

Score

# BWV 400

[Composer]

soprano

Tag:H  
Confidence:h  
Conflict?:  
Rules:H(RQ1.1)

H  
multiple  
H(RQ2.1.2)  
H(RQ2.1.1)

H  
multiple  
H(RQ3.1.1.n2)  
H(RQ3.1.p)

H  
h  
H(RL1.1)

H  
multiple  
H(RQ3.1.1.n2)  
H(RQ3.1.p)

calto

H  
h  
H(RQ1.1)

c  
multiple  
N(RQ3.5)  
H(RQ3.1.1.n2)

H  
h  
H(RL1.1)

c  
multiple  
N(RQ3.6)  
H(RQ3.1.1.n1)  
H(RQ3.1.1.p2)

tenor

H  
h  
H(RQ1.1)

H  
h  
H(RQ2.1.1)

H  
multiple  
H(RS NRS NT)  
H(RS T)

H  
h  
H(RL1.1)

H  
multiple  
H(RQ3.1.1.n2)  
H(RQ3.1.p)

bass

H  
h  
H(RQ1.1)

H  
h  
H(RQ2.1.2)

H  
h  
H(RQ3.1.p)

H  
h  
H(RL1.1)

H  
multiple  
H(RQ3.1.1.n1)  
H(RQ3.1.p)

Analysis

I  
T  
0  
EbM

I  
T  
1

I  
T  
2

I  
T  
3

IV  
S  
4

IV  
S  
5

V  
D  
8

V  
D  
9

I  
T  
10

3

The musical score consists of five staves. The first four staves are treble clef, and the fifth is bass clef. The key signature is three flats (B-flat, E-flat, A-flat). The time signature is 3/4. The score includes various musical notations such as notes, rests, slurs, and dynamic markings. Below the notes, there are labels for intervals and chords, such as H, h, c, N, m, and multiple. The fifth staff shows chord diagrams for various chords, labeled with Roman numerals and letters (VII, II, V, I, II, V, V, V, V, V).

Staff 1 (Treble Clef):  
 Measure 1: H, h (H(RL1.1))  
 Measure 2: c, multiple (N(RQ3.6), H(RQ3.1.1.n2), H(RQ3.1.1.p2))  
 Measure 3: H, h (H(RL1.1))  
 Measure 4: H, multiple (H(RQ3.1.1.p2), H(RQ3.1.n))

Staff 2 (Treble Clef):  
 Measure 1: H, N, m (multiple, H(RS P), N(RS NT), H(RS T))  
 Measure 2: H, h (H(RL1.1))  
 Measure 3: c, multiple (N(RQ3.4), H(RQ3.1.1.n2))

Staff 3 (Treble Clef):  
 Measure 1: c, multiple (N(RL1.3), H(RL1.1))  
 Measure 2: H, multiple (H(RQ3.1.1.p2), H(RQ3.1.n))  
 Measure 3: H, h (H(RQ1.1))

Staff 4 (Bass Clef):  
 Measure 1: H, N, m (multiple, H(RS P), N(RS NT), H(RS T))  
 Measure 2: H, m (H(RQ3.1.1.p2))  
 Measure 3: c, multiple (N(RQ1.2), H(RQ1.1))  
 Measure 4: H, N, m (multiple, H(RS P), N(RS NT), H(RS T))  
 Measure 5: c, multiple (N(RQ3.6), H(RQ3.1.1.n2), H(RQ3.1.1.p2))

Staff 5 (Chord Diagrams):  
 VII D 12, II S 13, V D 14, V D 15, I T 16, I T 17, II S 20, II S 21, V D 22, V T 23, V D 24, V D 25

5



H \_\_\_\_\_ c \_\_\_\_\_ c \_\_\_\_\_ H \_\_\_\_\_ H \_\_\_\_\_  
 h \_\_\_\_\_ . \_\_\_\_\_ . \_\_\_\_\_ h \_\_\_\_\_ h \_\_\_\_\_  
 H(RQ1.1) multiple N(RQ3.6) H(RL1.1) multiple  
 H(RQ1.2) H(RQ3.1.1.n2) H(RQ3.1.1.n2) H(RQ3.1.p)  
 H(RQ1.1) H(RQ3.1.1.p2)



H \_\_\_\_\_ H \_\_\_\_\_ c \_\_\_\_\_ H \_\_\_\_\_ H \_\_\_\_\_  
 h \_\_\_\_\_ s \_\_\_\_\_ h \_\_\_\_\_ . \_\_\_\_\_ h \_\_\_\_\_ h \_\_\_\_\_  
 H(RQ1.1) H(RL2.4) H(RQ1.1) multiple N(RQ3.5) H(RL1.1) H(RQ3.1.p)  
 H(RQ3.1.1.n2)



H \_\_\_\_\_ H \_\_\_\_\_ H \_\_\_\_\_ H \_\_\_\_\_ H \_\_\_\_\_  
 h \_\_\_\_\_ s \_\_\_\_\_ h \_\_\_\_\_ . \_\_\_\_\_ h \_\_\_\_\_ h \_\_\_\_\_  
 H(RQ1.1) H(RL2.4) H(RQ1.1) multiple N(RQ3.1.1.p2) H(RL1.1) multiple  
 H(RQ3.1.n) H(RQ3.1.n2) H(RQ3.1.p)



H \_\_\_\_\_ H \_\_\_\_\_ H \_\_\_\_\_ N \_\_\_\_\_ c \_\_\_\_\_ H \_\_\_\_\_ c \_\_\_\_\_  
 h \_\_\_\_\_ h \_\_\_\_\_ h \_\_\_\_\_ m \_\_\_\_\_ . \_\_\_\_\_ h \_\_\_\_\_ . \_\_\_\_\_  
 H(RQ1.1) H(RQ1.1) multiple N(RQ3.6) H(RL1.1) multiple  
 H(RS NT) H(RS T) H(RQ3.1.1.n2) H(RQ3.1.1.n2) H(RQ3.4)  
 H(RQ3.1.1.p2) H(RQ3.1.1.n2)



I T 28 I T 29 I T 30 V D 32 V D 33 I T 34 III T 35 VI S 36 VI S 37 VII S 40 VII S 41 VII S 42  
 Cm

8

c \_\_\_\_\_ c \_\_\_\_\_ c \_\_\_\_\_ N  
 . multiple \_\_\_\_\_ . multiple \_\_\_\_\_ . multiple \_\_\_\_\_ I  
 N(RQ1.2) \_\_\_\_\_ N(RQ3.6) \_\_\_\_\_ N(RQ1.2) \_\_\_\_\_ bordadura o de paso  
 H(RQ1.1) \_\_\_\_\_ H(RQ3.1.1.n2) \_\_\_\_\_ H(RQ1.1) \_\_\_\_\_ N(RL2.2)

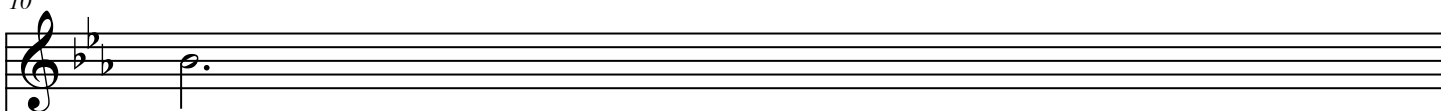
H \_\_\_\_\_ c \_\_\_\_\_ c \_\_\_\_\_ H N  
 h \_\_\_\_\_ . multiple \_\_\_\_\_ . multiple \_\_\_\_\_ m  
 H(RQ1.1) \_\_\_\_\_ N(RQ3.6) \_\_\_\_\_ N(RQ1.2) \_\_\_\_\_ multiple  
 H(RQ3.1.1.n2) \_\_\_\_\_ H(RQ1.1) \_\_\_\_\_ H(RS NT)  
 H(RQ3.1.1.p2) \_\_\_\_\_ H(RS T)

c \_\_\_\_\_ c \_\_\_\_\_ H  
 . multiple \_\_\_\_\_ . multiple \_\_\_\_\_ multiple  
 N(RQ1.2) \_\_\_\_\_ N(RL1.2) \_\_\_\_\_ H(RQ3.1.1.p2)  
 H(RQ1.1) \_\_\_\_\_ H(RL1.1) \_\_\_\_\_ H(RQ3.1.n)

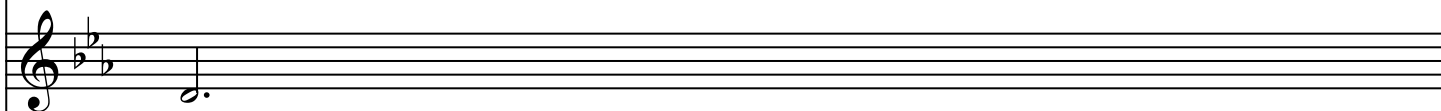
H \_\_\_\_\_ c \_\_\_\_\_ c \_\_\_\_\_ H  
 h \_\_\_\_\_ . multiple \_\_\_\_\_ . multiple \_\_\_\_\_ multiple  
 H(RQ1.1) \_\_\_\_\_ N(RQ3.6) \_\_\_\_\_ N(RQ1.2) \_\_\_\_\_ H(RQ3.1.1.p2)  
 H(RQ3.1.1.n2) \_\_\_\_\_ H(RQ1.1) \_\_\_\_\_ H(RQ3.1.n)

IV VII III VII VII I I IV IV  
 S S T S S T T S S  
 44 45 46 48 49 50 51 52 53

10



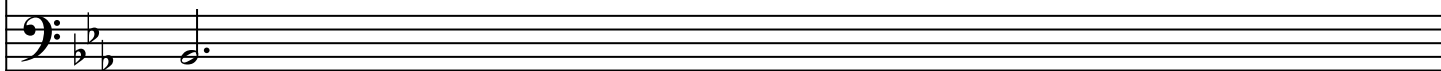
H  
h  
Ḣ(RL1.1)



H  
h  
Ḣ(RL1.1)



H  
h  
Ḣ(RL1.1)



H  
h  
Ḣ(RL1.1)



VII  
S  
56



VII  
S  
57

11

H h H m H h c  
 H(RQ1.1) H(RQ3.1.1.n2) H(RL1.1) multiple N(RQ3.6) H(RQ3.1.1.n2) H(RQ3.1.1.p2)

H h c N m H H  
 H(RQ1.1) multiple N(RL1.3) H(RS NT) H(RL1.1) H(RQ3.1.p)  
 H(RS P1.1) H(RS T)

H h H h H H  
 H(RQ1.1) H(RQ2.1.2) H(RQ3.1.p) H(RL1.1) multiple H(RQ3.1.1.n2) H(RQ3.1.p)

c N m H N m H N m c c  
 multiple N(RL1.3) H(RS NT) multiple H(RS P1.1) H(RS NT) multiple H(RS P1.1) H(RS NT) multiple N(RL1.3) H(RL1.1) multiple N(RQ3.6) H(RQ3.1.1.n2) H(RQ3.1.1.p1)

VII VII V V III V I I V  
 S S D D T D T T D  
 60 61 62 63 64 65 68 69 70

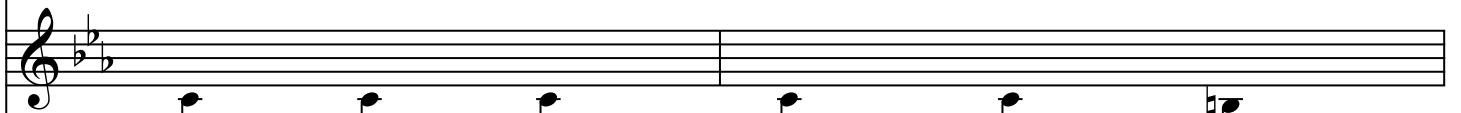
13



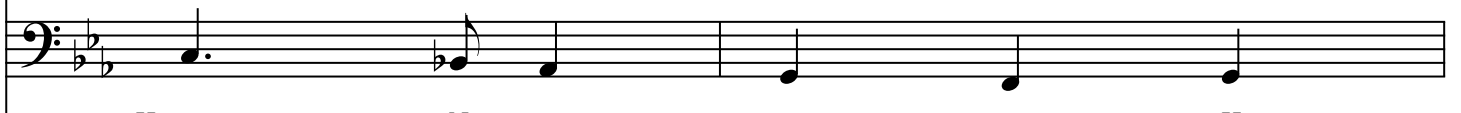
H	N	c	c	N
h	m	.	.	l
H(RL1.1)	N(RS NT)	multiple N(RQ3.6) H(RQ3.1.1.n2) H(RQ3.1.1.p1)	multiple N(RQ1.2) H(RQ1.1)	bordadura o de paso N(RL2.2)



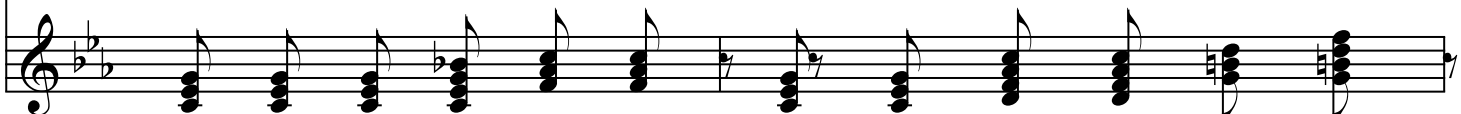
H	c	c	H	N
h	.	.	.	m
H(RQ1.1)	multiple N(RQ3.6) H(RQ3.1.1.n2) H(RQ3.1.1.p2)	multiple N(RQ1.2) H(RQ1.1)	multiple N(RS NT) H(RS T)	multiple N(RS NT) H(RS T)



H	H	H
h	h	.
H(RQ1.1)	H(RQ1.1)	multiple H(RQ3.1.1.p2) H(RQ3.1.n)



H	N	c	c	H
h	m	.	.	.
H(RL1.1)	N(RS NT)	multiple N(RQ3.6) H(RQ3.1.1.n2) H(RQ3.1.1.p2)	multiple N(RQ1.2) H(RQ1.1)	multiple H(RQ3.1.1.p2) H(RQ3.1.n)



I	I	I	I	IV	IV	I	I	II	II	V	V
T	T	T	T	S	S	T	T	S	S	D	D
72	73	74	75	76	77	80	81	82	83	84	85

15

c  
 .  
 multiple  
 N(RL1.3)  
 H(RL1.1)

c  
 .  
 multiple  
 N(RQ3.6)  
 H(RQ3.1.1.n2)  
 H(RQ3.1.1.p2)

H  
 h  
 H(RL1.1)

H  
 h  
 H(RL1.1)

c  
 .  
 multiple  
 N(RQ1.2)  
 H(RQ1.1)

H  
 m  
 H(RQ3.1.1.p2)

H  
 h  
 H(RL1.1)

H  
 multiple  
 H(RQ3.1.1.n1)  
 H(RQ3.1.p)

H  
 .  
 multiple  
 H(RS P1.1)  
 H(RS T)

N  
 m  
 N(RS NT)

H  
 m  
 H(RQ3.1.1.p2)

H  
 h  
 H(RL1.1)

H  
 .  
 multiple  
 H(RQ3.1.1.n2)  
 H(RQ3.1.p)

H  
 h  
 H(RL1.1)

H  
 .  
 multiple  
 H(RS P1.1)  
 H(RS T)

N  
 m  
 N(RS NT)

I  
 T  
 88

I  
 T  
 89

III  
 S  
 90

IV  
 S  
 92  
 EbM

IV  
 S  
 93

II  
 S  
 94

VII  
 D  
 95

I  
 T  
 96

IV  
 S  
 97



17



c  
multiple  
N(RL1.2)  
H(RL1.1)

c  
multiple  
N(RQ3.6)  
H(RQ3.1.1.n2)  
H(RQ3.1.1.p2)

H  
h  
H(RL1.1)



c  
multiple  
N(RQ1.2)  
H(RQ1.1)

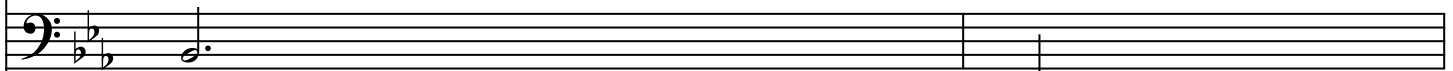
H N  
multiple m  
H(RS P1.1)(RS NT)  
H(RS T)

H c H  
multiple multiple  
H(RS P1.2)H(RS P3.1p)H(RL1.1)  
H(RS P1.1)N(RS NT)  
H(RS T)



H  
h  
H(RL1.1)

H  
h  
H(RL1.1)



H  
h  
H(RL1.1)

H  
h  
H(RL1.1)



I  
T  
100

I  
T  
101

I  
T  
102

I  
T  
103

V  
D  
104

V  
D  
105

I  
T  
108

I  
T  
109