

Delay_Hugues-Aline

♩ = 88,020,0000035,040,93008753 ♩ = 156,000153 ♩ = 151,999939 ♩ = 164,000025

Solo

Solo

4 ♩ = 120,000060998630,670,0609939 ♩ = 140,009878 ♩ = 156,000600 ♩ = 163,999847

Solo

Solo

9 ♩ = 143,999878 ♩ = 148,00156106000053 ♩ = 160,000000

Solo

Solo

14 ♩ = 163,999847 ♩ = 151,999939

Solo

Solo

19 ♩ = 143,999878 ♩ = 120,000000 ♩ = 124,008000 ♩ = 154,060,0000063,999847

Solo

Solo

2

♩ = 148,000159,999878 ♩ = 163,999847

25

Solo

6

Solo

♩ = 167,999939

♩ = 163,999847

♩ = 15

30

Solo

Solo

♩ = 139,999878 ♩ = 156,000153 ♩ = 143,999878 ♩ = 151,999939

35

Solo

6

Solo

♩ = 156,000153

40

Solo

Solo

45

Solo

Solo

♩ = 163,999847

50

Solo

3

Solo

54 $\text{♩} = 143,99878015220,09,000800168$

Solo

57 $\text{♩} = 120,0000099878,99956,0001560,000000$ $\text{♩} = 163,999847$

Solo

62 $\text{♩} = 143,998780156,0001538,000121001978$ $\text{♩} = 156,0005000000$ $\text{♩} = 163,999847$

Solo

66

Solo

69 $\text{♩} = 143,998780151,199,000112,6002679,997,860031$

Solo

Delay_Hugues-Aline

Solo

♪ = 88,000153090136,90015908753 ♪ = 156,000153

♪ = 151,999939 ♪ = 143,00015300000

4 ♪ = 120,0000600998100,000,000099116,000,999878 ♪ = 156,00006000847

10 ♪ = 143,00087903,0000018,000156,0000000990353 ♪ = 160,000000

15 ♪ = 163,999847 ♪ = 151,999939 ♪ = 143,00015300000

21 ♪ = 124,00085054,000,000000 ♪ = 163,999847 ♪ = 148,000159,099812,00

28 ♪ = 112,000246000095878 = 163,999847 ♪ = 167,999939

33 ♪ = 163,99984760000359948,0001759995250800000153,999878000000 ♪ = 163,999847

39 ♪ = 156,000153 ♪ = 143,999878 ♪ = 151,999939

45 ♪ = 163,999847

51 ♪ = 139,9998,0001520,0008,0008329,9990816,000000154,000153

V.S.

2

Solo

55

♩ = 143,998,780 153 20,050,000 0168 ♩ = 146,999,900 0150,000000

60

♩ = 163,999847 ♩ = 143,998,780 153 20,050,000 0168 ♩ = 146,999,900 0150,000000 ♩ = 160,000

65

♩ = 163,999847

69

♩ = 143,998,780 0153 20,050,000 0168 ♩ = 146,999,900 0150,000000 ♩ = 160,000

