_							
\vdash	A	В	С	D	Е	F	G
1	I. Bocal		Original bocal; Pezé5 No bocal				
2	dia reed end		inside diameter of reed end of bocal				
3	bocal string length (0, 1)		length of bocal inserted into receiver				
4	metal bocal length top (0, 1)		meas. along top of bocal				
5	metal bocal length bot (0, 1)		meas. along bottom of bocal				
6	dia wj end		inside diameter of bocal				
7							
-	bocal logic	2	if bocal logic =0=>bocal is choke; if bocal logic =1=>choke in wing joint calc; if l	hocal logic =?-	> no bo	ıcal	
9	bocar logic		in bocar rogic = 0 = 2 bocar is crioke, in bocar rogic = 1 = 2 crioke in wing joint cale, in t	bocar logic -2-	- 110 00	rcui	
10							
11							
12			L L : D /F				
	II. Wing Joint Lengths		bocal receiver: Pezé5 no				
	choke bore dia.	10.4	logic 1; bore diameter of choke; logic 0; either dia bocal bottom or beginning of b			ver	
15	receiver length (1, 0) (formally choke length)	50	logic 1; length of choke from top of wing joint; logic 0; length of receiver (same a	as string length)			
16	wing joint length	532	total wing joint length, including tenon and socket				
17	tenon length	47.5	tenon length; Pezé5 wing tenon has been replaced, brass insert in bore				
18							
19	wj f2	239	Pezé5 vrfd, different; dist top of wing to where tone hole enters bore [not at the	center of the to	ne hole]		
20	wj e	295					
21	wj d	333					
22							
23	Bore dia. Bottom of wing joint	14.3	Pezé5 tenon replaced, brass tube insert at tenon is 13.4mm vrfd, used 14.3 as ap	oprox, measure	ment		
24	Bore dia. top of boot joint small side	14.3	Pezé5 OOR 14.5 x 14.1				
25	Bore dia. top of boot joint large side	24.1		1			
26	55.5 d.d. top or book joint large side	∠-T.1					
	III. Boot Lengths			1			
	bj logic	1	logic=> if bj logic = 0 => plug removed; if bj logic = 1 => plug cannot be remov	red.			
	bj c	88	dist from top of boot to where topmost tone hole enter bore [not at center of tone	e noie]			
	bj b	149		1			
	bj a	188		-			
32				-			
	bjstotal [Needed for both boot logics]	439	total length of boot, include socket, along the small bore side				
	bjltotal [Needed for both boot logics]	439	total length of boot, include socket, along large bore side	1			
35	plug small [Need for logic 0 only]	0	plug thickness, large bore side				
36	plug large [Need for logic 0 only]	0	plug thickness, small bore side				
37							
38	boots [Needed for both boot logics]	395	hook length along s bore => bjs-septum length = boot - septum <= calc the sep	tum			
39	bootl [Needed for both boot logics]	395	hook length along I bore => bjl-septum length = boot - septum <= calc the septum				
40				1			
41	boots bottom [Needed for both boot logics]	17	use hook, dist of bore [dist on stick plus 7mm, diff between hook and bot of stick	1 10 + 7 = 17			
	bootl bottom [Needed for both boot logics]	17	use hook, dist of bore [same as boots bot except tenon depth will be different]	10 1 7 - 17			
43	booti bottoiii [iveeded foi botii boot logics]	1/	use flook, dist of bore [same as boots bot except terior depth will be different]				
	autoria de la Chiande de Carlo de la Carlo	40.9	D(E)				
	extreme bore [Needed for logic 1 only]	40.9	Pezé5; could not remove boot cap, used meas. from Pezé3 Kampmann;				
45			Outside dia of plug=small bore [measured] dia+large bore dia + the septum				
	septum length exp [Need for logic 0 only]	0	dist. from very bottom of boot to septum [point between the large and small bore				
47	septum length calc - do not imput value	44	dist. From very bottom of boot to spetum [bjl - bootl]	do not imput v			
48	septum length - do not imput value	44	if bj logic = 0 => septum = septum exp; if bj logic = 1 => septum = septum calo	do not imput v	alue		
49							
50	sbore dia sep* [Needed for both boot logics]	19.1	septum small bore dia [assume = Ibore dia sep]				
51	Ibore dia sep* [Needed for both boot logics]	19.2	septum large bore dia [assume = sbore dia sep] [mesure if cork can be removed;	; for Logic 0]			
52	sep width exp [Need for logic 0 only]	0	septum width; direct measurement if remove plug				
53	sep width calc - do not imput value	2.6	septum width; calc. => extreme bore - sbore - Ibore	do not imput v	alue		
54	sep width - do not imput value	2.6	if bj logic = $0 \Rightarrow \text{sep width} = \text$				
55							
	bj g	326	dist from top of boot (socket) to where G hole enters bore [not at cent of tone ho	lel			
57	bj f1	132	dist from top of boot (socket) to where F1 hole enters bore [not at cent of tone he				
58	5) 11	132	also from top of book (socket) to where it hole cheers bore into at each or tone in	I			
59							
60				+			
61				+			
				+			
62	TV Tana Hala Bi			1			
63	IV. Tone Hole Diameters	F 4		-			
64	12	5.1		+			
65	e	6		+			
66	а	5.4		-			
67				-			
68	C	7.2		-			
69	b	7.5		1			
70	а	6		1			
71	g	9.2					
72	f1	9.4					
73							
74	e1	14.6	e1 tone hole dia, on long joint [need to average NS and EW dias, NS usually grea				
75	d1	9	d1 tone hole dia, on long joint [need to average NS and EW dias, NS usually grea	iter]			
76	c1	15	c1 tone hole dia, on long joint [need to average NS and EW dias, NS usually grea				
77			, , , , , , , , , , , , , , , , , , , ,				
78							
79							
80				†			
81				1			
	V. Tone Hole Depths			+			
		27 5		-			
83		27.5		-			
84	9	27.5		1			
85	d	26.8		-			
86				-			
87	С	27		1			
88	b	26					
89	a	27					
90	9	16	meas along bot tone hole wall [north wall, toward reed,tone hole usually at angle]			
91	f1	20.5	meas along east side tone hole wall [north wall, toward reed,t hole usually at ang				
92							
93	e1	8.2	e1 tone hole depth; meas east/west with deapth gauge [at center, or shortest dist	tl			

—			C	D	-		
94 (A d1	7.5	d1 tone hole depth; meas east/west with deapth gauge [at center, or shortest dis			-	G
	c1	7.3	c1 tone hole depth; meas east/west with deapth gauge [at center, or shortest dis				
96				1			
97							
98							
99							
100	VT Long Toint		Dozáf Thoro is a table along lens is int			\longmapsto	
	VI. Long Joint lg length	585	Pezé5 There is a table along long joint total length of long joint			\vdash	
	lg_tenon_bot	48.5	length bottom tenon on long joint [tenon going into boot joint]			\vdash	
	j bot bore	24	Pezé5, OOR 24.4 x 23.6; long joint bottom tenon bore diameter [tenon going int	o boot joint1			
	lj_top_bore	32.5	long joint top tenon bore diameter [tenon going into bell]				
	lg_tenon_top	37.6	length top tenon on long joint [tenon going into bell] verified				
	e1 distance	54	dist long joint tenon to e1 [from bot of tenon to where tone hole enters bore]				
	d1 distance	256	dist long joint tenon to d1 [from bot of tenon to where tone hole enters bore]				
	c1 distance	472	dist long joint tenon to c1 [from bot of tenon to where tone hole enters bore]				
110							
111						\vdash	
112 113							
114							
	VII. Bore diameters at Tone Holes					\vdash	
	f2	12					
117 €	e	12.5					
118	d	13.1					
119						Ш	
120	C	15.1				\sqcup	
121 l	0	16.5				\longmapsto	
122 a	d .	16.6 20.3				\vdash	
	g f1	20.3				\vdash	
125		21.0				\vdash	
_	e1	25.3	e1 tone hole bore diameter on long joint				
	d1	28.4	d1 tone hole bore diameter on long joint				
128 d	c1	31.2	c1 tone hole bore diameter on long joint				
129							
130							
131						\Box	
132							
133	VIII. Bell		Pezé5 There is not a tone hole in the bell			\vdash	
	bell logic	1	If bell_logic = 0 =>normal conical; if bell_logic=1=>inverted concial; if bell_logic=	=2=>hell evnar	sion	\vdash	
	bell_length (0, 1, 2)	313	Pezé5 vrfd; total length of bell [lines 141 + 144 = line 136]	-z->bell expair	31011		
	bell_bot_bore (0, 1, 2)	34.4	dia bore at the bottom of bell [end with socket]				
	bell_top_bore 0, (1, 0, 2)	31.8	dia bore at the top of bell [where low Bb exits]				
	bell_center_bore (only for logic 2)		dia bore at max center of expansion				
	bell_wall (only for logic 2)		bell wall thickness, Just for David				
	bell_bot_bore_expansion (only for logic 2)		dist of bottom to maxium of expansion [including bell socket length,if bell logic=0	=>100]			
	Outside diameter of wood at expansion		Just for David	——		\vdash	
	bell_tenon (0, 1, 0, 2) bell_expansion_length (only for logic 2)	36.2	bell socket length			\vdash	
	belfig	38	distance of maxium expansion to top of bell [where Bb exits] Usually about 10mm more than line 138				
146	being	30	Ostally about 10mm more than line 150				
147							
148	IX. PITCH						
	pitch	430	input the historical pitch of the bassoon, must input value, best guess				
	freq_init	380	Initial frequency range variable				
	Delta frequency	2	frequency increment parameter			\Box	
	Number of frequencies	1.05	number of frequencies to scan for min chi sq			$\vdash \vdash$	
	Frequency adjust X. Title	1.05	frequency adjustment parameter			\vdash	
	title		Bassoon Calculation: Pezé5-O-Sigal2001.06-Wq1-WOB-DNM			\vdash	
156			Sasson Saladiation. 1 6266 O digalego 1.00-Vrg 1-VrOb-Drivi				
157			Notes on long joint; Pezé5 Normal				
158			Notes on boot joint bore: Pezé5 Nortal				
	XI. Bore Diameter Locations		Notes on wing joint bore: Pezé5 Normal except for brass tube insert			\Box	
160		20	Number of diameters	<u> </u>		Ш	
	Bell Bore	10.4	Initial bore diameter [do not include in line 160 counting]			$\vdash \vdash$	
	34.4mm dia. at socket	340	dist1; measured from the bottom of the wing joint- 10mm			\vdash	1
	34mm rod 139mm from socket 33mm rod 245mm from socket	340 295	dist2; measured from the bottom of the wing joint- 11mm dist3; measured from the bottom of the wing joint- 12mm			$\vdash\vdash$	1
	32mm rod 300mm from socket	210	dist4; measured from the bottom of the wing joint- 12mm			\vdash	1
	31.8mm dia. at bell end	0	dist5; measured from the bottom of the wing joint- 13mm;			\vdash	1
167		80	dist6; measured from the top of the bootjoint - small bore side- 15mm	Bottom wing jt	14.3		2
168		108	dist7; measured from the top of the bootjoint - small bore side- 16mm	top boot small	14.3		2
169		225	dist8; measured from the top of the bootjoint - small bore side- 17mm	top boot large	24.1		2
170		280	dist9; measured from the top of the bootjoint - small bore side- 18mm			Ш	2
171		370	dist10; measured from the top of the bootjoint - large bore side- 19mm	sbore dia sep	19.1	\longmapsto	2
172		370	dist11; measured from the top of the bootjoint - large bore side- 20mm	Ibore dia sep	19.2	$\vdash \vdash$	3
173 174		260 110	dist12; measured from the top of the bootjoint - large bore side- 21mm Pezé5 OOR; dist13; measured from the top of the bootjoint - large bore side- 22r	Hook Length	395	\vdash	3
174 175		70	dist14; measured from the top of the bootjoint - large bore side- 22r			\vdash	2
175 176		0	dist15; measured from the top of the long joint- large bore side- 23mm	lj_bot_bore	24	\vdash	4
177		540	dist16; measured from the top of the long joint- 25mm	.,_550_5610			4
178		505	dist17; measured from the top of the long joint- 26mm				4
179		400	Pezé5 vrfd; dist18; measured from the top of the long joint- 27mm				4
180		355	dist19; measured from the top of the long joint- 28mm				4
		300	dist20; measured from the top of the long joint- 29mm			Ш	4
181			10.104	ı l		1 1	4
181 182		225	dist21; measured from the top of the long joint- 30mm				
181		225 115 50	dist21; measured from the top of the long joint- 3Umm dist23; measured from the top of the long joint- 32mm dist23: measured from the top of the long joint- 32mm	lj top bore	32.5		4