N57(17.71)	N8N86(24.11)40(26.65)	N92(13.02) N26(18.78) <sub>3</sub> (31.84)
N17(11. N98(17.83)	26) N75(16.07) N89(18.81)	N9(6.73)
N50(2		N71(34.25) 25.06N54(27.56000000000000000000000000000000000000
N7(11.73) N86(25.18) N97	N25(9.75) N48(25.78) 61(24 939999)6(24.37))8) N35(28.5 7(26.12) N81(14.3) N45(19.99000	
N62(27.31)	N22(13.24) N87 N64(30.0	(25.34)7 61000000000000000000000000000000000000
N1(0 0) N53(10 86	000000000000003) 5999999999999999999999999999999999999	N30(14.59)
' ' ' \		N12(15.48), N95(26.7)))
N20(26.669999999999999999999999999999999999	0.5800000000000002) N77(24.37) 9999998) N52(24.13)	N32(21 11)N13(28.41) N59(31.130000000000003) N10(25.66)
N80(21.75) N87(267.259999999999999	N64(23.38)	N100(24 25) N18(20.29)
N59(31.16) N33(2	2.5600000000000002, N44(5.64)	N63N18(24.0099999999999999999999999999999999999
N71(31.15)	N74(25.16) N20(21.92N2(17.5) <sub>18</sub> (28.1	3000000000003) N5(18.36)
N62(33.400000000000	0006) N92N34(26.54)	N73(13.81) 52(N91(19.9900000000000000000) 1000000000000000000
N40(21. N67(12.02)	79)65(28.660000000N6(23.57) N43( N78(27.25) N93(26.99000026;N77(27. N13(29.97) N14(24.6899999999	
. , ,		
	N47/14:0773 - 1094(30.521)(25 N82(26.22)	999996)5(16.99) N15(24.5099999999999) 259999999N65(26.15) N70(28.21) N27(21.96)5.97)
	N59(28.07)	1421 (2012)0).31 )