NCD	NCDOL OSH Star Injury and Illness Rate Calculation Worksheet					
Works	ite Name:					
Industry NAICS Code:		Worksite NAICS	(if different):			

Note: Use most specific NAICS code up to 6 digits for BLS rate comparisons.

Year:	Total Recordable Cases	DART Cases	Employee-Hours Worked
	(N = Columns G+H+I+J)	(N = Columns H+I)	(EH)
Star worksite			
Contractors*			
Temporary*			
TOTAL			
Year:	Total Recordable Cases (N = Columns G+H+I+J)	DART Cases (N = Columns H+I)	Employee-Hours Worked (EH)
Star worksite			
Contractors*			
Temporary*			
TOTAL			
Year:	Total Recordable Cases (N = Columns G+H+I+J)	DART Cases (N = Columns H+I)	Employee-Hours Worked (EH)
Star worksite			
Contractors*			
Temporary*			
TOTAL			

N = Number of recordable injuries in one year.

EH = Total number of hours worked by all employees in one year at the worksite.

NOTE 1: <u>Carolina, Rising and Public Sector</u> - This includes 1) all hours for temporary employees* supervised by the worksite and 2) any Applicable Contractors* supervised by the worksite that have worked on the site 500 or more hours during any one quarter.

NOTE 2: <u>Building Star</u> - include all North Carolina activity; do not include rates or work hours of the subcontractors or out of state data.

Multiplier of 200,000 = Factor equivalent to 100 full-time employees working 40-hour weeks, 50 weeks per year.

Total Recordable Case (TRC) Rates (calculate rate for each year using the information recorded above)			TRC	Sum of All Years
			Rates	TRC Rates
Year	(N ÷ EH x 200,000)			
	÷	x 200,000 =		
	÷	x 200,000 =		
	÷	x 200,000 =		
		Current Federal BLS		%
3 year rate average =		Rate or Baseline		below BLS Rate
		(Public Sector)		
Days Away, Restricted, Transfer (DART) Case Rates		DART	Sum of All Years	
(calculate rate for each year using the information recorded above)		Rates	DART Rates	
Year	r (N ÷ EH x 200,000)			
	÷	x 200,000 =		
	÷	x 200,000 =		
	÷	x 200,000 =		
		Current Federal BLS		%
3 year rate average =		Rate or Baseline		below BLS Rate
		(Public Sector)		