Subject: Re: MC Truth propagation with FairLinks in timebased sim Posted by StefanoSpataro on Thu, 11 Feb 2016 17:04:28 GMT

View Forum Message <> Reply to Message

This is what I get with 1000 events:

```
Toggle Spoiler
INFO ] Branch: EmcMultiWaveform not found in Tree.
fEmcDigiPositionDepthPWO: 6.2
fEmcDigiPositionDepthShashlyk: 20.9
-I- PndEmcFWEndcapDigi: Intialization successfull
[INFO ] FairRunAna::Run() After checking, the run will run from event 0 to 1000.
-E- Timestamp -20 below lower bound 0
EntryNr of Data: (0/121/7/0/1) TimeStamp: -20 +/- -1
(0/121/7/0/1) -> [(-1/2/2/44/2) ]-E- Timestamp -157.5 below lower bound 0
EntryNr of Data: (0/121/7/4/1) TimeStamp: -157.5 +/- -1
(0/121/7/4/1) \rightarrow [(-1/4/2/3/2)]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/121/7/7/1) TimeStamp: -32.5 +/- -1
(0/121/7/7/1) -> [(-1/5/2/52/2)]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/121/7/9/1) TimeStamp: -32.5 +/- -1
(0/121/7/9/1) -> [(-1/7/2/18/2) ]-E- Timestamp -157.5 below lower bound 0
EntryNr of Data: (0/121/7/10/1) TimeStamp: -157.5 +/- -1
(0/121/7/10/1) \rightarrow [(-1/7/2/31/2)] -E- Timestamp -45 below lower bound 0
EntryNr of Data: (0/122/7/0/1) TimeStamp: -45 +/- -1
(0/122/7/0/1) -> [(-1/0/2/25/2) ]-E- Timestamp -107.5 below lower bound 0
EntryNr of Data: (0/122/7/2/1) TimeStamp: -107.5 +/- -1
(0/122/7/2/1) \rightarrow [(-1/2/2/19/2)]-E- Timestamp -7.5 below lower bound 0
EntryNr of Data: (0/122/7/3/1) TimeStamp: -7.5 +/- -1
(0/122/7/3/1) -> [(-1/6/2/30/2) ]-E- Timestamp -82.5 below lower bound 0
EntryNr of Data: (0/125/7/4/1) TimeStamp: -82.5 +/- -1
(0/125/7/4/1) -> [(-1/3/2/60/2) ]-E- Timestamp -182.5 below lower bound 0
EntryNr of Data: (0/125/7/5/1) TimeStamp: -182.5 +/- -1
(0/125/7/5/1) -> [(-1/5/2/62/2)]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/125/7/10/1) TimeStamp: -32.5 +/- -1
(0/125/7/10/1) -> [(-1/10/2/60/2) ]-E- Timestamp -7.5 below lower bound 0
EntryNr of Data: (0/127/7/6/1) TimeStamp: -7.5 +/- -1
(0/127/7/6/1) -> [(-1/4/2/45/2) ]-E- Timestamp -145 below lower bound 0
EntryNr of Data: (0/127/7/7/1) TimeStamp: -145 +/- -1
(0/127/7/7/1) -> [(-1/5/2/51/2) ]-E- Timestamp -132.5 below lower bound 0
EntryNr of Data: (0/127/7/11/1) TimeStamp: -132.5 +/- -1
(0/127/7/11/1) -> [(-1/7/2/55/2) ]-E- Timestamp -120 below lower bound 0
EntryNr of Data: (0/127/7/12/1) TimeStamp: -120 +/- -1
(0/127/7/12/1) \rightarrow [(-1/8/2/4/2)]-E- Timestamp -70 below lower bound 0
EntryNr of Data: (0/127/7/16/1) TimeStamp: -70 +/- -1
(0/127/7/16/1) -> [(-1/9/2/45/2) ]-E- Timestamp -82.5 below lower bound 0
EntryNr of Data: (0/127/7/21/1) TimeStamp: -82.5 +/- -1
(0/127/7/21/1) -> [(-1/13/2/1/2) ]-E- Timestamp -145 below lower bound 0
EntryNr of Data: (0/127/7/23/1) TimeStamp: -145 +/- -1
(0/127/7/23/1) -> [(-1/13/2/12/2) ]-E- Timestamp -120 below lower bound 0
EntryNr of Data: (0/128/7/0/1) TimeStamp: -120 +/- -1
(0/128/7/0/1) -> [(-1/1/2/4/2)] -E- Timestamp -170 below lower bound 0
EntryNr of Data: (0/128/7/2/1) TimeStamp: -170 +/- -1
```

```
(0/128/7/2/1) -> [(-1/1/2/51/2)]-E- Timestamp -57.5 below lower bound 0
EntryNr of Data: (0/128/7/12/1) TimeStamp: -57.5 +/- -1
(0/128/7/12/1) -> [(-1/14/2/21/2) ]-E- Timestamp -157.5 below lower bound 0
EntryNr of Data: (0/135/7/2/1) TimeStamp: -157.5 +/- -1
(0/135/7/2/1) -> [(-1/6/2/59/2)]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/135/7/4/1) TimeStamp: -32.5 +/- -1
(0/135/7/4/1) -> [(-1/7/2/54/2)]-E- Timestamp -57.5 below lower bound 0
EntryNr of Data: (0/135/7/8/1) TimeStamp: -57.5 +/- -1
(0/135/7/8/1) -> [(-1/7/2/59/2)]-E- Timestamp -82.5 below lower bound 0
EntryNr of Data: (0/135/7/11/1) TimeStamp: -82.5 +/- -1
(0/135/7/11/1) -> [(-1/8/2/30/2) ]-E- Timestamp -120 below lower bound 0
EntryNr of Data: (0/135/7/12/1) TimeStamp: -120 +/- -1
(0/135/7/12/1) -> [(-1/9/2/19/2) ]-E- Timestamp -45 below lower bound 0
EntryNr of Data: (0/135/7/13/1) TimeStamp: -45 +/- -1
(0/135/7/13/1) -> [(-1/9/2/19/2)] - E- Timestamp - 7.5 below lower bound 0
EntryNr of Data: (0/136/7/0/1) TimeStamp: -7.5 +/- -1
(0/136/7/0/1) -> [(-1/1/2/7/2) ]-E- Timestamp -45 below lower bound 0
EntryNr of Data: (0/136/7/1/1) TimeStamp: -45 +/- -1
(0/136/7/1/1) -> [(-1/2/2/41/2)]-E- Timestamp -70 below lower bound 0
EntryNr of Data: (0/136/7/7/1) TimeStamp: -70 +/- -1
(0/136/7/7/1) -> [(-1/4/2/38/2)]-E- Timestamp -95 below lower bound 0
EntryNr of Data: (0/136/7/9/1) TimeStamp: -95 +/- -1
(0/136/7/9/1) -> [(-1/4/2/60/2)]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/136/7/11/1) TimeStamp: -32.5 +/- -1
(0/136/7/11/1) -> [(-1/4/2/66/2)]-E- Timestamp -20 below lower bound 0
EntryNr of Data: (0/136/7/14/1) TimeStamp: -20 +/- -1
(0/136/7/14/1) \rightarrow [(-1/5/2/0/2)]-E- Timestamp -145 below lower bound 0
EntryNr of Data: (0/136/7/17/1) TimeStamp: -145 +/- -1
(0/136/7/17/1) \rightarrow [(-1/11/2/47/2)]-E- Timestamp -70 below lower bound 0
EntryNr of Data: (0/142/7/0/1) TimeStamp: -70 +/- -1
(0/142/7/0/1) -> [(-1/3/2/4/2)] -E- Timestamp -57.5 below lower bound 0
EntryNr of Data: (0/142/7/2/1) TimeStamp: -57.5 +/- -1
(0/142/7/2/1) -> [(-1/3/2/59/2) ]-E- Timestamp -20 below lower bound 0
EntryNr of Data: (0/142/7/4/1) TimeStamp: -20 +/- -1
(0/142/7/4/1) -> [(-1/4/2/58/2)]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/142/7/7/1) TimeStamp: -32.5 +/- -1
(0/142/7/7/1) -> [(-1/7/2/30/2) ]-E- Timestamp -20 below lower bound 0
EntryNr of Data: (0/142/7/15/1) TimeStamp: -20 +/- -1
(0/142/7/15/1) -> [(-1/10/2/62/2) ]-E- Timestamp -70 below lower bound 0
EntryNr of Data: (0/142/7/17/1) TimeStamp: -70 +/- -1
(0/142/7/17/1) -> [(-1/13/2/33/2) ]-E- Timestamp -95 below lower bound 0
EntryNr of Data: (0/142/7/23/1) TimeStamp: -95 +/- -1
(0/142/7/23/1) -> [(-1/15/2/12/2) ]-E- Timestamp -120 below lower bound 0
EntryNr of Data: (0/143/7/5/1) TimeStamp: -120 +/- -1
(0/143/7/5/1) \rightarrow [(-1/7/2/4/2)]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/143/7/12/1) TimeStamp: -32.5 +/- -1
(0/143/7/12/1) -> [(-1/13/2/52/2) ]-E- Timestamp -82.5 below lower bound 0
EntryNr of Data: (0/143/7/16/1) TimeStamp: -82.5 +/- -1
(0/143/7/16/1) -> [(-1/23/2/65/2) ]-E- Timestamp -95 below lower bound 0
EntryNr of Data: (0/146/7/3/1) TimeStamp: -95 +/- -1
(0/146/7/3/1) -> [(-1/3/2/27/2) ]-E- Timestamp -182.5 below lower bound 0
EntryNr of Data: (0/146/7/4/1) TimeStamp: -182.5 +/- -1
```

```
(0/146/7/4/1) -> [(-1/3/2/28/2) ]-E- Timestamp -170 below lower bound 0
EntryNr of Data: (0/146/7/12/1) TimeStamp: -170 +/- -1
(0/146/7/12/1) -> [(-1/7/2/49/2) ]-E- Timestamp -7.5 below lower bound 0
EntryNr of Data: (0/146/7/19/1) TimeStamp: -7.5 +/- -1
(0/146/7/19/1) -> [(-1/21/2/23/2) ]-E- Timestamp -195 below lower bound 0
EntryNr of Data: (0/152/7/1/1) TimeStamp: -195 +/- -1
(0/152/7/1/1) -> [(-1/2/2/49/2)]-E- Timestamp -82.5 below lower bound 0
EntryNr of Data: (0/152/7/5/1) TimeStamp: -82.5 +/- -1
(0/152/7/5/1) -> [(-1/3/2/55/2) ]-E- Timestamp -145 below lower bound 0
EntryNr of Data: (0/152/7/10/1) TimeStamp: -145 +/- -1
(0/152/7/10/1) -> [(-1/5/2/28/2)]-E- Timestamp -170 below lower bound 0
EntryNr of Data: (0/152/7/13/1) TimeStamp: -170 +/- -1
(0/152/7/13/1) -> [(-1/7/2/3/2)]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/152/7/21/1) TimeStamp: -32.5 +/- -1
(0/152/7/21/1) -> [(-1/8/2/38/2)]-E- Timestamp -157.5 below lower bound 0
EntryNr of Data: (0/155/7/0/1) TimeStamp: -157.5 +/- -1
(0/155/7/0/1) -> [(-1/0/2/56/2) ]-E- Timestamp -45 below lower bound 0
EntryNr of Data: (0/155/7/20/1) TimeStamp: -45 +/- -1
(0/155/7/20/1) -> [(-1/12/2/47/2) ]-E- Timestamp -120 below lower bound 0
EntryNr of Data: (0/155/7/25/1) TimeStamp: -120 +/- -1
(0/155/7/25/1) -> [(-1/16/2/0/2) ]-E- Timestamp -182.5 below lower bound 0
EntryNr of Data: (0/159/7/1/1) TimeStamp: -182.5 +/- -1
(0/159/7/1/1) -> [(-1/4/2/35/2)]-E- Timestamp -95 below lower bound 0
EntryNr of Data: (0/159/7/4/1) TimeStamp: -95 +/- -1
(0/159/7/4/1) -> [(-1/6/2/1/2) ]-E- Timestamp -57.5 below lower bound 0
EntryNr of Data: (0/159/7/7/1) TimeStamp: -57.5 +/- -1
(0/159/7/7/1) -> [(-1/6/2/23/2) ]-E- Timestamp -157.5 below lower bound 0
EntryNr of Data: (0/159/7/13/1) TimeStamp: -157.5 +/- -1
(0/159/7/13/1) -> [(-1/7/2/16/2)]-E- Timestamp -157.5 below lower bound 0
EntryNr of Data: (0/159/7/16/1) TimeStamp: -157.5 +/- -1
(0/159/7/16/1) -> [(-1/9/2/8/2) ]-E- Timestamp -57.5 below lower bound 0
EntryNr of Data: (0/160/7/5/1) TimeStamp: -57.5 +/- -1
(0/160/7/5/1) -> [(-1/4/2/19/2)]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/160/7/12/1) TimeStamp: -32.5 +/- -1
(0/160/7/12/1) \rightarrow [(-1/8/2/41/2)] -E- Timestamp -20 below lower bound 0
EntryNr of Data: (0/160/7/21/1) TimeStamp: -20 +/- -1
(0/160/7/21/1) -> [(-1/12/2/24/2) ]-E- Timestamp -132.5 below lower bound 0
EntryNr of Data: (0/160/7/22/1) TimeStamp: -132.5 +/- -1
(0/160/7/22/1) -> [(-1/14/2/15/2) ]-E- Timestamp -95 below lower bound 0
EntryNr of Data: (0/160/7/24/1) TimeStamp: -95 +/- -1
(0/160/7/24/1) -> [(-1/16/2/10/2) ]-E- Timestamp -7.5 below lower bound 0
EntryNr of Data: (0/160/7/26/1) TimeStamp: -7.5 +/- -1
(0/160/7/26/1) \rightarrow [(-1/17/2/0/2)] -E- Timestamp -70 below lower bound 0
EntryNr of Data: (0/161/7/26/1) TimeStamp: -70 +/- -1
(0/161/7/26/1) -> [(-1/16/2/25/2) ]-E- Timestamp -57.5 below lower bound 0
EntryNr of Data: (0/161/7/34/1) TimeStamp: -57.5 +/- -1
(0/161/7/34/1) -> [(-1/20/2/46/2) ]-E- Timestamp -82.5 below lower bound 0
EntryNr of Data: (0/161/7/39/1) TimeStamp: -82.5 +/- -1
(0/161/7/39/1) -> [(-1/23/2/64/2) ]-E- Timestamp -45 below lower bound 0
EntryNr of Data: (0/161/7/42/1) TimeStamp: -45 +/- -1
(0/161/7/42/1) -> [(-1/32/2/7/2) ]-E- Timestamp -145 below lower bound 0
EntryNr of Data: (0/164/7/3/1) TimeStamp: -145 +/- -1
```

```
(0/164/7/3/1) -> [(-1/4/2/8/2)]-E- Timestamp -57.5 below lower bound 0
EntryNr of Data: (0/164/7/7/1) TimeStamp: -57.5 +/- -1
(0/164/7/7/1) -> [(-1/4/2/36/2) ]-E- Timestamp -145 below lower bound 0
EntryNr of Data: (0/164/7/21/1) TimeStamp: -145 +/- -1
(0/164/7/21/1) -> [(-1/13/2/32/2) ]-E- Timestamp -145 below lower bound 0
EntryNr of Data: (0/164/7/53/1) TimeStamp: -145 +/- -1
(0/164/7/53/1) -> [(-1/0/2/16/2) (-1/24/2/21/2) ]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/164/7/59/1) TimeStamp: -32.5 +/- -1
(0/164/7/59/1) -> [(-1/27/2/40/2) ]-E- Timestamp -36.8194 below lower bound 0
EntryNr of Data: (0/164/7/71/1) TimeStamp: -36.8194 +/- -1
(0/164/7/71/1) -> [(-1/35/2/25/2) ]-E- Timestamp -182.5 below lower bound 0
EntryNr of Data: (0/167/7/10/1) TimeStamp: -182.5 +/- -1
(0/167/7/10/1) -> [(-1/7/2/60/2) ]-E- Timestamp -57.5 below lower bound 0
EntryNr of Data: (0/167/7/21/1) TimeStamp: -57.5 +/- -1
(0/167/7/21/1) -> [(-1/11/2/21/2) ]-E- Timestamp -132.5 below lower bound 0
EntryNr of Data: (0/167/7/27/1) TimeStamp: -132.5 +/- -1
(0/167/7/27/1) -> [(-1/16/2/17/2) ]-E- Timestamp -170 below lower bound 0
EntryNr of Data: (0/167/7/36/1) TimeStamp: -170 +/- -1
(0/167/7/36/1) -> [(-1/0/2/45/2) (-1/28/2/11/2) ]-E- Timestamp -57.5 below lower bound 0
EntryNr of Data: (0/167/7/53/1) TimeStamp: -57.5 +/- -1
(0/167/7/53/1) -> [(-1/4/2/20/2)]-E- Timestamp -182.5 below lower bound 0
EntryNr of Data: (0/167/7/62/1) TimeStamp: -182.5 +/- -1
(0/167/7/62/1) -> [(-1/6/2/48/2)]-E- Timestamp -107.5 below lower bound 0
EntryNr of Data: (0/167/7/63/1) TimeStamp: -107.5 +/- -1
(0/167/7/63/1) -> [(-1/6/2/48/2)]-E- Timestamp -132.5 below lower bound 0
EntryNr of Data: (0/167/7/66/1) TimeStamp: -132.5 +/- -1
(0/167/7/66/1) -> [(-1/8/2/42/2) ]-E- Timestamp -57.5 below lower bound 0
EntryNr of Data: (0/167/7/69/1) TimeStamp: -57.5 +/- -1
(0/167/7/69/1) -> [(-1/10/2/20/2) ]-E- Timestamp -82.5 below lower bound 0
EntryNr of Data: (0/167/7/85/1) TimeStamp: -82.5 +/- -1
(0/167/7/85/1) -> [(-1/25/2/42/2) ]-E- Timestamp -57.5 below lower bound 0
EntryNr of Data: (0/170/7/14/1) TimeStamp: -57.5 +/- -1
(0/170/7/14/1) -> [(-1/17/2/23/2) (-1/19/2/25/2) ]-E- Timestamp -20 below lower bound 0
EntryNr of Data: (0/170/7/38/1) TimeStamp: -20 +/- -1
(0/170/7/38/1) -> [(-1/33/2/41/2) ]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/170/7/44/1) TimeStamp: -32.5 +/- -1
(0/170/7/44/1) -> [(-1/36/2/44/2) ]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/170/7/46/1) TimeStamp: -32.5 +/- -1
(0/170/7/46/1) -> [(-1/36/2/52/2) ]-E- Timestamp -57.5 below lower bound 0
EntryNr of Data: (0/172/7/0/1) TimeStamp: -57.5 +/- -1
(0/172/7/0/1) -> [(-1/2/2/11/2) ]-E- Timestamp -157.5 below lower bound 0
EntryNr of Data: (0/172/7/4/1) TimeStamp: -157.5 +/- -1
(0/172/7/4/1) -> [(-1/4/2/22/2) ]-E- Timestamp -107.5 below lower bound 0
EntryNr of Data: (0/172/7/30/1) TimeStamp: -107.5 +/- -1
(0/172/7/30/1) \rightarrow [(-1/14/2/35/2)]-E- Timestamp -70 below lower bound 0
EntryNr of Data: (0/172/7/37/1) TimeStamp: -70 +/- -1
(0/172/7/37/1) -> [(-1/18/2/58/2) ]-E- Timestamp -82.5 below lower bound 0
EntryNr of Data: (0/172/7/42/1) TimeStamp: -82.5 +/- -1
(0/172/7/42/1) -> [(-1/24/2/15/2) ]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/172/7/45/1) TimeStamp: -32.5 +/- -1
(0/172/7/45/1) -> [(-1/25/2/41/2) ]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/172/7/50/1) TimeStamp: -32.5 +/- -1
```

```
(0/172/7/50/1) -> [(-1/27/2/37/2) ]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/172/7/56/1) TimeStamp: -32.5 +/- -1
(0/172/7/56/1) \rightarrow [(-1/35/2/1/2)] -E- Timestamp -20 below lower bound 0
EntryNr of Data: (0/172/7/89/1) TimeStamp: -20 +/- -1
(0/172/7/89/1) -> [(-1/16/2/30/2)]-E- Timestamp -20 below lower bound 0
EntryNr of Data: (0/172/7/96/1) TimeStamp: -20 +/- -1
(0/172/7/96/1) -> [(-1/27/2/3/2) ]-E- Timestamp -45 below lower bound 0
EntryNr of Data: (0/172/7/103/1) TimeStamp: -45 +/- -1
(0/172/7/103/1) \rightarrow [(-1/33/2/14/2)]-E- Timestamp -145 below lower bound 0
EntryNr of Data: (0/173/7/0/1) TimeStamp: -145 +/- -1
(0/173/7/0/1) -> [(-1/2/2/6/2) ]-E- Timestamp -45 below lower bound 0
EntryNr of Data: (0/173/7/45/1) TimeStamp: -45 +/- -1
(0/173/7/45/1) \rightarrow [(-1/32/2/10/2)]-E- Timestamp -45 below lower bound 0
EntryNr of Data: (0/173/7/51/1) TimeStamp: -45 +/- -1
(0/173/7/51/1) \rightarrow [(-1/37/2/45/2)]-E- Timestamp -20 below lower bound 0
EntryNr of Data: (0/173/7/91/1) TimeStamp: -20 +/- -1
(0/173/7/91/1) \rightarrow [(-1/13/2/37/2)]-E- Timestamp -20 below lower bound 0
EntryNr of Data: (0/173/7/104/1) TimeStamp: -20 +/- -1
(0/173/7/104/1) \rightarrow [(-1/20/2/8/2)] -E- Timestamp -107.5 below lower bound 0
EntryNr of Data: (0/173/7/114/1) TimeStamp: -107.5 +/- -1
(0/173/7/114/1) -> [(-1/0/2/8/2) (-1/24/2/17/2) ]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/173/7/138/1) TimeStamp: -32.5 +/- -1
(0/173/7/138/1) -> [(-1/32/2/36/2) (-1/33/2/0/2) ]-E- Timestamp -95 below lower bound 0
EntryNr of Data: (0/179/7/16/1) TimeStamp: -95 +/- -1
(0/179/7/16/1) -> [(-1/21/2/24/2) ]-E- Timestamp -45 below lower bound 0
EntryNr of Data: (0/179/7/19/1) TimeStamp: -45 +/- -1
(0/179/7/19/1) \rightarrow [(-1/24/2/44/2)]-E- Timestamp -45 below lower bound 0
EntryNr of Data: (0/179/7/31/1) TimeStamp: -45 +/- -1
(0/179/7/31/1) -> [(-1/30/2/47/2) ]-E- Timestamp -45 below lower bound 0
EntryNr of Data: (0/179/7/33/1) TimeStamp: -45 +/- -1
(0/179/7/33/1) -> [(-1/30/2/51/2) ]-E- Timestamp -82.5 below lower bound 0
EntryNr of Data: (0/179/7/36/1) TimeStamp: -82.5 +/- -1
(0/179/7/36/1) -> [(-1/5/2/25/2) (-1/32/2/31/2) ]-E- Timestamp -20 below lower bound 0
EntryNr of Data: (0/179/7/58/1) TimeStamp: -20 +/- -1
(0/179/7/58/1) -> [(-1/42/2/45/2)]-E- Timestamp -54.3497 below lower bound 0
EntryNr of Data: (0/179/7/65/1) TimeStamp: -54.3497 +/- -1
(0/179/7/65/1) -> [(-1/17/2/41/2) (-1/19/2/44/2) (-1/43/2/46/2) ]-E- Timestamp -120 below lower
bound 0
EntryNr of Data: (0/180/7/31/1) TimeStamp: -120 +/- -1
(0/180/7/31/1) -> [(-1/17/2/13/2) (-1/33/2/19/2) ]-E- Timestamp -57.5 below lower bound 0
EntryNr of Data: (0/184/7/13/1) TimeStamp: -57.5 +/- -1
(0/184/7/13/1) -> [(-1/23/2/9/2)]-E- Timestamp -157.5 below lower bound 0
EntryNr of Data: (0/184/7/18/1) TimeStamp: -157.5 +/- -1
(0/184/7/18/1) -> [(-1/0/2/39/2) (-1/28/2/5/2) ]-E- Timestamp -7.5 below lower bound 0
EntryNr of Data: (0/184/7/73/1) TimeStamp: -7.5 +/- -1
(0/184/7/73/1) -> [(-1/41/2/18/2) (-1/50/2/49/2) ]-E- Timestamp -20 below lower bound 0
EntryNr of Data: (0/187/7/37/1) TimeStamp: -20 +/- -1
(0/187/7/37/1) -> [(-1/41/2/4/2) ]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/188/7/96/1) TimeStamp: -32.5 +/- -1
(0/188/7/96/1) -> [(-1/17/2/11/2) ]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/188/7/101/1) TimeStamp: -32.5 +/- -1
(0/188/7/101/1) \rightarrow [(-1/26/2/29/2)]-E- Timestamp -70 below lower bound 0
```

```
EntryNr of Data: (0/188/7/126/1) TimeStamp: -70 +/- -1
(0/188/7/126/1) -> [(-1/1/2/2/2) (-1/29/2/28/2) (-1/36/2/17/2) ]-E- Timestamp -57.5 below lower
bound 0
EntryNr of Data: (0/190/7/3/1) TimeStamp: -57.5 +/- -1
(0/190/7/3/1) -> [(-1/21/2/19/2) ]-E- Timestamp -57.5 below lower bound 0
EntryNr of Data: (0/190/7/33/1) TimeStamp: -57.5 +/- -1
(0/190/7/33/1) -> [(-1/17/2/26/2) (-1/43/2/32/2) ]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/190/7/54/1) TimeStamp: -32.5 +/- -1
(0/190/7/54/1) -> [(-1/7/2/56/2) (-1/50/2/52/2) ]-E- Timestamp -145 below lower bound 0
EntryNr of Data: (0/190/7/94/1) TimeStamp: -145 +/- -1
(0/190/7/94/1) -> [(-1/4/2/6/2) (-1/69/2/21/2) ]-E- Timestamp -7.5 below lower bound 0
EntryNr of Data: (0/192/7/19/1) TimeStamp: -7.5 +/- -1
(0/192/7/19/1) -> [(-1/34/2/47/2) (-1/37/2/17/2) ]-E- Timestamp -7.5 below lower bound 0
EntryNr of Data: (0/193/7/8/1) TimeStamp: -7.5 +/- -1
(0/193/7/8/1) -> [(-1/35/2/16/2)]-E- Timestamp -57.5 below lower bound 0
EntryNr of Data: (0/193/7/28/1) TimeStamp: -57.5 +/- -1
(0/193/7/28/1) -> [(-1/0/2/27/2) (-1/48/2/25/2) ]-E- Timestamp -20 below lower bound 0
EntryNr of Data: (0/196/7/48/1) TimeStamp: -20 +/- -1
(0/196/7/48/1) -> [(-1/37/2/32/2) (-1/53/2/52/2) ]-E- Timestamp -195 below lower bound 0
EntryNr of Data: (0/196/7/88/1) TimeStamp: -195 +/- -1
(0/196/7/88/1) -> [(-1/1/2/47/2) (-1/79/2/20/2) ]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/199/7/11/1) TimeStamp: -32.5 +/- -1
(0/199/7/11/1) -> [(-1/40/2/46/2) ]-E- Timestamp -57.5 below lower bound 0
EntryNr of Data: (0/199/7/20/1) TimeStamp: -57.5 +/- -1
(0/199/7/20/1) -> [(-1/8/2/17/2) (-1/19/2/36/2) (-1/22/2/36/2) (-1/43/2/39/2) ]-E- Timestamp -195
below lower bound 0
EntryNr of Data: (0/201/7/0/1) TimeStamp: -195 +/- -1
(0/201/7/0/1) -> [(-1/2/2/40/2)]-E- Timestamp -20 below lower bound 0
EntryNr of Data: (0/201/7/18/1) TimeStamp: -20 +/- -1
(0/201/7/18/1) -> [(-1/30/2/17/2) ]-E- Timestamp -20 below lower bound 0
EntryNr of Data: (0/201/7/29/1) TimeStamp: -20 +/- -1
(0/201/7/29/1) \rightarrow [(-1/41/2/6/2)] -E- Timestamp -45 below lower bound 0
EntryNr of Data: (0/205/7/0/1) TimeStamp: -45 +/- -1
(0/205/7/0/1) \rightarrow [(-1/7/2/12/2)]-E- Timestamp -120 below lower bound 0
EntryNr of Data: (0/205/7/68/1) TimeStamp: -120 +/- -1
(0/205/7/68/1) -> [(-1/3/2/51/2) (-1/85/2/32/2) ]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/206/7/5/1) TimeStamp: -32.5 +/- -1
(0/206/7/5/1) -> [(-1/33/2/8/2)]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/207/7/4/1) TimeStamp: -32.5 +/- -1
(0/207/7/4/1) -> [(-1/17/2/5/2)]-E- Timestamp -95 below lower bound 0
EntryNr of Data: (0/207/7/6/1) TimeStamp: -95 +/- -1
(0/207/7/6/1) -> [(-1/19/2/39/2) (-1/22/2/39/2) ]-E- Timestamp -45 below lower bound 0
EntryNr of Data: (0/207/7/8/1) TimeStamp: -45 +/- -1
(0/207/7/8/1) -> [(-1/23/2/7/2)]-E- Timestamp -82.5 below lower bound 0
EntrvNr of Data: (0/207/7/57/1) TimeStamp: -82.5 +/- -1
(0/207/7/57/1) -> [(-1/6/2/15/2) (-1/77/2/44/2) ]-E- Timestamp -20 below lower bound 0
EntryNr of Data: (0/207/7/79/1) TimeStamp: -20 +/- -1
(0/207/7/79/1) -> [(-1/9/2/50/2) (-1/90/2/46/2) ]-E- Timestamp -107.5 below lower bound 0
EntryNr of Data: (0/215/7/23/1) TimeStamp: -107.5 +/- -1
(0/215/7/23/1) -> [(-1/10/2/41/2) (-1/30/2/0/2) (-1/63/2/23/2) ]-E- Timestamp -157.5 below lower
bound 0
EntryNr of Data: (0/215/7/48/1) TimeStamp: -157.5 +/- -1
```

```
(0/215/7/48/1) -> [(-1/5/2/6/2) (-1/74/2/15/2) ]-E- Timestamp -207.5 below lower bound 0
EntryNr of Data: (0/221/7/8/1) TimeStamp: -207.5 +/- -1
(0/221/7/8/1) -> [(-1/0/2/9/2) (-1/57/2/10/2) ]-E- Timestamp -45 below lower bound 0
EntryNr of Data: (0/221/7/49/1) TimeStamp: -45 +/- -1
(0/221/7/49/1) -> [(-1/14/2/40/2) (-1/97/2/36/2) ]-E- Timestamp -70 below lower bound 0
EntryNr of Data: (0/226/7/8/1) TimeStamp: -70 +/- -1
(0/226/7/8/1) -> [(-1/17/2/36/2) (-1/43/2/42/2) ]-E- Timestamp -95 below lower bound 0
EntryNr of Data: (0/226/7/21/1) TimeStamp: -95 +/- -1
(0/226/7/21/1) -> [(-1/16/2/37/2) (-1/71/2/46/2) ]-E- Timestamp -45 below lower bound 0
EntryNr of Data: (0/237/7/1/1) TimeStamp: -45 +/- -1
(0/237/7/1/1) -> [(-1/31/2/12/2) ]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/237/7/12/1) TimeStamp: -32.5 +/- -1
(0/237/7/12/1) -> [(-1/32/2/33/2) (-1/63/2/16/2) ]-E- Timestamp -20 below lower bound 0
EntryNr of Data: (0/245/7/10/1) TimeStamp: -20 +/- -1
(0/245/7/10/1) -> [(-1/42/2/48/2)]-E- Timestamp -7.5 below lower bound 0
EntryNr of Data: (0/245/7/207/1) TimeStamp: -7.5 +/- -1
(0/245/7/207/1) -> [(-1/45/2/22/2) (-1/120/2/14/2) ]-E- Timestamp -95 below lower bound 0
EntryNr of Data: (0/248/7/22/1) TimeStamp: -95 +/- -1
(0/248/7/22/1) -> [(-1/2/2/1/2) (-1/56/2/12/2) (-1/97/2/20/2) (-1/101/2/26/2) ]-E- Timestamp
-157.5 below lower bound 0
EntryNr of Data: (0/253/7/10/1) TimeStamp: -157.5 +/- -1
(0/253/7/10/1) -> [(-1/9/2/39/2) (-1/90/2/36/2) ]-E- Timestamp -82.5 below lower bound 0
EntryNr of Data: (0/253/7/11/1) TimeStamp: -82.5 +/- -1
(0/253/7/11/1) -> [(-1/9/2/39/2) (-1/90/2/36/2) ]-E- Timestamp -107.5 below lower bound 0
EntryNr of Data: (0/256/7/4/1) TimeStamp: -107.5 +/- -1
(0/256/7/4/1) -> [(-1/18/2/1/2) (-1/71/2/41/2) ]-E- Timestamp -182.5 below lower bound 0
EntryNr of Data: (0/256/7/11/1) TimeStamp: -182.5 +/- -1
(0/256/7/11/1) -> [(-1/7/2/17/2) (-1/88/2/21/2) ]-E- Timestamp -20 below lower bound 0
EntryNr of Data: (0/256/7/49/1) TimeStamp: -20 +/- -1
(0/256/7/49/1) -> [(-1/40/2/5/2) (-1/118/2/5/2) ]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/259/7/21/1) TimeStamp: -32.5 +/- -1
(0/259/7/21/1) -> [(-1/9/2/35/2) (-1/90/2/33/2) ]-E- Timestamp -132.5 below lower bound 0
EntryNr of Data: (0/263/7/94/1) TimeStamp: -132.5 +/- -1
(0/263/7/94/1) -> [(-1/11/2/2/2) (-1/146/2/2/2) ]-E- Timestamp -182.5 below lower bound 0
EntryNr of Data: (0/267/7/45/1) TimeStamp: -182.5 +/- -1
(0/267/7/45/1) -> [(-1/2/2/0/2) (-1/101/2/25/2) (-1/128/2/2/2) ]-E- Timestamp -95 below lower
bound 0
EntryNr of Data: (0/267/7/62/1) TimeStamp: -95 +/- -1
(0/267/7/62/1) \rightarrow [(-1/9/2/4/2) (-1/62/2/7/2) (-1/141/2/10/2)]-E- Timestamp -107.5 below lower
bound 0
EntryNr of Data: (0/270/7/19/1) TimeStamp: -107.5 +/- -1
(0/270/7/19/1) -> [(-1/14/2/18/2) (-1/105/2/12/2) ]-E- Timestamp -70 below lower bound 0
EntryNr of Data: (0/276/7/62/1) TimeStamp: -70 +/- -1
(0/276/7/62/1) \rightarrow [(-1/8/2/11/2) (-1/17/2/28/2) (-1/19/2/30/2) (-1/22/2/32/2) (-1/43/2/34/2)
(-1/158/2/55/2) ]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/277/7/1/1) TimeStamp: -32.5 +/- -1
(0/277/7/1/1) -> [(-1/6/2/17/2) (-1/77/2/46/2) ]-E- Timestamp -145 below lower bound 0
EntryNr of Data: (0/277/7/54/1) TimeStamp: -145 +/- -1
(0/277/7/54/1) -> [(-1/3/2/10/2) (-1/64/2/50/2) (-1/80/2/61/2) (-1/122/2/56/2) ]-E- Timestamp -45
below lower bound 0
EntryNr of Data: (0/277/7/59/1) TimeStamp: -45 +/- -1
(0/277/7/59/1) -> [(-1/10/2/42/2) (-1/34/2/28/2) (-1/126/2/25/2) ]-E- Timestamp -145 below lower
```

```
bound 0
EntryNr of Data: (0/277/7/92/1) TimeStamp: -145 +/- -1
(0/277/7/92/1) -> [(-1/12/2/39/2) (-1/96/2/26/2) (-1/135/2/20/2) ]-E- Timestamp -7.5 below lower
bound 0
EntryNr of Data: (0/277/7/105/1) TimeStamp: -7.5 +/- -1
(0/277/7/105/1) -> [(-1/33/2/7/2) (-1/60/2/26/2) (-1/150/2/29/2) ]-E- Timestamp -170 below lower
bound 0
EntryNr of Data: (0/281/7/3/1) TimeStamp: -170 +/- -1
(0/281/7/3/1) -> [(-1/3/2/21/2) (-1/85/2/21/2) ]-E- Timestamp -170 below lower bound 0
EntryNr of Data: (0/281/7/50/1) TimeStamp: -170 +/- -1
(0/281/7/50/1) -> [(-1/0/2/29/2) (-1/57/2/22/2) (-1/61/2/6/2) (-1/134/2/4/2) ]-E- Timestamp -182.5
below lower bound 0
EntryNr of Data: (0/281/7/91/1) TimeStamp: -182.5 +/- -1
(0/281/7/91/1) \rightarrow [(-1/3/2/39/2) (-1/6/2/0/2) (-1/56/2/15/2) (-1/85/2/29/2) (-1/165/2/47/2)] \rightarrow [(-1/3/2/39/2) (-1/6/2/0/2) (-1/56/2/15/2) (-1/85/2/29/2) (-1/165/2/47/2)]
Timestamp -7.5 below lower bound 0
EntryNr of Data: (0/286/7/8/1) TimeStamp: -7.5 +/- -1
(0/286/7/8/1) -> [(-1/34/2/23/2) (-1/111/2/18/2) ]-E- Timestamp -170 below lower bound 0
EntryNr of Data: (0/286/7/71/1) TimeStamp: -170 +/- -1
(0/286/7/71/1) -> [(-1/8/2/19/2) (-1/159/2/38/2) ]-E- Timestamp -157.5 below lower bound 0
EntryNr of Data: (0/289/7/125/1) TimeStamp: -157.5 +/- -1
(0/289/7/125/1) -> [(-1/8/2/14/2) (-1/104/2/33/2) (-1/159/2/35/2) ]-E- Timestamp -32.5 below
lower bound 0
EntryNr of Data: (0/291/7/14/1) TimeStamp: -32.5 +/- -1
(0/291/7/14/1) \rightarrow [(-1/18/2/31/2) (-1/64/2/47/2) (-1/66/2/42/2) (-1/80/2/58/2) (-1/122/2/53/2)]-E-
Timestamp -182.5 below lower bound 0
EntryNr of Data: (0/291/7/159/1) TimeStamp: -182.5 +/- -1
(0/291/7/159/1) \rightarrow [(-1/0/2/60/2) (-1/28/2/27/2) (-1/131/2/1/2) (-1/155/2/28/2)]-E- Timestamp
-82.5 below lower bound 0
EntryNr of Data: (0/297/7/95/1) TimeStamp: -82.5 +/- -1
(0/297/7/95/1) -> [(-1/6/2/6/2) (-1/77/2/34/2) (-1/165/2/51/2) ]-E- Timestamp -95 below lower
bound 0
EntryNr of Data: (0/299/7/14/1) TimeStamp: -95 +/- -1
(0/299/7/14/1) -> [(-1/24/2/2/2) (-1/117/2/12/2) ]-E- Timestamp -207.5 below lower bound 0
EntryNr of Data: (0/300/7/38/1) TimeStamp: -207.5 +/- -1
(0/300/7/38/1) -> [(-1/0/2/61/2) (-1/18/2/3/2) (-1/155/2/29/2) ]-E- Timestamp -45 below lower
bound 0
EntryNr of Data: (0/301/7/30/1) TimeStamp: -45 +/- -1
(0/301/7/30/1) -> [(-1/27/2/18/2) (-1/149/2/38/2) ]-E- Timestamp -45 below lower bound 0
EntryNr of Data: (0/301/7/84/1) TimeStamp: -45 +/- -1
(0/301/7/84/1) -> [(-1/16/2/42/2) (-1/71/2/51/2) (-1/169/2/24/2) ]-E- Timestamp -107.5 below
lower bound 0
EntryNr of Data: (0/302/7/57/1) TimeStamp: -107.5 +/- -1
(0/302/7/57/1) -> [(-1/18/2/17/2) (-1/169/2/36/2) ]-E- Timestamp -20 below lower bound 0
EntryNr of Data: (0/303/7/71/1) TimeStamp: -20 +/- -1
(0/303/7/71/1) -> [(-1/16/2/44/2) (-1/130/2/18/2) (-1/169/2/25/2) ]-E- Timestamp -45 below lower
bound 0
EntryNr of Data: (0/303/7/100/1) TimeStamp: -45 +/- -1
(0/303/7/100/1) -> [(-1/33/2/31/2) (-1/185/2/51/2) ]-E- Timestamp -45 below lower bound 0
EntryNr of Data: (0/309/7/35/1) TimeStamp: -45 +/- -1
(0/309/7/35/1) -> [(-1/32/2/35/2) (-1/122/2/27/2) (-1/169/2/44/2) ]-E- Timestamp -95 below lower
bound 0
EntryNr of Data: (0/310/7/39/1) TimeStamp: -95 +/- -1
```

```
(0/310/7/39/1) -> [(-1/21/2/3/2) (-1/102/2/11/2) (-1/118/2/10/2) (-1/167/2/18/2) ]-E- Timestamp
-182.5 below lower bound 0
EntryNr of Data: (0/316/7/106/1) TimeStamp: -182.5 +/- -1
(0/316/7/106/1) \rightarrow [(-1/1/2/35/2) (-1/28/2/13/2) (-1/72/2/1/2) (-1/106/2/10/2) (-1/155/2/11/2)
(-1/166/2/36/2) 1-E- Timestamp -82.5 below lower bound 0
EntryNr of Data: (0/327/7/69/1) TimeStamp: -82.5 +/- -1
(0/327/7/69/1) -> [(-1/12/2/14/2) (-1/46/2/9/2) (-1/178/2/3/2) ]-E- Timestamp -170 below lower
bound 0
EntryNr of Data: (0/331/7/19/1) TimeStamp: -170 +/- -1
(0/331/7/19/1) -> [(-1/8/2/21/2) (-1/159/2/41/2) ]-E- Timestamp -132.5 below lower bound 0
EntryNr of Data: (0/333/7/9/1) TimeStamp: -132.5 +/- -1
(0/333/7/9/1) -> [(-1/14/2/4/2) (-1/165/2/6/2) ]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/337/7/63/1) TimeStamp: -32.5 +/- -1
(0/337/7/63/1) \rightarrow [(-1/2/2/21/2) (-1/58/2/37/2) (-1/101/2/40/2) (-1/128/2/16/2) (-1/190/2/23/2)
1-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/343/7/63/1) TimeStamp: -32.5 +/- -1
(0/343/7/63/1) -> [(-1/39/2/37/2) (-1/81/2/16/2) (-1/200/2/24/2) ]-E- Timestamp -45 below lower
bound 0
EntryNr of Data: (0/343/7/91/1) TimeStamp: -45 +/- -1
(0/343/7/91/1) \rightarrow [(-1/34/2/34/2) (-1/51/2/30/2) (-1/131/2/8/2) (-1/214/2/42/2)]-E- Timestamp
-82.5 below lower bound 0
EntryNr of Data: (0/347/7/115/1) TimeStamp: -82.5 +/- -1
(0/347/7/115/1) \rightarrow [(-1/19/2/12/2) (-1/34/2/14/2) (-1/100/2/25/2) (-1/132/2/18/2) (-1/232/2/27/2)
1-E- Timestamp -95 below lower bound 0
EntryNr of Data: (0/352/7/101/1) TimeStamp: -95 +/- -1
(0/352/7/101/1) -> [(-1/22/2/26/2) (-1/135/2/42/2) (-1/214/2/53/2) ]-E- Timestamp -145 below
lower bound 0
EntryNr of Data: (0/356/7/94/1) TimeStamp: -145 +/- -1
(0/356/7/94/1) -> [(-1/12/2/11/2) (-1/46/2/7/2) (-1/143/2/12/2) (-1/223/2/12/2) ]-E- Timestamp
-57.5 below lower bound 0
EntryNr of Data: (0/359/7/102/1) TimeStamp: -57.5 +/- -1
(0/359/7/102/1) \rightarrow [(-1/12/2/6/2) (-1/38/2/11/2) (-1/143/2/7/2) (-1/223/2/8/2)] - E- Timestamp
-57.5 below lower bound 0
EntryNr of Data: (0/366/7/72/1) TimeStamp: -57.5 +/- -1
(0/366/7/72/1) \rightarrow [(-1/18/2/33/2) (-1/80/2/60/2) (-1/203/2/21/2) (-1/217/2/30/2)]-E- Timestamp
-32.5 below lower bound 0
EntryNr of Data: (0/380/7/52/1) TimeStamp: -32.5 +/- -1
(0/380/7/52/1) -> [(-1/38/2/3/2) (-1/46/2/1/2) (-1/143/2/0/2) (-1/223/2/2/2) ]-E- Timestamp -45
below lower bound 0
EntryNr of Data: (0/385/7/66/1) TimeStamp: -45 +/- -1
(0/385/7/66/1) -> [(-1/2/2/17/2) (-1/128/2/13/2) (-1/190/2/21/2) (-1/232/2/44/2) ]-E- Timestamp
-20 below lower bound 0
EntryNr of Data: (0/393/7/25/1) TimeStamp: -20 +/- -1
(0/393/7/25/1) -> [(-1/18/2/46/2) (-1/122/2/60/2) (-1/217/2/37/2) ]-E- Timestamp -32.5 below
lower bound 0
EntryNr of Data: (0/395/7/8/1) TimeStamp: -32.5 +/- -1
(0/395/7/8/1) -> [(-1/39/2/32/2) (-1/96/2/20/2) (-1/135/2/13/2) (-1/200/2/19/2) ]-E- Timestamp
-182.5 below lower bound 0
EntryNr of Data: (0/395/7/59/1) TimeStamp: -182.5 +/- -1
(0/395/7/59/1) \rightarrow [(-1/5/2/32/2) (-1/11/2/39/2) (-1/89/2/17/2) (-1/206/2/37/2) (-1/230/2/24/2)] - E - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2/24/2)] - [(-1/5/2/32/2) (-1/230/2) (-1/230/2)] - [(-1/5/2/32/2) (-1/230/2) (-1/230/2)] - [(-1/5/2/32/2) (-1/230/2) (-1/230/2)] - [(-1/5/2/32/2) (-1/230/2) (-1/230/2) (-1/230/2)] - [(-1/5/2/32/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2) (-1/230/2)
Timestamp -95 below lower bound 0
EntryNr of Data: (0/402/7/237/1) TimeStamp: -95 +/- -1
```

```
(0/402/7/237/1) \rightarrow [(-1/23/2/50/2) (-1/70/2/16/2) (-1/135/2/28/2) (-1/214/2/37/2) (-1/222/2/18/2)
(-1/257/2/24/2) ]-E- Timestamp -20 below lower bound 0
EntryNr of Data: (0/402/7/306/1) TimeStamp: -20 +/- -1
(0/402/7/306/1) -> [(-1/2/2/36/2) (-1/158/2/35/2) (-1/269/2/31/2) ]-E- Timestamp -45 below lower
bound 0
EntryNr of Data: (0/404/7/7/1) TimeStamp: -45 +/- -1
(0/404/7/7/1) \rightarrow [(-1/22/2/16/2) (-1/23/2/52/2) (-1/34/2/33/2) (-1/54/2/22/2) (-1/135/2/30/2)
(-1/214/2/39/2) (-1/222/2/19/2) ]-E- Timestamp -95 below lower bound 0
EntryNr of Data: (0/411/7/23/1) TimeStamp: -95 +/- -1
(0/411/7/23/1) \rightarrow [(-1/5/2/22/2) (-1/74/2/33/2) (-1/89/2/6/2) (-1/145/2/10/2) (-1/230/2/17/2)
(-1/241/2/19/2) ]-E- Timestamp -7.5 below lower bound 0
EntryNr of Data: (0/416/7/251/1) TimeStamp: -7.5 +/- -1
(0/416/7/251/1) \rightarrow [(-1/39/2/20/2) (-1/55/2/21/2) (-1/66/2/12/2) (-1/87/2/5/2) (-1/104/2/14/2)
(-1/281/2/3/2) ]-E- Timestamp -45 below lower bound 0
EntryNr of Data: (0/418/7/23/1) TimeStamp: -45 +/- -1
(0/418/7/23/1) -> [(-1/18/2/57/2) (-1/153/2/51/2) (-1/248/2/37/2) ]-E- Timestamp -107.5 below
lower bound 0
EntryNr of Data: (0/418/7/35/1) TimeStamp: -107.5 +/- -1
(0/418/7/35/1) \rightarrow [(-1/10/2/3/2) (-1/43/2/3/2) (-1/124/2/4/2) (-1/163/2/18/2) (-1/171/2/10/2)
(-1/252/2/11/2) ]-E- Timestamp -32.5 below lower bound 0
EntryNr of Data: (0/418/7/107/1) TimeStamp: -32.5 +/- -1
(0/418/7/107/1) \rightarrow [(-1/12/2/10/2) (-1/37/2/10/2) (-1/146/2/22/2) (-1/267/2/13/2) (-1/282/2/8/2)]
1-E- Timestamp -107.5 below lower bound 0
EntryNr of Data: (0/419/7/147/1) TimeStamp: -107.5 +/- -1
(0/419/7/147/1) \rightarrow [(-1/12/2/4/2) (-1/37/2/5/2) (-1/38/2/5/2) (-1/46/2/2/2) (-1/143/2/3/2)
(-1/178/2/0/2) (-1/206/2/4/2) (-1/295/2/7/2) ]-E- Timestamp -57.5 below lower bound 0
EntryNr of Data: (0/430/7/3/1) TimeStamp: -57.5 +/- -1
(0/430/7/3/1) \rightarrow [(-1/22/2/10/2) (-1/23/2/44/2) (-1/149/2/26/2) (-1/152/2/41/2) (-1/214/2/32/2)
(-1/222/2/14/2) ]-E- Timestamp -157.5 below lower bound 0
EntryNr of Data: (0/430/7/109/1) TimeStamp: -157.5 +/- -1
(0/430/7/109/1) \rightarrow [(-1/10/2/14/2) (-1/43/2/15/2) (-1/124/2/14/2) (-1/153/2/1/2) (-1/171/2/31/2)
(-1/252/2/23/2) (-1/283/2/25/2) ]-E- Timestamp -7.5 below lower bound 0
EntryNr of Data: (0/436/7/71/1) TimeStamp: -7.5 +/- -1
(0/436/7/71/1) -> [(-1/28/2/55/2) (-1/131/2/25/2) (-1/169/2/47/2) (-1/293/2/30/2) ]-E- Timestamp
-132.5 below lower bound 0
EntryNr of Data: (0/439/7/73/1) TimeStamp: -132.5 +/- -1
(0/439/7/73/1) \rightarrow [(-1/6/2/39/2) (-1/161/2/47/2) (-1/208/2/53/2) (-1/309/2/23/2)]-E- Timestamp
-157.5 below lower bound 0
EntryNr of Data: (0/439/7/79/1) TimeStamp: -157.5 +/- -1
(0/439/7/79/1) \rightarrow [(-1/1/2/23/2) (-1/28/2/6/2) (-1/36/2/32/2) (-1/166/2/32/2) (-1/292/2/11/2)
(-1/310/2/15/2) ]-E- Timestamp -45 below lower bound 0
EntryNr of Data: (0/459/7/77/1) TimeStamp: -45 +/- -1
(0/459/7/77/1) \rightarrow [(-1/33/2/3/2) (-1/84/2/11/2) (-1/139/2/3/2) (-1/219/2/27/2) (-1/308/2/48/2)] - E - (-1/219/2/27/2) (-1/308/2/48/2)] - (-1/219/2/27/2) (-1/308/2/48/2)] - (-1/219/2/27/2) (-1/308/2/48/2)] - (-1/219/2/27/2) (-1/308/2/48/2)] - (-1/219/2/27/2) (-1/308/2/48/2)] - (-1/219/2/27/2) (-1/308/2/48/2)] - (-1/219/2/27/2) (-1/308/2/48/2)] - (-1/219/2/27/2) (-1/308/2/48/2)] - (-1/219/2/27/2) (-1/308/2/48/2)] - (-1/219/2/27/2) (-1/308/2/48/2)] - (-1/219/2/27/2) (-1/308/2/48/2)] - (-1/219/2/27/2) (-1/308/2/48/2)] - (-1/219/2/27/2) (-1/308/2/48/2)] - (-1/219/2/27/2) (-1/308/2/48/2)] - (-1/219/2/27/2) (-1/308/2/48/2)] - (-1/219/2/27/2) (-1/308/2/48/2)] - (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-1/219/2/27/2) (-
Timestamp -182.5 below lower bound 0
EntryNr of Data: (0/467/7/32/1) TimeStamp: -182.5 +/- -1
(0/467/7/32/1) \rightarrow [(-1/0/2/37/2) (-1/28/2/3/2) (-1/155/2/4/2) (-1/253/2/11/2) (-1/310/2/14/2)]-E-
Timestamp -99.8654 below lower bound 0
EntryNr of Data: (0/481/7/55/1) TimeStamp: -99.8654 +/- -1
(0/481/7/55/1) \rightarrow [(-1/19/2/1/2) (-1/100/2/12/2) (-1/169/2/14/2) (-1/243/2/2/2) (-1/319/2/21/2)
(-1/337/2/20/2) ]-E- Timestamp -7.5 below lower bound 0
EntryNr of Data: (0/487/7/65/1) TimeStamp: -7.5 +/- -1
(0/487/7/65/1) \rightarrow [(-1/22/2/25/2) (-1/135/2/40/2) (-1/214/2/51/2) (-1/222/2/25/2) (-1/350/2/45/2)
```

```
1-E- Timestamp -45 below lower bound 0
EntryNr of Data: (0/505/7/8/1) TimeStamp: -45 +/- -1
(0/505/7/8/1) \rightarrow [(-1/2/2/48/2) (-1/158/2/47/2) (-1/269/2/44/2) (-1/301/2/22/2) (-1/354/2/36/2)
J-E- Timestamp -121.78 below lower bound 0
EntryNr of Data: (0/508/7/115/1) TimeStamp: -121.78 +/- -1
(0/508/7/115/1) \rightarrow [(-1/1/2/46/2) (-1/125/2/44/2) (-1/233/2/14/2) (-1/254/2/27/2) (-1/256/2/8/2)
(-1/287/2/52/2) (-1/382/2/25/2) ]-E- Timestamp -7.5 below lower bound 0
EntryNr of Data: (0/513/7/157/1) TimeStamp: -7.5 +/- -1
(0/513/7/157/1) \rightarrow [(-1/42/2/11/2) (-1/76/2/11/2) (-1/136/2/29/2) (-1/144/2/8/2) (-1/255/2/18/2)
(-1/283/2/31/2) (-1/329/2/15/2) (-1/396/2/3/2) ]-E- Timestamp -95 below lower bound 0
EntryNr of Data: (0/524/7/66/1) TimeStamp: -95 +/- -1
(0/524/7/66/1) \rightarrow [(-1/1/2/43/2) (-1/114/2/1/2) (-1/125/2/40/2) (-1/254/2/17/2) (-1/256/2/5/2)
(-1/382/2/15/2) ]-E- Timestamp -57.5 below lower bound 0
EntryNr of Data: (0/543/7/29/1) TimeStamp: -57.5 +/- -1
(0/543/7/29/1) \rightarrow [(-1/1/2/15/2) (-1/106/2/3/2) (-1/147/2/8/2) (-1/292/2/7/2) (-1/334/2/3/2)
(-1/391/2/15/2) ]-E- Timestamp -82.5 below lower bound 0
EntryNr of Data: (0/580/7/75/1) TimeStamp: -82.5 +/- -1
(0/580/7/75/1) \rightarrow [(-1/13/2/24/2) (-1/138/2/48/2) (-1/251/2/21/2) (-1/268/2/7/2) (-1/323/2/15/2)
(-1/435/2/10/2) 1-E- Timestamp -7.5 below lower bound 0
EntryNr of Data: (0/599/7/54/1) TimeStamp: -7.5 +/- -1
(0/599/7/54/1) \rightarrow [(-1/19/2/40/2) (-1/22/2/40/2) (-1/177/2/56/2) (-1/246/2/14/2) (-1/368/2/58/2)
(-1/444/2/32/2) ]-E- Timestamp -182.5 below lower bound 0
EntryNr of Data: (0/668/7/30/1) TimeStamp: -182.5 +/- -1
(0/668/7/30/1) \rightarrow [(-1/0/2/43/2) (-1/28/2/9/2) (-1/93/2/0/2) (-1/155/2/8/2) (-1/253/2/16/2)
(-1/310/2/18/2) (-1/408/2/30/2) (-1/520/2/35/2) 1-E- Timestamp -70 below lower bound 0
EntryNr of Data: (0/678/7/9/1) TimeStamp: -70 +/- -1
(0/678/7/9/1) \rightarrow [(-1/21/2/9/2) (-1/102/2/13/2) (-1/118/2/15/2) (-1/199/2/31/2) (-1/400/2/10/2)
(-1/521/2/26/2) ]-E- Timestamp -20 below lower bound 0
EntryNr of Data: (0/688/7/0/1) TimeStamp: -20 +/- -1
(0/688/7/0/1) \rightarrow [(-1/0/2/41/2) (-1/28/2/7/2) (-1/166/2/33/2) (-1/253/2/14/2) (-1/310/2/16/2)
(-1/413/2/30/2) (-1/503/2/6/2) (-1/520/2/33/2) ]-E- Timestamp -45 below lower bound 0
EntryNr of Data: (0/712/7/339/1) TimeStamp: -45 +/- -1
(0/712/7/339/1) \rightarrow [(-1/1/2/26/2) (-1/106/2/7/2) (-1/147/2/14/2) (-1/292/2/14/2) (-1/297/2/8/2)
(-1/334/2/10/2) (-1/391/2/22/2) (-1/438/2/3/2) (-1/503/2/8/2) (-1/596/2/20/2) ]-E- Timestamp -95
below lower bound 0
EntryNr of Data: (0/719/7/47/1) TimeStamp: -95 +/- -1
(0/719/7/47/1) \rightarrow [(-1/13/2/9/2) (-1/138/2/29/2) (-1/211/2/37/2) (-1/251/2/5/2) (-1/369/2/17/2)
(-1/500/2/12/2) (-1/598/2/5/2) ]-E- Timestamp -132.5 below lower bound 0
EntryNr of Data: (0/743/7/90/1) TimeStamp: -132.5 +/- -1
(0/743/7/90/1) \rightarrow [(-1/0/2/52/2) (-1/106/2/16/2) (-1/155/2/18/2) (-1/310/2/26/2) (-1/369/2/21/2)
(-1/408/2/40/2) (-1/469/2/42/2) (-1/503/2/20/2) (-1/628/2/12/2) ]-E- Timestamp -57.5 below
lower bound 0
EntryNr of Data: (0/771/7/64/1) TimeStamp: -57.5 +/- -1
(0/771/7/64/1) \rightarrow [(-1/29/2/1/2) (-1/45/2/10/2) (-1/175/2/8/2) (-1/248/2/11/2) (-1/387/2/9/2)
(-1/407/2/7/2) (-1/568/2/2/2) (-1/572/2/7/2) (-1/649/2/5/2) ]-E- Timestamp -32.5 below lower
EntryNr of Data: (0/981/7/115/1) TimeStamp: -32.5 +/- -1
(0/981/7/115/1) \rightarrow [(-1/39/2/27/2) (-1/96/2/13/2) (-1/200/2/12/2) (-1/317/2/21/2) (-1/356/2/18/2)]
(-1/454/2/13/2) (-1/514/2/34/2) (-1/545/2/7/2) (-1/636/2/15/2) (-1/685/2/21/2) (-1/814/2/24/2)
(-1/833/2/53/2) JOBJ: PndEmcDigiRingSorter PndEmcDigiRingSorter
```

Macro finished successfully.
Output file is gammagamma_digiTB.root
Parameter file is simparams_gammagamma.root
Real time 11.5313 s, CPU time 11.27 s

What do all these messages mean? What is the error here?