

ATTENDANCE CALCULATOR

HOLIDAY (last 1 yr)	WEEKEND (last 90 days)	NON-COMP (last 90 days) baseline is 54 starts	AVAILABILITY % (last 30 days)	OVERALL POINTS
10 (holidays) add 7 points	7 (weekends) add 7 points	over 13 (layoffs) add 7 points	over 90% add 0 points between 85 to 89% add 1 point	if over 12 is E from 10 to 12 is D
6 to 9 add 5 points	5 to 6 add 5 points	9 to 12 add 5 points	between 80 to 84% add 2 points	
3 to 5 add 3 points	3 to 4 add 3 points	5 to 8 add 3 points	between 70 to 79% add 3 points	from 7 to 9 is C from 4 to 6 is B from 0 to 3 is A
2 add 1 point	1 to 2 add 1 point	2 to 4 add 1 point	below 70 add 4 points	
1 add 0 points	0 add 0 points	1 add 0 points		
1 Holiday = 1 point	Time frame 0001 - 2359 Friday Sunday	Time frame Midnight-2359 Mon - Thurs	Example: If you were available for 30-days, without laying off ie: Sept 6 - Oct 5th your score should improve	<i>*notations listed</i>

*Holiday layoff points stay on your record until that holiday comes around the following year

*1 point will be added for each day you layoff

*On average, there are 13 weekends in a 90 day period

*Availability % is based on availability/work days when compared to Peers in last 30 days

if you need a copy of your Score Calculator please include your ID# E-Mail = bdhansen@up.com