

S11-Floor Schedules Scheduling Sheet

Schedule Beginning:
Sunday, January 01, 2006

The Date Has Been Set to Jan 1, 2006

31 Days to Schedule

Use All History

Use Just Recent History

Create Schedule

Save Schedule to "Assignments" Sheet

Even Distribution of Assignments Over All Days is Most Important

Even Distribution of Assignments Over All Shifts is Most Important

Daily Distributions and Shift Distributions are Equally Important

Day	Date	Assignment	Assignment	Assignment	Assignment	Assignment
		Main 9-1	Main 1-5	Main 11-2	Mall 1-3	Mall 3-8
Sunday	January 1, 2006	Evan Z. Livingston	Pele Z. Evernham	Mary Z. Tennison	Andy B. Armstrong	Fox C. Johnson
Monday	January 2, 2006	Evan N. Livingston	Uve Q. Stacey	Irene O. Dickerson	Ed F. Williamson	Ellen B. Stacey
Tuesday	January 3, 2006	Bill C. Livingston	Tom W. Oppenheimer	Quid D. Pasquarelli	Norm C. Oppenheimer	
Wednesday	January 4, 2006	Pele Z. Evernham	Fred P. Phillips	Evan Z. Livingston	Mary Z. Tennison	
Thursday	January 5, 2006	Pete T. Stacey	Ellen B. Stacey	Nat I. Armstrong	Tim I. Livingston	
Friday	January 6, 2006	Pele T. Fernandez	Mary N. Dickerson	Tim T. Richardson	Irene O. Dickerson	
Saturday	January 7, 2006	Andy R. Armstrong	Irene T. Phillips	Norm C. Oppenheimer	Ziggy Z. Armstrong	
Sunday	January 8, 2006	Andy B. Armstrong	Tim I. Livingston	Ed F. Williamson	Bill C. Livingston	
Monday	January 9, 2006	Quid D. Pasquarelli	Nat I. Armstrong	Pete T. Stacey	Fred P. Phillips	
Tuesday	January 10, 2006	Ellen B. Stacey	Irene O. Dickerson	Irene T. Phillips	Mary N. Dickerson	Uve Q. Stacey
Wednesday	January 11, 2006	Tim I. Livingston	Pele T. Fernandez	Evan N. Livingston	Ed F. Williamson	
Thursday	January 12, 2006	Norm C. Oppenheimer	Andy R. Armstrong	Uve Q. Stacey	Fred P. Phillips	
Friday	January 13, 2006	Val P. Williamson	Ziggy Z. Armstrong	Andy B. Armstrong	Nat I. Armstrong	
Saturday	January 14, 2006	Mary N. Dickerson	Evan N. Livingston	Tim I. Livingston	Irene O. Dickerson	
Sunday	January 15, 2006	Uve Q. Stacey	Fox C. Johnson	Fred P. Phillips	Norm C. Oppenheimer	
Monday	January 16, 2006	Tom W. Oppenheimer	Pete T. Stacey	Bill C. Livingston	Tim T. Richardson	
Tuesday	January 17, 2006	Mary Z. Tennison	Evan Z. Livingston	Pele Z. Evernham	Tim I. Livingston	
Wednesday	January 18, 2006	Irene O. Dickerson	Val P. Williamson	Mary N. Dickerson	Ellen B. Stacey	Quid D. Pasquarelli
Thursday	January 19, 2006	Ziggy Z. Armstrong	Ed F. Williamson	Tom W. Oppenheimer	Evan N. Livingston	Pete T. Stacey
Friday	January 20, 2006	Fred P. Phillips	Mary Z. Tennison	Fox C. Johnson	Uve Q. Stacey	Pele Z. Evernham
Saturday	January 21, 2006	Nat I. Armstrong	Quid D. Pasquarelli	Ellen B. Stacey	Andy B. Armstrong	Pele T. Fernandez
Sunday	January 22, 2006	Mary N. Dickerson	Tom W. Oppenheimer	Val P. Williamson	Irene O. Dickerson	Evan Z. Livingston
Monday	January 23, 2006	Tim T. Richardson	Bill C. Livingston	Andy R. Armstrong	Irene T. Phillips	Norm C. Oppenheimer
Tuesday	January 24, 2006	Ed F. Williamson	Andy B. Armstrong	Evan N. Livingston	Pete T. Stacey	
Wednesday	January 25, 2006	Nat I. Armstrong	Uve Q. Stacey	Tom W. Oppenheimer	Mary N. Dickerson	
Thursday	January 26, 2006	Pele T. Fernandez	Quid D. Pasquarelli	Val P. Williamson	Ed F. Williamson	
Friday	January 27, 2006	Tim I. Livingston	Norm C. Oppenheimer	Evan Z. Livingston	Ed F. Williamson	
Saturday	January 28, 2006	Fox C. Johnson	Mary Z. Tennison	Uve Q. Stacey	Fred P. Phillips	
Sunday	January 29, 2006	Ellen B. Stacey	Pele T. Fernandez	Nat I. Armstrong	Quid D. Pasquarelli	
Monday	January 30, 2006	Andy B. Armstrong	Pele Z. Evernham	Tim I. Livingston	Mary Z. Tennison	
Tuesday	January 31, 2006	Andy R. Armstrong	Val P. Williamson	Irene T. Phillips	Norm C. Oppenheimer	

4 More 31 day blocks are available for the automatic scheduling of your agents.

You can choose what aspects of the schedule are most important in the distribution of assignments

You can change any of the assignments on this sheet after the scheduling macro is finished randomly assigning agents to shifts.

The cell will turn red if the automatic scheduling logic is unable to assign someone to the shift.

You can then manually assign someone using the drop-down menus.