		Node 443, Snap 27 id=387310070465036700 M=2.97e+10 M./h (Len = 11) FoF #443; Coretag M = 3.00e + 10 M./h (11.12) Node 442, Snap 28 id=387310070465036700 M=2.70e+10 M./h (Len = 10) FoF #442; Coretag = 387310070465036700										
		Node 441, Snap 29 id=387310070465036700 M=3.51e+10 M./h (Len = 13) FoF #441; Coretag M = 3.38e+10 M./h (12.51) Node 440, Snap 30 id=387310070465036700 M=3.51e+10 M./h (Len = 13) FoF #440; Coretag = 387310070465036700										
		Node 439, Snap 31 id=387310070465036700 M=4.32e+10 M./h (Len = 16) FoF #439; Coretag M = 4.25e+10 M./h (15.75) Node 438, Snap 32 id=387310070465036700 M=3.24e+10 M./h (Len = 12) FoF #438; Coretag = 387310070465036700										
Node 65, Snap 34 id=459367664502964817 M=5.40e+10 M./h (Len = 20)		Node 437, Snap 33 id=387310070465036700 M=5.13e+10 M./h (Len = 19) FoF #437; Coretag M = 5.25e+10 M./h (19.45) Node 436, Snap 34 id=387310070465036700 M=6.21e+10 M./h (Len = 23)										
FoF #65; Coretag = 459367664502964817 M = 5.50e + 10 M./h (20.38) Node 64, Snap 35 id=459367664502964817 M=5.40e+10 M./h (Len = 20) FoF #64; Coretag = 459367664502964817 M = 5.50e + 10 M./h (20.38) Node 63, Snap 36 id=459367664502964817		FoF #436; Coretag = 387310070465036700 M = 6.25e+10 M./h (23.16) Node 435, Snap 35 id=387310070465036700 M=7.29e+10 M./h (Len = 27) FoF #435; Coretag = 387310070465036700 M = 7.38e+10 M./h (27.33) Node 434, Snap 36 id=387310070465036700										
M=6.75e+10 M./h (Len = 25) FoF #63; Coretag = 459367664502964817 M = 6.75e+10 M./h (25.01) Node 62, Snap 37 id=459367664502964817 M=7.02e+10 M./h (Len = 26) FoF #62; Coretag = 459367664502964817 M = 7.00e+10 M./h (25.94)		M=5.94e+10 M./h (Len = 22) FoF #434; Coretag = 387310070465036700 M = 5.88e+10 M./h (21.77) Node 433, Snap 37 id=387310070465036700 M=7.29e+10 M./h (Len = 27) FoF #433; Coretag = 387310070465036700 M = 7.38e+10 M./h (27.33)										
Node 60, Snap 39 id=459367664502964817 M=7.02e+10 M./h (Len = 26)	Node 555, Snap 38 id=508907260404040708 M=3.24e+10 M./h (Len = 12) FoF #555; Coretag M = 3.13e+10 M./h (11.58) Node 554, Snap 39 id=508907260404040708 M=5.40e+10 M./h (Len = 20) FoF #554; Coretag M = 5.38e+10 M./h (19.92)	Node 432, Snap 38 id=387310070465036700 M=7.29e+10 M./h (Len = 27) FoF #432; Coretag = 387310070465036700 M = 7.38e + 10 M./h (27.33) Node 431, Snap 39 id=387310070465036700 M=5.13e+10 M./h (Len = 19) FoF #431; Coretag = 387310070465036700 M = 5.25e + 10 M./h (19.45)										
Node 58, Snap 41 id=459367664502964817 M=1.67e+11 M./h (Len = 62)	Node 553, Snap 40 id=508907260404040708 M=5.13e+10 M./h (Len = 19) FoF #553; Coretag M = 5.00e+10 M./h (18.53) Node 552, Snap 41 id=508907260404040708 M=4.86e+10 M./h (Len = 18)	Node 430, Snap 40 id=387310070465036700 M=6.75e+10 M./h (Len = 25) FoF #430; Coretag M = 6.75e+10 M./h (25.01) Node 429, Snap 41 id=387310070465036700 M=7.29e+10 M./h (Len = 27)										
Node 57, Snap 42 id=459367664502964817 M=1.70e+11 M./h (Len = 63) FoF #57; Coretag = 459367 M = 1.69e+11 M./h Node 56, Snap 43 id=459367664502964817 M=1.89e+11 M./h (Len = 70)	Node 551, Snap 42 id=508907260404040708 M=4.05e+10 M./h (Len = 15)	FoF #429; Coretag M = 7.38e + 10 M./h (27.33) Node 428, Snap 42 id=387310070465036700 M=7.83e+10 M./h (Len = 29) FoF #428; Coretag M = 387310070465036700 M = 7.88e + 10 M./h (29.18) Node 427, Snap 43 id=387310070465036700 M=8.10e+10 M./h (Len = 30)										
FoF #56; Coretag = 459367 M = 1.89e+11 M./h Node 55, Snap 44 id=459367664502964817 M=1.97e+11 M./h (Len = 73) FoF #55; Coretag = 459367 M = 1.98e+11 M./h	Node 549, Snap 44 id=508907260404040708 M=2.70e+10 M./h (Len = 10) 67664502964817 Jh (73.18)	FoF #427; Coretag = 387310070465036700 M = 8.00e+ 10 M./h (29.64) Node 426, Snap 44 id=387310070465036700 M=6.21e+10 M./h (Len = 23) FoF #426; Coretag = 387310070465036700 M = 6.25e+10 M./h (23.16)										
id=459367664502964817 M=2.16e+11 M./h (Len = 80) FoF #54; Coretag = 459367 M = 2.16e+11 M./h Node 53, Snap 46 id=459367664502964817 M=2.30e+11 M./h (Len = 85) FoF #53; Coretag = 459367 M = 2.29e+11 M./h	id=508907260404040708 M=2.16e+10 M./h (Len = 8) 67664502964817 /h (80.13) Node 547, Snap 46 id=508907260404040708 M=1.89e+10 M./h (Len = 7)	id=387310070465036700 M=6.21e+10 M./h (Len = 23) FoF #425; Coretag M = 6.25e+10 M./h (23.16) Node 424, Snap 46 id=387310070465036700 M=6.75e+10 M./h (Len = 25) FoF #424; Coretag M = 6.63e+10 M./h (24.55)										
Node 52, Snap 47 id=459367664502964817 M=2.59e+11 M./h (Len = 96) FoF #52; Coretag = 459367 M = 2.59e+11 M./h Node 51, Snap 48 id=459367664502964817 M=2.73e+11 M./h (Len = 101) FoF #51; Coretag = 459367 M = 2.73e+11 M./h	Node 545, Snap 48 id=508907260404040708 M=1.35e+10 M./h (Len = 5)	Node 423, Snap 47 id=387310070465036700 M=6.48e+10 M./h (Len = 24) FoF #423; Coretag M = 6.50e+10 M./h (24.08) Node 422, Snap 48 id=387310070465036700 M=6.75e+10 M./h (Len = 25) FoF #422; Coretag M = 6.63e+10 M./h (24.55)								Node 126, Snap 48 id=648518848852525280 M=2.97e+10 M./h (Len = 11) FoF #126; Coretag M = 2.88e+10 M./h (10.65)	525280	
Node 50, Snap 49 id=459367664502964817 M=3.19e+11 M./h (Len = 118) FoF #50; Coretag = 459367 M = 3.19e+11 M./h Node 49, Snap 50 id=459367664502964817 M=3.16e+11 M./h (Len = 117)	Node 544, Snap 49 id=508907260404040708 M=1.35e+10 M./h (Len = 5) Node 543, Snap 50 id=508907260404040708 M=1.08e+10 M./h (Len = 4)	Node 421, Snap 49 id=387310070465036700 M=6.21e+10 M./h (Len = 23) FoF #421; Coretag M = 6.25e+10 M./h (23.16) Node 420, Snap 50 id=387310070465036700 M=5.94e+10 M./h (Len = 22)	Node 493, Snap 50 id=680044046244119858 M=2.70e+10 M./h (Len = 10)							Node 125, Snap 49 id=648518848852525280 M=2.97e+10 M./h (Len = 11) FoF #125; Coretag M = 2.88e+10 M./h (10.65) Node 124, Snap 50 id=648518848852525280 M=5.13e+10 M./h (Len = 19)	525280	
Node 48, Snap 51 id=459367664502964817 M=3.38e+11 M./h (Len = 125) Node 47, Snap 52 id=459367664502964817 M=3.81e+11 M./h (Len = 141)	Node 542, Snap 51 id=508907260404040708 M=8.10e+09 M./h (Len = 3) FoF #48; Coretag = 4593 M = 3.36e+11 M. Node 541, Snap 52 id=508907260404040708	Node 418, Snap 52 id=387310070465036700	FoF #493; Coretag = 68004404624411 M = 2.63e+10 M./h (9.73) Node 492, Snap 51 id=680044046244119858 M=2.43e+10 M./h (Len = 9) Node 491, Snap 52 id=680044046244119858 M=2.16e+10 M./h (Len = 8)							FoF #124; Coretag = 6485188488525 M = 5.00e +10 M./h (18.53) Node 123, Snap 51 id=648518848852525280 M=3.78e+10 M./h (Len = 14) FoF #123; Coretag = 6485188488525 M = 3.85e +10 M./h (14.26) Node 122, Snap 52 id=648518848852525280 M=5.13e+10 M./h (Len = 19)	525280	
Node 46, Snap 53 id=459367664502964817 M=4.08e+11 M./h (Len = 151)	M=8.10e+09 M./h (Len = 3) FoF #47; Coretag = 4593 M = 3.80e+11 M. Node 540, Snap 53 id=508907260404040708 M=8.10e+09 M./h (Len = 3)	M=4.59e+10 M./h (Len = 17) 367664502964817 ./h (140.80) Node 417, Snap 53 id=387310070465036700 M=3.78e+10 M./h (Len = 14) FoF #46; Coretag = 459367664502964817 M = 4.09e+11 M./h (151.41)	Node 490, Snap 53 id=680044046244119858 M=1.89e+10 M./h (Len = 7)	FoF #370; Coretag = 716072843263082777 M = 5.00e+10 M./h (18.53) Node 369, Snap 53 id=716072843263082777 M=4.59e+10 M./h (Len = 17)						FoF #122; Coretag M = 5.00e+10 M./h (18.53) Node 121, Snap 53 id=648518848852525280 M=4.86e+10 M./h (Len = 18) FoF #121; Coretag M = 4.89e+10 M./h (18.11)	Node 602, Snap 53 id=7340872417725647 M=2.97e+10 M./h (Len : 525280 FoF #602; Coretag = 73408724 M = 2.88e+10 M./h (1	41772564781 10.65)
Node 45, Snap 54 id=459367664502964817 M=4.35e+11 M./h (Len = 161) Node 44, Snap 55 id=459367664502964817 M=4.08e+11 M./h (Len = 151)	Node 538, Snap 55 id=508907260404040708 M=5.40e+09 M./h (Len = 2)	Node 416, Snap 54 id=387310070465036700 M=3.24e+10 M./h (Len = 12) FoF #45; Coretag = 459367664502964817 M = 4.34e+11 M./h (160.72) Node 415, Snap 55 id=387310070465036700 M=2.97e+10 M./h (Len = 11) FoF #44; Coretag = 459367664502964817 M = 4.09e+11 M./h (151.46)	Node 489, Snap 54 id=680044046244119858 M=1.62e+10 M./h (Len = 6) Node 488, Snap 55 id=680044046244119858 M=1.35e+10 M./h (Len = 5)	Node 368, Snap 54 id=716072843263082777 M=4.05e+10 M./h (Len = 15) Node 367, Snap 55 id=716072843263082777 M=3.51e+10 M./h (Len = 13)	Node 322, Snap 55 id=770116038791529904 M=4.05e+10 M./h (Len = 15) FoF #322; Coretag M = 4.00e+10 M./h (14.82)	04				Node 120, Snap 54 id=648518848852525280 M=5.40e+10 M./h (Len = 20) FoF #120; Coretag = 6485188488525 M = 5.38e+10 M./h (19.92) Node 119, Snap 55 id=648518848852525280 M=4.59e+10 M./h (Len = 17) FoF #119; Coretag = 6485188488525 M = 4.63e+10 M./h (17.14)	Node 600, Snap 55 id=7340872417725647 M=2.43e+10 M./h (Len FoF #600; Coretag = 73408724	1781 41772564781 12.51) 181 = 9)
Node 43, Snap 56 id=459367664502964817 M=4.13e+11 M./h (Len = 153) Node 42, Snap 57 id=459367664502964817 M=4.27e+11 M./h (Len = 158)	Node 537, Snap 56 id=508907260404040708 M=5.40e+09 M./h (Len = 2) Node 536, Snap 57 id=508907260404040708 M=5.40e+09 M./h (Len = 2)	Node 414, Snap 56 id=387310070465036700 M=2.43e+10 M./h (Len = 9) FoF #43; Coretag = 459367664502964817 M = 4.14e+11 M./h (153.31) Node 413, Snap 57 id=387310070465036700 M=2.16e+10 M./h (Len = 8)	Node 487, Snap 56 id=680044046244119858 M=1.08e+10 M./h (Len = 4) Node 486, Snap 57 id=680044046244119858 M=1.08e+10 M./h (Len = 4)	Node 366, Snap 56 id=716072843263082777 M=2.70e+10 M./h (Len = 10) Node 365, Snap 57 id=716072843263082777 M=2.43e+10 M./h (Len = 9)	Node 321, Snap 56 id=770116038791529904 M=2.97e+10 M./h (Len = 11) FoF #321; Coretag = 77011603879152990 M = 3.00e+10 M./h (11.12) Node 320, Snap 57 id=770116038791529904 M=2.70e+10 M./h (Len = 10)	04				Node 118, Snap 56 id=648518848852525280 M=5.13e+10 M./h (Len = 19)	Node 599, Snap 56 id=7340872417725647 M=2.16e+10 M./h (Len Coretag = 648518848852525280 = 5.13e+10 M./h (18.99) Node 598, Snap 57 id=7340872417725647	81 81
Node 41, Snap 58 id=459367664502964817 M=4.86e+11 M./h (Len = 180) Node 40, Snap 59 id=459367664502964817	Node 535, Snap 58 id=508907260404040708 M=2.70e+09 M./h (Len = 1)	FoF #42; Coretag = 45936 M = 4.28e+11 M./M Node 412, Snap 58 id=387310070465036700 M=1.89e+10 M./h (Len = 7) FoF #41; Coretag = 45936 M = 4.86e+11 M./M Node 411, Snap 59 id=387310070465036700	Node 485, Snap 58 id=680044046244119858 M=8.10e+09 M./h (Len = 3) 67664502964817 /h (180.17) Node 484, Snap 59 id=680044046244119858	Node 364, Snap 58 id=716072843263082777 M=2.16e+10 M./h (Len = 8) Node 363, Snap 59 id=716072843263082777	Node 319, Snap 58 id=770116038791529904 M=2.43e+10 M./h (Len = 9) Node 318, Snap 59 id=770116038791529904					Node 116, Snap 58 id=648518848852525280 M=9.45e+10 M./h (Len = 35) FoF #116; M	Coretag = 648518848852525280 = 9.50e+10 M./h (35.20) Node 596, Snap 59 id=7340872417725647	81
Node 39, Snap 60 id=459367664502964817 M=4.89e+11 M./h (Len = 181)	M=2.70e+09 M./h (Len = 1) Node 533, Snap 60 id=508907260404040708 M=2.70e+09 M./h (Len = 1)	M=1.62e+10 M./h (Len = 6) FoF #40; Coretag = 45936 M = 4.75e+11 M./h Node 410, Snap 60 id=387310070465036700 M=1.35e+10 M./h (Len = 5) FoF #39; Coretag = 45936 M = 4.89e+11 M./h	Node 483, Snap 60 id=680044046244119858 M=5.40e+09 M./h (Len = 2) 67664502964817 /h (181.10)	M=1.89e+10 M./h (Len = 7) Node 362, Snap 60 id=716072843263082777 M=1.62e+10 M./h (Len = 6)	Node 317, Snap 60 id=770116038791529904 M=1.89e+10 M./h (Len = 7)	Node 166, Snap 60 id=873698830221050326 M=3.51e+10 M./h (Len = 13) FoF #166; Coretag = 873698830221050326 M = 3.63e+10 M./h (13.43)				Node 114, Snap 60 id=648518848852525280 M=5.94e+10 M./h (Len = 22)	Coretag = 648518848852525280 = 7.25e+10 M./h (26.86) Node 595, Snap 60 id=7340872417725647 M=1.08e+10 M./h (Len Coretag = 648518848852525280 = 5.88e+10 M./h (21.77)	81 = 4)
Node 38, Snap 61 id=459367664502964817 M=4.94e+11 M./h (Len = 183) Node 37, Snap 62 id=459367664502964817 M=4.86e+11 M./h (Len = 180)	Node 532, Snap 61 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 531, Snap 62 id=508907260404040708 M=2.70e+09 M./h (Len = 1)	Node 409, Snap 61 id=387310070465036700 M=1.08e+10 M./h (Len = 4) FoF #38; Coretag = 45936 M = 4.95e+11 M./h Node 408, Snap 62 id=387310070465036700 M=1.08e+10 M./h (Len = 4)	Node 482, Snap 61 id=680044046244119858 M=5.40e+09 M./h (Len = 2) Node 481, Snap 62 id=680044046244119858 M=5.40e+09 M./h (Len = 2) FoF #37; Coretag = 459367664502964817 M = 4.86e+11 M./h (180.17)	Node 361, Snap 61 id=716072843263082777 M=1.35e+10 M./h (Len = 5) Node 360, Snap 62 id=716072843263082777 M=1.08e+10 M./h (Len = 4)	Node 316, Snap 61 id=770116038791529904 M=1.62e+10 M./h (Len = 6) Node 315, Snap 62 id=770116038791529904 M=1.35e+10 M./h (Len = 5)	Node 165, Snap 61 id=873698830221050326 M=4.59e+10 M./h (Len = 17) FoF #165; Coretag = 873698830221050326 M = 4.63e+10 M./h (17.14) Node 164, Snap 62 id=873698830221050326 M=4.32e+10 M./h (Len = 16)	Node 240, Snap 62 id=914231226867386238 M=5.67e+10 M./h (Len = 21) FoF #240; Coretag M = 5.75e+10 M./h (21.31)			Node 112, Snap 62 id=648518848852525280 M=4.05e+10 M./h (Len = 15)	Coretag = 648518848852525280 = 4.75e+10 M./h (17.60) Node 593, Snap 62 id=7340872417725647	81 (81)
Node 36, Snap 63 id=459367664502964817 M=5.16e+11 M./h (Len = 191) Node 35, Snap 64 id=459367664502964817 M=5.94e+11 M./h (Len = 220)	Node 530, Snap 63 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 529, Snap 64 id=508907260404040708 M=2.70e+09 M./h (Len = 1)	Node 407, Snap 63 id=387310070465036700 M=8.10e+09 M./h (Len = 3) Node 406, Snap 64 id=387310070465036700 M=8.10e+09 M./h (Len = 3)	Node 480, Snap 63 id=680044046244119858 M=5.40e+09 M./h (Len = 2) FoF #36; Coretag = 459367664502964817 M = 5.16e+11 M./h (191.29) Node 479, Snap 64 id=680044046244119858 M=5.40e+09 M./h (Len = 2)	Node 359, Snap 63 id=716072843263082777 M=1.08e+10 M./h (Len = 4) Node 358, Snap 64 id=716072843263082777 M=8.10e+09 M./h (Len = 3)	Node 314, Snap 63 id=770116038791529904 M=1.08e+10 M./h (Len = 4) Node 313, Snap 64 id=770116038791529904 M=1.08e+10 M./h (Len = 4)	Node 163, Snap 63 id=873698830221050326 M=3.78e+10 M./h (Len = 14) Node 162, Snap 64 id=873698830221050326 M=3.24e+10 M./h (Len = 12)	Node 239, Snap 63 id=914231226867386238 M=2.97e+10 M./h (Len = 11) FoF #239; Coretag = 914231226867386238 M = 2.88e+10 M./h (10.65) Node 238, Snap 64 id=914231226867386238 M=2.70e+10 M./h (Len = 10)	Node 277, Snap 63 id=936749225004236938 M=2.70e+10 M./h (Len = 10) FoF #277; Coretag = 936749225004 M = 2.75e+10 M./h (10.19) Node 276, Snap 64 id=936749225004236938 M=2.43e+10 M./h (Len = 9)	1236938	Node 111, Snap 63 id=648518848852525280 M=3.24e+10 M./h (Len = 12) FoF #111; M M Node 110, Snap 64 id=648518848852525280 M=2.97e+10 M./h (Len = 11)	Coretag = 648518848852525280 = 3.13e+10 M./h (11.58) Node 591, Snap 64 id=7340872417725647	81
Node 34, Snap 65 id=459367664502964817 M=5.70e+11 M./h (Len = 211) Node 33, Snap 66 id=459367664502964817	Node 528, Snap 65 id=508907260404040708 M=2.70e+09 M./h (Len = 1)	Node 405, Snap 65 id=387310070465036700 M=8.10e+09 M./h (Len = 3) Node 404, Snap 66 id=387310070465036700	Node 478, Snap 65 id=680044046244119858 M=2.70e+09 M./h (Len = 1)	FoF #35; Coretag = 459367664502964817 M = 5.93e+11 M./h (219.54) Node 357, Snap 65 id=716072843263082777 M=8.10e+09 M./h (Len = 3) FoF #34; Coretag = 4593 M = 5.69e+11 M Node 356, Snap 66 id=716072843263082777	Node 311, Snap 66 id=770116038791529904	Node 161, Snap 65 id=873698830221050326 M=2.70e+10 M./h (Len = 10)	Node 237, Snap 65 id=914231226867386238 M=2.16e+10 M./h (Len = 8) Node 236, Snap 66 id=914231226867386238	Node 275, Snap 65 id=936749225004236938 M=2.16e+10 M./h (Len = 8) Node 274, Snap 66 id=936749225004236938	FoF #202; Coretag = 959267223141090991 M = 2.63e + 10 M./h (9.73) Node 201, Snap 65 id=959267223141090991 M=2.43e+10 M./h (Len = 9) Node 200, Snap 66 id=959267223141090991	Node 109, Snap 65 id=648518848852525280 M=3.78e+10 M./h (Len = 14) FoF #109; Core M = 3. Node 108, Snap 66 id=648518848852525280	Coretag = 648518848852525280 = 3.00e+10 M./h (11.12) Node 590, Snap 65 id=734087241772564781 M=5.40e+09 M./h (Len = 2) etag = 648518848852525280 .88e+10 M./h (14.36) Node 589, Snap 66 id=734087241772564781	
Node 32, Snap 67 id=459367664502964817 M=5.91e+11 M./h (Len = 219)	M=2.70e+09 M./h (Len = 1) Node 526, Snap 67 id=508907260404040708 M=2.70e+09 M./h (Len = 1)	Node 403, Snap 67 id=387310070465036700	M=2.70e+09 M./h (Len = 1)	M=8.10e+09 M./h (Len = 3) FoF #33; Coretag = 4593 M = 5.68e+11 M.	M=8.10e+09 M./h (Len = 3) 367664502964817 ./h (210.28)	M=2.43e+10 M./h (Len = 9)	M=1.89e+10 M./h (Len = 7)	M=1.89e+10 M./h (Len = 7)	M=2.16e+10 M./h (Len = 8)	M=3.51e+10 M./h (Len = 13)	M=5.40e+09 M./h (Len = 2)	
Node 31, Snap 68 id=459367664502964817 M=6.16e+11 M./h (Len = 228)		M=5.40e+09 M./h (Len = 2)	Node 476, Snap 67 id=680044046244119858 M=2.70e+09 M./h (Len = 1)	Node 355, Snap 67 id=716072843263082777 M=5.40e+09 M./h (Len = 2)	Node 310, Snap 67 id=770116038791529904 M=8.10e+09 M./h (Len = 3) FoF #32; Coretag = 4593 M = 5.90e+11 M		Node 235, Snap 67 id=914231226867386238 M=1.62e+10 M./h (Len = 6)	Node 273, Snap 67 id=936749225004236938 M=1.62e+10 M./h (Len = 6)	Node 199, Snap 67 id=959267223141090991 M=1.89e+10 M./h (Len = 7)	Node 107, Snap 67 id=648518848852525280 M=3.24e+10 M./h (Len = 12)	= 648518848852525280 +10 M./h (12.97) Node 588, Snap 67 id=734087241772564781 M=2.70e+09 M./h (Len = 1)	
Node 30, Snap 69 id=459367664502964817 M=6.34e+11 M./h (Len = 235)	Node 525, Snap 68 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 524, Snap 69 id=508907260404040708 M=2.70e+09 M./h (Len = 1)	Node 402, Snap 68 id=387310070465036700 M=5.40e+09 M./h (Len = 2) Node 401, Snap 69 id=387310070465036700 M=5.40e+09 M./h (Len = 2)	id=680044046244119858	id=716072843263082777	Node 310, Snap 67 id=770116038791529904 M=8.10e+09 M./h (Len = 3)	id=873698830221050326 M=1.89e+10 M./h (Len = 7) Node 158, Snap 68 id=873698830221050326 M=1.89e+10 M./h (Len = 7) Node 157, Snap 69 id=873698830221050326 M=1.62e+10 M./h (Len = 6)	id=914231226867386238	id=936749225004236938	Node 199, Snap 67 id=959267223141090991	Node 107, Snap 67 id=648518848852525280	Node 588, Snap 67 id=734087241772564781	
Node 30, Snap 69 id=459367664502964817 M=6.34e+11 M./h (Len = 235) Node 29, Snap 70 id=459367664502964817 M=6.97e+11 M./h (Len = 258) Node 28, Snap 71 id=459367664502964817 M=6.83e+11 M./h (Len = 253)	id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 524, Snap 69 id=508907260404040708	Node 402, Snap 68 id=387310070465036700 M=5.40e+09 M./h (Len = 2) Node 401, Snap 69 id=387310070465036700	Node 474, Snap 69 id=680044046244119858 M=2.70e+09 M./h (Len = 1)	Node 354, Snap 68 id=716072843263082777 M=5.40e+09 M./h (Len = 2) Node 353, Snap 69 id=716072843263082777	Node 310, Snap 67 id=770116038791529904 M=8.10e+09 M./h (Len = 3) FoF #32; Coretag = 4593 M = 5.90e+11 M Node 309, Snap 68 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #31; Coretag = 4593 M = 6.17e+11 M Node 308, Snap 69 id=770116038791529904 M=5.40e+09 M./h (Len = 2)	id=873698830221050326 M=1.89e+10 M./h (Len = 7) Node 158, Snap 68 id=873698830221050326 M=1.89e+10 M./h (Len = 7) Node 157, Snap 69 id=873698830221050326 M=1.62e+10 M./h (Len = 6) Node 156, Snap 70 id=873698830221050326 M=1.35e+10 M./h (Len = 5)	Node 234, Snap 68 id=914231226867386238 M=1.62e+10 M./h (Len = 6) Node 233, Snap 69 id=914231226867386238	Node 272, Snap 68 id=936749225004236938 M=1.35e+10 M./h (Len = 5) Node 271, Snap 69 id=936749225004236938	Node 199, Snap 67 id=959267223141090991 M=1.89e+10 M./h (Len = 7) Node 198, Snap 68 id=959267223141090991 M=1.62e+10 M./h (Len = 6)	Node 107, Snap 67 id=648518848852525280 M=3.24e+10 M./h (Len = 12) Node 106, Snap 68 id=648518848852525280 M=2.97e+10 M./h (Len = 11) Node 105, Snap 69 id=648518848852525280	Node 588, Snap 67 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 587, Snap 68 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 586, Snap 69 id=734087241772564781	
Node 29, Snap 70 id=459367664502964817 M=6.97e+11 M./h (Len = 258) Node 28, Snap 71 id=459367664502964817 M=6.83e+11 M./h (Len = 253) Node 27, Snap 72 id=459367664502964817 M=7.16e+11 M./h (Len = 265)	id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 524, Snap 69 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 523, Snap 70 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 522, Snap 71 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 521, Snap 72 id=508907260404040708 M=2.70e+09 M./h (Len = 1)	Node 402, Snap 68 id=387310070465036700 M=5.40e+09 M./h (Len = 2) Node 400, Snap 70 id=387310070465036700 M=5.40e+09 M./h (Len = 1) Node 399, Snap 71 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 398, Snap 72 id=387310070465036700 M=2.70e+09 M./h (Len = 1)	id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 475, Snap 68 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 474, Snap 69 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 473, Snap 70 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 472, Snap 71 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 471, Snap 72 id=680044046244119858 M=2.70e+09 M./h (Len = 1)	Node 354, Snap 68 id=716072843263082777 M=5.40e+09 M./h (Len = 2) Node 353, Snap 69 id=716072843263082777 M=5.40e+09 M./h (Len = 2) Node 352, Snap 70 id=716072843263082777 M=5.40e+09 M./h (Len = 2) Node 351, Snap 71 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 350, Snap 72 id=716072843263082777 M=2.70e+09 M./h (Len = 1)	Node 310, Snap 67 id=770116038791529904 M=8.10e+09 M./h (Len = 3) Node 309, Snap 68 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #31; Coretag = 4593 M = 6.17e+11 M Node 308, Snap 69 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #30; Coretag = 4593 M = 6.35e+11 M./ Node 307, Snap 70 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #29; Coretag = 4593 M = 6.98e+11 M./ Node 306, Snap 71 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #27; Coretag = 4593 M = 6.84e+11 M./ Node 305, Snap 72 id=770116038791529904 M=2.70e+09 M./h (Len = 1) Node 304, Snap 73 id=770116038791529904	id=873698830221050326 M=1.89e+10 M./h (Len = 7) Node 158, Snap 68 id=873698830221050326 M=1.89e+10 M./h (Len = 7) Node 157, Snap 69 id=873698830221050326 M=1.62e+10 M./h (Len = 6) Node 156, Snap 70 id=873698830221050326 M=1.35e+10 M./h (Len = 5) Node 155, Snap 71 id=873698830221050326 M=1.08e+10 M./h (Len = 4) Node 154, Snap 72 id=873698830221050326 M=1.08e+10 M./h (Len = 4) Node 154, Snap 72 id=873698830221050326 M=1.08e+10 M./h (Len = 4) Node 154, Snap 72 id=873698830221050326 M=1.08e+10 M./h (Len = 4)	Node 234, Snap 68 id=914231226867386238 M=1.62e+10 M./h (Len = 6) Node 233, Snap 69 id=914231226867386238 M=1.35e+10 M./h (Len = 5) Node 232, Snap 70 id=914231226867386238 M=1.08e+10 M./h (Len = 4) Node 231, Snap 71 id=914231226867386238 M=1.08e+10 M./h (Len = 4) Node 230, Snap 72 id=914231226867386238 M=8.10e+09 M./h (Len = 3)	Node 272, Snap 68 id=936749225004236938 M=1.35e+10 M./h (Len = 5) Node 271, Snap 69 id=936749225004236938 M=1.35e+10 M./h (Len = 5) Node 270, Snap 70 id=936749225004236938 M=1.08e+10 M./h (Len = 4) Node 269, Snap 71 id=936749225004236938 M=1.08e+10 M./h (Len = 4) Node 268, Snap 72 id=936749225004236938 M=8.10e+09 M./h (Len = 3)	Node 199, Snap 67 id=959267223141090991 M=1.89e+10 M./h (Len = 7) Node 198, Snap 68 id=959267223141090991 M=1.62e+10 M./h (Len = 6) Node 197, Snap 69 id=959267223141090991 M=1.35e+10 M./h (Len = 5) Node 196, Snap 70 id=959267223141090991 M=1.35e+10 M./h (Len = 5) Node 195, Snap 71 id=959267223141090991 M=1.08e+10 M./h (Len = 4) Node 194, Snap 72 id=959267223141090991 M=1.08e+10 M./h (Len = 4)	Node 107, Snap 67 id=648518848852525280 M=3.24e+10 M./h (Len = 12) Node 106, Snap 68 id=648518848852525280 M=2.97e+10 M./h (Len = 11) Node 105, Snap 69 id=648518848852525280 M=2.43e+10 M./h (Len = 9) Node 104, Snap 70 id=648518848852525280 M=2.16e+10 M./h (Len = 8) Node 103, Snap 71 id=648518848852525280 M=1.89e+10 M./h (Len = 7) Node 101, Snap 72 id=648518848852525280 M=1.62e+10 M./h (Len = 6)	Node 588, Snap 67 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 587, Snap 68 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 586, Snap 69 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 585, Snap 70 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 584, Snap 71 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 583, Snap 72 id=734087241772564781 M=2.70e+09 M./h (Len = 1)	
Node 29, Snap 70 id=459367664502964817 M=6.97e+11 M./h (Len = 258) Node 28, Snap 71 id=459367664502964817 M=6.83e+11 M./h (Len = 253) Node 27, Snap 72 id=459367664502964817 M=7.16e+11 M./h (Len = 265) Node 26, Snap 73 id=459367664502964817 M=7.37e+11 M./h (Len = 273) Node 25, Snap 74 id=459367664502964817 M=7.05e+11 M./h (Len = 261)	Node 524, Snap 69 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 523, Snap 70 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 522, Snap 71 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 521, Snap 72 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 520, Snap 73 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 519, Snap 74 id=508907260404040708 M=2.70e+09 M./h (Len = 1)	Node 402, Snap 68 id=387310070465036700 M=5.40e+09 M./h (Len = 2) Node 401, Snap 69 id=387310070465036700 M=5.40e+09 M./h (Len = 2) Node 390, Snap 70 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 399, Snap 71 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 398, Snap 72 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 397, Snap 73 id=387310070465036700 M=2.70e+09 M./h (Len = 1)	id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 475, Snap 68 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 473, Snap 70 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 472, Snap 71 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 471, Snap 72 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 470, Snap 73 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 470, Snap 73 id=680044046244119858 M=2.70e+09 M./h (Len = 1)	Node 354, Snap 68 id=716072843263082777 M=5.40e+09 M./h (Len = 2) Node 353, Snap 69 id=716072843263082777 M=5.40e+09 M./h (Len = 2) Node 352, Snap 70 id=716072843263082777 M=5.40e+09 M./h (Len = 2) Node 351, Snap 71 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 350, Snap 72 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 349, Snap 73 id=716072843263082777 M=2.70e+09 M./h (Len = 1)	Node 310, Snap 67 id=770116038791529904 M=8.10e+09 M./h (Len = 3) Node 309, Snap 68 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #31; Coretag = 4593 M = 6.17e+11 M Node 308, Snap 69 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #30; Coretag = 4593 M = 6.35e+11 M. Node 307, Snap 70 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #29; Coretag = 4593 M = 6.98e+11 M. Node 306, Snap 71 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #28; Coretag = 4593 M = 6.84e+11 M. Node 305, Snap 72 id=770116038791529904 M=2.70e+09 M./h (Len = 1) FoF #27; Coretag = 4593 M = 7.17e+11 M. Node 304, Snap 73 id=770116038791529904 M=2.70e+09 M./h (Len = 1) FoF #25; Coretag = 4593 M = 7.38e+11 M. Node 303, Snap 74 id=770116038791529904 M=2.70e+09 M./h (Len = 1)	id=873698830221050326 M=1.89e+10 M./h (Len = 7) Node 158, Snap 68 id=873698830221050326 M=1.89e+10 M./h (Len = 7) Node 157, Snap 69 id=873698830221050326 M=1.62e+10 M./h (Len = 6) Node 156, Snap 70 id=873698830221050326 M=1.35e+10 M./h (Len = 5) Node 155, Snap 70 id=873698830221050326 M=1.35e+10 M./h (Len = 4) Node 154, Snap 72 id=873698830221050326 M=1.08e+10 M./h (Len = 4) Node 153, Snap 73 id=873698830221050326 M=1.08e+10 M./h (Len = 4) Node 153, Snap 73 id=873698830221050326 M=1.08e+10 M./h (Len = 3) Node 153, Snap 73 id=873698830221050326 M=8.10e+09 M./h (Len = 3)	Node 234, Snap 68 id=914231226867386238 M=1.62e+10 M./h (Len = 6) Node 233, Snap 69 id=914231226867386238 M=1.35e+10 M./h (Len = 5) Node 232, Snap 70 id=914231226867386238 M=1.08e+10 M./h (Len = 4) Node 231, Snap 71 id=914231226867386238 M=1.08e+10 M./h (Len = 4) Node 230, Snap 72 id=914231226867386238 M=8.10e+09 M./h (Len = 3) Node 229, Snap 73 id=914231226867386238 M=8.10e+09 M./h (Len = 3)	Node 272, Snap 68 id=936749225004236938 M=1.35e+10 M./h (Len = 5) Node 271, Snap 69 id=936749225004236938 M=1.35e+10 M./h (Len = 5) Node 270, Snap 70 id=936749225004236938 M=1.08e+10 M./h (Len = 4) Node 269, Snap 71 id=936749225004236938 M=1.08e+10 M./h (Len = 4) Node 268, Snap 72 id=936749225004236938 M=8.10e+09 M./h (Len = 3) Node 266, Snap 74 id=936749225004236938 M=8.10e+09 M./h (Len = 3)	Node 199, Snap 67 id=95926722314(1090991 M=1.89e+10 M./h (Len = 7) Node 198, Snap 68 id=95926722314(1090991 M=1.62e+10 M./h (Len = 6) Node 196, Snap 70 id=95926722314(1090991 M=1.35e+10 M./h (Len = 5) Node 195, Snap 71 id=95926722314(1090991 M=1.08e+10 M./h (Len = 4) Node 194, Snap 72 id=95926722314(1090991 M=1.08e+10 M./h (Len = 4) Node 194, Snap 72 id=95926722314(1090991 M=1.08e+10 M./h (Len = 4) Node 194, Snap 72 id=95926722314(1090991 M=1.08e+10 M./h (Len = 3)	Node 107, Snap 67 id=648518848852525280 M=3.24e+10 M./h (Len = 12) Node 106, Snap 68 id=648518848852525280 M=2.97e+10 M./h (Len = 11) Node 105, Snap 69 id=648518848852525280 M=2.43e+10 M./h (Len = 9) Node 104, Snap 70 id=648518848852525280 M=2.16e+10 M./h (Len = 8) Node 103, Snap 71 id=648518848852525280 M=1.89e+10 M./h (Len = 7) Node 101, Snap 73 id=648518848852525280 M=1.35e+10 M./h (Len = 6) Node 101, Snap 73 id=648518848852525280 M=1.35e+10 M./h (Len = 5)	Node 588, Snap 67 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 587, Snap 68 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 586, Snap 69 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 585, Snap 70 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 584, Snap 71 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 583, Snap 72 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 582, Snap 73 id=734087241772564781 M=2.70e+09 M./h (Len = 1)	
Node 29, Snap 70 id=459367664502964817 M=6.97e+11 M./h (Len = 258) Node 28, Snap 71 id=459367664502964817 M=6.83e+11 M./h (Len = 253) Node 27, Snap 72 id=459367664502964817 M=7.16e+11 M./h (Len = 265) Node 26, Snap 73 id=459367664502964817 M=7.37e+11 M./h (Len = 273)	Node 524, Snap 69 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 523, Snap 70 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 522, Snap 71 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 521, Snap 72 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 520, Snap 73 id=508907260404040708 M=2.70e+09 M./h (Len = 1)	Node 402, Snap 68 id=387310070465036700 M=5.40e+09 M./h (Len = 2) Node 401, Snap 69 id=387310070465036700 M=5.40e+09 M./h (Len = 2) Node 399, Snap 70 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 398, Snap 72 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 397, Snap 73 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 396, Snap 74 id=387310070465036700	Node 475, Snap 68 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 474, Snap 69 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 473, Snap 70 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 472, Snap 71 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 471, Snap 72 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 470, Snap 73 id=680044046244119858 M=2.70e+09 M./h (Len = 1)	Node 354, Snap 68 id=716072843263082777 M=5.40e+09 M./h (Len = 2) Node 353, Snap 69 id=716072843263082777 M=5.40e+09 M./h (Len = 2) Node 352, Snap 70 id=716072843263082777 M=5.40e+09 M./h (Len = 2) Node 351, Snap 71 id=716072843263082777 M=5.40e+09 M./h (Len = 1) Node 350, Snap 72 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 349, Snap 73 id=716072843263082777 M=2.70e+09 M./h (Len = 1)	Node 310, Snap 67 id=770116038791529904 M=8.10e+09 M./h (Len = 3) Node 309, Snap 68 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #31; Coretag = 4593 M = 6.17e+11 M Node 308, Snap 69 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #30; Coretag = 4593 M = 6.35e+11 M. Node 307, Snap 70 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #29; Coretag = 4593 M = 6.98e+11 M. Node 306, Snap 71 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #28; Coretag = 4593 M = 6.84e+11 M. Node 305, Snap 72 id=770116038791529904 M=2.70e+09 M./h (Len = 1) FoF #27; Coretag = 4593 M = 7.17e+11 M. Node 304, Snap 73 id=770116038791529904 M=2.70e+09 M./h (Len = 1) Node 303, Snap 73 id=770116038791529904 M=2.70e+09 M./h (Len = 1)	Mode 154, Snap 70	Node 234, Snap 68 id=914231226867386238 M=1.62e+10 M./h (Len = 6) Node 233, Snap 69 id=914231226867386238 M=1.35e+10 M./h (Len = 5) Node 231, Snap 70 id=914231226867386238 M=1.08e+10 M./h (Len = 4) Node 230, Snap 72 id=914231226867386238 M=1.08e+10 M./h (Len = 4) Node 230, Snap 72 id=914231226867386238 M=1.08e+10 M./h (Len = 3) Node 230, Snap 72 id=914231226867386238 M=8.10e+09 M./h (Len = 3)	Node 272, Snap 68 id=936749225004236938 M=1.62e+10 M./h (Len = 6) Node 271, Snap 68 id=936749225004236938 M=1.35e+10 M./h (Len = 5) Node 270, Snap 70 id=936749225004236938 M=1.08e+10 M./h (Len = 4) Node 269, Snap 71 id=936749225004236938 M=1.08e+10 M./h (Len = 4) Node 268, Snap 72 id=936749225004236938 M=1.08e+10 M./h (Len = 3) Node 268, Snap 72 id=936749225004236938 M=8.10e+09 M./h (Len = 3)	Node 198, Snap 67 id=959267223141090991 M=1.89e+10 M./h (Len = 7) Node 197, Snap 69 id=959267223141090991 M=1.35e+10 M./h (Len = 6) Node 196, Snap 70 id=959267223141090991 M=1.35e+10 M./h (Len = 5) Node 195, Snap 71 id=959267223141090991 M=1.08e+10 M./h (Len = 4) Node 194, Snap 72 id=959267223141090991 M=1.08e+10 M./h (Len = 4) Node 193, Snap 73 id=959267223141090991 M=1.08e+10 M./h (Len = 4)	Node 107, Snap 67 id=648518848852525280 M=3.24e+10 M./h (Len = 12) Node 106, Snap 68 id=648518848852525280 M=2.97e+10 M./h (Len = 11) Node 105, Snap 69 id=648518848852525280 M=2.43e+10 M./h (Len = 9) Node 104, Snap 70 id=648518848852525280 M=2.16e+10 M./h (Len = 8) Node 103, Snap 71 id=648518848852525280 M=1.89e+10 M./h (Len = 7) Node 100, Snap 72 id=648518848852525280 M=1.62e+10 M./h (Len = 6) Node 100, Snap 73 id=648518848852525280 M=1.35e+10 M./h (Len = 5)	Node 588, Snap 67 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 587, Snap 68 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 586, Snap 69 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 585, Snap 70 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 584, Snap 71 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 583, Snap 72 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 581, Snap 74 id=734087241772564781 M=2.70e+09 M./h (Len = 1)	
Node 29, Snap 70 id=459367664502964817 M=6.97e+11 M./h (Len = 258) Node 28, Snap 71 id=459367664502964817 M=6.83e+11 M./h (Len = 253) Node 26, Snap 73 id=459367664502964817 M=7.16e+11 M./h (Len = 265) Node 25, Snap 74 id=459367664502964817 M=7.37e+11 M./h (Len = 273) Node 24, Snap 75 id=459367664502964817 M=7.05e+11 M./h (Len = 261) Node 24, Snap 75 id=459367664502964817 M=7.02e+11 M./h (Len = 260)	id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 524, Snap 69 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 523, Snap 70 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 521, Snap 72 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 520, Snap 73 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 519, Snap 74 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 518, Snap 75 id=508907260404040708 M=2.70e+09 M./h (Len = 1)	Node 402, Snap 68 id=387310070465036700 M=5.40e+09 M./h (Len = 2) Node 400, Snap 70 id=387310070465036700 M=5.40e+09 M./h (Len = 1) Node 399, Snap 71 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 398, Snap 72 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 397, Snap 73 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 396, Snap 74 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 395, Snap 75 id=387310070465036700 M=2.70e+09 M./h (Len = 1)	Node 471, Snap 70	Node 354, Snap 68 id=716072843263082777 M=5.40e+09 M./h (Len = 2) Node 353, Snap 69 id=716072843263082777 M=5.40e+09 M./h (Len = 2) Node 352, Snap 70 id=716072843263082777 M=5.40e+09 M./h (Len = 2) Node 351, Snap 71 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 350, Snap 72 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 349, Snap 73 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 349, Snap 73 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 349, Snap 75 id=716072843263082777 M=2.70e+09 M./h (Len = 1)	Node 310, Snap 67 id=770116038791529904 M=8.10e+09 M./h (Len = 3) Node 309, Snap 68 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #31; Coretag = 4593 M = 6.17c+11 M Node 308, Snap 69 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #29; Coretag = 4593 M = 6.35e+11 M. Node 307, Snap 70 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #29; Coretag = 4593 M = 6.98e+11 M. Node 306, Snap 71 id=770116038791529904 M=5.40e+09 M./h (Len = 1) FoF #27; Coretag = 4593 M = 7.17e+11 M. Node 304, Snap 73 id=770116038791529904 M=2.70e+09 M./h (Len = 1) FoF #26; Coretag = 4593 M = 7.38e+11 M. Node 303, Snap 74 id=770116038791529904 M=2.70e+09 M./h (Len = 1) FoF #25; Coretag = 4593 M = 7.38e+11 M. Node 301, Snap 76 id=770116038791529904 M=2.70e+09 M./h (Len = 1) FoF #25; Coretag = 4593 M = 7.04e+11 M. Node 301, Snap 76 id=770116038791529904 M=2.70e+09 M./h (Len = 1) FoF #24; Coretag = 4593 M = 7.38e+11 M. Node 300, Snap 77 id=770116038791529904 M=2.70e+09 M./h (Len = 1) FoF #24; Coretag = 4593 M = 7.38e+11 M. Node 301, Snap 76 id=770116038791529904 M=2.70e+09 M./h (Len = 1) FoF #25; Coretag = 4593 M = 7.38e+11 M. Node 309, Snap 75 id=770116038791529904 M=2.70e+09 M./h (Len = 1)	id=873698830221050326 M=1.89e+10 M./h (Len = 7) 367664502964817 I./h (218.62) Node 158, Snap 68 id=873698830221050326 M=1.89e+10 M./h (Len = 7) 367664502964817 I./h (235.29) Node 155, Snap 70 id=873698830221050326 M=1.35e+10 M./h (Len = 6) 367664502964817 I./h (258.45) Node 155, Snap 72 id=873698830221050326 M=1.08e+10 M./h (Len = 4) 367664502964817 I./h (253.35) Node 154, Snap 72 id=873698830221050326 M=1.08e+10 M./h (Len = 4) 367664502964817 I./h (265.40) Node 151, Snap 73 id=873698830221050326 M=8.10e+09 M./h (Len = 3) 367664502964817 I./h (273.27) Node 150, Snap 74 id=873698830221050326 M=8.10e+09 M./h (Len = 3) 367664502964817 I./h (260.30) Node 150, Snap 76 id=873698830221050326 M=8.10e+09 M./h (Len = 3) 367664502964817 I./h (280.68) Node 150, Snap 76 id=873698830221050326 M=8.10e+09 M./h (Len = 2) 367664502964817 I./h (280.68) Node 149, Snap 77 id=873698830221050326 M=5.40e+09 M./h (Len = 2) 367664502964817 I./h (280.68) Node 149, Snap 77 id=873698830221050326 M=5.40e+09 M./h (Len = 2) 367664502964817 I./h (295.97)	Node 234, Snap 68 id=914231226867386238 M=1.62e+10 M./h (Len = 6) Node 233, Snap 69 id=914231226867386238 M=1.35e+10 M./h (Len = 5) Node 232, Snap 70 id=914231226867386238 M=1.08e+10 M./h (Len = 4) Node 230, Snap 72 id=914231226867386238 M=1.08e+10 M./h (Len = 3) Node 229, Snap 73 id=914231226867386238 M=8.10e+09 M./h (Len = 3) Node 229, Snap 73 id=914231226867386238 M=8.10e+09 M./h (Len = 3) Node 227, Snap 75 id=914231226867386238 M=8.10e+09 M./h (Len = 3)	Node 272, Snap 68 id=936749225004236938 M=1.35e+10 M./h (Len = 5) Node 271, Snap 69 id=936749225004236938 M=1.35e+10 M./h (Len = 5) Node 270, Snap 70 id=936749225004236938 M=1.08e+10 M./h (Len = 4) Node 269, Snap 71 id=936749225004236938 M=1.08e+10 M./h (Len = 4) Node 268, Snap 72 id=936749225004236938 M=8.10e+09 M./h (Len = 3) Node 266, Snap 73 id=936749225004236938 M=8.10e+09 M./h (Len = 3) Node 265, Snap 73 id=936749225004236938 M=5.40e+09 M./h (Len = 2)	Node 198, Snap 68 id=959267223141090991 M=1.89e+10 M./h (Len = 7) Node 197, Snap 68 id=959267223141090991 M=1.62e+10 M./h (Len = 6) Node 197, Snap 69 id=959267223141090991 M=1.35e+10 M./h (Len = 5) Node 198, Snap 70 id=959267223141090991 M=1.35e+10 M./h (Len = 4) Node 194, Snap 72 id=959267223141090991 M=1.08e+10 M./h (Len = 4) Node 193, Snap 73 id=959267223141090991 M=8.10e+09 M./h (Len = 3) Node 191, Snap 75 id=959267223141090991 M=8.10e+09 M./h (Len = 3) Node 190, Snap 76 id=959267223141090991 M=5.40e+09 M./h (Len = 2)	Node 107. Snap 67 id=648518848852525280 M=3.24e+10 M./h (Len = 12) Node 106. Snap 68 id=648518848852525280 M=2.97e+10 M./h (Len = 11) Node 105. Snap 69 id=648518848852525280 M=2.43e+10 M./h (Len = 9) Node 104. Snap 70 id=648518848852525280 M=2.16e+10 M./h (Len = 8) Node 103. Snap 71 id=648518848852525280 M=1.89e+10 M./h (Len = 7) Node 102. Snap 72 id=648518848852525280 M=1.62e+10 M./h (Len = 6) Node 101. Snap 73 id=648518848852525280 M=1.35e+10 M./h (Len = 5) Node 100. Snap 74 id=648518848852525280 M=1.35e+10 M./h (Len = 5) Node 99. Snap 75 id=648518848852525280 M=1.08e+10 M./h (Len = 4)	Node 588, Snap 67 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 586, Snap 68 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 585, Snap 70 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 584, Snap 70 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 583, Snap 72 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 582, Snap 73 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 581, Snap 73 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 580, Snap 75 id=734087241772564781 M=2.70e+09 M./h (Len = 1)	
Node 29, Snap 70 id=459367664502964817 M=6.97e+11 M./h (1.en = 258) Node 28, Snap 71 id=459367664502964817 M=7.16e+11 M./h (1.en = 253) Node 27, Snap 72 id=459367664502964817 M=7.16e+11 M./h (1.en = 265) Node 28, Snap 73 id=459367664502964817 M=7.37e+11 M./h (1.en = 273) Node 24, Snap 75 id=459367664502964817 M=7.05e+11 M./h (1.en = 261) Node 24, Snap 75 id=459367664502964817 M=7.02e+11 M./h (1.en = 261) Node 23, Snap 76 id=459367664502964817 M=7.02e+11 M./h (1.en = 281) Node 21, Snap 78 id=459367664502964817 M=7.99e+11 M./h (1.en = 296)	id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 524, Snap 69 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 523, Snap 70 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 522, Snap 71 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 520, Snap 73 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 519, Snap 74 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 519, Snap 74 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 517, Snap 76 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 518, Snap 75 id=508907260404040708 M=2.70e+09 M./h (Len = 1)	Node 402. Snap 68 id=387310070465036700 M=5.40e+09 M./h (Len = 2) Node 400. Snap 70 id=387310070465036700 M=5.40e+09 M./h (Len = 1) Node 399. Snap 71 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 399. Snap 72 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 397. Snap 73 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 396. Snap 74 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 395. Snap 75 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 395. Snap 75 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 393. Snap 75 id=387310070465036700 M=2.70e+09 M./h (Len = 1)	id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 475, Snap 68 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 473, Snap 70 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 473, Snap 71 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 471, Snap 72 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 470, Snap 73 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 468, Snap 75 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 469, Snap 76 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 467, Snap 76 id=680044046244119858 M=2.70e+09 M./h (Len = 1)	id=716072843263082777 M=5.40e+09 M./h (Len = 2) Node 354, Snap 68 id=716072843263082777 M=5.40e+09 M./h (Len = 2) Node 353, Snap 69 id=716072843263082777 M=5.40e+09 M./h (Len = 2) Node 351, Snap 70 id=716072843263082777 M=5.40e+09 M./h (Len = 1) Node 351, Snap 71 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 349, Snap 73 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 349, Snap 73 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 347, Snap 75 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 348, Snap 75 id=716072843263082777 M=2.70e+09 M./h (Len = 1)	Node 310, Snap 67 id=770116038791529904 M=8.10e+09 M./h (Len = 3) Node 309, Snap 68 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #31: Coretag = 4593 M = 6.17e+11 M Node 308, Snap 69 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #30: Coretag = 4593 M = 6.35e+11 M. Node 307, Snap 70 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #29: Coretag = 4593 M = 6.98e+11 M. Node 306, Snap 71 id=770116038791529904 M=5.40e+09 M./h (Len = 1) Node 305, Snap 72 id=770116038791529904 M=2.70e+09 M./h (Len = 1) FoF #27: Coretag = 4593 M = 7.17e+11 M. Node 304, Snap 73 id=770116038791529904 M=2.70e+09 M./h (Len = 1) FoF #25: Coretag = 4593 M = 7.38e+11 M. Node 302, Snap 75 id=770116038791529904 M=2.70e+09 M./h (Len = 1) FoF #25: Coretag = 4593 M = 7.04e+11 M. Node 303, Snap 76 id=770116038791529904 M=2.70e+09 M./h (Len = 1) FoF #25: Coretag = 4593 M = 7.04e+11 M. Node 301, Snap 76 id=770116038791529904 M=2.70e+09 M./h (Len = 1) FoF #26: Coretag = 4593 M = 7.04e+11 M. Node 300, Snap 75 id=770116038791529904 M=2.70e+09 M./h (Len = 1) FoF #26: Coretag = 4593 M = 7.03e+11 M. Node 301, Snap 76 id=770116038791529904 M=2.70e+09 M./h (Len = 1)	M=1.89c+10 M./h (Len = 7) M=1.89c+10 M./h (Len = 7) M=1.89c+10 M./h (Len = 7) Node 158, Snap 68 id=873668830221050326 M=1.89c+10 M./h (Len = 7) Node 157, Snap 69 id=873668830221050326 M=1.62c+10 M./h (Len = 6) Node 156, Snap 70 id=873668830221050326 M=1.35c+10 M./h (Len = 5) Node 155, Snap 71 id=873668830221050326 M=1.35c+10 M./h (Len = 4) Node 154, Snap 72 id=873668830221050326 M=1.08c+10 M./h (Len = 4) Node 154, Snap 72 id=873668830221050326 M=1.08c+10 M./h (Len = 4) Node 153, Snap 73 id=873668830221050326 M=1.08c+10 M./h (Len = 3) Node 155, Snap 74 id=873668830221050326 M=1.08c+10 M./h (Len = 3) Node 151, Snap 73 id=873698830221050326 M=8.10c+09 M./h (Len = 3) Node 150, Snap 74 id=873698830221050326 M=8.10c+09 M./h (Len = 3) Node 150, Snap 75 id=873698830221050326 M=8.10c+09 M./h (Len = 3) Node 148, Snap 78 id=873698830221050326 M=8.10c+09 M./h (Len = 2) Node 148, Snap 78 id=873698830221050326 M=5.40c+09 M./h (Len = 2) Node 148, Snap 78 id=873698830221050326 M=5.40c+09 M./h (Len = 2) Node 148, Snap 77 id=873698830221050326 M=5.40c+09 M./h (Len = 2)	Node 234, Snap 68 id=914231226867386238 M=1.62e+10 M./h (Len = 6) Node 233, Snap 69 id=914231226867386238 M=1.35e+10 M./h (Len = 5) Node 232, Snap 70 id=914231226867386238 M=1.08e+10 M./h (Len = 4) Node 230, Snap 72 id=914231226867386238 M=1.08e+10 M./h (Len = 4) Node 230, Snap 72 id=914231226867386238 M=8.10e+09 M./h (Len = 3) Node 229, Snap 73 id=914231226867386238 M=8.10e+09 M./h (Len = 3) Node 229, Snap 75 id=914231226867386238 M=8.10e+09 M./h (Len = 3) Node 225, Snap 76 id=914231226867386238 M=8.10e+09 M./h (Len = 2) Node 225, Snap 76 id=914231226867386238 M=8.10e+09 M./h (Len = 2)	id=936749225004236938 M=1.62e+10 M./h (Len = 6) Node 272, Snap 68 id=936749225004236938 M=1.35e+10 M./h (Len = 5) Node 271, Snap 69 id=936749225004236938 M=1.35e+10 M./h (Len = 5) Node 270, Snap 70 id=936749225004236938 M=1.08e+10 M./h (Len = 4) Node 269, Snap 71 id=936749225004236938 M=8.10e+09 M./h (Len = 3) Node 268, Snap 72 id=936749225004236938 M=8.10e+09 M./h (Len = 3) Node 266, Snap 73 id=936749225004236938 M=8.10e+09 M./h (Len = 3) Node 266, Snap 74 id=936749225004236938 M=5.40e+09 M./h (Len = 2) Node 265, Snap 75 id=936749225004236938 M=5.40e+09 M./h (Len = 2)	Node 199, Snap 67 id=959267223141090991 M=1.89e+10 M./h (Len = 7) Node 198, Snap 68 id=959267223141090991 M=1.62e+10 M./h (Len = 6) Node 197, Snap 69 id=959267223141090991 M=1.35e+10 M./h (Len = 5) Node 196, Snap 70 id=959267223141090991 M=1.35e+10 M./h (Len = 5) Node 194, Snap 72 id=959267223141090991 M=1.08e+10 M./h (Len = 4) Node 193, Snap 73 id=959267223141090991 M=8.10e+09 M./h (Len = 3) Node 192, Snap 74 id=959267223141090991 M=8.10e+09 M./h (Len = 3) Node 190, Snap 75 id=959267223141090991 M=5.40e+09 M./h (Len = 2) Node 190, Snap 76 id=959267223141090991 M=5.40e+09 M./h (Len = 2)	Node 107, Snap 67 id=6485188488525280 M=3,24c+10 M,/h (Len = 12) Node 106, Snap 68 id=648518848852525280 M=2,97c+10 M,/h (Len = 11) Node 105, Snap 69 id=648518848852525280 M=2,43c+10 M,/h (Len = 9) Node 104, Snap 70 id=648518848852525280 M=2,16c+10 M,/h (Len = 8) Node 103, Snap 71 id=648518848852525280 M=1,89c+10 M,/h (Len = 7) Node 101, Snap 73 id=648518848852525280 M=1,62c+10 M,/h (Len = 6) Node 101, Snap 73 id=648518848852525280 M=1,35c+10 M,/h (Len = 5) Node 100, Snap 74 id=648518848852525280 M=1,35c+10 M,/h (Len = 5) Node 99, Snap 75 id=648518848852525280 M=1,08c+10 M,/h (Len = 4) Node 99, Snap 76 id=648518848852525280 M=1,08c+10 M,/h (Len = 4)	Node 588, Snap 67 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 587, Snap 68 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 586, Snap 69 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 585, Snap 70 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 584, Snap 71 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 583, Snap 72 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 581, Snap 73 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 581, Snap 74 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 579, Snap 76 id=734087241772564781 M=2.70e+09 M./h (Len = 1)	
Node 29, Snap 70 id=459367664502964817 M=6.97e+11 M.M. (Len = 258) Node 28, Snap 71 id=459367664502964817 M=6.87e+11 M.M. (Len = 253) Node 27, Snap 72 id=459367664502964817 M=7.16e+11 M.M. (Len = 261) Node 25, Snap 73 id=459367664502964817 M=7.05e+11 M.M. (Len = 261) Node 25, Snap 75 id=459367664502964817 M=7.05e+11 M.M. (Len = 260) Node 23, Snap 76 id=459367664502964817 M=7.9e+11 M.M. (Len = 260) Node 21, Snap 76 id=459367664502964817 M=7.9e+11 M.M. (Len = 281) Node 21, Snap 77 id=459367664502964817 M=7.9e+11 M.M. (Len = 296) Node 21, Snap 77 id=459367664502964817 M=7.9e+11 M.M. (Len = 296) Node 19, Snap 80 id=459367664502964817 M=7.72e+11 M.M. (Len = 296) Node 19, Snap 80 id=459367664502964817 M=7.72e+11 M.M. (Len = 296)	id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 524, Snap 69 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 522, Snap 71 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 521, Snap 72 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 519, Snap 73 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 519, Snap 74 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 518, Snap 75 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 516, Snap 77 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 516, Snap 77 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 515, Snap 78 id=508907260404040708 M=2.70e+09 M./h (Len = 1)	Node 402, Snap 68 id=387310070465036700 M=5.40e+09 M./h (Len = 2) Node 401, Snap 69 id=387310070465036700 M=5.40e+09 M./h (Len = 2) Node 399, Snap 70 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 398, Snap 72 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 397, Snap 73 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 398, Snap 72 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 397, Snap 73 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 398, Snap 72 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 399, Snap 75 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 391, Snap 75 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 392, Snap 76 id=387310070465036700 M=2.70e+09 M./h (Len = 1)	Node 475, Snap 68 id=680044046244119858 M=2.70e+09 M./h (Len = 1)	id-716072843263082777 M=5.40k-09 M./h (Len = 2) Node 354, Snap 08 id=716072843263082777 M=5.40k-09 M./h (Len = 2) Node 353, Snap 69 id=716072843263082777 M=5.40k-09 M./h (Len = 2) Node 351, Snap 70 id-716072843263082777 M=5.40k-09 M./h (Len = 1) Node 350, Snap 72 id-716072843263082777 M=2.70k-09 M./h (Len = 1) Node 349, Snap 73 id-716072843263082777 M=2.70k-09 M./h (Len = 1) Node 349, Snap 73 id-716072843263082777 M=2.70k-09 M./h (Len = 1) Node 344, Snap 74 id-716072843263082777 M=2.70k-09 M./h (Len = 1) Node 344, Snap 76 id-716072843263082777 M=2.70k-09 M./h (Len = 1) Node 344, Snap 76 id-716072843263082777 M=2.70k-09 M./h (Len = 1) Node 344, Snap 76 id-716072843263082777 M=2.70k-09 M./h (Len = 1) Node 344, Snap 77 id-716072843263082777 M=2.70k-09 M./h (Len = 1) Node 344, Snap 78 id-716072843263082777 M=2.70k-09 M./h (Len = 1) Node 340, Snap 79 id-716072843263082777 M=2.70k-09 M./h (Len = 1)	Node 310, Snap 67 id=770116038791529904 M=8.10e+09 M./h (Len = 3) Node 309, Snap 68 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FOF #31: Coretag = 4593 M = 6.17e+11 M. Node 308, Snap 79 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FOF #29: Coretag = 4593 M = 6.98e+11 M. Node 306, Snap 71 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FOF #28: Coretag = 4593 M = 6.84e+11 M. Node 305, Snap 72 id=770116038791529904 M=7.70e+09 M./h (Len = 1) FOF #27: Coretag = 4593 M = 7.17e+11 M. Node 304, Snap 73 id=770116038791529904 M=7.70e+09 M./h (Len = 1) FOF #27: Coretag = 4593 M = 7.17e+11 M. Node 303, Snap 72 id=770116038791529904 M=7.70e+09 M./h (Len = 1) FOF #28: Coretag = 4593 M = 7.04e+11 M. Node 301, Snap 75 id=770116038791529904 M=7.70e+09 M./h (Len = 1) FOF #25: Coretag = 4593 M = 7.04e+11 M. Node 300, Snap 75 id=770116038791529904 M=7.70e+09 M./h (Len = 1) FOF #25: Coretag = 4593 M = 7.04e+11 M. Node 300, Snap 75 id=770116038791529904 M=7.70e+09 M./h (Len = 1) FOF #25: Coretag = 4593 M = 7.98e+11 M. Node 300, Snap 75 id=770116038791529904 M=7.70e+09 M./h (Len = 1) FOF #26: Coretag = 4593 M = 7.98e+11 M. Node 300, Snap 78 id=770116038791529904 M=7.70e+09 M./h (Len = 1)	M=1.873698830221050326 M=1.896+10 M_h (1cn = 7) Mode 158, Snap 68 id=873698830221050326 M=1.896+10 M_h (1cn = 7) Mode 157, Snap 69 id=873698830221050326 M=1.02e+10 M_h (1cn = 6) M=1.352968830221050326 M=1.02e+10 M_h (1cn = 5) Mode 156, Snap 70 id=873698830221050326 M=1.08e+10 M_h (1cn = 4) Mode 155, Snap 71 id=873698830221050326 M=1.08e+10 M_h (1cn = 4) Mode 153, Snap 73 id=873698830221050326 M=1.08e+10 M_h (1cn = 3) Mode 153, Snap 73 id=873698830221050326 M=1.08e+10 M_h (1cn = 3) Mode 153, Snap 73 id=873698830221050326 M=8.10e+09 M_h (1cn = 3) Mode 150, Snap 76 id=873698830221050326 M=8.10e+09 M_h (1cn = 3) Mode 150, Snap 76 id=873698830221050326 M=8.10e+09 M_h (1cn = 2) Mode 150, Snap 76 id=873698830221050326 M=8.10e+09 M_h (1cn = 2) Mode 150, Snap 76 id=873698830221050326 M=8.10e+09 M_h (1cn = 2) Mode 150, Snap 78 id=873698830221050326 M=8.10e+09 M_h (1cn = 2) Mode 150, Snap 78 id=873698830221050326 M=8.10e+09 M_h (1cn = 2) Mode 147, Snap 78 id=873698830221050326 M=5.40e+09 M_h (1cn = 2) Mode 147, Snap 78 id=873698830221050326 M=5.40e+09 M_h (1cn = 2) Mode 147, Snap 78 id=873698830221050326 M=5.40e+09 M_h (1cn = 2) Mode 147, Snap 78 id=873698830221050326 M=5.40e+09 M_h (1cn = 2) Mode 147, Snap 78 id=873698830221050326 M=5.40e+09 M_h (1cn = 2) Mode 147, Snap 78 id=873698830221050326 M=5.40e+09 M_h (1cn = 2) Mode 147, Snap 78 id=873698830221050326 M=5.40e+09 M_h (1cn = 2) Mode 147, Snap 78 id=873698830221050326 M=5.40e+09 M_h (1cn = 2) Mode 147, Snap 78 id=873698830221050326 M=5.40e+09 M_h (1cn = 2) Mode 148, Snap 78 id=873698830221050326 M=5.40e+09 M_h (1cn = 2) Mode 148, Snap 78 id=873698830221050326 M=5.40e+09 M_h (1cn = 2) Mode 147, Snap 79 id=87369830221050326 M=5.40e+09 M_h (1cn = 2) Mode 148, Snap 78 id=87369830221050326 M=5.40e+09 M_h (1cn = 2) Mode 149, Snap 78 id=87369830221050326 M=5.40e+09 M_h (1cn = 2) Mode 149, Snap 78 id=87369830221050326 M=5.40e+09 M_h (1cn = 2)	M=1.62e+10 M./h (Len = 6) Node 234, Snap 68 id=914231226867386238 M=1.62e+10 M./h (Len = 6) Node 234, Snap 69 id=914231226867386238 M=1.35e+10 M./h (Len = 5) Node 231, Snap 70 id=914231226867386238 M=1.08e+10 M./h (Len = 4) Node 231, Snap 71 id=914231226867386238 M=1.08c+10 M./h (Len = 4) Node 230, Snap 72 id=914231226867386238 M=8.10e+09 M./h (Len = 3) Node 229, Snap 73 id=914231226867386238 M=8.10e+09 M./h (Len = 3) Node 229, Snap 75 id=914231226867386238 M=8.10e+09 M./h (Len = 2) Node 224, Snap 76 id=914231226867386238 M=5.40e+09 M./h (Len = 2) Node 225, Snap 77 id=914231226867386238 M=5.40e+09 M./h (Len = 2) Node 225, Snap 77 id=914231226867386238 M=5.40e+09 M./h (Len = 2) Node 226, Snap 77 id=914231226867386238 M=5.40e+09 M./h (Len = 2) Node 227, Snap 78 id=914231226867386238 M=5.40e+09 M./h (Len = 2) Node 228, Snap 78 id=914231226867386238 M=5.40e+09 M./h (Len = 1)	id=936749225004236938 M=1.62e+10 M./h (Len = 6) Node 272, Snap 68 id=936749225004236938 M=1.35e+10 M./h (Len = 5) Node 271, Snap 69 id=936749225004236938 M=1.08e+10 M./h (Len = 4) Node 269, Snap 71 id=936749225004236938 M=1.08e+10 M./h (Len = 4) Node 267, Snap 73 id=936749225004236938 M=1.08e+10 M./h (Len = 3) Node 267, Snap 73 id=936749225004236938 M=8.10e+09 M./h (Len = 3) Node 265, Snap 74 id=936749225004236938 M=5.40e+09 M./h (Len = 2) Node 264, Snap 75 id=936749225004236938 M=5.40e+09 M./h (Len = 2) Node 265, Snap 78 id=936749225004236938 M=5.40e+09 M./h (Len = 2) Node 261, Snap 76 id=936749225004236938 M=5.40e+09 M./h (Len = 2) Node 262, Snap 78 id=936749225004236938 M=5.40e+09 M./h (Len = 2) Node 263, Snap 77 id=936749225004236938 M=5.40e+09 M./h (Len = 2)	Node 199, Snap 67 id=959267223141090991 M=1, 89e+10 M./h (L.m = 7) Node 198, Snap 68 id=9592672223141090991 M=1, 62e+10 M./h (L.m = 6) Node 196, Snap 70 id=9592672223141090991 M=1, 35e+10 M./h (L.m = 5) Node 194, Snap 72 id=9592672223141090991 M=1, 08e+10 M./h (L.m = 4) Node 194, Snap 73 id=9592672223141090991 M=1, 08e+10 M./h (L.m = 4) Node 193, Snap 73 id=9592672223141090991 M=8, 10e+09 M./h (L.m = 3) Node 190, Snap 74 id=9592672223141090991 M=8, 10e+09 M./h (L.m = 2) Node 190, Snap 76 id=9592672223141090991 M=5, 40e+09 M./h (L.m = 2) Node 185, Snap 78 id=9592672223141090991 M=5, 40e+09 M./h (L.m = 2) Node 187, Snap 79 id=9592672223141090991 M=5, 40e+09 M./h (L.m = 2) Node 187, Snap 79 id=959267223141090991 M=5, 40e+09 M./h (L.m = 2) Node 188, Snap 78 id=959267223141090991 M=5, 40e+09 M./h (L.m = 2) Node 187, Snap 80 id=959267223141090991 M=5, 40e+09 M./h (L.m = 2) Node 188, Snap 78 id=959267223141090991 M=5, 40e+09 M./h (L.m = 2)	Node 104, Snap 73 id=648518848852525280 M=3.24c+10 M./h (Len = 12) Node 105, Snap 68 id=648518848852525280 M=2.97c+10 M./h (Len = 11) Node 104, Snap 70 id=648518848852525280 M=2.43c+10 M./h (Len = 9) Node 104, Snap 70 id=648518848852525280 M=2.43c+10 M./h (Len = 8) Node 105, Snap 72 id=648518848852525280 M=1.89c+10 M./h (Len = 6) Node 100, Snap 73 id=648518848852525280 M=1.35c+10 M./h (Len = 5) Node 100, Snap 73 id=648518848852525280 M=1.35c+10 M./h (Len = 5) Node 98, Snap 75 id=648518848852525280 M=1.35c+10 M./h (Len = 3) Node 99, Snap 75 id=648518848852525280 M=1.08c+10 M./h (Len = 4) Node 99, Snap 75 id=648518848852525280 M=1.08c+10 M./h (Len = 3) Node 99, Snap 78 id=648518848852525280 M=1.08c+10 M./h (Len = 3) Node 99, Snap 78 id=648518848852525280 M=1.08c+10 M./h (Len = 3) Node 99, Snap 78 id=648518848852525280 M=1.08c+10 M./h (Len = 3) Node 99, Snap 78 id=64851884852525280 M=1.08c+10 M./h (Len = 3)	Node 588, Snup 67 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 587, Snap 68 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 586, Snap 69 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 588, Snap 70 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 588, Snap 72 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 581, Snap 72 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 581, Snap 74 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 578, Snap 78 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 579, Snap 78 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 579, Snap 78 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 577, Snap 78 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 577, Snap 78 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 577, Snap 78 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 577, Snap 78 id=734087241772564781 M=2.70e+09 M./h (Len = 1)	
Node 29, Snap 70 id=459367664502964817 M=6.97e+11 M.h (Len = 258) Node 28, Snap 71 id=459367664502964817 M=6.83e+11 M.h (Len = 253) Node 27, Snap 73 id=459367664502964817 M=7.16e+11 M.h (Len = 253) Node 28, Snap 73 id=459367664502964817 M=7.37e+11 M.h (Len = 273) Node 29, Snap 74 id=459367664502964817 M=7.05e+11 M.h (Len = 261) Node 21, Snap 75 id=459367664502964817 M=7.59e+11 M.h (Len = 281) Node 22, Snap 76 id=459367664502964817 M=7.59e+11 M.h (Len = 281) Node 29, Snap 76 id=459367664502964817 M=7.59e+11 M.h (Len = 296) Node 20, Snap 78 id=459367664502964817 M=7.99e+11 M.h (Len = 296) Node 20, Snap 78 id=459367664502964817 M=7.99e+11 M.h (Len = 296)	id=50890726040-040708 M=2.70e+09 M./h (Len = 1) Node 524, Snap 69 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 523, Snap 70 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 521, Snap 72 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 521, Snap 73 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 519, Snap 74 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 519, Snap 74 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 519, Snap 75 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 519, Snap 76 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 519, Snap 76 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 519, Snap 76 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 511, Snap 76 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 513, Snap 80 id=508907260404040708 M=2.70e+09 M./h (Len = 1)	Node 397, Snap 73 id=387310070465036700 M=5.40e+09 M./h (Len = 2) Node 400, Snap 70 id=387310070465036700 M=5.40e+09 M./h (Len = 1) Node 399, Snap 71 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 397, Snap 73 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 397, Snap 73 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 395, Snap 74 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 394, Snap 76 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 394, Snap 76 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 391, Snap 78 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 391, Snap 79 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 391, Snap 79 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 391, Snap 79 id=387310070465036700 M=2.70e+09 M./h (Len = 1)	M=2.70e+09 M./h (I en = 1) Node 475, Snap 68 id=68004404624119858 M=2.70e+09 M./h (I en = 1) Node 473, Snap 69 id=68004404624119858 M=2.70e+09 M./h (I en = 1) Node 473, Snap 70 id=68004404624119858 M=2.70e+09 M./h (I en = 1) Node 471, Snap 73 id=68004404624119858 M=2.70e+09 M./h (I en = 1) Node 470, Snap 73 id=68004404624119858 M=2.70e+09 M./h (I en = 1) Node 469, Snap 73 id=68004404624119858 M=2.70e+09 M./h (I en = 1) Node 469, Snap 75 id=68004404624119858 M=2.70e+09 M./h (I en = 1) Node 466, Snap 77 id=68004404624119858 M=2.70e+09 M./h (I en = 1) Node 466, Snap 77 id=68004404624119858 M=2.70e+09 M./h (I en = 1) Node 461, Snap 78 id=68004404624119858 M=2.70e+09 M./h (I en = 1) Node 461, Snap 78 id=68004404624119858 M=2.70e+09 M./h (I en = 1) Node 461, Snap 78 id=68004404624119858 M=2.70e+09 M./h (I en = 1)	id=716072843263082777 M=5.40e+09 M./h (Len = 2) Node 354, Snap 68 id=716072843263082777 M=5.40e+09 M./h (Len = 2) Node 352, Snap 70 id=716072843263082777 M=5.40e+09 M./h (Len = 2) Node 351, Snap 71 id=716072843263082777 M=5.40e+09 M./h (Len = 1) Node 349, Snap 72 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 349, Snap 73 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 348, Snap 74 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 347, Snap 75 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 346, Snap 76 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 347, Snap 75 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 347, Snap 77 id=716072843263082777 M=2.70e+09 M./h (Len = 1)	Node 310, Snap 67 id=770116038791529904 M=8.10e+09 M./h (Len = 3) FoF #32: Corctag = 4593 M=5.40e+09 M./h (Len = 2) FoF #31; Corctag = 4593 M=6.17e+11 M. Node 309, Snap 68 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #30; Coretag = 4593 M=6.35e+11 M. Node 307, Snap 70 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #28; Coretag = 4593 M=6.84e+11 M. Node 306, Snap 71 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #28; Coretag = 4593 M=6.84e+11 M. Node 303, Snap 72 id=770116038791529904 M=7.70e+09 M./h (Len = 1) FoF #26; Corctag = 4593 M=7.17e+11 M. Node 304, Snap 73 id=770116038791529904 M=7.70e+09 M./h (Len = 1) FoF #25; Coretag = 4593 M=7.38e+11 M. Node 303, Snap 74 id=770116038791529904 M=7.70e+09 M./h (Len = 1) FoF #25; Coretag = 4593 M=7.03e+01 M./h (Len = 1) FoF #23; Coretag = 4593 M=7.03e+11 M. Node 301, Snap 76 id=770116038791529904 M=7.70e+09 M./h (Len = 1) FoF #23; Coretag = 4593 M=7.03e+11 M. Node 303, Snap 75 id=770116038791529904 M=7.70e+09 M./h (Len = 1) FoF #24; Coretag = 4593 M=7.03e+11 M. Node 299, Snap 78 id=770116038791529904 M=7.70e+09 M./h (Len = 1) FoF #23; Coretag = 4593 M=7.99e+11 M. Node 299, Snap 78 id=770116038791529904 M=7.70e+09 M./h (Len = 1) FoF #23; Coretag = 4593 M=7.99e+11 M. Node 299, Snap 78 id=770116038791529904 M=7.70e+09 M./h (Len = 1) FoF #25; Coretag = 4593 M=7.99e+11 M. Node 299, Snap 78 id=770116038791529904 M=7.70e+09 M./h (Len = 1) FoF #25; Coretag = 4593 M=7.98e+11 M. Node 296, Snap 79 id=770116038791529904 M=7.70e+09 M./h (Len = 1)	id=873698830221050326 M=1.896+10 M./h (Len = 7) Mode 158, Snap 68 id=873698830221050326 M=1.896+10 M./h (Len = 7) Mode 158, Snap 69 id=873698830221050326 M=1.826+10 M./h (Len = 6) Mode 158, Snap 70 id=873698830221050326 M=1.826+10 M./h (Len = 6) Mode 158, Snap 71 id=873698830221050326 M=1.08e+10 M./h (Len = 4) Mode 158, Snap 72 id=873698830221050326 M=1.08e+10 M./h (Len = 4) Mode 158, Snap 73 id=873698830221050326 M=1.08e+10 M./h (Len = 3) Mode 158, Snap 73 id=873698830221050326 M=1.08e+10 M./h (Len = 3) Mode 159, Snap 73 id=873698830221050326 M=8.10e+09 M./h (Len = 3) Mode 151, Snap 75 id=873698830221050326 M=8.10e+09 M./h (Len = 3) Mode 151, Snap 75 id=873698830221050326 M=8.10e+09 M./h (Len = 3) Mode 151, Snap 75 id=873698830221050326 M=8.10e+09 M./h (Len = 3) Mode 151, Snap 75 id=873698830221050326 M=8.10e+09 M./h (Len = 2) Mode 149, Snap 77 id=873698830221050326 M=8.10e+09 M./h (Len = 2) Mode 149, Snap 77 id=873698830221050326 M=5.40e+09 M./h (Len = 2) Mode 149, Snap 77 id=873698830221050326 M=5.40e+09 M./h (Len = 2) Mode 149, Snap 77 id=873698830221050326 M=5.40e+09 M./h (Len = 2) Mode 149, Snap 77 id=873698830221050326 M=5.40e+09 M./h (Len = 2) Mode 149, Snap 77 id=873698830221050326 M=5.40e+09 M./h (Len = 2) Mode 149, Snap 77 id=873698830221050326 M=5.40e+09 M./h (Len = 2) Mode 149, Snap 77 id=873698830221050326 M=5.40e+09 M./h (Len = 2) Mode 149, Snap 78 id=873698830221050326 M=5.40e+09 M./h (Len = 2) Mode 149, Snap 78 id=873698830221050326 M=5.40e+09 M./h (Len = 2) Mode 149, Snap 78 id=873698830221050326 M=5.40e+09 M./h (Len = 2) Mode 149, Snap 78 id=873698830221050326 M=5.40e+09 M./h (Len = 2) Mode 149, Snap 78 id=873698830221050326 M=5.40e+09 M./h (Len = 2) Mode 149, Snap 78 id=873698830221050326 M=5.40e+09 M./h (Len = 2) Mode 149, Snap 78 id=873698830221050326 M=5.40e+09 M./h (Len = 2) Mode 149, Snap 78 id=873698830221050326 M=5.40e+09 M./h (Len = 2) Mode 149, Snap 78 id=873698830221050326 M=5.40e+09 M./h (Len = 2) Mode 149, Snap 78 id=873698830221050326 M=5.40e+09 M./h (Len = 2) Mode 149, Snap 78	M=1.62e+10 M./h (Len = 6) Node 234, Snap 68 id=914231226867386238 M=1.62e+10 M./h (Len = 6) Node 233, Snap 69 id=9142312226867386238 M=1.35e+10 M./h (Len = 5) Node 231, Snap 70 id=914231226867386238 M=1.08e+10 M./h (Len = 4) Node 231, Snap 71 id=914231226867386238 M=1.08e+10 M./h (Len = 4) Node 230, Snap 72 id=914231226867386238 M=8.10e+09 M./h (Len = 3) Node 229, Snap 73 id=914231226867386238 M=8.10e+09 M./h (Len = 3) Node 226, Snap 76 id=914231226867386238 M=5.40e+09 M./h (Len = 2) Node 227, Snap 75 id=914231226867386238 M=5.40e+09 M./h (Len = 2) Node 228, Snap 77 id=914231226867386238 M=5.40e+09 M./h (Len = 2) Node 227, Snap 78 id=914231226867386238 M=5.40e+09 M./h (Len = 2)	id=936749225004236938 M=1.62e+10 M./h (Len = 6) Node 272, Snap 68 id=936749225004236938 M=1.35e+10 M./h (Len = 5) Node 271, Snap 69 id=936749225004236938 M=1.08e+10 M./h (Len = 5) Node 260, Snap 70 id=936749225004236938 M=1.08e+10 M./h (Len = 4) Node 268, Snap 72 id=936749225004236938 M=8.108e+10 M./h (Len = 4) Node 267, Snap 73 id=936749225004236938 M=8.10e+09 M./h (Len = 3) Node 266, Snap 74 id=936749225004236938 M=5.40e+09 M./h (Len = 2) Node 261, Snap 75 id=936749225004236938 M=5.40e+09 M./h (Len = 2) Node 262, Snap 75 id=936749225004236938 M=5.40e+09 M./h (Len = 2) Node 263, Snap 77 id=936749225004236938 M=5.40e+09 M./h (Len = 2) Node 261, Snap 76 id=936749225004236938 M=5.40e+09 M./h (Len = 2)	Node 198, Snap 68 id=959267223141090991 M=1.89e+10 M./h (Len = 7) Node 198, Snap 68 id=959267223141090991 M=1.62e+10 M./h (Len = 6) Node 196, Snap 70 id=959267223141090991 M=1.35e+10 M./h (Len = 5) Node 194, Snap 71 id=959267223141090991 M=1.08e+10 M./h (Len = 4) Node 193, Snap 73 id=959267223141090991 M=1.08e+10 M./h (Len = 3) Node 193, Snap 73 id=959267223141090991 M=8.10e+09 M./h (Len = 3) Node 190, Snap 75 id=959267223141090991 M=8.10e+09 M./h (Len = 2) Node 190, Snap 75 id=959267223141090991 M=5.40e+09 M./h (Len = 2) Node 190, Snap 75 id=959267223141090991 M=5.40e+09 M./h (Len = 2) Node 190, Snap 75 id=959267223141090991 M=5.40e+09 M./h (Len = 2)	Node 101, Snap 73 id=648518848852525280 M=3.24e+10 M./h (Len = 12) Node 105, Snap 68 id=648518848852525280 M=2.97e+10 M./h (Len = 11) Node 104, Snap 70 id=648518848852525280 M=2.43e+10 M./h (Len = 9) Node 104, Snap 70 id=648518848852525280 M=2.16e+10 M./h (Len = 7) Node 105, Snap 72 id=648518848852525280 M=1.89e+10 M./h (Len = 6) Node 101, Snap 73 id=648518848852525280 M=1.35e+10 M./h (Len = 5) Node 98, Snap 76 id=648518848852525280 M=1.35e+10 M./h (Len = 5) Node 99, Snap 76 id=648518848852525280 M=1.08e+10 M./h (Len = 4) Node 99, Snap 76 id=648518848852525280 M=1.08e+10 M./h (Len = 3) Node 99, Snap 76 id=648518848852525280 M=1.08e+10 M./h (Len = 3) Node 99, Snap 76 id=648518848852525280 M=1.08e+10 M./h (Len = 3)	Node 588, Snup 67 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 587, Snap 68 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 586, Snap 69 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 585, Snap 70 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 582, Snap 73 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 582, Snap 73 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 581, Snap 74 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 579, Snap 76 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 579, Snap 76 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 579, Snap 76 id=734087241772564781 M=2.70e+09 M./h (Len = 1) Node 570, Snap 77 id=734087241772564781 M=2.70e+09 M./h (Len = 1)	
Node 29, Snap 70 ill=459367664502964817 M=6.97e+11 M./h (Len = 258) Node 28, Snap 71 iil=459367664502964817 M=6.83e+11 M./h (Len = 253) Node 27, Snap 72 id=459367664502964817 M=7.16e+11 M./h (Len = 255) Node 25, Snap 74 id=459367664502964817 M=7.37e+11 M./h (Len = 261) Node 25, Snap 74 id=459367664502964817 M=7.05e+11 M./h (Len = 261) Node 21, Snap 75 id=459367664502964817 M=7.99e+11 M./h (Len = 296) Node 21, Snap 76 id=459367664502964817 M=7.99e+11 M./h (Len = 296) Node 21, Snap 78 id=459367664502964817 M=7.99e+11 M./h (Len = 296) Node 21, Snap 78 id=459367664502964817 M=7.99e+11 M./h (Len = 296) Node 19, Snap 80 id=459367664502964817 M=7.99e+11 M./h (Len = 296) Node 17, Snap 80 id=459367664502964817 M=7.99e+11 M./h (Len = 297) Node 17, Snap 80 id=459367664502964817 M=7.79e+11 M./h (Len = 299)	M=2.70e+09 M./h (Len = 1) Node 524, Snap 69 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 523, Snap 70 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 522, Snap 71 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 521, Snap 72 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 519, Snap 73 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 518, Snap 75 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 518, Snap 75 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 518, Snap 76 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 514, Snap 77 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 515, Snap 78 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 515, Snap 78 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 517, Snap 76 id=508907260404040708 M=2.70e+09 M./h (Len = 1)	Node 302, Snap 73 id=387310070465036700 M=5.40e+09 M./h (Len = 2) Node 401, Snap 69 id=387310070465036700 M=5.40e+09 M./h (Len = 2) Node 309, Snap 70 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 309, Snap 72 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 305, Snap 73 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 305, Snap 74 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 305, Snap 75 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 305, Snap 75 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 301, Snap 75 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 302, Snap 78 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 303, Snap 77 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 301, Snap 79 id=387310070465036700 M=2.70e+09 M./h (Len = 1) Node 302, Snap 80 id=387310070465036700 M=2.70e+09 M./h (Len = 1)	Mede 473, Snap 68 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 473, Snap 70 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 473, Snap 70 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 473, Snap 77 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 470, Snap 73 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 470, Snap 73 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 460, Snap 74 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 467, Snap 76 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 468, Snap 77 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 466, Snap 77 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 461, Snap 76 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 463, Snap 78 id=680044046244119858 M=2.70e+09 M./h (Len = 1) Node 464, Snap 79 id=680044046244119858 M=2.70e+09 M./h (Len = 1)	Mode 344, Snap 73 id=716072843263082777 M=5.40e+09 M./h (Len = 2) Node 353, Snap 69 id=716072843263082777 M=5.40e+09 M./h (Len = 2) Node 352, Snap 70 id=716072843263082777 M=5.40e+09 M./h (Len = 2) Node 351, Snap 71 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 340, Snap 73 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 344, Snap 73 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 347, Snap 75 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 346, Snap 76 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 347, Snap 75 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 348, Snap 76 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 349, Snap 78 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 340, Snap 78 id=716072843263082777 M=2.70e+09 M./h (Len = 1) Node 341, Snap 78 id=716072843263082777 M=2.70e+09 M./h (Len = 1)	Node 310, Snap 67 id=770116038791529904 M=8.10e+09 M./h (Len = 3) Node 319, Snap 68 id=770116038791529904 M=5.40e+09 M./h (Len = 2) Node 308, Snap 69 id=770116038791529904 M=5.40e+09 M./h (Len = 2) Fof #31, Coretag = 4593 M = 6.35e+11 M. Node 307, Snap 70 id=770116038791529904 M=5.40e+09 M./h (Len = 2) Fof #22, Coretag = 4593 M = 6.98e+11 M. Node 305, Snap 71 id=770116038791529904 M=5.40e+09 M./h (Len = 2) Fof #27. Coretag = 4593 M = 6.84e+11 M. Node 305, Snap 72 id=770116038791529904 M=2.70e+09 M./h (Len = 1) Fof #25c Coretag = 4593 M = 7.17e+11 M. Node 303, Snap 73 id=770116038791529904 M=2.70e+09 M./h (Len = 1) Fof #25c Coretag = 4593 M = 7.38e+11 M. Node 303, Snap 75 id=770116038791529904 M=2.70e+09 M./h (Len = 1) Fof #25c Coretag = 4593 M = 7.03e+11 M. Node 303, Snap 75 id=770116038791529904 M=2.70e+09 M./h (Len = 1) Fof #25c Coretag = 4593 M = 7.03e+11 M. Node 305, Snap 75 id=770116038791529904 M=2.70e+09 M./h (Len = 1) Fof #25c Coretag = 4593 M = 7.03e+11 M. Node 307, Snap 80 id=7.70146038791529904 M=2.70e+09 M./h (Len = 1) Fof #25c Coretag = 4593 M = 7.03e+11 M. Node 299, Snap 78 id=770116038791529904 M=2.70e+09 M./h (Len = 1) Fof #25c Coretag = 4593 M = 7.95e+11 M. Node 299, Snap 78 id=770116038791529904 M=2.70e+09 M./h (Len = 1) Fof #25c Coretag = 4593 M = 7.95e+11 M. Node 299, Snap 78 id=770116038791529904 M=2.70e+09 M./h (Len = 1) Fof #25c Coretag = 4593 M = 7.95e+11 M. Node 299, Snap 78 id=770116038791529904 M=2.70e+09 M./h (Len = 1) Fof #25c Coretag = 4593 M = 7.95e+11 M. Node 299, Snap 78 id=770116038791529904 M=2.70e+09 M./h (Len = 1) Fof #25c Coretag = 4593 M = 7.95e+11 M. Node 299, Snap 78 id=770116038791529904 M=2.70e+09 M./h (Len = 1) Fof #25c Coretag = 4593 M = 7.95e+11 M. Node 299, Snap 78 id=770116038791529904 M=2.70e+09 M./h (Len = 1) Fof #25c Coretag = 4593 M = 7.95e+11 M. Node 298, Snap 89 id=7.70e+09 M./h (Len = 1)	M=1.89e-10 M./h (Lm = 7) 1867664502964817 Node 158, Snap 68 id=873698830221050236 M=1.89e-10 M./h (Lm = 7) 1867664502964817 Node 157, Snap 69 id=873698830221050236 M=1.62e-10 M./h (Lm = 6) 1867664502964817 Node 156, Snap 70 id=873698830221050236 M=1.30e-10 M./h (Lm = 5) 1867664502964817 Node 154, Snap 72 id=873698830221050236 M=1.00e-10 M./h (Lm = 4) 1867664502964817 Node 154, Snap 72 id=873698830221050236 M=1.00e-10 M./h (Lm = 3) 1867664502964817 Node 151, Snap 75 id=873698830221050236 M=8.10e-09 M./h (Lm = 3) 1867664502964817 Node 150, Snap 76 id=873698830221050236 M=8.10e-09 M./h (Lm = 3) 1867664502964817 Node 150, Snap 76 id=873698830221050236 M=8.10e-09 M./h (Lm = 3) 1867664502964817 Node 150, Snap 76 id=873698830221050236 M=5.40e-09 M./h (Lm = 2) 1867664502964817 Node 149, Snap 77 id=873698830221050236 M=5.40e-09 M./h (Lm = 2) 1867664502964817 Node 149, Snap 78 id=873698830221050236 M=5.40e-09 M./h (Lm = 2) 1867664502964817 Node 148, Snap 80 id=873698830221050236 M=5.40e-09 M./h (Lm = 2) 1867664502964817 Node 147, Snap 79 id=873698830221050236 M=5.40e-09 M./h (Lm = 2) 1867664502964817 Node 145, Snap 80 id=8736983021050236 M=5.40e-09 M./h (Lm = 1) 1867664502964817 Node 145, Snap 80 id=87369830221050236 M=5.70e-09 M./h (Lm = 1) 1867664502964817 Node 145, Snap 80 id=87369830221050236 M=5.70e-09 M./h (Lm = 1) 1867664502964817 Node 145, Snap 80 id=87369830221050236 M=5.70e-09 M./h (Lm = 1) 1867664502964817 Node 145, Snap 80 id=87369830221050236 M=5.70e-09 M./h (Lm = 1) 1867664502964817 Node 145, Snap 80 id=87369830221050236 M=5.70e-09 M./h (Lm = 1) 1867664502964817 Node 145, Snap 80 id=87369830221050236 M=5.70e-09 M./h (Lm = 1) 1867664502964817 Node 145, Snap 80 id=87369830221050236 M=5.70e-09 M./h (Lm = 1) 1867664502964817	Node 231, Snap 68 id=914231226867386238 M=1.62e+10 M./h (Len = 6)	M=1.62e+10 M./n (Len = 6) Node 272, Snap 68 id=9367492250w1236938 M=1.35e+10 M./n (Len = 5) Node 271, Snap 69 id=9367492250w1226938 M=1.35e+10 M./n (Len = 5) Node 270, Snap 70 id=9367492250w1226938 M=1.35e+10 M./n (Len = 5) Node 269, Snap 71 id=9367492250w1236938 M=1.08e+10 M./n (Len = 4) Node 268, Snap 72 id=9367492250w1236938 M=8.10e+09 M./n (Len = 3) Node 266, Snap 73 id=9367492250w1236938 M=8.10e+09 M./n (Len = 3) Node 266, Snap 74 id=9367492250w1236938 M=5.40e+09 M./n (Len = 2) Node 267, Snap 73 id=9367492250w1236938 M=5.40e+09 M./n (Len = 2) Node 268, Snap 77 id=9367492250w1236938 M=5.40e+09 M./n (Len = 2) Node 269, Snap 78 id=9367492250w1236938 M=5.40e+09 M./n (Len = 2) Node 261, Snap 76 id=9367492250w1236938 M=5.40e+09 M./n (Len = 2) Node 269, Snap 78 id=9367492250w1236938 M=5.40e+09 M./n (Len = 2) Node 269, Snap 78 id=9367492250w1236938 M=5.40e+09 M./n (Len = 1)	Node 198, Snap 67 id=959267223141090991 M=1,896410 M./h (Len = 7) Node 198, Snap 68 id=959267223141090991 M=1,62e+10 M./h (Len = 6) Node 197, Snap 70 id=959267223141090991 M=1,356+10 M./h (Len = 5) Node 198, Snap 71 id=959267223141090991 M=1,08e+10 M./h (Len = 4) Node 194, Snap 72 id=959267223141090991 M=1,08e+10 M./h (Len = 4) Node 193, Snap 73 id=959267223141090991 M=8,10e+09 M./h (Len = 3) Node 191, Snap 73 id=959267223141090991 M=8,10e+09 M./h (Len = 3) Node 191, Snap 75 id=959267223141090991 M=8,10e+09 M./h (Len = 2) Node 191, Snap 75 id=959267223141090991 M=5,40e+09 M./h (Len = 2) Node 193, Snap 77 id=959267223141090991 M=5,40e+09 M./h (Len = 2) Node 187, Snap 70 id=959267223141090991 M=5,40e+09 M./h (Len = 2) Node 188, Snap 78 id=959267223141090991 M=5,40e+09 M./h (Len = 2) Node 187, Snap 70 id=959267223141090991 M=5,40e+09 M./h (Len = 2) Node 187, Snap 70 id=959267223141090991 M=5,40e+09 M./h (Len = 2)	Node 107, Snap 67 id=648518848852525280 M=3,24e+10 M,/h (Len = 12) Node 106, Snap 68 id=648518848852525280 M=2,37e+10 M,/h (Len = 11) Node 105, Snap 69 id=648518848852525280 M=2,43e+10 M,/h (Len = 11) Node 104, Snap 70 id=648518848852525280 M=2,16e+10 M,/h (Len = 9) Node 103, Snap 71 id=648518848852525280 M=2,16e+10 M,/h (Len = 7) Node 101, Snap 73 id=648518848852525280 M=1,89e+10 M,/h (Len = 6) Node 90, Snap 75 id=648518848852525280 M=1,35e+10 M,/h (Len = 5) Node 90, Snap 75 id=648518848852525280 M=1,35e+10 M,/h (Len = 5) Node 90, Snap 77 id=648518848852525280 M=1,08e+10 M,/h (Len = 3) Node 90, Snap 77 id=648518848852525280 M=1,08e+10 M,/h (Len = 3) Node 90, Snap 77 id=648518848852525280 M=1,08e+10 M,/h (Len = 3) Node 91, Snap 77 id=648518848852525280 M=1,08e+10 M,/h (Len = 3) Node 94, Snap 70 id=648518848852525280 M=8,10e+09 M,/h (Len = 3) Node 94, Snap 82 id=64851849852525280 M=8,10e+09 M,/h (Len = 3) Node 94, Snap 82 id=64851849852525280 M=8,10e+09 M,/h (Len = 2)	Node 581, Snap 73 id=734087241772564781 M=2.70e409 M./h (Len = 1) Node 587, Snap 68 id=734087241772564781 M=2.70e409 M./h (Len = 1) Node 586, Snap 69 id=734087241772564781 M=2.70e409 M./h (Len = 1) Node 585, Snap 70 id=734087241772564781 M=2.70e409 M./h (Len = 1) Node 582, Snap 73 id=734087241772564781 M=2.70e409 M./h (Len = 1) Node 581, Snap 73 id=734087241772564781 M=2.70e409 M./h (Len = 1) Node 581, Snap 73 id=734087241772564781 M=2.70e409 M./h (Len = 1) Node 581, Snap 74 id=734087241772564781 M=2.70e409 M./h (Len = 1) Node 578, Snap 78 id=734087241772564781 M=2.70e409 M./h (Len = 1) Node 578, Snap 78 id=734087241772564781 M=2.70e409 M./h (Len = 1) Node 578, Snap 78 id=734087241772564781 M=2.70e409 M./h (Len = 1) Node 578, Snap 78 id=734087241772564781 M=2.70e409 M./h (Len = 1) Node 578, Snap 79 id=734087241772564781 M=2.70e409 M./h (Len = 1) Node 575, Snap 80 id=734087241772564781 M=2.70e409 M./h (Len = 1)	
Node 29, Stap 70 s1-459036664502964817 M-6.97e+11 M. Ju (Len = 258) Node 27, Stap 71 ufa-45903664502964817 M-6.83e+11 M. Ju (Len = 253) Node 26, Stap 73 ufa-45993664502964817 M-7.15e+11 M. Ju (Len = 261) Node 28, Stap 78 s1-45993664502964817 M-7.02e+11 M. Ju (Len = 261) Node 28, Stap 78 s1-45993664502964817 M-7.99e+11 M. Ju (Len = 281) Node 21, Stap 78 s1-45993664502964817 M-7.99e+11 M. Ju (Len = 290) Node 20, Stap 79 s1-45993664502964817 M-7.99e+11 M. Ju (Len = 290) Node 20, Stap 79 s1-45993664502964817 M-7.99e+11 M. Ju (Len = 290) Node 20, Stap 79 s1-45993664502964817 M-7.99e+11 M. Ju (Len = 290) Node 18, Stap 81 s1-45996764502964817 M-7.99e+11 M. Ju (Len = 290) Node 18, Stap 81 s1-45996764502964817 M-7.99e+11 M. Ju (Len = 290) Node 18, Stap 81 s1-45996764502964817 M-7.99e+11 M. Ju (Len = 290) Node 18, Stap 81 s1-45996764502964817 M-7.99e+11 M. Ju (Len = 271) Node 18, Stap 81 s1-45996764502964817 M-7.99e+11 M. Ju (Len = 271)	M=2.70e+09 M./h (Len = 1) Node 524, Snap 90 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 523, Snap 70 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 521, Snap 72 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 510, Snap 73 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 510, Snap 73 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 515, Snap 75 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 516, Snap 75 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 515, Snap 76 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 516, Snap 77 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 515, Snap 80 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 515, Snap 80 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 515, Snap 80 id=508907260404040708 M=2.70e+09 M./h (Len = 1) Node 516, Snap 77 id=508907260404040708 M=2.70e+09 M./h (Len = 1)	Node 394, Snap 73 id=387310070465036700 M=5.40c+09 M./h (Len = 2) Node 398, Snap 71 id=387310070465036700 M=5.70c+09 M./h (Len = 1) Node 398, Snap 72 id=387310070465036700 M=2.70c+09 M./h (Len = 1) Node 397, Snap 73 id=387310070465036700 M=2.70c+09 M./h (Len = 1) Node 398, Snap 73 id=387310070465036700 M=2.70c+09 M./h (Len = 1) Node 398, Snap 75 id=387310070465036700 M=2.70c+09 M./h (Len = 1) Node 398, Snap 76 id=387310070465036700 M=2.70c+09 M./h (Len = 1) Node 399, Snap 77 id=387310070465036700 M=2.70c+09 M./h (Len = 1) Node 398, Snap 76 id=387310070465036700 M=2.70c+09 M./h (Len = 1) Node 399, Snap 78 id=387310070465036700 M=2.70c+09 M./h (Len = 1) Node 399, Snap 78 id=387310070465036700 M=2.70c+09 M./h (Len = 1) Node 399, Snap 80 id=387310070465036700 M=2.70c+09 M./h (Len = 1) Node 398, Snap 80 id=387310070465036700 M=2.70c+09 M./h (Len = 1)	id=680044046244119858 M=2.70e+09 M.7h (Len = 1) Node 473, Snap 68 id=680044046244119858 M=2.70e+09 M.7h (Len = 1) Node 473, Snap 70 id=680044046244119858 M=2.70e+09 M.7h (Len = 1) Node 471, Snap 72 id=680044046244119858 M=2.70e+09 M.7h (Len = 1) Node 471, Snap 72 id=680044046244119858 M=2.70e+09 M.7h (Len = 1) Node 469, Snap 74 id=680044046244119858 M=2.70e+09 M.7h (Len = 1) Node 468, Snap 75 id=680044046244119858 M=2.70e+09 M.7h (Len = 1) Node 466, Snap 75 id=680044046244119858 M=2.70e+09 M.7h (Len = 1) Node 466, Snap 75 id=680044046244119858 M=2.70e+09 M.7h (Len = 1) Node 465, Snap 76 id=680044046244119858 M=2.70e+09 M.7h (Len = 1) Node 465, Snap 78 id=680044046244119858 M=2.70e+09 M.7h (Len = 1) Node 461, Snap 79 id=680044046244119858 M=2.70e+09 M.7h (Len = 1) Node 463, Snap 80 id=680044046244119858 M=2.70e+09 M.7h (Len = 1) Node 463, Snap 80 id=680044046244119858 M=2.70e+09 M.7h (Len = 1)	Mode 343, Snap 75 Mode 343, Snap 77 Mode 344, Snap 74 Mode 344, Snap 77 Mode 347, Snap 77 Mode 348, Snap 74 Mode 348, Snap 74 Mode 349, Snap 74 Mode 349, Snap 75 Mode 349, Snap 74 Mode 348, Snap 74 Mode 348, Snap 74 Mode 348, Snap 74 Mode 348, Snap 77 Mode 348, Snap 78 Mode 349, Snap 80 Mode 349, Snap 80 Mode 340, Snap 80 Mode 340, Snap 80 Mode 341, Snap 78 Mode 348, Snap 80 Mode 348, Snap 78 Mode 348, Sna	Node 300, Snap 78 id=770116038791529904 M=8.10e+09 M./h (Len = 3) Node 300, Snap 68 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #31; Coretag = 459; M = 6.17e+11 M. Node 308, Snap 69 id=770116038791529904 M=5.40e+09 M./h (Len = 2) Node 307, Snap 70 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #29; Coretag = 4593 M = 6.35e+11 M. Node 307, Snap 70 id=770116038791529904 M=5.40e+09 M./h (Len = 2) FoF #29; Coretag = 4593 M = 6.84e-11 M. Node 306, Snap 71 id=770116038791529904 M=2.70e+09 M./h (Len = 1) FoF #27; Coretag = 4593 M = 7.17e+11 M. Node 303, Snap 72 id=770116038791529904 M=2.70e+09 M./h (Len = 1) FoF #26; Coretag = 4593 M = 7.38e+11 M. Node 303, Snap 73 id=770116038791529904 M=2.70e+09 M./h (Len = 1) FoF #24; Coretag = 4593 M = 7.05e+11 M. Node 300, Snap 78 id=770116038791529904 M=2.70e+09 M./h (Len = 1) FoF #22; Coretag = 4593 M = 7.05e+11 M. Node 300, Snap 75 id=770116038791529904 M=2.70e+09 M./h (Len = 1) FoF #22; Coretag = 4593 M = 7.05e+11 M. Node 300, Snap 78 id=770116038791529904 M=2.70e+09 M./h (Len = 1) FoF #22; Coretag = 4593 M = 7.08e+11 M. Node 290, Snap 78 id=770116038791529904 M=2.70e+09 M./h (Len = 1) FoF #22; Coretag = 4593 M = 7.08e+11 M. Node 297, Snap 80 id=77016038791529904 M=2.70e+09 M./h (Len = 1) FoF #23; Coretag = 4593 M = 7.08e+11 M. Node 297, Snap 80 id=77016038791529904 M=2.70e+09 M./h (Len = 1) FoF #23; Coretag = 4593 M = 7.08e+11 M. Node 298, Snap 79 id=77016038791529904 M=2.70e+09 M./h (Len = 1) FoF #24; Coretag = 4593 M = 7.08e+11 M. Node 297, Snap 80 id=77016038791529004 M=2.70e+09 M./h (Len = 1) FoF #25; Coretag = 4593 M = 7.08e+11 M. Node 298, Snap 78 id=77016038791529004 M=2.70e+09 M./h (Len = 1) FoF #25; Coretag = 4593 M = 7.08e+11 M. Node 299, Snap 78 id=77016038791529004 M=2.70e+09 M./h (Len = 1) FoF #26; Coretag = 4593 M = 7.08e+11 M. Node 290, Snap 83 id=77016038791529004 M=2.70e+09 M./h (Len = 1) FoF #16; Coretag = 4593 M = 7.08e+11 M. Node 291, Snap 89 id=7.70e+09 M./h (Len = 1) FoF #16; Coretag = 4593 M = 7.08e+11	M=1875/08818/17 M=1889+10 M./h (Len = 7) 1067664502064817 Node 158, Snap 08	Node 234, Snap 68 id=914231226867386238 id=91423126867386238 id=91423126867386238 id=9142312	M=1.62e+10 M.h (1 en = 6) Node 272, Snap 68 id=936749225004236938 M=1.55e+10 M.h (1 en = 5) Node 271, Snap 69 id=936749225004236938 M=1.35e+10 M.h (1 en = 5) Node 270, Snap 70 id=936749225004236938 M=1.08e+10 M.h (1 en = 4) Node 280, Snap 71 id=936749225004236938 M=1.08e+10 M.h (1 en = 4) Node 261, Snap 73 id=936749225004236938 M=8.10e+09 M.h (1 en = 3) Node 264, Snap 75 id=936749225004236938 M=5.40e+09 M.h (1 en = 2) Node 265, Snap 75 id=936749225004236938 M=5.40e+09 M.h (1 en = 2) Node 267, Snap 77 id=936749225004236938 M=5.40e+09 M.h (1 en = 2) Node 269, Snap 77 id=936749225004236938 M=5.40e+09 M.h (1 en = 2) Node 261, Snap 76 id=936749225004236938 M=5.40e+09 M.h (1 en = 2) Node 269, Snap 80 id=936749225004236938 M=5.40e+09 M.h (1 en = 1) Node 270, Snap 80 id=936749225004236938 M=7.70e+09 M.h (1 en = 1) Node 270, Snap 80 id=936749225004236938 M=7.70e+09 M.h (1 en = 1) Node 270, Snap 80 id=936749225004236938 M=7.70e+09 M.h (1 en = 1)	Node 193, Snap 73 id-959267223141090991 M=1.80e+10 M.hr (Len = 7) Node 197, Snap 69 id-959267223141090991 M=1.35e+10 M.hr (Len = 6) Node 196, Snap 70 id-95926722314109091 M=1.35e+10 M.hr (Len = 5) Node 198, Snap 72 id-95926722314109091 M=1.08e+10 M.hr (Len = 4) Node 193, Snap 73 id-95926722314109091 M=1.08e+10 M.hr (Len = 4) Node 194, Snap 72 id-959267223141090991 M=8.10e+09 M.hr (Len = 3) Node 195, Snap 74 id-959267223141090991 M=8.10e+09 M.hr (Len = 3) Node 190, Snap 76 id-959267223141090991 M=8.10e+09 M.hr (Len = 2) Node 190, Snap 76 id-959267223141090991 M=5.40e+09 M.hr (Len = 2) Node 190, Snap 77 id-959267223141090991 M=5.40e+09 M.hr (Len = 2) Node 180, Snap 78 id-959267223141090991 M=5.40e+09 M.hr (Len = 2) Node 181, Snap 85 id-959267223141090991 M=5.40e+09 M.hr (Len = 1) Node 182, Snap 181 id-959267223141090991 M=5.40e+09 M.hr (Len = 1) Node 183, Snap 181 id-959267223141090991 M=5.40e+09 M.hr (Len = 1) Node 184, Snap 181 id-959267223141090991 M=7.70e+09 M.hr (Len = 1)	Node 107, Snap 67	Node 588, Snap 67 id=734087241772564781 M=2,70e409 M./h (1 en = 1) Node 587, Snap 68 id=734087241772564781 M=2,70e409 M./h (1 en = 1) Node 586, Snap 69 id=734087241772564781 M=2,70e409 M./h (1 en = 1) Node 585, Snap 70 id=734087241772564781 M=2,70e409 M./h (1 en = 1) Node 583, Snap 70 id=734087241772564781 M=2,70e409 M./h (1 en = 1) Node 583, Snap 72 id=734087241772564781 M=2,70e409 M./h (1 en = 1) Node 581, Snap 73 id=734087241772564781 M=2,70e409 M./h (1 en = 1) Node 581, Snap 73 id=734087241772564781 M=2,70e409 M./h (1 en = 1) Node 581, Snap 73 id=734087241772564781 M=2,70e409 M./h (1 en = 1) Node 578, Snap 75 id=734087241772564781 M=2,70e409 M./h (1 en = 1) Node 578, Snap 75 id=734087241772564781 M=2,70e409 M./h (1 en = 1) Node 578, Snap 78 id=734087241772564781 M=2,70e409 M./h (1 en = 1) Node 578, Snap 78 id=734087241772564781 M=2,70e409 M./h (1 en = 1) Node 579, Snap 78 id=734087241772564781 M=2,70e409 M./h (1 en = 1) Node 570, Snap 78 id=734087241772564781 M=2,70e409 M./h (1 en = 1) Node 570, Snap 83 id=734087241772564781 M=2,70e409 M./h (1 en = 1)	
Node 29, Supp 70 14 493367644302954317 Node 27, Supp 72 16 493367644302954317 Node 27, Supp 72 16 49336764302954317 Node 28, Supp 73 16 49336764302954317 Node 28, Supp 74 16 49336764302954317 Node 28, Supp 74 16 49336764302954317 Node 27, Supp 75 16 49336764302954317 Node 27, Supp 75 16 49336764302954317 Node 27, Supp 75 16 49336764302954317 Node 28, Supp 75 16 49336764302954317 Node 29, Supp 75 16 49336764302954317 Node 21, Supp 76 16 49336764302954317 Node 21, Supp 77 16 49336764302954317 Node 22, Supp 77 16 49336764302954317 Node 21, Supp 86 16 49336764302954317 Node 21, Supp 78 16 49336764302954317 Node 21, Supp 78 16 49336764302954317 Node 21, Supp 86 16 493677645302954317 Node 21, Supp 87 16 493677645302954317 Node 21, Supp 88 16 493677645302954317 Node 21, Supp 88 16 493677645302954317 Node 21, Supp 88 16 493677645302954317 Node 27, Supp 89 17 404577645302954317 Node 27, Supp 89 18 493677645302954317 Node 27, Supp 89 18 493677645302954317 Node 27, Su	M=2-70k-49 M. M. (Len = 1) Node 524, Smap 60 M=5088W72500400400708 M=2-70k-49 M. M. (Len = 1) Node 522, Smap 70 M=5088W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 522, Smap 77 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 523, Smap 78 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 510, Smap 78 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 511, Smap 78 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 513, Smap 80 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 514, Smap 78 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 515, Smap 78 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 516, Smap 78 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 518, Smap 78 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 518, Smap 78 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 518, Smap 78 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 518, Smap 80 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 519, Smap 80 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 519, Smap 80 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 519, Smap 80 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 519, Smap 80 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 519, Smap 80 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 519, Smap 80 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 519, Smap 80 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 519, Smap 80 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 519, Smap 80 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 519, Smap 80 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 519, Smap 80 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 519, Smap 80 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 519, Smap 80 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1) Node 519, Smap 80 M=508W7250040040708 M=7-70k-49 M. M. (Len = 1)	Node 302, Stup 68 id-387310070465036700 Mel-387310070465036700 Mel-387310070465036700 Mel-270e+09 M.h. (Len = 1) Node 309, Stup 71 id-387310070465036700 Mel-270e+09 M.h. (Len = 1) Node 309, Stup 73 id-387310070465036700 Mel-270e+09 M.h. (Len = 1) Node 309, Stup 73 id-387310070465036700 Mel-270e+09 M.h. (Len = 1) Node 309, Stup 73 id-387310070465036700 Mel-270e+09 M.h. (Len = 1) Node 309, Stup 73 id-387310070465036700 Mel-270e+09 M.h. (Len = 1) Node 309, Stup 75 id-387310070465036700 Mel-270e+09 M.h. (Len = 1) Node 309, Stup 76 id-387310070465036700 Mel-270e+09 M.h. (Len = 1) Node 309, Stup 78 id-387310070465036700 Mel-270e+09 M.h. (Len = 1) Node 309, Stup 78 id-387310070465036700 Mel-270e+09 M.h. (Len = 1) Node 309, Stup 88 id-387310070465036700 Mel-270e+09 M.h. (Len = 1) Node 309, Stup 88 id-387310070465036700 Mel-270e+09 M.h. (Len = 1) Node 309, Stup 88 id-387310070465036700 Mel-270e+09 M.h. (Len = 1) Node 308, Stup 88 id-387310070465036700 Mel-270e+09 M.h. (Len = 1) Node 308, Stup 88 id-387310070465036700 Mel-270e+09 M.h. (Len = 1) Node 308, Stup 88 id-387310070465036700 Mel-270e+09 M.h. (Len = 1) Node 308, Stup 88 id-387310070465036700 Mel-270e+09 M.h. (Len = 1) Node 308, Stup 88 id-387310070465036700 Mel-270e+09 M.h. (Len = 1) Node 308, Stup 88 id-387310070465036700 Mel-270e+09 M.h. (Len = 1) Node 308, Stup 88 id-387310070465036700 Mel-270e+09 M.h. (Len = 1) Node 308, Stup 88 id-387310070465036700 Mel-270e+09 M.h. (Len = 1) Node 308, Stup 88 id-387310070465036700 Mel-270e+09 M.h. (Len = 1) Node 308, Stup 89 id-387310070465036700 Mel-270e+09 M.h. (Len = 1) Node 308, Stup 89 id-387310070465036700 Mel-270e+09 M.h. (Len = 1)	M=58004409 M.h (Len = 1) Node 475. Snap 68 M=5804409 M.h (Len = 1) Node 474. Snap 69 M=58004409 M.h (Len = 1) Node 474. Snap 70 M=58004409 M.h (Len = 1) Node 473. Snap 71 M=580044040244 119858 M=2.70e+09 M.h (Len = 1) Node 471. Snap 72 M=580044040244 119858 M=2.70e+09 M.h (Len = 1) Node 470. Snap 73 M=5800440404244 119858 M=2.70e+09 M.h (Len = 1) Node 460. Snap 73 M=580044040244 119858 M=2.70e+09 M.h (Len = 1) Node 461. Snap 78 M=580044040244 119858 M=2.70e+09 M.h (Len = 1) Node 465. Snap 77 M=580044040244 119858 M=2.70e+09 M.h (Len = 1) Node 465. Snap 78 M=580044040244 119858 M=2.70e+09 M.h (Len = 1) Node 465. Snap 78 M=580044040244 119858 M=2.70e+09 M.h (Len = 1) Node 465. Snap 78 M=580044040244 119858 M=2.70e+09 M.h (Len = 1) Node 465. Snap 78 M=580044040244 119858 M=2.70e+09 M.h (Len = 1) Node 465. Snap 78 M=580044040244 119858 M=2.70e+09 M.h (Len = 1) Node 465. Snap 78 M=580044040244 119858 M=2.70e+09 M.h (Len = 1) Node 465. Snap 82 M=58004409 M.h (Len = 1) Node 467. Snap 83 M=58004409 M.h (Len = 1) Node 467. Snap 83 M=58004409 M.h (Len = 1) Node 467. Snap 83 M=58004409 M.h (Len = 1) Node 457. Snap 80 M=58004409 M.h (Len = 1) Node 458. Snap 83 M=58004409 M.h (Len = 1) Node 459. Snap 83 M=58004409 M.h (Len = 1) Node 450. Snap 83 M=58004409 M.h (Len = 1)	Med-343, Supp 73 Med-344, Supp 73 Med-344, Supp 73 Med-344, Supp 73 Med-344, Supp 73 Med-345, Supp 73 Med-346, Supp 73 Med-716072843263082777	Node 310, Supp 67 sid=70010038791529904 mest 100-199 M. n (on = 5) mest 100 M. n (on = 6) mest 100 M. n (on =	Mel. 359-881 M. Jul. (1 m. = 7) 367664502964817 J. Jul. (218.62) M. Male 158, Sump 69 des 37908830221080326 Mel. 359-10 M.Jul. (1 m. = 7) 367664502964817 Jul. (218.62) M. Mode 157, Sump 70 des 37908830221080326 Mel. 356-810 M.Jul. (1 m. = 6) M. Mode 158, Sump 71 des 37908830221080326 Mel. 356-810 M.Jul. (1 m. = 6) M. Mode 158, Sump 71 des 37908830221080326 Mel. 358-810 M.Jul. (1 m. = 6) M. Mode 158, Sump 71 des 37908830221080326 Mel. 358-810 M.Jul. (1 m. = 6) M. Mode 159, Sump 72 des 37908830221080326 Mel. 106-80 M.Jul. (1 m. = 3) M. Mode 150, Sump 73 des 37908830221080326 Mel. 106-90 M.Jul. (1 m. = 3) M. Mode 150, Sump 75 des 37908830221080326 Mel. 106-90 M.Jul. (1 m. = 3) M. Mode 150, Sump 76 des 37908830221080326 Mel. 106-90 M.Jul. (1 m. = 3) M. Mode 150, Sump 76 des 37908830221080326 Mel. 106-90 M.Jul. (1 m. = 3) M. Mode 150, Sump 76 des 37908830221080326 Mel. 3706-80 M.Jul. (1 m. = 2) M. Mode 149, Sump 77 des 37908830221080326 Mel. 3706-80 M.Jul. (1 m. = 2) M. Mode 149, Sump 77 des 3706-80 M.Jul. (1 m. = 2) M. Mode 149, Sump 78 des 3706-80 M.Jul. (1 m. = 2) M. Mode 140, Sump 81 des 3706-80 M.Jul. (1 m. = 2) M. Mode 140, Sump 81 des 3706-80 M.Jul. (1 m. = 2) M. Mode 140, Sump 81 des 3706-80 M.Jul. (1 m. = 2) M. Mode 140, Sump 81 des 3706-80 M.Jul. (1 m. = 2) M. Mode 140, Sump 81 des 3706-80 M.Jul. (1 m. = 2) M. Mode 140, Sump 83 des 3706-80 M.Jul. (1 m. = 2) M. Mode 140, Sump 83 des 3706-80 M.Jul. (1 m. = 2) M. Mode 140, Sump 83 des 3706-80 M.Jul. (1 m. = 1) M. Mode 140, Sump 83 des 3706-80 M.Jul. (1 m. = 2) M. Mode 140, Sump 83 des 3706-80 M.Jul. (1 m. = 2) M. Mode 140, Sump 83 des 3706-80 M.Jul. (1 m. = 2) M. Mode 140, Sump 83 des 3706-80 M.Jul. (1 m. = 2) M. Mode 140, Sump 83 des 3706-80 M.Jul. (1 m. = 2) M. Mode 140, Sump 83 des 3706-80 M.Jul. (1 m. = 2) M. Mode 140, Sump 83 des 3706-80 M.Jul. (1 m. = 2) M. Mode 140, Sump 83 des 3706-80 M.Jul. (1 m. = 2) M. Mode 140, Sump 83 des 3706-80 M.Jul. (1 m. = 2) M. Mode 140, Sump 83	M=102+12 120867386238 M=102+12 120867386238 M=102+12 120867386238 M=102+12 120867386238 M=102+12 120867386238 M=108+10 M.ft (Lm = 4) Node 231, Suap 70 Node 231, Suap 73 Node 231, Suap 73 Node 231, Suap 73 Node 232, Suap 74 Aid-914231228667386238 M=8, 10+409 M.ft (Lm = 3) Node 221, Suap 78 Node 222, Suap 78 Node 223, Suap 76 Node 223, Suap 76 Node 223, Suap 77 Node 231, Suap 76 Node 232, Suap 77 Node 232, Suap 78 Node 232, Suap 77 Node 232, Suap 77 Node 232, Suap 78 Node 232, Suap 78 Node 234, Suap 78 Node 231, Suap 83 Node 231, Suap 88 Node 231	M-1. 62-10 M./h (Len = 6) Node 272, Snap 68 ki-936749225001236938 M-1. 355-10 M./h (Len = 5) Node 273, Snap 69 ki-936749225001236938 M-1. 355-10 M./h (Len = 5) Node 274, Snap 79 ki-936749225001236938 M-1. 108-10 M./h (Len = 3) Node 263, Snap 73 ki-936749225001236938 M-1. 108-10 M./h (Len = 3) Node 264, Snap 73 ki-936749225001236938 M-1. 108-10 M./h (Len = 2) Node 265, Snap 74 ki-936749225001236938 M-1. 108-10 M./h (Len = 2) Node 264, Snap 76 ki-936749225001236938 M-1. 108-10 M./h (Len = 2) Node 265, Snap 77 ki-936749225001236938 M-1. 108-10 M./h (Len = 2) Node 264, Snap 76 ki-936749225001236938 M-1. 108-10 M./h (Len = 2) Node 265, Snap 78 ki-936749225001236938 M-1. 108-10 M./h (Len = 1) Node 264, Snap 78 ki-936749225001236938 M-1. 108-10 M./h (Len = 1) Node 265, Snap 78 ki-936749225001236938 M-2. 70-109 M./h (Len = 1) Node 265, Snap 88 ki-2. 70-109 M./h (Len = 1) Node 275, Snap 88 ki-2. 70-109 M./h (Len = 1) Node 275, Snap 88 ki-2. 70-109 M./h (Len = 1)	Node 193, Snap 67 ini-95926722214(06991) M-1.09c-10 M.h (Len - 1) Node 198, Snap 68 id-95926722214(109991) M-1.62c-10 M.h (Len - 6) Node 198, Snap 69 id-95926722214(109991) M-1.35c-10 M.h (Len - 5) Node 198, Snap 70 id-95926722214(109991) M-1.35c-10 M.h (Len - 4) Node 198, Snap 70 id-95926722214(109991) M-1.18c-10 M.h (Len - 4) Node 191, Snap 72 id-95926722214(109991) M-1.08c-10 M.h (Len - 3) Node 193, Snap 73 id-95926722214(109991) M-8.10c-10 M.h (Len - 2) Node 193, Snap 76 id-95926722214(109991) M-8.10c-10 M.h (Len - 2) Node 193, Snap 77 id-95926722214(109991) M-5.40c-10 M.h (Len - 2) Node 193, Snap 83 id-95926722214(109991) M-5.40c-10 M.h (Len - 2) Node 195, Snap 84 id-95926722214(109991) M-5.40c-10 M.h (Len - 2) Node 195, Snap 84 id-9592672214(109991) M-5.40c-10 M.h (Len - 2) Node 195, Snap 84 id-9592672214(109991) M-5.40c-10 M.h (Len - 2) Node 195, Snap 84 id-9592672214(109991) M-5.40c-10 M.h (Len - 1) Node 195, Snap 84 id-9592672214(109991) M-2.70c-10 M.h (Len - 1) Node 195, Snap 88 id-9592672214(109991) M-2.70c-10 M.h (Len - 1) Node 195, Snap 88 id-9592672214(109991) M-2.70c-10 M.h (Len - 1) Node 178, Snap 88 id-9592672214(109991) M-2.70c-10 M.h (Len - 1)	Node 100, Snap 73 id-64851884885252320 M=3.24e+10 M.ht (Len = 12) Node 1105, Snap 68 id-64851884885252520 M=2.97e+10 M.ht (Len = 1) Node 105, Snap 79 id-64851884885252520 M=2.48e+10 M.ht (Len = 9) Node 103, Snap 71 id-64851884885252320 M=1.48e+10 M.ht (Len = 1) Node 103, Snap 71 id-64851884885252320 M=1.64e+10 M.ht (Len = 7) Node 103, Snap 73 id-64851884885252520 M=1.66e+10 M.ht (Len = 6) Node 101, Snap 73 id-64851884885252520 M=1.08e+10 M.ht (Len = 5) Node 101, Snap 73 id-64851884885252520 M=1.08e+10 M.ht (Len = 5) Node 99, Snap 75 id-64851884885252520 M=1.08e+10 M.ht (Len = 4) Node 99, Snap 76 id-64851884885252520 M=1.08e+10 M.ht (Len = 3) Node 99, Snap 78 id-64851884885252520 M=1.08e+10 M.ht (Len = 3) Node 99, Snap 80 id-64851884885252520 M=1.08e+10 M.ht (Len = 3) Node 99, Snap 80 id-64851884885252520 M=1.08e+10 M.ht (Len = 3) Node 99, Snap 80 id-64851884885252520 M=3.48e+10 M.ht (Len = 3) Node 99, Snap 80 id-64851884885252520 M=3.48e+10 M.ht (Len = 3) Node 99, Snap 80 id-64851884885252520 M=3.48e+10 M.ht (Len = 3) Node 99, Snap 80 id-64851884885252520 M=3.48e+10 M.ht (Len = 2) Node 99, Snap 80 id-64851884885252520 M=3.48e+10 M.ht (Len = 2) Node 99, Snap 80 id-64851884885252520 M=3.48e+10 M.ht (Len = 2) Node 99, Snap 80 id-64851884885252520 M=3.48e+10 M.ht (Len = 2) Node 99, Snap 80 id-64851884885252520 M=3.48e+10 M.ht (Len = 2) Node 99, Snap 80 id-64851884885252520 M=3.48e+10 M.ht (Len = 2) Node 99, Snap 80 id-64851884885252520 M=3.48e+10 M.ht (Len = 2) Node 99, Snap 80 id-64851884885252520 M=3.48e+10 M.ht (Len = 2) Node 99, Snap 80 id-64851884885252520 M=3.48e+10 M.ht (Len = 2) Node 99, Snap 80 id-64851884885252520 M=3.48e+10 M.ht (Len = 2) Node 99, Snap 80 id-64851884885252520 M=3.48e+10 M.ht (Len = 2) Node 99, Snap 80 id-64851884885252520 M=3.48e+10 M.ht (Len = 2) Node 99, Snap 80 id-64851884885252520 M=3.48e+10 M.ht (Len = 2) Node 99, Snap 80 id-64851884885252520 M=3.48e+10 M.ht (Len = 2)	Node 588, Snap 67 Iden 74 (1972-1972) 561781 M=2.706-107 M./n (Len = 1) Node 587, Snap 68 Iden 74 (1972-1972) 564781 M=2.706-109 M./n (Len = 1) Node 580, Snap 69 Iden 74 (1972-1972) 564781 M=2.706-109 M./n (Len = 1) Node 580, Snap 73 Iden 74 (1972-1972) 564781 M=2.706-109 M./n (Len = 1) Node 580, Snap 73 Iden 74 (1972-1972) 564781 M=2.706-109 M./n (Len = 1) Node 580, Snap 73 Iden 74 (1972-1972) 564781 M=2.706-109 M./n (Len = 1) Node 580, Snap 73 Iden 74 (1972-1972) 564781 M=2.706-109 M./n (Len = 1) Node 580, Snap 74 Iden 74 (1972-1972) 564781 M=2.706-109 M./n (Len = 1) Node 580, Snap 74 Iden 74 (1972-1972) 564781 M=2.706-109 M./n (Len = 1) Node 580, Snap 78 Iden 74 (1972-1972) 564781 M=2.706-109 M./n (Len = 1) Node 580, Snap 78 Iden 74 (1972-1972) 564781 M=2.706-109 M./n (Len = 1) Node 580, Snap 81 Iden 74 (1972-1972) 564781 M=2.706-109 M./n (Len = 1) Node 580, Snap 81 Iden 74 (1972-1972) 564781 M=2.706-109 M./n (Len = 1) Node 580, Snap 83 Iden 74 (1972-1972) 564781 M=2.706-109 M./n (Len = 1) Node 580, Snap 83 Iden 74 (1972-1972) 564781 M=2.706-109 M./n (Len = 1) Node 580, Snap 83 Iden 74 (1972-1972) 564781 M=2.706-109 M./n (Len = 1) Node 580, Snap 83 Iden 74 (1972-1972) 564781 M=2.706-109 M./n (Len = 1) Node 580, Snap 84 Iden 74 (1972-1972) 564781 M=2.706-109 M./n (Len = 1) Node 580, Snap 84 Iden 74 (1972-1972) 564781 M=2.706-109 M./n (Len = 1) Node 580, Snap 84 Iden 74 (1972-1972) 564781 M=2.706-109 M./n (Len = 1) Node 580, Snap 84 Iden 74 (1972-1972) 564781 M=2.706-109 M./n (Len = 1) Node 580, Snap 84 Iden 74 (1972-1972) 564781 M=2.706-109 M./n (Len = 1) Node 580, Snap 84 Iden 74 (1972-1972) 564781 M=2.706-109 M./n (Len = 1) Node 580, Snap 85 Iden 74 (1972-1972) 564781 M=2.706-109 M./n (Len = 1)	
Node 23, Starp 78 Node 25, Starp 71 Node 27, Starp 71 Node 27, Starp 71 Node 27, Starp 73 Node 27, Starp 73 Node 27, Starp 74 Node 27, Starp 74 Node 27, Starp 74 Node 27, Starp 75 Node 27, Starp 75 Node 27, Starp 75 Node 27, Starp 76 Node 28, Starp 77 Node 17, Starp 18 Node 29, Starp 77 Node 19, Starp 78 Node 20, Starp 79 Node 21, Starp 36 Node 22, Starp 77 Node 21, Starp 36 Node 22, Starp 77 Node 23, Starp 77 Node 24, Starp 78 Node 27, Starp 78 Node 27, Starp 78 Node 28, Starp 77 Node 29, Starp 79 Node 20, Starp 70 Node 20, Star	M=2.70x409 M.h (Len = 1) Node 524, Snap 69 id=508977260404040708 M=2.70x409 M.h (Len = 1) Node 525, Snap 71 id=508977260404040708 M=2.70x409 M.h (Len = 1) Node 521, Snap 72 id=508977260404040708 M=2.70x409 M.h (Len = 1) Node 521, Snap 73 id=508977260404040708 M=2.70x409 M.h (Len = 1) Node 518, Snap 75 id=508977260404040708 M=2.70x409 M.h (Len = 1) Node 518, Snap 75 id=508977260404040708 M=2.70x409 M.h (Len = 1) Node 518, Snap 75 id=508977260404040708 M=2.70x409 M.h (Len = 1) Node 511, Snap 75 id=508977260404040708 M=2.70x409 M.h (Len = 1) Node 511, Snap 78 id=508977260404040708 M=2.70x409 M.h (Len = 1) Node 511, Snap 81 id=508977260404040708 M=2.70x409 M.h (Len = 1) Node 511, Snap 81 id=508977260404040708 M=2.70x409 M.h (Len = 1) Node 512, Snap 81 id=508977260404040708 M=2.70x409 M.h (Len = 1) Node 513, Snap 81 id=508977260404040708 M=2.70x409 M.h (Len = 1) Node 515, Snap 81 id=508977260404040708 M=2.70x409 M.h (Len = 1) Node 517, Snap 81 id=508977260404040708 M=2.70x409 M.h (Len = 1) Node 507, Snap 83 id=508977260404040708 M=2.70x409 M.h (Len = 1) Node 507, Snap 85 id=508977260404040708 M=2.70x409 M.h (Len = 1) Node 507, Snap 80 id=508977260404040708 M=2.70x409 M.h (Len = 1) Node 507, Snap 80 id=508977260404040708 M=2.70x409 M.h (Len = 1)	Node 302, Snap 98 Med-387310070445036700 Med-300, Snap 90 Med-387310070445036700 Med-300, Snap 90 Med-387310070445036700 Med-398, Snap 70 Med-398, Snap 71 Med-370409 M.A. (Len = 1) Node 308, Snap 72 Med-37731007045036700 Med-377310070450306700 Med-377310070450306700 Med-377310070450306700 Med-377310070450306700 Med-377310070450	Medicatoly Mchit (Len = 1) Node 473, Snap 68 M=50004400454419858 M=2.700449 Mchit (Len = 1) Node 474, Snap 70 Medicatoly Mchit (Len = 1) Node 471, Snap 70 Medicatoly Mchit (Len = 1) Node 472, Snap 71 Medicatoly Mchit (Len = 1) Node 473, Snap 73 Medicatoly Mchit (Len = 1) Node 471, Snap 72 Medicatoly Mchit (Len = 1) Node 471, Snap 72 Medicatoly Mchit (Len = 1) Node 471, Snap 72 Medicatoly Mchit (Len = 1) Node 471, Snap 73 Medicatoly Mchit (Len = 1) Node 471, Snap 73 Medicatoly Mchit (Len = 1) Node 471, Snap 73 Medicatoly Mchit (Len = 1) Node 460, Snap 73 Medicatoly Mchit (Len = 1) Node 461, Snap 78 Medicatoly Mchit (Len = 1) Node 461, Snap 78 Medicatoly Mchit (Len = 1) Node 461, Snap 78 Medicatoly Mchit (Len = 1) Node 461, Snap 78 Medicatoly Mchit (Len = 1) Node 461, Snap 78 Medicatoly Mchit (Len = 1) Node 461, Snap 78 Medicatoly Mchit (Len = 1) Node 461, Snap 78 Medicatoly Mchit (Len = 1) Node 461, Snap 78 Medicatoly Mchit (Len = 1) Node 461, Snap 78 Medicatoly Mchit (Len = 1) Node 461, Snap 88 Medicatoly Mchit (Len = 1) Node 461, Snap 88 Medicatoly Mchit (Len = 1) Node 461, Snap 88 Medicatoly Mchit (Len = 1) Node 461, Snap 88 Medicatoly Mchit (Len = 1) Node 461, Snap 88 Medicatoly Mchit (Len = 1) Node 463, Snap 88 Medicatoly Mchit (Len = 1) Node 464, Snap 88 Medicatoly Mchit (Len = 1) Node 465, Snap 88 Medicatoly Mchit (Len = 1) Node 451, Snap 88 Medicatoly Mchit (Len = 1) Node 451, Snap 88 Medicatoly Mchit (Len = 1) Node 451, Snap 88 Medicatoly Mchit (Len = 1) Node 451, Snap 88 Medicatoly Mchit (Len = 1) Node 451, Snap 88 Medicatoly Mchit (Len = 1) Node 451, Snap 88 Medicatoly Mchit (Len = 1) Node 451, Snap 88 Medicatoly Mchit (Len = 1)	Mich 334, Supp 83 Mich 235, Supp 80 Mich 27007284326082777 Mich 346409 M. ft (Lon = 2) Node 353, Supp 80 Mich 27007284326082777 Mich 346409 M. ft (Lon = 2) Node 354, Supp 70 Mich 27007284326082777 Mich 2700409 M. ft (Lon = 1) Node 344, Supp 78 Mich 27007284326082777 Mich 27007284326082777 Mich 2700409 M. ft (Lon = 1) Node 344, Supp 78 Mich 27007284326082777 Mich 2700409 M. ft (Lon = 1) Node 345, Supp 82 Mich 27007284326082777 Mich 2700409 M. ft (Lon = 1) Node 345, Supp 88 Mich 27007284326082777 Mich 2700409 M. ft (Lon = 1) Node 345, Supp 88 Mich 27007284326082777 Mich 2700409 M. ft (Lon = 1) Node 345, Supp 88 Mich 27007284326082777 Mich 2700409 M. ft (Lon = 1) Node 345, Supp 88 Mich 27007284326082777 Mich 2700409 M. ft (Lon = 1) Node 345, Supp 88 Mich 27007284326082777 Mich 2700409 M. ft (Lon = 1) Node 345, Supp 88 Mich 27007284326082777 Mich 2700409 M. ft (Lon = 1) Node 345, Supp 88 Mich 27007284326082777 Mich 2700409 M. ft (Lon = 1) Node 345, Supp 88 Mich 27007284326082777 Mich 2700409 M. ft (Lon = 1) Node 345, Supp 88 Mich 27007284326082777 Mich 2700409 M. ft (Lon = 1) Node 345, Supp 88 Mich 27007284326082777 Mich 2700409 M. ft (Lon = 1) Node 345, Supp 88 Mich 27007284326082777 Mich 2700409 M. ft (Lon = 1) Node 345, Supp 88 Mich 27007284326082777 Mich 2700409 M. ft (Lon = 1) Node 345, Supp 88 Mich 27007284326082777 Mich 2700409 M. ft (Lon = 1) Node 345, Supp 88 Mich 27007284326082777 Mich 2700409 M. ft (Lon = 1) Node 345, Supp 88 Mich 27007284326082777 Mich 2700409 M. ft (Lon = 1) Node 345, Supp 88 Mich 27007284326082777 Mich 2700409 M. ft (Lon = 1) Node 345, Supp 88 Mich 27007284326082777 Mich 2700409 M. ft (Lon = 1) Node 345, Supp 88 Mich 27007284326082777 Mich 2700	Node 300, Stap 77 Mat 100, Stap 67 Mat 100, Stap 67 Mat 100, Stap 68 Mat 100, Stap 70 Mat 100, St	## 1.575-9885 W2219(3)26 ## 1.58-10 M.h (Len -7) ## 1.58-10 M.h (Len -6) ## 1.58-10 M.h (Len	M=16914231226867386238 M=16924231228667386238 M=160242123867386238 M=1602421232867386238 M=16024231228667386238 M=13624231228667386238 M=13624231228667386238 M=13624231228667386238 M=1604231228667386238 M=1604231228667386238 M=1604231228667386238 M=1604231228667386238 M=1604231228667386238 M=1604231228667386238 M=1604231228667386238 M=1604231228667386238 M=1604231228667386238 M=1604231238667386238 M=3604231238667386238 M=270409 M.h. (Len = 1) M=2604231238667386238 M=270449 M.h. (Len = 1) M=2604231238667386238 M=2704499 M.h.	Node 272, Snup 88 id=936749225004256938 id=936749222004256938 id=936749222004256938 id=936749222004236938 id=936749224090 id=936749222004236938 id=936749224090 id=9367492240938 id=936749240938 id=93674	Node 100, Suap 679 Node 100, Suap 679 Node 100, Suap 68 Node 100, Suap 68 Node 100, Suap 69 Node 100, Suap 70 Node 100, Suap 80 Node 100, Suap 80	Node 101, Snap 77 ide-GRS 1884882525280 M=3-24e+10 M.ht (Len = 12) Node 105, Snap 69 ide-GRS 1884882525280 M=2-64851884882525230 M=3-64851884882525230 M=3-64851884882525230 M=3-64851884882525230 M=3-64851884882525230 M=3-648518848852525230 M=3-648518848832525230 M=3-648518848832525230 M=3-648518848832525230 M=3-648518848832525230 M=3-6485188488325253230 M=3-648518848832525230 M=3-6485188488832525230 M=3-6485188488832525230 M=3-648518848832525230 M=3-6485188488832525230 M=3-64851884888325253230 M=3-6	Node 588, Snap 67 Ide 73 408724177256781 M - 2.7084190 M. At Clea = 1) Node 589, Snap 68 Ide 73 4007241772564781 M - 2.708499 M. At Clea = 1) Node 580, Snap 70 Ide 73 4087241772564781 M - 2.708499 M. At Clea = 1) Node 585, Snap 70 Ide 73 4087241772564781 M - 2.708499 M. At Clea = 1) Node 583, Snap 72 Ide 73 4087241772564781 M - 2.708499 M. At Clea = 1) Node 582, Snap 73 Ide 73 4087241772564781 M - 2.708499 M. At Clea = 1) Node 582, Snap 73 Ide 73 4087241772564781 M - 2.708499 M. At Clea = 1) Node 580, Snap 73 Ide 73 4087241772564781 M - 2.708499 M. At Clea = 1) Node 577, Snap 78 Ide 73 4087241772564781 M - 2.708499 M. At Clea = 1) Node 578, Snap 76 Ide 73 4087241772564781 M - 2.708499 M. At Clea = 1) Node 577, Snap 78 Ide 73 4087241772564781 M - 2.708499 M. At Clea = 1) Node 578, Snap 79 Ide 73 4087241772564781 M - 2.708499 M. At Clea = 1) Node 578, Snap 79 Ide 73 4087241772564781 M - 2.708499 M. At Clea = 1) Node 578, Snap 78 Ide 73 408724177264781 M - 2.708499 M. At Clea = 1) Node 578, Snap 80 Ide 73 408724177264781 M - 2.708499 M. At Clea = 1) Node 578, Snap 80 Ide 73 408724177264781 M - 2.708499 M. At Clea = 1) Node 579, Snap 88 Ide 73 408724177264781 M - 2.708499 M. At Clea = 1) Node 570, Snap 88 Ide 73 408724177264781 M - 2.708499 M. At Clea = 1) Node 570, Snap 88 Ide 73 408724177264781 M - 2.708499 M. At Clea = 1) Node 570, Snap 88 Ide 73 408724177264781 M - 2.708499 M. At Clea = 1) Node 570, Snap 88 Ide 73 408724177264781 M - 2.708499 M. At Clea = 1) Node 570, Snap 88 Ide 73 408724177264781 M - 2.708499 M. At Clea = 1)	
Node 29, State 70 Indio 570-511 M. ft. Clear 255 Node 29, State 70 Indio 570-51 M. ft. Clear 255 Node 29, State 70 Indio 570-51 M. ft. Clear 255 Node 29, State 72 Indio 570-505-505-505-505-505 Node 21, State 73 Node 29, State 73 Indio 570-51 M. ft. Clear 275 Node 21, State 73 Indio 570-51 M. ft. Clear 275 Node 21, State 73 Indio 570-51 M. ft. Clear 205 Node 21, State 73 Indio 570-51 M. ft. Clear 205 Node 21, State 73 Indio 570-51 M. ft. Clear 205 Node 21, State 73 Indio 570-51 M. ft. Clear 205 Node 21, State 73 Indio 570-51 M. ft. Clear 205 Node 21, State 73 Indio 570-51 M. ft. Clear 205 Node 21, State 73 Indio 570-51 M. ft. Clear 205 Node 10, State 70 Indio 570-51 M. ft. Clear 205 Node 10, State 70 Indio 570-51 M. ft. Clear 205 Node 10, State 70 Indio 570-51 M. ft. Clear 205 Node 10, State 70 Indio 570-51 M. ft. Clear 205 Node 10, State 70 Indio 570-51 M. ft. Clear 205 Node 10, State 70 Indio 570-51 M. ft. Clear 205 Node 10, State 70 Indio 570-51 M. ft. Clear 205 Node 10, State 70 Indio 570-51 M. ft. Clear 205 Node 10, State 70 Indio 570-51 M. ft. Clear 205 Node 10, State 70 Indio 570-51 M. ft. Clear 205 Node 10, State 70 Indio 570-51 M. ft. Clear 205 Node 10, State 70 Indio 570-51 M. ft. Clear 205 Node 10, State 70 Indio 570-51 M. ft. Clear 205 Indio 570-51	M=2.78e409 M.h (Lem = 1) Node 524, Smp 69 id=508907260904040708 M=7.78e409 M.h (Lem = 1) Node 522, Smp 71 id=508907260904040708 M=7.78e409 M.h (Lem = 1) Node 522, Smp 71 id=508907260904040708 M=7.78e409 M.h (Lem = 1) Node 523, Smp 72 id=508907260904040708 M=7.78e409 M.h (Lem = 1) Node 519, Smp 73 id=508907260904040708 M=7.78e409 M.h (Lem = 1) Node 519, Smp 73 id=508907260904040708 M=7.78e409 M.h (Lem = 1) Node 519, Smp 74 id=508907260904040708 M=7.78e409 M.h (Lem = 1) Node 519, Smp 76 id=508907260904040708 M=7.78e409 M.h (Lem = 1) Node 510, Smp 77 id=508907260904040708 M=7.78e409 M.h (Lem = 1) Node 511, Smp 78 id=508907260904040708 M=7.78e409 M.h (Lem = 1) Node 510, Smp 88 id=508907260904040708 M=7.78e409 M.h (Lem = 1) Node 510, Smp 88 id=508907260904040708 M=7.78e409 M.h (Lem = 1) Node 510, Smp 88 id=508907260904040708 M=7.78e409 M.h (Lem = 1) Node 510, Smp 88 id=508907260904040708 M=7.78e409 M.h (Lem = 1) Node 510, Smp 88 id=508907260904040708 M=7.78e409 M.h (Lem = 1) Node 510, Smp 88 id=508907260904040708 M=7.78e409 M.h (Lem = 1) Node 510, Smp 88 id=508907260904040708 M=7.78e409 M.h (Lem = 1)	Nods 302, Snap 78 MS-5402-M97 M, 76 (2 m = 2) Nods 401, Snap 70 John Star 101, Snap 70 John Star 1	Mode 473, Sump 68 Med 5004-0404-044119858 Med 5004-0404-0404-044119858 Med 5004-0404-0404-0404-0404-0404-0404-0404	Meds 343, Sung 78 Meds 343, Sung 70 Meds 343, Sung 70 Meds 343, Sung 70 Meds 343, Sung 71 Meds 343, Sung 71 Meds 343, Sung 71 Meds 343, Sung 71 Meds 343, Sung 72 Meds 343, Sung 72 Meds 340, Sung 73 Meds 340, Sung 74 Meds 340, Sung 74 Meds 340, Sun	No. 100 Starp 75	Mart 185, Soap 68 Mart 186, Soap 69 Mart 186, Soap 71 Mart 186, Soap 72 Mart 186, Soap 72 Mart 186, Soap 72 Mart 186, Soap 72 Mart 186, Soap 73 Mart 186, Soap 73 Mart 186, Soap 73 Mart 186, Soap 74 Mart 186, Soap 75 Mart 186, Soap 77 Mart 186, Soap 78 Mart 186, Soap 80 Mart 186, So	Node 224, Stap 78 Node 223, Stap 70 Id-91423122867386238 M=1,026410 M.h (Len = 5) Node 223, Stap 70 Id-91423122867386238 M=1,036410 M.h (Len = 5) Node 223, Stap 70 Id-914231228667386238 M=1,086410 M.h (Len = 4) Node 224, Stap 73 Id-91423122867386238 M=1,086410 M.h (Len = 4) Node 225, Stap 73 Id-91423122867386238 M=5,04699 M.h (Len = 3) Node 226, Stap 73 Id-914231228667386238 M=5,04699 M.h (Len = 2) Node 227, Stap 73 Id-914231228667386238 M=5,04699 M.h (Len = 2) Node 227, Stap 73 Id-914231228667386238 M=5,04699 M.h (Len = 2) Node 228, Stap 76 Id-914231228667386238 M=5,04699 M.h (Len = 2) Node 229, Stap 78 Id-914231228667386238 M=5,04699 M.h (Len = 2) Node 221, Stap 78 Id-914231228667386238 M=5,04699 M.h (Len = 2) Node 221, Stap 78 Id-914231228667386238 M=5,04699 M.h (Len = 1) Node 221, Stap 78 Id-914231228667386238 M=5,04699 M.h (Len = 1) Node 221, Stap 78 Id-914231228667386238 M=7,04699 M.h (Len = 1) Node 221, Stap 78 Id-914231228667386238 M=7,04699 M.h (Len = 1) Node 231, Stap 78 Id-914231228667386238 Id-914231228667386238 Id-914231228667386238 Id-914231228667386238 Id-914231228667386238 Id-914231228667386238 Id-914231228667386238 Id-91423122867386238 Id-9142312867386238 Id-9142312867386238 Id-9142312867386238 Id-9142312867386238 Id-91423128673867386238 Id-91	Node 272, Samp 68 id=9367492250425698 id=9367492250425698 id=93674922504225698 id=9367492250422698 id=936749225042250422698 id=9367492250422698 id=9367492250422698 id=9367492250422698 id=9367492250422698 id=9367492250422698 id=9367492250422698 id=9367492250422698 id=9367492250422698 id=9367492250422698 id=936749226042698 id=936749226042698 id=93	Node 193, Sunp 73 Node 195, Sunp 70 Node 197, Sunp 68 Id-959267222341(0999) Mel 1,55e-10 M.h. (Lon = 6) Node 197, Sunp 69 id-959267222341(0999) Mel 1,55e-10 M.h. (Lon = 5) Node 198, Sunp 71 id-959267222341(0999) Mel 1,55e-10 M.h. (Lon = 1) Node 199, Sunp 71 id-959267222341(0999) Mel 1,65e-10 M.h. (Lon = 4) Node 190, Sunp 73 id-959267222341(0999) Mel 1,65e-10 M.h. (Lon = 3) Node 190, Sunp 73 id-959267222341(0999) Mel 1,65e-10 M.h. (Lon = 3) Node 190, Sunp 73 id-959267222341(0999) Mel 1,65e-10 M.h. (Lon = 2) Node 190, Sunp 75 id-959267222341(0999) Mel 1,65e-10 M.h. (Lon = 2) Node 190, Sunp 75 id-95926722341(0999) Mel 1,65e-10 M.h. (Lon = 2) Node 1,65e-10 M.h. (Lon = 1)	Node 101, Snap 77 id=0:815184885252320 M=3.24e+10 M./h (Len = 12) Node 1015, Snap 00 id=0:4851884885252320 M=2.97c+10 M./h (Len = 9) Node 103, Snap 71 id=0:8151884885252320 M=2.16e+10 M./h (Len = 9) Node 103, Snap 71 id=0:8151884885252320 M=1.89c+10 M./h (Len = 9) Node 101, Snap 73 id=0:8151884885252320 M=1.89c+10 M./h (Len = 6) Node 101, Snap 73 id=0:8151884885252320 M=1.02e+10 M./h (Len = 6) Node 101, Snap 73 id=0:8151884885252320 M=1.35e+10 M./h (Len = 5) Node 101, Snap 73 id=0:815188485252320 M=1.35e+10 M./h (Len = 5) Node 99, Snap 75 id=0:815188485252320 M=1.08e+10 M./h (Len = 4) Node 99, Snap 75 id=0:815188485252320 M=1.08e+10 M./h (Len = 4) Node 99, Snap 75 id=0:815188485252320 M=1.08e+10 M./h (Len = 4) Node 99, Snap 75 id=0:815188485252320 M=1.08e+10 M./h (Len = 2) Node 99, Snap 75 id=0:815188485252320 M=1.08e+10 M./h (Len = 2) Node 99, Snap 80 id=0:815188485252320 M=1.08e+10 M./h (Len = 2) Node 99, Snap 80 id=0:815188485252320 M=3.08e+10 M./h (Len = 2) Node 99, Snap 80 id=0:815188485252320 M=3.08e+10 M./h (Len = 2) Node 99, Snap 80 id=0:815188485252320 M=3.08e+10 M./h (Len = 2) Node 99, Snap 80 id=0:815188485252320 M=3.08e+10 M./h (Len = 2) Node 99, Snap 80 id=0:815188485252320 M=3.08e+10 M./h (Len = 1) Node 99, Snap 80 id=0:815188485252320 M=3.08e+10 M./h (Len = 1) Node 99, Snap 80 id=0:815188485252320 M=3.08e+10 M./h (Len = 1) Node 99, Snap 80 id=0:815188485252320 M=3.08e+10 M./h (Len = 1) Node 99, Snap 80 id=0:815188485252320 M=3.08e+10 M./h (Len = 1) Node 91, Snap 80 id=0:815188485252320 M=3.08e+10 M./h (Len = 1) Node 91, Snap 80 id=0:815188485252320 M=3.08e+10 M./h (Len = 1) Node 91, Snap 80 id=0:815188485252320 M=3.08e+10 M./h (Len = 1) Node 91, Snap 80 id=0:815188485252320 M=3.08e+10 M./h (Len = 1) Node 91, Snap 80 id=0:815188485252320 M=3.08e+10 M./h (Len = 1) Node 91, Snap 80 id=0:815188485252320 M=3.08e+10 M./h (Len = 1) Node 91, Snap 80 id=0:815188485252320 M=3.08e+10 M./h (Len = 1)	Node 588, Snap 67 (de.73407241772567781 M-2.706+09 M.th (Len = 1) Node 587, Snap 69 (de.734087241772564781 M-2.706+09 M.th (Len = 1) Node 586, Snap 70 (de.734087241772564781 M-2.706+09 M.th (Len = 1) Node 585, Snap 70 (de.734087241772564781 M-2.706+09 M.th (Len = 1) Node 585, Snap 70 (de.734087241772564781 M-2.706+09 M.th (Len = 1) Node 588, Snap 73 (de.734087241772564781 M-2.706+09 M.th (Len = 1) Node 581, Snap 73 (de.734087241772564781 M-2.706+09 M.th (Len = 1) Node 581, Snap 73 (de.734087241772564781 M-2.706+09 M.th (Len = 1) Node 579, Snap 76 (de.734087241772564781 M-2.706+09 M.th (Len = 1) Node 579, Snap 76 (de.734087241772564781 M-2.706+09 M.th (Len = 1) Node 577, Snap 78 (de.734087241772564781 M-2.706+09 M.th (Len = 1) Node 576, Snap 79 (de.734087241772564781 M-2.706+09 M.th (Len = 1) Node 577, Snap 80 (de.734087241772564781 M-2.706+09 M.th (Len = 1) Node 577, Snap 80 (de.734087241772564781 M-2.706+09 M.th (Len = 1) Node 577, Snap 80 (de.734087241772564781 M-2.706+09 M.th (Len = 1) Node 578, Snap 80 (de.734087241772564781 M-2.706+09 M.th (Len = 1) Node 578, Snap 80 (de.734087241772564781 M-2.706+09 M.th (Len = 1) Node 578, Snap 80 (de.734087241772564781 M-2.706+09 M.th (Len = 1) Node 578, Snap 80 (de.734087241772564781 M-2.706+09 M.th (Len = 1) Node 578, Snap 80 (de.734087241772564781 M-2.706+09 M.th (Len = 1)	M-2-73 - Sharp 91 M-2-73 - 10 M-2-6-10 M-2-73 - 10 M-2-6-10 Int 3 74 - G-2-6-10 Note 77 - Sharp 92 M-2-6-73 - Sharp 93 M-3-6-74 -
Node 27, Supp 70 ILL-LEVENDESS PROBERT Method 70, Sup 71 ILL-LEVENDESS PROBERT Method 70, Sup 71 ILL-LEVENDESS PROBERT Method 70, Sup 71 ILL-LEVENDESS PROBERT Method 70, Sup 70 ILL-LEVENDES	M=2.705409 M. /h (Lon = 1) Mode 521, Snap 70 id=598977260404040708 M=2.705409 M. /h (Lon = 1) Node 522, Snap 70 id=598977260404040708 M=2.705409 M. /h (Lon = 1) Node 521, Snap 72 id=598977260404040708 M=2.705409 M. /h (Lon = 1) Node 519, Snap 73 id=598977260404040708 M=2.705409 M. /h (Lon = 1) Node 519, Snap 74 id=598977260404040708 M=2.705409 M. /h (Lon = 1) Node 519, Snap 74 id=598977260404040708 M=2.705409 M. /h (Lon = 1) Node 519, Snap 76 id=59897260404040708 M=2.705409 M. /h (Lon = 1) Node 511, Snap 77 id=59897260404040708 M=2.705409 M. /h (Lon = 1) Node 515, Snap 87 id=59897260404040708 M=2.705409 M. /h (Lon = 1) Node 515, Snap 87 id=59897260404040708 M=2.705409 M. /h (Lon = 1) Node 516, Snap 87 id=59897260404040708 M=2.705409 M. /h (Lon = 1) Node 517, Snap 80 id=5089727260404040708 M=2.705409 M. /h (Lon = 1) Node 517, Snap 80 id=5089727260404040708 M=2.705409 M. /h (Lon = 1) Node 517, Snap 87 id=5089727260404040708 M=2.705409 M. /h (Lon = 1) Node 517, Snap 87 id=5089727260404040708 M=2.705409 M. /h (Lon = 1) Node 517, Snap 80 id=508972760404040708 M=2.705409 M. /h (Lon = 1) Node 517, Snap 80 id=508972760404040708 M=2.705409 M. /h (Lon = 1) Node 517, Snap 80 id=508972760404040708 M=2.705409 M. /h (Lon = 1) Node 517, Snap 80 id=508972760404040708 M=2.705409 M. /h (Lon = 1) Node 517, Snap 80 id=508972760404040708 M=2.705409 M. /h (Lon = 1) Node 517, Snap 80 id=508972760404040708 M=2.705409 M. /h (Lon = 1) Node 517, Snap 90 id=508972760404040708 M=2.705409 M. /h (Lon = 1) Node 517, Snap 90 id=508972760404040708 M=2.705409 M. /h (Lon = 1) Node 517, Snap 90 id=508972760404040708 M=2.705409 M. /h (Lon = 1) Node 517, Snap 90 id=508972760404040708 M=2.705409 M. /h (Lon = 1)	Node 301, Stap 78 Mask 301, Stap 69 Mask 301, Stap 69 Mask 301, Stap 70 Mask 301, Stap 70 Mask 302, Stap 70 Mask 303, Stap 71 Mask 303, Stap 72 Mask 301, Stap 73 Mask 303, Stap 73 Mask 303, Stap 73 Mask 303, Stap 74 Mask 304, Stap 73 Mask 305, Stap 74 Mask 304, Stap 73 Mask 305, Stap 74 Mask 304, Stap 74 Mask 304, Stap 75 Mask 305, Stap 78 Mask 305, Stap 88 Mask 305, Stap 89 Mask 305, Stap 90 Mask 305, Sta	Medic 475, Shap 166 id: 6809449404244119838 M=2.702419 M.h (Len = 1) Node 474, Shap 199 id: 6809449404244119838 M=2.702419 M.h (Len = 1) Node 474, Shap 70 id: 680944904244119838 M=2.702419 M.h (Len = 1) Node 475, Shap 71 id: 680944904244119838 M=2.702419 M.h (Len = 1) Node 471, Shap 72 id: 680944904244119838 M=2.702419 M.h (Len = 1) Node 475, Shap 74 id: 680944904244119838 M=2.702419 M.h (Len = 1) Node 460, Shap 74 id: 680944904244119838 M=2.702419 M.h (Len = 1) Node 460, Shap 77 id: 680944904244119838 M=2.702419 M.h (Len = 1) Node 461, Shap 78 id: 680944904244119838 M=2.702419 M.h (Len = 1) Node 463, Shap 78 id: 680944904244119838 M=2.702419 M.h (Len = 1) Node 464, Shap 77 id: 680944904244119838 M=2.702419 M.h (Len = 1) Node 465, Shap 78 id: 680944904244119838 M=2.702419 M.h (Len = 1) Node 465, Shap 88 id: 680944904244119838 M=2.702419 M.h (Len = 1) Node 467, Shap 88 id: 680944904244119838 M=2.702419 M.h (Len = 1) Node 457, Shap 88 id: 680944904244119838 M=2.702419 M.h (Len = 1) Node 457, Shap 88 id: 680944904244119838 M=2.702419 M.h (Len = 1) Node 457, Shap 88 id: 680944904244119838 M=2.702419 M.h (Len = 1) Node 457, Shap 88 id: 680944904244119838 M=2.702419 M.h (Len = 1) Node 457, Shap 88 id: 680944904244119838 M=2.702419 M.h (Len = 1) Node 457, Shap 88 id: 680944904244119838 M=2.702419 M.h (Len = 1) Node 457, Shap 88 id: 680944904244119838 M=2.702419 M.h (Len = 1) Node 457, Shap 88 id: 680944904244119838 M=2.702419 M.h (Len = 1) Node 457, Shap 89 id: 680944904244119838 M=2.702419 M.h (Len = 1) Node 457, Shap 89 id: 680944904244119838 M=2.702419 M.h (Len = 1) Node 457, Shap 89 id: 680944904244119838 M=2.702419 M.h (Len = 1) Node 457, Shap 89 id: 680944904244119838 M=2.702419 M.h (Len = 1)	Medica 345, Stapp 68 Mode 355, Stapp 68 Mode 355, Stapp 68 Mode 357, Stapp 68 Mode 357, Stapp 68 Mode 358, Stapp 68 Mode 358, Stapp 69 Mode 358, Stapp 77 Mode 358, Stapp 77 Mode 358, Stapp 70 Mode 358, Stapp 70 Mode 358, Stapp 70 Mode 358, Stapp 72 Mode 358, Stapp 73 Mode 358, Stapp 73 Mode 358, Stapp 74 Mode 358, Stapp 74 Mode 358, Stapp 75 Mode 358, Stapp 77 Mode 358, Stapp 77 Mode 358, Stapp 77 Mode 358, Stapp 78 Mode 358, Stapp 88 Mode 358, Stapp 89 Mode 358, Stapp 89 Mode 358, Stapp 89 Mode 358, Stapp 98 Mode 358, Stapp 98 Mode 358, Stapp 98 Mode 378, Stapp 98 Mode	No. 10	March 1988-100 M. An (1987-100) March 1988-100 M. An (1988-100) March 1988-100 M. An (1988-100	Mode 221, Stop 78 Mode 223, Stop 780 Mode 234, Stop 880 Mode 234, Stop 780 Mode 234, Stop 780 Mode 231, Stop 70 Mode 232, Stop 70 Mode 232, Stop 70 Mode 232, Stop 70 Mode 233, Stop 70 Mode 234, Stop 77 Mode 234, Stop 782 Mode 234, Stop 782 Mode 234, Stop 782 Mode 237, Stop 783 Mode 239, Stop 783 Mode 239, Stop 783 Mode 239, Stop 783 Mode 239, Stop 783 Mode 231, Stop 783 Mode 232, Stop 784 Mode 232, Stop 786 Mode 232, Stop 786 Mode 232, Stop 787	M-1.62-1.0 M.Jh. (Len = 6) M-1.62-1.0 M.Jh. (Len = 6) M-1.62-1.0 M.Jh. (Len = 6) M-1.62-1.0 M.Jh. (Len = 5) M-1.350-1.0 M.Jh. (Len = 5) Node 271, Simp 99 M-9.350-2922-50042-29038 M-1.350-1.0 M.Jh. (Len = 5) Node 263, Simp 73 M-9.350-2922-50042-36038 M-1.08-1.0 M.Jh. (Len = 4) Node 269, Simp 73 M-9.350-2922-50042-36038 M-1.08-1.0 M.Jh. (Len = 3) Node 263, Simp 73 M-9.350-2922-50042-36038 M-3.10-4.09 M.Jh. (Len = 3) Node 264, Simp 74 M-9.350-2922-50042-36038 M-3.40-4.09 M.Jh. (Len = 2) Node 264, Simp 78 M-9.350-2922-50042-36038 M-3.40-4.09 M.Jh. (Len = 2) Node 263, Simp 78 M-9.350-2922-50042-36038 M-3.40-4.09 M.Jh. (Len = 2) Node 263, Simp 78 M-9.350-2922-50042-36038 M-3.40-4.09 M.Jh. (Len = 2) Node 263, Simp 79 M-9.350-2922-50042-36038 M-3.40-4.09 M.Jh. (Len = 1) Node 264, Simp 79 M-9.350-2922-50042-36038 M-2.70-4.09 M.Jh. (Len = 1) Node 265, Simp 88 M-2.70-4.09 M.Jh. (Len = 1) Node 275, Simp 88 M-2.70-4.09 M.Jh. (Len = 1) Node 275, Simp 88 M-2.70-4.09 M.Jh. (Len = 1) Node 275, Simp 88 M-2.70-4.09 M.Jh. (Len = 1) Node 275, Simp 88 M-2.70-4.09 M.Jh. (Len = 1) Node 275, Simp 88 M-2.70-4.09 M.Jh. (Len = 1) Node 275, Simp 88 M-2.70-4.09 M.Jh. (Len = 1) Node 275, Simp 88 M-2.70-4.09 M.Jh. (Len = 1) Node 275, Simp 88 M-2.70-4.09 M.Jh. (Len = 1) Node 275, Simp 88 M-2.70-4.09 M.Jh. (Len = 1)	Node 193, Sup 93 Node 193, S	Node 103, Snap 67 InfoRMS18WMS5252520 M=5,244-1 O M, Art Care 11) Node 105, Snap 68 inf-648S18848852525350 M=2,16-11 O M, Art Clera 11) Node 105, Snap 79 inf-848S184885525350 M=2,16-11 O M, Art Clera 19) Node 103, Snap 71 inf-648S1884885353350 M=1,16-648S188485353330 M=1,16-648S188485353320 M=1,16-648S1884853532320 M=1,16-648S1884853532320 M=1,16-648S1884853532320 M=1,16-648S18848853532320 M=1,16-648S1884885353330 M=1,16-648S188488533330 M=1,16-648S188488533330 M=1,16-648S188488533330 M=1,16-648S188488533330 M=1,16-648S18848833300 M=1,16-648S1884883300 M=1,16-648S1848883300 M=1,16-648S1848883300 M=1,16-648S184888300 M=1,16-648S184888300 M=1,16-648S184888300 M=1,16-648S184888300 M=1,16-648S184888300 M=1,16-648S184888300 M=1,16-648S184888000 M=1,16-648S184888000 M=1,16-648S184888000 M=1,16-648S184888000 M=1,16-648S184888000 M=1,16-648S184888000	Node 588, Smap 67 Med 588, Smap 67 Med 589, Smap 68 Med 589, Smap 68 Med 589, Smap 68 Med 589, Smap 68 Med 589, Smap 69 Med 589, Smap 79 Med 589, Smap 70 Med 589, Smap 70 Med 589, Smap 70 Med 589, Smap 71 Med 734, Smap 71 Med 734, Smap 71 Med 734, Smap 72 Med 734, Smap 73 Med 589, Smap 72 Med 589, Smap 74 Med 734, Smap 74 Med 734, Smap 73 Med 734, Smap 74 Med 734, Smap 74 Med 734, Smap 75 Med 734, Smap 75 Med 734, Smap 75 Med 734, Smap 76 Med 734, Smap 77 Med 734, Smap 77 Med 734, Smap 77 Med 734, Smap 77 Med 734, Smap 78 Med 734, Smap 77 Med 734, Smap 77 Med 734, Smap 77 Med 734, Smap 78 Med 734, Smap 77 Med 734, Smap 78 Med 734, Smap 77 Med 734, Smap 77 Med 734, Smap 78 Med 734, Smap 77 Med 734, Smap 78 Med 734, Smap 77 Med 734, Smap 78 Med 734, Sm	id=1850979949360448631 M=2.70e+10 M./h (Len = 10) FoF #74; Coretag = 1850979949360448631 M = 2.63e+10 M./h (9.73) Node 73, Snap 92 id=1850979949360448631
M. CAME 11 M. P. CHAP 225 M. AND STANDARD STAND	Mode 517, Stage 78 Mode 5	Node 301, Sung 70 ANALO 901, Sung 70 ANALO 902, Sung 70 ANALO 903, Sung 70 ANALO 903, Sung 70 ANALO 903, Sung 70 ANALO 903, Sung 72 ANALO 904, Sung 72 ANALO 904, Sung 72 ANALO 904, Sung 72 ANALO 905, Sung 73 ANALO 905, Sung 73 ANALO 905, Sung 73 ANALO 905, Sung 74 ANALO 905, Sung 75 ANALO 905, Sung 76 ANALO 905, Sung 90 ANALO 9	## 6 6000-4400-555 Storp 78 ## 6 6000-4400-555 Storp 78 ## 6 6000-4400-555 Storp 78 ## 6 6000-4400-555 Storp 79 ## 6 6000-4400-555 Storp 70 ## 6 6000-4400-5	Mode 343, Supp 87 Mode 343, Supp 97 Mode 343, Supp 97 Mode 344, Supp 77 Mode 345, Supp 77 Mode 345, Supp 77 Mode 345, Supp 77 Mode 346, Supp 78 Mode 347, Supp 78 Mode 348, Supp 78 Mode 347, Supp 78 Mode 348, Supp 78 Mode 347, Supp 78 Mode 348, Supp 87 Mode 348, Supp 88 Mode 348, Supp 88 Mode 348, Supp 88 Mode 348, Supp 87 Mode 348, Supp 88 Mode 348, Supp 89 Mode 348, Sup	Novel 2015 Namp 27 Novel 2015 Namp 29 Novel 2	March Marc	Med. 221, Supp. 78 Node 223, Supp. 79 Node 223, Supp. 79 Node 223, Supp. 79 Node 223, Supp. 79 Node 223, Supp. 77 Node 224, Supp. 78 Node 224, Supp. 78 Node 225, Supp. 77 Node 225, Supp. 77 Node 226, Supp. 78 Node 226, Supp. 78 Node 227, Supp. 78 Node 227, Supp. 78 Node 228, Supp. 78 Node 229, Supp. 78 Node 2	Mode 201, Sump 201 Mode 20	Note 193, Son 97 Note 193, Son 99 Note 193, S	Note 107, Supp 27 Mc452810 Math 232320 Mc242810 Math 232320 Mc452810 Math 232320 Mc56810 Math 232320	Node 587, Supp 67 int 740 (27) 417 (26) 411 Node 588, Supp 69 int 740 (27) 417 (26) 411 Node 588, Supp 69 int 740 (27) 417 (26) 411 Node 588, Supp 69 int 740 (27) 417 (26) 411 Node 588, Supp 69 int 740 (27) 417 (26) 411 Node 588, Supp 79 int 740 (27) 417 (26) 411 Node 588, Supp 77 int 740 (27) 417 (26) 411 Node 588, Supp 77 int 740 (27) 417 (26) 411 Node 588, Supp 77 int 740 (27) 417 (26) 411 Node 588, Supp 77 int 740 (27) 417 (26) 411 Node 588, Supp 78 int 740 (27) 417 (26) 411 Node 588, Supp 77 int 740 (27) 417 (26) 411 Node 577, Supp 84 int 740 (27) 417 (26) 411 Node 577, Supp 78 int 740 (27) 417 (26) 411 Node 577, Supp 78 int 740 (27) 417 (26) 411 Node 577, Supp 78 int 740 (27) 417 (26) 411 Node 577, Supp 78 int 740 (27) 417 (26) 411 Node 577, Supp 84 in	id=1850979949360448631 M=2.70e+10 M./h (Len = 10) FoF #74; Coretag = 1850979949360448631 M = 2.63e+10 M./h (9.73) Node 73, Snap 92 id=1850979949360448631 M=2.43e+10 M./h (Len = 9) Node 71, Snap 94 id=1850979949360448631 M=1.89e+10 M./h (Len = 7) Node 70, Snap 95 id=1850979949360448631 M=1.89e+10 M./h (Len = 7)
M. G.M. 11 M. P. (24 – 235) M. SAND TO STAND TO	M-2.70-019 M. d. (Len - 1) M-2.70-019 M. d. (Len - 1) Node 527. Shap 40 Node 527. Shap 40 Node 527. Shap 70 Node 527. Shap 70 Node 527. Shap 71 Node 527. Shap 72 Node 527. Shap 72 Node 527. Shap 72 Node 527. Shap 73 Node 527. Shap 73 Node 527. Shap 73 Node 527. Shap 73 Node 527. Shap 74 Node 527. Shap 74 Node 527. Shap 74 Node 527. Shap 75 Node 527. Shap 75 Node 527. Shap 75 Node 527. Shap 77 Node 527. Shap	Note 303, Namp 50 Note 303, Nam	## 6 6000-4400-541-1985 ## 1 6 6000-4400-541-1985 ## 1 6 6000-470-500-470-1985 ## 1 700-470-470-470-470-470-470-470-470-470-	Mode 343, Supp 86 M 71607343 Supp 86 M 7150734 Supp 86 M 7150734 Supp 87 M 54 Sup 88 M 54 S	Note 201	## 1-87-508-80-20-20-20-20-20-20-20-20-20-20-20-20-20	Misch 224, Supp 78 Mode 234, Supp 68 Mode 234, Supp 68 Mode 234, Supp 68 Mode 235, Supp 69 Mode 235, Supp 69 Mode 235, Supp 78 Mode 235, Supp 77 Mode 236, Supp 77 Mode 237, Supp 77 Mode 239, Supp 77 Mode 239, Supp 78 Mode 231, Su	Med. 2007, Supp. 77 Med. 2707, Supp. 80 Med. 2707, Supp. 90 Med. 2707, Supp. 91 Med. 2707, Supp. 97 Med. 2707	No. 19. Sup 70 No. 19. Sup 70	Node 101, Samp 77 Node 101, Samp 101 Node 10	Note 573, Supp 68 INCLES SAS, Supp 73 INCLES SAS, Supp 74 INCLES SAS, Supp 75 INCLES SAS, Supp 75 INCLES SAS, Supp 76 INCLES SAS, Supp 77 INCLES SAS, Supp 78 INCLES SAS,	id=1850979949360448631 M=2.70e+10 M./h (Len = 10) FoF #74; Coretag = 1850979949360448631 M = 2.63e+10 M./h (9.73) Node 73, Snap 92 id=1850979949360448631 M=2.43e+10 M./h (Len = 9) Node 71, Snap 94 id=1850979949360448631 M=1.89e+10 M./h (Len = 7) Node 70, Snap 95 id=1850979949360448631 M=1.89e+10 M./h (Len = 7)
M. A. STAND P. STAND	M-2, 20-409 M. d. (20 = 1) M-	Note 391, Supp 76 Note 392, Supp 77 Note 393, Supp 78 Note 394, Nump 78 Note 395, Supp 78 Note 395, Sup	1.0500-1431, Supp 95	1. 7361728.4 200 M. A. (Los = 1) Node 733, Supp 83 Node 733, Supp 87 Node 734, Supp 77 Node 734, Supp 77 Node 734, Supp 77 Node 735, Supp 77 Node 736, Supp 77 Node 736, Sup 78 Node 737, Supp 78 Node 737, Supp 78 Node 738, Sup 78	Note 10, Some 77 M-7001 1909 Shink 72 (2014) M-7001 1909 Shink 72 (2014)	## 1985 1993 1993 1993 1993 1993 1993 1993 199	Mode 221, Storp 78 Mode 221, Storp 78 Mode 221, Storp 70 Mode 222, Storp 70 Mode 223, Storp 70 Mode 223, Storp 70 Mode 224, Storp 70 Mode 225, Storp 70 Mode 2	Med. 201, Sunp 17 Mode 201, Sunp 17 Mode 202, Sunp 17 Mode 202, Sunp 17 Mode 202, Sunp 17 Mode 203, Sunp 17 Mode 203, Sunp 17 Mode 203, Sunp 17 Mode 204, Sunp 17 Mode 204, Sunp 17 Mode 205, Sunp 18 Mode 205, Sunp 19 Mode 205, Sun	Note 197, Sup 97 Active 197, Sup 96 Active 197, Sup 96 Active 197, Sup 96 Active 197, Sup 96 Active 197, Sup 97 Active 19	Node 108, Sung 107 Node 108, Sung 108 Node 1	Note: 593, Supp. 67 Note: 593, Supp. 68 Ind: 73-60 (20 M Tr.) 667 (11) Note: 593, Supp. 68 Ind: 73-60 (20 M Tr.) 667 (11) Note: 594, Supp. 77 Ind: 73-60 (20 M Tr.) 667 (11) Note: 594, Supp. 77 Ind: 73-60 (20 M Tr.) 667 (11) Note: 594, Supp. 77 Ind: 73-60 (20 M Tr.) 667 (11) Note: 594, Supp. 77 Ind: 73-60 (20 M Tr.) 667 (11) Note: 594, Supp. 77 Ind: 73-60 (20 M Tr.) 667 (11) Note: 594, Supp. 77 Ind: 73-60 (20 M Tr.) 667 (11) Note: 594, Supp. 77 Ind: 73-60 (20 M Tr.) 667 (11) Note: 594, Supp. 77 Ind: 73-60 (20 M Tr.) 667 (11) Note: 594, Supp. 77 Ind: 73-60 (20 M Tr.) 667 (11) Note: 594, Supp. 77 Ind: 73-60 (20 M Tr.) 667 (11) Note: 595, Supp. 75 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 87 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 87 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 87 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 87 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 87 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 87 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 88 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 89 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 89 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 89 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 89 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 89 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 89 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 89 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 89 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 89 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 89 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 89 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 89 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 89 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 89 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 87 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 87 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 87 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597, Supp. 87 Ind: 73-60 (20 M Tr.) 667 (11) Note: 597,	id=1850979949360448631 M=2.70e+10 M./h (Len = 10) FoF #74; Coretag = 1850979949360448631 M = 2.63e+10 M./h (9.73) Node 73, Snap 92 id=1850979949360448631 M=2.43e+10 M./h (Len = 9) Node 71, Snap 94 id=1850979949360448631 M=1.89e+10 M./h (Len = 7) Node 70, Snap 95 id=1850979949360448631 M=1.89e+10 M./h (Len = 7) Node 69, Snap 96 id=1850979949360448631 M=1.62e+10 M./h (Len = 6)