**AMERICAN DISH SERVICE**

**TECHNICAL SUPPORT MATERIAL**

Routine and Preventative Maintenance

Proper Conveyor Fill Adjustment



Please note in picture #1 the adjustment studs are shown at the far left of the slots (meaning the adjustment tray is moved to the far right of this machine--a L-R conveyor) and the water pipe exit is fully open to drop into the wash tank. This means the rinse tank would not receive water and the machine would continually fill, not shutting off.



In Picture #2 the adjustment studs are shown moved 1/2" to the right in the slots and the deflector covers half the pipe exit tube. This would be close to the appearance of a normal setting. Sliding the adjustment tray over further (in this case to the left) would cover the pipe opening and cause the rinse tank to fill first, the wash tank to fill last, and for an ADC-66, the scrapper tank would not fill.

2014