

```
result ResultTriple: {'{ }{'__['meta-chan`(')['[_ , _ , _]['mb1.Mid,
'mss1.Mssid,'_]['_['meta-msg`('____)]['_ , _ , _]['mb1.Mid,'mb2.Mid,'data1.Data],
'_ , _]['mb1.Mid,'0.Zero'],'NULL.Trigger'],'nil.Meta-messageList']],
'meta-chan`(')['[_ , _ , _]['mb2.Mid,'mss2.Mssid','nil.Meta-messageList']],
'meta-chan`(')['[_ , _ , _]['mss1.Mssid,'mb1.Mid','nil.Meta-messageList']],
'meta-chan`(')['[_ , _ , _]['mss1.Mssid,'mss2.Mssid,
'nil.Meta-messageList'],'meta-chan`(')['[_ , _ , _]['mss2.Mssid,'mb2.Mid,
'nil.Meta-messageList'],'meta-chan`(')['[_ , _ , _]['mss2.Mssid,
'mss1.Mssid,'nil.Meta-messageList'],'meta-pro`('_____)['{ _ , _ , _}['
'mss1.Mssid,'mb1.Mid','nil.Meta-messageList'],'R`[_]['__['_ , _]['mb1.Mid,
'0.Bit'],'_ , _]['mb2.Mid,'0.Bit'],'_ , _]['mss1.Mssid,'0.Bit'],'_ , _]['mss2.Mssid,
'0.Bit]]],'CSM`[_]['__['_ , _]['mb1.Mid,'0.Zero'],'_ , _]['mb2.Mid,'0.Zero],
'_ , _]['mss1.Mssid,'0.Zero'],'_ , _]['mss2.Mssid,'0.Zero]]],'Weight:_['0.Zero],
'Trigger:_ , _]['mss1.Mssid,'0.Zero'],'Sent:_['0.Zero'],'CP-state:_['0.Zero],
'OLD-csm:_['0.Zero'],'NULL.Cp','nullCheck.CheckMsgSet','nullCheck.CheckMsgSet,
'CheckpointList:_['empCklist.CheckpointList'],'meta-pro`('_____)['
'{ _ , _ , _}['mss2.Mssid,'mb2.Mid','nil.Meta-messageList'],'R`[_]['__['_ , _,
'mb1.Mid,'0.Bit'],'_ , _]['mb2.Mid,'0.Bit'],'_ , _]['mss1.Mssid,'0.Bit'],'_ , _['
'mss2.Mssid,'0.Bit]]],'CSM`[_]['__['_ , _]['mb1.Mid,'0.Zero'],'_ , _]['mb2.Mid,
'0.Zero'],'_ , _]['mss1.Mssid,'0.Zero'],'_ , _]['mss2.Mssid,'0.Zero]]],'Weight:_['
'0.Zero'],'Trigger:_ , _]['mss2.Mssid,'0.Zero'],'Sent:_['0.Zero'],'CP-state:_['
'0.Zero'],'OLD-csm:_['0.Zero'],'NULL.Cp','nullCheck.CheckMsgSet,
'nullCheck.CheckMsgSet','CheckpointList:_['empCklist.CheckpointList]],
'meta-pro`('_____)['< _ , _ , _ , _ , _>['mb1.Mid,'empLS.LState,
'mss1.Mssid,'nil.Meta-messageList','nil.Meta-messageList'],'R`[_]['__['_ , _,
'mb1.Mid,'0.Bit'],'_ , _]['mb2.Mid,'0.Bit'],'_ , _]['mss1.Mssid,'0.Bit'],'_ , _['
'mss2.Mssid,'0.Bit]]],'CSM`[_]['__['_ , _]['mb1.Mid,'0.Zero'],'_ , _]['mb2.Mid,
'0.Zero'],'_ , _]['mss1.Mssid,'0.Zero'],'_ , _]['mss2.Mssid,'0.Zero]]],'Weight:_['
'0.Zero'],'Trigger:_ , _]['mb1.Mid,'0.Zero'],'Sent:_['s_['0.Zero]]'],'CP-state:_['
'0.Zero'],'OLD-csm:_['0.Zero'],'NULL.Cp','_ , _ , _]['mb1.Mid,'mss1.Mssid,
'_ , _ , _]['mb1.Mid,'mb2.Mid,'data1.Data]],'nullCheck.CheckMsgSet,
'CheckpointList:_['empCklist.CheckpointList'],'meta-pro`('_____)['
'< _ , _ , _ , _ , _>['mb2.Mid,'data2.Data','mss2.Mssid','nil.Meta-messageList,
```

```

'nil.Meta-messageList], 'R'[_[_]['_][_][_mb1.Mid,'0.Bit'],'_][_mb2.Mid,
'0.Bit'],'_][_mss1.Mssid,'0.Bit'],'_][_mss2.Mssid,'0.Bit]]], 'CSM'[_[_][
'_[_][_mb1.Mid,'0.Zero'],'_][_mb2.Mid,'0.Zero'],'_][_mss1.Mssid,
'0.Zero'],'_][_mss2.Mssid,'0.Zero]]], 'Weight:_[_['0.Zero], 'Trigger:_[_[
'mb2.Mid,'0.Zero], 'Sent:_[_['0.Zero], 'CP-state:_[_['0.Zero], 'OLD-csm:_[_
'0.Zero], 'NULL.Cp,'nullCheck.CheckMsgSet,'nullCheck.CheckMsgSet,
'CheckpointList:_[_empCklist.CheckpointList]]], 'Meta-config,
'C:Meta-conf-com <- '_[_['meta-chan`(_)[`[_][_][_mb1.Mid,
'mss1.Mssid,'_][_['meta-msg`(_)[`[_][_][_mb1.Mid,'mb2.Mid,'data1.Data],
'_][_mb1.Mid,'0.Zero], 'NULL.Trigger], 'nil.Meta-messageList]],
'meta-chan`(_)[`[_][_][_mb2.Mid,'mss2.Mssid,'nil.Meta-messageList]],
'meta-chan`(_)[`[_][_][_mss1.Mssid,'mb1.Mid,'nil.Meta-messageList]],
'meta-chan`(_)[`[_][_][_mss1.Mssid,'mss2.Mssid,
'nil.Meta-messageList]], 'meta-chan`(_)[`[_][_][_mss2.Mssid,'mb2.Mid,
'nil.Meta-messageList]], 'meta-chan`(_)[`[_][_][_mss2.Mssid,
'mss1.Mssid,'nil.Meta-messageList]], 'meta-pro`(_)[`[_][_][_mss1.Mssid,'mb1.Mid,'nil.Meta-messageList], 'R'[_[_]['_][_mb1.Mid,
'0.Bit'],'_][_mb2.Mid,'0.Bit'],'_][_mss1.Mssid,'0.Bit'],'_][_mss2.Mssid,
'0.Bit]]], 'CSM'[_[_][`[_][_mb1.Mid,'0.Zero'],'_][_mb2.Mid,'0.Zero],
'_][_mss1.Mssid,'0.Zero'],'_][_mss2.Mssid,'0.Zero]]], 'Weight:_[_['0.Zero],
'Trigger:_[_mss1.Mssid,'0.Zero], 'Sent:_[_['0.Zero], 'CP-state:_[_['0.Zero],
'OLD-csm:_[_['0.Zero], 'NULL.Cp,'nullCheck.CheckMsgSet,'nullCheck.CheckMsgSet,
'CheckpointList:_[_empCklist.CheckpointList]], 'meta-pro`(_)[`[_][_][_mss2.Mssid,'mb2.Mid,'nil.Meta-messageList], 'R'[_[_]['_][_mb1.Mid,'0.Bit'],'_][_mb2.Mid,'0.Bit'],'_][_mss1.Mssid,'0.Bit'],'_][_mss2.Mssid,'0.Bit]]], 'CSM'[_[_][`[_][_mb1.Mid,'0.Zero'],'_][_mb2.Mid,
'0.Zero'],'_][_mss1.Mssid,'0.Zero'],'_][_mss2.Mssid,'0.Zero]]], 'Weight:_[_
'0.Zero], 'Trigger:_[_mss2.Mssid,'0.Zero], 'Sent:_[_['0.Zero], 'CP-state:_[_
'0.Zero], 'OLD-csm:_[_['0.Zero], 'NULL.Cp,'nullCheck.CheckMsgSet,
'nullCheck.CheckMsgSet,'CheckpointList:_[_empCklist.CheckpointList]],
'meta-pro`(_)[`[_][_][_mb1.Mid,'empLS.LState,
'mss1.Mssid,'nil.Meta-messageList,'nil.Meta-messageList], 'R'[_[_]['_][_mb1.Mid,'0.Bit'],'_][_mb2.Mid,'0.Bit'],'_][_mss1.Mssid,'0.Bit'],'_][_

```

```
'mss2.Mssid','0.Bit]]], 'CSM'[_][_][_['mb1.Mid','0.Zero'],'_][_['mb2.Mid','0.Zero'],'_][_['mss1.Mssid','0.Zero'],'_][_['mss2.Mssid','0.Zero]]], 'Weight:_[0.Zero]', 'Trigger:_][_['mb1.Mid','0.Zero'],'Sent:_['s_[0.Zero]]', 'CP-state:_[0.Zero]', 'OLD-csm:_[0.Zero]', 'NULL.Cp','_][_][_['mb1.Mid','mss1.Mssid','_][_][_['mb1.Mid','mb2.Mid','data1.Data]]], 'nullCheck.CheckMsgSet, 'CheckpointList:_['empCklist.CheckpointList]], 'meta-pro`(`_____`)['<_][_][_[_]>['mb2.Mid','data2.Data','mss2.Mssid','nil.Meta-messageList, 'nil.Meta-messageList], 'R'[_][_][_['mb1.Mid','0.Bit'],'_][_['mb2.Mid','0.Bit'],'_][_['mss1.Mssid','0.Bit'],'_][_['mss2.Mssid','0.Bit]]], 'CSM'[_][_][_[_][_[_['mb1.Mid','0.Zero'],'_][_['mb2.Mid','0.Zero'],'_][_['mss1.Mssid','0.Zero'],'_][_['mss2.Mssid','0.Zero]]], 'Weight:_[0.Zero]', 'Trigger:_[_['mb2.Mid','0.Zero'],'Sent:_[0.Zero]', 'CP-state:_[0.Zero]', 'OLD-csm:_[0.Zero]', 'NULL.Cp', 'nullCheck.CheckMsgSet', 'nullCheck.CheckMsgSet, 'CheckpointList:_['empCklist.CheckpointList]]]]}
```