

Tetra				Hepta 01	
Ke ZO					
Di Ke					
Ga Di					
Bou Ga					
Pa Bou				12	112.5
Ni Pa				24	225.0
Zo Ni				20	187.5
Ke ZO	8	75.0	1.04427378	8	75.0
Di Ke	20	187.5	1.11438674	24	225.0
Ga Di	20	187.5	1.11438674	20	187.5
Bou Ga	12	112.5	1.06714040	12	112.5
Pa Bou	20	187.5	1.11438674	20	187.5
Ni Pa	24	225.0	1.13878863	24	225.0
Zo Ni	20	187.5	1.11438674	20	187.5
Ke ZO	8	75.0	1.04427378	8	75.0
Di Ke	20	187.5	1.11438674	24	225.0
Ga Di	20	187.5	1.11438674	20	187.5
Bou Ga	12	112.5	1.06714040	12	112.5
Pa Bou	20	187.5	1.11438674	20	187.5
Ni Pa	24	225.0	1.13878863	24	225.0
Bou	64	600.0		64	600.0
o Ga	76	712.5		76	712.5
	124	1162.5		128	1200.0

Hepta 02

Enharm

Hepta 02			Enharm		
1.06714040	12	112.5	1.06714040	6	56.3
1.13878863	24	225.0	1.13878863	26	243.8
1.11438674	20	187.5	1.11438674	24	225.0
1.04427378	8	75.0	1.04427378	8	75.0
1.13878863	24	225.0	1.13878863	24	225.0
1.11438674	12	112.5	1.06714040	12	112.5
1.06714040	20	187.5	1.11438674	20	187.5
1.11438674	20	187.5	1.11438674	20	187.5
1.13878863	24	225.0	1.13878863	24	225.0
1.11438674	20	187.5	1.11438674	20	187.5
1.04427378	8	75.0	1.04427378	8	75.0
1.13878863	24	225.0	1.13878863	24	225.0
1.11438674	12	112.5	1.06714040	12	112.5
1.06714040	20	187.5	1.11438674	20	187.5
1.11438674	20	187.5	1.11438674	20	187.5
1.13878863	24	225.0	1.13878863	24	225.0
	64	600.0		64	600.0
	84	787.5		84	787.5
	128	1200.0		128	1200.0

1.03302488	
1.15118923	
1.13878863	
1.04427378	
1.13878863	
1.06714040	
1.11438674	
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1.13878863	