DDcosmology1

 $\begin{array}{ll} \text{SubSeqName} & = \text{main} \\ \text{SubSeqFilters} & = \text{r,g,i,z,y} \end{array}$

SubSeqExposures = 40,20,40,52,40

SubSeqEvents = 27SubSeqMaxMissed = 0

SubSeqInterval = 3*24*60*60 SubSeqWindowStart =-0.20 SubSeqWindowMax = 0.50 SubSeqWindowEnd = 0.70

SubSeqName = u-band

SubSeqFilters = u SubSeqExposures = 40 #SubSeqExposures = 20 SubSeqEvents = 7 SubSeqMaxMissed = 0

SubSeqInterval = 1*24*60*60 SubSeqWindowStart =-0.20 SubSeqWindowMax = 0.50 SubSeqWindowEnd = 0.70

DDcosmology2

SubSeqName = main SubSeqFilters = r,g,i,z,y

SubSeqExposures = 40,20,40,52,40

SubSeqEvents = 27 SubSeqMaxMissed = 0

SubSeqInterval = 3*24*60*60 SubSeqWindowStart =-0.20 SubSeqWindowMax = 0.50 SubSeqWindowEnd = 0.70

#SubSeqName = u-band

SubSeqFilters = u
SubSeqExposures = 40
SubSeqEvents = 2
SubSeqMaxMissed = 0

SubSeqInterval = 2*24*60*60 SubSeqWindowStart =-0.20 SubSeqWindowMax = 0.50 SubSeqWindowEnd = 0.70

DeepDrillingMilkyWay

SubSeqName = main

SubSeqNested = nestedinmain

SubSeqFilters = .
SubSeqExposures = .
SubSeqEvents = 30
SubSeqMaxMissed = 10
SubSeqInterval = 1*24*60*60
SubSeqWindowStart =-0.50
SubSeqWindowMax = 0.25
SubSeqWindowEnd = 0.50

SubSeqName = nestedinmain

SubSeqNested = . SubSeqFilters = y,i,zSubSegExposures = 1,1,1SubSeqEvents SubSegMaxMissed = 0SubSegInterval = 45*60SubSeqWindowStart =-0.33SubSeqWindowMax = 0.15SubSeqWindowEnd = 0.33

SubSegName = second

 $SubSeqNested = . \\ SubSeqFilters = g,r,i$

SubSeqExposures = 15,1,35

SubSeqEvents = 133 SubSeqMaxMissed = 13

SubSeqInterval = 6.92*24*60*60

SubSeqWindowStart =-0.80 SubSeqWindowMax = 0.40 SubSeqWindowEnd = 0.80

SubSeqName = third
SubSeqNested = .
SubSeqFilters = i
SubSeqExposures = 35
SubSeqEvents = 113
SubSeqMaxMissed = 11

SubSegInterval = 8.15*24*60*60

SubSeqWindowStart =-0.80 SubSeqWindowMax = 0.40 SubSeqWindowEnd = 0.80

DeepDrillingTransients

SubSeqName = continuousG

SubSeqNested = .
SubSeqFilters = g
SubSeqExposures = 100

SubSeqEvents = 1 SubSeqMaxMissed = 0 SubSeqInterval = 60

SubSeqWindowStart =-0.50 SubSeqWindowMax = 0.25 SubSeqWindowEnd = 0.50

SubSeqName = G2R2master SubSeqNested = G2R2sub

SubSeqFilters = .
SubSeqExposures = .
SubSeqEvents = 3
SubSeqMaxMissed = 0

SubSeqInterval = 1*24*60*60 SubSeqWindowStart =-0.50 SubSeqWindowMax = 0.25 SubSeqWindowEnd = 0.50

SubSeqName = G2R2sub

SubSeqNested = . SubSeqFilters = g,rSubSegExposures = 1,1SubSeqEvents = 45SubSegMaxMissed = 5 SubSegInterval = 16*60SubSeqWindowStart =-1.00 SubSeqWindowMax = 1.00SubSeqWindowEnd = 2.00

SubSeqName = continuousR

SubSeqNested = .
SubSeqFilters = r
SubSeqExposures = 100

SubSeqEvents = 1
SubSeqMaxMissed = 0
SubSeqInterval = 60
SubSeqWindowStart = -0

SubSeqWindowStart =-0.50 SubSeqWindowMax = 0.25 SubSeqWindowEnd = 0.50

SubSeqName = G2R2anothermaster SubSeqNested = G2R2anothersub

SubSeqFilters = . SubSeqExposures = . SubSeqEvents = 3 SubSeqMaxMissed = 0

 $\begin{array}{lll} \text{SubSeqInterval} &=& 1*24*60*60 \\ \text{SubSeqWindowStart} &=& -0.50 \\ \text{SubSeqWindowMax} &=& 0.25 \\ \text{SubSeqWindowEnd} &=& 0.50 \\ \end{array}$

SubSeqName = G2R2anothersub

SubSeqNested = . SubSeqFilters = g,rSubSeqExposures = 1,1 SubSeqEvents = 45 SubSeqMaxMissed = 5 SubSegInterval = 16*60SubSeqWindowStart =-1.00 SubSeqWindowMax = 1.00SubSeqWindowEnd = 2.00