Jung, 7 key bassoon: Jung1-O-Kampmann814

Complete Project Title: Jung1-O-Kampmann814-Wg1-WOB-DNM

Jung, Marseille circa 1830, birth and death dates unknown

Bruno Kampmann reports date vers 1820

Literature: Jansen, Will. The Bassoon: Its History, Construction, Makers, Players

and Music. Frits Knuf, 1978 Vol. 1, p. 409.

Waterhouse, William. The New Langwill Index. Tony Bingham, 1993.

Location: Kampmann Collection, Paris, France

Measured 16 Feb 2023, 21 Feb 2024

7 Key: Ab (on large bore), Eb left thumb, F#, 1 wing key

No; Swallowtail F key touch

No; Two-piece saddle on F key flap and touch

No; Two-hole boot joint system

No; Military bell

No; Bell flare

No; Bell crown

No: Bell chamber

No; Tone hole on bell

Yes; Table on long joint

No; Date

Notes: 1. All keys in brass saddles, not Lyon style key mounts

2. Ab tone hole seats flat, not rounded like SaxCJ1,

3. No key guides

Standing Height; Bell, long joint, boot 129.0cm

[measured with boot cap off]

Wing and boot 88.8cm

Stamps on: wing, boot, long joint [could not find on bell]

Measurements not included on Data file

Ab tone hole [on large side] 10.8mm diameter

369 from boot socket

19.0mm length

Drilled down toward bottom and over toward large bore

Eb tone hole 8.0mm diameter

121mm from small long joint tenon

7.1mm length

F# tone hole 7.7mm diameter

270mm from boot socket;

18.5mm length

Undercutting on long joint Yes, in long joint but not a great deal

Boot joint small socket depth 48.3mm Boot joint large socket depth 48.5mm

Cronin Meas. 337mm

Wing thickness across E [II] tone hole 43.3mm Maximum thickness of boot at C [IV] tone hole 48.3mm