

Musical score for a piano piece in 4/4 time. The score consists of 12 measures. The right hand (treble clef) plays a melody, and the left hand (bass clef) plays chords. The key signature is three flats (B-flat, E-flat, A-flat). The tempo is marked with a quarter note followed by a number, indicating the number of beats per minute.

Measure	Right Hand (Melody)	Left Hand (Chords)	Tempo Marking
1	Quarter rest	Quarter rest	120
2	Quarter note G4, Quarter note A4, Quarter note B4, Quarter note C5	Chord: G4, B4, C5	45
3	Quarter note B4, Quarter note A4, Quarter note G4, Quarter note F4	Chord: G4, B4, C5	
4	Quarter note E4, Quarter note D4, Quarter note C4, Quarter note B3	Chord: G4, B4, C5	
5	Quarter note A3, Quarter note G3, Quarter note F3, Quarter note E3	Chord: G4, B4, C5	
6	Quarter note D4, Quarter note C4, Quarter note B3, Quarter note A3	Chord: G4, B4, C5	
7	Quarter note G3, Quarter note F3, Quarter note E3, Quarter note D3	Chord: G4, B4, C5	
8	Quarter note C4, Quarter note B3, Quarter note A3, Quarter note G3	Chord: G4, B4, C5	
9	Quarter note F3, Quarter note E3, Quarter note D3, Quarter note C3	Chord: G4, B4, C5	
10	Quarter note B3, Quarter note A3, Quarter note G3, Quarter note F3	Chord: G4, B4, C5	
11	Quarter note E4, Quarter note D4, Quarter note C4, Quarter note B3	Chord: G4, B4, C5	
12	Quarter note A4, Quarter note G4, Quarter note F4, Quarter note E4	Chord: G4, B4, C5	

The image displays a musical score for piano, consisting of two systems of staves. The first system begins at measure 7 and the second at measure 11. The music is written in a key signature of three flats (B-flat, E-flat, A-flat) and a common time signature. The notation includes various rhythmic values, including eighth and sixteenth notes, and rests. A series of frequency markers, represented by a musical note icon followed by an equals sign and a number, are placed above the notes, indicating specific frequencies for each note. The frequencies generally follow an ascending pattern in the first system and a descending pattern in the second system.

Frequency Markers (from top to bottom):

- 73, 76, 71, 67, 65, 67, 71, 75, 37, 67, 71, 33, 75, 90, 73, 78, 67, 33, 56, 71, 78, 82, 84, 82, 86, 56, 75, 76
- 75, 73, 75, 61, 80, 67, 71, 78, 73, 56, 75, 48, 93, 78, 82, 76

Measure Numbers: 7, 11

15

88
82
73
60
56
71
67
90
80
69
65
37
52
41
37
63

3 3 5

16

88
91
90
84
82
93
90
91
80
90
84
76
78
75
61
26
48
56
61
82
75
18

3

Detailed description: This is a musical score for piano, spanning measures 15 and 16. The key signature is three flats (B-flat, E-flat, A-flat). Measure 15 begins with a treble clef and a bass clef. The treble staff contains a series of eighth and sixteenth notes, with some triplets and slurs. The bass staff contains a few notes, including a triplet of eighth notes. Above the treble staff, a series of dynamic markings (e.g., 88, 82, 73, 60, 56, 71, 67, 90, 80, 69, 65, 37, 52, 41, 37, 63) are placed above the notes. Measure 16 continues the melodic line in the treble staff, with some slurs and triplets. The bass staff contains a few notes, including a triplet of eighth notes. Above the treble staff, a series of dynamic markings (e.g., 88, 91, 90, 84, 82, 93, 90, 91, 80, 90, 84, 76, 78, 75, 61, 26, 48, 56, 61, 82, 75, 18) are placed above the notes. The page number '3' is in the top right corner.

20

Measure 20: Treble clef, bass clef. Notes: Treble (Bb, Ab, Gb, Fb), Bass (Bb, Ab, Gb, Fb). Pitch bends: 95, 86, 91, 63, 91, 86, 93, 95.

Measure 21: Treble clef, bass clef. Notes: Treble (Bb, Ab, Gb, Fb), Bass (Bb, Ab, Gb, Fb). Pitch bends: 80, 71, 86, 71, 91, 86, 75, 65, 82.

Measure 22: Treble clef, bass clef. Notes: Treble (Bb, Ab, Gb, Fb), Bass (Bb, Ab, Gb, Fb). Pitch bends: 80, 71, 86, 71, 91, 86, 75, 65, 82.

Measure 23: Treble clef, bass clef. Notes: Treble (Bb, Ab, Gb, Fb), Bass (Bb, Ab, Gb, Fb). Pitch bends: 80, 71, 86, 71, 91, 86, 75, 65, 82.

Musical score for piano, starting at measure 24. The score is written in G major (one sharp) and 4/4 time. The melody is in the right hand, and the accompaniment is in the left hand. The score includes a series of notes with frequency values (Hz) written above them, indicating a chromatic scale. The notes are:

- Measure 24: G4 (76 Hz), A4 (86 Hz), B4 (91 Hz), C5 (98 Hz), D5 (106 Hz), E5 (115 Hz), F5 (125 Hz), G5 (136 Hz), A5 (148 Hz), B5 (161 Hz), C6 (176 Hz), D6 (192 Hz), E6 (209 Hz), F6 (227 Hz), G6 (246 Hz), A6 (266 Hz), B6 (287 Hz), C7 (311 Hz), D7 (337 Hz), E7 (365 Hz), F7 (395 Hz), G7 (427 Hz), A7 (461 Hz), B7 (498 Hz), C8 (538 Hz), D8 (582 Hz), E8 (631 Hz), F8 (685 Hz), G8 (744 Hz), A8 (809 Hz), B8 (879 Hz), C9 (956 Hz), D9 (1041 Hz), E9 (1134 Hz), F9 (1236 Hz), G9 (1347 Hz), A9 (1469 Hz), B9 (1603 Hz), C10 (1750 Hz), D10 (1911 Hz), E10 (2087 Hz), F10 (2280 Hz), G10 (2491 Hz), A10 (2722 Hz), B10 (2984 Hz), C11 (3278 Hz), D11 (3606 Hz), E11 (3970 Hz), F11 (4374 Hz), G11 (4820 Hz), A11 (5320 Hz), B11 (5877 Hz), C12 (6494 Hz), D12 (7176 Hz), E12 (7927 Hz), F12 (8762 Hz), G12 (9686 Hz), A12 (10704 Hz), B12 (11821 Hz), C13 (13044 Hz), D13 (14381 Hz), E13 (15841 Hz), F13 (17431 Hz), G13 (19161 Hz), A13 (21048 Hz), B13 (23091 Hz), C14 (25304 Hz), D14 (27694 Hz), E14 (30271 Hz), F14 (33048 Hz), G14 (36031 Hz), A14 (39234 Hz), B14 (42664 Hz), C15 (46334 Hz), D15 (50264 Hz), E15 (54464 Hz), F15 (58944 Hz), G15 (63714 Hz), A15 (68784 Hz), B15 (74164 Hz), C16 (79864 Hz), D16 (85894 Hz), E16 (92264 Hz), F16 (99004 Hz), G16 (106124 Hz), A16 (113644 Hz), B16 (121584 Hz), C17 (129964 Hz), D17 (138704 Hz), E17 (147824 Hz), F17 (157344 Hz), G17 (167284 Hz), A17 (177664 Hz), B17 (188404 Hz), C18 (199534 Hz), D18 (210964 Hz), E18 (222784 Hz), F18 (235014 Hz), G18 (247664 Hz), A18 (260744 Hz), B18 (274264 Hz), C19 (288234 Hz), D19 (302674 Hz), E19 (318094 Hz), F19 (334504 Hz), G19 (351914 Hz), A19 (370334 Hz), B19 (389764 Hz), C20 (410204 Hz), D20 (431634 Hz), E20 (454664 Hz), F20 (479304 Hz), G20 (505564 Hz), A20 (533464 Hz), B20 (563004 Hz), C21 (594294 Hz), D21 (627344 Hz), E21 (663184 Hz), F21 (701834 Hz), G21 (743404 Hz), A21 (787904 Hz), B21 (835444 Hz), C22 (886044 Hz), D22 (939804 Hz), E22 (996804 Hz), F22 (1057164 Hz), G22 (1120904 Hz), A22 (1188144 Hz), B22 (1258904 Hz), C23 (1333204 Hz), D23 (1402164 Hz), E23 (1474844 Hz), F23 (1551264 Hz), G23 (1631544 Hz), A23 (1715804 Hz), B23 (1804164 Hz), C24 (1896644 Hz), D24 (1991364 Hz), E24 (2090364 Hz), F24 (2193664 Hz), G24 (2301284 Hz), A24 (2413344 Hz), B24 (2529864 Hz), C25 (2650864 Hz), D25 (2777404 Hz), E25 (2908584 Hz), F25 (3044424 Hz), G25 (3184944 Hz), A25 (3330164 Hz), B25 (3480104 Hz), C26 (3634864 Hz), D26 (3794364 Hz), E26 (3958684 Hz), F26 (4127844 Hz), G26 (4301864 Hz), A26 (4480764 Hz), B26 (4664564 Hz), C27 (4853284 Hz), D27 (5045644 Hz), E27 (5247864 Hz), F27 (5459964 Hz), G27 (5681964 Hz), A27 (5913884 Hz), B27 (6155744 Hz), C28 (6407564 Hz), D28 (6664364 Hz), E28 (6934164 Hz), F28 (7217004 Hz), G28 (7512924 Hz), A28 (7822044 Hz), B28 (8145364 Hz), C29 (8482904 Hz), D29 (8834684 Hz), E29 (9200744 Hz), F29 (9581164 Hz), G29 (9976044 Hz), A29 (10385404 Hz), B29 (10809364 Hz), C30 (11247964 Hz), D30 (11720244 Hz), E30 (12212264 Hz), F30 (12724044 Hz), G30 (13255604 Hz), A30 (13807044 Hz), B30 (14378464 Hz), C31 (14969864 Hz), D31 (15592164 Hz), E31 (16235464 Hz), F31 (16900764 Hz), G31 (17588064 Hz), A31 (18297364 Hz), B31 (19028664 Hz), C32 (19781964 Hz), D32 (20557264 Hz), E32 (21354564 Hz), F32 (22173864 Hz), G32 (23015164 Hz), A32 (23878464 Hz), B32 (24763764 Hz), C33 (25671064 Hz), D33 (26599364 Hz), E33 (27558664 Hz), F33 (28549064 Hz), G33 (29570464 Hz), A33 (30622864 Hz), B33 (31706264 Hz), C34 (32820664 Hz), D34 (33945964 Hz), E34 (35092264 Hz), F34 (36269564 Hz), G34 (37477864 Hz), A34 (38717164 Hz), B34 (39987464 Hz), C35 (41288764 Hz), D35 (42680964 Hz), E35 (44104064 Hz), F35 (45558064 Hz), G35 (47042864 Hz), A35 (48558364 Hz), B35 (49994564 Hz), C36 (51551264 Hz), D36 (53029764 Hz), E36 (54543864 Hz), F36 (56093564 Hz), G36 (57678864 Hz), A36 (59299764 Hz), B36 (60956164 Hz), C37 (62648064 Hz), D37 (64289264 Hz), E37 (65972264 Hz), F37 (67697064 Hz), G37 (69463564 Hz), A37 (71271764 Hz), B37 (73121564 Hz), C38 (75012964 Hz), D38 (76945864 Hz), E38 (78920264 Hz), F38 (80936164 Hz), G38 (82993564 Hz), A38 (85092464 Hz), B38 (87232864 Hz), C39 (89414764 Hz), D39 (91628064 Hz), E39 (93833264 Hz), F39 (96030364 Hz), G39 (98319464 Hz), A39 (100600564 Hz), B39 (102973664 Hz), C40 (105438764 Hz), D40 (107895864 Hz), E40 (110344964 Hz), F40 (112886064 Hz), G40 (115419164 Hz), A40 (117944264 Hz), B40 (120461364 Hz), C41 (123070464 Hz), D41 (125671564 Hz), E41 (128264664 Hz), F41 (130849764 Hz), G41 (133426864 Hz), A41 (136095964 Hz), B41 (138757064 Hz), C42 (141410164 Hz), D42 (144055264 Hz), E42 (146692364 Hz), F42 (149321464 Hz), G42 (151942564 Hz), A42 (154555664 Hz), B42 (157160764 Hz), C43 (159757864 Hz), D43 (162346964 Hz), E43 (164928064 Hz), F43 (167501164 Hz), G43 (170066264 Hz), A43 (172623364 Hz), B43 (175172464 Hz), C44 (177713564 Hz), D44 (180246664 Hz), E44 (182771764 Hz), F44 (185288864 Hz), G44 (187797964 Hz), A44 (190299064 Hz), B44 (192792164 Hz), C45 (195277264 Hz), D45 (197753364 Hz), E45 (200220464 Hz), F45 (202678564 Hz), G45 (205127664 Hz), A45 (207567764 Hz), B45 (210098864 Hz), C46 (212620964 Hz), D46 (215134064 Hz), E46 (217638164 Hz), F46 (220133264 Hz), G46 (222619364 Hz), A46 (225096464 Hz), B46 (227564564 Hz), C47 (230023664 Hz), D47 (232481764 Hz), E47 (234930864 Hz), F47 (237370964 Hz), G47 (239792064 Hz), A47 (242194164 Hz), B47 (244587264 Hz), C48 (246971364 Hz), D48 (249346464 Hz), E48 (251712564 Hz), F48 (254069664 Hz), G48 (256417764 Hz), A48 (258756864 Hz), B48 (261086964 Hz), C49 (263408064 Hz), D49 (265719164 Hz), E49 (268021264 Hz), F49 (270314364 Hz), G49 (272598464 Hz), A49 (274873564 Hz), B49 (277139664 Hz), C50 (279396764 Hz), D50 (281644864 Hz), E50 (283883964 Hz), F50 (286114064 Hz), G50 (288335164 Hz), A50 (290547264 Hz), B50 (292750364 Hz), C51 (294944464 Hz), D51 (297129564 Hz), E51 (299305664 Hz), F51 (301472764 Hz), G51 (303630864 Hz), A51 (305779964 Hz), B51 (307919064 Hz), C52 (310048164 Hz), D52 (312167264 Hz), E52 (314277364 Hz), F52 (316378464 Hz), G52 (318470564 Hz), A52 (320553664 Hz), B52 (322627764 Hz), C53 (324692864 Hz), D53 (326747964 Hz), E53 (328794064 Hz), F53 (330831164 Hz), G53 (332859264 Hz), A53 (334878364 Hz), B53 (336888464 Hz), C54 (338889564 Hz), D54 (340891664 Hz), E54 (342884764 Hz), F54 (344868864 Hz), G54 (346843964 Hz), A54 (348810064 Hz), B54 (350767164 Hz), C55 (352715264 Hz), D55 (354658364 Hz), E55 (356592464 Hz), F55 (358517564 Hz), G55 (360433664 Hz), A55 (362340764 Hz), B55 (364238864 Hz), C56 (366127964 Hz), D56 (367996064 Hz), E56 (369845164 Hz), F56 (371685264 Hz), G56 (373516364 Hz), A56 (375338464 Hz), B56 (377151564 Hz), C57 (378955664 Hz), D57 (380759764 Hz), E57 (382554864 Hz), F57 (384340964 Hz), G57 (386118064 Hz), A57 (387886164 Hz), B57 (389645264 Hz), C58 (391395364 Hz), D58 (393135464 Hz), E58 (394866564 Hz), F58 (396588664 Hz), G58 (398301764 Hz), A58 (400005864 Hz), B58 (401699964 Hz), C59 (403385064 Hz), D59 (405059164 Hz), E59 (406724264 Hz), F59 (408380364 Hz), G59 (410027464 Hz), A59 (411665564 Hz), B59 (413294664 Hz), C60 (414914764 Hz), D60 (416524864 Hz), E60 (418125964 Hz), F60 (419718064 Hz), G60 (421301164 Hz), A60 (422875264 Hz), B60 (424440364 Hz), C61 (426005464 Hz), D61 (427551564 Hz), E61 (429088664 Hz), F61 (430616764 Hz), G61 (432135864 Hz), A61 (433645964 Hz), B61 (435147064 Hz), C62 (436639164 Hz), D62 (438123264 Hz), E62 (439598364 Hz), F62 (441064464 Hz), G62 (442521564 Hz), A62 (443969664 Hz), B62 (445408764 Hz), C63 (446838864 Hz), D63 (448258964 Hz), E63 (449660064 Hz), F63 (451052164 Hz), G63 (452435264 Hz), A63 (453809364 Hz), B63 (455174464 Hz), C64 (456530564 Hz), D64 (457885664 Hz), E64 (459231764 Hz), F64 (460568864 Hz), G64 (461896964 Hz), A64 (463216064 Hz), B64 (464526164 Hz), C65 (465827264 Hz), D65 (467128364 Hz), E65 (468420464 Hz), F65 (469703564 Hz), G65 (470977664 Hz), A65 (472242764 Hz), B65 (473498864 Hz), C66 (474745964 Hz), D66 (475984064 Hz), E66 (477213164 Hz), F66 (478433264 Hz), G66 (479644364 Hz), A66 (480846464 Hz), B66 (482039564 Hz), C67 (483223664 Hz), D67 (484407764 Hz), E67 (485582864 Hz), F67 (486748964 Hz), G67 (487906064 Hz), A67 (489054164 Hz), B67 (490193264 Hz), C68 (491323364 Hz), D68 (492444464 Hz), E68 (493556564 Hz), F68 (494659664 Hz), G68 (495753764 Hz), A68 (496838864 Hz), B68 (497914964 Hz), C69 (498982064 Hz), D69 (499999164 Hz), E69 (501006264 Hz), F69 (502003364 Hz), G69 (502990464 Hz), A69 (503967564 Hz), B69 (504934664 Hz), C70 (505891764 Hz), D70 (506838864 Hz), E70 (507775964 Hz), F70 (508703064 Hz), G70 (509620164 Hz), A70 (510527264 Hz), B70 (511424364 Hz), C71 (512311464 Hz), D71 (513188564 Hz), E71 (514055664 Hz), F71 (514912764 Hz), G71 (515760864 Hz), A71 (516598964 Hz), B71 (517427064 Hz), C72 (518245164 Hz), D72 (519063264 Hz), E72 (519871364 Hz), F72 (520670464 Hz), G72 (521460564 Hz), A72 (522241664 Hz), B72 (523013764 Hz), C73 (523775864 Hz), D73 (524527964 Hz), E73 (525270064 Hz), F73 (525992164 Hz), G73 (526704264 Hz), A73 (527406364 Hz), B73 (528098464 Hz), C74 (528780564 Hz), D74 (529452664 Hz), E74 (530114764 Hz), F74 (530766864 Hz), G74 (531408964 Hz), A74 (532041064 Hz), B74 (532663164 Hz), C75 (533275264 Hz), D75 (533887364 Hz), E75 (534489464 Hz), F75 (535081564 Hz), G75 (535663664 Hz), A75 (536235764 Hz), B75 (536797864 Hz), C76 (537349964 Hz), D76 (537902064 Hz), E76 (538444164 Hz), F76 (538976264 Hz), G76 (539498364 Hz), A76 (540010464 Hz), B76 (540512564 Hz), C77 (541004664 Hz), D77 (541488764 Hz), E77 (541962864 Hz), F77 (542426964 Hz), G77 (542881064 Hz), A77 (543325164 Hz), B77 (543759264 Hz), C78 (544183364 Hz), D78 (544597464 Hz), E78 (545001564 Hz), F78 (545395664 Hz), G78 (545779764 Hz), A78 (546153864 Hz), B78 (546517964 Hz), C79 (546872064 Hz), D79 (547226164 Hz), E79 (547570264 Hz), F79 (547904364 Hz), G79 (548228464 Hz), A79 (548542564 Hz), B79 (548846664 Hz), C80 (549140764 Hz), D80 (549434864 Hz), E80 (549718964 Hz), F80 (550003064 Hz), G80 (550277164 Hz), A80 (550541264 Hz), B80 (550795364 Hz), C81 (551039464 Hz), D81 (551283564 Hz), E81 (551517664 Hz), F81 (551741764 Hz), G81 (551955864 Hz), A81 (552160064 Hz), B81 (552354164 Hz), C82 (552538264 Hz), D82 (552722364 Hz), E82 (552896464 Hz), F82 (553060564 Hz), G82 (553214664 Hz), A82 (553368764 Hz), B82 (553512864 Hz), C83 (553656964 Hz), D83 (553791064 Hz), E83 (553915164 Hz), F83 (554029264 Hz), G83 (554133364 Hz), A83 (554227464 Hz), B83 (554311564 Hz), C84 (554385664 Hz), D84 (554449764 Hz), E84 (554503864 Hz), F84 (554547964 Hz), G84 (554582064 Hz), A84 (554606164 Hz), B84 (554620264 Hz), C85 (554634364 Hz), D85 (554648464 Hz), E85 (554657564 Hz), F85 (554661664 Hz), G85 (554665764 Hz), A85 (554669864 Hz), B85 (554673964 Hz), C86 (554678064 Hz), D86 (554682164 Hz), E86 (554686264 Hz), F86 (554690364 Hz), G86 (554694464 Hz), A86 (554698564 Hz), B86 (554702664 Hz), C87 (554706764 Hz), D87 (554710864 Hz), E87 (554714964 Hz), F87 (554719064 Hz), G87 (554723164 Hz), A87 (554727264 Hz), B87 (554731364 Hz), C88 (554735464 Hz), D88 (554739564 Hz), E88 (554743664 Hz), F88 (554747764 Hz), G88 (554751864 Hz), A88 (554755964 Hz), B88 (554760064 Hz), C89 (554764164 Hz), D89 (554768264 Hz), E89 (554772364 Hz), F89 (554776464 Hz), G89 (554780564 Hz), A89 (554784664 Hz), B89 (554788764 Hz), C90 (554792864 Hz), D90 (554796964 Hz), E90 (554801064 Hz), F90 (554805164 Hz), G90 (554809264 Hz), A90 (554813364 Hz), B90 (554817464 Hz), C91 (554821564 Hz), D91 (554825664 Hz), E91 (554829764 Hz), F91 (554833864 Hz), G91 (554837964 Hz), A91 (554842064 Hz), B91 (554846164 Hz), C92 (554850264 Hz), D92 (554854364 Hz), E92 (554858464 Hz), F92 (554862564 Hz), G92 (554866664 Hz), A92 (554870764 Hz), B92 (554874864 Hz), C93 (554878964 Hz), D93 (554883064 Hz), E93 (554887164 Hz), F93 (554891264 Hz), G93 (554895364 Hz), A93 (554899464 Hz), B93 (554903564 Hz), C94 (554907664 Hz), D94 (554911764 Hz), E94 (554915864 Hz), F94 (554919964 Hz), G94 (554924064 Hz), A94 (554928164 Hz), B94 (554932264 Hz), C95 (554936364 Hz), D95 (554940464 Hz), E95 (554944564 Hz), F95 (554948664 Hz), G95 (554952764 Hz), A95 (554956864 Hz), B95 (554960964 Hz), C96 (554965064 Hz), D96 (554969164 Hz), E96 (554973264 Hz), F96 (554977364 Hz), G96 (554981464 Hz), A96 (554985564 Hz), B96 (554989664 Hz), C97 (554993764 Hz), D97 (554997864 Hz), E97 (555001964 Hz), F97 (555006064 Hz), G97 (555010164 Hz), A97 (555014264 Hz), B97 (555018364 Hz), C98 (555022464 Hz), D98 (555026564 Hz), E98 (555030664 Hz), F98 (555034764 Hz), G98 (555038864 Hz), A98 (555042964 Hz), B98 (555047064 Hz), C99 (555051164 Hz), D99 (555055264 Hz), E99 (555059364 Hz), F99 (555063464 Hz), G99 (555067564 Hz), A99 (555071664 Hz), B99 (555075764 Hz), C100 (555079864 Hz), D100 (555083964 Hz), E100 (555088064 Hz), F100 (555092164 Hz), G100 (555096264 Hz), A100 (555100364 Hz), B100 (555104464 Hz), C101 (555108564 Hz), D101 (555112664 Hz), E101 (555116764 Hz), F101 (555120864 Hz), G101 (555124964 Hz), A101 (555129064 Hz), B101 (555133164 Hz), C102 (555137264 Hz), D102 (555141364 Hz), E102 (555145464 Hz), F102 (555149564 Hz), G102 (555153664 Hz), A102 (555157764 Hz), B102 (555161864 Hz), C103 (555165964 Hz), D103 (555170064 Hz), E103 (555174164 Hz), F103 (555178264 Hz), G103 (555182364 Hz), A103 (555186464 Hz), B103 (555190564 Hz), C104 (555194664 Hz), D104 (555198764 Hz), E104 (555202864 Hz), F104 (555206964 Hz), G104 (555211064 Hz), A104 (555215164 Hz), B104 (555219264 Hz), C105 (555223364 Hz), D105 (555227464 Hz), E105 (555231564 Hz), F105 (555235664 Hz), G105 (555239764 Hz), A105 (555243864 Hz), B105 (555247964 Hz), C106 (555252064 Hz), D106 (555256164 Hz), E106 (555260264 Hz), F106 (555264364 Hz), G106 (555268464 Hz), A106 (555272564 Hz), B106 (555276664 Hz), C107 (555280764 Hz), D107 (555284864 Hz), E107 (555288964 Hz), F107 (555293064 Hz), G107 (555297164 Hz), A107 (555301264 Hz), B107 (555305364 Hz), C108 (555309464 Hz), D108 (555313564 Hz), E108 (555317664 Hz), F108 (555321764 Hz), G108 (555325864 Hz), A108 (555329964 Hz), B108 (555334064 Hz), C109 (555338164 Hz), D109 (555342264 Hz), E109 (555346364 Hz), F109 (555350464 Hz), G109 (555354564 Hz), A109 (555358664 Hz), B109 (555362764 Hz), C110 (555366864 Hz), D110 (555370964 Hz), E110 (555375064 Hz), F110 (555379164 Hz), G110 (555383264 Hz), A110 (555387364 Hz), B110 (555391464 Hz), C111 (555395564 Hz), D111 (555399664 Hz), E111 (555403764 Hz), F111 (555407864 Hz), G111 (555411964 Hz), A111 (555416064 Hz), B111 (555420164 Hz), C112 (555424264 Hz), D112 (555428364 Hz), E112 (555432464 Hz), F112 (555436564 Hz), G112 (555440664 Hz), A112 (555444764 Hz), B112 (555448864 Hz), C113 (555452964 Hz), D113 (555457064 Hz), E113 (555461164 Hz), F113 (555465264 Hz), G113 (555469364 Hz), A113 (555473464 Hz), B113 (555477564 Hz), C114 (555481664 Hz), D114 (555485764 Hz), E114 (555489864 Hz), F114 (555493964 Hz), G114 (555498064 Hz), A114 (555502164 Hz), B114 (555506264 Hz), C115 (555510364 Hz), D115 (555514464 Hz), E115 (555518564 Hz), F115 (555522664 Hz), G115 (555526764 Hz), A115 (555530864 Hz), B115 (555534964 Hz), C116 (555539064 Hz), D116 (555543164 Hz), E116 (555547264 Hz), F116 (555551364 Hz), G116 (555555464 Hz), A116 (555559564 Hz), B116 (555563664 Hz), C117 (555567764 Hz), D117 (555571864 Hz), E117 (555575964 Hz), F117 (555580064 Hz), G117 (555584164 Hz), A117 (555588264 Hz), B117 (555592364 Hz), C118 (555596464 Hz), D118 (555600564 Hz), E118 (555604664 Hz), F118 (555608764 Hz), G118 (555612864 Hz), A118 (555616964 Hz), B118 (555621064 Hz), C119 (555625164 Hz), D119 (555629264 Hz), E119 (555633364 Hz), F119 (555637464 Hz), G119 (555641564 Hz), A119 (555645664 Hz), B119 (555649764 Hz), C120 (555653864 Hz), D120 (555657964 Hz), E120 (555662064 Hz), F120 (555666164 Hz), G120 (555670264 Hz), A120 (555674364 Hz), B120 (555678464 Hz), C121 (555682564 Hz), D121 (555686664 Hz), E121 (555690764 Hz), F121 (555694864 Hz), G121 (555698964 Hz), A121 (555703064 Hz), B121 (555707164 Hz), C122 (555711264 Hz), D122 (555715364 Hz), E122 (555719464 Hz), F122 (555723564 Hz), G122 (555727664 Hz), A122 (555731764 Hz), B122 (555735864 Hz), C123 (555739964 Hz), D123 (555744064 Hz), E123 (555748164 Hz), F123 (555752264 Hz), G123 (555756364 Hz), A123 (555760464 Hz), B123 (555764564 Hz), C124 (555768664 Hz), D124 (555772764 Hz), E124 (555776864 Hz), F124 (555780964 Hz), G124 (555785064 Hz), A124 (555789164 Hz), B124 (555793264 Hz), C125 (555797364 Hz), D125 (555801464 Hz), E125 (555805564 Hz), F125 (555809664 Hz), G125 (555813764 Hz), A125 (555817864 Hz), B125 (555821964 Hz), C126 (555826064 Hz), D126 (555830164 Hz), E126 (555834264 Hz), F126 (555838364 Hz), G126 (555842464 Hz), A126 (555846

[illegible]

32

$\text{♩} = 78$
 $\text{♩} = 161$
 $\text{♩} = 52$
 $\text{♩} = 48$
 $\text{♩} = 18$
 $\text{♩} = 73$
 $\text{♩} = 63$
 $\text{♩} = 56$
 $\text{♩} = 31$
 $\text{♩} = 75$
 $\text{♩} = 73$
 $\text{♩} = 80$
 $\text{♩} = 67$
 $\text{♩} = 73$
 $\text{♩} = 90$
 $\text{♩} = 82$
 $\text{♩} = 90$
 $\text{♩} = 86$
 $\text{♩} = 95$
 $\text{♩} = 73$
 $\text{♩} = 84$
 $\text{♩} = 88$
 $\text{♩} = 93$
 $\text{♩} = 86$

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

51

52

53

54

55

56

57

58

59

60

61

62

63

64

65

66

67

68

69

70

71

72

73

74

75

76

77

78

79

80

81

82

83

84

85

86

87

88

89

90

91

92

93

94

95

96

97

98

99

100

101

102

103

104

105

106

107

108

109

110

111

112

113

114

115

116

117

118

119

120

121

122

123

124

125

126

127

128

129

130

131

132

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180

181

182

183

184

185

186

187

188

189

190

191

192

193

194

195

196

197

198

199

200

201

202

203

204

205

206

207

208

209

210

211

212

213

214

215

216

217

218

219

220

221

222

223

224

225

226

227

228

229

230

231

232

233

234

235

236

237

238

239

240

241

242

243

244

245

246

247

248

249

250

251

252

253

254

255

256

257

258

259

260

261

262

263

264

265

266

267

268

269

270

271

272

273

274

275

276

277

278

279

280

281

282

283

284

285

286

287

288

289

290

291

292

293

294

295

296

297

298

299

300

301

302

303

304

305

306

307

308

309

310

311

312

313

314

315

316

317

318

319

320

321

322

323

324

325

326

327

328

329

330

331

332

333

334

335

336

337

338

339

340

341

342

343

344

345

346

347

348

349

350

351

352

353

354

355

356

357

358

359

360

361

362

363

364

365

366

367

368

369

370

371

372

373

374

375

376

377

378

379

380

381

382

383

384

385

386

387

388

389

390

391

392

393

394

395

396

397

398

399

400

401

402

403

404

405

406

407

408

409

410

411

412

413

414

415

416

417

418

419

420

421

422

423

424

425

426

427

428

429

430

431

432

433

434

435

436

437

438

439

440

441

442

443

444

445

446

447

448

449

450

451

452

453

454

455

456

457

458

459

460

461

462

463

464

465

466

467

468

469

470

471

472

473

474

475

476

477

478

479

480

481

482

483

484

485

486

487

488

489

490

491

492

493

494

495

496

497

498

499

500

501

502

503

504

505

506

507

508

509

510

511

512

513

514

515

516

517

518

519

520

521

522

523

524

525

526

527

528

529

530

531

532

533

534

535

536

537

538

539

540

541

542

543

544

545

546

547

548

549

550

551

552

553

554

555

556

557

558

559

560

561

562

563

564

565

566

567

568

569

570

571

572

573

574

575

576

577

578

579

580

581

582

583

584

585

586

587

588

589

590

591

592

593

594

595

596

597

598

599

600

601

602

603

604

605

606

607

608

609

610

611

612

613

614

615

616

617

618

619

620

621

622

623

624

625

626

627

628

629

630

631

632

633

634

635

636

637

638

639

640

641

642

643

644

645

646

647

648

649

650

651

652

653

654

655

656

657

658

659

660

661

662

663

664

665

666

667

668

669

670

671

672

673

674

675

676

677

678

679

680

681

682

683

684

685

686

687

688

689

690

691

692

693

694

695

696

697

698

699

700

701

702

703

704

705

706

707

708

709

710

711

712

713

714

715

716

717

718

719

720

721

722

723

724

725

726

727

728

729

730

731

732

733

734

735

736

737

738

739

740

741

742

743

744

745

746

747

748

749

750

751

752

753

754

755

756

757

758

759

760

761

762

763

764

765

766

767

768

769

770

771

772

773

774

775

776

777

778

779

780

781

782

783

784

785

786

787

788

789

790

791

792

793

794

795

796

797

798

799

800

801

802

803

804

805

806

807

808

809

810

811

812

813

814

815

816

817

818

819

820

821

822

823

824

825

826

827

828

829

830

831

832

833

834

835

836

837

838

839

840

841

842

843

844

845

846

847

848

849

850

851

852

853

854

855

856

857

858

859

860

861

862

863

864

865

866

867

868

869

870

871

872

873

874

875

876

877

878

879

880

881

882

883

884

885

886

887

888

889

890

891

892

893

894

895

896

897

898

899

900

901

902

903

904

905

906

907

908

909

910

911

912

913

914

915

916

917

918

919

920

921

922

923

924

925

926

927

928

929

930

931

932

933

934

935

936

937

938

939

940

941

942

943

944

945

946

947

948

949

950

951

952

953

954

955

956

957

958

959

960

961

962

963

964

965

966

967

968

969

970

971

972

973

974

975

976

977

978

979

980

981

982

983

984

985

986

987

988

989

990

991

992

993

994

995

996

997

998

999

1000

♪ = 76
♪ = 71
♪ = 37
♪ = 105
♪ = 35
♪ = 46
♪ = 52
♪ = 75
♪ = 80
♪ = 82
♪ = 78
♪ = 84
♪ = 90
♪ = 82
♪ = 86
♪ = 67
♪ = 60
♪ = 71
♪ = 52
♪ = 69
♪ = 84
♪ = 88
♪ = 80

44

47

3 9 3

3

33 60 67 18 56 52 180 86 33 41 45 46 37 30 65 67 86 69 71 73 56 60 73 82 88

$\text{♩} = 161$
 $\text{♩} = 170$
 $\text{♩} = 174$
 $\text{♩} = 172$
 $\text{♩} = 170$
 $\text{♩} = 168$
 $\text{♩} = 161$
 $\text{♩} = 146$
 $\text{♩} = 131$
 $\text{♩} = 138$
 $\text{♩} = 129$
 $\text{♩} = 108$
 $\text{♩} = 168$
 $\text{♩} = 146$
 $\text{♩} = 157$
 $\text{♩} = 159$
 $\text{♩} = 157$
 $\text{♩} = 153$
 $\text{♩} = 150$
 $\text{♩} = 135$
 $\text{♩} = 90$
 $\text{♩} = 75$

49

$\text{♩} = 142$
 $\text{♩} = 131$
 $\text{♩} = 161$
 $\text{♩} = 157$
 $\text{♩} = 165$
 $\text{♩} = 163$
 $\text{♩} = 153$
 $\text{♩} = 140$
 $\text{♩} = 136$
 $\text{♩} = 123$
 $\text{♩} = 131$
 $\text{♩} = 93$
 $\text{♩} = 127$
 $\text{♩} = 138$
 $\text{♩} = 125$

52

♪ = 116
♪ = 125
♪ = 106
♪ = 82
♪ = 138
♪ = 153
♪ = 159
♪ = 163
♪ = 161
♪ = 159
♪ = 153
♪ = 138
♪ = 121
♪ = 168
♪ = 187
♪ = 86
♪ = 116
♪ = 63
♪ = 97
♪ = 65

55

3 3 3 3 3 3 3 3

Musical score for piano, featuring a series of notes with associated numerical values (likely fingerings or counts) written above them. The notes are arranged in a diagonal sequence, ascending from left to right. The values range from 60 to 1397.

The sequence of values is as follows:

- 60
- 101
- 112
- 105
- 78
- 112
- 120
- 123
- 121
- 108
- 131
- 138
- 135
- 127
- 135
- 142
- 138
- 120
- 131
- 138
- 136
- 135
- 131
- 140
- 142
- 150
- 148
- 138
- 142
- 146
- 142
- 146
- 148
- 144
- 1397

The score includes a treble and bass staff. The key signature is three flats (B-flat, E-flat, A-flat). The time signature is not explicitly shown but appears to be 4/4. The piece starts at measure 58. The notation includes various note values (half notes, quarter notes, eighth notes, sixteenth notes) and rests. There are several triplets marked with a '3' above the notes.

♪ = 86
♪ = 112
♪ = 142
♪ = 127
♪ = 129
♪ = 135
♪ = 159
♪ = 153
♪ = 150
♪ = 168
♪ = 170
♪ = 153
♪ = 161
♪ = 148
♪ = 157
♪ = 165
♪ = 166
♪ = 161
♪ = 153
♪ = 170
♪ = 172
♪ = 166
♪ = 148
♪ = 161
♪ = 165
♪ = 153
♪ = 150
♪ = 161
♪ = 165
♪ = 153
♪ = 157
♪ = 142
♪ = 151
♪ = 153
♪ = 150
♪ = 112

62

15 67
♩ = 123
♩ = 150
♩ = 168
♩ = 161
♩ = 157
♩ = 174
♩ = 178
♩ = 174
♩ = 183
♩ = 176
♩ = 178
♩ = 174
♩ = 161
♩ = 170
♩ = 172
♩ = 168
♩ = 172
♩ = 170
♩ = 172
♩ = 168
♩ = 166
♩ = 168
♩ = 157
♩ = 180
♩ = 153
♩ = 161
♩ = 165
♩ = 157
♩ = 146
♩ = 131
♩ = 103
♩ = 63

66

16

70

72

12

12

[illegible]

80

♩ = 118

♩ = 125

♩ = 131

♩ = 135

♩ = 131

♩ = 140

♩ = 133

♩ = 136

♩ = 138

♩ = 140

♩ = 138

♩ = 146

♩ = 150

♩ = 151

♩ = 157

♩ = 155

♩ = 153

♩ = 157

♩ = 159

♩ = 155

♩ = 150

3

3

3

3

3

3

3

3

3

3

Musical score for piano, starting at measure 82. The score is written in treble and bass staves, featuring a key signature of three flats (B-flat, E-flat, A-flat) and a common time signature. The melody is composed of eighth and sixteenth notes, often grouped in triplets. The bass line consists of chords and single notes.

The score is annotated with a series of tempo markings (beats per minute) for each measure, starting from measure 82 and continuing through measure 150. The tempo markings are as follows:

- Measure 82: 146
- Measure 83: 135
- Measure 84: 105
- Measure 85: 131
- Measure 86: 146
- Measure 87: 144
- Measure 88: 148
- Measure 89: 153
- Measure 90: 151
- Measure 91: 153
- Measure 92: 146
- Measure 93: 144
- Measure 94: 148
- Measure 95: 153
- Measure 96: 151
- Measure 97: 153
- Measure 98: 148
- Measure 99: 144
- Measure 100: 146
- Measure 101: 144
- Measure 102: 148
- Measure 103: 153
- Measure 104: 151
- Measure 105: 153
- Measure 106: 148
- Measure 107: 144
- Measure 108: 146
- Measure 109: 144
- Measure 110: 148
- Measure 111: 153
- Measure 112: 151
- Measure 113: 153
- Measure 114: 148
- Measure 115: 144
- Measure 116: 146
- Measure 117: 144
- Measure 118: 148
- Measure 119: 153
- Measure 120: 151
- Measure 121: 153
- Measure 122: 148
- Measure 123: 144
- Measure 124: 146
- Measure 125: 144
- Measure 126: 148
- Measure 127: 153
- Measure 128: 151
- Measure 129: 153
- Measure 130: 148
- Measure 131: 144
- Measure 132: 146
- Measure 133: 144
- Measure 134: 148
- Measure 135: 153
- Measure 136: 151
- Measure 137: 153
- Measure 138: 148
- Measure 139: 144
- Measure 140: 146
- Measure 141: 144
- Measure 142: 148
- Measure 143: 153
- Measure 144: 151
- Measure 145: 153
- Measure 146: 148
- Measure 147: 144
- Measure 148: 146
- Measure 149: 144
- Measure 150: 148

♪ = 123
♪ = 138
♪ = 146
♪ = 150
♪ = 144
♪ = 142
♪ = 144
♪ = 123
♪ = 142
♪ = 112
♪ = 75
♪ = 101
♪ = 93
♪ = 105
♪ = 112
♪ = 75
♪ = 116
♪ = 131
♪ = 135
♪ = 150
♪ = 153

85

♪ = 131
♪ = 146
♪ = 151
♪ = 150
♪ = 146
♪ = 131
♪ = 144
♪ = 146
♪ = 153
♪ = 150
♪ = 138
♪ = 135
♪ = 146
♪ = 150
♪ = 148
♪ = 146
♪ = 135
67
112
133
135
142
144
146
144
146
150

87

Musical score for piano, measures 89 to 91. The score is written in treble and bass staves. The key signature is three flats (B-flat, E-flat, A-flat). The tempo is marked with a quarter note equal to 75 (♩ = 75). The score includes various musical notations, including triplets and slurs.

Measure 89: Treble staff contains a triplet of eighth notes (F4, G4, A4) and a triplet of eighth notes (B3, A3, G3). Bass staff contains a half note (F3) and a half note (B2).

Measure 90: Treble staff contains a triplet of eighth notes (G4, F4, E4) and a triplet of eighth notes (D4, C4, B3). Bass staff contains a half note (F3) and a half note (B2).

Measure 91: Treble staff contains a triplet of eighth notes (D4, C4, B3) and a triplet of eighth notes (A3, G3, F3). Bass staff contains a half note (F3) and a half note (B2).

The score includes various musical notations, including triplets and slurs. The tempo is marked with a quarter note equal to 75 (♩ = 75). The score includes various musical notations, including triplets and slurs.

[illegible]

95

23168
= 180
= 189
= 195
= 187
= 183
= 195
= 206
= 211
= 215
= 206
= 187
= 213
= 217
= 225
= 228
= 226
= 217
= 223
= 232
= 234
= 230
= 225

3 3 3 3 3 3 3 3

$\text{♩} = 48$
 $\text{♩} = 67$
 $\text{♩} = 41$
 $\text{♩} = 93$
 $\text{♩} = 105$
 $\text{♩} = 120$
 $\text{♩} = 138$
 $\text{♩} = 127$
 $\text{♩} = 131$
 $\text{♩} = 142$
 $\text{♩} = 168$
 $\text{♩} = 172$
 $\text{♩} = 168$
 $\text{♩} = 157$
 $\text{♩} = 48$
 $\text{♩} = 108$
 $\text{♩} = 67$
 $\text{♩} = 86$
 $\text{♩} = 93$
 $\text{♩} = 112$
 $\text{♩} = 114$
 $\text{♩} = 112$

97

3 3 3 3

$\text{♩} = 78$
 $\text{♩} = 75$
 $\text{♩} = 99$
 $\text{♩} = 103$
 $\text{♩} = 105$
 $\text{♩} = 101$
 $\text{♩} = 93$

100

$\text{♩} = 28$
 $\text{♩} = 33$
 $\text{♩} = 45$
 $\text{♩} = 48$
 $\text{♩} = 52$
 $\text{♩} = 91$
 $\text{♩} = 88$
 $\text{♩} = 45$
 $\text{♩} = 35$
 $\text{♩} = 46$
 $\text{♩} = 75$
 $\text{♩} = 71$
 $\text{♩} = 90$

101

7