

# AIS rows (inversions omitted) page 1

01327A84B596	12B53A87649	1	0142A39857B6	13A856B9247	49	015287A3B946	1496B358A72	97
013295A47B86	12B7856349A	2	0142A5B38796	13A87645B29	50	01528A3B9476	1496258A73B	98
01329748B5A6	12B7A943658	3	0142A93857B6	13A8B659247	51	01529738BA46	1497A853B62	99
013725BA8496	124736BA859	4	0143792A5B86	13B4258769A	52	01529B4A8736	1497256AB83	100
01372A8B5496	12478A36B59	5	0143792A85B6	13B4258A967	53	01529B7A4386	14972836B5A	101
01372B4A9586	1247956B83A	6	0143795A82B6	13B4285A697	54	01529BA47386	14972B6385A	102
01372BA49586	12479B6583A	7	014382A57B96	13B568724A9	55	0152A839B476	1498A76253B	103
01374298B5A6	1249A7B3658	8	014382A759B6	13B5689A427	56	0153824B7A96	14A562783B9	104
01374B9825A6	12497AB6358	9	014392A57B86	13B6587249A	57	015382B7A946	14A56983B72	105
01375298B4A6	124A97B3568	10	014392A857B6	13B658A9247	58	01538B724A96	14A538726B9	106
013752A498B6	124A9865B37	11	0143A2795B86	13B7452869A	59	0153924B87A6	14A65279B38	107
0137584A92B6	124A386B597	12	0143A85B7926	13B7A968254	60	0153A928B746	14A7B563892	108
013825974BA6	125634A97B8	13	014835B92A76	134726A589B	61	0153B4728A96	14A853762B9	109
01382A547B96	125687B34A9	14	014872A35B96	134B78526A9	62	0153B827A946	14A89653B72	110
0138475BA4296	12583A6B479	15	014872B935A6	134B79A6258	63	01542A7938B6	14BA8926537	111
01385B7A9426	1259683B7A4	16	0148752A39B6	134BA985627	64	0154728A3B96	14B376258A9	112
01387A4B9526	125B367A894	17	0148792B53A6	134B2596A78	65	015472A39B86	14B3785629A	113
0138B5942A76	1253647A89B	18	0148A3B52976	134258697AB	66	015472B938A6	14B379A6528	114
0138B754A296	12538A6B479	19	0148A5392B76	13427A4598B	67	0154A83B2796	14B6A783529	115
0138B954A726	1253A8B6974	20	014932A57B86	1356B87249A	68	0154B2A79386	14B7389265A	116
01392A547B86	126587B349A	21	014932A857B6	1356B8A9247	69	0154B928A736	14B7A562983	117
01392A7548B6	126589AB437	22	0149352A87B6	1356298AB47	70	01572A438B96	142786B53A9	118
01392A8547B6	12658A9B347	23	01493BA85726	13568BA9274	71	01572A8B4396	14278A35B69	119
01392B7A5486	12659837B4A	24	01495328A7B6	1358AB62947	72	01572B984A36	14279AB8653	120
01395A874B26	12685AB9734	25	0149B52A8376	1352698A74B	73	01572BA84936	14279BA8563	121
01398425A7B6	126B8A35947	26	0149B82A5376	13529687A4B	74	015738BA4296	142853B6A79	122
01398475A2B6	126B83A5497	27	014A279853B6	136452B9A87	75	015742938BA6	1429A7653B8	123
013A25B74986	127436895BA	28	014A32957B86	1365B78249A	76	015742A398B6	1429A856B37	124
013A25B84976	127436985AB	29	014A3B985726	13658AB9274	77	015742A938B6	1429A8B6537	125
013A28B75496	1274638AB59	30	014A53B87926	1367A89B254	78	01574392A8B6	1429B658A37	126
013A2B584976	127496385AB	31	014A83592B76	136A724598B	79	01574932A8B6	142956B8A37	127
013A48B95276	127643A895B	32	014A873592B6	136AB824597	80	01574A3B2986	142965837BA	128
013A498B7526	12765B38A94	33	014A9572B386	136B827945A	81	01574B2A3986	142973856BA	129
013A87495B26	127AB958634	34	014B392A8576	1374658A92B	82	01574B2A9386	1429738B65A	130
013A925B7486	127B536894A	35	014B52A37986	137698542BA	83	01574B982A36	14297AB6853	131
013A95B27486	127B863594A	36	014B82A35976	137968524AB	84	0157A3284B96	14235B687A9	132
013B274A5986	128359674BA	37	014B9528A376	137A896254B	85	0157A39842B6	142356B8A97	133
013B4287A596	1285A6B3749	38	014BA3795286	137B542896A	86	0157A84392B6	1423A8B6597	134
013B4A725986	128569734BA	39	014BA7359286	137B982456A	87	0157A84932B6	1423A856B97	135
013B4A872596	12856AB7349	40	014BA7953826	137B928A564	88	0157A93842B6	1423B658A97	136
013B527A9486	1286953B74A	41	014BA8273596	137BA658249	89	015839B42A76	1437625A89B	137
013B94825A76	128A746359B	42	014BA8573926	137BA928654	90	01583B924A76	14378A5269B	138
013B985A4726	128AB956374	43	0152493A8B76	1492567A38B	91	01583BA42796	14378B6A529	139
01427985B3A6	13A52B96478	44	01524A9738B6	14926BA8537	92	0158724A3B96	143B72658A9	140
014293857BA6	13A765924B8	45	01524B7A3986	149278356BA	93	0158742A39B6	143B9A85627	141
014295B38A76	13A7864529B	46	01524B7A9386	1492783B65A	94	0158A3942B76	1432567A98B	142
014295B8A376	13A7869254B	47	01524B9387A6	14927A65B38	95	0158A49732B6	143265A8B97	143
0142A37985B6	13A8542B967	48	01527A8439B6	14953A8B627	96	015A429B8736	1456A729B83	144

from Morris, Robert, and Daniel Starr, "The Structure of All-Interval Series." *The Journal of Music Theory* 8/2:364-89 (1974).  
With kind permission of Robert Morris.

## AIS rows (inversions omitted) page 2

015A42B79836	1456A982B73	145	017A29853B46	16347B9A852	193	0192437A5B86	1852B43769A	241
015A47329B86	145638B729A	146	017A359842B6	163524B8A97	194	0192437A85B6	1852B43A967	242
015A7328B946	14598B63A72	147	017A59243B86	1637452B89A	195	019243A7B586	1852B79463A	243
015A7943B286	145927B836A	148	017A843592B6	163A8B24597	196	019248B53A76	1852436A79B	244
015A829B7436	145A67289B3	149	017A859243B6	163A9452B87	197	01925B3A8746	1853647AB92	245
015A82B79436	145A69827B3	150	017A924853B6	163B5249A87	198	01925BA83746	18536BA7492	246
015A847932B6	145A8326B97	151	017A9524B386	163B892745A	199	01928A754B36	185629AB743	247
015A8B724396	145A3872B69	152	017B249853A6	164325B9A78	200	01928B3A7546	18563479AB2	248
015A9B742836	145B289A673	153	017B2A835496	16438A72B59	201	01928BA53746	18563B7A492	249
015B297438A6	14637A9B528	154	017BA3584296	164B5238A79	202	01935A874B26	18625AB9734	250
015B2A794386	14638927B5A	155	018253749BA6	1763452B82B	203	01938A754B26	186529AB734	251
015B4298A736	1465A7B2983	156	0182A3547B96	176852B34A9	204	01938BA57426	18653B729A4	252
015B42A79836	1465A892B73	157	0182A7549B36	17689AB5243	205	019425B38A76	187A364529B	253
015B74298A36	14689A7B253	158	0182A759B436	17689A425B3	206	019425B8A376	187A369254B	254
015B7A832496	1468A72B259	159	0182B35497A6	176923B5A38	207	01942857BA36	187A6324B53	255
015B832497A6	14697B25A38	160	0182B43597A6	17695B24A38	208	019428B35A76	187A634259B	256
015B87942A36	1469B27A853	161	0184257BA396	178A324B569	209	01942B58A376	187A963254B	257
015B8A942736	14692B7A583	162	018425BA3796	178A36B5429	210	019435A7B286	187B259436A	258
017253B48A96	16738927B5A	163	0184A3257B96	17865B324A9	211	019438A75B26	187B529A63A	259
0172548A3B96	1673B4258A9	164	018539247BA6	179A65234B8	212	019475B8A326	1873A6925B4	260
0172A3548B96	167852B43A9	165	01853BA47926	179A8B63254	213	01947BA35286	18734B5296A	261
0172A8549B36	1678A9B5243	166	01857A43B926	179236B8A54	214	0194A3257B86	18765B3249A	262
0172A859B436	1678A9425B3	167	01857A93B426	17923B685A4	215	0194A8B35276	1876A34295B	263
0172A8B35496	1678A342B59	168	01857B42A936	179245A8B63	216	01972485BA36	18A72496B53	264
0172A8B43596	1678A35B249	169	01857B92A436	17924A586B3	217	01972B548A36	18A796B4253	265
0172A9B48536	1678B2549A3	170	01859BA42736	17942B6A583	218	0197435A28B6	18A9B254637	266
0172B48A9536	1679542B8A3	171	0185B32497A6	17964B25A38	219	0197438A25B6	18A9B524367	267
0172B9548A36	1679A8B4253	172	0185B92437A6	1796A52B438	220	0197438A5B26	18A9B527634	268
0173A254B96	1685243B7A9	173	0185BA249736	1796B425A83	221	019748A325B6	18A9425B367	269
0173A2549B86	168743B529A	174	018752A49B36	17BA9865243	222	01974B58A326	18A976325B4	270
0173A8549B26	1687A9B5234	175	018795A42B36	17B2856A943	223	01974BA35826	18A97B52364	271
01742598A3B6	169A34B2587	176	0187B9524A36	17B4A892653	224	0197A24385B6	18A342B5967	272
0174298B35A6	169A7B34258	177	018A2B549736	172496B5A83	225	0197A32485B6	18A35B24967	273
01742A3598B6	169A8524B37	178	018A2B754936	172498AB563	226	0197A35482B6	18A352B4697	274
01743592A8B6	169B2458A37	179	018A43B27596	1726B835A49	227	0197A354B826	18A352B7964	275
01748A9253B6	16942B53A87	180	018A75493B26	1729AB56834	228	0197B8325A46	18A497B3562	276
017498A253B6	1695B243A87	181	018A93B47526	172B6853A94	229	0198253A7B46	18B63A79452	277
017498A53B26	1695B27A834	182	018B352A4976	173429865AB	230	0198A274B536	18B245976A3	278
01749B32A586	169524B873A	183	018B392A7546	17346589AB2	231	0198A37425B6	18B2549A367	279
0174B2A35986	169738524BA	184	018B4A795326	17356928AB4	232	0198B53A2746	18B36A74592	280
0174B958A326	1697A8325B4	185	018B4A973526	17356BA8294	233	019B3274A586	1824B59673A	281
01752498B3A6	16A925B3478	186	018B542A3796	1736BA85429	234	019B437A5286	1825B43796A	282
01752A9B4836	16A98B25473	187	018B75A24396	1738A542B69	235	019B43A75826	1825B79A364	283
017548A3B296	16AB4258379	188	018B9524A376	173A892654B	236	019B48253A76	1825463A79B	284
017583BA2496	16A378B4259	189	018B9574A326	173A82965B4	237	019B4A758326	182569A37B4	285
0175A29B8436	16A547298B3	190	018BA3957426	173B56829A4	238	01A254B79386	1943B78265A	286
01792A854B36	16258A9B743	191	018BA4273596	173B6A58249	239	01A25B794386	19436827B5A	287
017A249853B6	163425B9A87	192	018BA4973526	173B65A8294	240	01A2758439B6	1945A38B627	288

from Morris, Robert, and Daniel Starr, "The Structure of All-Interval Series." *The Journal of Music Theory* 8/2:364-89 (1974).  
With kind permission of Robert Morris.

## AIS rows (inversions omitted) page 3

01A27943B586	194527B863A	289	01A872495B36	19AB7258643	337	0214B395A786	2B37468591A	385
01A27984B536	19452B876A3	290	01A872593B46	19AB7346852	338	0214B39785A6	2B3746A1958	386
01A2938B7546	19476538AB2	291	01A8B4395726	19A35B68274	339	0214B59A7386	2B37641985A	387
01A29738B546	1947A8536B2	292	01A9358427B6	19B6238A547	340	0214B89375A6	2B379164A58	388
01A29B538476	194726A583B	293	01A9384257B6	19B658A3247	341	0214B93785A6	2B37A641958	389
01A29B547386	194726B385A	294	01A953728B46	19B8A476352	342	02158974A3B6	2B431A96587	390
01A325B79486	195B368274A	295	01A9538247B6	19B8A562347	343	0215A4783B96	2B4563178A9	391
01A3284759B6	195B683A427	296	01A957B42836	19B8245A673	344	0215A4B89736	2B456791A83	392
01A328B75946	195B638A472	297	01A9725B3846	19BA7364582	345	0215A784B936	2B459187A63	393
01A3297B5846	195B74A46382	298	01A9B5384726	19B26A58374	346	0215B473A896	2B465387A19	394
01A359428B76	195247A638B	299	01B248395A76	1A32476859B	347	0215B749A836	2B468951A73	395
01A35B984726	19526AB8374	300	01B2A3948576	1A38567492B	348	0215B7A83496	2B4683A7159	396
01A3725B9846	1954736AB82	301	01B2A5938746	1A387465B92	349	0215B83497A6	2B469715A38	397
01A3728B9546	1954763A8B2	302	01B35872A496	1A423B78659	350	02173A8B4596	2B687A35149	398
01A375B29846	1954A637B82	303	01B382A54796	1A45687B329	351	0217A3B94856	2B6358A7491	399
01A3795428B6	195428BA637	304	01B392A58746	1A465873B92	352	0217A53B4896	2B637A85419	400
01A37954B286	195428B736A	305	01B3A9582746	1A47B836592	353	0217A83B4596	2B63A785149	401
01A3798425B6	19542B8A367	306	01B43958A726	1A5B6832974	354	0217B849A536	2B6498517A3	402
01A398428B76	1956B8A3247	307	01B43A795826	1A5B7928364	355	021845A7B936	2B781594A63	403
01A39B725486	19562873B4A	308	01B47328A596	1A538B62749	356	0218475AB396	2B783A51469	404
01A3B2875946	195836BA472	309	01B47398A526	1A5386B2794	357	021849A75B36	2B78519A643	405
01A3B5879426	195863B27A4	310	01B482573A96	1A5463287B9	358	021849A7B536	2B7851946A3	406
01A3B9482576	1958A637B82	311	01B48572A936	1A549278B63	359	02185B3497A6	2B796415A38	407
01A4273598B6	196A5824B37	312	01B4A2985736	1A5647B9283	360	0218B39745A6	2B7346A9158	408
01A438B95726	196B53A8274	313	01B4A7958326	1A5692837B4	361	0218B53749A6	2B736A49518	409
01A483B92576	196478A532B	314	01B5249837A6	1A6925B7438	362	0218B93745A6	2B73A649158	410
01A4879253B6	1964B253A87	315	01B54738A296	1A6B3852479	363	02193745A8B6	2B864915A37	411
01A49B758326	196528A37B4	316	01B5843A2796	1A638B74529	364	02193A7B4586	2B86794513A	412
01A4B2735986	196735824BA	317	01B5843A7926	1A638B79254	365	0219785A4B36	2B8A1956743	413
01A4B3279586	19674B5283A	318	01B5873A2496	1A63B874259	366	02197A3485B6	2B8A3514967	414
01A539248B76	197A652438B	319	01B72485A936	1A872495B63	367	02197A4B3856	2B8A3674591	415
01A53B479826	197A8532B64	320	01B72548A396	1A873B42569	368	0219A374B586	2B81549763A	416
01A57398B426	197286B35A4	321	01B7A2835496	1A834672B59	369	0219A75B4836	2B819A65473	417
01A57B928436	19724A568B3	322	01B7A2938546	1A8347659B2	370	021A3948B756	2B9567438A1	418
01A58739B426	1973B8625A4	323	01B7A3285946	1A835B69472	371	021A3B594786	2B95864731A	419
01A58793B426	1973B2685A4	324	01B7A3548296	1A8352B4679	372	021A459738B6	2B9614A8537	420
01A597328B46	1974A8B6352	325	01B7A4983526	1A8365B7294	373	021A495378B6	2B9658A4137	421
01A59B428736	197425A6B83	326	01B82A359476	1A96852473B	374	021A593B4786	2B97468531A	422
01A59B473286	19742538B6A	327	01B83592A476	1A97245863B	375	021A5B489736	2B976541A83	423
01A5B9248736	1976A524B83	328	01B8379254A6	1A974253B68	376	021AB5947386	2B91647385A	424
01A827954B36	19A6528B743	329	01B8395A2476	1A97685423B	377	021B394785A6	2BA46731958	425
01A82957B436	19A678245B3	330	01B8493A2576	1A98567432B	378	021B478593A6	2BA53194678	426
01A83B547926	19A786B3254	331	01B8A3954726	1A92568B374	379	021B583749A6	2BA63749518	427
01A83B592476	19A7864523B	332	01B8A5473926	1A927B38654	380	021B78594A36	2BA81947653	428
01A8437925B6	19A8B425367	333	01BA72593846	1AB97346582	381	021B7A394856	2BA83567491	429
01A8439257B6	19A8B653247	334	01BA73825946	1AB98563472	382	021B837A4956	2BA97436581	430
01A8493257B6	19A856B3247	335	021495B3A786	2B35864791A	383	021B84937A56	2BA98564371	431
01A84B392576	19A8746532B	336	02149785B3A6	2B35A196478	384	02317BA58496	21A64B73859	432

from Morris, Robert, and Daniel Starr, "The Structure of All-Interval Series." *The Journal of Music Theory* 8/2:364-89 (1974).  
With kind permission of Robert Morris.

## AIS rows (inversions omitted) page 4

0231847B5A96	21A783465B9	433	023B9185A476	218A479563B	481	0271A8954B36	2569A18B743	529
0231948B5A76	21A8743659B	434	023B9485A176	218A749536B	482	0271A95348B6	2569B8A1437	530
0231985A47B6	21A8B956347	435	023BA8594716	218BA947365	483	0271AB954836	25691A8B473	531
0231A49587B6	21A96583B47	436	02517B43A896	238645B7A19	484	027318BA4596	258A73B6149	532
023714B985A6	214637AB958	437	02517BA83496	23864BA7159	485	02731A4598B6	258A9614B37	533
02371BA58496	2146AB73859	438	0251A43897B6	23896B51A47	486	02731A948B56	258A9B74361	534
0237495BA186	2149586B37A	439	0251A4B38976	238967451AB	487	0273914BA856	2586437BA91	535
02374A9581B6	21496B835A7	440	0251AB483976	238915476AB	488	02739A154B86	2586134B79A	536
02374B5A1986	214976538BA	441	0251B3894A76	238A451769B	489	0273A1B54896	25873A6B419	537
0237518B4A96	214A87356B9	442	0251B4839A76	238A547619B	490	0273A9145B86	2587B43169A	538
0237518BA496	214A873B659	443	0251B4893A76	238A541679B	491	0274318B59A6	259BA736418	539
023751A498B6	214A8965B37	444	0251B894A376	238A917654B	492	02743B59A186	259B864137A	540
02375A4198B6	214A5698B37	445	025389174BA6	23A514697B8	493	027453918BA6	2591A6473B8	541
02375BA18496	214A6B37859	446	0253891A4B76	23A5149678B	494	027458391BA6	25913764AB8	542
0237A49851B6	2143B6597A7	447	025389417BA6	23A517964B8	495	027459318BA6	259146A73B8	543
0237A4B98516	214367AB985	448	02539481AB76	23A6745918B	496	0274593BA186	2591468B37A	544
0237A5B41986	214376598BA	449	0253AB487196	23A7154B689	497	02745B3A1986	259164738BA	545
0237A5B98416	214376AB895	450	0253AB849176	23A7198546B	498	027518B34A96	25A873416B9	546
0237A95B4186	2143B6597A7	451	02548173AB96	23B456871A9	499	02751A9348B6	25A89B61437	547
0238471BA596	215836AB749	452	025483B9A716	23B478A1965	500	0275418B39A6	25AB9734618	548
02384BA17596	21587B36A49	453	02548971A3B6	23B41A69587	501	027584391AB6	25A38B64917	549
0238514A97B6	2159836BA47	454	02549173AB86	23B5468719A	502	0275891A43B6	25A31496B87	550
023854A197B6	2159B638A47	455	0254A73891B6	23B698514A7	503	027593418BA6	25A461973B8	551
023854B917A6	2159B7A4638	456	0254A783B916	23B69178A45	504	0275B89143A6	25A69143B78	552
023859471BA6	21594736AB8	457	0254B38971A6	23B7451A698	505	027841BA5936	25189AB7463	553
0238594A1B76	21594763A8B	458	0254B39781A6	23B746A1598	506	027843A15B96	2518B7346A9	554
023859714BA6	21594A637B8	459	0254B93781A6	23B7A641598	507	027843A1B596	2518B73A649	555
023914B875A6	2164379BA58	460	02594AB87316	2347619B8A5	508	02784BA15396	25187B34A69	556
0239415A8B76	2167945A38B	461	0259781A43B6	234A1596B87	509	027853914BA6	2519A6437B8	557
023947BA8516	216734BA985	462	0259783BA416	234A178B695	510	027859314BA6	251946A37B8	558
0239485A1B76	21674953A8B	463	0259A4B87316	2341679B8A5	511	02785B9143A6	25196A43B78	559
023948BA7516	216743B9A85	464	0259A81743B6	2341A569B87	512	0278B59431A6	2513647BA98	560
0239748BA516	216A943B785	465	0259A83B4176	2341A78596B	513	027A43B91856	2536B8A4791	561
02397BA58416	216A4B73895	466	025A784391B6	235918B64A7	514	027A4B319856	253674A8B91	562
023A15B74986	217346895BA	467	025A891743B6	235A1469B87	515	027A5B341986	253764198BA	563
023A15B84976	217346985AB	468	025A91734B86	235B468179A	516	027A934851B6	253B61498A7	564
023A47B98516	217634AB985	469	025A937841B6	235B64189A7	517	027A95B34186	253B864197A	565
023A7B514986	217946835BA	470	025AB7439186	235189B647A	518	027AB3954186	2531468B97A	566
023A87B51496	217AB468359	471	025B31849A76	2364A78519B	519	027AB5483196	25316B47A89	567
023A8B715496	217A3864B59	472	025B318749A6	2364A7B9518	520	027B5143A896	254683B7A19	568
023A9748B516	217BA943685	473	025B3A978416	23647BA1895	521	027B51A89436	254689A17B3	569
023A97B58416	217BA463895	474	025B419A8376	2365981A74B	522	027B5419A836	2546B981A73	570
023B417A5986	218596374BA	475	025B48319A76	236547A819B	523	027B589431A6	2546317BA98	571
023B471A5986	218536974BA	476	025B743A8916	23689B7A145	524	027B8314A956	25497A36B81	572
023B4A185976	218563794AB	477	025B943781A6	236A7B41598	525	027BA1845396	254B3781A69	573
023B4A187596	2185637BA49	478	025BA7349186	236B981547A	526	027BA4189536	254B69718A3	574
023B814A5976	218953674AB	479	02715843AB96	256438B71A9	527	027BA4583196	254B6137A89	575
023B87594A16	2189BA47635	480	02719A854B36	25681A9B743	528	028143A7B956	2653B794A81	576

from Morris, Robert, and Daniel Starr, "The Structure of All-Interval Series." *The Journal of Music Theory* 8/2:364-89 (1974).  
With kind permission of Robert Morris.

## AIS rows (inversions omitted) page 5

028143AB7596	2653B718A49	577	0293415A8B76	2761945A38B	625	02A5471B3896	287B36A4519	673
0281534B7A96	2654A1783B9	578	029347BA8516	276134BA985	626	02A54781B396	287B315A469	674
02815473AB96	2654B3871A9	579	0293485A1B76	27614953A8B	627	02A547B89316	287B34916A5	675
028154B9A736	2654B7A1983	580	029348BA7516	276143B9A85	628	02A5871B3496	2873B6A4159	676
02819A754B36	265819AB743	581	029374581BA6	27649135AB8	629	02A587B93416	2873B4A6195	677
0281A95347B6	2659B8A1347	582	0295348BA716	278A143B965	630	02A7153498B6	28964A15B37	678
0281AB759436	265918A47B3	583	0295378BA416	278A413B695	631	02A71B459836	2896A514B73	679
02837AB95416	267431A8B95	584	0295417AB386	278B963145A	632	02A78154B936	289154B7A63	680
0283B9145A76	2678A43159B	585	0295471AB386	278B369145A	633	02A7815B9436	2891546A7B3	681
028514B9A376	269837A154B	586	02954A781B36	278B6915A43	634	02A781B59436	28915A647B3	682
028534B7A916	269A1783B45	587	02954A78B316	278B69134A5	635	02A78B594316	28913647BA5	683
0285473AB916	269B3871A45	588	029581B34A76	27835A4169B	636	02A7B5894316	28946317BA5	684
02859734BA16	269A4817B35	589	0295874AB316	2783B9614A5	637	02A9174538B6	28B4691A537	685
02859A314B76	269415A378B	590	0295A8B34176	2785A34196B	638	02A9374581B6	28B649135A7	686
0285AB319476	269514A873B	591	029715AB8436	278A45198B3	639	02A9471B3856	28B736A4591	687
02873A1B4596	26B873A5149	592	02973485BA16	27A81496B35	640	02A94785B316	28B731964A5	688
028749A153B6	26B95134A87	593	029738BA4156	27A853B6941	641	02A9714B3856	28BA6374591	689
028749A51B36	26B95178A43	594	02978415BA36	27A18946B53	642	02A97B583416	28BA4637195	690
0287A3B94156	26B358A7941	595	0297A43B8156	27A36B89541	643	02AB41583976	281594376AB	691
0287A51B3496	26B378A4159	596	02984175AB36	27B896A5143	644	02AB41759836	281596A4B73	692
0287B419A536	26B459817A3	597	029845A71B36	27B81596A43	645	02AB41875936	281597BA463	693
0287B453A196	26B451A7389	598	0298B31745A6	27B34A69158	646	02AB81539476	281954A673B	694
0287B9451A36	26B4A718953	599	0298B34175A6	27B34196A58	647	02AB81759436	281956A47B3	695
02891A53B476	261497A853B	600	0298B34A7516	27B34169A85	648	02B3187A4956	294A7B36581	696
02895374BA16	2618A497B35	601	0298B45371A6	27B351A4698	649	02B31895A476	294A718563B	697
028B31945A76	2634A87159B	602	0298B4A73156	27B35698A41	650	02B34A581976	294167358AB	698
028B3A974516	26347BA9185	603	0298B74A3156	27B38965A41	651	02B3A4581976	294761358AB	699
028B419A5376	26359817A4B	604	029A15B74386	27134689B5A	652	02B3A8714956	2947AB63581	700
028B7453A916	263891A7B45	605	029A31485B76	2715A34968B	653	02B3A8954716	2947A18B365	701
028B9451A376	263A718954B	606	029A315B8476	2715A46983B	654	02B43719A586	295B468173A	702
028BA5973416	263B74A8195	607	029A41538B76	271694A538B	655	02B4539187A6	2951A647B38	703
029143B5A786	2743B86591A	608	029A7B514386	27194683B5A	656	02B4593187A6	295146A7B38	704
029145BA7386	274316B985A	609	029A7B584316	27194638BA5	657	02B4598317A6	29514B7A638	705
02914A3B8756	27436589BA1	610	029A815B7436	271A54689B3	658	02B48317A956	29547A63B81	706
029174538BA6	274691A53B8	611	029A8517B436	271A98645B3	659	02B48719A536	2954B6817A3	707
029175AB8436	2746A5198B3	612	02A15B834976	283469715AB	660	02B48953A176	295418A736B	708
0291A3B54786	2749586B31A	613	02A1754B3896	2836AB74519	661	02B4A1895376	29563718A4B	709
0291A438B756	27496B538A1	614	02A17B943856	28364A7B591	662	02B4A1983756	295638B74A1	710
0291A4538B76	274961A538B	615	02A185B34976	283796415AB	663	02B5149A8376	2968351A74B	711
0291AB538476	274916A583B	616	02A1875B3496	2837BA64159	664	02B5349187A6	296A1547B38	712
0291AB547386	274916B385A	617	02A187B45396	2837B451A69	665	02B5473A8916	296B387A145	713
0291B5A78436	274A65918B3	618	02A187B53496	2837B46A159	666	02B548973A16	296B41A8735	714
0291B7854A36	274A819B653	619	02A315B89476	285A469173B	667	02B5978143A6	2964A153B78	715
0291B785A436	274A81956B3	620	02A3174598B6	285A6914B37	668	02B597843A16	2964A18B735	716
0291B7A43856	274A836B591	621	02A3417598B6	285196A4B37	669	02B59A318476	296415A783B	717
0291BA473856	274AB638591	622	02A3418B5976	285197364AB	670	02B5A1943786	2965387B41A	718
02931485AB76	276A349518B	623	02A3714B9856	2854637AB91	671	02B71549A836	29864B51A73	719
029315AB8476	276A451983B	624	02A3914B8756	28564379BA1	672	02B715A89436	298645A17B3	720

from Morris, Robert, and Daniel Starr, "The Structure of All-Interval Series." *The Journal of Music Theory* 8/2:364-89 (1974).  
With kind permission of Robert Morris.

## AIS rows (inversions omitted) page 6

02B754839A16	298AB476135	721	031895BA2746	3A7186B4592	769	03295AB17486	3B78512694A	817
02B754893A16	298AB416735	722	0318A4592B76	3A72614598B	770	0329715AB846	3B7A6451982	818
02B75834A916	298A3716B45	723	031945B8A276	3A87169245B	771	0329748AB516	3B7A9421685	819
02B759834A16	298A4B71635	724	031948AB5276	3A87421695B	772	03297B8A4516	3B7A4926185	820
02B7A4598316	2983614B7A5	725	03198245A7B6	3A8B6215947	773	0329A815B746	3B71A546892	821
02B7A4983156	298365B7A41	726	03198A2745B6	3A8B2459167	774	0329A8517B46	3B71A986452	822
02B7A5489316	29837B416A5	727	03198A274B56	3A8B2459761	775	0329B74A8156	3B72896A541	823
02B93487A516	29A614B3785	728	03198A4527B6	3A8B2619547	776	032A497B1856	3B865A42791	824
02B9834715A6	29AB7136458	729	0319A5287B46	3A81796B452	777	032A571B4896	3B8726A5419	825
02B9837145A6	29AB7463158	730	031A279845B6	3A9452B8167	778	032A59B41786	3B87425961A	826
02B9837A4516	29AB7436185	731	031A27984B56	3A9452B8761	779	032A7815B946	3B891546A72	827
02B9A5481736	29A17B45683	732	031A549B7826	3A97B528164	780	032A781B5946	3B8915A6472	828
02B9A5843716	29A1738B465	733	031A928457B6	3A9B5681247	781	032A79481B56	3B892745A61	829
02BA18493756	29B378564A1	734	031AB4829576	3A91546782B	782	032A817459B6	3B8A5691427	830
02BA37194586	29B5468713A	735	03241897B5A6	3B2971A4658	783	032AB5749186	3B81629547A	831
02BA39184756	29B564783A1	736	0324819A75B6	3B245819A67	784	032AB8175946	3B81956A472	832
02BA51493786	29B7835641A	737	0324895A71B6	3B2418596A7	785	032AB9485716	3B81A749265	833
02BA83714956	29BA7463581	738	032491A5B786	3B25497681A	786	032B459718A6	3B9514A6728	834
0312748A95B6	3A15942B867	739	03249A517B86	3B25178649A	787	032B715A8946	3B98645A172	835
031274B598A6	3A159764B28	740	03249A7B5186	3B25194687A	788	032B794A8156	3B98276A541	836
031279485BA6	3A1527496B8	741	03249A8517B6	3B251A98647	789	03415A829B76	31945A6728B	837
031295B48A76	3A17865429B	742	0324B59781A6	3B2764A1598	790	03415A9B7286	31945B2876A	838
03129857B4A6	3A17B924568	743	0324B715A896	3B278645A19	791	034182759BA6	319765A42B8	839
0312A49857B6	3A1865B9247	744	0324B81759A6	3B27956A418	792	034198A275B6	3198B245A67	840
0312A5B48796	3A187654B29	745	0324B89175A6	3B279146A58	793	03419B5A8726	3198265AB74	841
03152784A9B6	3A495186B27	746	0324B89715A6	3B2791A6458	794	034271859BA6	31A567942B8	842
031527984AB6	3A4952B8617	747	0324B9175A6	3B27A461958	795	034279185BA6	31A524796B8	843
03154B8279A6	3A4B7965218	748	03271A8459B6	3B569A81427	796	03427B518A96	31A546872B9	844
031574982AB6	3A4295B6817	749	032745B918A6	3B5916A4728	797	034281A59B76	31A6597428B	845
0315784A92B6	3A42186B597	750	032751A489B6	3B5A8964127	798	034281A957B6	31A659B8247	846
0315B87249A6	3A469B72518	751	032791A845B6	3B5249A8167	799	034298A7B516	31A7B294685	847
03172A9B4856	3A678B25491	752	032791A84B56	3B5249A8761	800	03429B8715A6	31A729B6458	848
03172B4598A6	3A679514B28	753	032791B84A56	3B524A98671	801	0342A59B8176	31A8742956B	849
03172B48A956	3A679542B81	754	03279A4851B6	3B5216498A7	802	0342A59B8716	31A87429B65	850
0317849BA526	3A61852B794	755	03279A8415B6	3B521A89467	803	0342A5B87916	31A8769B245	851
031785924BA6	3A6194527B8	756	0327B194A856	3B542876A91	804	0342A79815B6	31A892B5467	852
03179845A2B6	3A62B815497	757	0327B51A8946	3B54689A172	805	034817529BA6	31456A972B8	853
0317B45298A6	3A645197B28	758	03281574B9A6	3B654297A18	806	03481752A9B6	31456A98B27	854
0317B892A546	3A6491587B2	759	03281AB75946	3B65918A472	807	03481B572A96	3145A6278B9	855
031827459BA6	3A7659142B8	760	032845A791B6	3B6815924A7	808	03482751A9B6	31465A89B27	856
031845BA2796	3A7816B4529	761	0328497B1A56	3B685A42971	809	034829BA7516	314672B9A85	857
031845BA7926	3A7816B9254	762	0328974B15A6	3B61A972458	810	0348A95271B6	3142B8956A7	858
031849A2B576	3A78514962B	763	0328A7B94516	3B629A7185	811	0348A972B516	3142BA79685	859
031854AB7926	3A79B618254	764	0328AB759416	3B6218A4795	812	03491B82A576	3154A96872B	860
03185924AB76	3A79452618B	765	0329175AB846	3B746A51982	813	03495B1A8726	3158629AB74	861
03187B5249A6	3A7B4692518	766	03291B5A7846	3B74A659182	814	03497215B8A6	315A7B46928	862
031892A7B546	3A7158946B2	767	03291B785A46	3B74A819562	815	03497B5218A6	315A469B728	863
03189527BA46	3A718954B62	768	0329571AB486	3B78269154A	816	0349B51A8726	3152689AB74	864

from Morris, Robert, and Daniel Starr, "The Structure of All-Interval Series." *The Journal of Music Theory* 8/2:364-89 (1974).  
With kind permission of Robert Morris.

## AIS rows (inversions omitted) page 7

0349BA751826	3152B9A8764	865	035A941B7826	325B79A8164	913	0378A4B95216	341267A89B5	961
0349BA851726	3152BA98674	866	035AB8429176	325198A746B	914	0378A5B42196	3412765AB89	962
034A279851B6	316452B98A7	867	035AB8719426	32519B687A4	915	0378A942B516	3412B7A9685	963
034A29B87516	3164729BA85	868	035AB9841726	3251AB89674	916	037921A845B6	3425B9A8167	964
034A51B87926	31678A9B254	869	035B419A8726	3265981AB74	917	037921A84B56	3425B9A8761	965
034A527B1986	316795428BA	870	035B489721A6	326541A7B98	918	037921B84A56	3425BA98671	966
034A81529B76	316A549728B	871	035B749A2186	32689514B7A	919	03792841BA56	3425689AB71	967
034A859B7216	316A94287B5	872	035B781A9426	3268159B7A4	920	03792AB54186	3425816B97A	968
034A9527B186	316B895427A	873	035B94812A76	326A745189B	921	03792BA45186	34259B6187A	969
034B51A27986	317689452BA	874	035BA2978416	326B47A1895	922	037945281BA6	34271965AB8	970
034B51A87926	317689AB254	875	035BA7819426	326B91587A4	923	037954281AB6	3428BA65917	971
034B52A87916	317698AB245	876	035BA7842916	326B918A745	924	037954A812B6	3428B6A5197	972
034B7528A916	3178A962B45	877	037124B985A6	346127AB958	925	0379A5B84216	34217698AB5	973
034BA8179526	317BA562894	878	03712A549B86	346187B529A	926	0379A84B5216	3421A8769B5	974
034BA8517926	317BA986254	879	03712A8549B6	34618A9B527	927	03821574B9A6	356B42B9641	975
034BA8571926	317BA926854	880	0371924BA856	3468527BA91	928	03821AB75946	356B918A472	976
035174BA8926	328697BA154	881	0371B45298A6	346A5197B28	929	03824197BA56	356298A4B71	977
0351874AB926	3287B961A54	882	0371B892A546	346A91587B2	930	0382451A97B6	3562189BA47	978
0351AB482976	328915467AB	883	037219A85B46	347B81A9B52	931	038291AB7546	35674918AB2	979
0351AB948276	32891A7465B	884	037219B4A856	347B8256A91	932	0382A974B156	3568BA97241	980
0351B4829A76	328A546719B	885	03721A849B56	347B9A85261	933	0382AB941576	35681A7942B	981
0351B894A276	328A917645B	886	03721A895B46	347B9A18652	934	0384291AB576	358A749162B	982
03521897B4A6	329B71A4568	887	03721B895A46	347B81A9B52	935	038429BA7156	358A72B9641	983
0352784A91B6	3295186B4A7	888	03721B8A4956	347BA926581	936	0384571BA296	358126AB479	984
03529A481B76	32971645A8B	889	037245B981A6	347216AB598	937	03845B1A2976	358162947AB	985
0352AB948176	32981A7456B	890	037245BA8196	347216BA589	938	03845B1A9726	3581629BA74	986
0352AB948716	32981A74B65	891	03724AB8516	347261AB985	939	0384A972B156	3586BA79241	987
03541827B9A6	32B97654A18	892	037281AB9546	3476591A8B2	940	0384AB152976	358612497AB	988
035419A827B6	32B981A6547	893	03728AB95416	347621A8B95	941	0385124A97B6	3598126BA47	989
03542819A7B6	32BA6581947	894	0372A89B5416	3478A126B95	942	03851297BA46	359817A4B62	990
03548172AB96	32B456781A9	895	0372B98A4516	3479AB26185	943	03854AB19726	359B6128A74	991
03548172B9A6	32B45679A18	896	03742189B5A6	349AB712658	944	0385942AB176	35947A8126B	992
0354892A71B6	32B415896A7	897	03742819BA56	349A6582B71	945	038597124BA6	3594A6127B8	993
03549172AB86	32B5467819A	898	0374289BA516	349A612B785	946	03871524B9A6	35B64927A18	994
035491AB7286	32B5491876A	899	0374298AB516	349A7B21685	947	0387152AB946	35B64981A72	995
03549A2B7186	32B5149867A	900	03745A8219B6	34915A6B827	948	03871A24B956	35B69427A81	996
0354AB819726	32B61958A74	901	03745B9218A6	34916A5B728	949	03872415B9A6	35B72946A18	997
0354B71A8926	32B7869A154	902	03749BA51286	34952B7816A	950	0387241B59A6	35B729A6418	998
035921A4B786	3245B96781A	903	03751892BA46	34A87159B62	951	0387245B91A6	35B7216A498	999
03594281AB76	3247A65918B	904	03752189B4A6	34A9B712568	952	0387B1A42956	35B4296A781	1000
035942AB8176	3247A81956B	905	03752984AB16	34A97B86125	953	038917524BA6	35146A927B8	1001
035942AB8716	3247A819B65	906	037541928AB6	34AB9856217	954	0389574A21B6	35182964BA7	1002
03594A812B76	32476A5198B	907	03755AB821946	34A5196B872	955	038971524BA6	351A64927B8	1003
035981742AB6	324B569A817	908	0375B41298A6	34A65917B28	956	038972415BA6	351A72946B8	1004
035984271AB6	324B8A56917	909	0375B812A946	34A69518B72	957	038972B154A6	351A7924B68	1005
035A21784B96	3254A6187A9	910	03781B52A946	3415A698B72	958	0389B71A5426	35128697BA4	1006
035A28941B76	32546179AB8	911	03785A4219B6	341956AB827	959	0389BA517426	3512B7869A4	1007
035A917842B6	325B4618A97	912	0378A49521B6	34126589BA7	960	038A2174B956	3524B697A81	1008

from Morris, Robert, and Daniel Starr, "The Structure of All-Interval Series." *The Journal of Music Theory* 8/2:364-89 (1974).  
With kind permission of Robert Morris.

## AIS rows (inversions omitted) page 8

038A219745B6	3524B8A9167	1009	039BA2745186	362B459187A	1057	03AB71524986	371864925BA	1105
038A21974B56	3524B8A9761	1010	039BA5127486	362B781594A	1058	03AB75982416	3718A4B6295	1106
038A2B945176	35249A7186B	1011	03A219785B46	374B8A19652	1059	03AB81795426	37195628BA4	1107
038A452197B6	352619B8A47	1012	03A21B578496	374BA621859	1060	03AB92485176	371A524986B	1108
038A45291B76	35261974A8B	1013	03A245B81976	374216958AB	1061	03AB92841576	371A568942B	1109
038A942B7156	352B7A98641	1014	03A271B89546	37456A918B2	1062	03AB95248176	371A892456B	1110
038A974B5126	352BA976814	1015	03A2745B1986	374591628BA	1063	03AB95248716	371A8924B65	1111
038AB5419726	35216B98A74	1016	03A279841B56	37452B89A61	1064	03AB95748216	371A82946B5	1112
038AB7154296	3521864BA79	1017	03A289B75416	3746128AB95	1065	03B1274A5986	382159674BA	1113
038AB9541726	3521A8B9674	1018	03A2B4517986	374951862BA	1066	03B1549A7286	3824B51976A	1114
039124B875A6	3641279BA58	1019	03A2B4571986	374951268BA	1067	03B1745A2986	382691547BA	1115
03912754B8A6	36415AB7928	1020	03A2B9845716	3749AB81265	1068	03B1785A9426	3826195B7A4	1116
03918752AB46	3647BA98152	1021	03A427B19856	376A5428B91	1069	03B1859A4276	38279416A5B	1117
0391B87245A6	364A9B72158	1022	03A42B798156	376A982B541	1070	03B1A5497826	38297B5A164	1118
0391BA5278A6	364AB795182	1023	03A451B871926	37618A9B254	1071	03B1A9482756	3829B7465A1	1119
03921A8457B6	365B9A81247	1024	03A4527B1986	376195428BA	1072	03B4128A5976	385916274AB	1120
03921B748A56	365BA894271	1025	03A4812B9576	3764519A82B	1073	03B42178A596	385AB612749	1121
0392451A87B6	3652189AB47	1026	03A489B75216	3764128A9B5	1074	03B428791A56	385A6B24971	1122
039248751AB6	36524BA8917	1027	03A49B875126	376529BA814	1075	03B42891A576	3826915472B	1123
0392A874B156	3658AB97241	1028	03A7819B5426	37915826BA4	1076	03B4298A7156	385A7B29641	1124
03942AB81576	367A819542B	1029	03A7B5124986	379468125BA	1077	03B4571A2986	385126947BA	1125
039451B8A276	36718A9245B	1030	03A7B9824516	3794AB62185	1078	03B5749A2186	38629514B7A	1126
039452A87B16	367198AB425	1031	03A84592B176	37A8145926B	1079	03B5781A9426	3862159B7A4	1127
03948752AB16	3674BA98125	1032	03A84912B576	37A8541962B	1080	03B59A872416	38641AB7295	1128
03948AB75216	3674218A9B5	1033	03A8549B7126	37A9B528614	1081	03B5A2189746	38654B71A92	1129
03954B1A2786	368B729451A	1034	03A8719B4526	37AB6825194	1082	03B5A2418976	386542971AB	1130
0395721AB486	36827B9154A	1035	03A8745B1926	37AB9162854	1083	03B5A8794126	3865AB27914	1131
039574BA8126	368297BA514	1036	03A87495B126	37AB9586214	1084	03B8124A5976	389512674AB	1132
0395A874B126	3685AB97214	1037	03A8749B5126	37AB9526814	1085	03B8179A5426	38956217BA4	1133
0395AB187426	3685127B9A4	1038	03A8795B4126	37AB2865914	1086	03B897215A46	3891A7B4562	1134
0397215AB846	36A7B451982	1039	03A87B512496	37AB4681259	1087	03B8A4597216	3892614A7B5	1135
03972AB81546	36A781954B2	1040	03A89215B746	37A15B46892	1088	03B8A4972156	389265A7B41	1136
039781524BA6	36A154927B8	1041	03A892415B76	37A1529468B	1089	03B8A5497126	38927B5A614	1137
0397B45218A6	36A4519B728	1042	03A892B71546	37A159864B2	1090	03B8A9427156	3892B7A5641	1138
0397B812A546	36A495187B2	1043	03A895217B46	37A189B6452	1091	03B918245A76	38A4762159B	1139
039815742AB6	36B5429A817	1044	03A91275B846	37B415A6982	1092	03B918A45276	38A4726195B	1140
03981A24B756	36B594278A1	1045	03A91B527846	37B4A695182	1093	03B921748A56	38A5B694271	1141
0398427B1A56	36B8A542971	1046	03A92415B786	37B5294681A	1094	03B924871A56	38A524B6971	1142
03984B1A2756	36B872945A1	1047	03A924517B86	37B5218649A	1095	03B981A45726	38AB5961274	1143
0398A27451B6	36B245918A7	1048	03A95712B486	37B8261954A	1096	03B9A2718546	38A145679B2	1144
039A24B87516	3614279BA85	1049	03A957B41286	37B8245916A	1097	03B9A4857216	38A164927B5	1145
039A52481B76	36179245A8B	1050	03A95B127486	37B8621594A	1098	03B9A5248176	38A1792456B	1146
039A57B84216	36172498AB5	1051	03A97B824516	37BA4962185	1099	03B9A5248716	38A17924B65	1147
039A81524B76	361A549278B	1052	03A9B5127486	37B2681594A	1100	03B9A5748216	38A172946B5	1148
039A84B15276	361A872495B	1053	03A9B7428156	37B289A6541	1101	03B9A7281546	38A197654B2	1149
039B451A8726	3625189AB74	1054	03A9B8427156	37B298A5641	1102	03BA24971856	38B425A6791	1150
039B745A2186	36289154B7A	1055	03AB15284976	371249685AB	1103	03BA42791856	38B6A524791	1151
039B781A5426	36281597BA4	1056	03AB52481976	371692458AB	1104	03BA45279186	38B6195247A	1152

from Morris, Robert, and Daniel Starr, "The Structure of All-Interval Series." *The Journal of Music Theory* 8/2:364-89 (1974).  
With kind permission of Robert Morris.



## AIS rows (inversions omitted) page 9

03BA52489716	38B79241A65	1153	041932758AB6	4986B5A3217	1201	0429BA173856	4A72B368591	1249
03BA52491786	38B7925461A	1154	0419728BA356	498A763B521	1202	042B187A3956	4A927B35681	1250
03BA57428916	38B729A6145	1155	041978A325B6	498A125B367	1203	042B19387A56	4A92865B371	1251
03BA57491286	38B7295416A	1156	0419A835B276	4981A72635B	1204	042B51879A36	4A9687B2153	1252
03BA59241786	38B7452961A	1157	0419B5A87236	498265AB713	1205	042BA5781936	4A9B7215863	1253
03BA59782416	38B74A16295	1158	041B27398A56	49A3586B271	1206	0431825AB796	4BA76351829	1254
03BA79428156	38B927A6541	1159	041B583279A6	49A637B5218	1207	043185B279A6	4BA79635218	1255
03BA81724596	38BA5672149	1160	041B587923A6	49A63B25178	1208	0431892B57A6	4BA71596238	1256
03BA81794526	38BA5627194	1161	041B7A928356	49A83B56721	1209	043189B527A6	4BA71269538	1257
03BA82794156	38BA6527941	1162	0421395A78B6	4AB26859137	1210	04318B5279A6	4BA73695218	1258
04125A839B76	49135A7628B	1163	0421795AB836	4AB62851973	1211	043192857AB6	4BA85692317	1259
04125A8739B6	49135AB8627	1164	042185AB7936	4AB79518263	1212	04319B827A56	4BA82965371	1260
04125A8793B6	49135AB2687	1165	042185B79A36	4AB79682153	1213	043517A892B6	4B2863A1597	1261
0412739BA586	4915862B73A	1166	042189B5A736	4AB71265983	1214	04351827AB96	4B2876531A9	1262
041273A9B586	491587B263A	1167	0421935A78B6	4AB86259137	1215	04352718B9A6	4B295673A18	1263
041275839BA6	4915A3762B8	1168	042193857AB6	4AB86592317	1216	04352719A8B6	4B295681A37	1264
0412758A93B6	4915A32B687	1169	04219B5A7836	4AB82659173	1217	043528197AB6	4B29658A317	1265
0412793BA586	4915268B73A	1170	0421A39578B6	4AB95682137	1218	043529A8B716	4B2971A3865	1266
0412795BA836	4915286BA73	1171	04235A7198B6	4A125968B37	1219	04358172AB96	4B2356781A9	1267
0412798B53A6	49152B36A78	1172	04238517A9B6	4A159863B27	1220	04358172B9A6	4B235679A18	1268
0412935A8B76	4917625A38B	1173	042387A5B196	4A15B376289	1221	0435892A71B6	4B2315896A7	1269
04129B5387A6	491726A5B38	1174	04238BA51796	4A153B78629	1222	0435A19782B6	4B2538A1697	1270
04129B5A8736	4917265AB83	1175	04238BA57196	4A153B72689	1223	0435A1B72896	4B253A87619	1271
041327A895B6	492B53A1867	1176	04239B87A516	4A1629B3785	1224	0435A1B78296	4B253A81679	1272
04132978B5A6	492B7A13658	1177	0423A798B516	4A1792B3685	1225	0435A8B71296	4B25A386179	1273
04138725B9A6	4925B736A18	1178	0423B5A18796	4A186537B29	1226	0435B29781A6	4B2637A1598	1274
0413875B29A6	4925BA63718	1179	0423BA581796	4A18B735629	1227	0435B7A81296	4B2683A5179	1275
041389725BA6	49251A736B8	1180	042573981AB6	4A3286B5917	1228	0435B81297A6	4B269517A38	1276
0413A8925B76	4927A15368B	1181	0425781A93B6	4A32159B687	1229	0435B8972A16	4B2691A7835	1277
0413A895B276	4927A18635B	1182	0425AB187396	4A35127B869	1230	04382B197A56	4B56928A371	1278
0413A925B786	4927B53681A	1183	0425B7813A96	4A3681527B9	1231	0438571B29A6	4B5926A3718	1279
0413A928B756	4927B5638A1	1184	042713BA5896	4A5628B7319	1232	04385B1297A6	4B596217A38	1280
0413A95B2786	4927B86351A	1185	042735BA1896	4A5826B3719	1233	04389725B1A6	4B51A736298	1281
0413AB958276	49271A8365B	1186	0427398B1A56	4A586B32971	1234	0438A172B956	4B523679A81	1282
0413B9287A56	4928A56B371	1187	042739BA1856	4A5862B3791	1235	0438A1972B56	4B5238A7961	1283
0413B9827A56	4928AB65371	1188	0427835BA196	4A51726B389	1236	0438A71B2956	4B5296A3781	1284
0413B9A58276	4928A17365B	1189	04278B513A96	4A5136827B9	1237	0438B17529A6	4B5326A9718	1285
041725389BA6	49673A512B8	1190	04278BA51396	4A513B78269	1238	04395278A1B6	4B6895123A7	1286
0417325A89B6	4968B35A127	1191	042793BA1856	4A5268B3791	1239	0439527AB186	4B68953127A	1287
041735AB2986	496825137BA	1192	0427A93B1856	4A53B682791	1240	043957A812B6	4B6823A5197	1288
041758A923B6	496A32B5187	1193	04293581AB76	4A76235918B	1241	043A12795B86	4B73152869A	1289
04178A9253B6	49612B53A87	1194	04295AB87136	4A78519B623	1242	043A192B5786	4B73859621A	1290
0417923BA586	4962518B73A	1195	04295BA78136	4A786B91523	1243	043A19B52786	4B73826951A	1291
0418792AB536	497B25816A3	1196	042981AB5736	4A7B5916283	1244	043A19B82756	4B7382965A1	1292
04189B5327A6	497126AB538	1197	042985AB1736	4A7B9512683	1245	043A1B792856	4B73A825691	1293
0418A93B2756	4972B6835A1	1198	042985AB7136	4A7B9518623	1246	043A1B827956	4B73A965281	1294
0418B53279A6	49736AB5218	1199	04298B71A356	4A7B3869521	1247	043A8125B796	4B7A5136829	1295
041923A8B576	498517A362B	1200	0429A1385B76	4A71325968B	1248	043A8B512796	4B7A3681529	1296

from Morris, Robert, and Daniel Starr, "The Structure of All-Interval Series." *The Journal of Music Theory* 8/2:364-89 (1974).  
With kind permission of Robert Morris.

AIS rows (inversions omitted) page 10

043B1725A896	4B826735A19	1297	045A13B82976	415328967AB	1345	0475B89213A6	43A6915B278	1393
043B29A85716	4B8371A9265	1298	045A17329B86	415368B729A	1346	0478132A5B96	43152B876A9	1394
043B5279A186	4B86952137A	1299	045A713B2986	415962837BA	1347	047835B921A6	431726A5B98	1395
043B52978A16	4B8697A1235	1300	045A739B2186	41598623B7A	1348	04785B9213A6	43196A5B278	1396
043B57A81296	4B8623A5179	1301	045A793B2186	41592683B7A	1349	0478A39521B6	43125689BA7	1397
045172B98A36	418679AB253	1302	045A83B21796	415A783B629	1350	047921A83B56	4325B9A7861	1398
0451792BA836	4186259BA73	1303	045A8713B296	415AB628379	1351	047923185BA6	43251A796B8	1399
04517A329B86	418635B729A	1304	045A872B1936	415AB792863	1352	047953281AB6	4328AB65917	1400
0451A839B276	4189A76235B	1305	045A8B173296	415A3268B79	1353	047953821AB6	4328A56B917	1401
0451B2938A76	418A376529B	1306	045A8B713296	415A3862B79	1354	047953AB8216	4328A7196B5	1402
0451BA792836	418AB925673	1307	045A8B721396	415A387B269	1355	0479812B53A6	432B5196A78	1403
0452719BA836	4195682BA73	1308	045B27318A96	416358A72B9	1356	047981B523A6	432B5A69178	1404
04527398A1B6	419586B23A7	1309	045B279831A6	416352B7A98	1357	04798312B5A6	432B7A19658	1405
0452739BA186	4195862B37A	1310	045B298A7316	41637B298A5	1358	0479A32851B6	43215B698A7	1406
0452793178BA6	4196523B8	1311	045B2A32B956	416385B7B29	1359	0479A32B5186	43215B9687A	1407
0452793BA186	4195268B37A	1312	045B2A798316	4163892B7A5	1360	0479A3B52186	43215869B7A	1408
04527A93B186	41953B6827A	1313	045B7921A836	416825B9A73	1361	0479A53B8216	43217A896B5	1409
045287A319B6	4196B35A827	1314	045B7A813296	41683A52B79	1362	0479A832B516	4321A7B9685	1410
0452938A1B76	41976523A8B	1315	045B813297A6	416952B7A38	1363	0479A83B5216	4321A7869B5	1411
045297138BA6	4197A6253B8	1316	045B9218A736	416A5B72983	1364	0493B1A87256	456829AB731	1412
04529BA17386	41972B3685A	1317	04712B9835A6	43619AB7258	1365	0493B218A756	45683B729A1	1413
04529BA81736	41972BA5683	1318	04713295AB86	4362B78519A	1366	0493B21A5786	45683B9721A	1414
0452A31798BA6	41985A62B37	1319	04718A32B956	43718A32B9A81	1367	049523A8B176	458917A326B	1415
0452A97138B6	4198BA62537	1320	047192BA8356	436859BA721	1368	0495712BA836	4582619BA73	1416
045329B817A6	41AB7295638	1321	04719BA52386	43682B7915A	1369	0495B1A87236	458629AB713	1417
04538B172A96	41A532678B9	1322	0471B8A32956	436A925B781	1370	0495B213A786	45863B2791A	1418
045392B187A6	41A65927B38	1323	04721385B9A6	43721385B9A618	1371	0495B2318A76	458631A729B	1419
04539B872A16	41A629B7835	1324	04721395AB86	437B268519A	1372	0497328B1A56	45A8B632971	1420
0453A19B8276	41A7382965B	1325	047213B5A896	437B2865A19	1373	049735821AB6	45A8236B917	1421
0453B1827A96	41A827653B9	1326	04721935AB86	437B862519A	1374	049782BA5136	45A169B7823	1422
0453B2718A96	41A835672B9	1327	047219A35B86	437B815269A	1375	04978325B1A6	45A17B36298	1423
0453B298A716	41A837B2965	1328	04721B8935A6	437BA916258	1376	0497835B21A6	45A17263B98	1424
0453BA182796	41A8B376529	1329	04721B8A3956	437BA925681	1377	049785B213A6	45A1963B278	1425
0457192BA836	4126859BA73	1330	047235B981A6	437126AB598	1378	04978B5213A6	45A1369B278	1426
04571A3B2986	412695837BA	1331	047235BA8196	437126BA589	1379	049825731AB6	45B6328A917	1427
045728BA3196	412763B5A89	1332	047239BA8516	437162BA985	1380	0498312B57A6	45B7A196238	1428
04572BA19386	41279B3865A	1333	0472BA813956	4379BA52681	1381	0498571B23A6	45B926A3178	1429
04572BA81936	41279BA5863	1334	0472BA819356	4379BA58621	1382	0498A17523B6	45B236A9187	1430
045731A928B6	4128A9B5637	1335	0472BA893516	4379BA16285	1383	0498A71253B6	45B29613A87	1431
04573921A8B6	412865B9A37	1336	04731285A9B6	438A1695B27	1384	0498A73125B6	45B298A1367	1432
0457392BA186	4128659B37A	1337	047318A92B56	438A72B5961	1385	0498B17523A6	45B326A9178	1433
0457A31982B6	41235A8B697	1338	047329A85B16	438B71A9625	1386	0498B57231A6	45B36271A98	1434
0457A81932B6	4123A586B97	1339	04735BA81296	43826BA5179	1387	049A7213B586	45197B2863A	1435
045813972BA6	413526A79B8	1340	0473921B8A56	43865BA9271	1388	049A7325B186	45198B3627A	1436
04582731A9B6	413658A9B27	1341	0473A89B5216	4387A1269B5	1389	049A735821B6	45198236BA7	1437
045829BA7316	413672B98A5	1342	04751A3289B6	43A895B6127	1390	049A735B2186	45198263B7A	1438
045831792BA6	4137A6259B8	1343	047521938AB6	43A9B865217	1391	049A751328B6	4519A82B637	1439
0458A73921B6	41329865BA7	1344	0475B81329A6	43A6952B718	1392	049A758213B6	4519A36B287	1440

from Morris, Robert, and Daniel Starr, "The Structure of All-Interval Series." *The Journal of Music Theory* 8/2:364-89 (1974).  
With kind permission of Robert Morris.

# AIS rows (inversions omitted) page 11

049A85B72136	451A9687B23	1441	04B19325A786	47286B3591A	1489	04BA17952386	47B3628915A	1537
049A872B5136	451AB796823	1442	04B19327A856	47286B53A91	1490	04BA19352786	47B3862951A	1538
049B2173A856	4523B687A91	1443	04B197A32856	4728A35B691	1491	04BA71923586	47B9685123A	1539
049B217853A6	4523B619A78	1444	04B1A8739256	4729AB86531	1492	04BA79582316	47B928361A5	1540
049B23A85176	452317A986B	1445	04B1A9738256	4729BA85631	1493	04BA81257396	47BA5132869	1541
049B28731A56	45236B8A971	1446	04B21395A786	473B268591A	1494	04BA81795236	47BA5628913	1542
049B51A87236	452689AB713	1447	04B2139785A6	473B26A1958	1495	04BA85127936	47BA9815263	1543
049B523187A6	452691A7B38	1448	04B21735A896	473B6825A19	1496	04BA85179236	47BA9862513	1544
049B58312A76	452637A189B	1449	04B21935A786	473B862591A	1497	04BA85719236	47BA9268513	1545
049B587231A6	45263B71A98	1450	04B21938A756	473B86529A1	1498	04BA89527136	47BA1895623	1546
049B71A83256	452869A7B31	1451	04B21A395786	473B956821A	1499	051247BA8396	581234BA769	1547
049B7821A536	452816B97A3	1452	04B2317985A6	4731A62B958	1500	051248B93A76	581243A679B	1548
049B832A1756	45297B836A1	1453	04B235A71986	473125968BA	1501	05124A7B9836	5812694AB73	1549
049B871253A6	4529B613A78	1454	04B235A87196	473125AB689	1502	05124A97B836	58126BA4973	1550
049B8712A536	4529B6187A3	1455	04B2398A7516	47316B29A85	1503	05128A7B9436	5816294A7B3	1551
049BA7318256	4529B98A7631	1456	04B281A97356	473659BA821	1504	05128A974B36	58162BA9743	1552
049BA7512836	4529BA81673	1457	04B2A3179856	47385A62B91	1505	05128B3A9746	5816347BA92	1553
049BA7518236	4529BA87613	1458	04B2A9713856	4738BA62591	1506	051297B8A436	5817A4926B3	1554
049BA8517236	4528A986713	1459	04B51327A896	47682B56821A	1507	0512B3A47986	581947632BA	1555
04A1279853B6	463152B9A87	1460	04B51A879236	47689AB2513	1508	0512B9837A46	5819AB74362	1556
04A13872B956	46325B79A81	1461	04B5213897A6	4769B251A38	1509	051329A47B86	582B716349A	1557
04A19B832756	4638297B5A1	1462	04B521978A36	4769B8A1253	1510	051347BA8296	582134BA679	1558
04A1B8327956	463A97B5281	1463	04B5238A1976	476915238AB	1511	05134A7B2986	582169437BA	1559
04A319B87256	465A829B731	1464	04B52A138976	476983251AB	1512	05134A87B296	58216AB4379	1560
04A3521978B6	46529B8A137	1465	04B52A978136	47698BA1523	1513	051374AB2986	582496137BA	1561
04A513278B96	46782B513A9	1466	04B53278A196	476AB512389	1514	051378BA4296	582413B6A79	1562
04A51B238796	4678A315B29	1467	04B5879231A6	4763B251A98	1515	05139A874B26	58261AB9734	1563
04A51B879236	4678A9B2513	1468	04B712538A96	478613A52B9	1516	05142398A7B6	583A16B2947	1564
04A5238B1976	467915328AB	1469	04B71325A896	47862B35A19	1517	0514289B3A76	583A612479B	1565
04A53278B196	467AB513289	1470	04B71A923586	47869B5123A	1518	05143728AB96	583B47621A9	1566
04A589732B16	46731A8B925	1471	04B752398A16	478A916B235	1519	0514379A82B6	583B421A697	1567
04A72138B956	4697B253A81	1472	04B75A132896	478A532B619	1520	05143978A2B6	583B6A12497	1568
04A7358921B6	46982315BA7	1473	04B7A8935216	4783A1629B5	1521	0514B8A23976	583792416AB	1569
04A7589213B6	469A315B287	1474	04B82197A356	4796B8A3521	1522	0514BA823796	5837BA61429	1570
04A7981253B6	4692B513A87	1475	04B8235A1976	479612538AB	1523	05174298AB36	5869A7B2143	1571
04A9735812B6	46BA8235197	1476	04B8793125A6	479B26A1358	1524	051743A89B26	5869B7A1234	1572
04A9B2731856	46B2358A791	1477	04B8971325A6	4791A62B358	1525	05174B98A236	58697AB2413	1573
04AB29857316	46137B928A5	1478	04B8A1932756	4792386B5A1	1526	05178A2B9436	5861249A7B3	1574
04AB75298136	4618A97B523	1479	04B9235871A6	47A5123B698	1527	05178A942B36	58612B7A943	1575
04AB75813296	4618A352B79	1480	04B9325781A6	47A6B321598	1528	0517A2B98346	586349AB712	1576
04AB79218536	461825B79A3	1481	04B935812A76	47A6235189B	1529	0517A9B83426	5863B2971A4	1577
04AB83192576	46197A8532B	1482	04B952178A36	47A89B61253	1530	0517B243A896	586432B7A19	1578
04AB92185736	461A5B79283	1483	04B95238A176	47A8915236B	1531	0517B8A94236	586492B7A13	1579
04B125A73986	472135986BA	1484	04B957821A36	47A8216B953	1532	05182437AB96	58762B431A9	1580
04B125A87396	472135AB869	1485	04B95A782136	47A85916B23	1533	051879A42B36	587B216A943	1581
04B1285A9736	4721695BA83	1486	04B985712A36	47AB9261853	1534	05187A2B9346	587B349A612	1582
04B17325A896	47268B35A19	1487	04B9A7358216	47A198236B5	1535	0518A2B93476	587249A613B	1583
04B17A952386	47263B8915A	1488	04BA13952786	47B3268951A	1536	0518BA239746	5873B416A92	1584

from Morris, Robert, and Daniel Starr, "The Structure of All-Interval Series." *The Journal of Music Theory* 8/2:364-89 (1974).  
With kind permission of Robert Morris.

## AIS rows (inversions omitted) page 12

0518BA423796	5873B6A1429	1585	05237A4B1986	591436728BA	1633	053284791AB6	5AB68324917	1681
0518BA793426	5873B9261A4	1586	0523948A1B76	59167423A8B	1634	05328947B1A6	5AB61734298	1682
051A243978B6	58942B6A137	1587	052397BA1846	5916A4B3782	1635	0532917AB846	5AB74631982	1683
051A423798B6	5896A142B37	1588	0523A17B9846	5917364AB82	1636	05329A17B846	5AB71364982	1684
051A4B237986	589673142BA	1589	0523A47B1986	591763428BA	1637	0532A17489B6	5AB83694127	1685
051A829B3476	589A672413B	1590	0523A48B1976	591764328AB	1638	0532A17B8946	5AB83649172	1686
051A87934B26	589AB261734	1591	0523A9B71486	5917B28634A	1639	0532A47B1896	5AB86342719	1687
051A87B23946	589AB431672	1592	0523B17A9486	5918263B74A	1640	0532A71489B6	5AB89634127	1688
051A87B29346	589AB437612	1593	0523B9187A46	5918A47B362	1641	053417B298A6	5A196437B28	1689
051A893247B6	589A16B2347	1594	0523B918A476	5918A47263B	1642	05347198A2B6	5A1368B2497	1690
051A9728B346	589BA763412	1595	0523B948A176	5918A72236B	1643	053479182BA6	5A1324769B8	1691
051A97824B36	589BA162743	1596	0523BA179486	5918B36274A	1644	05347B182A96	5A1342768B9	1692
051A97B28346	589BA436712	1597	0523BA479186	5918B63247A	1645	05348B172A96	5A1432678B9	1693
051A9B347286	589B241376A	1598	05243718B9A6	592B4673A18	1646	0534A19B8726	5A163829B74	1694
051AB2483B76	589132476AB	1599	05243719A8B6	592B4681A37	1647	0534A218B796	5A164B73829	1695
051B23948A76	58A3167429B	1600	052478391BA6	59231764AB8	1648	0534B28791A6	5A1736B2498	1696
051B23A48796	58A31764B29	1601	0524839A1B76	59247613A8B	1649	05371AB29846	5A469137B82	1697
051B24839A76	58A3247619B	1602	052483B9A176	592478A136B	1650	0537824BA196	5A41627B389	1698
051B24893A76	58A3241679B	1603	05248739A176	5924B8613A7	1651	053782BA1946	5A4169B3872	1699
051B29348A76	58A3761429B	1604	0524893A1B76	59241673A8B	1652	05378A4B2196	5A412673B89	1700
051B34728A96	58A413762B9	1605	0524A91B7836	5926B4A8173	1653	053794128BA6	5A4279163B8	1701
051B8237A946	58A96143B72	1606	0524AB918736	59261A47B83	1654	0537984A12B6	5A42B863197	1702
051B839A2476	58A9761423B	1607	0524BA193786	5927B38641A	1655	0537AB821946	5A43196B872	1703
051B8794A236	58A9B276413	1608	0524BA891736	5927BA14683	1656	0539124B87A6	5A641279B38	1704
051B87A23946	58A9B341672	1609	052834791BA6	59671324AB8	1657	053948A12B76	5A67423198B	1705
051B87A29346	58A9B347612	1610	05284379A1B6	5968B4213A7	1658	053948B12A76	5A67432189B	1706
051B893A2476	58A9167423B	1611	05284B9A1376	59687A1324B	1659	0539A218B746	5A614B73892	1707
051B8A239476	58A9241673B	1612	052873AB9146	596B871A432	1660	0539A2418B76	5A61429738B	1708
051B8A293476	58A9247613B	1613	05287AB31946	596B314A872	1661	0539A2B18476	5A61492783B	1709
051B8A934726	58A92B61374	1614	052897B143A6	5961A423B78	1662	0539A7B21846	5A61943B782	1710
051BA2478396	58AB4231769	1615	0528AB319476	596214A873B	1663	053A9128B746	5A7B4163892	1711
051BA2834796	58AB4671329	1616	0529134A8B76	5974216A38B	1664	053A9B847126	5A7B2983614	1712
051BA7248936	58AB9724163	1617	052913BA4786	597428B631A	1665	053AB2487196	5A71324B689	1713
051BA7948236	58AB9274613	1618	05291B78A436	5974A8126B3	1666	053B14829A76	5A82346719B	1714
0521378B94A6	59B2413A768	1619	05293148AB76	5976A34218B	1667	053B1A289476	5A82946173B	1715
052139A847B6	59B261A8347	1620	0529348A1B76	59761423A8B	1668	053B1A947826	5A829B73164	1716
05214B3978A6	59B3746A128	1621	052971348BA6	597A62143B8	1669	053B8794A126	5A89B276314	1717
05214B9378A6	59B37A64128	1622	0529BA173486	5972B36814A	1670	053B8A947126	5A892B73614	1718
052179A84B36	59B621A8743	1623	052A17B98346	598364AB712	1671	053BA1724896	5A8B3672419	1719
0521978A4B36	59B8A126743	1624	052A187B9346	59837B4A612	1672	053BA2471896	5A8B4236719	1720
0521978B3A46	59B8A134762	1625	052A9347B186	598B613427A	1673	053BA7289146	5A8B9761432	1721
05219B3A4786	59B8247631A	1626	052A971348B6	598BA621437	1674	053BA7829146	5A8B9167432	1722
0521B39478A6	59BA4673128	1627	052A9718B346	598BA673412	1675	05413728B9A6	5B924763A18	1723
0521B79A4836	59BA8216473	1628	052A9B347186	598B241367A	1676	054139A8B726	5B9261A3874	1724
052317948BA6	591A62743B8	1629	052AB1483976	598123476AB	1677	054172A89B36	5B9678A1243	1725
0523198A47B6	591A8B26347	1630	052AB9487136	5981A74B623	1678	054173A89B26	5B9687A1234	1726
0523714B98A6	5914637AB28	1631	052AB9837146	5981AB74632	1679	054179A83B26	5B9621A7834	1727
05237984A1B6	59142B863A7	1632	05324B8917A6	5AB27914638	1680	05419728AB36	5B98A762143	1728

from Morris, Robert, and Daniel Starr, "The Structure of All-Interval Series." *The Journal of Music Theory* 8/2:364-89 (1974).  
With kind permission of Robert Morris.

AIS rows (inversions omitted) page 13

0541B28379A6	5B9A3674218	1729	05748932A1B6	529416B83A7	1777	05872B9134A6	53B79A42168	1825
0541B29378A6	5B9A3764128	1730	0574A23198B6	529641A8B37	1778	058739A241B6	53B861429A7	1826
0541B78A2936	5B9A8124763	1731	05782A941B36	52168B79A43	1779	05874A2319B6	53B9641A827	1827
0541B79A2836	5B9A8214673	1732	05782B9143A6	52169A43B78	1780	058791A423B6	53B2496A187	1828
0542837AB196	5BA67431289	1733	057832B914A6	5217B9A4368	1781	058913A42B76	5314276A98B	1829
05429378B1A6	5BA76413298	1734	057839142BA6	5217643A9B8	1782	058931A24B76	5316A94278B	1830
0542A7189B36	5BA89671243	1735	057841BA2936	52189AB4763	1783	058937241BA6	53164729AB8	1831
0542A7B18936	5BA89427163	1736	05784A1B3296	521863A4B79	1784	05893A21B746	531674BA892	1832
0542B18937A6	5BA92716438	1737	0578B39421A6	5213467AB98	1785	05893A241B76	53167429A8B	1833
054718A23B96	5B3672418A9	1738	0578B3A42196	5213476AB89	1786	058971A243B6	531A6942B87	1834
05472391B8A6	5B37164A928	1739	057A21934B86	5234B86179A	1787	058974A213B6	531A964B287	1835
0547289B31A6	5B376124A98	1740	057A239841B6	523416B89A7	1788	058A21734B96	5324B6817A9	1836
054728AB3196	5B376214A89	1741	057A843912B6	523A8B64197	1789	058A23941B76	53241679A8B	1837
054731A289B6	5B38A946127	1742	057B23184A96	52431A786B9	1790	058A23B94176	532418A796B	1838
054739A2B186	5B38614927A	1743	057B23A41986	524317698BA	1791	058A29341B76	53247619A8B	1839
0547829B31A6	5B316724A98	1744	057B289431A6	5243617BA98	1792	058A917342B6	532B4681A97	1840
054782B913A6	5B3169A4278	1745	057B2A431896	524386BA719	1793	058A917423B6	532B469A187	1841
054791A823B6	5B3249A6187	1746	057B2A934186	52438B6197A	1794	058A9341B726	532B619A874	1842
054791B823A6	5B324A96178	1747	057BA1842B96	524B378A169	1795	058AB9417326	5321A7968B4	1843
0547B12A8396	5B34218A769	1748	057BA8412936	524BA891763	1796	0593124B87A6	546A1279B38	1844
054823A1B796	5B46173A829	1749	05821374B9A6	536B2497A18	1797	059342B187A6	5461A927B38	1845
0548A1723B96	5B4236718A9	1750	058237941BA6	53614279AB8	1798	05934721B8A6	546137BA928	1846
0548A1B72396	5B42367169	1751	05823A91B746	53617B4A892	1799	059423B8A176	547A189236B	1847
054A13B89726	5B632891A74	1752	05824319A7B6	5362BA81947	1800	05942AB87136	547A819B623	1848
054A2318B796	5B641A73829	1753	05824B319A76	536274A819B	1801	05947132AB86	547362B819A	1849
054A2B189736	5B649271A83	1754	058291BA7346	53674AB9812	1802	0594A132B786	547632B981A	1850
054A2B197836	5B64928A173	1755	0582AB941376	53681A7924B	1803	05973AB82146	54A87196B32	1851
054A73189B26	5B698A71234	1756	05832417B9A6	537B2964A18	1804	059782B143A6	54A16923B78	1852
054A78319B26	5B6917A8234	1757	05832AB91746	537B81A4692	1805	0597832B14A6	54A17B92368	1853
054B1A289736	5B729461A83	1758	05834A21B796	537164BA829	1806	059783B21A46	54A1783B962	1854
054B791A8236	5B78249A613	1759	05834A2B1976	537164928AB	1807	059784A132B6	54A18632B97	1855
054B9128A736	5B7A4162983	1760	05839A21B746	537614BA892	1808	059823A1B746	54B6173A892	1856
05714832AB96	526347B81A9	1761	05839A241B76	53761429A8B	1809	059824731AB6	54B6238A917	1857
05714832B9A6	526347B9A18	1762	0583B9124A76	5378A41269B	1810	0598312B7A46	54B7A198362	1858
05714B32A896	526374B8A19	1763	0583B9A21746	5378A14B692	1811	0598342B17A6	54B71A92638	1859
05718B342A96	5267341A8B9	1764	0583B9A24176	5378A14296B	1812	0598A17342B6	54B23681A97	1860
0571A8943B26	5269A17B834	1765	05842139A7B6	538AB261947	1813	0598A17423B6	54B2369A187	1861
0572B34A1986	527941638BA	1766	05842371A9B6	538A1469B27	1814	0598A41B7236	54B269A8713	1862
0572BA193486	5279B38614A	1767	05843179A2B6	538BA621497	1815	0598A47312B6	54B2638A197	1863
057314BA2896	528A37B4619	1768	0584B1A23976	538729416AB	1816	0598A71423B6	54B2963A187	1864
05732914AB86	528B743619A	1769	0584B9A71326	5387A1962B4	1817	0598B17423A6	54B3269A178	1865
05734A218B96	528164B73A9	1770	0584BA231796	5387B41A629	1818	0598B7231A46	54B3871A962	1866
05739A214B86	528614B379A	1771	0584BA793126	5387B926A14	1819	059A17243B86	5413672B89A	1867
0574218B39A6	529AB734618	1772	05871A23B946	53B69418A72	1820	059A17324B86	541368B279A	1868
057423918BA6	529A16473B8	1773	058723B91A46	53B718A4962	1821	059A42B18736	5416A927B83	1869
0574319A28B6	529BA814637	1774	0587241B39A6	53B729A4618	1822	059A47213B86	541637B289A	1870
05743912A8B6	529B6418A37	1775	058724AB3196	53B72614A89	1823	059A4732B186	541638B927A	1871
05743B9A1826	529B8A13764	1776	05872B319A46	53B794A8162	1824	059A832B7146	541A7B98632	1872

from Morris, Robert, and Daniel Starr, "The Structure of All-Interval Series." *The Journal of Music Theory* 8/2:364-89 (1974).  
 With kind permission of Robert Morris.

## AIS rows (inversions omitted) page 14

059A83B21746	541A783B692	1873	05BA23184796	56B41A78329	1921
059A83B24176	541A783296B	1874	05BA24189736	56B42971A83	1922
059A847132B6	541A8362B97	1875	05BA24197836	56B4298A173	1923
059B23184A76	54231A7869B	1876	05BA24731896	56B4238A719	1924
059B231874A6	54231A7B968	1877	05BA24783196	56B42317A89	1925
059B23A84176	542317A896B	1878	05BA29784136	56B47A18923	1926
059B2A834176	54238A7196B	1879	05BA78429136	56B918A7423	1927
059B743A1286	54289B7316A	1880	05BA79184236	56B92478A13	1928
059B8312A476	54297A1863B	1881			
059B834217A6	542971AB638	1882			
059B8342A176	542971A836B	1883			
059B8423A176	54298A1736B	1884			
059B871423A6	5429B63A178	1885			
059B872314A6	5429B71A368	1886			
059BA7184236	542B9678A13	1887			
059BA8417236	542BA896713	1888			
05B12A974836	56218BA9473	1889			
05B14372A896	5623B478A19	1890			
05B184237A96	56278A143B9	1891			
05B1A2978436	562947A18B3	1892			
05B1A8947326	5629A1738B4	1893			
05B219A83746	563B81A7492	1894			
05B231948A76	5631A87429B	1895			
05B2419A8376	5632981A74B	1896			
05B248319A76	563247A819B	1897			
05B291A87346	563749AB812	1898			
05B29A841376	56371A8924B	1899			
05B2A8941376	5638A17924B	1900			
05B2A9413786	5638B79241A	1901			
05B3241897A6	564B2971A38	1902			
05B32A189746	564B8371A92	1903			
05B342A18796	5641A837B29	1904			
05B723148A96	56871A342B9	1905			
05B7A2431896	568342BA719	1906			
05B7A8941326	5683A1792B4	1907			
05B8319A2476	5697A81423B	1908			
05B8429A1376	5698A71324B	1909			
05B8791423A6	569B243A178	1910			
05B87A231946	569B341A872	1911			
05B8942137A6	56917AB2438	1912			
05B8942A1376	56917A8324B	1913			
05B8973A2146	5691A874B32	1914			
05B8A1942376	5692387A14B	1915			
05B8A2319476	569241A873B	1916			
05B8A9473126	5692B738A14	1917			
05B9A2418736	56A14297B83	1918			
05BA13784296	56B32418A79	1919			
05BA18423796	56B378A1429	1920			

from Morris, Robert, and Daniel Starr, "The Structure of All-Interval Series." *The Journal of Music Theory* 8/2:364-89 (1974).  
With kind permission of Robert Morris.