

Section J - Conclusion Out Of Transition Material With Increase In Density - Chord Tones And Multiphonics - Talea - 90bpm:

일 N	N	## ## ## ### ### #####################	\$\frac{1}{2}\text{in}\$	
2h	Sh -	5	24 24	2h —
- 43 43 43	18 T 18 T 18 A2 T 18 A		2N -	\$\rangle \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
- 40 - 42 - 42			- 42 - 43 - 43 - 43 - 43 - 43 - 43 - 43	81- 81- 81- 81- 81- 81- 81- 81- 81- 81-
2 4 - 2 4 - 2 4	2h - 2h - 5h	24 - 24 - 24	2h -	2 4 -
24 - 24 - 74 - 74 - 74 - 74 - 74 - 74 -	2h -		2h 2	2h -
Invocation	42 - 43 43 - 43 44 - 43 45 - 43	21a	- H2 T - M2	2M-1
© 4	24 - 24 - 24 - 24 - 24 - 24 - 24 - 24 -		2h -	5 4 -
2 a - 7 a - 7 a	24 - 74 - 74 - 74 - 74 - 74 - 74 - 74 -	2	5 4 - 7 5 4 - 7 5 4 - 7 5 4 - 7 5 4 - 7 5 4 - 7 5 4 - 7 5 4 - 7 5 4 - 7 5 4 - 7 5 4 - 7 5 4 - 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2   2   2   4   2   4   2   4   2   4   4
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А Ѕоргаліго:						Se	Section C							
OF	KN	ωl4 ···	* 14 ····	ωIV	≻l4 ···	ΝI- ···	014	Φ14 ····	1 4 ····	ο I- · · · ·	514⊤	►KV	5 4	41
B Soprano 1:	KN	- 614 ···	- ⊢⊢	- πρ14···-	- 1214	- N- ···	- 014	- 014 ···-		- ∞⊢		- rw	₹ 4	- 4h
C Soprano 2:	101	T 614	D14				0.14	O Pol	T = +	© I	<u> </u>	r- kv ···	£  4 ···	41
D Soprano 3:	- KV	- 04	014	- 614 ···	- P.14	<b>→</b> 01	014	— (0)K)		- o	<u>+</u> 5. 4	INI	<u></u> έ 4	41
E Alto 1:	- KV	- 04-		- 40c	P.14	- NI		T 04		- ok	<u>+ 5 4</u>	- r.kv	- 45	<b>→</b> 41- ···
F Alto 2:	- ku	614	1014	T 680		οI		© 14 ···		- o-	<u> </u>	- r.kv	± 14 ···	T 4⊩
G Alto 3:	- KV				Т м	ØI		014 ···-	- E 4	- ∞⊢	13		+	Ī
H Alto 4:	kv	ΘI4			- 14	~ ~I		- 410	F 582				15	
1 Ato 5:	ka	©  <b>4</b> ···-	-014		P-14	α⊩		⊕ l4 ···-	10 ISI	∞⊩	- 13	r- kv	514	4 F- ··-
J Atto 6:		© 14	DI4		- F14				4 11	33	- 13	- KZ	4 4	4 H
K Tenor 1:	KV	- 014 ···			- 1/14···-	- ~		© 14 ···-		e⊩		- 1, k2	- 4	- 4H
L Tenor 2:	KN	ωl4 ···-			P.14	L 01		614	- 14 ···	- ∞⊢	£  4	- rk	₹ 4 ···-	₹ +
M Tenor 3:	- KV	©14			P.14	- «II	o la	⊕ 014 ···-	_ ~~~ T = +	- ∞⊩ <u>-</u>	<u>. 6</u>  4 <u>-</u>		<u></u> 6 4−	41
N Tenor 4:	- KV	- ωl4 ···-		ww	- P.14	- NI		- 014	- Ela	• ∞⊢		- rw	- n	- 4h
O Tenor 5:	Kol	© l4 ···	- FF	ωN	<u>- 1≻14</u>	- ⊲⊩		± ⊕14		∞⊢	<u>6</u> 6 4 ⋯	<u>-</u> 1∼1×1 ···	<u>. 5  4</u>	
P Baritone 1:	(04	©l4	**************************************	6 KI	T 1-14	α⊩	o.14	⊕ l4 ···	±0 kri ···	ο.⊢	£ 4 ···	I~ Kv ···	₹ <u>1</u> 4	4⊩…
Q Baritone 2:	(c)	L 614	- F		<u>- 1≻14</u>	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~		014 ····	<u> </u>	∞⊢	<u></u> 5. 4		₹ <u></u>	41
R Baritone 3:	- K4	ωl4 ···	<u>-1</u>	NO	+	~ ~ · · · · · · ·	214	- au		ω⊩	13	Nγ	14	4 F
S Bass 1:	Kol	©l⊄	- F	ω IN	l≻14 ··· <del>·</del>	~	. जाव ···	ΦΙ4 ····	- = 4T	∞⊩	<u>E</u>  4	1× Kv ···-	₹.  4 	- 4h
T Bass 2:	Kol	©l4	⊕le	Φ14····	P.14	- al1	- ⊍I⊄···•	⊕l4		es⊩		r- ku <del></del>	- 11	<b>4⊩</b>
U Contrabass:		ØΙ4 ···		₩		- NI- ···	- 0.15	⊕ 14 ···-	10 IO	⊗⊩···	£ 14	_	±14	4 l- ··-

	2 99	49 98	- 245 814	249	249	2 49	298	- 249	- 249	- 249	- 246 - 249	- 246 - 298 - 498	249	84 ···	49 98	- 26	84	249	2 98	249	84
	94	- 94	914	4 4 4	4 2 2	46	914	45	- 494	- 4g	- 79/4 ···	- PH	46	94	46	46	94	94	46	- 24 ···	914
	%⊩	- 42⊢	- 42⊩	- 42⊢	21+		- 41- ··-	- 42⊩	- 42⊩		- 42⊢	- 42⊢	- 42⊢	- 42⊢	42	- 21	%⊩+		2∤	- 42⊩	21+
	8 4	- 8H	- 8H	814	814	485 	- 8H	- 814	- 814	- 8H ···-	- 8H- ··-	- 8H-··-	- 8H	8H	<del>-</del> 48	814+	8 4	814	814		814
	93	93 47	483 245	4 2 2	47	4 2	- 484	- 42	43 47	42 27	- 44	- 44 244	- 42	74 47	93 47	4 2 2	24 24 Z	4 2	93 47	24 47	242
	23 9	- 18		81-	81-	- 123	81-	13	- 13		- 43	- 43		81	13 9	81-T	81	- 43	81-	- 81 I	81- I
	2 4 ···-	- 24	- 24	24	24	<u> </u>	- 24	- 24	- 24	- 24	- 24	- 24	- 24	₽.H ···	4 ···-	- 24	94	P 4 ···	2 t4 ···	2 4	9 4+
	₽k2	245	- 46	- 245	- 242	245	2 6	2 42	- 246	- 245	- 46	- 4k	- 245	24£	2	- 46	4k	4k	245	- 245	45
	8 4	- 814	- 814	8 4	814	8 4	8 4	- 814	- 814	- 84	- 814	- 814	- 84	814+	8 +	- 814	814+	814	8 4	814+	814
	4 722	- 4 72	487 122	- 484 	25	4 7 22	- 487	- 42	47	4 22	- 487	- 48	4 72	- 784 ··- 21⊢ ··-	87 22	4 727	21- ·	4 722	22	487	25H
	2 2 2	43 8	- 245 812	2 8	243	2 2 2	2 43	243	2 2 2	243	243	81/2	243	243	43 8	242	243	812	2 43	243	\$1/2 I
	8 + ··-	- 8l4 ···	- 8l4 ··-	8 4	8 4		814	- 8 4	8 4	- 8 4 ··-	- 8 4 ···	- 8H- ··-	8 4	8 4	4 82	8 4	8 4	%l4	8 4	8 4	814
	2⊩	45		2I	2⊩	2F		12			- ~!~		12	2H	5⊢	- 2⊩+	2F+	2⊢ <del>-</del>	2⊩		2⊩·+
	8 4	- 814	- 84	814	814		- 8l4 ···-	- 84	- 84	. 8H	- 814	. 8H	8 4	814+	814	- 814	84	84	-1	-1	-1
	184 41	4 41	2 kg	- 18 th	14 14	4 41	- 146	- 146	- 14 8	- 48 74	- 48 	- 148 	- 18 H	14 km	4 2	18 km	2 k ···-	184	4 4 2	26 to 12 to	24
	8F	- 81	- 81	81	81	. 8I	81	- 81	- 81	81	- 81	- 81	- 81	81	8⊢	81	81	81	81	81	81
	6 4	- 5 4···	- 6H	814	64	© 4 ···-	- 5 4 ··-	- 5 4 ··-	- 6 4 ··-	£ 4 ···	- 6 4 ···	£ 4 ···	- 6 4 ··-	614	6 4	- 5/4 ···+	6 4	£ 4 ··· <del>-</del>	614 …	- 5 4···+	6 4 …
	skg	- 88	- 88 ···	- 38	- 238	238	- 2 3	- 2 3	- 238	233	- 88	- 88	238	810+	39	- 288	88	A38	38	- 2/3	sl8
	19 7	- 19 77	- 6⊢ 	61-	61- 774	10 74	- 61 774	- 61	- 13	6F	- 61 17.14	- 6⊩ - 174	- 6F	- 6t 7. 4	77 4	- 6h - 174	© + 	6h <del>-</del>	ē⊢ 17.14	© - 	ŭl+ 
	4 1	75	5/4	5/4	5/4	5/4	475	5/4	5/4	5/4	5/4	5/4	5/4	5/4	4 1	5/4 T	5/4	5/4	5 4	814	814 T
	S	37	233	- 232	23	37	2 31	2 3	232	232	- 23	23	- 282	5k2	37	- 283	5 31	23	2	283	5 31
	[2]4	- 5. 4···	- 5H	£ 4	E 4	£ 4 ···-	- 5 4···-	- 5 4 ··-	- 5. 4 ··-	£. 4 ···-	- 5.14 ···	- 12 k ···	£ 4 ··-	5.14	5 4	- 5/4 ···+	5 4 …	12년	ξ. 4···	5 4 ···	514 …
	81	- ===	- ≅⊢	= ====================================	= ====================================		81	- =====================================	- 42 -	- 47 	- 1/4 - 5/	- 124 ···- 51- ···-	- 174 ··-	- º⊢+	±⊢	- =+	5⊢ ··-+	= h	81	- =-+	⊕l- ··-+
	2 2 2	35 71	235 471	285 471	285	25 71	2 2 2	28 47	28 7	232	2 32	2 32	232	28	25 71	28 27	282	285	2 2 2	28	2 2
	% 	- 814	- 814	814	814		- 814	- 814	- 814	- 684	- 814	- 814	- 84	814	8 4 ··-	- 814	8l4 ···		8l4	- 814	814
	₽⊨														<u></u>		<u></u> -⊢		<u></u> □		
	67	- 794	- 194	- 4	79	- 4	- 4	- 4	- 4	- 46	- 794	- 79/4	- 4	794	- 4	- 794	79	79	4	- 4 67	79 4+
	4 23	4 23	485 233	4 2 33	- 4 83	4 233	- 485	- 465	- 465 233	45 45	- 465	465 2433	- 48	- 465	4 2 33	- 465	814 812	28 23	4 33	- 285	814 812
	91	99	- 45	91	91		91	- 91	- 45	91- ·	- 41	- 5  8 -	91	9	91	91-1	91	⊕	91	9	91-1
	% 4 ···-	- 8l4 ···	- 8l4 ···-	2l4	2l4	ß 4 <b>-</b>	- 8l4	- 8l4 ··-	- 8H	- 8H	- 8l4 ···	- 8 4 ···	&l4	- 8l4 ···-	8 4 ···-	- 814 ···+	% + ···	%l4 <del>-</del>	%l4		\$ 4 ··-
	pg	2 <sub>3</sub>	- PK	2 <del></del>	2 3 2 3	E 62 ···	2 G	2 3 	13 13	£k	- 18 m	£kı	E 62 ···	E s	23	193	E s	E 10	2	pg	E v
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	Ø 4 ···-	- P 4	- PH	[2]4···-	[9 4 ···	P 4 ··-		- 12 4	-  ⊗ 4 ···-	- PH	P 4	P	P 4	₽h	[2]4···-	- 19 4 ···+	Ø 4 ···	P. 4	[9]4···	19 4	Ø 4 ···+
$[\pm]$	8 4 ···-	- 1814	- 1814 ···- 21- ··	18 4 ··- 2 - ··-		55 4···-	- 1814 21	- 7814 ··-	- 7814 - 41	- 1814 21	- 18 4 ··-	- 1814 ···-	- 1814 ···-	\$\frac{1}{2} - \frac{1}{2} - \	8 4 ···-	- 1814	% 4 ···-	8 4 ··-	28 4 21	- 1814	7814 ··· +
	2 2	- 22	- 1/2	12/2	12/2	22	2 2	- 2 2	- 2/2	- 1969	- 12/62	- 1962 ···	- 22	5/2	2 2	1 10 m	2/2	22	12 2	- 2/2 I	I 100
ection	8 4 ···-	- 8l4 ···	- 8 4 ···-	814	84	& 4	8 4	- 8 4	8 4	- 84	- 8 4 ···	8 4	- 8 4	8 4	84	8 4	8 4	814	84	814	8 4
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ਹ	1014	- 12 4	- 12 4	10 4	12/4		- 12 4	- 10 4	- 124	- 12 4	- 12/4	- 12 4	- 12 4	12/4	15 H ···-	- 10/4	12 4	264	10 4	2014	2014+
$\tilde{\mathbf{S}}$	449	- 49	- 44 86	4 4 2 5	8 4	449 25	- 44 - 86	- 449	- 449	449 7425	- 44 - 8k	8 4 ···	- 44 85		4 49 25	- 44 - 25 	8 4 ···	8 km	614	614	8 4 8 c1
<b>J</b>	2 - ··-	- 21	- 5	2	21		- 2		- 42	- 42	- 21	- 21	- 42	2⊢	2 <b> -</b>	- 21	2	2⊢	2		2
	<del>2</del>  4 ···-	- 4H	- 44	4 4···-	<u> </u>	744	- 44	- 44	- 44	- 44	- 44	<u> </u>	- 44	₹ 4	74	- 44+	<del>7,</del>  4 ···	44	74	- 44	<del>4</del>  4 ··· <del>-</del>
	86	- 86	- 8k	- 2 2			- 812	- 2 2	- 88	- 88	- 88	- 8k	- 2 2	812	2 2	- 88	812		2 2	- 28	812
	11 45	- 11 45	:		2H	45	- 11	- 11	- 12 -		- = = = = = = = = = = = = = = = = = = =		- 24	- : 	11 45	- =h	±⊢+	=	11 45	= F =	5H+
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	2k	- 5k	- 2k	- 2k	26	2 2	- 2k	- 2/2	- 2k	2/2	- 5k	- 5k	- 2k		5k2	- 2k	2kı	26 ···	2k	- 5k	2 v
	4 h ···-	- <del>2</del>  4	- 44	<u> </u>	44		- 4 4 ···-	- 44	- 44	- 44	- 44	- 44	- 44	<u> </u>	<u> </u>	- 44+	<u>4</u>  4	44	4 4	- 44	44
	39 10	- 439 -		8H	8l4 5l-	439	- 814 51	- 43 -	- 43 -	- 43 10	- 43 	- 6H	- 439 -	8.4 ··· + 5.1 ··· +	39 10	- 814 - 51-	814 51+	439	814	814	814
	6 4 ···-	- 2k2	- 5k	@k	0 k	. 2 2	- 6 c	- 2 2	- 2 2	- 2 2	- 26	- 6k	- 01/2	20	2 3	- 22	@kz	⊕k	200	@k	⊕ v+
	Ç 4 ···-	- 493	- FH	75 4	75 4	- 43.	- 43	- 4 3	- 43	- 43	- 14	43	- 4 3	75 4	4 4	- 124	75 4	75 4	7.4	43 75 14	Ç 4 ···
	σ⊩···-	- ∞⊢	• o⊩	- o⊩		o⊩	o I⊷ ···-	- o⊩	- o⊩	o⊩	- o⊩	- o⊩	• o⊩	- o⊢	o⊩	- ∞⊩+	o⊩ <del>-</del>	o⊩	o⊩	- o⊩	σI ··-
	2 4	17 35	438	2 4 35	27 35	2 4	- 27	- 27 35	- 7 35	27 35	- 24	217 438	2 4 35	72	17 35	24 24	24	27 435	2 4	2 35	212
	5 4	- 8H	- 8H	814	814		- 814 ··-	- 84	- 814	- 8l4	- 814	- 8H	- 8H	S 4	S 4 ··-	814	S 4	S 4	-1.	-1.	-1,
	∞⊩	- ∞⊩	- ∞⊩	∞	∞⊩	∞	- ∞1	- ∞⊩	- ∞⊢…	∞⊩	- ∞⊢	∞	- ∞⊢	∞	∞1	- ∞⊢	∞⊩	∞	∞1	- ∞⊩	∞⊩
	£ 4	- E 4	- £ 4 ···-	E 4	E 4	E 4 ··-	- E 4 ···-	- E 4 ···-	- £ 4 ···-		- ≌ 4 ···-	£ 4	<u>6</u>  4	E 4+	E 4 ··-	- <u></u>	£ 4 <b>-</b>	E 4	E 4 ···	E 4	£ 4 ···+
	29 15	29 15	- 429	- 428	25 ···	4 2 29	- 429	- 429	- 428 215	- 428 245	- 478	- 128 	- 429	428	4 2 2	25 T	814 515	25	25	252	2 4 2 5
	V =	- 7		27	214	7	214		212	ZIZ	VF	VF	217	VF	71		214	VF	214	×	I
	7.4	- 724		724	724	42	- 1214	- 124	- 42	- 45	- 7214	4½	- 42	₽ 214 ···	4	P. 12	72 4	724	72 4	- 1214	7214+
		- 5K	- 5 k₁	5 km-	δ.P.··	± 12	- 5 ≤	- 55K	- 512	- 5 r⁄	- 5km		- 252		2 3	5 Kr	5 2	± 100	2 2	- 5k+	5 4
	4 25	- 16 - 4	- 165 4 25	- 455	4 25	1 25	- 425	- 455	- 425	4 25	- 425	- 165 	- 455	91	4 4 5	- 425	8H	4 25	4 25	814	814
	84	814	- 814 ···	84	84	2l4 ···-	있 +···	814	- 814	- 8l4	- 814	- 2l4 ···	84	84	84	814	84	814	84	84	814
	=kv	=kı	- = v	= ~-	= ~	= <	=  <	- =  Kv	- =  N	= n	= = kv ···	=kv	= kv	=kv	=k₂=	- =k	=kv+	= ~	=k	- =k+	= ~
	24	- 12 H		2 4	2 4	<u>4</u>	- 2 4 ···	- 2 4	- 12 H ···		4 2 	<u> </u>	24	24	2 <del> </del> 4 ···-	214+	24	24	2 4	2 4	214+
	6 4	61 5	⊕ 4 ··· ≎I– ···	- 415 	⊕l4 ≎I	6 4	- 0 4 ··- 0 ⊢ ··-	014 ··· 2 F ···	6 p 2 F	6 4 ··· ∂F ···	0. 4 ··· ≈ IT ···	6 4 ··· 2 ⊢ ···	- 614 ···	0.14 ···-	6 4 ··· -	- 014 ···	⊕ 4 ··· ≎ -	0.14 ···-	0 4 ··· 2 ⊢ ···	öl4 οι	0   4 ···· + σ   σ   σ   σ   σ   σ   σ   σ   σ   σ
	⊕   N	- 0KI		- SKI	68	- 210	010	0 ky	0  0	@KV	0 KV	612	@KV	0 KV T			0 KV	6 KV T	01/2		6 KZ T
	<u></u>	-	- t 4 ···-		₽4	<u></u>	- □	- ⊏ + ···-	- ⊏ 4	<u>-</u>	- <u></u> -	<u></u>	<u>- </u>	<u></u>	<u></u>   4=	- ₽H	<u></u>   4 ←	<u></u>	<u> </u> - 4		<u></u>   4 ←
	41	41	4 ⊢	41	41	4⊩	41	- 4⊩	- 4⊩	4⊩	41	4 1	4 H- ···-	41	41	41	41	41	41	41	41
	t5 4 ···-	- 5 4 ···	- āl- ··-	5 4 ···-	 π.l.4	±	± 10 mm	5 4	- 5/4 ···-	- th	- til4	±	£ 4 ···-	£ 4···+	5 H ···-	- 5/4 ···+	54	÷+	54	- 5 4 ···+	č 4 ···+
	5 4	5.4 ···	£ 4 ≻k1	- 43	2 kg	4 4 2	£14	214 ···	5   4 ···	5 pt	£ 4 ∠⊠	£ 4 ≻K1	£4	£14	7 2	£ 4 ≻ k2	ŭ 4 ≻K2	£ 4 - κα	5 4 ···	£14 ≻⊠	ŭ 4 ··· νια ···
	£		• ⊗⊢	− 	εı		ω⊩	- ω⊩	- 6⊢ ··-		- 61- ··-	ω⊩	- ω⊢	ω⊢ <u> </u>	εH	I	ωH	ω⊢ <u>-</u>	ωI		I
	Ξ 4 ··· <b>-</b>	- ====	- = = = = = = = = = = = = = = = = = = =	=14	±14 ···	= F 4 ···-	- =  4	- = = = = = = = = = = = = = = = = = = =	- = = = = = = = = = = = = = = = = = = =	- =   <del>-</del>	= = ===================================	= 14	- =  4 ···-	= 14 ···+	Ξ 4 ··· <b>-</b>	- =====================================	=l4 ···+	=14	Ξ 4···-	- =14	=14+
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