CA's Nam	AND		? [L			ITEM DES		101				14/2		EASURE			CIFICATION (CHAR	RT										DATE SIZE DLOR			16/08 1 BLA-A	Χ			<u> </u>	
VENDOR		UNAR			URCIN		//PANY	′		STYLE #	CRIPT	ION				411455		X SUPIIVI	4 VNC		P.O. #						8519	2													
POM Size Spec	R10	7.1 TC	OTAL B	ODY I	(H FRC	M HP	S	_	POM Size Spec		C106.1 I	NECK \	WIDTH	H HPS	X	SEA	M TO SE	AM		POM Size Spec		C	:107.1 I	FRON		DRC X 8	P HPS T	O SEA	AM	PO Sizi	е		E10)1.1 A	CROSS	SHOU 1X 17	JLDER	≀S-FRO)NT	
COLOR	BLA-BLACK	A6.	J-RADI. NAVY	+1 -		VHITE				COLOR	BL	A-BLACI	ζ A6.	J-RADI NAVY	+1/2 IANT		HITE				COLOR	BL	A-BLA	ACK A		+1/4 ADIANT AVY		II-WHITE			Tol		BLA	A-BLACK		-RADIAN NAVY	1/2 -1/2	2 /HI-WH	HITE		
+ 1 1/2 + 1 3/8		F	\blacksquare		Ŧ	Ŧ		H		+ 1 1/2 + 1 3/8		H	+	\blacksquare	П	\mp		H	+	1	+ 1 1/2 + 1 3/8		F		1							1/2 3/8			F		Ŧ	Ŧ	\Box	干	Ŧ
+ 1 1/4 1 1/8										+ 1 1/4 1 1/8											+ 1 1/4 1 1/8										+ 1	1/4 /8						=	H	4	#
+ 1 + 7/8										+ 1 + 7/8											+ 1 + 7/8										+ 1							\perp		#	#
+ 3/4		Х	Х	Х)	х х				+ 3/4										1	+ 3/4										+ 3	/4							茸	#	
+ 5/8 + 1/2	X X	(+ 5/8 + 1/2											+ 5/8 + 1/2										+ 5,	/2	X					X		+	+
+ 3/8 + 1/4										+ 3/8 + 1/4						Х					+ 3/8 + 1/4										+ 3						Х	1	Х	_	4
+ 1/8										+ 1/8							Х			1	+ 1/8										+ 1						^				
0 - 1/8					Х					0 - 1/8											0 - 1/8	X	Х	Х	Х	Х Х	Х	XX			- 1/	0		X X				4	-	4	4
- 1/4										- 1/4	Х		K							1	- 1/4						^				- 1/	4						土			
- 3/8 - 1/2			+		+		-			- 3/8 - 1/2		X	×	X	X					-	- 3/8 - 1/2								-		- 3/ - 1/				X	X 2	_	+	\vdash	+	+
- 5/8										- 5/8			,		^					1	- 5/8										- 5/	8				^ /		\perp			
- 3/4 - 7/8		-	+		-		-			- 3/4 - 7/8										-	- 3/4 - 7/8								-		- 3/ - 7/						-	+	++	+	+
- 1										- 1											- 1										- 1							\pm			
- 1 1/8 - 1 1/4		-	+		+	-	+			- 1 1/8 - 1 1/4			-	+						-	- 1 1/8 - 1 1/4								-			1/8 1/4		_	-		-	+	++	+	+
- 1 3/8										- 1 3/8											- 1 3/8										- 1	3/8						\pm			
- 1 1/2										- 1 1/2											- 1 1/2										- 1	1/2						┷		_	
POM	H100.1B	CHES	T-BUS	•		BELOV	V ARN	IHOLE	_	POM		N102.1	SLEE		SLEE	VE)	HOUL	DER(LON	NG		POM		A	106.2 N	IECK	OPENIN		NIMUN S	TRET	СН					Со	mments					
Size Spec				1X					-	Size Spec					9.3					-	Size Spec						X 24														
Tol				+1/2	-1/2					Tol					+1/2	-1/2				1	Tol					+10	0-0														
COLOR	BLA-BLACK	A6.	J-RADI NAVY		WHI-V	VHITE				COLOR	BL	A-BLACI	κ ^{A6.}	J-RADI NAVY		WHI-W	HITE				COLOR	BL	A-BLA	ACK A		ADIANT AVY	WH	II-WHITE													
+ 1 1/2					Ŧ			П		+ 1 1/2		П				T				1	+ 1 1/2																				
+ 1 3/8 + 1 1/4			+		-	-	-		-	+ 1 3/8 + 1 1/4			-	+	H					1	+ 1 3/8 + 1 1/4																				
1 1/8										1 1/8										1	1 1/8																				
+ 1			\perp				1	$\sqcup \sqcup$	4	+1		oxdot								1	+ 1																				

+ 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 - 1/4 - 3/8 - 1/4 - 3/8 - 1/2 - 5/8 - 3/4 - 7/8 - 1 - 1 1/8 - 1 1/8 - 1 3/8 - 1 1/2

+ 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 - 1/8 - 1/4 - 3/8 - 3/4 - 5/8 - 3/4 - 7/8 - 1 1/8 - 1 1/8 - 1 1/8 - 1 3/8 - 1 1/2 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 - 1/8 - 1/4 - 3/8 - 1/2 - 5/8 - 1 - 1 1/8 - 1 1/8 - 1 1/8 - 1 3/8 - 1 1/8 - 1 3/8 - 1 1/4 - 1 3/8 - 1 1/4 - 1 3/8 - 1 1/

LANDS	END
--------------	------------

MEASUREMENT SPECIFICATION CHART

DATE 16/08/2021

SIZE 2X

COLOR BLA-46 LWHI

									20																							COI	LOR			DLA	4-A6J	-vvmi			
CA's Nam		LE	EONAF						****	_	ITEM D		RIPTION	4						SUPIM	IA VNC																				
VENDOR			—	IEX	TIL SC	JURU	ING C	COMPA	ANY		STYLE	#				—		41145)			P.O. #					8	5192													
			_						_				_			_																		_							
								_							_																	1									
POM		R10	07.1 T	OTAL I	BODY	LEN	GTH F	ROM	HPS		POM		C1	06.1 N	ECK V	NIDTH	I HPS	TO HPS	SEAM	I TO SE	AM	POM		C107.	1 FROI	NT N	ECK [OROP HPS 1	O SEA	M	PC	M		E1	101.1	ACRO	oss s	HOULD	ERS-FF	RONT	
Size					2	·Χ				_	Size						2X					Size					2X				Siz							2X			
Spec					28						Spec						9					Spec					8 1/				Sp							1/2			
Tol						-1/2					Tol						+1/2 -					Tol					+1/4 -				To							2 -1/2			
COLOR	BI A	-BLACK	ĸ A6	J-RAD		WH	II-WHI	ITE			COL	OR	BI A-F	BLACK		J-RADI/		WHI-W	HITE			COLOR	BLA	-BLACK		RADIA		WHI-WHITE			c	OLOR	BI A	-BLACK	, A6	J-RAD		WHI-V	VHITE		
		DL/ (O.	`	NAV	Y			_					DETTE			NAVY									N	NAVY		******			`			DE, IO.	`	NAV	Y				
+ 1 1/2		—	—	_	_			\rightarrow	—	_	+ 1 1/2	_	—	—	+-	—		_			_	. 4 4/0				-	-		+ -			1/2	-	—		_	1	 	_	-	_
+ 1 1/2 + 1 3/8		+	+	+	+		\vdash	\dashv	+	-	+ 1 1/2		+	+	+	+				\vdash		+ 1 1/2 + 1 3/8				-	-			_		3/8		$-\!\!\!+$	-	+			_	++	
+ 1 1/4		-	+				\vdash	-+	_		+ 1 1/4		+	+	+	+	1					+ 1 1/4					t				# 1	1/4		+			1				
1 1/8											1 1/8			\neg	1	\top						1 1/8									1 1										
+ 1			X	(X	Х						+ 1											+ 1									+ 1										
+ 7/8							\square				+ 7/8											+ 7/8									+ 7										
+ 3/4		+	_				Х	X		ш.	+ 3/4		\rightarrow	+	—	+						+ 3/4									+ 3			$-\!$	_		-		_		
+ 5/8 + 1/2	X	X >	X	+	+	Х	\vdash	\dashv	+	H	+ 5/8 + 1/2		+	+	+	+		-			-	+ 5/8 + 1/2				\rightarrow		+	+	-	+ 5 + 1	/8 /2	y	ХХ	\leftarrow	+	1	++	X	++	-
+ 1/2 + 3/8		^ +'	-	+	+	-	\vdash	+	+	+1	+ 1/2		+	+	+	+	- l		+			+ 1/2 + 3/8				-+	l	++	+	-	+ 3		^	^ +^	`	+	1	++	x ^	+	
+ 1/4		\pm	+				\Box	$-\dagger$	-		+ 1/4		-	\top	1	+						+ 1/4				\dashv			1		+ 1	/4		-			1				
+ 1/8											+ 1/8				I							+ 1/8									+ 1	/8						Ш			
0											0											0	X	ХХ				X				0						X			
- 1/8		\bot	$\bot\!$		\perp	ш	ப	Ţ	$-\!$	Ы	- 1/8		ΨŢ.		X	Х	Х			$oldsymbol{ol}oldsymbol{ol}oldsymbol{oldsymbol{oldsymbol{ol}oldsymbol{ol}oldsymbol{ol}oldsymbol{oldsymbol{ol}oldsymbol{ol}ol}oldsymbol{ol}oldsymbol{ol}ol{ol}}}}}}}}}}}}}}}}$		- 1/8			Х	Х	Х	X)				/8	\Box	$\perp\!\!\!\!\perp$		1_	1	ΗТ		LΤ	
- 1/4 - 3/8		+	+		+		\vdash	\rightarrow	$+\!\!-$	\vdash	- 1/4 - 3/8		X)	X X	-	+			X	-		- 1/4 - 3/8									- 1. - 3.	/4		$-\!\!\!+$		_	-		_		
- 3/8 - 1/2		+	+		+		\vdash	\rightarrow	+	-	- 3/8		+	+	+	+		X ^	. ^			- 1/2					-+					/2		+		X	X				
- 5/8		-	+				\vdash	-	-		- 5/8		-	+	+	+	1	^				- 5/8									- 5			-	^						
- 3/4		\top	_				Πİ				- 3/4		\neg		1	T						- 3/4									- 3	/4		\neg							
- 7/8											- 7/8											- 7/8									- 7										
- 1		4	_		-		\vdash				- 1		_	_	_	\perp						- 1				_					- 1			$-\!\!\!\!\!-$					_		
- 1 1/8		\rightarrow	+	_		\vdash	$\vdash \vdash$	\rightarrow	$-\!\!\!\!\!-$	-	- 1 1/8		+	+	+	+		_		\vdash		- 1 1/8 - 1 1/4				-				_		1/8 1/4		$-\!\!\!+\!\!\!\!-$	-	+	-		_	\vdash	_
4 4/4		1																														1/4							_		
		+	+	+	-		₩	-+	+		- 1 1/4 - 1 3/8		-+	+	+	+											h				- 1	3/8					1	1 1			
- 1 1/4 - 1 3/8 - 1 1/2		\pm	#				H	+	+	H	- 1 1/4 - 1 3/8 - 1 1/2		#	\pm	‡	+						- 1 1/4 - 1 3/8 - 1 1/2										3/8 1/2		-							
- 1 3/8		\pm	\pm								- 1 3/8				Ŧ							- 1 3/8																			
- 1 3/8 - 1 1/2	H	00.1B	CHES	ST-BUS	ST (TO	OPS)	I" BEL	.OW A	RMHOLI	E	- 1 3/8 - 1 1/2		N1	02.1A	SLEE	VE LEN	NGTH	-TOP S	HOULD	DER(LO	NG	- 1 3/8 - 1 1/2		A106.2	NECK	K OPE	ENING	i-MINIMUN S	TRETC	н											
- 1 3/8 - 1 1/2 POM	H	00.1B	CHES	ST-BUS			1" BEL	_OW A	ARMHOLI	E	- 1 3/8 - 1 1/2 POM		N1	02.1A	SLEE	VE LEN	SLEE	VE)	HOULD	DER(LO	NG	- 1 3/8 - 1 1/2 POM		A106.2	NECK	< OPE		i-MINIMUN S	TRETC	Н					0	Comme	ents:				
- 1 3/8 - 1 1/2 POM Size	H	00.1B	CHES	ST-BUS	2	X.	1" BEL	_OW A	RMHOLI	E	- 1 3/8 - 1 1/2 POM Size		N1	02.1A	SLEE	VE LEI	SLEE 2X	VE)	HOULD	DER(LO	NG	- 1 3/8 - 1 1/2 POM Size		A106.2	2 NECK	K OPE	2X		TRETC	Н					C	Comme	ents:				
- 1 3/8 - 1 1/2 POM Size Spec	H	100.1B	CHES	ST-BUS	26	X 3/4	1" BEL	_OW A	RMHOLI	E	- 1 3/8 - 1 1/2 POM Size Spec		N1	02.1A	SLEE'		SLEE 2X 9 7/	VE) (8	HOULD	DER(LO	NG	- 1 3/8 - 1 1/2 POM Size Spec		A106.2	2 NECK		2X		TRETC	Н					C	Comme	ents:				
- 1 3/8 - 1 1/2 POM Size Spec	H	100.1B	CHES	ST-BUS	26	X.	1" BEL	_OW A	RMHOL	E	- 1 3/8 - 1 1/2 POM Size		N1	02.1A	SLEE"		SLEE 2X	VE) (8	HOULD	DER(LO	NG	- 1 3/8 - 1 1/2 POM Size		A106.2	NECK		2X		TRETC	Н					C	Comme	ents:				
- 1 3/8 - 1 1/2 POM Size Spec Tol			٨٤	J-RAD	26 +1/2 DIANT	3/4 2 -1/2			RMHOL	E	- 1 3/8 - 1 1/2 POM Size Spec Tol				, A6J	J-RADI <i>A</i>	9 7/ +1/2 -	VE) (8 -1/2		DER(LO	NG	- 1 3/8 - 1 1/2 POM Size Spec Tol	RI A		A6J-F	RADIA	2X 24 +100	-0		н					C	Comme	ents:				
- 1 1/2 POM Size		100.1B	٨٤		26 +1/2 DIANT	3/4 2 -1/2	1° BEL		ARMHOL	E	- 1 3/8 - 1 1/2 POM Size Spec			I02.1A	, A6J		9 7/ +1/2 -	VE) (8		DER(LO	NG	- 1 3/8 - 1 1/2 POM Size Spec	BLA	A106.2	A6J-F		2X 24 +100			н					C	Comme	ents:				
- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR			٨٤	J-RAD	26 +1/2 DIANT	3/4 2 -1/2			ARMHOL	E	- 1 3/8 - 1 1/2 POM Size Spec Tol	OR			, A6J	J-RADI <i>A</i>	9 7/ +1/2 -	VE) (8 -1/2		DER(LO	NG	- 1 3/8 - 1 1/2 POM Size Spec Tol	BLA		A6J-F	RADIA	2X 24 +100	-0		Н					C	Comme	ents:				
- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2			٨٤	J-RAD	26 +1/2 DIANT	3/4 2 -1/2			ARMHOL	E	- 1 3/8 - 1 1/2 POM Size Spec Tol COL	OR			, A6J	J-RADI <i>A</i>	9 7/ +1/2 -	VE) (8 -1/2		DER(LO	NG	- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR	BLA		A6J-F	RADIA	2X 24 +100	-0		Н					C	Comme	ents:				
- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8			٨٤	J-RAD	26 +1/2 DIANT	3/4 2 -1/2			ARMHOL	E	- 1 3/8 - 1 1/2 POM Size Spec Tol COL + 1 1/2 + 1 3/8	OR			, A6J	J-RADI <i>A</i>	9 7/ +1/2 -	VE) (8 -1/2		DER(LO	NG	- 1 3/8 - 1 1/2 POM Size Spec Tol	BLA		A6J-F	RADIA	2X 24 +100	-0		H					C	Comme	ents:				
- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8			٨٤	J-RAD	26 +1/2 DIANT	3/4 2 -1/2			ARMHOL	E	- 1 3/8 - 1 1/2 POM Size Spec Tol COL + 1 1/2 + 1 3/8 + 1 1/4	OR			, A6J	J-RADI <i>A</i>	9 7/ +1/2 -	VE) (8 -1/2		DER(LO	NG	- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8	BLA		A6J-F	RADIA	2X 24 +100	-0		н					C	Comme	ents:				
- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1			٨٤	J-RAD	26 +1/2 DIANT	3/4 2 -1/2			ARMHOL	E	- 1 3/8 - 1 1/2 POM Size Spec Tol COL + 1 1/2 + 1 3/8 + 1 1/4 1 1/8	OR			, A6J	J-RADI <i>A</i>	9 7/ +1/2 -	VE) (8 -1/2		DER(LO	NG	- 1 3/8 -1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1	BLA		A6J-F	RADIA	2X 24 +100	-0		Н					C	Comme	ents:				
- 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			٨٤	J-RAD	26 +1/2 DIANT	3/4 2 -1/2			ARMHOL	E	- 1 3/8 - 1 1/2 POM Size Spec Tol COL + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8	OR			, A6J	J-RADI <i>A</i>	9 7/ +1/2 -	VE) (8 -1/2		DER(LO	NG	- 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	BLA		A6J-F	RADIA	2X 24 +100	-0		Н					C	Comme	ents:				
- 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			٨٤	J-RAD	26 +1/2 DIANT	3/4 2 -1/2			ARMHOL	E	- 1 3/8 - 1 1/2 POM Size Spec Tol COL + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1/8 + 3/4	OR			, A6J	J-RADI <i>A</i>	9 7/ +1/2 -	VE) (8 -1/2		DER(LO	NG	- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 + 1 + 7/8 + 3/4	BLA		A6J-F	RADIA	2X 24 +100	-0		Н					C	Comme	ents:				
- 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 + 7/8 + 3/4 + 5/8			٨٤	J-RAD	26 +1/2 DIANT	3/4 2 -1/2			ARMHOL	E	- 1 3/8 - 1 1/2 POM Size Spec Tol - 1 1/2 + 1 1/2 + 1 1/8 + 1 1/4 1 1/8 + 3/4 + 5/8	OR			, A6J	J-RADI <i>A</i>	9 7/ +1/2 -	VE) (8 -1/2		DER(LO	NG	- 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 + 5/8	BLA		A6J-F	RADIA	2X 24 +100	-0		н					C	Comme	ents:				
- 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 + 7/8 + 3/4 + 3/4 + 1/2			٨٤	J-RAD	26 +1/2 DIANT	3/4 2 -1/2			ARMHOL	E	- 1 3/8 - 1 1/2 POM Size Spec Tol COL + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 + 7/8 + 3/4 + 5/8 + 1/2	OR			, A6J	J-RADI <i>A</i>	9 7/ +1/2 -	VE) (8 -1/2		DER(LO	NG	- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/8 + 3/4 + 5/8 + 1/2	BLA		A6J-F	RADIA	2X 24 +100	-0		Н					C	Comme	ents:				
- 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 + 3/8 + 1/2 + 3/8 + 1/2 + 3/8 + 1/2 + 3/8 + 1/2			٨٤	J-RAD	26 +1/2 DIANT	3/4 2 -1/2			ARMHOL	E	- 1 3/8 - 1 1/2 POM Size Spec Tol - 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/2	OR			, A6J	J-RADI <i>A</i>	9 7/ +1/2 - ANT	VE) (8 -1/2		DER(LO	NG	- 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 + 1/4	BLA		A6J-F	RADIA	2X 24 +100	-0		Н					C	Comme	ents:				
- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/2 + 3/8 + 1/2 + 3/8 + 1/2 + 3/8 + 1/2 + 3/8 + 1/2 + 1/2 + 3/8 + 1/2 + 1/2 + 1/2 + 1/2 + 1/8 + 1/2 + 1/8 + 1/2 + 1/8 + 1/2 + 1/8 + 1/2 + 1/8 + 1			٨٤	J-RAD	26 +1/2 DIANT	3/4 2 -1/2			ARMHOL	E	- 1 3/8 - 1 1/2 POM Size Spec Tol COL + 1 1/2 + 1 3/8 + 1 1/4 + 7/8 + 3/4 + 1/2 + 3/8 + 1/4 + 1/8	OR	BLA-E	BLACK	A6J	J-RADI <i>A</i>	9 7/ +1/2 - ANT	VE) (8 1/2 WHI-W		DER(LO	NG	- 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 + 1/4 + 1/2 + 3/8 + 1/4 + 1/8		A-BLACK	A6J-F	RADIA	2X24+1000	-0 WHI-WHITE		Н					C	Comme	ents:				
- 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 + 1 3/8 + 1 1 3/8			٨٤	J-RAD	26 +1/2 DIANT	3/4 2 -1/2			IRMHOL	E	- 1 3/8 - 1 1/2 POM Size Spec Tol COL + 1 1/2 + 1 1/8 + 1 1/4 + 7/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 - 1/8	OR		BLACK	A6J	J-RADI <i>A</i>	9 7/ +1/2 - ANT	VE) (8 1/2 WHI-W		DER(LO)	NG	- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 + 1/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0	BLA	A-BLACK	A6J-F	RADIA	2X 24 +100	-0		Н					C	Comme	ents:				
- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/2 + 5/8 + 1/2 + 3/8 + 1/2 + 1/2 + 3/8 + 1/2 + 1/8 - 1	BLA	-BLACK	A6-	J-RAD	26 +1/2 DIANT	3/4 3-1/2 WH		ITE	ARMHOL	E	- 1 3/8 - 1 1/2 POM Size Spec Tol - 1 1/2 + 1 3/8 + 1 1/4 + 5/8 + 1/2 + 3/4 + 1/8 - 1/8 - 1/8	OR	BLA-E	BLACK	A6J	J-RADI <i>A</i>	9 7/ +1/2 - ANT	VE) (88 -1/2 WHI-W	HITE	DER(LO)	NG	- 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 + 1/4 + 1/8 - 1/8		A-BLACK	A6J-F	RADIA	2XX 2441000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +1100000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +1100000 +1100000 +1100000 +1100000 +1100000 +1100000 +11000000 +1100000 +110000000 +1100000000	-0 WHI-WHITE		Н					C	Comme	ents:				
- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/8 + 1 1/8 + 1/8 + 3/4 + 5/8 + 1/2 + 3/8 + 1/2 + 3/8 + 1/2 + 3/8 - 1/8 - 1/2 - 1/8 - 1/2 - 1/8 - 1/8 - 1/2 - 1/8 - 1/8 - 1/8 - 1/2 - 1/8 - 1	BLA	-BLACK	٨٤	J-RAD	26 +1/2 DIANT	3/4 2 -1/2	HI-WHI		AARMHOL	E	- 1 3/8 - 1 1/2 POM Size Spec Tol - 1 1/2 + 1 1/2 + 1 1/4 1 1/8 + 1 1/4 + 1/8 + 1/2 + 3/8 + 1/2 + 1/8 - 1/8 - 1/8	OR	BLA-E	BLACK	A6J	J-RADI <i>A</i>	9 7/ +1/2 - ANT	VE) (8 1/2 WHI-W	YHITE	DER(LO)	NG	- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 + 5/8 + 1/4 + 1/4 + 1/8 - 1/8 - 1/8		A-BLACK	A6J-F	RADIA	2XX 2441000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +1100000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +1100000 +1100000 +1100000 +1100000 +1100000 +1100000 +11000000 +1100000 +110000000 +1100000000	-0 WHI-WHITE		H					C	Comme	ents:				
- 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 + 1/4 + 1/8 + 1 1/2 - 1/8 - 1/4 - 1/8 - 1/8 - 1/8 - 1/8 - 1/8 - 1/8 - 1/8 - 3/8	BLA	-BLACK	A6-	NAV	2 26 +1/2 26 +1/2 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3/4 3-1/2 WH		ITE	ARMHOL	E	- 1 3/8 - 1 1/2 POM Size Spec Tol - 1 1/2 + 1 3/8 + 1 1 1/8 + 3/4 + 5/8 + 1/2 + 1/8 - 1/8 - 1/8 - 1/8 - 1/8	OR	BLA-E	BLACK	A6J	J-RADI/NAVY	9 7/ +1/2 - ANT	VE) (88 -1/2 WHI-W	HITE	DER(LO)	NG	- 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 + 1/8 + 1/4 + 1/8 0 - 1/8 - 1/8 - 1/4 - 3/8		A-BLACK	A6J-F	RADIA	2XX 2441000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +1100000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +1100000 +1100000 +1100000 +1100000 +1100000 +1100000 +11000000 +1100000 +110000000 +1100000000	-0 WHI-WHITE		H					C	Comme	ents:				
- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/2 + 5/8 + 1/2 + 3/8 + 1/2 + 1/2 + 3/8 + 1/2 + 1/8 - 1	BLA	-BLACK	A66	NAV	2 26 +1/2 26 +1/2 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3/4 3-1/2 WH	HI-WHI	ITE	ARMHOL	E	- 1 3/8 - 1 1/2 POM Size Spec Tol COL + 1 1/2 + 1 1/8 + 1 1/8 + 1 1/8 + 1/8 + 1/8 + 1/8 - 1/8 0 0 - 1/8 0 0 - 1/8 - 3/8 - 1/4 - 3/8 - 1/2 - 1/8 - 3/8 - 1/8 - 3/8 - 1/8 - 3/8 - 3/8	OR	BLA-E	BLACK	A6J	J-RADI/NAVY	2XX 9 7// 9	VE) (88 -1/2 WHI-W	YHITE	DER(LO)	NG	- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 + 5/8 + 1/4 + 1/8 - 1/8 - 1/8 - 1/4 - 3/8 - 1/2 - 5/8		A-BLACK	A6J-F	RADIA	2XX 2441000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +1100000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +1100000 +1100000 +1100000 +1100000 +1100000 +1100000 +11000000 +1100000 +110000000 +1100000000	-0 WHI-WHITE		Н						Comme	ents:				
- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 3/8 + 1/4 + 1/2 + 3/8 + 1/4 + 1/2 - 1/8 - 1/4 - 1/8 - 1/4 - 1/8 - 1/4 - 1/8 - 1/8 - 1/8 - 1/8 - 1/8 - 3/8 - 3/8	BLA	-BLACK	A66	NAV	2 26 +1/2 26 +1/2 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3/4 3-1/2 WH	HI-WHI	ITE	\(\text{RMHOL}\)	E	- 1 3/8 - 1 1/2 POM Size Spec Tol COL + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 4/8 + 1/2 + 1/8 + 1/8 - 1/4 - 1/8 -	OR	BLA-E	BLACK	A6J	J-RADI/NAVY	2XX 9 7// 9	VE) (88 -1/2 WHI-W	YHITE	DER(LO	NG	- 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 + 5/8 + 1/2 + 3/8 + 1/4 + 1/8 0 - 1/8 - 1/4 - 3/8 - 1/2 - 5/8 - 3/4		A-BLACK	A6J-F	RADIA	2XX 2441000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +1100000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +1100000 +1100000 +1100000 +1100000 +1100000 +1100000 +11000000 +1100000 +110000000 +1100000000	-0 WHI-WHITE		H						Comme	ents:				
- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/2 + 3/8 + 1/2 + 3/8 + 1/2 + 3/8 + 1/2 + 3/8 + 1/2 + 3/8 + 1/2 - 3/8 - 1/4 - 1/8 - 1/4 - 1/8 - 1/4 - 3/8 - 1/4 - 3/8 - 1/4 - 3/8 - 1/4 - 3/8 - 1/8 - 3/8 - 1/8 - 1/8 - 1/8 - 3/8 - 1/8 - 1/8 - 3/8 - 1/8 - 3/8 - 1/8 - 3/8 - 1/8 - 3/8 - 1/8 - 3/8 - 1/8 - 1/8 - 3/8 - 3	BLA	-BLACK	A66	NAV	2 26 +1/2 26 +1/2 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3/4 3-1/2 WH	HI-WHI	ITE	\text{\text{RMHOL}}	E	- 1 3/8 - 1 1/2 POM Size Spec Tol COL + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1/4 + 1/8 + 1/4 + 1/8 - 1/8 - 1/8 - 1/8 - 1/8 - 1/8 - 1/4 - 3/8 - 1/8 - 1/	OR	BLA-E	BLACK	A6J	J-RADI/NAVY	2XX 9 7// 9	VE) (88 -1/2 WHI-W	YHITE	DER(LO	NG	- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1 1/8 + 1/4 + 1/8 + 3/4 + 1/2 + 3/8 + 1/2 + 3/8 + 1/2 + 3/8 - 1/2 - 1/8 - 1/4 - 3/8 - 1/2 - 5/8 - 3/4 - 7/8		A-BLACK	A6J-F	RADIA	2XX 2441000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +1100000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +1100000 +1100000 +1100000 +1100000 +1100000 +1100000 +11000000 +1100000 +110000000 +1100000000	-0 WHI-WHITE		H					c	Comme	ents:				
- 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 1/4 + 1/8 + 1/4 + 1/8 + 1/4 + 1/8 - 1/8	BLA	-BLACK	A66	NAV	2 26 +1/2 26 +1/2 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3/4 3-1/2 WH	HI-WHI	ITE	ARMHOL	E	- 1 3/8 - 1 1/2 POM Size Spec Tol COL + 1 1/2 + 1 1/8 + 1 1/8 + 1 1/8 + 1 1/8 + 1/4 + 5/8 + 1/4 + 1/8 - 1/8 - 3/8 - 1/2 - 3/8 - 3/4 - 7/8	OR	BLA-E	BLACK	A6J	J-RADI/NAVY	2XX 9 7// 9	VE) (88 -1/2 WHI-W	YHITE	DER(LO	NG	- 1 3/8 -1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1/8 + 3/4 + 5/8 + 1/4 + 1/8 0 - 1/8 - 1/8 - 3/8 - 1/2 - 5/8 - 3/4 - 7/8 - 1		A-BLACK	A6J-F	RADIA	2XX 2441000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +1100000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +1100000 +1100000 +1100000 +1100000 +1100000 +1100000 +11000000 +1100000 +110000000 +1100000000	-0 WHI-WHITE		H					c	Comme	ents:				
- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 + 1 1/8 + 1/4 + 1/8 + 1/4 + 1/8 - 1/2 - 5/8 - 1/2 - 5/8 - 1 - 1/8 - 1	BLA	-BLACK	A66	NAV	2 26 +1/2 26 +1/2 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3/4 3-1/2 WH	HI-WHI	ITE	ARMHOL	E	- 1 3/8 - 1 1/2 POM Size Spec Tol COL + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1/4 + 3/8 + 1/2 - 1/8 - 1/4 - 1/4 - 1/4 - 1/2 - 1/8 - 1/2 - 1/8 - 1/4 - 1/8 - 1/4 - 1/8 - 1/	OR	BLA-E	BLACK	A6J	J-RADI/NAVY	2XX 9 7// 9	VE) (88 -1/2 WHI-W	YHITE	DER(LO	NG	- 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 + 5/8 + 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-F	RADIA	2XX 2441000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +1100000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +1100000 +1100000 +1100000 +1100000 +1100000 +1100000 +11000000 +1100000 +110000000 +1100000000	-0 WHI-WHITE		H					C	Comme	ents:				
- 1 3/8 - 1 1/2 POM Size Spec Tol COLOR + 1 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1/2 1	BLA	-BLACK	A66	NAV	2 26 +1/2 26 +1/2 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3/4 3-1/2 WH	HI-WHI	ITE	ARMHOL	E	- 1 3/8 - 1 1/2 POM Size Spec Tol COL + 1 1/2 + 1 1/8 + 1 1/8 + 1 1/8 + 1 1/8 + 1/4 + 5/8 + 1/4 + 1/8 - 1/8 - 3/8 - 1/2 - 3/8 - 3/4 - 7/8	OR	BLA-E	BLACK	A6J	J-RADI/NAVY	2XX 9 7// 9	VE) (88 -1/2 WHI-W	YHITE	DER(LO	NG	- 1 3/8 -1 1/2 POM Size Spec Tol COLOR + 1 1/2 + 1 3/8 + 1 1/4 1 1/8 + 1/8 + 3/4 + 5/8 + 1/4 + 1/8 0 - 1/8 - 1/8 - 3/8 - 1/2 - 5/8 - 3/4 - 7/8 - 1		A-BLACK	A6J-F	RADIA	2XX 2441000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +1100000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +110000 +1100000 +1100000 +1100000 +1100000 +1100000 +1100000 +11000000 +1100000 +110000000 +1100000000	-0 WHI-WHITE		H					C	Comme	ents:				

LAN	DS'	E	N	D,	A
CA's Name:	LEONARDA	HUA	MAN CH	HAVEZ	
VENDOD		VTII	COLIDA	INIO O	ON AL

MEASUREMENT SPECIFICATION CHART

DATE 16/08/2021
SIZE 3X
COLOR BLA-A6J

							2										_															(COLO)R			В	BLA-A6	لز	_		_
ne:	LEC	ONARD					MPANY	(STYLE #		ION	Ē			41	WXR 11455		SUPIN	IA VNC	P.O. #			_	_	_	85192	<u>-</u>	_		\Box				_	_	_			_	_	_
4	4			4	4	4	4	4	4		4	4	4	4	4	4	4	4	4	4					4	4	4	4					4							4	4	4
	R10	7.1 TOT	TAL BC	ODYI	ENGT	H FRC	OM HPS	·s		РОМ		C106	5.1 NE	CK W	IDTH HE	PS TO) HPS	SEAM	TO SF	EAM	РОМ		C107	.1 FR	1 TNO.	NECF	K DROF	P HP	s TO !	SEAM		POM			E10	01.1 /	ACRO	SS SI	HOULDE	ERS-	FRO	NT
				3X					-	Size	4—	_		_		3X					Size	4—					3X				\dashv	Size							X	—	—	_
				29 1/-	/4				_	Spec		_				9 1/4					Spec				_	8 3	3/8	_			_	Spec						18	8	_	_	_
	_	$\overline{}$		+1 -1/	/2	_	$\overline{}$	_	_	Tol	4		_		+1	1/2 -1/2	<u>:</u>	$\overline{}$	_	$\overline{}$	Tol	٩_				+1/4	4 -1/4		\neg		-	Tol	٩.					+1/2	-1/2			-
BLA-BI	BLACK		RADIA NAVY							COLOR	BL/	.A-BLA	ACK		RADIAN' NAVY	Т					COLOR	BL	A-BLACK		J-RADI/ NAVY							COLOF	R B	BLA-BI	LACK		J-RADI NAVY				47	
Ŧ	\mp	干	\sqcap	\mp	\mp	Ŧ	\Box	\sqcap	\exists	+ 1 1/2 + 1 3/8		\vdash	\sqcap	\dashv	\mp	干	\blacksquare	\sqcap	\mp	\mp	+ 1 1/2 + 1 3/8		\Box	\vdash	\vdash	\vdash	\Box	=	\exists	\blacksquare	7	+ 1 1/2 + 1 3/8		\mp	\mp	\vdash	\sqcap	\Box	\mp	\mp	\mp	_
#	丰	世	口	#	丰	士	力	\Box	口	+ 1 1/4		igspace '	口	二	丰	丰	#	口	#	丰	+ 1 1/4		\Box	丰	Ħ	#	口	二	コ	\rightrightarrows	1	+ 1 1/4		#	#	t	#		丰	#	1	_
+	+	+	\vdash	+	+	+	+	++	\vdash	1 1/8 + 1	/ —'	\vdash	\vdash	\dashv	+	+	+-	++	+	+	1 1/8 + 1	4—	++	+	+	+	++	+	+	++	\dashv	1 1/8 + 1		+	+	+	+	\vdash	+	+	+	_
-	丰	Ţ		_	#	丰	\Box	\Box	\Box	+ 7/8		=	\Box	\Box	#	#	#	\Box	#	#	+ 7/8		\Box	\blacksquare	\Box	#	\Box	=	7	\rightarrow	=	+ 7/8		Ŧ	\mp	F	\Box		ota	Ŧ	#	_
+	+	Х	Х	Х	+	+	+	+	\Box	+ 3/4 + 5/8		+	\vdash	\dashv	+	+	+	+	.+	+	+ 3/4 + 5/8	4	++	+	+	+	+	+	+	++	\dashv	+ 3/4 + 5/8		+	+	+	+	\vdash	+	+	+	-
X	ХХ	\Box	\Box	4	丰	丰	ightarrow	\Box	\Box	+ 1/2		=	\Box	\vdash	丰	丰	#	\Box	=	丰	+ 1/2		\Box	\blacksquare	\Box	#	\Box	=	4	\rightarrow		+ 1/2		=	\perp	F	\Box		$ \downarrow $	#	#	_
士	+	+	\vdash	\pm	士	+	+	+	一	+ 3/8 + 1/4	4_'	七	+	一	士	+	+_	+	\pm	士	+ 3/8 + 1/4	4_	+	+_	+	+_'	+	\exists	\pm	$+\pm$	\dashv	+ 3/8 + 1/4		Х	+	+	$+$ \pm	۲	一士	士	+	_
7	丰	Į	\Box	4	4	工	\Box	\Box	\Box	+ 1/8		\Box		\Box	4	丰	l	\Box	4	4	+ 1/8			二		┌	\Box		\Box	\Box	\Box	+ 1/8		丰		丰			4	工	I	_
+	+	+-		7	+	+	+	\vdash	\blacksquare	0 - 1/8		P	\mapsto	\rightarrow	+	+	#		-	4	- 1/8	Α	X X		X	X	\vdash	-	-	+		- 1/8		X	X	+	+	\vdash	+	+	#	4
#	丰	#7	\Box	#	#	#	#7	\Box	4	- 1/4	X	Х	X	\Box	丰	丰	#7	\Box	#	#	- 1/4	4_	丰	丰	ightharpoons	₽'	\Box	=	4	\Rightarrow	\exists	- 1/4		#	丰	Х	X	Х	4	#	#	_
+	+	+	\vdash	+	+	+	+	++	\vdash	- 3/8 - 1/2		\vdash	\mapsto	Х	X X	+	+-	+	+	+	- 3/8 - 1/2	4	++	+	\vdash	+	++	\dashv	\dashv	++	-	- 3/8 - 1/2		+	+	+	+	\vdash	+	+	+	-
#	丰	却	\Box	#	#	丰	#	\Box	\Box	- 5/8	4=	ightharpoons	\Box	\dashv	#	丰	#7	\Box	4	#	- 5/8	4	\Box	丰	ightarrow	₽'	口		4	$\Rightarrow \Rightarrow$	\exists	- 5/8		#	丰	1	ightharpoons		4	#	#	_
+	+	+	+	\pm	+	+	+	+	\Box	- 3/4 - 7/8		H	\vdash	\dashv	+	+	+_	+	+	+	- 3/4 - 7/8	4	++	+_	₩	一	+	\dashv	+	++	\dashv	- 3/4 - 7/8		+	+	+	+	\vdash	+	+	+	_
#	工	却	\Box	#	丰	丰	却	\Box	\Box	- 1	4='	\Box	\Box	\Box	丰	丰	1	\Box	#	#	- 1	4	二	丰	Þ	₽'	口	\Box	1	\Rightarrow	\exists	- 1		#	工	#	\Rightarrow		4	丰	#	_
+	+	+	+	+	+	+	+	++	\dashv	- 1 1/8 - 1 1/4	4—	\vdash	\vdash	\dashv	+	+	+	++	+	+	- 1 1/8 - 1 1/4	4	++	+-	\vdash	+	+++	\dashv	+	++	\dashv	- 1 1/8 - 1 1/4		+	+	+	+	\vdash	+	+	+	-
#	丰	ユ フ	口	#	丰	丰	ightarrow	口	口	- 1 3/8	4=	ightharpoons	\Box	二	丰	ᆂ	#	H	丰	ユ	- 1 3/8	4_	二	上	Ħ	‡Ţ	口		コ	\rightrightarrows		- 1 3/8		#	\pm	t	$\downarrow \downarrow \downarrow$		4	#	ᆂ	_
H1 ¹	00.1B (CHEST-	-BUST	г (тог	PS) 1" (BELO\	W ARM	MHOLE	E	- 1 1/2 POM	F	N102	2.1A S	LEEVI	E LENG			OULD	ER(LC	ONG	- 1 1/2 POM	F	A106.	2 NE(CK OF	PENIN	NG-MIN	1UMIN	N STR	RETCH	4	- 1 1/2									4	4
				3X		—	—	—	\dashv	Size	4—	—	—	—		3X			—		Size				—		3X	—			-1					Co	ommer	nts:				
_				28 3/-	/4				コ	Spec	4=	_	_	_		10	_	_		_	Spec			_	_	2	24	_	_		丁											_
	_	$\overline{}$		+1/2 -1	1/2	_	$\overline{}$	_	_	Tol	4	_	_			1/2 -1/2	_	\neg	_	_	Tol	4		Т	_		00 -0	_	\neg		-											
BLA-BI	BLACK	A6J-	-RADIA NAVY	NT						COLOR	BLA	A-BLA	ACK	A6J-R N	RADIAN' NAVY	Т					COLOR	BL	A-BLACK	A6J	J-RADI/ NAVY	IANT Y																
\pm	\pm	\dashv	\vdash	\exists	\pm	\pm	\vdash	$\overline{\Box}$	\exists	+ 1 1/2 + 1 3/8	4—'	\vdash	$\overline{\square}$	\exists	\pm	\pm	\vdash	$\overline{\Box}$	\pm	\pm	+ 1 1/2 + 1 3/8		\vdash	\vdash	\vdash	₩'	$\overline{\Box}$	\exists	\exists	\pm	\exists											
=	\equiv	\mp	\vdash	4	4	\mp	\mp	\Box	\equiv	+ 1 1/4 1 1/8	[F.	\Box	\vdash	4	\mp	Ŧ-'	H	=	4	+ 1 1/4 1 1/8		=	Ł	\Box	Ţ-'	\Box	\dashv	4	\mp												
士	士			士	士	士	世	Ш		+ 1		Ľ	世	二	士	士	#		士	士	+ 1			\perp	\pm	\pm	Ш	\equiv	ightharpoons	世												
=	4	4	$\bar{\vdash}$	4	4	4	Ŧ	\vdash	\overline{H}	+ 7/8 + 3/4	4—'	<u></u> '	\Box	\vdash	4	4	<u> </u>	\vdash	=+	=	+ 7/8 + 3/4	4—	\vdash	\vdash	\bot	<u> </u>	\Box	\dashv	4	\rightarrow	_											
士	士			士	士	士	\pm	Ш		+ 5/8		Ľ	旦	二	士	土	#		士	士	+ 5/8			士	\pm	\pm	Ш	\equiv	士	世												
4	4	4	$\bar{\vdash}$	4	4	4	ТI	\vdash	$\overline{-}$	+ 1/2 + 3/8	4—'	<u>'</u>	\Box	$\overline{+}$	$\overline{+}$	4	<u> </u>	1		$\overline{+}$	+ 1/2 + 3/8	4—	\vdash	\vdash	\bot	<u> </u>	\vdash	\exists	4	\rightarrow	_											
士	士			士	士	土	\pm	口		+ 1/4		╆	旦	Х	ХХ		#	口	士	士	+ 1/4			士	\perp	\pm	口	\equiv	1	世												
+	+	\bot	\vdash	\dashv	+	+	+	\vdash	-	+ 1/8	4—'	+	$oldsymbol{\sqcup}$	\rightarrow	+	+	+	\vdash	\dashv	+	+ 1/8	×	XX	Y	Y	Y	\vdash	\rightarrow	\dashv	\rightarrow	_											
T			Х	X	1					- 1/8		Х	X							1	- 1/8	^	A . A	^																		
X	X X		\Box	4	4	丰	卭	\Box	\Box	- 1/4 - 3/8	X	\Box	\Box	\rightarrow	4	工	#	\Box	4	4	- 1/4 - 3/8		\Box	lacksquare	\Box	₽'	\Box	=	\dashv	\rightarrow												
	\pm	世		\pm	士	士	世	\Box		- 1/2		世	\Box	$rac{1}{2}$	\pm	士	\pm	\Box		\pm	- 1/2		世	世	\vdash	=	\Box	\equiv	\pm	\pm												
_	_	Ŧ	\Box	4	4	4	口	\Box	\blacksquare	- 5/8 - 3/4		— '	\Box	$\overline{-}$	4	\blacksquare	#	\Box	4	4	- 5/8 - 3/4		\Box	丰	\Box	igspace	\Box	\rightarrow	\exists	\rightarrow												
士	士	世		士	士	士	\pm	\Box		- 3/4 - 7/8	4='	世	\Box	己	士	\pm	\pm	\Box		\pm	- 7/8		\pm	\perp	\pm	oxdot	\Box	\exists	\pm	$\pm \pm$	\exists											
	Ŧ	\mp	\Box	\blacksquare	4	Ŧ	口	\Box	\vdash	- 1 - 1 1/8		<u></u>	\Box	$\boldsymbol{\vdash}$	—	丰	#	\Box	4	Ŧ	- 1 - 1 1/8		III.	丰	\Box	igspace	\Box	\overline{A}	\exists	\rightarrow												
一士	\pm	+		+	\pm	\pm	+	+	\Box	- 1 1/4	1 _	+_	\vdash	\dashv	\pm	+	+_	\Box	\pm	\pm	- 1 1/4		+	+	+	+	+	\pm	\dashv	+	\exists											
		\perp			1	I				- 1 3/8		$ldsymbol{\perp}'$		\vdash	#	I	#			1	- 1 3/8			丄	┲	_		=	二													