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*****
*          ATOMIC CENTER          *          ATOMIC ORBITAL          *          GAUSSIAN FUNCTIONS          *
*****
*          * FUNCTION      SHELL    SCALE *          *          *          *          *          *
*  ATOM  X-COORD  Y-COORD  Z-COORD  * NUMBER      TYPE      FACTOR * EXPONENT    S-COEF      P-COEF      D-COEF      F-COEF  *
*****
*      O      0.00000  0.00000  0.23269          1          1.00          0.781654D+040.203100D-020.000000D+000.000000D+000.000000D+00
+
+          0.117582D+040.154360D-010.000000D+000.000000D+000.000000D+00*
*          0.273188D+030.737710D-010.000000D+000.000000D+000.000000D+00*
*          0.811696D+020.247606D+000.000000D+000.000000D+000.000000D+00*
*          0.271836D+020.611832D+000.000000D+000.000000D+000.000000D+00*
*          0.341360D+010.241205D+000.000000D+000.000000D+000.000000D+00*
+
+          2          1.00          0.953220D+010.100000D+010.000000D+000.000000D+000.000000D+00
*
*          3          1.00          0.939800D+000.100000D+010.000000D+000.000000D+000.000000D+00
+
+          4          1.00          0.284600D+000.100000D+010.000000D+000.000000D+000.000000D+00
+
*          5- 7          1.00          0.351832D+020.000000D+000.195800D-010.000000D+000.000000D+00
+
+          0.790400D+010.000000D+000.124189D+000.000000D+000.000000D+00*
*          0.230510D+010.000000D+000.394727D+000.000000D+000.000000D+00*
*          0.717100D+000.000000D+000.627375D+000.000000D+000.000000D+00*
+
+          8- 10         1.00          0.213700D+000.000000D+000.100000D+010.000000D+000.000000D+00
*-----*
*      H      0.00000  1.48912 -0.93075          11         1.00          0.192406D+020.328280D-010.000000D+000.000000D+000.000000D+00
+
+          0.289920D+010.231208D+000.000000D+000.000000D+000.000000D+00*
*          0.653400D+000.817238D+000.000000D+000.000000D+000.000000D+00*
+
+          12         1.00          0.177600D+000.100000D+010.000000D+000.000000D+000.000000D+00
*-----*
*      H      0.00000 -1.48912 -0.93075          13         1.00          0.192406D+020.328280D-010.000000D+000.000000D+000.000000D+00
+
+          0.289920D+010.231208D+000.000000D+000.000000D+000.000000D+00*
*          0.653400D+000.817238D+000.000000D+000.000000D+000.000000D+00*
+
+          14         1.00          0.177600D+000.100000D+010.000000D+000.000000D+000.000000D+00
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