| M=3.51e+10 M./h (Len = 13) FoF #73; Coretag = 378302909865001537 M = 3.50e+10 M./h (12.97) | | | | | | | |
|--|--|--|--|--|--|---|--|
| Node 72, Snap 28 id=378302909865001537 M=3.78e+10 M./h (Len = 14) FoF #72; Coretag = 378302909865001537 M = 3.75e+10 M./h (13.90) Node 71, Snap 29 id=378302909865001537 | | | | | | | |
| M=4.32e+10 M./h (Len = 16) FoF #71; Coretag = 378302909865001537 M = 4.25e+10 M./h (15.75) Node 70, Snap 30 id=378302909865001537 M=4.59e+10 M./h (Len = 17) | | | | | | | |
| FoF #70; Coretag = 378302909865001537 M = 4.63e+10 M./h (17.14) Node 69, Snap 31 id=378302909865001537 M=4.86e+10 M./h (Len = 18) FoF #69; Coretag = 378302909865001537 M = 4.88e+10 M./h (18.06) | | | | | | | |
| Node 68, Snap 32 id=378302909865001537 M=5.67e+10 M./h (Len = 21) FoF #68; Coretag = 378302909865001537 M = 5.75e+10 M./h (21.31) Node 67, Snap 33 id=378302909865001537 | | | | | | | |
| M=5.67e+10 M./h (Len = 21) FoF #67; Coretag = 378302909865001537 M = 5.75e+10 M./h (21.31) Node 66, Snap 34 id=378302909865001537 M=6.48e+10 M./h (Len = 24) | | | | | | | |
| FoF #66; Coretag = 378302909865001537 M = 6.38e+10 M./h (23.62) Node 65, Snap 35 id=378302909865001537 M=8.10e+10 M./h (Len = 30) FoF #65; Coretag = 378302909865001537 M = 8.13e+10 M./h (30.11) | | | | | | | |
| Node 64, Snap 36 id=378302909865001537 M=6.75e+10 M./h (Len = 25) FoF #64; Coretag = 378302909865001537 M = 6.88e+10 M./h (25.47) Node 63, Snap 37 id=378302909865001537 | | | Node 191, Snap 37 id=481885701294523452 | | | | |
| M=8.91e+10 M./h (Len = 33) FoF #63; Coretag = 378302909865001537 M = 9.00e+10 M./h (33.35) Node 62, Snap 38 id=378302909865001537 M=8.64e+10 M./h (Len = 32) | | | M=4.05e+10 M./h (Len = 15) FoF #191; Coretag = 4818857012945234 M = 4.13e+10 M./h (15.28) Node 190, Snap 38 id=481885701294523452 M=4.32e+10 M./h (Len = 16) | | | | |
| FoF #62; Coretag = 378302909865001537 M = 8.75e+10 M./h (32.42) Node 61, Snap 39 id=378302909865001537 M=8.91e+10 M./h (Len = 33) FoF #61; Coretag = 378302909865001537 M = 9.00e+10 M./h (33.35) | | | FoF #190; Coretag M = 4.25e+10 M./h (15.75) Node 189, Snap 39 id=481885701294523452 M=4.86e+10 M./h (Len = 18) FoF #189; Coretag M = 4.75e+10 M./h (17.60) | | | | |
| Node 60, Snap 40 id=378302909865001537 M=9.45e+10 M./h (Len = 35) FoF #60; Coretag = 378302909865001537 M = 9.50e+10 M./h (35.20) Node 59, Snap 41 id=378302909865001537 M=1.08e+11 M./h (Len = 40) | | | Node 188, Snap 40 id=481885701294523452 M=5.13e+10 M./h (Len = 19) FoF #188; Coretag M = 5.00e+10 M./h (18.53) Node 187, Snap 41 id=481885701294523452 M=5.40e+10 M./h (Len = 20) | 452 | | | |
| FoF #59; Coretag = 378302909865001537 M = 1.08e+11 M./h (39.83) Node 58, Snap 42 id=378302909865001537 M=9.99e+10 M./h (Len = 37) FoF #58; Coretag = 378302909865001537 | | | FoF #187; Coretag = 4818857012945234 M = 5.50e+10 M./h (20.38) Node 186, Snap 42 id=481885701294523452 M=5.67e+10 M./h (Len = 21) FoF #186; Coretag = 4818857012945234 | | | | |
| Node 57, Snap 43 id=378302909865001537 M=1.11e+11 M./h (Len = 41) FoF #57; Coretag = 378302909865001537 M = 1.11e+11 M./h (41.22) | | | Node 185, Snap 43 id=481885701294523452 M=6.48e+10 M./h (Len = 24) FoF #185; Coretag M = 6.38e+10 M./h (23.62) | 452 | | | |
| Node 56, Snap 44 id=378302909865001537 M=1.05e+11 M./h (Len = 39) FoF #56; Coretag = 378302909865001537 M = 1.06e+11 M./h (39.37) Node 55, Snap 45 id=378302909865001537 M=8.64e+10 M./h (Len = 32) | Node 343, Snap 45 id=589972092351422222 M=2.97e+10 M./h (Len = 11) | Node 247, Snap 45 id=589972092351421821 M=2.97e+10 M./h (Len = 11) | Node 184, Snap 44 id=481885701294523452 M=6.75e+10 M./h (Len = 25) FoF #184; Coretag M = 6.63e+10 M./h (24.55) Node 183, Snap 45 id=481885701294523452 M=6.75e+10 M./h (Len = 25) | 452 | | | |
| | FoF #343; Coretag = 589972092351422222 M = 3.00e+10 M./h (11.12) Node 342, Snap 46 id=589972092351422222 M=2.70e+10 M./h (Len = 10) 378302909865001537 1 M./h (47.71) | FoF #247; Coretag = 589972092351421821 M = 2.88e+ 10 M./h (10.65) Node 246, Snap 46 id=589972092351421821 M=2.97e+10 M./h (Len = 11) FoF #246; Coretag = 589972092351421821 M = 2.88e+10 M./h (10.65) | FoF #183; Coretag = 4818857012945234 M = 6.88e+10 M./h (25.47) Node 182, Snap 46 id=481885701294523452 M=6.75e+10 M./h (Len = 25) FoF #182; Coretag = 4818857012945234 M = 6.75e+10 M./h (25.01) | | | | |
| Node 53, Snap 47 id=378302909865001537 M=1.11e+11 M./h (Len = 41) FoF #53; Coretag = M = 1.10e+1 | Node 341, Snap 47 id=589972092351422222 M=2.43e+10 M./h (Len = 9) 378302909865001537 11 M./h (40.76) | Node 245, Snap 47 id=589972092351421821 M=2.97e+10 M./h (Len = 11) FoF #245; Coretag M = 2.88e+10 M./h (10.65) | Node 181, Snap 47 id=481885701294523452 M=5.67e+10 M./h (Len = 21) FoF #181; Coretag M = 5.75e+10 M./h (21.31) | 52 | | | |
| | Node 340, Snap 48 id=589972092351422222 M=1.89e+10 M./h (Len = 7) 378302909865001537 11 M./h (46.78) Node 339, Snap 49 id=589972092351422222 M=1.62e+10 M./h (Len = 6) | Node 244, Snap 48 id=589972092351421821 M=4.05e+10 M./h (Len = 15) FoF #244; Coretag M = 4.00e+10 M./h (14.82) Node 243, Snap 49 id=589972092351421821 M=4.32e+10 M./h (Len = 16) | Node 180, Snap 48 id=481885701294523452 M=6.21e+10 M./h (Len = 23) FoF #180; Coretag M = 6.13e+10 M./h (22.70) Node 179, Snap 49 id=481885701294523452 M=6.21e+10 M./h (Len = 23) | 52 | | | |
| FoF #51; Coretag = M = 1.21e+ Node 50, Snap 50 id=378302909865001537 M=1.27e+11 M./h (Len = 47) FoF #50; Coretag = | 378302909865001537 11 M./h (44.93) Node 338, Snap 50 id=589972092351422222 M=1.35e+10 M./h (Len = 5) 378302909865001537 11 M./h (47.24) | FoF #243; Coretag = 589972092351421821 M = 4.38e+10 M./h (16.21) Node 242, Snap 50 id=589972092351421821 M=4.32e+10 M./h (Len = 16) FoF #242; Coretag = 589972092351421821 M = 4.38e+10 M./h (16.21) | FoF #179; Coretag = 48188570129452345 M = 6.25e+10 M./h (23.16) Node 178, Snap 50 id=481885701294523452 M=5.40e+10 M./h (Len = 20) FoF #178; Coretag = 48188570129452345 M = 5.50e+10 M./h (20.38) | | | | |
| Node 49, Snap 51 id=378302909865001537 M=1.35e+11 M./h (Len = 50) FoF #49; Coretag = M = 1.35e+ | Node 337, Snap 51 id=589972092351422222 M=1.35e+10 M./h (Len = 5) 378302909865001537 11 M./h (50.02) | Node 241, Snap 51 id=589972092351421821 M=3.78e+10 M./h (Len = 14) FoF #241; Coretag = 589972092351421821 M = 3.88e+10 M./h (14.36) | Node 177, Snap 51 id=481885701294523452 M=7.02e+10 M./h (Len = 26) FoF #177; Coretag M = 7.13e+10 M./h (26.40) | 52 | | | |
| id=378302909865001537 M=1.27e+11 M./h (Len = 47) FoF #48; Coretag = | Node 336, Snap 52 id=589972092351422222 M=1.08e+10 M./h (Len = 4) 378302909865001537 11 M./h (46.78) Node 335, Snap 53 id=589972092351422222 M=8.10e+09 M./h (Len = 3) | Node 240, Snap 52 id=589972092351421821 M=4.32e+10 M./h (Len = 16) FoF #240; Coretag M = 4.38e+10 M./h (16.21) Node 239, Snap 53 id=589972092351421821 M=4.59e+10 M./h (Len = 17) | Node 176, Snap 52 id=481885701294523452 M=7.02e+10 M./h (Len = 26) FoF #176; Coretag M = 7.00e+10 M./h (25.94) Node 175, Snap 53 id=481885701294523452 M=8.91e+10 M./h (Len = 33) | 52 | | | |
| Node 46, Snap 54 id=378302909865001537 M=1.27e+11 M./h (Len = 47) | Node 334, Snap 54 id=589972092351422222 M=8.10e+09 M./h (Len = 3) | FoF #239; Coretag M = 4.63e+10 M./h (17.14) Node 238, Snap 54 id=589972092351421821 M=7.02e+10 M./h (Len = 26) FoF #238; Coretag M = 7.13e+10 M./h (26.40) | FoF #175; Coretag M = 8.88e+10 M./h (32.89) Node 174, Snap 54 id=481885701294523452 M=8.37e+10 M./h (Len = 31) FoF #174; Coretag M = 8.38e+10 M./h (31.03) | | | | |
| Node 45, Snap 55 id=378302909865001537 M=1.11e+11 M./h (Len = 41) FoF #45; Coretag = M = 1.11e+ | Node 333, Snap 55 id=589972092351422222 M=5.40e+09 M./h (Len = 2) 378302909865001537 11 M./h (41.22) | Node 237, Snap 55 id=589972092351421821 M=7.83e+10 M./h (Len = 29) FoF #237; Coretag = 589972092351421821 M = 7.75e+10 M./h (28.72) | Node 173, Snap 55 id=481885701294523452 M=8.64e+10 M./h (Len = 32) FoF #173; Coretag M = 8.75e+10 M./h (32.42) | 52 | | | |
| id=378302909865001537 M=1.05e+11 M./h (Len = 39) FoF #44; Coretag = | Node 332, Shap 36 id=589972092351422222 M=5.40e+09 M./h (Len = 2) Node 331, Snap 57 id=589972092351422222 M=5.40e+09 M./h (Len = 2) | Node 235, Snap 36 id=589972092351421821 M=7.02e+10 M./h (Len = 26) FoF #236; Coretag M = 7.00e+10 M./h (25.94) Node 235, Snap 57 id=589972092351421821 M=7.56e+10 M./h (Len = 28) | Node 172, Shap 36 id=481885701294523452 M=9.18e+10 M./h (Len = 34) FoF #172; Coretag M = 9.25e+10 M./h (34.27) Node 171, Snap 57 id=481885701294523452 M=9.45e+10 M./h (Len = 35) | 52 | | | |
| Node 42, Snap 58 id=378302909865001537 M=1.46e+11 M./h (Len = 54) | Node 330, Snap 58 id=589972092351422222 M=5.40e+09 M./h (Len = 2) | FoF #235; Coretag M = 7.50e + 10 M./h (27.79) Node 234, Snap 58 id=589972092351421821 M=7.02e+10 M./h (Len = 26) FoF #234; Coretag M = 7.13e + 10 M./h (26.40) | FoF #171; Coretag M = 9.50e+10 M./h (35.20) Node 170, Snap 58 id=481885701294523452 M=8.37e+10 M./h (Len = 31) FoF #170; Coretag M = 8.50e+10 M./h (31.50) | | | | |
| Node 40, Snap 60 | Node 329, Snap 59 id=589972092351422222 M=2.70e+09 M./h (Len = 1) 378302909865001537 11 M./h (62.99) | Node 233, Snap 59 id=589972092351421821 M=7.56e+10 M./h (Len = 28) FoF #233; Coretag M = 7.50e+10 M./h (27.79) Node 232, Snap 60 | Node 169, Snap 59 id=481885701294523452 M=9.45e+10 M./h (Len = 35) FoF #169; Coretag = 48188570129452345 M = 9.38e+10 M./h (34.74) | | | | |
| id=378302909865001537 M=1.65e+11 M./h (Len = 61) FoF #40; Coretag = | id=589972092351422222 M=2.70e+09 M./h (Len = 1) 378302909865001537 11 M./h (60.68) Node 327, Snap 61 id=589972092351422222 M=2.70e+09 M./h (Len = 1) | id=589972092351421821 M=6.48e+10 M./h (Len = 24) FoF #232; Coretag = 589972092351421821 M = 6.50e+10 M./h (24.08) Node 231, Snap 61 id=589972092351421821 M=7.02e+10 M./h (Len = 26) | id=481885701294523452 M=9.45e+10 M./h (Len = 35) FoF #168; Coretag = 48188570129452345 M = 9.38e+10 M./h (34.74) Node 167, Snap 61 id=481885701294523452 M=9.18e+10 M./h (Len = 34) | Node 287, Snap 61 id=873698868875764782 M=2.70e+10 M./h (Len = 10) | | | |
| Node 38, Snap 62 id=378302909865001537 M=1.76e+11 M./h (Len = 65) | Node 326, Snap 62 id=589972092351422222 M=2.70e+09 M./h (Len = 1) | FoF #231; Coretag = 589972092351421821 M = 7.00e+10 M./h (25.94) Node 230, Snap 62 id=589972092351421821 M=6.21e+10 M./h (Len = 23) FoF #230; Coretag = 589972092351421821 M = 6.25e+10 M./h (23.16) | FoF #167; Coretag = 481885701294523452 M = 9.13e+10 M./h (33.81) Node 166, Snap 62 id=481885701294523452 M=9.45e+10 M./h (Len = 35) FoF #166; Coretag = 481885701294523452 M = 9.38e+10 M./h (34.74) | Node 286, Snap 62 id=873698868875764782 M=2.43e+10 M./h (Len = 9) | 764782 | | |
| Node 37, Snap 63 id=378302909865001537 M=2.40e+11 M./h (Len = 89) | Node 325, Snap 63 id=589972092351422222 M=2.70e+09 M./h (Len = 1) FoF #37; Coretag = 378302909865001537 M = 2.40e+11 M./h (88.93) | Node 229, Snap 63 id=589972092351421821 M=5.67e+10 M./h (Len = 21) | Node 165, Snap 63 id=481885701294523452 M=8.37e+10 M./h (Len = 31) FoF #165; Coretag = 481885701294523452 M = 8.50e+10 M./h (31.50) | M = 2.88e+10 M./h (10.65) Node 284, Snap 64 | | | |
| id=378302909865001537 M=3.38e+11 M./h (Len = 125) | id=589972092351422222 M=2.70e+09 M./h (Len = 1) FoF #36; Coretag = 3 | id=589972092351421821 M=4.86e+10 M./h (Len = 18) | id=481885701294523452 M=7.83e+10 M./h (Len = 29) | id=873698868875764782 M=4.05e+10 M./h (Len = 15) FoF #284; Coretag = 87369886887576478 | 82 | | |
| Node 35, Snap 65 id=378302909865001537 M=3.86e+11 M./h (Len = 143) | | Node 227, Snap 65 id=589972092351421821 M=4.05e+10 M./h (Len = 15) | Node 163, Snap 65 id=481885701294523452 M=6.48e+10 M./h (Len = 24) | Node 283, Snap 65 id=873698868875764782 M=3.78e+10 M./h (Len = 14) | | | |
| id=378302909865001537 | Node 323, Snap 65 id=589972092351422222 | M./h (124.59) Node 227, Snap 65 id=589972092351421821 | (id=481885701294523452) | M = 4.00e+10 M./h (14.82) Node 283, Snap 65 id=873698868875764782 | | | |
| Node 34, Snap 66 id=378302909865001537 M=4.27e+11 M./h (Len = 158) Node 33, Snap 67 id=378302909865001537 M=4.37e+11 M./h (Len = 162) Node 32, Snap 68 id=378302909865001537 | Node 323, Snap 65 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 321, Snap 67 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 321, Snap 67 id=589972092351422222 M=2.70e+09 M./h (Len = 1) | Node 227, Snap 65 id=589972092351421821 M=4.05e+10 M./h (Len = 15) FoF #35; Coretag = 378302909865001537 M = 3.85e+11 M./h (142.66) Node 226, Snap 66 id=589972092351421821 M=3.51e+10 M./h (Len = 13) FoF #34; Coretag = 378302909865001537 M = 4.28e+11 M./h (158.40) Node 225, Snap 67 id=589972092351421821 M=2.97e+10 M./h (Len = 11) FoF #33; Coretag = 378302909865001537 M = 4.38e+11 M./h (162.11) Node 224, Snap 68 id=589972092351421821 | Node 161, Snap 67 id=481885701294523452 M=5.40e+10 M./h (Len = 20) Node 161, Snap 67 id=481885701294523452 M=4.86e+10 M./h (Len = 18) Node 160, Snap 68 id=481885701294523452 | Node 283, Snap 65 id=873698868875764782 M=3.78e+10 M./h (Len = 14) Node 282, Snap 66 id=873698868875764782 M=3.24e+10 M./h (Len = 12) Node 281, Snap 67 id=873698868875764782 M=2.70e+10 M./h (Len = 10) Node 280, Snap 68 id=873698868875764782 | | | |
| Node 34, Snap 66 id=378302909865001537 M=4.27e+11 M./h (Len = 158) Node 33, Snap 67 id=378302909865001537 M=4.37e+11 M./h (Len = 162) Node 32, Snap 68 | Node 323, Snap 65 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 321, Snap 67 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 321, Snap 67 id=589972092351422222 M=2.70e+09 M./h (Len = 1) | Node 227, Snap 65 id=589972092351421821 M=4.05e+10 M./h (Len = 15) FoF #35; Coretag = 378302909865001537 M = 3.85e+11 M./h (142.66) Node 226, Snap 66 id=589972092351421821 M=3.51e+10 M./h (Len = 13) FoF #34; Coretag = 378302909865001537 M = 4.28e+11 M./h (158.40) Node 225, Snap 67 id=589972092351421821 M=2.97e+10 M./h (Len = 11) FoF #33; Coretag = 378302909865001537 M = 4.38e+11 M./h (162.11) Node 224, Snap 68 id=589972092351421821 M=2.70e+10 M./h (Len = 10) FoF #32; Coretag = 378302909865001537 M = 4.44e+11 M./h (164.43) Node 223, Snap 69 id=589972092351421821 M=2.16e+10 M./h (Len = 8) | Node 162, Snap 66 id=481885701294523452 M=5.40e+10 M./h (Len = 20) Node 161, Snap 67 id=481885701294523452 M=4.86e+10 M./h (Len = 18) Node 160, Snap 68 | Node 283, Snap 65 id=873698868875764782 M=3.78e+10 M./h (Len = 14) Node 282, Snap 66 id=873698868875764782 M=3.24e+10 M./h (Len = 12) Node 281, Snap 67 id=873698868875764782 M=2.70e+10 M./h (Len = 10) | | | |
| Node 34, Snap 66 id=378302909865001537 M=4.27e+11 M./h (Len = 158) Node 33, Snap 67 id=378302909865001537 M=4.37e+11 M./h (Len = 162) Node 32, Snap 68 id=378302909865001537 M=4.43e+11 M./h (Len = 164) | Node 323, Snap 65 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 322, Snap 66 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 321, Snap 67 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 320, Snap 68 id=589972092351422222 M=2.70e+09 M./h (Len = 1) | Node 227, Snap 65 id=589972092351421821 M=4.05e+10 M./h (Len = 15) FoF #35; Coretag = 378302909865001537 M = 3.85e+11 M./h (142.66) Node 226, Snap 66 id=589972092351421821 M=3.51e+10 M./h (Len = 13) FoF #34; Coretag = 378302909865001537 M = 4.28e+11 M./h (158.40) Node 225, Snap 67 id=589972092351421821 M=2.97e+10 M./h (Len = 11) FoF #33; Coretag = 378302909865001537 M = 4.38e+11 M./h (162.11) Node 224, Snap 68 id=589972092351421821 M=2.70e+10 M./h (Len = 10) FoF #32; Coretag = 378302909865001537 M = 4.44e+11 M./h (164.43) | Node 162, Snap 66 id=481885701294523452 M=5.40e+10 M./h (Len = 20) Node 161, Snap 67 id=481885701294523452 M=4.86e+10 M./h (Len = 18) Node 160, Snap 68 id=481885701294523452 M=4.05e+10 M./h (Len = 15) Node 159, Snap 69 id=481885701294523452 | Node 283, Snap 65 id=873698868875764782 M=3.78e+10 M./h (Len = 14) Node 282, Snap 66 id=873698868875764782 M=3.24e+10 M./h (Len = 12) Node 281, Snap 67 id=873698868875764782 M=2.70e+10 M./h (Len = 10) Node 280, Snap 68 id=873698868875764782 M=2.16e+10 M./h (Len = 8) | | | |
| Node 34, Snap 66 id=378302909865001537 M=4.27e+11 M./h (Len = 158) Node 33, Snap 67 id=378302909865001537 M=4.37e+11 M./h (Len = 162) Node 32, Snap 68 id=378302909865001537 M=4.43e+11 M./h (Len = 164) Node 31, Snap 69 id=378302909865001537 M=4.67e+11 M./h (Len = 173) | Node 323, Snap 65 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 321, Snap 66 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 320, Snap 68 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 319, Snap 69 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 319, Snap 69 id=589972092351422222 M=2.70e+09 M./h (Len = 1) | Node 227, Snap 65 id=589972092351421821 M=4.05e+10 M./h (Len = 15) FoF #35; Coretag = 378302909865001537 M = 3.85e+11 M./h (142.66) Node 226, Snap 66 id=589972092351421821 M=3.51e+10 M./h (Len = 13) FoF #34; Coretag = 378302909865001537 M = 4.28e+11 M./h (158.40) Node 225, Snap 67 id=589972092351421821 M=2.97e+10 M./h (Len = 11) FoF #33; Coretag = 378302909865001537 M = 4.38e+11 M./h (162.11) Node 224, Snap 68 id=589972092351421821 M=2.70e+10 M./h (Len = 10) FoF #32; Coretag = 378302909865001537 M = 4.44e+11 M./h (164.43) Node 223, Snap 69 id=589972092351421821 M=2.16e+10 M./h (Len = 8) FoF #31; Coretag = 378302909865001537 M = 4.66e+11 M./h (172.76) Node 222, Snap 70 id=589972092351421821 M=1.89e+10 M./h (Len = 7) FoF #30; Coretag = 378302909865001537 | Node 162, Snap 66 id=481885701294523452 M=5.40e+10 M./h (Len = 20) Node 161, Snap 67 id=481885701294523452 M=4.86e+10 M./h (Len = 18) Node 160, Snap 68 id=481885701294523452 M=4.05e+10 M./h (Len = 15) Node 159, Snap 69 id=481885701294523452 M=3.51e+10 M./h (Len = 13) | Node 283, Snap 65 id=873698868875764782 M=3.78e+10 M./h (Len = 14) Node 282, Snap 66 id=873698868875764782 M=3.24e+10 M./h (Len = 12) Node 281, Snap 67 id=873698868875764782 M=2.70e+10 M./h (Len = 10) Node 280, Snap 68 id=873698868875764782 M=2.16e+10 M./h (Len = 8) Node 279, Snap 69 id=873698868875764782 M=2.16e+10 M./h (Len = 8) | | | |
| Node 34, Snap 66 id=378302909865001537 M=4.27e+11 M./h (Len = 158) Node 33, Snap 67 id=378302909865001537 M=4.37e+11 M./h (Len = 162) Node 31, Snap 68 id=378302909865001537 M=4.43e+11 M./h (Len = 164) Node 31, Snap 69 id=378302909865001537 M=4.67e+11 M./h (Len = 173) Node 30, Snap 70 id=378302909865001537 M=4.70e+11 M./h (Len = 174) Node 29, Snap 71 id=378302909865001537 M=4.70e+11 M./h (Len = 198) | Node 323, Snap 65 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 321, Snap 66 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 320, Snap 68 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 319, Snap 69 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 319, Snap 69 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 318, Snap 70 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 316, Snap 72 id=589972092351422222 M=2.70e+09 M./h (Len = 1) | Node 227, Snap 65 id=\$89972092351421821 M=4.05e+10 M./h (Len = 15) FoF #35; Coretag = 378302909865001537 M = 3.85e+11 M./h (142.66) Node 226, Snap 66 id=\$89972092351421821 M=3.51e+10 M./h (Len = 13) FoF #34; Coretag = 378302909865001537 M = 4.28e+11 M./h (158.40) Node 225, Snap 67 id=\$89972092351421821 M=2.97e+10 M./h (Len = 11) FoF #33; Coretag = 378302909865001537 M = 4.38e+11 M./h (162.11) Node 224, Snap 68 id=\$89972092351421821 M=2.70e+10 M./h (Len = 10) FoF #32; Coretag = 378302909865001537 M = 4.44e+11 M./h (164.43) Node 223, Snap 69 id=\$89972092351421821 M=2.16e+10 M./h (Len = 8) FoF #31; Coretag = 378302909865001537 M = 4.66e+11 M./h (172.76) Node 222, Snap 70 id=\$89972092351421821 M=1.89e+10 M./h (Len = 7) FoF #30; Coretag = 378302909865001537 M = 4.70e+11 M./h (174.15) Node 221, Snap 71 id=\$89972092351421821 M=1.62e+10 M./h (Len = 6) FoF #29; Coretag = 378302909865001537 M = 5.34e+11 M./h (197.77) Node 220, Snap 72 id=\$89972092351421821 M=1.62e+10 M./h (Len = 6) FoF #28; Coretag = 378302909865001537 M = 5.45e+11 M./h (201.94) | Node 162, Snap 66 id=481885701294523452 M=5.40e+10 M./h (Len = 20) Node 161, Snap 67 id=481885701294523452 M=4.86e+10 M./h (Len = 18) Node 159, Snap 69 id=481885701294523452 M=3.51e+10 M./h (Len = 13) Node 158, Snap 70 id=481885701294523452 M=2.97e+10 M./h (Len = 11) Node 156, Snap 71 id=481885701294523452 M=2.97e+10 M./h (Len = 10) | Node 283, Snap 65 id=873698868875764782 M=3.78e+10 M./h (Len = 14) Node 281, Snap 66 id=873698868875764782 M=3.24e+10 M./h (Len = 12) Node 280, Snap 68 id=873698868875764782 M=2.70e+10 M./h (Len = 8) Node 279, Snap 69 id=873698868875764782 M=2.16e+10 M./h (Len = 8) Node 278, Snap 70 id=873698868875764782 M=1.89e+10 M./h (Len = 7) Node 278, Snap 70 id=873698868875764782 M=1.62e+10 M./h (Len = 6) | Node 127, Snap 73 id=1166432844654848489 M=2.43e+10 M./h (Len = 9) FoF #127; Coretag = 1166432844654848489 M = 2.50e+10 M./h (9.26) | | |
| Node 34, Snap 66 id=378302909865001537 M=4.27e+11 M./h (Len = 158) Node 33, Snap 67 id=378302909865001537 M=4.37e+11 M./h (Len = 162) Node 31, Snap 69 id=378302909865001537 M=4.43e+11 M./h (Len = 164) Node 30, Snap 70 id=378302909865001537 M=4.70e+11 M./h (Len = 174) Node 29, Snap 71 id=378302909865001537 M=5.35e+11 M./h (Len = 198) Node 27, Snap 73 id=378302909865001537 M=5.35e+11 M./h (Len = 198) Node 27, Snap 73 id=378302909865001537 M=5.45e+11 M./h (Len = 183) Node 27, Snap 73 id=378302909865001537 M=5.45e+11 M./h (Len = 183) | Node 322, Snap 66 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 321, Snap 66 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 320, Snap 68 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 319, Snap 69 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 318, Snap 70 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 316, Snap 72 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 316, Snap 72 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 316, Snap 72 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 313, Snap 74 id=589972092351422222 M=2.70e+09 M./h (Len = 1) | M./h (124.59) Node 227, Snap 65 id=589972092351421821 M=4.05e+10 M./h (Len = 15) FoF #35; Coretag = 378302909865001537 M = 3.85e+11 M./h (142.66) Node 226, Snap 66 id=589972092351421821 M=3.51e+10 M./h (Len = 13) FoF #34; Coretag = 378302909865001537 M = 4.28e+11 M./h (158.40) Node 225, Snap 67 id=589972092351421821 M=2.97e+10 M./h (Len = 11) FoF #33; Coretag = 378302909865001537 M = 4.38e+11 M./h (162.11) Node 224, Snap 68 id=589972092351421821 M=2.70e+10 M./h (Len = 10) FoF #32; Coretag = 378302909865001537 M = 4.44e+11 M./h (164.43) Node 223, Snap 69 id=589972092351421821 M=2.16e+10 M./h (Len = 8) FoF #31; Coretag = 378302909865001537 M = 4.66e+11 M./h (172.76) Node 222, Snap 70 id=589972092351421821 M=1.89e+10 M./h (Len = 7) FoF #30; Coretag = 378302909865001537 M = 4.70e+11 M./h (174.15) Node 221, Snap 71 id=589972092351421821 M=1.62e+10 M./h (Len = 6) FoF #29; Coretag = 378302909865001537 M = 5.34e+11 M./h (197.77) Node 220, Snap 72 id=589972092351421821 M=1.62e+10 M./h (Len = 6) FoF #29; Coretag = 378302909865001537 M = 5.45e+11 M./h (197.77) Node 219, Snap 73 id=589972092351421821 M=1.62e+10 M./h (Len = 6) FoF #27; Coretag = 378302909865001537 M = 5.45e+11 M./h (201.94) Node 219, Snap 73 id=589972092351421821 M=1.62e+10 M./h (Len = 5) FoF #27; Coretag = 378302909865001537 M = 4.94e+11 M./h (182.95) | id=481885701294523452 M=6.48e+10 M./h (Len = 24) Node 162, Snap 66 id=481885701294523452 M=5.40e+10 M./h (Len = 20) Node 161, Snap 67 id=481885701294523452 M=4.86e+10 M./h (Len = 18) Node 159, Snap 69 id=481885701294523452 M=3.51e+10 M./h (Len = 13) Node 158, Snap 70 id=481885701294523452 M=2.97e+10 M./h (Len = 11) Node 157, Snap 71 id=481885701294523452 M=2.70e+10 M./h (Len = 10) Node 156, Snap 72 id=481885701294523452 M=2.70e+10 M./h (Len = 10) Node 156, Snap 73 id=481885701294523452 M=2.70e+10 M./h (Len = 6) Node 155, Snap 73 id=481885701294523452 M=1.62e+10 M./h (Len = 6) Node 153, Snap 75 Node 153, Snap 75 | Node 283, Snap 65 id=873698868875764782 M=3.78e+10 M./h (Len = 14) Node 281, Snap 66 id=873698868875764782 M=3.24e+10 M./h (Len = 12) Node 280, Snap 68 id=873698868875764782 M=2.70e+10 M./h (Len = 8) Node 279, Snap 69 id=873698868875764782 M=2.16e+10 M./h (Len = 8) Node 279, Snap 70 id=873698868875764782 M=1.89e+10 M./h (Len = 7) Node 276, Snap 70 id=873698868875764782 M=1.62e+10 M./h (Len = 5) Node 275, Snap 73 id=873698868875764782 M=1.35e+10 M./h (Len = 4) Node 274, Snap 74 id=873698868875764782 M=1.08e+10 M./h (Len = 4) | id=1166432844654848489 M=2.43e+10 M./h (Len = 9) FoF #127; Coretag M = 2.50e+10 M./h (9.26) Node 126, Snap 74 id=1166432844654848489 M=2.43e+10 M./h (Len = 9) Node 125, Snap 75 | | |
| Node 34, Snap 66 id=378302909865001537 M=4.27e+11 M./h (Len = 158) Node 32, Snap 68 id=378302909865001537 M=4.37e+11 M./h (Len = 164) Node 31, Snap 69 id=378302909865001537 M=4.43e+11 M./h (Len = 164) Node 30, Snap 70 id=378302909865001537 M=4.70e+11 M./h (Len = 174) Node 29, Snap 71 id=378302909865001537 M=5.35e+11 M./h (Len = 198) Node 27, Snap 73 id=378302909865001537 M=5.45e+11 M./h (Len = 120) Node 27, Snap 73 id=378302909865001537 M=5.45e+11 M./h (Len = 183) Node 26, Snap 74 id=378302909865001537 M=5.45e+11 M./h (Len = 183) Node 26, Snap 74 id=378302909865001537 M=4.94e+11 M./h (Len = 183) Node 26, Snap 74 id=378302909865001537 M=4.94e+11 M./h (Len = 182) Node 26, Snap 74 id=378302909865001537 M=4.94e+11 M./h (Len = 182) Node 26, Snap 74 id=378302909865001537 M=4.94e+11 M./h (Len = 182) Node 26, Snap 74 id=378302909865001537 M=4.94e+11 M./h (Len = 182) Node 26, Snap 74 id=378302909865001537 M=4.94e+11 M./h (Len = 182) Node 26, Snap 74 id=378302909865001537 M=4.94e+11 M./h (Len = 182) Node 26, Snap 74 id=378302909865001537 Node 27, Snap 73 id=378302909865001537 Node 28, Snap 74 id=378302909865001537 Node 29, Snap 74 id=378302909865001537 Nod | Node 323, Snap 65 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 321, Snap 66 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 320, Snap 68 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 319, Snap 69 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 318, Snap 70 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 317, Snap 71 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 316, Snap 72 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 317, Snap 71 id=589972092351422222 M=2.70e+09 M./h (Len = 1) | Node 227, Snap 65 id=589972092351421821 M=4.05e+10 M./h (Len = 15) FoF #35: Coretag = 378302909865001537 M = 3.85e+11 M./h (142.66) Node 226, Snap 66 id=589972092351421821 M=5.51e+10 M./h (Len = 13) FoF #34: Coretag = 378302909865001537 M = 4.28e+11 M./h (158.40) Node 225, Snap 67 id=589972092351421821 M=2.97e+10 M./h (Len = 11) FoF #33: Coretag = 378302909865001537 M = 4.38e+11 M./h (162.11) Node 224, Snap 68 id=589972092351421821 M=2.70e+10 M./h (Len = 10) FoF #32: Coretag = 378302909865001537 M = 4.44e+11 M./h (164.43) Node 223, Snap 69 id=589972092351421821 M=2.16e+10 M./h (Len = 8) FoF #31: Coretag = 378302909865001537 M = 4.66e+11 M./h (172.76) Node 222, Snap 70 id=589972092351421821 M=1.89e+10 M./h (Len = 7) FoF #30: Coretag = 378302909865001537 M = 4.70e+11 M./h (174.15) Node 221, Snap 71 id=589972092351421821 M=1.62e+10 M./h (Len = 6) FoF #29: Coretag = 378302909865001537 M = 5.34e+11 M./h (197.77) Node 220, Snap 72 id=589972092351421821 M=1.62e+10 M./h (Len = 6) FoF #29: Coretag = 378302909865001537 M = 5.34e+11 M./h (197.77) Node 219, Snap 73 id=589972092351421821 M=1.62e+10 M./h (Len = 6) FoF #28: Coretag = 378302909865001537 M = 5.45e+11 M./h (201.94) Node 219, Snap 73 id=589972092351421821 M=1.62e+10 M./h (Len = 6) FoF #28: Coretag = 378302909865001537 M = 5.45e+11 M./h (197.77) Node 219, Snap 73 id=589972092351421821 M=1.62e+10 M./h (Len = 6) FoF #28: Coretag = 378302909865001537 M = 4.94e+11 M./h (182.95) | Node 162, Snap 66 id=481885701294523452 M=5.40e+10 M./h (Len = 20) Node 161, Snap 67 id=481885701294523452 M=5.40e+10 M./h (Len = 18) Node 160, Snap 68 id=481885701294523452 M=4.05e+10 M./h (Len = 15) Node 159, Snap 69 id=481885701294523452 M=3.51e+10 M./h (Len = 13) Node 157, Snap 71 id=481885701294523452 M=2.97e+10 M./h (Len = 11) Node 156, Snap 72 id=481885701294523452 M=2.70e+10 M./h (Len = 10) Node 156, Snap 72 id=481885701294523452 M=2.16e+10 M./h (Len = 8) Node 153, Snap 75 id=481885701294523452 M=1.89e+10 M./h (Len = 6) Node 153, Snap 74 id=481885701294523452 M=1.35e+10 M./h (Len = 5) Node 153, Snap 75 id=481885701294523452 M=1.35e+10 M./h (Len = 5) | Node 283, Snap 65 id=873698868875764782 M=3.78e+10 M./h (Len = 14) Node 281, Snap 66 id=873698868875764782 M=3.24e+10 M./h (Len = 12) Node 280, Snap 67 id=873698868875764782 M=2.70e+10 M./h (Len = 10) Node 279, Snap 69 id=873698868875764782 M=2.16e+10 M./h (Len = 8) Node 279, Snap 70 id=873698868875764782 M=1.89e+10 M./h (Len = 7) Node 277, Snap 71 id=873698868875764782 M=1.62e+10 M./h (Len = 5) Node 276, Snap 72 id=873698868875764782 M=1.62e+10 M./h (Len = 4) | id=1166432844654848489 M=2.43e+10 M./h (Len = 9) FoF #127; Coretag = 1166432844654848489 M = 2.50e+ 10 M./h (9.26) Node 126, Snap 74 id=1166432844654848489 M=2.43e+10 M./h (Len = 9) | | |
| Med 24, Snap 66 id=378302909865001537 M=4.27e+11 M./h (Len = 158) Node 33, Snap 67 id=378302909865001537 M=4.37e+11 M./h (Len = 162) Node 32, Snap 68 id=378302909865001537 M=4.43e+11 M./h (Len = 164) Node 30, Snap 70 id=378302909865001537 M=4.70e+11 M./h (Len = 174) Node 29, Snap 71 id=378302909865001537 M=5.35e+11 M./h (Len = 198) Node 28, Snap 72 id=378302909865001537 M=5.45e+11 M./h (Len = 198) Node 27, Snap 73 id=378302909865001537 M=5.45e+11 M./h (Len = 182) Node 27, Snap 73 id=378302909865001537 M=4.94e+11 M./h (Len = 182) | Node 323, Snap 65 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 321, Snap 67 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 320, Snap 68 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 319, Snap 69 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 318, Snap 70 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 316, Snap 72 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 315, Snap 73 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 316, Snap 72 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 316, Snap 73 id=589972092351422222 M=2.70e+09 M./h (Len = 1) Node 316, Snap 73 id=589972092351422222 M=2.70e+09 M./h (Len = 1) | M./h (124.59) Node 227, Snap 65 id=589972092351421821 M=4.05e+10 M./h (Len = 15) FoF #35; Coretag = 378802909865001537 M = 3.85e+11 M./h (142.66) Node 226, Snap 66 id=589972092351421821 M=5.35le+10 M./h (Len = 13) FoF #34; Coretag = 378802909865001537 M = 4.28e+11 M./h (158.40) Node 225, Snap 67 id=589972092351421821 M=2.97e+10 M./h (Len = 11) FoF #33; Coretag = 378802909865001537 M = 4.38e+11 M./h (162.11) Node 224, Snap 68 id=589972092351421821 M=2.70e+10 M./h (Len = 10) FoF #32; Coretag = 378302909865001537 M = 4.44e+11 M./h (164.43) Node 223, Snap 69 id=589972092351421821 M=2.16e+10 M./h (Len = 8) FoF #31; Coretag = 378302909865001537 M = 4.66e+11 M./h (172.76) Node 222, Snap 70 id=589972092351421821 M=1.89e+10 M./h (Len = 7) FoF #30; Coretag = 378302909865001537 M = 4.70e+11 M./h (174.15) Node 221, Snap 71 id=589972092351421821 M=1.62e+10 M./h (Len = 6) FoF #29; Coretag = 378302909865001537 M = 5.34e+11 M./h (109.77) Node 201, Snap 73 id=589972092351421821 M=1.62e+10 M./h (Len = 5) FoF #28; Coretag = 378302909865001537 M = 5.34e+11 M./h (201.94) Node 218, Snap 74 id=589972092351421821 M=1.62e+10 M./h (Len = 4) FoF #28; Coretag = 378302909865001537 M = 4.94e+11 M./h (182.95) Node 218, Snap 74 id=589972092351421821 M=1.62e+10 M./h (Len = 4) FoF #25; Coretag = 3783 M = 4.9fe+11 M./h (182.95) | Node 162, Snap 66 id=481885701294523452 M=5.40e+10 M./h (Len = 20) Node 161, Snap 67 id=481885701294523452 M=4.86e+10 M./h (Len = 18) Node 150, Snap 68 id=481885701294523452 M=4.05e+10 M./h (Len = 15) Node 159, Snap 69 id=481885701294523452 M=3.51e+10 M./h (Len = 13) Node 158, Snap 70 id=481885701294523452 M=2.97e+10 M./h (Len = 11) Node 156, Snap 72 id=481885701294523452 M=2.70e+10 M./h (Len = 10) Node 156, Snap 72 id=481885701294523452 M=2.70e+10 M./h (Len = 10) Node 156, Snap 73 id=481885701294523452 M=2.70e+10 M./h (Len = 5) Node 153, Snap 75 id=481885701294523452 M=1.89e+10 M./h (Len = 5) Node 153, Snap 75 id=481885701294523452 M=1.89e+10 M./h (Len = 5) Node 153, Snap 75 id=481885701294523452 M=1.89e+10 M./h (Len = 5) Node 153, Snap 75 id=481885701294523452 M=1.89e+10 M./h (Len = 5) Node 153, Snap 75 id=481885701294523452 M=1.35e+10 M./h (Len = 5) | Node 283, Snap 65 id=873698868875764782 M=3.78e+10 M./h (Len = 14) Node 281, Snap 66 id=873698868875764782 M=3.24e+10 M./h (Len = 12) Node 281, Snap 67 id=873698868875764782 M=2.70e+10 M./h (Len = 10) Node 279, Snap 69 id=873698868875764782 M=2.16e+10 M./h (Len = 8) Node 279, Snap 69 id=873698868875764782 M=2.16e+10 M./h (Len = 8) Node 277, Snap 71 id=873698868875764782 M=1.89e+10 M./h (Len = 7) Node 276, Snap 72 id=873698868875764782 M=1.08e+10 M./h (Len = 4) Node 275, Snap 75 id=873698868875764782 M=1.08e+10 M./h (Len = 4) Node 276, Snap 72 id=873698868875764782 M=1.08e+10 M./h (Len = 4) | id=1166432844654848489 M=2.43e+10 M./h (Len = 9) FoF #127; Coretag M = 2.50e+10 M./h (9.26) Node 126, Snap 74 id=1166432844654848489 M=2.43e+10 M./h (Len = 9) Node 125, Snap 75 id=1166432844654848489 M=2.16e+10 M./h (Len = 8) Node 124, Snap 76 id=1166432844654848489 | | |
| M=3.78.02909865001537 | Node 312, Snap 65 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) Node 322, Snap 66 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) Node 319, Snap 69 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) Node 319, Snap 69 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) Node 318, Snap 70 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) Node 316, Snap 72 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) Node 316, Snap 73 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) Node 314, Snap 74 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) Node 314, Snap 74 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) Node 314, Snap 74 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) Node 314, Snap 75 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) Node 310, Snap 75 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) | M.th. (124,59) Node 227. Snap 65 id=589972092351421821 M=4.05e+10 M.th. (Len =15) FoF #35: Coretag = 378302909865001537 M = 3.85e+11 M.th. (142.66) Node 226. Snap 66 id=589972092351421821 M=3.51e+10 M.th. (142.66) Node 225. Snap 67 id=589972092351421821 M=2.97e+10 M.th. (Len = 13) FoF #34: Coretag = 378302909865001537 M = 4.38e+11 M.th. (158.40) Node 224. Snap 68 id=589972092351421821 M=2.70e+10 M.th. (Len = 10) FoF #33: Coretag = 378302909865001537 M = 4.38e+11 M.th. (164.43) Node 224. Snap 68 id=589972092351421821 M=2.70e+10 M.th. (Len = 10) FoF #32: Coretag = 378302909865001537 M = 4.44e+11 M.th. (164.43) Node 223. Snap 69 id=589972092351421821 M=1.8e+10 M.th. (Len = 7) FoF #30: Coretag = 378302909865001537 M = 4.70e+11 M.th. (172.76) Node 221. Snap 70 id=589972092351421821 M=1.8e+10 M.th. (Len = 6) FoF #29: Coretag = 378302909865001537 M = 5.34e+11 M.th. (197.77) Node 220. Snap 72 id=589972092351421821 M=1.62e+10 M.th. (Len = 6) FoF #28: Coretag = 378302909865001537 M = 5.43e+11 M.th. (197.77) Node 210. Snap 72 id=589972092351421821 M=1.62e+10 M.th. (Len = 6) FoF #28: Coretag = 378302909865001537 M = 5.43e+11 M.th. (190.94) Node 210. Snap 72 id=58997209351421821 M=1.35e+10 M.th. (Len = 5) FoF #27: Coretag = 378302909865001537 M = 4.94e+11 M.th. (Len = 6) FoF #28: Coretag = 378302909865001537 M = 5.43e+11 M.th. (Len = 6) FoF #28: Coretag = 378302909865001537 M = 5.43e+11 M.th. (Len = 6) FoF #28: Coretag = 378302909865001537 M = 5.43e+11 M.th. (Len = 6) FoF #28: Coretag = 378302909865001537 M = 5.43e+11 M.th. (Len = 6) FoF #28: Coretag = 378302909865001537 M = 6.49e+11 M.th. (Len = 6) FoF #28: Coretag = 378302909865001537 M = 6.49e+11 M.th. (Len = 6) FoF #28: Coretag = 378302909865001537 M = 6.49e+11 M.th. (Len = 6) FoF #28: Coretag = 378302909865001537 M = 6.49e+11 M.th. (Len = 6) FoF #28: Coretag = 378302909865001537 M = 6.49e+11 M.th. (Len = 6) FoF #28: Coretag = 378302909865001537 M = 6.49e+11 M.th. (Len = 6) FoF #28: Coretag = 378302909865001537 M = 6.49e+11 M.th. (Len = 6) | Mode 154, Snap 70 Mode 156, Snap 73 Mode 156, Snap 74 Mode 156, Snap 73 Mode 156, Snap 73 Mode 158, Snap 74 Mode 158, Snap 75 Mode | Node 283, Snap 65 id=873698868875764782 M=3.78e+10 M./h (Len = 14) Node 281, Snap 66 id=873698868875764782 M=3.24e+10 M./h (Len = 12) Node 281, Snap 67 id=873698868875764782 M=2.16e+10 M./h (Len = 8) Node 279, Snap 69 id=87369886875764782 M=2.16e+10 M./h (Len = 8) Node 279, Snap 70 id=873698868875764782 M=1.89e+10 M./h (Len = 6) Node 276, Snap 72 id=873698868875764782 M=1.35e+10 M./h (Len = 6) Node 275, Snap 73 id=873698868875764782 M=1.08e+10 M./h (Len = 4) Node 277, Snap 77 id=873698868875764782 M=1.08e+10 M./h (Len = 4) Node 277, Snap 77 id=873698868875764782 M=1.08e+10 M./h (Len = 4) Node 278, Snap 76 id=873698868875764782 M=1.08e+10 M./h (Len = 4) Node 279, Snap 76 id=873698868875764782 M=1.08e+10 M./h (Len = 3) | id=1166432844654848489 M=2.43e+10 M./h (Len = 9) FoF #127; Coretag = 1166432844654848489 M = 2.50e+10 M./h (9.26) Node 126, Snap 74 id=1166432844654848489 M=2.43e+10 M./h (Len = 9) Node 125, Snap 75 id=1166432844654848489 M=2.16e+10 M./h (Len = 8) Node 124, Snap 76 id=1166432844654848489 M=1.89e+10 M./h (Len = 7) Node 123, Snap 77 id=1166432844654848489 M=1.62e+10 M./h (Len = 6) Node 122, Snap 78 id=1166432844654848489 M=1.35e+10 M./h (Len = 5) | | |
| M=3.86c+11 M./h (Len = 143) Node 34, Snap 66 id=378302999865001537 M=4.27c+11 M./h (Len = 158) Node 32, Snap 68 id=378302999865001537 M=4.37c+11 M./h (Len = 161) Node 31, Snap 69 id=378302999865001537 M=4.43c+11 M./h (Len = 161) Node 30, Snap 70 id=378302999865001537 M=4.67c+11 M./h (Len = 173) Node 20, Snap 71 id=378302999865001537 M=5.35c+11 M./h (Len = 198) Node 27, Snap 73 id=378302999865001537 M=5.35c+11 M./h (Len = 183) Node 27, Snap 73 id=378302909865001537 M=4.94c+11 M./h (Len = 183) Node 28, Snap 75 id=378302909865001537 M=4.94c+11 M./h (Len = 183) Node 27, Snap 78 id=378302909865001537 M=4.94c+11 M./h (Len = 183) Node 27, Snap 78 id=378302909865001537 M=4.94c+11 M./h (Len = 184) Node 28, Snap 78 id=378302909865001537 M=4.94c+11 M./h (Len = 149) | Node 312, Snap 65 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) Node 322, Snap 66 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) Node 312, Snap 67 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) Node 319, Snap 69 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) Node 318, Snap 70 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) Node 316, Snap 72 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) Node 316, Snap 72 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) Node 316, Snap 72 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) Node 313, Snap 74 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) Node 314, Snap 74 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) Node 313, Snap 78 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) Node 314, Snap 74 id=\$89972092351422222 M=2.70e+09 M./h (Len = 1) | M.7h. (124,59) Node 227, Snap 65 id=S89972092351421821 M=4.05e+10 M.7h (Len = 15) Fof #35; Coretag = 378302909865001537 M = 3.85e+11 M.7h (142,66) Node 226, Snap 66 id=S89972092351421821 M=3.51e+10 M.7h (Len = 13) Fof #34; Coretag = 378302909865001537 M = 4.28e+11 M.7h (158,40) Node 225, Snap 67 id=S89972092351421821 M=2.97e+10 M.7h (Len = 11) Fof #33; Coretag = 378302909865001537 M = 4.38e+11 M.7h (162,11) Node 224, Snap 68 id=S89972092351421821 M=2.70e+10 M.7h (Len = 10) Fof #32; Coretag = 378302909865001537 M = 4.44e+11 M.7h (164,43) Node 223, Snap 69 id=S89972092351421821 M=2.16e+10 M.7h (Len = 8) Fof #31; Coretag = 378302909865001537 M = 4.66e+11 M.7h (172,76) Node 222, Snap 70 id=S89972092351421821 M=1.89e+10 M.7h (Len = 7) Fof #30; Coretag = 378302909865001537 M = 4.70e+11 M.7h (172,76) Node 221, Snap 77 id=S89972092351421821 M=1.62e+10 M.7h (Len = 6) Fof #29; Coretag = 378302909865001537 M = 5.34e+11 M.7h (197,77) Node 220, Snap 72 id=S89972092351421821 M=1.62e+10 M.7h (Len = 6) Fof #28; Coretag = 378302909865001537 M = 5.45e+11 M.7h (201,94) Node 219, Snap 73 id=S89972092351421821 M=1.08e+10 M.7h (Len = 4) Node 219, Snap 73 id=S89972092351421821 M=1.08e+10 M.7h (Len = 4) Node 219, Snap 73 id=S89972092351421821 M=1.08e+10 M.7h (Len = 4) Node 219, Snap 73 id=S89972092351421821 M=1.08e+10 M.7h (Len = 4) Node 210, Snap 75 id=S89972092351421821 M=1.08e+10 M.7h (Len = 3) Node 217, Snap 75 id=S89972092351421821 M=1.08e+10 M.7h (Len = 3) Node 217, Snap 75 id=S89972092351421821 M=1.08e+10 M.7h (Len = 3) Node 217, Snap 75 id=S89972092351421821 M=1.08e+10 M.7h (Len = 3) Node 217, Snap 75 id=S89972092351421821 M=1.08e+10 M.7h (Len = 3) Node 217, Snap 75 id=S89972092351421821 M=1.08e+10 M.7h (Len = 3) Node 217, Snap 75 id=S89972092351421821 M=1.08e+10 M.7h (Len = 3) Node 217, Snap 75 id=S89972092351421821 M=1.08e+10 M.7h (Len = 3) Node 217, Snap 75 id=S89972092351421821 M=1.08e+10 M.7h (Len = 3) Node 217, Snap 75 id=S89972092351421821 M=1.08e+10 M.7h (Len = 2) Node 217, Snap 75 id=S899720925 | Med. 154, Snap 76 id=481885701294523452 M=5.40e+10 M./h (Len = 20) Node 161, Snap 66 id=481885701294523452 M=5.40e+10 M./h (Len = 20) Node 160, Snap 68 id=481885701294523452 M=4.86e+10 M./h (Len = 18) Node 159, Snap 69 id=481885701294523452 M=3.51e+10 M./h (Len = 15) Node 158, Snap 70 id=481885701294523452 M=2.97e+10 M./h (Len = 11) Node 157, Snap 71 id=481885701294523452 M=2.70e+10 M./h (Len = 10) Node 156, Snap 72 id=481885701294523452 M=2.70e+10 M./h (Len = 10) Node 155, Snap 73 id=481885701294523452 M=1.89e+10 M./h (Len = 8) Node 155, Snap 73 id=481885701294523452 M=1.89e+10 M./h (Len = 5) Node 155, Snap 73 id=481885701294523452 M=1.89e+10 M./h (Len = 5) Node 155, Snap 73 id=481885701294523452 M=1.89e+10 M./h (Len = 5) Node 150, Snap 78 id=481885701294523452 M=1.89e+10 M./h (Len = 5) Node 151, Snap 77 id=481885701294523452 M=1.89e+10 M./h (Len = 4) Node 150, Snap 78 id=481885701294523452 M=1.89e+10 M./h (Len = 4) Node 150, Snap 78 id=481885701294523452 M=1.89e+10 M./h (Len = 4) Node 150, Snap 78 id=481885701294523452 M=1.89e+10 M./h (Len = 4) Node 150, Snap 78 id=481885701294523452 M=1.89e+10 M./h (Len = 4) Node 150, Snap 78 id=481885701294523452 M=1.89e+10 M./h (Len = 4) Node 150, Snap 78 id=481885701294523452 M=1.89e+10 M./h (Len = 3) Node 150, Snap 78 id=481885701294523452 M=1.89e+10 M./h (Len = 3) Node 150, Snap 78 id=481885701294523452 M=1.89e+10 M./h (Len = 4) | Node 283, Snap 65 id=873698868875764782 M=3.78e+10 M./h (Len = 14) Node 281, Snap 66 id=873698868875764782 M=3.24e+10 M./h (Len = 12) Node 280, Snap 68 id=873698868875764782 M=2.16e+10 M./h (Len = 10) Node 279, Snap 69 id=873698868875764782 M=2.16e+10 M./h (Len = 8) Node 279, Snap 70 id=873698868875764782 M=1.89e+10 M./h (Len = 7) Node 276, Snap 71 id=873698868875764782 M=1.62e+10 M./h (Len = 6) Node 277, Snap 72 id=873698868875764782 M=1.02e+10 M./h (Len = 4) Node 278, Snap 75 id=873698868875764782 M=1.02e+10 M./h (Len = 4) Node 279, Snap 75 id=873698868875764782 M=1.02e+09 M./h (Len = 3) Node 279, Snap 76 id=873698868875764782 M=1.02e+09 M./h (Len = 3) Node 270, Snap 78 id=873698868875764782 M=1.02e+09 M./h (Len = 3) Node 270, Snap 78 id=873698868875764782 M=8.10e+09 M./h (Len = 3) | id=1166432844654848489 M=2.43e+10 M./h (Len = 9) FoF #127; Coretag = 1166432844654848489 M = 2.50e+10 M./h (9.26) Node 126, Snap 74 id=1166432844654848489 M=2.43e+10 M./h (Len = 9) Node 125, Snap 75 id=1166432844654848489 M=2.16e+10 M./h (Len = 8) Node 124, Snap 76 id=1166432844654848489 M=1.89e+10 M./h (Len = 7) Node 123, Snap 77 id=1166432844654848489 M=1.62e+10 M./h (Len = 6) Node 122, Snap 78 id=1166432844654848489 M=1.35e+10 M./h (Len = 5) | Node 99, Snap 80 id=1382605626768632048 M=2.43e+10 M./h (Len = 9) FoF #99; Coretag = 1382605626768632048 | |
| Node 34, Snap 66 | Node 323, Snap 65 id=S89972092351422222 M=2.70e+09 M./h (Len = 1) Node 320, Snap 68 id=S89972092351422222 M=2.70e+09 M./h (Len = 1) Node 310, Snap 68 id=S89972092351422222 M=2.70e+09 M./h (Len = 1) Node 319, Snap 69 id=S89972092351422222 M=2.70e+09 M./h (Len = 1) Node 318, Snap 70 id=S89972092351422222 M=2.70e+09 M./h (Len = 1) Node 316, Snap 72 id=S89972092351422222 M=2.70e+09 M./h (Len = 1) Node 316, Snap 72 id=S89972092351422222 M=2.70e+09 M./h (Len = 1) Node 313, Snap 73 id=S89972092351422222 M=2.70e+09 M./h (Len = 1) Node 313, Snap 73 id=S89972092351422222 M=2.70e+09 M./h (Len = 1) Node 313, Snap 73 id=S89972092351422222 M=2.70e+09 M./h (Len = 1) Node 310, Snap 78 id=S89972092351422222 M=2.70e+09 M./h (Len = 1) Node 310, Snap 78 id=S89972092351422222 M=2.70e+09 M./h (Len = 1) Node 310, Snap 78 id=S89972092351422222 M=2.70e+09 M./h (Len = 1) | Node 227, Snap 65 id=589972092351421821 M=4.589972092351421821 M=5.589972092351421821 M=5.589972092351421821 M=5.589972092351421821 M=5.589972092351421821 M=5.589972092351421821 M=5.589972092351421821 M=5.589972092351421821 M=5.589972092351421821 M=5.589972092351421821 M=6.589972092351421821 | Node 162, Snap 66 | Node 283, Snap 65 id=873698868875764782 M=3.78e+10 M./h (Len = 14) Node 281, Snap 66 id=873698868875764782 M=3.24e+10 M./h (Len = 12) Node 279, Snap 68 id=873698868875764782 M=2.16e+10 M./h (Len = 10) Node 279, Snap 69 id=873698868875764782 M=2.16e+10 M./h (Len = 8) Node 279, Snap 70 id=873698868875764782 M=1.89e+10 M./h (Len = 7) Node 277, Snap 70 id=873698868875764782 M=1.62e+10 M./h (Len = 5) Node 274, Snap 72 id=873698868875764782 M=1.15e+10 M./h (Len = 4) Node 274, Snap 74 id=873698868875764782 M=1.08e+10 M./h (Len = 4) Node 277, Snap 76 id=873698868875764782 M=1.08e+10 M./h (Len = 3) Node 277, Snap 77 id=873698868875764782 M=1.08e+10 M./h (Len = 3) Node 277, Snap 77 id=873698868875764782 M=1.08e+10 M./h (Len = 3) Node 277, Snap 77 id=873698868875764782 M=8.10e+09 M./h (Len = 3) Node 277, Snap 77 id=873698868875764782 M=8.10e+09 M./h (Len = 2) Node 267, Snap 78 id=873698868875764782 M=8.10e+09 M./h (Len = 2) | id=1166432844654848489 M=2.43e+10 M./h (Len = 9) FoF #127; Coretag = 11664328446548484889 M = 2.50e+10 M./h (9.26) Node 126, Snap 74 id=1166432844654848489 M=2.43e+10 M./h (Len = 9) Node 125, Snap 75 id=1166432844654848489 M=2.16e+10 M./h (Len = 8) Node 124, Snap 76 id=1166432844654848489 M=1.89e+10 M./h (Len = 7) Node 123, Snap 77 id=1166432844654848489 M=1.62e+10 M./h (Len = 6) Node 121, Snap 79 id=1166432844654848489 M=1.35e+10 M./h (Len = 5) Node 120, Snap 80 id=1166432844654848489 M=1.08e+10 M./h (Len = 4) Node 120, Snap 80 id=1166432844654848489 M=1.08e+10 M./h (Len = 4) | Node 99, Snap 80 id=1382605626768632048 M=2.43e+10 M./h (Len = 9) FoF #99; Coretag = 1382605626768632048 M = 2.50e+10 M./h (9.26) Node 98, Snap 81 id=1382605626768632048 M=2.43e+10 M./h (Len = 9) | |
| Node 24, Snap 76 | Node 323, Snap 65 id=S89972092351422222 M=2.70e+09 M./h (Len = 1) Node 321, Snap 67 id=S89972092351422222 M=2.70e+09 M./h (Len = 1) Node 330, Snap 68 id=S89972092351422222 M=2.70e+09 M./h (Len = 1) Node 319, Snap 69 id=S89972092351422222 M=2.70e+09 M./h (Len = 1) Node 319, Snap 69 id=S89972092351422222 M=2.70e+09 M./h (Len = 1) Node 316, Snap 72 id=S89972092351422222 M=2.70e+00 M./h (Len = 1) Node 316, Snap 72 id=S89972092351422222 M=2.70e+00 M./h (Len = 1) Node 316, Snap 72 id=S89972092351422222 M=2.70e+00 M./h (Len = 1) Node 316, Snap 72 id=S89972092351422222 M=2.70e+00 M./h (Len = 1) Node 315, Snap 73 id=S89972092351422222 M=2.70e+00 M./h (Len = 1) Node 316, Snap 74 id=S89972092351422222 M=2.70e+00 M./h (Len = 1) Node 317, Snap 77 id=S89972092351422222 M=2.70e+00 M./h (Len = 1) Node 310, Snap 78 id=S89972092351422222 M=2.70e+00 M./h (Len = 1) Node 310, Snap 78 id=S89972092351422222 M=2.70e+00 M./h (Len = 1) | M.th. (124.59) Node 227, Snap 65 kd=s599972092351421821 M=1.056+10 M.h. (1cn = 15) FoF #35. Coreag = 378802909865001537 M = 3.85e+11 M.h. (142.66) Node 226, Snap 66 kd=s59972092351421821 M=3.51e+10 M.h. (1cn = 13) FoF #34; Coreag = 378802909865001537 M = 4.28e+11 M.h. (162.11) FoF #33; Coreag = 378802909865001537 M = 4.38e+11 M.h. (162.11) FoF #33; Coreag = 378802909865001537 M = 4.38e+11 M.h. (162.11) FoF #33; Coreag = 378302909865001537 M = 4.38e+11 M.h. (162.11) FoF #32; Coreag = 378302909865001537 M = 4.44e+11 M.h. (164.43) Node 223, Snap 69 kd=s59972092351421821 M=2.70e+10 M.h. (1cn = 10) FoF #31; Coretag = 378302909865001537 M = 4.46e+11 M.h. (164.43) Node 222, Snap 70 kd=s59972092351421821 M=1.89e+10 M.h. (1cn = 5) FoF #31; Coretag = 378302909865001537 M = 4.70e+11 M.h. (172.76) Node 222, Snap 70 kd=s59972092351421821 M=1.02e+10 M.h. (1cn = 6) FoF #29; Coretag = 378302909865001537 M = 4.70e+11 M.h. (101.91) Node 210, Snap 72 kd=s59972092351421821 M=1.02e+10 M.h. (1cn = 6) FoF #28; Coretag = 378302909865001537 M = 5.36e+11 M.h. (201.91) Node 210, Snap 73 kd=s59972092351421821 M=1.02e+10 M.h. (1cn = 6) FoF #28; Coretag = 378302909865001537 M = 5.45e+11 M.h. (201.91) Node 210, Snap 73 kd=s59972092351421821 M=1.08e+10 M.h. (1cn = 6) FoF #29; Coretag = 378302909865001537 M = 5.45e+11 M.h. (201.91) Node 210, Snap 73 kd=s59972092351421821 M=1.08e+10 M.h. (1cn = 6) FoF #24; Coretag = 3783 M=4.15e+11 M.h. (102.95) Node 217, Snap 76 kd=s59972092351421821 M=5.49e+11 M.h. (102.95) Node 218, Snap 76 kd=s59972092351421821 M=5.49e+10 M.h. (1cn = 3) FoF #24; Coretag = 3783 M=4.45e+11 M.h. (102.95) Node 210, Snap 82 kd=s59972092351421821 M=5.49e+10 M.h. (1cn = 3) FoF #24; Coretag = 3783 M=4.45e+11 M.h. (102.95) Node 210, Snap 78 kd=s59972092351421821 M=5.49e+10 M.h. (1cn = 3) Node 210, Snap 82 kd=s59972092351421821 M=5.49e+10 M.h. (1cn = 3) Node 210, Snap 82 kd=s59972092351421821 M=5.49e+10 M.h. (1cn = 2) Node 210, Snap 82 kd=s59972092351421821 M=5.49e+10 M.h. (1cn = 2) Node 210, Snap 82 k | Med. 153, Snap 73 id=481885701294523452 M=5.40e+10 M.h (Len = 24) Node 161, Snap 66 id=481885701294523452 M=5.40e+10 M.h (Len = 20) Node 161, Snap 67 id=481885701294523452 M=6.481885701294523452 M=6.481885701294523452 M=7.00e+10 M.h (Len = 15) Node 150, Snap 69 id=481885701294523452 M=1.31e+10 M.h (Len = 11) Node 158, Snap 70 id=481885701294523452 M=2.70e+10 M.h (Len = 10) Node 156, Snap 72 id=481885701294523452 M=2.16e+10 M.h (Len = 1) Node 151, Snap 73 id=481885701294523452 M=1.89e+10 M.h (Len = 7) Node 153, Snap 74 id=481885701294523452 M=1.35e+10 M.h (Len = 5) Node 154, Snap 74 id=481885701294523452 M=1.35e+10 M.h (Len = 5) Node 153, Snap 75 id=481885701294523452 M=1.35e+10 M.h (Len = 4) Node 150, Snap 76 id=481885701294523452 M=1.35e+10 M.h (Len = 5) Node 150, Snap 78 id=481885701294523452 M=1.35e+10 M.h (Len = 4) Node 150, Snap 78 id=481885701294523452 M=1.35e+10 M.h (Len = 5) Node 150, Snap 78 id=481885701294523452 M=1.35e+10 M.h (Len = 4) Node 150, Snap 78 id=481885701294523452 M=1.08e+10 M.h (Len = 3) Node 150, Snap 78 id=481885701294523452 M=1.08e+10 M.h (Len = 3) Node 150, Snap 78 id=481885701294523452 M=1.08e+10 M.h (Len = 3) Node 150, Snap 78 id=481885701294523452 M=1.08e+10 M.h (Len = 3) Node 150, Snap 78 id=481885701294523452 M=1.08e+10 M.h (Len = 3) Node 150, Snap 78 id=481885701294523452 M=1.08e+10 M.h (Len = 3) Node 150, Snap 78 id=481885701294523452 M=1.08e+10 M.h (Len = 3) Node 150, Snap 78 id=481885701294523452 M=1.08e+10 M.h (Len = 3) Node 150, Snap 78 id=481885701294523452 M=1.08e+10 M.h (Len = 3) Node 150, Snap 78 id=481885701294523452 M=1.08e+10 M.h (Len = 3) Node 150, Snap 78 id=481885701294523452 M=1.08e+10 M.h (Len = 3) Node 150, Snap 78 id=481885701294523452 M=1.08e+10 M.h (Len = 3) | Node 283, Snap 65 id=873698868875764782 M=3.78e+10 M.fn (Len = 14) Node 281, Snap 66 id=873698868875764782 M=3.24e+10 M.fn (Len = 12) Node 281, Snap 67 id=873698868875764782 M=2.70e+10 M.fn (Len = 10) Node 279, Snap 69 id=873698868875764782 M=2.16e+10 M.fn (Len = 8) Node 279, Snap 70 id=873698868875764782 M=2.16e+10 M.fn (Len = 7) Node 278, Snap 70 id=873698868875764782 M=1.89e+10 M.fn (Len = 5) Node 276, Snap 72 id=873698868875764782 M=1.08e+10 M.fn (Len = 4) Node 277, Snap 71 id=873698868875764782 M=1.08e+10 M.fn (Len = 3) Node 270, Snap 73 id=873698868875764782 M=1.08e+10 M.fn (Len = 3) Node 270, Snap 75 id=873698868875764782 M=1.08e+10 M.fn (Len = 3) Node 270, Snap 77 id=873698868875764782 M=1.08e+10 M.fn (Len = 3) Node 270, Snap 78 id=873698868875764782 M=8.10e+09 M.fn (Len = 3) Node 270, Snap 78 id=873698868875764782 M=8.10e+09 M.fn (Len = 3) Node 270, Snap 78 id=873698868875764782 M=8.10e+09 M.fn (Len = 3) | id=1166432844654848489 M=2.43e+10 M./h (Len = 9) FoF #127; Coretag = 1166432844654848489 M = 2.50e+10 M./h (9.26) Node 126, Snap 74 id=1166432844654848489 M=2.43e+10 M./h (Len = 9) Node 125, Snap 75 id=1166432844654848489 M=2.16e+10 M./h (Len = 8) Node 124, Snap 76 id=1166432844654848489 M=1.89e+10 M./h (Len = 7) Node 122, Snap 78 id=1166432844654848489 M=1.35e+10 M./h (Len = 5) Node 121, Snap 79 id=1166432844654848489 M=1.08e+10 M./h (Len = 4) Node 120, Snap 80 id=1166432844654848489 M=1.08e+10 M./h (Len = 4) | Node 99, Snap 80 id=1382605626768632048 M=2.43e+10 M./h (Len = 9) FoF #99; Coretag = 1382605626768632048 M = 2.50e+10 M./h (9.26) | |
| Made 31, Snap 66 id=378302909865001537 M=4.276+11 M.h (Len = 158) Node 33, Snap 67 id=378302909865001537 M=4.376+11 M.h (Len = 161) Node 30, Snap 70 id=378302909865001537 M=4.436+11 M.h (Len = 161) Node 30, Snap 70 id=378302909865001537 M=4.706+11 M.h (Len = 174) Node 30, Snap 70 id=378302909865001537 M=5.356+11 M.h (Len = 174) Node 22, Snap 72 id=378302909865001537 M=5.456+11 M.h (Len = 183) Node 27, Snap 73 id=378302909865001537 M=5.456+11 M.h (Len = 183) Node 28, Snap 72 id=378302909865001537 M=5.456+11 M.h (Len = 169) Node 27, Snap 73 id=378302909865001537 M=4.566+11 M.h (Len = 169) Node 28, Snap 72 id=378302909865001537 M=4.566+11 M.h (Len = 169) Node 29, Snap 73 id=378302909865001537 M=4.566+11 M.h (Len = 169) Node 21, Snap 75 id=378302909865001537 M=4.566+11 M.h (Len = 169) Node 21, Snap 76 id=378302909865001537 M=4.566+11 M.h (Len = 169) Node 21, Snap 76 id=378302909865001537 M=4.566+11 M.h (Len = 169) Node 21, Snap 76 id=378302909865001537 M=4.566+11 M.h (Len = 169) Node 21, Snap 76 id=378302909865001537 M=4.566+11 M.h (Len = 169) Node 21, Snap 75 id=378302909865001537 M=4.566+11 M.h (Len = 169) | Node 323, Snap 65 id=S89972092351422222 M=2.70e+09 M.ft (Len = 1) Node 332, Snap 66 id=S89972092351422222 M=2.70e+09 M.ft (Len = 1) Node 332, Snap 66 id=S89972092351422222 M=2.70e+09 M.ft (Len = 1) Node 330, Snap 68 id=S89972092351422222 M=2.70e+09 M.ft (Len = 1) Node 317, Snap 70 id=S89972092351422222 M=2.70e+09 M.ft (Len = 1) Node 316, Snap 72 id=S89972092351422222 M=2.70e+09 M.ft (Len = 1) Node 317, Snap 71 id=S89972092351422222 M=2.70e+09 M.ft (Len = 1) Node 318, Snap 72 id=S89972092351422222 M=2.70e+09 M.ft (Len = 1) Node 311, Snap 73 id=S89972092351422222 M=2.70e+09 M.ft (Len = 1) Node 310, Snap 78 id=S89972092351422222 M=2.70e+09 M.ft (Len = 1) Node 310, Snap 78 id=S89972092351422222 M=2.70e+09 M.ft (Len = 1) Node 310, Snap 78 id=S89972092351422222 M=2.70e+09 M.ft (Len = 1) Node 307, Snap 83 id=S89972092351422222 M=2.70e+09 M.ft (Len = 1) Node 307, Snap 82 id=S89972092351422222 M=2.70e+09 M.ft (Len = 1) Node 307, Snap 82 id=S89972092351422222 M=2.70e+09 M.ft (Len = 1) Node 307, Snap 82 id=S89972092351422222 M=2.70e+09 M.ft (Len = 1) | M. 227, Snap 65 id-S899/2027518121 Node 227, Snap 65 id-S899/2027518121821 Med 2305-10 M. M. (12.6 of 1) Fof #35, Coretag = 398303908080501537 M = 3.85e+11 M. M. (12.6 of 1) Node 226, Snap 66 id-S899/20202518421821 M-3.51e+10 M. M. (12.6 of 1) Node 225, Snap 67 id-S899/20202518421821 M-2.599-10 M. M. (102.11) Fof #33, Coretag = 39830390808001537 M = 4.38e+11 M. M. (102.11) Node 224, Snap 68 id-S899/20202518421821 Node 223, Snap 69 id-S899/20202518421821 M-2.10e-10 M. M. (102.11) Fof #32, Coretag = 37830290808001537 M = 4.44e+11 M. M. (102.11) Node 223, Snap 69 id-S899/20202518421821 M=2.10e-10 M. M. (102.76) Node 222, Snap 70 id-S899/2020585001537 M = 4.70e+11 M. M. (107.75) Node 222, Snap 70 id-S899/2020585001537 M = 4.70e+11 M. M. (107.15) Node 221, Snap 71 id-S899/2020585001537 M = 4.70e+11 M. M. (107.15) Node 221, Snap 71 id-S899/2020585001537 M = 5.34e+11 M. M. (107.15) Node 221, Snap 72 id-S899/2020585001537 M = 5.34e+11 M. M. (107.17) Node 221, Snap 72 id-S899/2020585001537 M = 5.34e+11 M. M. (107.17) Node 218, Snap 72 id-S899/202051421821 M-1.0e+10 M. M. (1en = 0) Fof #23. Coretag = 378302909865001537 M = 5.45e+11 M. M. (102.19) Node 219, Snap 73 id-S899/202251421821 M-1.0e+10 M. M. (1en = 0) Fof #25. Coretag = 378302909865001537 M = 4.94e+11 M. M. (120.19) Node 218, Snap 74 id-S899/202251421821 M-1.0e+10 M. M. (1en = 4) Fof #25. Coretag = 378302909865001537 M = 4.94e+11 M. M. (102.19) Node 218, Snap 74 id-S899/202351421821 M-1.0e+10 M. M. (1en = 4) Fof #25. Coretag = 378302909865001537 M = 4.94e+11 M. M. (120.29) Node 218, Snap 74 id-S899/202351421821 M-1.0e+10 M. M. (1en = 4) Node 218, Snap 74 id-S899/202351421821 M-1.0e+10 M. M. (1en = 4) Node 218, Snap 74 id-S899/202351421821 M-1.0e+10 M. M. (1en = 4) Node 218, Snap 78 id-S899/202351421821 M-1.0e+10 M. M. (1en = 4) Node 219, Snap 78 id-S899/202351421821 M-1.0e+10 M. M. (1en = 4) Node 210, Snap 78 id-S899/202351421821 M-1.0e+10 M. M. (1en = 2) Node 210, Snap 78 id-S899/202351421821 M-1.0e+10 | Mede 162, Snap 66 id=481888701294523452 Me5.460e+10 M.h (Len = 24) Node 161, Snap 67 id=481888701294523452 Me5.460e+10 M.h (Len = 20) Node 161, Snap 68 id=481888701294523452 Me4.866e+10 M.h (Len = 18) Node 160, Snap 68 id=481888701294523452 Me4.866e+10 M.h (Len = 15) Node 150, Snap 68 id=481888701294523452 Me4.05e+10 M.h (Len = 15) Node 151, Snap 70 id=481888701294523452 Me5.16e+10 M.h (Len = 11) Node 154, Snap 70 id=481888701294523452 Me5.16e+10 M.h (Len = 10) Node 155, Snap 77 id=481888701294523452 Me5.16e+10 M.h (Len = 1) Node 154, Snap 77 id=481885701294523452 Me5.16e+10 M.h (Len = 7) Node 154, Snap 77 id=481885701294523452 Me5.16e+10 M.h (Len = 5) Node 155, Snap 77 id=481885701294523452 Me5.16e+10 M.h (Len = 6) Node 150, Snap 78 id=481885701294523452 Me5.16e+10 M.h (Len = 6) Node 151, Snap 77 id=4818570 M.h (Len = 6) Node 152, Snap 76 id=4818570 M.h (Len = 6) Node 153, Snap 76 id=4818570 M.h (Len = 6) Node 154, Snap 77 id=4818570 M.h (Len = 6) Node 154, Snap 78 id=4818570 M.h (Len = 6) Node 159, Snap 79 id=4818570 M.h (Len = 6) Node 150, Snap 78 id=4818570 M.h (Len = 4) Node 148, Snap 80 id=4818570 M.h (Len = 4) Node 148, Snap 80 id=4818570 M.h (Len = 3) Node 150, Snap 78 id=4818570 M.h (Len = 4) Node 160, Snap 78 id=4818570 M.h (Len = 4) Node 161, Snap 77 id=4818570 M.h (Len = 4) Node 163, Snap 79 id=4818570 M.h (Len = 4) Node 164, Snap 82 id=4818570 M.h (Len = 3) Node 165, Snap 78 id=4818570 M.h (Len = 3) Node 165, Snap 78 id=4818570 M.h (Len = 3) Node 167, Snap 78 id=4818570 M.h (Len = 3) Node 168, Snap 80 id=4818570 M.h (Len = 3) Node 169, Snap 79 id=4818570 M.h (Len = 3) Node 169, Snap 79 id=4818570 M.h (Len = 3) Node 169, Snap 79 id=4818570 M.h (Len = 3) Node 169, Snap 79 id=4818570 M.h (Len = 3) Node 169, Snap 79 id=4818570 M.h (Len = 3) Node 169, Snap 79 id=4818570 M.h (Len = 3) Node 169, Snap 79 id=4818570 M.h (Len = 3) Node 169, Snap 79 id=4818570 M.h (Len = 3) Node 169, Snap 79 id=4818570 M.h (Len = 3) Node 169, Snap 79 id=4818570 M.h (Len = 3) Node 169, S | Node 283, Snap 65 id=873698808875764782 M=3.78e+10 M.ft (Len = 14) Node 281, Snap 66 id=873698808875764782 M=3.24e+10 M.ft (Len = 12) Node 280, Snap 66 id=873698808875764782 M=2.70e+10 M.ft (Len = 10) Node 280, Snap 68 id=873698808875764782 M=2.16e+10 M.ft (Len = 8) Node 279, Snap 70 id=873698808875764782 M=1.62e+10 M.ft (Len = 8) Node 278, Snap 71 id=873698808875764782 M=1.62e+10 M.ft (Len = 5) Node 278, Snap 73 id=873698808875764782 M=1.62e+10 M.ft (Len = 4) Node 278, Snap 73 id=873698808875764782 M=1.08e+10 M.ft (Len = 4) Node 271, Snap 77 id=873698808875764782 M=1.08e+10 M.ft (Len = 3) Node 273, Snap 75 id=87369808875764782 M=1.08e+10 M.ft (Len = 3) Node 273, Snap 75 id=87369808875764782 M=8.10e+09 M.ft (Len = 3) Node 270, Snap 75 id=87369808875764782 M=8.10e+09 M.ft (Len = 3) Node 270, Snap 75 id=87369808875764782 M=8.10e+09 M.ft (Len = 3) Node 270, Snap 75 id=87369808875764782 M=8.10e+09 M.ft (Len = 2) Node 266, Snap 81 id=87369808875764782 M=5.40e+09 M.ft (Len = 2) Node 267, Snap 78 id=87369808875764782 M=5.40e+09 M.ft (Len = 2) Node 268, Snap 80 id=87369808875764782 M=5.40e+09 M.ft (Len = 1) | id=1166432844654848489 M=2.43e+10 M./h (Len = 9) FoF #127; Coretag = 1166432844654848488 M = 2.50e+10 M./h (9.26) Node 126, Snap 74 id=1166432844654848489 M=2.43e+10 M./h (Len = 9) Node 125, Snap 75 id=1166432844654848489 M=2.16e+10 M./h (Len = 8) Node 123, Snap 77 id=1166432844654848489 M=1.89e+10 M./h (Len = 7) Node 123, Snap 77 id=1166432844654848489 M=1.62e+10 M./h (Len = 6) Node 122, Snap 78 id=1166432844654848489 M=1.35e+10 M./h (Len = 5) Node 121, Snap 79 id=1166432844654848489 M=1.08e+10 M./h (Len = 4) Node 120, Snap 80 id=1166432844654848489 M=1.08e+10 M./h (Len = 4) Node 121, Snap 79 id=1166432844654848489 M=1.08e+10 M./h (Len = 3) | Node 99, Snap 80 id=13826056267686632048 M=2.43e+10 M./h (Len = 9) FoF #99; Coretag = 1382605626768632048 M = 2.50e+10 M./h (9.26) Node 98, Snap 81 id=1382605626768632048 M=2.43e+10 M./h (Len = 9) Node 97, Snap 82 id=1382605626768632048 M=1.89e+10 M./h (Len = 7) | |
| Med. 20, Stap 73 Med. 27, Stap 73 Med. 27, Stap 73 Med. 27, Stap 73 Med. 28, Stap 76 Med. 28, Stap 76 Med. 28, Stap 76 Med. 28, Stap 78 Med. 28, Sta | Node 312, Sump 63 Mdc. S8972700235 1422222 Mdc. S8997200235 1422222 Mdc. S8907200235 1422222 | M.th. (124.59) Node 227, Snap 65 Mist S89972902315121821 Mist S89972903315121821 Mist S89972 | Mode 162, Snap 66 id=818 18850129452452 M-5.00c+10 M. (Lon = 21) Nocle 161, Snap 67 id=818 18850129452452 M-5.00c+10 M. (Lon = 21) Nocle 160, Snap 68 id=818 188501294523452 M-6.6c+10 M. (Lon = 18) Nocle 160, Snap 68 id=81 888501294523452 M-4.05c+10 M. (Lon = 15) Nocle 160, Snap 68 id=81 888501294523452 M-4.05c+10 M. (Lon = 15) Nocle 159, Snap 69 id=81 888501294523452 M-13.51c+10 M. (Lon = 15) Nocle 158, Snap 70 id=81 888501294523452 M-12.70c+10 M. (Lon = 11) Nocle 156, Snap 72 id=481 88501294523452 M-2.70c+10 M. (Lon = 10) Nocle 151, Snap 77 id=481 88501294523452 M-1.80c+10 M. (Lon = 5) Nocle 151, Snap 77 id=481 88501294523452 M-1.80c+10 M. (Lon = 6) Nocle 152, Snap 76 id=481 88501294523452 M-1.80c+10 M. (Lon = 6) Nocle 153, Snap 77 id=481 88501294523452 M-1.80c+10 M. (Lon = 5) Nocle 153, Snap 77 id=481 88501294523452 M-1.80c+10 M. (Lon = 6) Nocle 151, Snap 77 id=481 88501294523452 M-1.80c+10 M. (Lon = 3) Nocle 150, Snap 79 id=481 88501294523452 M-1.80c+10 M. (Lon = 3) Nocle 151, Snap 77 id=481 88501294523452 M-1.80c+10 M. (Lon = 3) Nocle 185, Snap 79 id=481 88501294523452 M-1.80c+10 M. (Lon = 3) Nocle 185, Snap 79 id=481 88501294523452 M-1.80c+10 M. (Lon = 3) Nocle 185, Snap 79 id=481 88501294523452 M-1.80c+10 M. (Lon = 3) Nocle 185, Snap 79 id=481 88501294523452 M-1.80c+10 M. (Lon = 3) Nocle 185, Snap 80 id=481 88501294523452 M-1.80c+10 M. (Lon = 3) Nocle 185, Snap 80 id=481 88501294523452 M-1.80c+10 M. (Lon = 3) Nocle 185, Snap 80 id=481 88501294523452 M-1.80c+10 M. (Lon = 3) Nocle 185, Snap 80 id=481 88501294523452 M-1.80c+10 M. (Lon = 3) Nocle 185, Snap 80 id=481 88501294523452 M-1.80c+10 M. (Lon = 3) Nocle 185, Snap 80 id=481 88501294523452 M-1.80c+10 M. (Lon = 3) Nocle 185, Snap 80 id=481 88501294523452 M-1.80c+10 M. (Lon = 3) Nocle 185, Snap 80 id=481 88501294523452 M-1.80c+10 M. (Lon = 3) Nocle 185, Snap 80 id=481 88501294523452 M-1.80c+10 M. (Lon = 3) Nocle 185, Snap 80 id=481 88501294523452 M-1.80c+10 M. (Lon = 3) Nocle 185, Snap 80 id=481 88501294523452 M-1.80c+10 M. (L | Node 283, Snap 68 Id-871509880887576182 M-378-e1 D M.Jn (Len = 14) Node 283, Snap 67 Id-871509880887576182 M-32-e1 D M.Jn (Len = 10) Node 281, Snap 67 Id-8715098808875761782 M-270-e1 D M.Jn (Len = 10) Node 270, Snap 68 Id-8715098808875761782 M-2, 16e+10 M.Jn (Len = 8) Node 278, Snap 70 Id-873698808875764782 M-1, 89e+10 M.Jn (Len = 5) Node 278, Snap 73 Id-873698808875764782 M-1, 89e+10 M.Jn (Len = 5) Node 278, Snap 73 Id-873698808875764782 M-1, 89e+10 M.Jn (Len = 4) Node 278, Snap 74 Id-873698808875764782 M-1, 18e+10 M.Jn (Len = 4) Node 278, Snap 77 Id-873698808875764782 M-1, 18e+10 M.Jn (Len = 4) Node 278, Snap 76 Id-873698888875764782 M-1, 18e+10 M.Jn (Len = 3) Node 278, Snap 77 Id-873698888875764782 M-1, 18e+10 M.Jn (Len = 3) Node 278, Snap 776 Id-873698888875764782 M-1, 18e+10 M.Jn (Len = 3) Node 278, Snap 776 Id-873698888875764782 M-1, 18e+10 M.Jn (Len = 3) Node 278, Snap 776 Id-873698888875764782 M-1, 18e+10 M.Jn (Len = 3) Node 278, Snap 78 Id-873698888875764782 M-1, 18e+10 M.Jn (Len = 3) Node 278, Snap 78 Id-873698888875764782 M-1, 18e+10 M.Jn (Len = 3) Node 278, Snap 78 Id-873698888875764782 M-1, 18e+10 M.Jn (Len = 1) Node 278, Snap 78 Id-873698888875764782 M-1, 18e+10 M.Jn (Len = 1) Node 278, Snap 78 Id-873698888875764782 M-1, 18e+10 M.Jn (Len = 1) Node 278, Snap 78 Id-873698888875764782 M-1, 18e+10 M.Jn (Len = 1) Node 278, Snap 78 Id-873698888875764782 M-1, 18e+10 M.Jn (Len = 1) Node 278, Snap 78 Id-873698888875764782 M-1, 18e+10 M.Jn (Len = 1) | Id=116432844654848489 M=2.43e+10 M./h (Len = 9) M=1.66432844654848489 M=2.43e+10 M./h (Len = 9) M=1.66432844654848489 M=2.43e+10 M./h (Len = 9) M=1.66432844654848489 M=2.16e+10 M./h (Len = 8) M=1.89e+10 M./h (Len = 7) M=1.66432844654848489 M=1.89e+10 M./h (Len = 6) M=1.66432844654848489 M=1.62e+10 M./h (Len = 5) M=1.66432844654848489 M=1.08e+10 M./h (Len = 4) M=1.66432844654848489 M=1.08e+10 M./h (Len = 4) M=1.08e+10 M./h (Len = 4) M=1.08e+10 M./h (Len = 3) M=1.66432844654848489 M=8.10e+09 M./h (Len = 3) M=8.10e+09 M./h (Len = 3) M=8.10e+09 M./h (Len = 2) M=5.40e+09 M./h (Len = 3) M=5.40e+09 M./h (Len = 4) M=5.40e+ | Node 99, Snup 80 id=1382605626768632048 M=2.43e+10 M./h (Len = 9) FoF #99; Coretag = 382605626768632048 M = 2.50±+10 M./h (9.26) Node 98, Snap 83 id=1382605626768632048 M=2.43e+10 M./h (Len = 9) Node 95, Snap 83 id=1382605626768632048 M=1.62e+10 M./h (Len = 6) Node 94, Snap 84 id=1382605626768632048 M=1.62e+10 M./h (Len = 6) Node 94, Snap 85 id=1382605626768632048 M=1.52e+10 M./h (Len = 5) | |
| Med. 23, Stage 70 Med. 27, Stage 71 Med. 29, Stage 70 Med. 21, Stage 70 Med. 29, Stage 71 Med. 29, Stage 72 Med. 29, Stage 73 Med. 29, Stage 75 Med. 29, Stage 80 Med. 30, Stag | Node 313, Snap 63 des-889972002351422222 M-2.780+199 M.dt (Len = 1) Node 321, Snap 66 des-889972002351422222 M-2.780+199 M.dt (Len = 1) Node 330, Snap 60 des-889972002351422222 M-2.780+199 M.dt (Len = 1) Node 319, Snap 60 des-889972002351422222 M-2.780+199 M.dt (Len = 1) Node 319, Snap 70 des-889972002351422222 M-2.780+199 M.dt (Len = 1) Node 317, Snap 71 des-889972002351422222 M-2.780+199 M.dt (Len = 1) Node 314, Snap 73 des-889972002351422222 M-2.780+199 M.dt (Len = 1) Node 314, Snap 73 des-889972002351422222 M-2.780+199 M.dt (Len = 1) Node 314, Snap 73 des-889972002351422222 M-2.780+199 M.dt (Len = 1) Node 310, Snap 78 des-889972002351422222 M-2.780+199 M.dt (Len = 1) Node 310, Snap 78 des-889972002351422222 M-2.780+199 M.dt (Len = 1) Node 310, Snap 78 des-889972002351422222 M-2.780+199 M.dt (Len = 1) Node 300, Snap 79 des-889972002351422222 M-2.780+199 M.dt (Len = 1) Node 300, Snap 81 des-889972002351422222 M-2.780+199 M.dt (Len = 1) Node 300, Snap 82 des-889972002351422222 M-2.780+199 M.dt (Len = 1) Node 300, Snap 83 des-889972002351422222 M-2.780+199 M.dt (Len = 1) Node 300, Snap 83 des-889972002351422222 M-2.780+199 M.dt (Len = 1) Node 300, Snap 83 des-889972002351422222 M-2.780+199 M.dt (Len = 1) Node 300, Snap 83 des-889972002351422222 M-2.780+199 M.dt (Len = 1) Node 300, Snap 83 des-889972002351422222 M-2.780+199 M.dt (Len = 1) Node 300, Snap 83 des-889972002351422222 M-2.780+199 M.dt (Len = 1) Node 300, Snap 83 des-889972002351422222 M-2.780+199 M.dt (Len = 1) Node 300, Snap 83 des-889972002351422222 M-2.780+199 M.dt (Len = 1) Node 300, Snap 83 des-889972002351422222 M-2.780+199 M.dt (Len = 1) | M. (124.59) Node 227, Suap 65 INSTITUTE (187.14) Node 218, Suap 66 INSTITUTE (187.14) Node 218, Suap 67 INSTITUTE (187.14) Node 224, Suap 67 INSTITUTE (187.14) Node 224, Suap 68 INSTITUTE (187.14) Node 223, Suap 69 INSTITUTE (187.14) Node 223, Suap 70 INSTITUTE (187.14) Node 223, Suap 70 INSTITUTE (187.14) Node 221, Suap 71 INSTITUTE (187.14) Node 221, Suap 72 INSTITUTE (187.14) Node 221, Suap 73 INSTITUTE (187.14) Node 221, Suap 74 INSTITUTE (187.14) Node | India 1885 | Node 233, Supp 65 Idea 8736/8889875764782 Ma 378-91 (M M Int on 14) Node 233, Supp 66 Idea 8736/88898575764782 Ma 34-91 (M M Int on 12) Node 231, Supp 67 Idea 8736/88898575764782 Ma 34-91 (M M Int on 12) Node 270, Supp 68 Idea 8736/88898575764782 Ma 34-91 (M M Int on 19) Node 270, Supp 79 Idea 8736/88898575764782 Ma 34-91 (M M Int on 19) Node 271, Supp 70 Idea 8736/88888575764782 Ma 34-91 (M M Int on 19) Node 273, Supp 70 Idea 8736/88888575764782 Ma 34-91 (M M Int on 19) Node 273, Supp 73 Idea 8736/88888575764782 Ma 34-91 (M M Int on 19) Node 273, Supp 73 Idea 8736/88888575764782 Ma 34-91 (M M Int on 19) Node 273, Supp 73 Idea 8736/88888575764782 Ma 34-91 (M M Int on 19) Node 273, Supp 73 Idea 8736/88888575764782 Ma 34-91 (M M Int on 19) Node 273, Supp 73 Idea 8736/88888575764782 Ma 34-91 (M M Int on 19) Node 273, Supp 73 Idea 8736/88888575764782 Ma 34-91 (M M Int on 19) Node 273, Supp 73 Idea 8736/88888575764782 Ma 34-91 (M M Int on 19) Node 273, Supp 74 Idea 8736/88888575764782 Ma 34-91 (M M Int on 19) Node 273, Supp 74 Idea 8736/88888575764782 Ma 34-91 (M M Int on 19) Node 273, Supp 74 Idea 8736/88888575764782 Ma 34-91 (M M Int on 19) Node 273, Supp 74 Idea 8736/88888575764782 Ma 34-91 (M M Int on 19) Node 273, Supp 74 Idea 8736/88888575764782 Ma 34-91 (M M Int on 19) Node 273, Supp 74 Idea 8736/88888575764782 Ma 34-91 (M M Int on 19) Node 273, Supp 74 Idea 8736/88888575764782 Ma 34-91 (M M Int on 19) Node 273, Supp 74 Idea 8736/88888575764782 Ma 34-91 (M M Int on 19) Node 273, Supp 74 Idea 8736/88888575764782 Ma 34-91 (M M Int on 19) Node 273, Supp 74 Idea 8736/888888575764782 Ma 34-91 (M M Int on 19) Node 273, Supp 74 Idea 8736/8888857564782 Ma 34-91 (M M Int on 19) Node 273, Supp 74 Idea 8736/8888857564782 M 34-91 (M M Int on 19) Node 273, Supp 74 Idea 8736/8888857564782 M 34-91 (M M Int on 19) Node 273, Supp 74 Idea 8736/8888857564782 M 34-91 (M M Int on 19) Node 273, Supp 74 Idea 8736/8888857564782 M 34-91 (M M Int on | Mode 124, Snap 75 Mode 125, Snap 75 Mode 126, Snap 74 Mode 126, Snap 74 Mode 126, Snap 75 Mode 126, Snap 75 Mode 127, Snap 75 Mode 128, Snap 76 Mode 128, Snap 77 Mode 128, Snap 77 Mode 129, Snap 78 Mode 120, Snap 77 Mode 120, Snap 78 Mode 122, Snap 78 Mode 122, Snap 78 Mode 123, Snap 77 Mode 124, Snap 78 Mode 125, Snap 78 Mode 126, Snap 78 Mode 126, Snap 78 Mode 127, Snap 78 Mode 128, Snap 79 Mode 129, Snap 78 Mode 120, Snap 80 Mode | Node 99, Snap 80 id=1382605626768632048 M=2.43e+10 M./h (Len = 9) FoF #99; Coretag = 1382605626768632048 M = 2.50e+10 M./h (9.26) Node 98, Snap 81 id=1382605626768632048 M=2.43e+10 M./h (Len = 9) Node 97, Snap 82 id=1382605626768632048 M=1.89e+10 M./h (Len = 7) Node 96, Snap 83 id=1382605626768632048 M=1.62e+10 M./h (Len = 6) Node 95, Snap 84 id=1382605626768632048 M=1.62e+10 M./h (Len = 6) | |
| Mode 23, Stage 73 Mode 23, Stage 73 Mode 28, Stage 73 Mode 29, Stage 71 Mode 29, Stage 71 Mode 29, Stage 73 Mode 29, Stage 74 Mode 29, Stage 74 Mode 29, Stage 74 Mode 29, Stage 75 Mode 29, Stage 75 Mode 29, Stage 75 Mode 29, Stage 75 Mode 29, Stage 76 Mode 29, Stage 80 Mode 39, Stage 80 Mode 30, Stag | Neds 312, Sunp 63 id-S89972092351422222 M=2,704-09 M,h (Lm = 1) Node 323, Sunp 66 id-S89972092351422222 M=2,704-09 M,h (Lm = 1) Node 330, Sunp 66 id-S89972092351422222 M=2,704-09 M,h (Lm = 1) Node 310, Sunp 76 id-S89972092351422222 M=2,704-09 M,h (Lm = 1) Node 313, Sunp 70 id-S89972092351422222 M=2,704-09 M,h (Lm = 1) Node 313, Sunp 73 id-S89972092351422222 M=2,704-09 M,h (Lm = 1) Node 313, Sunp 73 id-S89972092351422222 M=2,704-09 M,h (Lm = 1) Node 313, Sunp 73 id-S89972092351422222 M=2,704-09 M,h (Lm = 1) Node 313, Sunp 75 id-S89972092351422222 M=2,704-09 M,h (Lm = 1) Node 313, Sunp 75 id-S89972092351422222 M=2,704-09 M,h (Lm = 1) Node 310, Sunp 78 id-S89972092351422222 M=2,704-09 M,h (Lm = 1) Node 300, Sunp 80 id-S89972092351422222 M=2,704-09 M,h (Lm = 1) Node 300, Sunp 80 id-S89972092351422222 M=2,704-09 M,h (Lm = 1) Node 300, Sunp 80 id-S89972092351422222 M=2,704-09 M,h (Lm = 1) Node 300, Sunp 80 id-S89972092351422222 M=2,704-09 M,h (Lm = 1) Node 300, Sunp 80 id-S89972092351422222 M=2,704-09 M,h (Lm = 1) Node 300, Sunp 80 id-S89972092351422222 M=2,704-09 M,h (Lm = 1) Node 300, Sunp 80 id-S89972092351422222 M=2,704-09 M,h (Lm = 1) Node 300, Sunp 80 id-S89972092351422222 M=2,704-09 M,h (Lm = 1) Node 300, Sunp 80 id-S89972092351422222 M=2,704-09 M,h (Lm = 1) Node 300, Sunp 80 id-S89972092351422222 M=2,704-09 M,h (Lm = 1) | M. (124, 59) Node 227, Suny 65 isi-S9972092251 (21821) M-4.056+10 M. ft Len = 15) FoF #35. Creetage = 37802009086201537 M = 3.856+11 M. ft Len = 139 FoF #35. Creetage = 37802009086201537 M = 4.366+11 M. ft Len = 139 FoF #35. Creetage = 37802009086201537 M = 4.366+11 M. ft Len = 119 FoF #35. Creetage = 37802009086201537 M = 4.366+11 M. ft Len = 110 FoF #35. Creetage = 37802009086201537 M = 4.366+11 M. ft Len = 10 FoF #35. Creetage = 37802009086301537 M = 4.4456+11 M. ft Len = 10 FoF #35. Creetage = 37802009086301537 M = 4.4456+11 M. ft Len = 10 FoF #35. Creetage = 37802009086301537 M = 4.456+11 M. ft Len = 10 FoF #36. Creetage = 37802009086301537 M = 4.666+17 M. ft Len = 10 FoF #37. Creetage = 37802009086301537 M = 5.666+17 M. ft Len = 61 FoF #36. Creetage = 37802009086301537 M = 5.766+17 M. ft Len = 61 FoF #37. Creetage = 37802009086301537 M = 5.766+17 M. ft Len = 61 FoF #37. Creetage = 37802009086301537 M = 5.766+17 M. ft Len = 61 FoF #37. Creetage = 37802009086301537 M = 5.766+17 M. ft Len = 61 FoF #37. Creetage = 37802009086301537 M = 5.766+17 M. ft Len = 61 FoF #37. Creetage = 37802009086301537 M = 5.766+17 M. ft Len = 61 FoF #37. Creetage = 37802009086301537 M = 5.766+17 M. ft Len = 61 FoF #37. Creetage = 37802009086301537 M = 5.766+17 M. ft Len = 61 FoF #37. Creetage = 37802009086301537 M = 5.766+17 M. ft Len = 61 FoF #37. Creetage = 37802009086301537 M = 5.766+17 M. ft Len = 61 FoF #37. Creetage = 37802009086301537 M = 5.766+17 M. ft Len = 61 FoF #37. Creetage = 37802009086301537 M = 5.766+17 M. ft Len = 61 FoF #37. Creetage = 37802009086301537 M = 5.766+17 M. ft Len = 61 FoF #37. Creetage = 37802009086301537 M = 5.766+17 M. ft Len = 61 FoF #37. Creetage = 37802009086301537 M = 5.766+17 M. ft Len = 61 FoF #37. Creetage = 37802009086301537 M = 5.766+17 M. ft Len = 61 FoF #37. Creetage = 37802009086301537 M = 5.766+17 M. ft Len = 61 FoF #37. Creetage = 37802009086301537 M = 5.766+17 M. ft Len = 61 FoF #37. Creetage = 37802009086301537 FoF #37. Cr | Media 1885701294523452 | Node 223, Snap 65 id=875068808575764782 M=3.24e+10 M.ft (Len = 14) Node 221, Snap 66 id=873068808575764782 M=3.24e+10 M.ft (Len = 12) Node 221, Snap 66 id=873698808575764782 M=2.70e+10 M.ft (Len = 10) Node 220, Snap 68 id=873698808575764782 M=2.16e+10 M.ft (Len = 10) Node 270, Snap 70 id=873698808575764782 M=2.16e+10 M.ft (Len = 8) Node 273, Snap 70 id=873698808575764782 M=1.89e+10 M.ft (Len = 5) Node 275, Snap 77 id=873698808575764782 M=1.89e+10 M.ft (Len = 5) Node 275, Snap 77 id=873698808575764782 M=1.08e+10 M.ft (Len = 4) Node 276, Snap 77 id=873698808575764782 M=1.08e+10 M.ft (Len = 4) Node 277, Snap 77 id=873698808575764782 M=1.08e+10 M.ft (Len = 3) Node 278, Snap 77 id=873698888575764782 M=1.08e+10 M.ft (Len = 3) Node 279, Snap 77 id=873698888575764782 M=1.08e+10 M.ft (Len = 3) Node 270, Snap 77 id=873698888575764782 M=5.10e+09 M.ft (Len = 3) Node 270, Snap 77 id=873698888575764782 M=5.40e+09 M.ft (Len = 2) Node 270, Snap 78 id=873698888575764782 M=5.40e+09 M.ft (Len = 2) Node 270, Snap 84 id=873698888875764782 M=5.40e+09 M.ft (Len = 2) Node 265, Snap 84 id=873698888875764782 M=5.40e+09 M.ft (Len = 2) Node 265, Snap 85 id=873698888875764782 M=5.40e+09 M.ft (Len = 2) Node 265, Snap 85 id=873698888875764782 M=5.40e+09 M.ft (Len = 2) Node 265, Snap 85 id=873698888875764782 M=5.40e+09 M.ft (Len = 2) Node 265, Snap 85 id=873698888875764782 M=5.40e+09 M.ft (Len = 2) Node 265, Snap 85 id=873698888875764782 M=5.40e+09 M.ft (Len = 2) Node 265, Snap 85 id=873698888875764782 M=5.40e+09 M.ft (Len = 1) | Mode 12, Snap 75 id= 16643284465484889 M=2.43e+10 M./h (Len = 9) Mode 125, Snap 75 id= 16643284465484889 M=2.43e+10 M./h (Len = 9) Mode 124, Snap 75 id= 16643284465484889 M=2.16e+10 M./h (Len = 8) Mode 124, Snap 76 id= 16643284465484889 M=1.89e+10 M./h (Len = 7) Mode 123, Snap 77 id= 16643284465484889 M=1.89e+10 M./h (Len = 6) Mode 121, Snap 78 id= 16643284465484889 M=1.08e+10 M./h (Len = 5) Mode 121, Snap 80 id= 166432844654848489 M=1.08e+10 M./h (Len = 4) Mode 116432844654848489 M=1.08e+10 M./h (Len = 3) Mode 11643284465484889 M=1.08e+10 M./h (Len = 3) Mode 117, Snap 81 id= 16643284465484889 M=1.08e+10 M./h (Len = 3) Mode 118, Snap 82 id= 16643284465484889 M=1.08e+10 M./h (Len = 3) Mode 117, Snap 83 id= 16643284465484889 M=1.08e+10 M./h (Len = 3) Mode 118, Snap 82 id= 16643284465484889 M=1.08e+10 M./h (Len = 2) Mode 118, Snap 82 id= 16643284465484889 M=1.08e+10 M./h (Len = 2) Mode 118, Snap 83 id= 16643284465484889 M=1.08e+10 M./h (Len = 2) Mode 118, Snap 84 id= 16643284465484889 M=1.08e+10 M./h (Len = 2) Mode 118, Snap 84 id= 16643284465484889 M=1.08e+10 M./h (Len = 2) Mode 118, Snap 85 id= 16643284465484889 M=1.08e+10 M./h (Len = 2) Mode 118, Snap 85 id= 16643284465484889 M=1.08e+10 M./h (Len = 2) Mathematical States M=1.08e+10 M./h (Le | Node 99, Snap 80 id=1382605526758632048 M=2.43e+10 M./h (Len = 9) FoF #99; Coretag = 1382605626768632048 M = 2.50s+10 M./h (9.26) Node 98, Snap 81 id=1382605626768632048 M=2.43e+10 M./h (Len = 9) Node 97, Snap 82 id=1382605626768632048 M=1.89e+10 M./h (Len = 7) Node 96, Snap 83 id=1382605626768632048 M=1.62e+10 M./h (Len = 6) Node 97, Snap 83 id=1382605626768632048 M=1.62e+10 M./h (Len = 6) Node 97, Snap 83 id=1382605626768632048 M=1.62e+10 M./h (Len = 6) | |
| Section Sect | Node 323, Supp 63 Node 323, Supp 63 Node 323, Supp 64 Mar. 704-149 M. ft (Len = 1) Node 323, Supp 65 Mar. 704-149 M. ft (Len = 1) Node 323, Supp 65 Mar. 704-149 M. ft (Len = 1) Node 323, Supp 65 Mar. 704-149 M. ft (Len = 1) Node 323, Supp 65 Mar. 704-149 M. ft (Len = 1) Node 323, Supp 65 Mar. 704-149 M. ft (Len = 1) Node 333, Supp 65 Mar. 704-149 M. ft (Len = 1) Node 318, Supp 70 Mar. 704-149 M. ft (Len = 1) Node 318, Supp 70 Mar. 704-149 M. ft (Len = 1) Node 318, Supp 70 Mar. 704-199 M. ft (Len = 1) Node 318, Supp 71 Mar. 704-199 M. ft (Len = 1) Node 318, Supp 72 Mar. 704-199 M. ft (Len = 1) Node 318, Supp 73 Mar. 704-199 M. ft (Len = 1) Node 318, Supp 73 Mar. 704-199 M. ft (Len = 1) Node 318, Supp 75 Mar. 704-199 M. ft (Len = 1) Node 318, Supp 76 Mar. 704-199 M. ft (Len = 1) Node 318, Supp 77 Mar. 704-199 M. ft (Len = 1) Node 318, Supp 78 Mar. 704-199 M. ft (Len = 1) Node 308, Supp 78 Mar. 704-199 M. ft (Len = 1) Node 309, Supp 78 Mar. 704-199 M. ft (Len = 1) Node 309, Supp 79 Mar. 704-199 M. ft (Len = 1) Node 309, Supp 79 Mar. 704-199 M. ft (Len = 1) Node 309, Supp 79 Mar. 704-199 M. ft (Len = 1) Node 309, Supp 79 Mar. 704-199 M. ft (Len = 1) Node 309, Supp 79 Mar. 704-199 M. ft (Len = 1) Node 309, Supp 78 Mar. 704-199 M. ft (Len = 1) Node 309, Supp 78 Mar. 704-199 M. ft (Len = 1) Node 309, Supp 78 Mar. 704-199 M. ft (Len = 1) Node 309, Supp 78 Mar. 704-199 M. ft (Len = 1) Node 309, Supp 78 Mar. 704-199 M. ft (Len = 1) Node 309, Supp 78 Mar. 704-199 M. ft (Len = 1) Node 309, Supp 78 Mar. 704-199 M. ft (Len = 1) Node 309, Supp 78 Mar. 704-199 M. ft (Len = 1) Node 309, Supp 78 Mar. 704-199 M. ft (Len = 1) Node 309, Supp 78 Mar. 704-199 M. ft (Len = 1) Node 309, Supp 78 Mar. 704-199 M. ft (Len = 1) Node 309, Supp 78 Mar. 704-199 M. ft (Len = 1) Node 309, Supp 78 Mar. 704-199 M. ft (Len = 1) Node 309, Supp 78 Mar. 704-199 M. ft (Len = 1) Node 309, Supp 78 Mar. 704-199 M. ft (Len = 1) Node 309, Supp 78 Mar. 704-199 M. ft (Len = 1) | No. 124.59 127.586 128.59 129.58 | Med-884-10 M.An Len = 23) Med-884-10 M.An Len = 23) Mode 161, Snap 67 id-881885701294523422 Med-864-10 M.An Len = 30) Mode 161, Snap 67 id-881885701294523422 Med-864-10 M.An Len = 15) Mode 164, Snap 69 id-881885701294523422 Med-1058-10 M.An Len = 15) Mode 155, Snap 70 id-881885701294523422 Med-1058-10 M.An Len = 10) Node 155, Snap 71 id-881885701294523422 Med-276-10 M.An Len = 10 Node 155, Snap 72 id-881885701294523422 Med-276-10 M.An Len = 10 Node 155, Snap 73 id-881885701294523422 Med-276-10 M.An Len = 8) Node 155, Snap 73 id-881885701294523422 Med-186-10 M.An Len = 6) 000000866001537 Node 155, Snap 75 id-88185701294523422 Med-186-10 M.An Len = 5) 00000866001537 Node 155, Snap 76 id-88185701294523422 Med-186-10 M.An Len = 5) 00000866001537 Node 155, Snap 76 id-88185701294523422 Med-166-20 M.An Len = 5) 00000866001537 Node 155, Snap 76 id-88185701294523422 Med-106-20 M.An Len = 5) 00000866001537 Node 155, Snap 76 id-88185701294523422 Med-106-20 M.An Len = 3) 00009866001537 Node 156, Snap 78 id-88185701294523422 Med-106-20 M.An Len = 3) 00009866001537 Node 156, Snap 88 id-88185701294523422 Med-106-20 M.An Len = 3) 00009866001537 Node 156, Snap 88 id-88185701294523422 Med-106-20 M.An Len = 3) 00009866001537 Node 156, Snap 88 id-88185701294523422 Med-106-20 M.An Len = 3) 100-91853001537 Node 156, Snap 85 id-88185701294523422 Med-106-20 M.An Len = 3) 100-91853001537 Node 157, Snap 81 id-88185701294523422 Med-106-20 M.An Len = 3) 100-91853001537 Node 157, Snap 80 id-88185701294523422 Med-106-20 M.An Len = 3) 100-91853001537 Node 157, Snap 80 id-88185701294523422 Med-106-20 M.An Len = 3) 100-91853001537 Node 156, Snap 85 id-881853701294523422 Med-106-20 M.An Len = 3) 100-91853001537 Node 157, Snap 80 id-881853701294523422 Med-106-20 M.An Len = 3) 100-91853001537 Node 158, Snap 95 id-881853701294523422 Med-106-20 M.An Len = 3) 100-91853001537 Node 158, Snap 95 id-881853701294523422 Med-106-20 M.An Len = 3) id-881853701294523 | Node 282, Supp 68 dis 57000000000000000000000000000000000000 | M=1166432844654848489 M=2.43e+10 M./h (Len = 9) FoF #127; Corctag = 11664328446548484848 M = 2.50e+10 M./h (Len = 9) Node 126, Snap 74 id=1166432844654848489 M=2.43e+10 M./h (Len = 9) Node 125, Snap 75 id=1166432844654848489 M=2.16e+10 M./h (Len = 8) Node 124, Snap 76 id=1166432844654848489 M=1.89e+10 M./h (Len = 7) Node 123, Snap 77 id=1166432844654848489 M=1.89e+10 M./h (Len = 6) Node 121, Snap 78 id=116643284465484849 M=1.63e+10 M./h (Len = 4) Node 120, Snap 80 id=116643284465484849 M=1.08e+10 M./h (Len = 4) Node 119, Snap 81 id=1166432844654848489 M=1.08e+10 M./h (Len = 3) Node 119, Snap 81 id=1166432844654848489 M=8.10e+09 M./h (Len = 3) Node 119, Snap 81 id=1166432844654848489 M=8.10e+09 M./h (Len = 3) Node 117, Snap 83 id=1166432844654848489 M=5.40e+09 M./h (Len = 3) Node 113, Snap 87 id=1166432844654848489 M=5.40e+09 M./h (Len = 2) Node 114, Snap 88 id=116643284465484849 M=5.40e+09 M./h (Len = 2) Node 115, Snap 88 id=116643284465484849 M=5.40e+09 M./h (Len = 2) Node 117, Snap 88 id=116643284465484849 M=5.40e+09 M./h (Len = 2) Node 110, Snap 89 id=116643284465484849 M=7.40e+09 M./h (Len = 1) Node 110, Snap 89 id=1166432844654848489 M=7.40e+09 M./h (Len = 1) | Node 99, Snap 80 id=1382605626768632048 M=2.43e+10 M, ft (Len = 9) Node 98, Snap 81 id=1382605626768632048 M=2.43e+10 M, ft (Len = 9) Node 97, Snap 82 id=1382605626768632048 M=1.89e+10 M, ft (Len = 7) Node 96, Snap 83 id=1382605626768632048 M=1.62e+10 M, ft (Len = 6) Node 97, Snap 82 id=1382605626768632048 M=1.62e+10 M, ft (Len = 6) Node 94, Snap 85 id=1382605626768632048 M=1.62e+10 M, ft (Len = 6) Node 93, Snap 86 id=1382605626768632048 M=1.38e+10 M, ft (Len = 4) Node 93, Snap 86 id=1382605626768632048 M=1.38e+10 M, ft (Len = 4) Node 90, Snap 87 id=1382605626768632048 M=1.08e+10 M, ft (Len = 4) Node 90, Snap 87 id=1382605626768632048 M=1.08e+10 M, ft (Len = 3) | |
| Section Sect | Node 373, Supp 69 (ASS997200251 (22222 (AS-2703-109 MA (Lta = 1) Node 373, Supp 69 (ASS997200251 (22222) (AS-2703-109 MA (Lta = 1) Node 373, Supp 69 (ASS997200251 (22222) (ASS997200251 (2222) (A | M. 1(24.59) Nobe 227, Seap 66 id-S89877392315413821 M=4.055-10 M.A. Lacu = 151 Fish-155, Coretage = 38(20505080011537) M=3.85-11 M.A. (125.10) Nobe 226, Seap 66 id-S89877392315413821 M=1.25-10 M.A. (125.10) Nobe 221, Seap 67 id-S89972902351421821 M=1.25-11 M.A. (125.10) Nobe 221, Seap 67 id-S89972902351421821 M=2.95-11 M.A. (125.10) Nobe 221, Seap 68 id-S89972902351421821 M=2.95-11 M.A. (125.10) Nobe 221, Seap 68 id-S89972902351421821 M=2.45-11 M.A. (125.10) Nobe 221, Seap 60 id-S89972902351421821 M=2.45-11 M.A. (125.10) Nobe 221, Seap 70 id-S89972902351421821 M=2.45-11 M.A. (125.10) Nobe 222, Seap 70 id-S89972902351421821 M=2.45-11 M.A. (125.10) Nobe 221, Seap 73 id-S89972902351421821 M=3.85-11 M.A. (125.10) Nobe 221, Seap 73 id-S89972902351421821 M=4.95-11 M.A. (125.10) Nobe 221, Seap 73 id-S89972902351421821 M=5.05-10 M.A. (125.10) Nobe 221, Seap 74 id-S89972902351421821 M=5.05 | ## ## ## ## ## ## ## ## ## ## ## ## ## | Node 281, Sunp 65 Identify 2000000000000000000000000000000000000 | M=1.166432844654848489 M=2.43e+10 M./h (Len = 9) Node 127, Coreting | Node 99, Snap 80 id=1382605626768632048 M=2.43e+10 M./h (Len = 9) FoF #99; Coretag = 1382605626768632048 M = 2.50e+10 M./h (1.en = 9) Node 98, Snap 81 id=1382605626768632048 M=2.43e+10 M./h (Len = 7) Node 96, Snap 83 id=1382605626768632048 M=1.82e05626768632048 M=1.62e+10 M./h (Len = 6) Node 95, Snap 84 id=1382605626768632048 M=1.62e+10 M./h (Len = 6) Node 93, Snap 85 id=1382605626768632048 M=1.08e+10 M./h (Len = 4) Node 93, Snap 86 id=1382605626768632048 M=1.08e+10 M./h (Len = 4) Node 91, Snap 85 id=1382605626768632048 M=1.08e+10 M./h (Len = 4) | |
| Ind. Supple | Node 321, Supp 65 Node 322, Supp 66 Ind 58997200351422222 M=2.70e+09 M.h. (ten = 1) Node 321, Supp 67 Ind 58997200251422222 M=2.70e+09 M.h. (ten = 1) Node 321, Supp 66 Ind 58997200251422222 M=2.70e+09 M.h. (ten = 1) Node 321, Supp 67 Ind 58997200251422222 M=2.70e+09 M.h. (ten = 1) Node 321, Supp 68 Ind 58997200251422222 M=2.70e+09 M.h. (ten = 1) Node 317, Supp 73 Ind 58907200251422222 M=2.70e+09 M.h. (ten = 1) Node 315, Supp 73 Ind 58907200251422222 M=2.70e+09 M.h. (ten = 1) Node 315, Supp 73 Ind 58907200251422222 M=2.70e+09 M.h. (ten = 1) Node 315, Supp 73 Ind 58907200251422222 M=2.70e+09 M.h. (ten = 1) Node 315, Supp 73 Ind 58907200251422222 M=2.70e+09 M.h. (ten = 1) Node 315, Supp 75 Ind 58907200251422222 M=2.70e+09 M.h. (ten = 1) Node 310, Supp 75 Ind 58907200251422222 M=2.70e+09 M.h. (ten = 1) Node 303, Supp 85 Ind 58907200251422222 M=2.70e+09 M.h. (ten = 1) Node 303, Supp 85 Ind 58907200251422222 M=2.70e+09 M.h. (ten = 1) Node 303, Supp 85 Ind 58907200251422222 M=2.70e+09 M.h. (ten = 1) Node 303, Supp 85 Ind 58907200251422222 M=2.70e+09 M.h. (ten = 1) Node 303, Supp 85 Ind 5890720025142222 M=2.70e+09 M.h. (ten = 1) Node 303, Supp 85 Ind 5890720025142222 M=2.70e+09 M.h. (ten = 1) Node 303, Supp 85 Ind 5890720025142222 Ind 589072002514222 Ind 589072002514222 Ind 589072002514222 Ind 589072002514222 Ind 589072002514222 Ind 589072002514222 Ind | M. (24.59) Node 227, Susp (6) (st. 589972992751421821) M. (10.504-10.M. (1.40a = 15) Fof #35. Correng = 37802000885001537 M. (10.504-10.M. (1.40a = 13) Node 226, Susp (6) (st. 58997299251421821) M. (10.504-10.M. (10.60-11) Fof #33. Correng = 37802009885001537 M. (10.504-10.M. (10.60-11) Fof #33. Correng = 37802009885001537 M. (10.604-10.M. (10.60-11) Node 223, Susp (6) (st. 58997299251421821) M. (10.604-10.M. (10.60-11) Fof #32. Correng = 37802009885001537 M. (10.604-11.M. (10.60-11) Node 223, Susp (7) (st. 58997299251421821) M. (10.604-11.M. (10.60-11) Node 223, Susp (7) (st. 58997299251421821) M. (10.604-11.M. (10.12-20) Node 220, Susp (7) (st. 58997299251421821) M. (10.604-11.M. (10.13-10) Node 220, Susp (7) (st. 58997299251421821) M. (10.604-11.M. (10.13-10) Node 220, Susp (7) (st. 58997299251421821) M. (10.604-11.M. (10.13-10) Node 220, Susp (7) (st. 58997299251421821) M. (10.604-11.M. (10.10-10) Node 221, Susp (7) (st. 58997299251421821) M. (10.604-11.M. (10.60-10) Node 221, Susp (7) (st. 58997299251421821) M. (10.604-11.M. (10.60-10) Node 221, Susp (7) (st. 58997299251421821) M. (10.604-11.M. (10.60-10) Node 221, Susp (7) (st. 58997299251421821) M. (10.604-11.M. (10.60-10) Node 221, Susp (7) (st. 58997299251421821) M. (10.604-11.M. (10.60-10) Node 221, Susp (7) (st. 58997299251421821) M. (10.604-11.M. (10.60-10) Node 221, Susp (8) (st. 58997299251421821) M. (10.604-11.M. (10.60-10) Node 221, Susp (8) (st. 58997299251421821) M. (10.604-11.M. (10.60-10) Node 221, Susp (8) (st. 58997299251421821) M. (10.604-11.M. (10.60-10) Node 221, Susp (8) (st. 58997299251421821) M. (10.604-11.M. (10.60-10) Node 221, Susp (8) (st. 589972992931412121) M. (10.604-11.M. (10.60-10) Node 221, Susp (8) (st. 58997299251421821) M. (10.604-11.M. (10.60-10) Node 221, Susp (8) (st. 58997299251421821) M. (10.604-11.M. (10.60-10) Node 221, Susp (8) (st. 58997299251421821) M. (10.604-11.M. (10.60-10) Node 221, Susp (8) (st. 58997299251421821) M. (10.604-11 | India | Node 293, Snap 76 site 3790808087774782 M=3786+10 M.Jn (Len = 14) Node 281, Snap 67 site 3790808087776782 M=3786+10 M.Jn (Len = 12) Node 291, Snap 68 site 3790808087764782 M=2706+10 M.Jn (Len = 10) Node 299, Snap 98 site 3790808087764782 M=2.166+10 M.Jn (Len = 1) Node 278, Snap 70 site 37908080873764782 M=1.096+10 M.Jn (Len = 5) Node 278, Snap 70 site 37908080873764782 M=1.096+10 M.Jn (Len = 5) Node 278, Snap 77 site 3790808087764782 M=1.096+10 M.Jn (Len = 5) Node 278, Snap 77 site 3790808087764782 M=1.096+10 M.Jn (Len = 4) Node 278, Snap 77 site 3790808087764782 M=1.096+10 M.Jn (Len = 4) Node 278, Snap 77 site 37908080887764782 M=1.096+10 M.Jn (Len = 3) Node 278, Snap 78 site 3790808087764782 M=1.096+10 M.Jn (Len = 3) Node 278, Snap 78 site 3790808087764782 M=1.096+10 M.Jn (Len = 3) Node 278, Snap 78 site 3790808087764782 M=1.096+10 M.Jn (Len = 2) Node 278, Snap 78 site 3790808087764782 M=3.106+10 M.Jn (Len = 2) Node 278, Snap 78 site 3790808087764782 M=3.106+10 M.Jn (Len = 2) Node 278, Snap 78 site 3790808087764782 M=3.106+10 M.Jn (Len = 2) Node 278, Snap 78 site 3790808087764782 M=3.106+10 M.Jn (Len = 2) Node 278, Snap 78 site 3790808087764782 M=3.106+10 M.Jn (Len = 2) Node 278, Snap 78 site 3790808087764782 M=3.106+10 M.Jn (Len = 2) Node 278, Snap 78 site 3790808087764782 M=3.106+10 M.Jn (Len = 2) Node 278, Snap 78 site 3790808087764782 M=3.106+10 M.Jn (Len = 1) Node 278, Snap 78 site 3790808087764782 M=3.106+10 M.Jn (Len = 1) Node 278, Snap 78 site 3790808087764782 M=3.106+10 M.Jn (Len = 1) Node 278, Snap 78 site 3790808087764782 M=3.106+10 M.Jn (Len = 1) Node 278, Snap 78 site 3790808087764782 M=3.106+10 M.Jn (Len = 1) Node 278, Snap 79 site 3790808087764782 M=3.106+10 M.Jn (Len = 1) Node 278, Snap 79 site 3790808087764782 M=3.106+10 M.Jn (Len = 1) Node 278, Snap 78 site 3790808087764782 M=3.106+10 M.Jn (Len = 1) Node 278, Snap 78 site 3790808087764782 M=3.106+10 M.Jn (Len = 1) Node 278, Snap 78 site 3790808087764782 M=3.106+10 M.Jn (Len = 1) Node 3790808087764782 M=3.106+10 | Id=1166432844654848489 M=2.43e+10 M.h (Len = 9) M=2.43e+10 M.h (Len = 9) M=2.50e+10 M.h (1.26) M=2.50e+10 M.h (1.26) M=2.50e+10 M.h (1.26) M=2.43e+10 M.h (1.26) M=3.13e+10 M.h (1.26) | Node 99, Snap 80 id=1382605026768632048 M=2.43e410 M./h (Len = 9) FoF #99, Coretag = \$382605026768632048 M=1.832605026768632048 M=2.43e+10 M./h (Len = 9) Node 98, Snap 81 id=1382605026768632048 M=1.89e+10 M./h (Len = 7) Node 99, Snap 83 id=1382605026768632048 M=1.62e+10 M./h (Len = 6) Node 94, Snap 85 id=1382605026768632048 M=1.62e+10 M./h (Len = 6) Node 93, Snap 86 id=1382605026768632048 M=1.03e+10 M./h (Len = 4) Node 93, Snap 86 id=1382605026768632048 M=1.03e+10 M./h (Len = 4) Node 93, Snap 86 id=1382605026768632048 M=1.08e+10 M./h (Len = 4) Node 93, Snap 86 id=1382605026768632048 M=1.08e+10 M./h (Len = 4) | |
| March Marc | Mack 917, Stage 93 Mack 917, Stage 94 Mack 918, Stage 97 Mack 918, Stage 97 Mack 918, Stage 98 Mack 918, Stage 98 Mack 918, Stage 99 Mack 918, Stage 98 Mack 918, Stage 98 Mack 9 | M. A. (124. 50) Node 227, Samp (26) Med 237, Samp (26) Med 237, Samp (26) Node 227, Samp (27) Node 227, Samp | Mode 15, Supp 6 | Node 235, Supp 65 ioles/3058858757673 Me3.750e10 M.d. (Lan = 11) Node 235, Supp 66 ioles/3058858757673 Me3.750e10 M.d. (Lan = 12) Node 236, Supp 66 ioles/30588587576732 Me3.750e10 M.d. (Lan = 12) Node 236, Supp 67 ioles/30588587576732 Me3.750e10 M.d. (Lan = 12) Node 237, Supp 67 ioles/30588687576772 Me3.750e10 M.d. (Lan = 13) Node 278, Supp 78 ioles/30588687576772 Me3.750e306967576772 Me3.750e3069675 | id=1166432844654848489 M=2.45e+10 M./h (Len = 9) FoF #127; Cocting = 1166432844654848488 M = 2.50e+10 M./h (2.6) Node 126, Snap 74 id=1166432844654848489 M=2.45e+10 M./h (Len = 9) Node 125, Snap 75 id=1166432844654848489 M=2.16e+10 M./h (Len = 8) Node 124, Snap 76 id=1166432844654848489 M=1.30e+10 M./h (Len = 7) Node 123, Snap 77 id=1166432844654848489 M=1.30e+10 M./h (Len = 6) Node 121, Snap 78 id=1166432844654848489 M=1.35e+10 M./h (Len = 5) Node 121, Snap 79 id=1166432844654848489 M=1.35e+10 M./h (Len = 4) Node 120, Snap 80 id=1166432844654848489 M=1.08e+10 M./h (Len = 4) Node 117; Snap 83 id=1166432844654848489 M=8.10e+09 M./h (Len = 3) Node 118, Snap 82 id=1166432844654848489 M=8.10e+09 M./h (Len = 2) Node 117; Snap 83 id=1166432844654848489 M=8.10e+09 M./h (Len = 2) Node 118, Snap 83 id=116643284464848489 M=5.40e+09 M./h (Len = 2) Node 119, Snap 84 id=16643284464448489 M=5.40e+09 M./h (Len = 2) Node 110, Snap 89 id=166432844654448489 M=5.40e+09 M./h (Len = 2) Node 110, Snap 99 id=166432844654448489 M=5.40e+09 M./h (Len = 2) Node 103, Snap 99 id=166432844654448489 M=2.70e+09 M./h (Len = 1) Node 103, Snap 99 id=16643284646448489 M=2.70e+09 M./h (Len = 1) Node 103, Snap 99 id=116643284646448489 M=2.70e+09 M./h (Len = 1) Node 103, Snap 99 id=116643284646448489 M=2.70e+09 M./h (Len = 1) Node 103, Snap 99 id=116643284646448489 M=2.70e+09 M./h (Len = 1) Node 103, Snap 99 id=116643284646448489 M=2.70e+09 M./h (Len = 1) Node 103, Snap 99 id=116643284646448489 M=2.70e+09 M./h (Len = 1) Node 103, Snap 99 id=116643284646448489 M=2.70e+09 M./h (Len = 1) | Node 99, Snap 80 id=18x2605625768632048 M=2.450+10 M.A. (1.cn = 9) Node 98, Snap 81 id=18x3605625768632048 M=2.45+10 M.A. (1.cn = 9) M=2.45+10 M.A. (1.cn = 7) M=1.5005625768632048 M=1.50056257676832048 M=1.500562576767632048 M=1.500562576767632048 M=1.500562576767632048 M=1.500562576767632048 M=1.500562576767632048 M=1.5005625767 | |
| International Content Inte | Mack 912, Starp 63 Mack 923, Starp 64 Mack 923, Starp 65 Mack 923, Starp 67 Mack 923, Starp 67 Mack 924, Starp 67 Mack 924, Starp 67 Mack 924, Starp 68 Mack 924, Starp 98 Mack 927, Starp 98 Mack 927, Starp 99 Mack 9 | M. A. 124. 59(2) M. A. 2022, Joseph G. M. A. 2022, Joseph G. M. A. 2023, Annu G. M. A. 20 | March Marc | Node 235, Supp 65 ioles 325, Supp 65 ioles 325, Supp 66 ioles 325, Supp 66 ioles 325, Supp 66 ioles 325, Supp 66 ioles 325, Supp 67 ioles 325, Sup | id=1166432844654848489 M=2.45e+10 M./h (Len = 9) FoF #127; Cocetag = 11664328446548484888 M = 2.50e+10 M./h (2.6) Node 126; Snap 74 id=1166432844654848489 M=2.43e+10 M./h (Len = 9) Node 125; Snap 75 id=1166432844654848489 M=2.16e+10 M./h (Len = 8) Node 123; Snap 77 id=1166432844654848489 M=1.35e+10 M./h (Len = 7) Node 123; Snap 77 id=116643284465448489 M=1.35e+10 M./h (Len = 5) Node 121; Snap 87 id=116643284465448489 M=1.08e+10 M./h (Len = 4) Node 119; Snap 81 id=116643284465448489 M=1.08e+10 M./h (Len = 4) Node 119; Snap 81 id=116643284465448489 M=1.08e+10 M./h (Len = 4) Node 119; Snap 81 id=116643284465448489 M=1.08e+10 M./h (Len = 3) Node 119; Snap 81 id=116643284465448489 M=1.08e+10 M./h (Len = 4) Node 119; Snap 81 id=116643284465448489 M=1.08e+10 M./h (Len = 3) Node 119; Snap 81 id=116643284465448489 M=1.08e+10 M./h (Len = 3) Node 119; Snap 81 id=116643284465448489 M=1.08e+10 M./h (Len = 3) Node 119; Snap 81 id=116643284465448489 M=2.70e+00 M./h (Len = 1) Node 113; Snap 85 id=116643284465448489 M=2.70e+00 M./h (Len = 1) Node 113; Snap 85 id=116643284465448489 M=2.70e+00 M./h (Len = 1) Node 113; Snap 83 id=116643284465448489 M=2.70e+00 M./h (Len = 1) Node 103; Snap 90 id=116643284465448489 M=2.70e+00 M./h (Len = 1) Node 103; Snap 90 id=116643284465448489 M=2.70e+00 M./h (Len = 1) Node 103; Snap 90 id=116643284465448489 M=2.70e+00 M./h (Len = 1) Node 105; Snap 93 id=116643284465448489 M=2.70e+00 M./h (Len = 1) Node 105; Snap 93 id=116643284465448489 M=2.70e+00 M./h (Len = 1) Node 105; Snap 93 id=11664328446448489 M=2.70e+00 M./h (Len = 1) Node 105; Snap 90 id=11664328446448489 M=2.70e+00 M./h (Len = 1) Node 105; Snap 90 id=11664328446448489 M=2.70e+00 M./h (Len = 1) | Node 99, Snap 80 id=1882605626768632048 M=2.50±10 N.Ah (9.25) Node 98, Snap 81 id=1882605626768632048 M=2.33±10 M.Ah (1.cn = 9) Node 96, Snap 82 id=1882605626768632048 M=1.82645026768632048 M=1.8264505026768632048 M=1.886410 M.Ah (1.cn = 4) Node 91, Snap 88 id=18/12645026768632048 M=1.886410 M.Ah (1.cn = 4) Node 92, Snap 87 id=18/12645026768632048 M=1.886410 M.Ah (1.cn = 4) Node 93, Snap 96 id=18/1264505026768632048 M=1.886410 M.Ah (1.cn = 4) Node 93, Snap 96 id=18/1264505026768632048 M=1.886410 M.Ah (1.cn = 4) Node 93, Snap 97 id=18/1264505026768632048 M=1.886410 M.Ah (1.cn = 4) Node 86, Snap 93 id=18/1264505026768632048 M=1.886410 M.Ah (1.cn = 4) Node 87, Snap 92 id=18/1264505026768632048 M=1.886410 M.Ah (1.cn = 4) Node 88, Snap 91 id=18/1264505026768632048 M=1.886410 M.Ah (1.cn = 4) Node 88, Snap 91 id=18/1264505026768632048 M=1.886410 M.Ah (1.cn = 4) Node 88, Snap 91 id=18/1264505026768632048 M=1.886410 M.Ah (1.cn = 4) Node 88, Snap 91 id=18/1264505026768632048 M=1.886410 M.Ah (1.cn = 4) Node 88, Snap 91 id=18/1264505026768632048 M=1.886410 M.Ah (1.cn = 4) Node 88, Snap 91 id=18/1264505026768632048 M=1.886410 M.Ah (1.cn = 4) Node 88, Snap 91 id=18/1264505026768632048 M=1.886410 M.Ah (1.cn = 4) Node 88, Snap 91 id=18/1264505026768632048 M=1.886410 M.Ah (1.cn = 4) Node 88, Snap 91 id=18/1264505026768632048 M=1.886410 M.Ah (1.cn = 4) Node 88, Snap 91 id=18/1264506026768632048 M=1.886410 M.Ah (1.cn = 4) Node 88, Snap 91 id=18/1264506026768632048 M=1.886410 M.Ah (1.cn = 4) | |
| ### 1995 See 19 ### 200 See 20 ### 200 Se | Node 313, Steap 67 Node 323, Steap 67 Node 323, Steap 67 Node 323, Steap 67 Node 324, Steap 73 Node 325, Steap 68 Node 325, Steap 68 Node 325, Steap 68 Node 325, Steap 70 Node 3 | Mach (124-59) Microsco 220, Susp 63 Microsco 220, Susp 66 Microsco 230, 200, 200, 201 Microsco 230, | ### ### ### ### ### ### ### ### ### ## | Med. 201, Step 70 Med. 201, Step 76 Med. 201, Step 76 Med. 201, Step 76 Med. 201, Step 76 Med. 201, Step 70 Med. 201, Ste | Index 10 Ind | Node 99. Step 83 Node 97. Step 82 is=138261562768632048 M=2.43e+10 M.7h (Len = 9) Node 97. Step 81 is=138261562768632048 M=2.43e+10 M.7h (Len = 9) Node 98. Step 98 is=138261562768632048 M=1.82e+10 M.7h (Len = 6) Node 98. Step 98 is=138261562768632048 M=1.62e+10 M.7h (Len = 6) Node 99. Step 98 is=138261562568632048 M=1.62e+10 M.7h (Len = 5) Node 99. Step 98 is=1382615626768632048 M=1.35e+10 M.7h (Len = 5) Node 99. Step 98 is=1382615626768632048 M=1.82e+10 M.7h (Len = 4) Node 99. Step 98 is=1382615626768632048 M=1.82e+10 M.7h (Len = 3) Node 99. Step 98 is=1382615626768632048 M=1.82e+10 M.7h (Len = 3) Node 99. Step 9 | Neder To Step 999 La Top 1 To |
| March 19 Mar | March 200, 200, 200, 200, 200, 200, 200, 200 | M. School 23, Supplied State | ### 1985 70 20 20 20 20 20 20 20 20 20 20 20 20 20 | M = 40.54 (10.44.14.82) M = 20.54 (10.44.14.82) M = 20.55 (10.44.14.8 | Inc. 106.1328/465484488 | Node 99, Step 93 M=2,450=10 M, fr. (Lon = 9) FoF #99, Covetag = \$2506505769652048 M=2,450=10 M, fr. (Lon = 9) Node 98, Step 93 M=3,850450505769652048 M=2,450=10 M, fr. (Lon = 9) Node 98, Step 93 id=1382605505769652048 M=1,850=10 M, fr. (Lon = 1) Node 98, Step 93 id=1382605505769652048 M=1,850=10 M, fr. (Lon = 1) Node 98, Step 93 id=1382605505769652048 M=1,850=10 M, fr. (Lon = 1) Node 98, Step 98 id=1382605505769652048 M=1,850=10 M, fr. (Lon = 1) Node 98, Step 98 id=1382605505769652048 M=1,850=10 M, fr. (Lon = 1) Node 98, Step 98 id=1382605505769652048 M=1,85065505769652048 M=1,8506505769652048 M=1,85065057696652048 M=1,85065057696652048 M=1,85065057696652048 M=1,85065057696652048 M=1,850 | Node 78, Shap 96 M=200101317236123769 M=200101317236123761 Fol #78: Corcing = 204013172361724769 M = 2.88se 10 M.hr (1065) Node 77, Shap 973 M=270e+10 M.hr (Len = 10) Node 131, 172364724769 M=270e+10 M.hr (Len = 10) |
| March 19 Mar | MASS 272, 282 162 MASS 272, 282 162 MASS 273, 282 173 MASS 273, 282 | M. School 23, Supplied State M. School 24, Supplied State | Mode 155 Supply | Mode 200, Story 65 Inches 200, Story 65 In | Incl. 105-132-140-514-65-144-84-84 M=2-50 | Node 99, Smp 93 id=13820050276802348 M=2.438-010 M-2n (Len = 9) FoP #99, Corona = 382045020760632048 M=2.438-010 M-2n (Len = 9) Node 98, Smp 91 id=13820050276803248 M=2.438-110 M-2n (Len = 9) Node 95, Smp 93 id=13820050276803248 M=1.838-110 M-2n (Len = 9) Node 95, Smp 93 id=13820050276803248 M=1.8205502676803248 M=1.8205502676803248 M=1.620-110 M-2n (Len = 6) Node 95, Smp 95 id=13820650276803248 M=1.620-110 M-2n (Len = 6) Node 95, Smp 95 id=13820650276803248 M=1.620-110 M-2n (Len = 6) Node 90, Smp 93 id=13820650276803248 M=1.620-110 M-2n (Len = 6) Node 90, Smp 93 id=13820650276803248 M=1.620-110 M-2n (Len = 6) Node 90, Smp 93 id=13820650276803248 M=1.020-110 M-2n (Len = 6) Node 90, Smp 93 id=13820650276803248 M=1.020-110 M-2n (Len = 6) Node 90, Smp 90 id=13820650276803248 M=1.020-110 M-2n (Len = 6) Node 97, Smp 93 id=13820650276803248 M=1.020-110 M-2n (Len = 6) Node 97, Smp 98 id=13820650276803248 M=1.020-110 M-2n (Len = 6) Node 98, Smp 98 id=13820650276803248 M=1.020-110 M-2n (Len = 6) Node 98, Smp 98 id=13820650276803248 M=1.020-110 M-2n (Len = 6) Node 98, Smp 98 id=13820650276803248 M=1.020-110 M-2n (Len = 6) Node 98, Smp 98 id=13820650276803248 M=1.020-110 M-2n (Len = 6) | Node 78, Nump 196 id=2.94401.311 (2.36-12-47-19) M=2.97-01.38 (2.07-13-17-12-36-17-27-19) M=2.97-01.38 (2.07-13-17-23-67-27-17-9) M=2.97-01.38 (2.07-13-17-23-67-27-17-9) M=2.70-01.31 (2.36-17-27-19-9) M=2.70-01.31 (2. |
| Mode 25 may 69 Mode 25 may 69 | Mode 202, May 422 Node 202, May | Medic 207, Shape 65 Medic 207, Shape 65 Medic 207, Shape 66 Medic 207, Shape 66 Medic 207, Shape 66 Medic 207, Shape 67 Medic 207, Shape 77 Medic 207, Shape 77 Medic 207, Shape 77 Medic 207, Shape 78 Medic 207, Shape 79 Medic 207 | Mode 155, Supple | March 200, Supp 75 March 200, Supp 76 March 200, Supp 76 March 200, Supp 76 March 200, Supp 77 March 200, Supp 78 March | Med. 112, Sunp 78 Note 123, Sunp 75 Note 124, Sunp 76 Ind 116423, Sunp 77 Ind 116423, Sunp 77 Ind 116423, Sunp 78 Ind 116423, Sunp 78 Ind 116423, Sunp 78 Ind 116423, Sunp 78 Ind 116423, Sunp 79 Ind 116423, Sunp 84 Ind 116423, Sun | Node 95, Snap 85 id=138206502075652048 M=2.50+10 M.ht. (Lon = 9) Fol #99-Cureage = 138260552078652048 M=2.50+10 M.ht. (Lon = 9) Node 97, Snap 81 id=1382065020756652048 M=2.50+10 M.ht. (Lon = 9) Node 97, Snap 82 id=1382065020756652048 M=1.80+10 M.ht. (Lon = 9) Node 98, Snap 83 id=1382065020756652048 M=1.80+10 M.ht. (Lon = 1) Node 98, Snap 85 id=138206502076652048 M=1.62+10 M.ht. (Lon = 6) Node 93, Snap 86 id=138206502076652048 M=1.80+10 M.ht. (Lon = 4) Node 93, Snap 86 id=138206502076652048 M=1.80+10 M.ht. (Lon = 4) Node 93, Snap 86 id=138206502076652048 M=1.80+10 M.ht. (Lon = 4) Node 93, Snap 86 id=138206502076652048 M=1.80+10 M.ht. (Lon = 4) Node 93, Snap 96 id=138206502076652048 M=1.80+10 M.ht. (Lon = 3) Node 98, Snap 98 id=138206502076652048 M=1.80+10 M.ht. (Lon = 3) Node 88, Snap 99 id=138206502076652048 M=1.80+10 M.ht. (Lon = 3) Node 88, Snap 99 id=138206502076652048 M=1.80+10 M.ht. (Lon = 2) Node 88, Snap 99 id=138206502076652048 M=1.80+10 M.ht. (Lon = 2) Node 88, Snap 99 id=138206504076662048 M=2.80+10 M.ht. (Lon = 2) Node 88, Snap 99 id=138206504076662048 M=2.80+10 M.ht. (Lon = 2) Node 88, Snap 99 id=138206504076662048 M=2.80+10 M.ht. (Lon = 2) Node 88, Snap 99 id=138206504076662048 M=2.80+10 M.ht. (Lon = 2) Node 88, Snap 99 id=138206504076662048 M=2.80+10 M.ht. (Lon = 2) Node 88, Snap 99 id=138206504076662048 M=2.80+10 M.ht. (Lon = 1) Node 88, Snap 99 id=138206504076662048 M=2.80+10 M.ht. (Lon = 1) Node 88, Snap 99 id=138206504076662048 M=2.80+10 M.ht. (Lon = 1) Node 88, Snap 99 id=138206504076662048 M=2.80+10 M.ht. (Lon = 1) Node 88, Snap 99 id=138206504076662048 M=2.80+10 M.ht. (Lon = 1) Node 88, Snap 99 id=138206504076662048 M=2.80+10 M.ht. (Lon = 1) Node 88, Snap 99 id=138206504076662048 M=2.80+10 M.ht. (Lon = 1) Node 88, Snap 99 id=138206504076662048 M=2.80+10 M.ht. (Lon = 1) Node 88, Snap 99 id=138206504076662048 M=2.80+10 M.ht. (Lon = 1) Node 88, Snap 99 id=138206504076662048 M=2.80+10 M.ht. (Lon = 1) Node 88, Snap 99 id=138206504076662048 M=2.80+10 M.ht. (Lon = 1) | No.43 78, Sharp 96 M-2.94(9) 31) 72.94-72.97 91 M-2.97.04 (0) M-20 (10) 31 (72.94-72.97 91 M-2.97.04 (0) M-20 (10) 31 (72.94-72.97 91 M-2.97.04 10 M-20 (10) 11 (72.94-72.97 91 M-2.70.9-10 M-2.70.9-10 (10) 31 (72.94-72.97 91) M-2.70.9-10 M-2.70 |