

AVI] +ExEExE 2007-2008 BEaBaEA BEapEe BE@a+EE qEaBEaBEeEaEaE |EEIe@aBEe @vVeEe EEIe@hE nqEEaEaEaE EEIe@hE

(BE@aZ aI(A)

| BEaE eE | @vVeE aEe eE qEEeE | EE°EE (EEeEeE) * | EKEaE BE° | +EEeE BE° | vEeE BE° | °EEBE qEaBE | BEapEeE = EEeE qEaBE | +ExVeE BE° +EEeE qEaBE | VEEz (4 °a9) | EE°EE (EEeEeE) | B°eE BE° | °EaE BE° | VEEz (12+13) | BEaE VEEz (10+14) |
|------------|-----------------------|-------------------------|--------------|--------------|-------------|----------------|----------------------------|------------------------------|-----------------|--------------------|-------------|-------------|-----------------|-------------------------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 |
| 1. | +EEvE EaE | 7.356 | 3217.06 | 2010.45 | 4.34 | 2095.92 | 2059.21 | -1.35 | 9385.63 | 7.453 | -0.51 | 1107.94 | 1107.43 | 10493.06 |
| 2. | +EaEeEaE EaE | 0.288 | 125.95 | 78.71 | 0.17 | 82.06 | 80.62 | -0.05 | 367.46 | 0.292 | -0.02 | 43.41 | 43.39 | 410.85 |
| 3. | +E°EaE | 3.235 | 1414.79 | 884.15 | 1.91 | 921.74 | 905.59 | -0.59 | 4127.59 | 3.277 | -0.22 | 487.15 | 486.93 | 4614.52 |
| 4. | EEcE° | 11.028 | 4822.96 | 3014.03 | 6.50 | 3142.18 | 3087.14 | -2.03 | 14070.78 | 11.173 | -0.76 | 1660.94 | 1660.18 | 15730.96 |
| 5. | UKEEeEeE | 2.654 | 1160.69 | 725.36 | 1.56 | 756.20 | 742.95 | -0.49 | 3386.27 | 2.689 | -0.18 | 399.74 | 399.56 | 3785.83 |
| 6. | NEaE | 0.259 | 113.27 | 70.79 | 0.15 | 73.80 | 72.50 | -0.05 | 330.46 | 0.262 | -0.02 | 38.95 | 38.93 | 369.39 |
| 7. | NEvE°EeE | 3.569 | 1560.86 | 975.43 | 2.10 | 1016.90 | 999.09 | -0.65 | 4553.73 | 3.616 | -0.25 | 537.54 | 537.29 | 5091.02 |
| 8. | CE°EEhE | 1.075 | 470.14 | 293.80 | 0.63 | 306.30 | 300.93 | -0.20 | 1371.60 | 1.089 | -0.07 | 161.89 | 161.82 | 1533.42 |
| 9. | EaEeEaE EaE | 0.522 | 228.29 | 142.67 | 0.31 | 148.73 | 146.13 | -0.10 | 666.03 | 0.529 | -0.03 | 78.64 | 78.61 | 744.64 |
| 10. | vEaEe+EE BEqEEeE | 1.297 | 567.23 | 354.48 | 0.76 | 369.55 | 363.08 | -0.24 | 1654.86 | 0.000 | 0.00 | 0.00 | 0.00 | 1654.86 |
| 11. | ZEE°JE | 3.361 | 1469.89 | 918.59 | 1.98 | 957.64 | 940.87 | -0.62 | 4288.35 | 3.405 | -0.23 | 506.18 | 505.95 | 4794.30 |
| 12. | BEeEeE | 4.459 | 1950.09 | 1218.68 | 2.63 | 1270.49 | 1248.24 | -0.82 | 5689.31 | 4.518 | -0.31 | 671.63 | 671.32 | 6360.63 |
| 13. | BEPaE | 2.665 | 1165.50 | 728.36 | 1.57 | 759.33 | 746.03 | -0.49 | 3400.30 | 2.700 | -0.18 | 401.37 | 401.19 | 3801.49 |
| 14. | aEvE EaE | 6.711 | 2934.97 | 1834.16 | 3.96 | 1912.15 | 1878.65 | -1.23 | 8562.66 | 6.799 | -0.46 | 1010.72 | 1010.26 | 9572.92 |
| 15. | aEeE°EJ | 4.997 | 2185.38 | 1365.72 | 2.95 | 1423.78 | 1398.84 | -0.92 | 6375.75 | 5.063 | -0.35 | 752.65 | 752.30 | 7128.05 |
| 16. | aEeEeE | 0.362 | 158.32 | 98.94 | 0.21 | 103.14 | 101.34 | -0.07 | 461.88 | 0.367 | -0.03 | 54.56 | 54.53 | 516.41 |
| 17. | aEeEaE | 0.371 | 162.25 | 101.40 | 0.22 | 105.71 | 103.86 | -0.07 | 473.37 | 0.376 | -0.03 | 55.90 | 55.87 | 529.24 |
| 18. | EaEvEaE | 0.239 | 104.52 | 65.32 | 0.14 | 68.10 | 66.90 | -0.04 | 304.94 | 0.242 | -0.02 | 35.97 | 35.95 | 340.89 |
| 19. | xEEeEaE | 0.263 | 115.02 | 71.88 | 0.16 | 74.93 | 73.62 | -0.05 | 335.56 | 0.266 | -0.02 | 39.54 | 39.52 | 375.08 |
| 20. | =½EeE | 5.161 | 2257.10 | 1410.54 | 3.04 | 1470.51 | 1444.75 | -0.95 | 6584.99 | 5.229 | -0.36 | 777.33 | 776.97 | 7361.96 |
| 21. | {EeEeE | 1.299 | 568.10 | 355.03 | 0.77 | 370.12 | 363.64 | -0.24 | 1657.42 | 1.316 | -0.09 | 195.63 | 195.54 | 1852.96 |
| 22. | @vVe°EeE | 5.609 | 2453.03 | 1532.98 | 3.31 | 1598.16 | 1570.16 | -1.03 | 7156.61 | 5.683 | -0.39 | 844.82 | 844.43 | 8001.04 |
| 23. | EPEEeEaE | 0.227 | 99.28 | 62.04 | 0.13 | 64.68 | 63.55 | -0.04 | 289.64 | 0.230 | -0.02 | 34.19 | 34.17 | 323.81 |
| 24. | iEEaEaEeE | 5.305 | 2320.08 | 1449.89 | 3.13 | 1511.54 | 1485.06 | -0.97 | 6768.73 | 5.374 | -0.37 | 798.88 | 798.51 | 7567.24 |
| 25. | EJEEeE | 0.428 | 187.18 | 116.98 | 0.25 | 121.95 | 119.81 | -0.08 | 546.09 | 0.433 | -0.03 | 64.37 | 64.34 | 610.43 |
| 26. | =kE° EaE | 19.264 | 8424.87 | 5264.99 | 11.36 | 5488.84 | 5392.69 | -3.54 | 24579.21 | 19.517 | -1.34 | 2901.34 | 2900.00 | 27479.21 |
| 27. | =kE°JE | 0.939 | 410.66 | 256.64 | 0.55 | 267.55 | 262.86 | -0.17 | 1198.09 | 0.952 | -0.07 | 141.52 | 141.45 | 1339.54 |
| 28. | {EeEaE eEaE | 7.057 | 3086.29 | 1928.73 | 4.16 | 2010.73 | 1975.51 | -1.29 | 9004.13 | 7.150 | -0.49 | 1062.90 | 1062.41 | 10066.54 |
| VEEz | TOTAL | 100.000 | 43733.77 | 27330.74 | 58.95 | 28492.73 | 27993.62 | -18.37 | 127591.44 | 100.000 | -6.85 | 14865.70 | 14858.85 | 142450.29 |

* EE°EaEeEeE +EE°EeE BEeE°EeEeE +EaEeEeE+EEaEeEaE+ExEeE°E, EE°EaEeE°EeE BEapEeE BE°EaEaE@vVeE BEEE EE°EE 30.5± EEaEeEeE EE°EeE ME°E cE |EeEeE, EE°EaEeEaEeEaE EE°EeE EE°EeEeE °EaE BEaEeEeE°E °EaE BEaEeEeE°E°E +EE°E |EaEeEeE°E EE°EeEeEeE°E (+EE°E EE°E EE°E) aEaEeEaEeEeE+ExEeEeE NE°vEEeEeE cE |EaE BEapEeE BE°EaE BEeEeEaE EE°EaEeE°EeE |EEeEeEaEaE@vVeEaE EE°E PE]BE° 29.5± cEaE vEEaEeE

|EEIe@aBEe AVI], 2007-2008