

End of Wave 2 Price Projections

$W.2 = (38.2\% \ 50\% \ 61.8\% \ 78.6\%) W.1(\text{Ret})$

End of Wave 3 Price Projections

$W.3 = (100\% \ 162\% \ 262\%) W.1(\text{APP})$

$W.3 = (162\% \ 262\%) W.2(\text{Ret})$

End of Wave 4 Price Projections

$W.4 = (1000\% \ 162\%) W.2(\text{APP})$

$W.4 = (38.2\% \ 50\% \ 61.8\%) W.3(\text{Ret})$

$W.4 = (23.6\% \ 38.2\% \ 50\% \ 61.8\%) W.1-3(\text{Ret})$

End of Wave 5 Price Projections

$W.5 = (100\% \ 162\%) W.1(\text{APP})$

$W.5 = (38.2\% \ 61.8\% \ 100\%) W.1-3(\text{APP})$

$W.5 = (127\% \ 162\%) W.4(\text{Ret})$

$W3-5 = (262\% \ 424\%) W.2(\text{ret})$

End of Wave B Price Projections (ABC zigzag)

$W.B = (38.2\% \ 50\% \ 61.8\% \ 78.6\%) W.A(\text{Ret})$

End of Wave B Price Projections (ABC irregular)

$W.B = (127\% \ 162\%) W.A(\text{Ret})$

End of Wave C Price Projections

$W.C = (61.8\% \ 100\% \ 162\%) W.A(\text{APP})$

$W.C = (162\% \ 262\%) W.B(\text{Ret})$

$W.C = (38.2\% \ 50\% \ 61.8\% \ 78.6\%) W.1-5(\text{Ret})$