

$$\begin{aligned}
B_0 &= 1 \\
B_1 &= -\frac{1}{2} \\
B_2 &= \frac{1}{6} \\
B_3 &= 0 \\
B_4 &= -\frac{1}{30} \\
B_5 &= 0 \\
B_6 &= \frac{1}{42} \\
B_7 &= 0 \\
B_8 &= -\frac{1}{30} \\
B_9 &= 0 \\
B_{10} &= \frac{5}{66} \\
B_{11} &= 0 \\
B_{12} &= -\frac{691}{2730} \\
B_{13} &= 0 \\
B_{14} &= \frac{7}{6} \\
B_{15} &= 0 \\
B_{16} &= -\frac{3617}{510} \\
B_{17} &= 0 \\
B_{18} &= \frac{43867}{798} \\
B_{19} &= 0 \\
B_{20} &= -\frac{174611}{330} \\
B_{21} &= 0 \\
B_{22} &= \frac{854513}{138} \\
B_{23} &= 0 \\
B_{24} &= -\frac{236364091}{2730} \\
B_{25} &= 0
\end{aligned}$$

$$\begin{aligned}
B_{26} &= \frac{8553103}{6} \\
B_{27} &= 0 \\
B_{28} &= -\frac{23749461029}{870} \\
B_{29} &= 0 \\
B_{30} &= \frac{8615841276005}{14322} \\
B_{31} &= 0 \\
B_{32} &= -\frac{7709321041217}{510} \\
B_{33} &= 0 \\
B_{34} &= \frac{2577687858367}{6} \\
B_{35} &= 0 \\
B_{36} &= -\frac{26315271553053477373}{1919190} \\
B_{37} &= 0 \\
B_{38} &= \frac{2929993913841559}{6} \\
B_{39} &= 0 \\
B_{40} &= -\frac{261082718496449122051}{13530} \\
B_{41} &= 0 \\
B_{42} &= \frac{1520097643918070802691}{1806} \\
B_{43} &= 0 \\
B_{44} &= -\frac{27833269579301024235023}{690} \\
B_{45} &= 0 \\
B_{46} &= \frac{596451111593912163277961}{282} \\
B_{47} &= 0 \\
B_{48} &= -\frac{5609403368997817686249127547}{46410} \\
B_{49} &= 0 \\
B_{50} &= \frac{495057205241079648212477525}{66} \\
B_{51} &= 0 \\
B_{52} &= -\frac{801165718135489957347924991853}{1590}
\end{aligned}$$

$$\begin{aligned}
B_{53} &= 0 \\
B_{54} &= \frac{29149963634884862421418123812691}{798} \\
B_{55} &= 0 \\
B_{56} &= -\frac{2479392929313226753685415739663229}{870} \\
B_{57} &= 0 \\
B_{58} &= \frac{84483613348880041862046775994036021}{354} \\
B_{59} &= 0 \\
B_{60} &= -\frac{1215233140483755572040304994079820246041491}{56786730} \\
B_{61} &= 0 \\
B_{62} &= \frac{12300585434086858541953039857403386151}{6} \\
B_{63} &= 0 \\
B_{64} &= -\frac{106783830147866529886385444979142647942017}{510} \\
B_{65} &= 0 \\
B_{66} &= \frac{1472600022126335654051619428551932342241899101}{64722} \\
B_{67} &= 0 \\
B_{68} &= -\frac{78773130858718728141909149208474606244347001}{30} \\
B_{69} &= 0 \\
B_{70} &= \frac{1505381347333367003803076567377857208511438160235}{4686} \\
B_{71} &= 0 \\
B_{72} &= -\frac{5827954961669944110438277244641067365282488301844260429}{140100870} \\
B_{73} &= 0 \\
B_{74} &= \frac{34152417289221168014330073731472635186688307783087}{6} \\
B_{75} &= 0 \\
B_{76} &= -\frac{24655088825935372707687196040585199904365267828865801}{30} \\
B_{77} &= 0 \\
B_{78} &= \frac{414846365575400828295179035549542073492199375372400483487}{3318} \\
B_{79} &= 0
\end{aligned}$$

$$\begin{aligned}
B_{80} &= -\frac{4603784299479457646935574969019046849794257872751288919656867}{230010} \\
B_{81} &= 0 \\
B_{82} &= \frac{1677014149185145836823154509786269900207736027570253414881613}{498} \\
B_{83} &= 0 \\
B_{84} &= -\frac{2024576195935290360231131160111731009989917391198090877281083932477}{3404310} \\
B_{85} &= 0 \\
B_{86} &= \frac{660714619417678653573847847426261496277830686653388931761996983}{6} \\
B_{87} &= 0 \\
B_{88} &= -\frac{1311426488674017507995511424019311843345750275572028644296919890574047}{61410} \\
B_{89} &= 0 \\
B_{90} &= \frac{1179057279021082799884123351249215083775254949669647116231545215727922535}{272118} \\
B_{91} &= 0 \\
B_{92} &= -\frac{1295585948207537527989427828538576749659341483719435143023316326829946247}{1410} \\
B_{93} &= 0 \\
B_{94} &= \frac{1220813806579744469607301679413201203958508415202696621436215105284649447}{6} \\
B_{95} &= 0 \\
B_{96} &= -\frac{211600449597266513097597728109824233673043954389060234150638733420050668349987259}{4501770} \\
B_{97} &= 0 \\
B_{98} &= \frac{67908260672905495624051117546403605607342195728504487509073961249992947058239}{6} \\
B_{99} &= 0
\end{aligned}$$