

# Redundant Extraneous Department of Task and Paperwork Enforcement Product Line Inspection Form F212015-S89119

Name of Organization (what your organization is called):

Trenchwood Institute

Name of Applicant (name of the person filling out this form):

Wesley When

Address of Organization (where we can send your organization mail):

2320 Newport Street

City and State (the city and state where your organization is located):

San Mateo California

The Redundant Extraneous Department of Task and Paperwork Enforcement (REDTaPE), as part of its required redundancy mandate, requires that each of the six product lines (the rows below) pass six separate safety and security inspections (numbered 1-6). Enter the numbers 1-6 in each of the cells of each row to indicate the sequence that each product line will undergo each inspection, such that each row contains six differently-numbered safety inspections, all of which differ from each other and are in the range 1-6.

During one shift (indicated by a column) each one of the six differently-numbered inspection machines (which are numbered from 1 to 6) can only inspect one single product line at a time. For maximum efficiency, each of the six differently numbered inspection machines must be operating during each shift. This means each column must contain only numbers from 1 to 6 and they all must be different, as the numbers represent the types of inspection machine as well as the corresponding safety and security inspection that machine does; for example, the machine numbered 3 does the security inspection numbered 3, and cannot be active in more than one location at each time -- so the numbers in each column must be all different.

Some sections of the schedule may already be filled in with numbers. Any number already filled in represents a machine with that number that must be assigned to that shift (column) at that specific time (row) and cannot be changed.

If there is an inequality symbol between shifts within a product line, or between adjacent machines operating at the same time, then the numbers for those inspection machines (which are the same as the safety and security inspection number) must be obeyed appropriately, with the inequality symbol obeying its standard mathematical definition as applied to positive integers (for

			<	<	
^				^	
		>		^	
^					^
	v	^	3	>	

more information, see REDTaPE pamphlet I142051816185209147-T85-I145172111292025-S251321512, "Interpreting the Inequality Symbol").