



2

5 ♩ = 128,000000 ♩ = 127,000252 ♩ = 128,000107,000152,000000 ♩ = 127,00025

\*EXTRACT

\*EXTRACT

\*MIDIFIL

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

♩ = 128,000000 ♩ = 127,000252 ♩ = 128,000107,000152,000000 ♩ = 127,00025



7 ♩ = 128,000107,000152,000107,000152,000107,0002528,000107,000152,000000 ♩ = 127,00025

\*EXTRACT

\*EXTRACT

\*MIDIFIL

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

♩ = 128,000107,000152,000107,000152,000107,0002528,000107,000152,000000 ♩ = 127,00025

9 ♩ = 128,000000,000128,000100,000128,000100,0002528,000100,000128,000000 = 127,28,005000 ♩ = 128,00000

\*EXTRACT

\*EXTRACT

\*MIDIFIL

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

♩ = 128,000000,000128,000100,000128,000100,0002528,000100,000128,000000 = 127,28,005000 ♩ = 128,00000



11 ♩ = 127,002250028,000000,008350000 ♩ = 127,0002528,000100,000128,000100,0002528,000100,000128,000000,0002:

\*EXTRACT

\*EXTRACT

\*MIDIFIL

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

♩ = 127,002250028,000000,008350000 ♩ = 127,0002528,000100,000128,000100,0002528,000100,000128,000000,0002:



19 ♩ = 128,000007,000128,000107,000128,000107,000128,000000 = ♩ = 127,00025 5

\*EXTRACT

\*EXTRACT

\*MIDIFIL

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

♩ = 128,000007,000128,000107,000128,000107,000128,000000 = ♩ = 127,00025 5



21 ♩ = 128,000007,0000252 ♩ = 127,0000128,000000 ♩ = 127,0000107,0000252 ♩ = 127,0000252 = 128,000000 = 127,00

\*EXTRACT

\*EXTRACT

\*MIDIFIL

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

♩ = 128,000007,0000252 ♩ = 127,0000128,000000 = 127,0000107,0000252 ♩ = 127,0000252 = 128,000000 = 127,00









35 ♩ = 129,001740 → ♯127,28,006000 → ♯127,28,006000 ♩ = ♯127,28,006000 → ♯127,28,006000 → ♯127,28,006000 ♩ = 127,00025<sup>9</sup>

\*EXTRACT

\*EXTRACT

\*MIDIFIL

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*MIDIFIL

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

37 ♩ = 128,000000,000128,000000,000128,000000,0002528,000000,000128,000000,000128,000000,000252

Musical score for measures 37-46. The score includes guitar and piano parts. The guitar part features a complex rhythmic pattern with many rests, indicated by 'x' marks on the staff. The piano part consists of several staves with chords and melodic lines. MIDI data is provided for the piano part, showing note numbers and durations. The score is divided into two systems by a double bar line.

10

39 ♩ = 128,000100,0001528,0001007,0001528,0001007,0002528,0001007,0001528,0000000 = ♯27,28,000000 ♩ = 128,00000

\*EXTRACT

\*EXTRACT

\*MIDIFIL

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

♩ = 128,0001007,0001528,0001007,0001528,0001007,0002528,0001007,0001528,0000000 = ♯27,28,000000 ♩ = 128,00000



41 ♩ = 127,0001252,0001528,0001007,0001528,0001007,0002528,0001007,0001528,0001007,000252 = ♯28,27,0000052

\*EXTRACT

\*EXTRACT

\*MIDIFIL

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

♩ = 127,0001252,0001528,0001007,0001528,0001007,0002528,0001007,0001528,0001007,000252 = ♯28,27,0000052







58 ♩ = 128,000000000252 = ♯28,00000052 = ♯28,00000052 ♩ = ♯28,00000052 ♩ = 128,000000 = 128,000000

\*EXTRACT

\*EXTRACT

\*MIDIFIL

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT



60 ♩ = ♯27,00000000 = ♯27,00000000 ♩ = ♯27,00000000 = ♯27,00000000 = ♯27,00000000 ♩ = 127,000025

\*EXTRACT

\*EXTRACT

\*MIDIFIL

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT







72 ♩ = 128,000000000252 ⇒ ♯28,27,0000252 ⇒ ♯28,27,0000252 ♩ = 128,0000252 = 128,000000 = 127,00

\*EXTRACT

\*EXTRACT

\*MIDIFIL

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

74 ♩ = 128,000000000252 ⇒ ♯28,27,0000252 ⇒ ♯28,27,0000000 ♩ = ♯27,27,0000252 ♩ = 128,0000252 = 128,000000 = 127,00025



74 ♩ = 128,000000000252 ⇒ ♯28,27,0000252 ⇒ ♯28,27,0000000 ♩ = ♯27,27,0000252 ♩ = 128,0000252 = 128,000000 = 127,00

\*EXTRACT

\*EXTRACT

\*MIDIFIL

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

74 ♩ = 128,000000000252 ⇒ ♯28,27,0000252 ♩ = 128,000000 ♩ = ♯27,27,0000252 ♩ = 128,0000252 = 128,000000 = 127,00025

76  $\text{♩} = 128,00000025128,0000000000128,000000128,000000128,000000252000000128,000000128,00000025000000$

\*EXTRACT

\*EXTRACT

\*MIDIFIL

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

$\text{♩} = 128,00000025128,0000000000128,000000128,000000128,000000252000000128,000000128,00000025000000$   $\text{♩} = 127,000:$

\*EXTRACT

$\text{♩} = 127,000252$   
 $\text{♩} = 128,000000$



79  ~~$\text{♩} = 128,00000025128,0000000000128,000000128,000000128,000000252000000128,000000128,00000025000000$~~

\*EXTRACT

\*EXTRACT

\*MIDIFIL

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

\*EXTRACT

~~$\text{♩} = 128,00000025128,0000000000128,000000128,000000128,000000252000000128,000000128,00000025000000$~~

\*EXTRACT

\*EXTRACT





\*EXTRACT

82

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 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

The image shows a musical staff with a treble clef and a key signature of two sharps (F# and C#). The staff contains five measures, each containing a whole rest. The staff is divided into five measures by vertical bar lines. The first measure starts with a treble clef and two sharps. The staff ends with a double bar line.

Neil Sedaka - Stupid Cupid

\*EXTRACT

♩ = 132

\*EXTRACT

7

11

16

20

24

29

33

38

42

V.S.



# Neil Sedaka - Stupid Cupid

\*MIDIFIL

The image displays a musical score for the song "Stupid Cupid" by Neil Sedaka. The score is presented in a single system with ten staves, each containing a line of MIDI data above a line of musical notation. The notation is in 4/4 time and G major. The MIDI data includes note numbers (e.g., 60, 62, 64, 65, 67, 69, 71, 72, 74, 76, 78, 80, 82, 84, 85, 87, 89, 91, 92, 94, 96, 98, 100, 102, 104, 105, 107, 109, 111, 113, 115, 117, 119, 121, 123, 125, 127, 129, 131, 133, 135, 137, 139, 141, 143, 145, 147, 149, 151, 153, 155, 157, 159, 161, 163, 165, 167, 169, 171, 173, 175, 177, 179, 181, 183, 185, 187, 189, 191, 193, 195, 197, 199, 201, 203, 205, 207, 209, 211, 213, 215, 217, 219, 221, 223, 225, 227, 229, 231, 233, 235, 237, 239, 241, 243, 245, 247, 249, 251, 253, 255, 257, 259, 261, 263, 265, 267, 269, 271, 273, 275, 277, 279, 281, 283, 285, 287, 289, 291, 293, 295, 297, 299, 301, 303, 305, 307, 309, 311, 313, 315, 317, 319, 321, 323, 325, 327, 329, 331, 333, 335, 337, 339, 341, 343, 345, 347, 349, 351, 353, 355, 357, 359, 361, 363, 365, 367, 369, 371, 373, 375, 377, 379, 381, 383, 385, 387, 389, 391, 393, 395, 397, 399, 401, 403, 405, 407, 409, 411, 413, 415, 417, 419, 421, 423, 425, 427, 429, 431, 433, 435, 437, 439, 441, 443, 445, 447, 449, 451, 453, 455, 457, 459, 461, 463, 465, 467, 469, 471, 473, 475, 477, 479, 481, 483, 485, 487, 489, 491, 493, 495, 497, 499, 501, 503, 505, 507, 509, 511, 513, 515, 517, 519, 521, 523, 525, 527, 529, 531, 533, 535, 537, 539, 541, 543, 545, 547, 549, 551, 553, 555, 557, 559, 561, 563, 565, 567, 569, 571, 573, 575, 577, 579, 581, 583, 585, 587, 589, 591, 593, 595, 597, 599, 601, 603, 605, 607, 609, 611, 613, 615, 617, 619, 621, 623, 625, 627, 629, 631, 633, 635, 637, 639, 641, 643, 645, 647, 649, 651, 653, 655, 657, 659, 661, 663, 665, 667, 669, 671, 673, 675, 677, 679, 681, 683, 685, 687, 689, 691, 693, 695, 697, 699, 701, 703, 705, 707, 709, 711, 713, 715, 717, 719, 721, 723, 725, 727, 729, 731, 733, 735, 737, 739, 741, 743, 745, 747, 749, 751, 753, 755, 757, 759, 761, 763, 765, 767, 769, 771, 773, 775, 777, 779, 781, 783, 785, 787, 789, 791, 793, 795, 797, 799, 801, 803, 805, 807, 809, 811, 813, 815, 817, 819, 821, 823, 825, 827, 829, 831, 833, 835, 837, 839, 841, 843, 845, 847, 849, 851, 853, 855, 857, 859, 861, 863, 865, 867, 869, 871, 873, 875, 877, 879, 881, 883, 885, 887, 889, 891, 893, 895, 897, 899, 901, 903, 905, 907, 909, 911, 913, 915, 917, 919, 921, 923, 925, 927, 929, 931, 933, 935, 937, 939, 941, 943, 945, 947, 949, 951, 953, 955, 957, 959, 961, 963, 965, 967, 969, 971, 973, 975, 977, 979, 981, 983, 985, 987, 989, 991, 993, 995, 997, 999, 1000) and rests (e.g., 0, 1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 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). The musical notation includes a treble clef, a 4/4 time signature, and various note values (quarter, eighth, sixteenth notes) and rests. A triplet of eighth notes is marked with a bracket and the number '3' at measure 14. The score ends with a double bar line at measure 40.

V.S.



2

45

53

58

62

67

71

74

78

82







4

\*EXTRACT

80

A musical staff in treble clef. The staff contains a series of seven rests, one in each measure. The staff ends with a double bar line. Above the staff, there is a large, dense blacked-out area that obscures any text or notes that might have been present. The number '80' is written to the left of the staff.













Neil Sedaka - Stupid Cupid

\*EXTRACT

♩ = 131,00 ♩ = 127,00

\*EXTRACT

6

10

14

18

22

♩ = 127,00

26

♩ = 128,00 ♩ = 127,00 ♩ = 128,00 ♩ = 128,00

V.S.





Neil Sedaka - Stupid Cupid

\*EXTRACT

♩ = 131

\*EXTRACT

10

19

28

35

44

53

60

69

78









