

122. Ung coeur

à 5

Anonymous

1) f in orig.

<p> $\delta \delta a a b \delta b r \delta a$ $f p b a b \delta b$ $r \delta$ </p>	<p> $r a$ $\delta b \delta f e r f e f e r e$ $a \delta e r r$ </p>	<p> $h f i h i f h i h f h$ f h a </p>

<p> $\delta r r \delta a r \delta r f$ $f \delta r \delta f f$ $r e$ </p>	<p> $r e r f e r f e f e r e f$ e </p>	<p> $a \delta r a r a a \delta a \delta r \delta$ $a \delta b \delta e$ $a a r$ </p>

<p> $r \delta a r a$ $\delta a \delta r a$ $a r$ </p>	<p> $f e r f e f e r e$ e </p>	<p> $r a \delta r \delta a r a r \delta r a r$ $a \delta r \delta a$ $a r$ $r r$ e </p>

<p> $r a r a$ $a \delta r \delta a \delta a r \delta r a r \delta$ a </p>	<p> $a r \delta r a$ $b \delta r a$ $a r$ $e f e r f e f e r e$ e </p>	<p> $\delta a r$ r </p>

<p> $r a r \delta r a r a$ $a \delta r \delta a$ $a r$ </p>	<p> $h i h i f h f h f \delta r r f \delta r$ $f \delta r$ $h f e$ </p>	<p> $r a \delta r a r \delta a r \delta r \delta$ δ $r \delta$ </p>

<p> $r a r \delta a r \delta a r$ $\delta a r \delta a$ $a r$ </p>	<p> $r a r \delta r a r \delta r a r$ $\delta \delta a r \delta$ $r b$ </p>	<p> $r a \delta r a r \delta r \delta a r \delta \delta f$ $a \delta r a r \delta r \delta$ $a r$ r </p>

<p> $r \delta a r \delta a r a$ δr $r a$ </p>	<p> $e r f e f r e r e f e$ $f e f r e r e f$ $r e$ </p>	<p> $\delta r \delta r r a$ $\delta r \delta r$ $r a$ $r a$ </p>

<p> $r \delta a r a$ $\delta r a r$ $a r$ </p>	<p> $e f e r f e f e r e$ e </p>	<p> $a b a b a$ $b b a b a$ $a r r b e r b e b$ δa </p>

1) Rhythm flag double value in orig.
2) c in orig.

45

a b a b a a b a b f	i h f h r f f f d	h i f h f i f i h f r e r f e f e r e
r	r f r f e r	f h r
a	a	

a r d r a	d r a a d b d b	h b h g h
r r e b d	f a d b d b	k h l k l k h k f i
a a a	d r a a	h a

50

g e g h g h g e g h f f	f a r h	h h g h g e h g h g e g
h e f r	r e b d f k	l l l i h
		h e

h f d a a	a a a a r d r a d r a	r r r r a a d
i r r r a	b r r b r	e f e r f e f e r e a a d
h a a r d	r a	r r

55

a d a r d a r h	h h g e r e g r e g	h a r d a
b d a r d a l	i a e	r r e b d
r r	h k h k h h r	

60

r h h h i i	g h g e h g h g e g h f	d a r r
f k l l i	h e i r	r r b r r b
h h	h a	a r d a r r

1)

d r a r	r r d f d r d a a r a r a	d a r d r
a a d e f e r f e f e r e	f r d f d r d b r r	a a
r e e	r	a r e r e
a r		f

65

a r d r a d r a	a d r a a a a a a a	a a a a	a e
a f e r f e f e r e	a d r a r b a r r r b r r b	r b r b e	f
a e r	r e r a r d a r r	r e r	e r
r a r	a a r d	a	

1) c in orig.