## TEMPORARY PLACEHOLDER - NEEDS FORMATTING FOR FINAL TEXT

```
p.dot=list(formula=\sim1)
p.era.logT.eraXlogT.T100.Trend=list(formula=~era+logT+era:logT+T100+Time)
p.era.logT.eraXlogT.Trend.eraXTrend.T100=list(formula=~era+logT+era:logT+Time+era:
Time+T100)
p.era.logT.eraXlogT.Trend.eraXTrend=list(formula=~era+logT+era:logT+Time+era:Time)
p.era.logT.eraXlogT.Trend=list(formula=~era+logT+era:logT+Time)
p.era.logT.Trend=list(formula=~era+logT+Time)
p.era.T100.eraXT100.logT.eraXlogT.Trend=list(formula=~era+T100+era:T100+logT+era:
logT+Time)
p.era.T100.eraXT100.logT.Trend=list(formula=~era+T100+era:T100+logT+Time)
p.era.T100.eraXT100.Trend.eraXTrend=list(formula=~era+T100+era:T100+Time+era:Ti
p.era.T100.eraXT100=list(formula=~era+T100+era:T100)
p.era.Trend.eraXTrend.logT=list(formula=~era+Time+era:Time+logT)
p.era.Trend.eraXTrend.T100.logT=list(formula=~era+Time+era:Time+T100+logT)
p.T100.logT.Trend=list(formula=~T100+logT+Time)
p.T100.Trend=list(formula=~T100+Time)
p.Trend=list(formula=~Time)
p.zera.T100.eraXT100.logT.eraXlogT.Trend.eraXTrend=list(formula=~era+T100+era:T1
00+logT+era:logT+Time+era:Time)
Psi.dot=list(formula=~1)
Psi.era=list(formula=~era)
Psi.elev=list(formula=~elev)
Psi.elev.elev2=list(formula=~elev+elev2)
Psi.region=list(formula=~region)
Psi.era.elev=list(formula=~era+elev)
Psi.era.elev.elev2=list(formula=~era+elev+elev2)
Psi.era.elev.eraXelev=list(formula=~era+elev+era:elev)
Psi.era.elev.elev2.eraXelev.eraXelev2=list(formula=~era+elev+elev2+era:elev+era:elev2
Psi.era.region=list(formula=~era+region)
Psi.era.region.eraXregion=list(formula=~era+region+era:region)
Psi.elev.region=list(formula=~elev+region)
Psi.elev.elev2.region=list(formula=~elev+elev2+region)
Psi.elev.region.elevXregion=list(formula=~elev+region+elev:region)
Psi.elev.elev2.region.elevXregion.elev2Xregion=list(formula=~elev+elev2+region+elev:re
gion+elev2:region)
Psi.era.elev.region=list(formula=~era+elev+region)
Psi.era.elev.elev2.region=list(formula=~era+elev+elev2+region)
Psi.era.elev.region.eraXelev=list(formula=~era+elev+region+era:elev)
Psi.era.elev.elev2.region.eraXelev.eraXelev2=list(formula=~era+elev+elev2+region+era:
elev+era:elev2)
Psi.era.elev.region.elevXregion=list(formula=~era+elev+region+elev:region)
Psi.era.elev.elev2.region.elevXregion.elev2Xregion=list(formula=~era+elev+elev2+regio
n+elev:region+elev2:region)
Psi.era.elev.region.eraXregion=list(formula=~era+elev+region+era:region)
```

Psi.era.elev.elev2.region.eraXregion=list(formula=~era+elev+elev2+region+era:region)
Psi.era.elev.region.eraXelev.eraXregion.elevXregion.eraXelevXregion=list(formula=~era+elev+region+era:elev+era:region+elev:region+era:elev:region)

Psi.zera.elev.elev2.region.eraXelev2.eraXelev2.eraXregion.elev2Xregion.elev2Xregion.eraXelev2Xregion.eraXelev2Xregion=list(formula=~era+elev+elev2+region+era:elev+era:elev2+region+era:elev2+region+era:elev2:reg