

coral n25 cant 188

[Composer]

S

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

c _____ c H

.
multiple _____ multiple
N(RQ1.2) _____ N(RQ3.6)
H(RQ1.1) _____ H(RQ3.1.1.n2)
H(RQ3.1.1.p2) _____ H(RQ3.1.1.p2)

A

H h H H H

h h h

H(RQ1.1) H(RQ1.1) H(RQ3.1.n) multiple
H(RQ4.1.p)
H(RQ3.1.1.n2)
H(RQ3.1.p)

T

H h c H H

h h m m

H(RQ1.1) multiple N(RQ1.2) H(RQ3.1.1.p2) H(RQ3.1.1.n2)
H(RQ1.1)

B

H h c H N H

h h multiple m m

H(RQ1.1) multiple N(RQ1.2) H(RS P N)(RS NT) H(RQ3.1.1.n2)
H(RQ1.1) H(RS T) H(RQ3.1.1.p1)

Analysis

I
T
0
Am

I
T
4

I
T
5

V
D
6

V
D
7

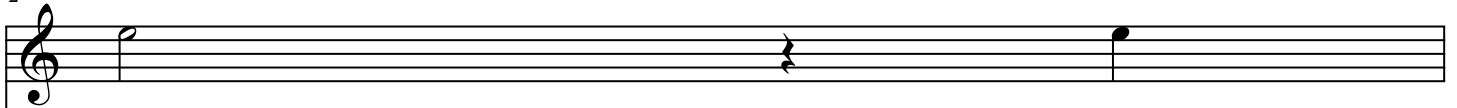
I
T
8

I
T
9

IV
S
10

IV
S
11

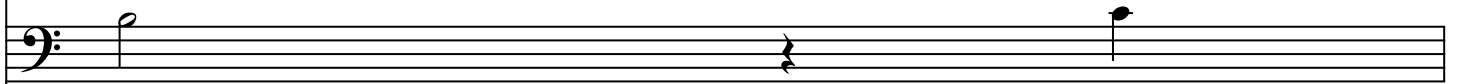
2



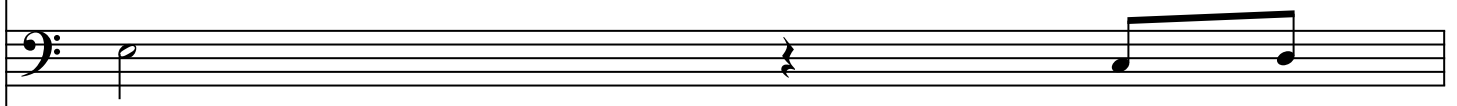
H
h
H(RL1.1)



H
h
H(RL1.1)



H
h
H(RL1.1)



H
h
H(RL1.1)

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



V
D
12

V
D
13

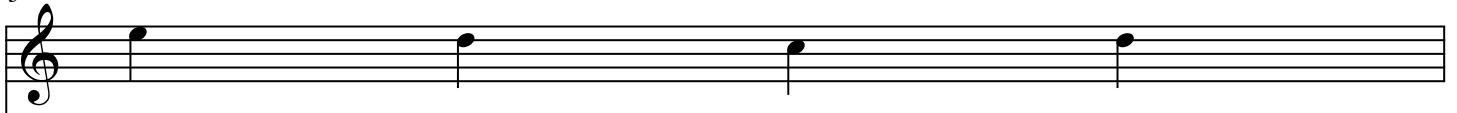
V
D
14

V
D
15

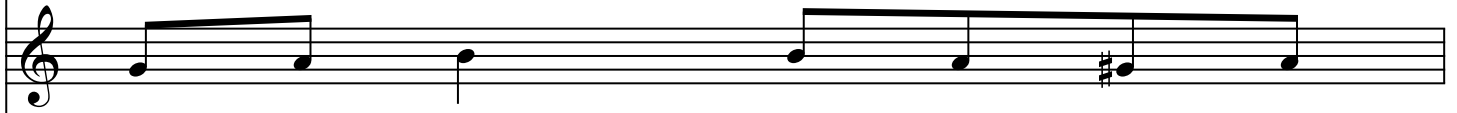
III
T
18

III
S
19

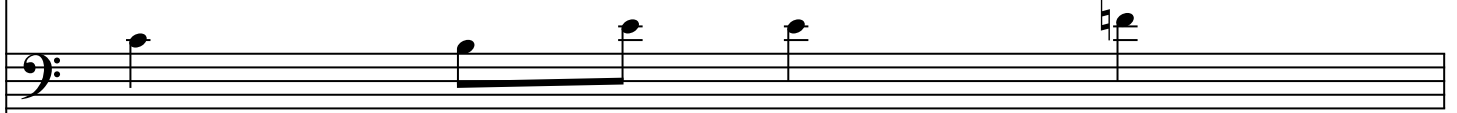
3



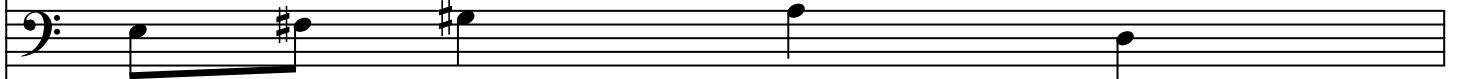
c		c		H
multiple		multiple		multiple
N(RQ1.2)		N(RQ3.6)		H(RQ3.1.1.p2)
H(RQ1.1)		H(RQ3.1.1.n2)		H(RQ3.1.n)
		H(RQ3.1.1.p2)		



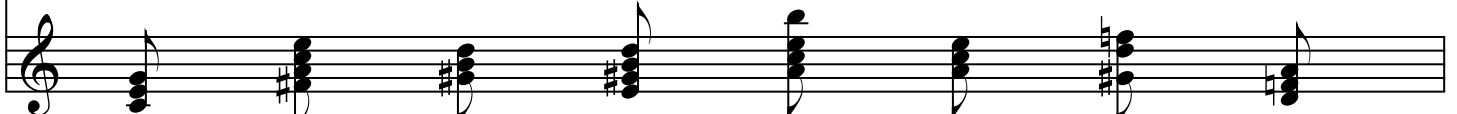
c	N	c	N	H	N
multiple	m	multiple	m	multiple	m
N(RL1.3s)	N(RS NT)	N(RL1.3s)	N(RS NT)	H(RS P1.1)	N(RS NT)
H(RS P1.1)		H(RS P1.1)		H(RS T)	
H(RS T)		H(RS T)			



c	H	c	H	H
multiple	multiple	multiple	m	multiple
N(RQ1.2)	H(RS P1.2)	H(RS P1.1)	H(RQ3.1.1.n2)	H(RQ3.1.1.n2)
H(RQ1.1)	H(RS P1.1)	N(RS NT)		H(RQ3.1.1.p2)
	H(RS T)			



H	N	H	H
multiple	m	multiple	multiple
H(RS P1.1)	N(RS NT)	H(RQ3.1.1.p2)	H(RQ4.1.p)
H(RS T)		H(RQ3.1.n)	H(RQ3.1.1.n2)
			H(RQ3.1.p)



III	VI	VII	V	I	I	VII	IV
T	S	D	D	T	T	D	S
20	21	22	23	24	25	26	27

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

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

H h c H m
 H(RL1.1) multiple N(RQ1.2) H(RQ1.1) H(RQ3.1.1.p2)

H h H h H H N H N
 H(RL1.1) H(RQ3.1.n) H(RQ1.1) multiple H(RSN(RS)NT) H(RSN(RS)NT)
 H(RS T) H(RS T)

V D V D V I I VII VII III III I I
 28 29 31 32 33 34 35 36 37 38 39

6

H
h
H(RL1.1)

H
m
H(RQ3.1.1.p2)

H
h
H(RQ3.1.n)

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

H
multiple
H(RQ3.1.2.n2)
H(RQ3.1.2.p2)
H(RQ3.1.1.n2)

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

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

H
multiple
H(RQ3.1.1.n1)
H(RQ3.1.1.p2)

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

H
h
H(RQ2.1.2)

H
multiple
H(RQ3.1.n)
H(RQ3.1.p)

H
multiple
H(RQ4.1.p)
H(RQ3.1.1.n2)
H(RQ3.1.p)

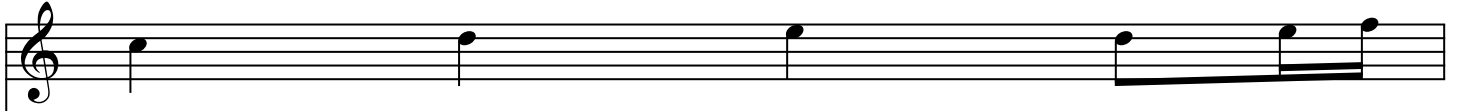
IV
S
40

VII
S
41

III
T
42

V
D
43

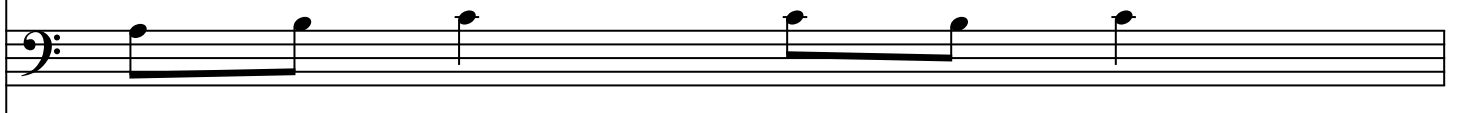
7



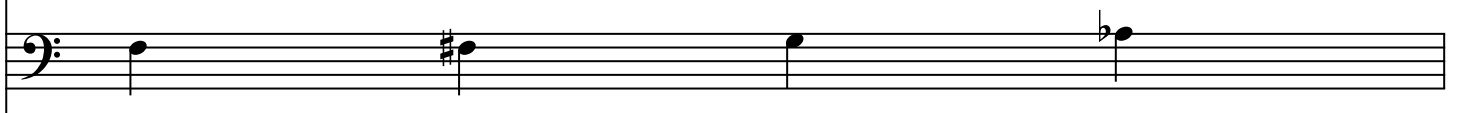
H _____	c	H	N	N
h _____	.	.	m	m
H(RQ1.1) _____	multiple	multiple		
	N(RQ3.6)	H(RS P1.1)	N(RS NT)	R(S NT)
	H(RQ3.1.1.n1)	H(RS T)		
	H(RQ3.1.1.p2)			



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



H	N _____	c	N	H
.	m _____	.	m	h
multiple	N(RS NT) _____	multiple		
H(RS P1.1)		N(RL1.3s)	N(RS NT)	H(RQ3.1.1.p1)
H(RS T)		H(RS P1.1)		
		H(RS T)		

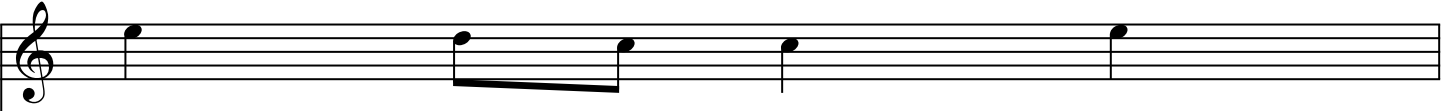


H _____	c	H
h _____	.	.
H(RQ1.1) _____	multiple	multiple
	N(RQ3.6)	H(RQ3.1.1.n1)
	H(RQ3.1.1.n2)	H(RQ3.1.1.p2)
	H(RQ3.1.1.p2)	



VI	VI	II	II	IV	IV	IV	IV	III	III	V	V	VI	VI	I	I
T	T	S	S	S	S	S	S	T	T	T	T	S	S	T	T
44	45	46	47	48	49	50	51	52	53	54	55	56	57	58	59
												Fm			

8



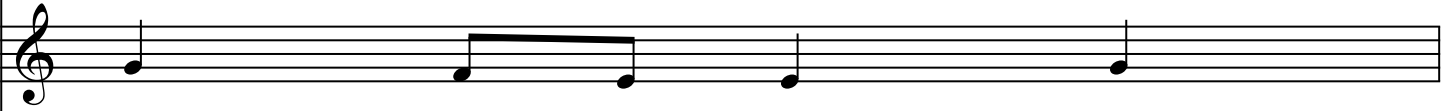
c
 . multiple
 N(RQ1.2)
 H(RQ1.1)

H
 . multiple
 H(RS P1.1)N(RS NT) H(RQ3.1.n)
 H(RS T)

N
 m

H
 h

H
 . multiple
 H(RQ4.1.p)
 H(RQ3.1.n)
 H(RQ3.1.p)



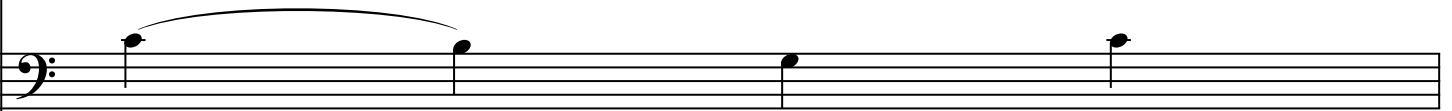
c
 . multiple
 N(RQ1.2)
 H(RQ1.1)

H
 . multiple
 H(RS P1.1)N(RS NT) H(RQ3.1.n)
 H(RS T)

N
 m

H
 h

H
 . multiple
 H(RQ4.1.p)
 H(RQ3.1.p)

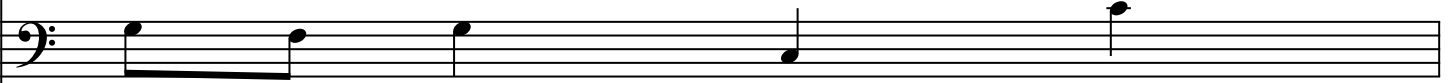


c
 . multiple
 N(RQ1.2)
 H(RQ1.1)

H
 h
 H(RQ2.1.2)

H
 . multiple
 H(RQ3.1.n)
 H(RQ3.1.p)

H
 . multiple
 H(RQ4.1.p)
 H(RQ3.1.1.n2)
 H(RQ3.1.p)



H
 . multiple
 H(RS P1.1)N(RS NT) H(RQ2.1.2)
 H(RS T)

N
 m

H
 h

H
 h
 H(RQ3.1.p)

H
 m
 H(RQ3.1.1.n2)



V
 D
 60

I
 T
 61

V
 D
 62
 CM

I
 T
 63

I
 T
 64

I
 T
 65

I
 T
 66

I
 T
 67

9

H
h
H(RQ1.1)

H
h
H(RQ2.1.1)

H
m
H(RQ3.1.1.n2)

H
h
H(RQ1.1)

c
multiple
N(RL1.3w)N(RS NT)
H(RS P1.1)
H(RS T)

N
m

c
multiple
N(RQ3.6)
H(RQ3.1.1.n2)
H(RQ3.1.1.p1)

H
m
H(RQ3.1.1.p2)

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

c
multiple
N(RL1.3s)N(RS NT)
H(RS P1.1)
H(RS T)

N
m

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

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

H
h
H(RQ2.1.2)

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

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

V
D
68

V
D
69

I
T
70

VI
S
71

V
D
72
Am

V
D
73

I
T
74

I
T
75

10

H _____ H
 h _____ m
 H(RL1.1) _____ H(RQ3.1.1.n2)

c N H c H c N
 . multiple . multiple . multiple . multiple . multiple . multiple
 N(RL1.3s) N(RS NT) H(RS P1.2) H(RS P3.1p) H(RQ3.1.1.p1) N(RL1.3s) N(RS NT)
 H(RS P1.1) _____ H(RS P1.1) N(RS NT) _____ H(RS P1.1) _____
 H(RS T) _____ H(RS T) _____ H(RS T) _____

H N H N H H
 . multiple . multiple . multiple . multiple . multiple . multiple
 H(RS P1.1) N(RS P2.1) N(RS NT) N(RS NT) H(RQ3.1.1.p1) H(RQ3.1.1.n2)
 H(RS T) _____ N(RS NT) _____

H N H c H H
 . multiple . multiple . multiple . multiple . multiple . multiple
 H(RS P1.1) N(RS NT) H(RS P1.2) H(RS P3.1n) H(RQ3.1.p) H(RQ3.1.n)
 H(RS T) _____ H(RS P1.1) H(RS P3.1p) _____ N(RS NT) _____

IV II III III IV IV II IV VII VII VII VII VII VII VII VII VII
 S S T T S S S S S S S S S S S S S S S S S S
 76 77 78 79 80 81 82 83 84 85 86 87 88 89 90 91

11

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

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

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

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

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

H
 h
 .
 H(RQ3.1.1.p1)

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

H
 c
 H
 .
 multiple
 H(RS P1.2)
 H(RS P1.1)
 H(RS T)

multiple
 H(RS P3.1n)
 H(RS P3.1p)
 N(RS NT)

H
 .
 multiple
 H(RQ4.1.p)
 H(RQ3.1.1.n2)
 H(RQ3.1.p)

H
 h
 .
 H(RQ1.1)

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

c
 .
 multiple
 N(RQ3.6)
 H(RQ3.1.1.n1)
 H(RQ3.1.1.p1)

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

III
 T
 92

III
 T
 93

II
 S
 94

V
 D
 95

VI
 T
 96

VI
 T
 97

IV
 S
 98

IV
 S
 99

12

H h H m
 H(RL1.1) H(RQ3.1.1.p2)

c multiple N(RQ1.2) H h H h
 H(RQ1.1) H(RQ2.1.2) H(RQ3.1.p)

H h N m H h
 H(RL1.1) N(RS NT) H(RQ3.1.1.p1)

H h H h
 H(RL1.1) H(RQ3.1.p)

I T 100 I T 101 V D 102 V D 103 I T 104 I T 105