

## PIDC Engine Mobilization Guidelines (with-in and out of zone)

Generally PIDC follows closest forces when mobilizing resources for Initial attack incidents for Federal resources. When mobilizing cooperator resources we rely on ROSS to find available equipment and send by requesting jurisdiction first. As cost is becoming more of a challenge to contain PIDC would like to go from our current engine rotation based on when they made themselves available to one that is based on cost.

PIDC would list the departments by engine type by cost (taking this from current CRRF in AOP's). PIDC would use local knowledge for with-in zone I.A. and use the rotation board for out of zone orders.

Example:	Type 6 Engine
Fire Dept. 1	\$50.00 per hr.
Fire Dept. 2	\$50.00 per hr.
Fire Dept. 3	\$70.00 per hr.
Fire Dept. 4	\$100.00 per hr.

If PIDC receives an order for a type 6 engine they would then choose the one that was the most cost efficient and go down the list from there. Rotation would always start at the top and work down until list is exhausted. This would remove the high priced equipment from getting orders over the low cost ones which would help in cost containment.

To start this process we would use current CRRF rates that are in the AOP's and in the event of a department having the same cost for equipment (as in example) we go with the current rotation board to set their place.