	N27(25.91) N32(25.187)	N78(35.69)	N40(24.72)
N83(24.75)	N92(Σ65.16))	N29(33.99)	N15(14.73) NN51(20.55)0000N20(11.85)
1403(24.73)	N76(38.92))00000000000000000000000000000000000	0003)	(20.55)93(3.75)
	///`\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		N4(17.16)
26(20.32)	N60(26.450000000000003)	N66(26 51)
, , ,	N4(16.41) N90(30.93) 86(25.59)41)	9999N93(40.45)	15.670000000000001)
	N4(16.41) N90(30.93)aa/25.59)41) N77(33.4800000000000004)	02000383N60(24.87)3) N8N42(13.52)
N36(21.86999999	99999997) // // N33(18	19)N90(34.040	000000000000000000000000000000000000000
N65(27.17	7N39(30.86939999997) N39(30.86939999997) .0370(23.7.97(39.34)	36(23.03)	
N35(18	.03/70(23.71)97(39.34)5000000000000000000000000000000000000	JU3) N100(3	33.400000000000000000000000000000000000
	N29(37.57)N51(19.62) N16(16.009999999999999		12\N85(32)2)
NI29		N55(30, N95(32.41)00000000000004)1.92)
94(30.22000000000	(31 159999999999997) (0002) (0002)		1109(27.4)
N93(30.22)	N57(N46(24.23)0000000002) ₂)		N36(24.81000000000000000000000000000000000000
12(13.25))00001)	N/112	3.72000000000 14(22.15)	(24.9.0)0000000000000000000000000000000000
142(13.23)/00001/	N58(25.95)		` \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
76(29.74) N57	N58(25.95) 7(33.72) 7(36.540000000 N60(32.45)	000000600000000000000000000000000000000	000006453(15 34N61(21.68)
N40(19.32), (42.2) N1(0.0)	N60(32. N60(26.28)		N89(35.24) ₅₎
20N48(25.3100000	0000002)3.76)		N73(2N89(35.02)9) ₀₀₀
	N7N38(29.819999999999997)		N67(24.39)
2(21.65) N37(26			N54(23,55)(20,11)
0.00000000000000000000000000000000000	46(21.6) N:N56(25.44) _a	50)N7(04 N8(2	N54(23.55)(20.11) 23.8N84(29.78) 99999998) ₁₎
N54(29.909999999999999999999999999999999999	99N87(29.78)	118(24.5099999	99999998)1)
N75/05 45000	N85(32	21.9(2)	
N75(25.45000 N96(30.0N56(Al Andrew	24 4 20 20 20 20 20 20 20 20 20 20 20 20 20
\ X	N2(5.0) N25(17N17(26.86)	N46(31.1899999999999999999999999999999999999
N57(33.06) N30(14.66)	N50(27.9)2	0.25)00000000	0N79(41796)6.86)003)
N81((24.N76(29.52) N5(22.82) N75(31.04) N75(31.34)	N39(29.88)	N9(28.01)
	N64(20.42)		
		N44(12.4	N32(12 42) N6(20.03)
	N7N25(17.8)19.02)		N74(22.52)