## HOLIDAY FOR PART TIME EMPLOYES (effective January 2013)

The following examples assume there are 16 approved holidays per year, as has been the case in recent years.

Elan 1 – Employeeworks 21 hoursper week for 52 weeks.

Employee's average hoursper day = 4.2 (21 hours divided by 5).

Employeds eligible for 164.2 hour days, or a total of 67.2 holiday hours per year.

If employeeusuallyworksMonday,WednesdayFridayat 7 hoursper dayand takesMondayoff (to makeup for the prior week'sThanksgivingThursdayfor example)the employeewould be charged7 holidayhours.

Elan 2 – Employeeworks 20 hoursper week for 39 weeks (September-May).

Employee'saveragehoursper day=4 (20hoursdividedby 5).

Employeds eligible for 154 hour days (excludes July 4<sup>th</sup>), or a total of 60 holiday hours per year.

If employeeusuallyworks Monday through Friday at 4 hoursper day, employee is charged 4 holiday hours for each paid holiday.

Elan 3 – Employeeworks 28 hoursper week for 52 weeks.

rsdividedby 5). Employee's average hoursperday = 5.6 (28 hours divided by 5).

tal of 92.8holidayhoursper year.

If employeeusuallyworksThursdaythroughSundayat 7 hoursper day and takesThursdayoff (to make up for the priTo\$<.Ã #™® ĐÀ℟℧ℎ℧ℾԵ₃ 0 Tc <0003>Tj /TT4 1 Tf .224 02 /T4 1 Tf .224 0 TD .98906 Tc (hours)Tj /TT

works 5 hours on Tuesday Wednesday and Thursday and 7 hours on Friday and Saturday the employeewould be charged either 5 or 7 holiday hours, depending on the day taken off.

E**k**an 5 –