

Operations and Maintenance had not started. But as you know normally the rig down goes against the next well.

Answer: Per the ISP Guidelines, all incidents that occur to personnel normally assigned to the rig and have a LTI (recordable) incident whether in maintenance, shipyard stack or operation mode are charged to the rig. For Rig Recognition for **Days since last LTI (Recordable)** the count would start at day one on the day after the occurrence of an LTI or Recordable incident.

9.3 Question:

Your reply is clear if the rig mode is agreed. In this case the Operator released the rig from the well so I presume technically the rig was then in a maintenance mode. But Maintenance personnel have nothing to do with the rig until after the rig down when it is handed over to them. Hence we still consider the rig in an Operations mode whilst rigging down.

Answer: ¹Your assumption is correct. Most contracts include de-mobilization so the rig would be considered to still be in the operation mode. Even if there was no de-mob included, the rig would not be out of the operation mode until it had been rigged down. At times a rig maybe released and left on the well for a period of time while the operator decides what to do. If the maintenance was being carried out during this time and prior to rig down, it would have to be a judgment call on your part. **(Note: Per IADC 2003 guidelines, it does not matter if the rig is operating or in maintenance mode. Any incident that occurs to a person charging man-hours to the rig, the incident is counted.)**

9.4 Question: During the current hurricane season, we moved rig personnel to motels away from the storm. We paid the men for their time while in temporary housing. Do we count man-hours or incidents when personnel are temporarily housed away from the rig?

Answer: ²You would not count man-hours for the time personnel are housed in temporary accommodations due to the storm, nor would you count incidents that occur.

1 = OSHA Published Guidelines

2 = OSHA Interpretation

3 = IADC