 TOTAL BODY LENGTH FROM HPS 3X 29 90 91-1-1-1/2 29 90-1-1-1-1/2 COLOR COMPASS RED MULTI PEACH STARS 1 1 1/2 1	TEXTIL SOURCING COMPANY R107.1 TOTAL BODY LENGTH FROM HPS 3X 29 +1-1/2 SVU- SOUR-SCHEIN LITER STARS RED MULTI STARS RED M	TEXTIL SOURCING COMPANY STYLE#	R107.1 TOTAL BODY LENGTH FROM HPS	RENE HUMMAN ALEJOS TEXTLE SOURCING COMPANY STYLE # MARCH 11455 RENE HUAMAN ALEJOS TEXTIL SOURCING COMPANY TEXTIL SOURCING COMPA	RENE HUAMAN ALEJOS TEXTIL SOURCING COMPANY TEXTIL SOURCING COMPANS USI-CRISP DEBOMULTI TEXTIL SOURCING	RENE HUMANA ALEOS TEXTL SOURCING COMPANY R107.1 TOTAL BODY LENGTH FROM IPS 3X	RENE HUMANN ALEJOS TENTIL SOURCING COMPANY R107.1 TOTAL BODY LENGTH FROM HPS 3X 29 31 41-1/2 9VU- COLOR SPECH STARS COLOR STARS COMPASS USI-CRISP COMPAS	RENE HUMAN ALLOS TEXTLE SOURCING COMPANY RETAILS COURCING C	TEXTIL SOURCING COMPANY RI07.1 TOTAL BODY LENGTH FROM HPS	### TYPE 411455 PO.# 98650 ### R1071 TOTAL BODY LENGTH FROM HPS PO. # C106.1 NECK WIDTH HPS TO HPS SEAM TO SEAM SV	### RID/1 TOTAL BODY LENGTH FROM MPS ### SPECIAL PROVIDENCITY RECOMPASS ### SPECIAL PROVIDENCITY RECOMPASS ### SPECIAL PROVIDENCITY RECOMPASS AND TO SEAM ### SPECIAL PROV	### TEXTLE SOURCING COMPANY FIGURAL SOURCING COMPANY STARS STAR	TEXTL SOURCING COMPANY	TEXTL SOURCING COMPANY	TEXTLE SUBCINED COMPANY STREE WAR RLX SUPPLA MOCK TERRY TEXTLE SUBCINED COMPANY STREE 11465 D	REPRESENTED	REMODESCRIPTION STATE SOURCESCRIPTION STATE SOURCE STATE STATE SOURCE STATE STATE SOURCE STATE STATE SOURCE STATE STATE SOURCE STATE TEMPERORITOR WARREN SUMMAN CALE STATE WARREN SUMMAN CALE STATE WARREN SUMMAN CALE STATE TEXT SOURCING COMPANY TEXT TE	TEM DESCRIPTION TEM DESCRI	MEN HAMMA NE DOS TOTAL BOOY LENGTH FROM HIS TOTAL BOOY LENGTH FROM H	PROF. TOTAL SOOT LENGTH PROM HPS TOTAL			