

# Grouping Scheme for 18 Tetrachords

21 March 2006

## Prime Forms and Interval Vectors:

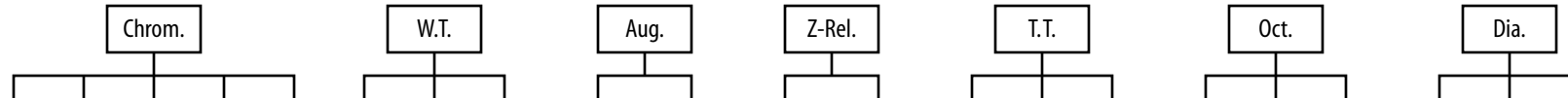
<32100>	<221100>	<211110>	<210111>	<210021>	<030201>	<020301>	<020202>	<101310>	<020301>	<111111>	<111111>	<200022>	<020202>	<004002>	<212100>	<122010>	<102210>	<021030>	<012111>	<122010>
4-1 [0123]	4-2 [0124]	4-4 [0125]	4-5 [0126]	4-6 [0127]	4-21 [0246]	4-4 [0248]	4-25 [0268]	4-19 [0148]	4-24 [0248]	4-Z15 [0146]	4-Z29 [0137]	4-9 [0167]	4-25 [0268]	4-28 [0369]	4-3 [0134]	4-10 [0235]	4-17 [0347]	4-23 [0257]	4-27 [0258]	4-10 [0235]
Chrom.		W.T.			Aug.		Z-Rel.		T.T.		Oct.			Dia.						
(all include 3-1 [012])		(all are subsets of the w.t. scale)			(both include 3-12 [048])		(both have the same I.V.)		(all have two tritones [06])		(all are subsets of the octatonic scale 8-28)			(all are subsets of the diatonic scale 7-35)						

7 Categories; 18 Objects. Dotted lines indicate instances where one tetrachord can fall into two groups.

0. Stimulus (1) ...



1. Category (7) ...



2. Object (18) ...

