# End of Wave 2 Price Projections 



End of Wave 3 Price Projections
$W .3=\left(\begin{array}{ll}100 \% & 162 \% \\ \text { 262\% }\end{array}\right) W .1$ (APP)
$W .3=\left(\begin{array}{ll}162 \% & 262 \%\end{array}\right) W .2(R e t)$

## End of Wave 4 Price Projections

$W .4=(1000 \% 162 \%) W .2(A P P)$
W.4 $=(38.2 \% \quad 50 \% \quad 61.8 \%) W .3(R e t)$
$W .4=(23.6 \% \quad 38.2 \% \quad 50 \% \quad 61.8 \%) W .1-3($ Ret $)$

## End of Wave 5 Price Projections

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W.5=(100% 162%)W.1(APP)
W.5=(38.2% 61.8% 100%)W.1-3(APP)
W.5=( 127% 162% )W.4(Ret)
W3-5=(262% 424% )W.2(ret)
```

    End of Wave B Price Projections (ABC zigzag)
    $W \cdot B=(38.2 \% \quad 50 \% \quad 61.8 \% \quad 78.6 \%) W \cdot A($ Ret $)$
End of Wave B Price Projections (ABC irregular)
$W \cdot B=(127 \% \quad 162 \%) W \cdot A($ Ret $)$

## End of Wave C Price Projections

$W . C=(61.8 \% \quad 100 \% \quad 162 \%) W \cdot A(A P P)$
$W . C=(162 \% \quad 262 \%) W \cdot B(R e t)$
W.C=(38.2\% 50\% 61.8\% 78.6\%)W.1-5(Ret)

