McNary

* Check trash and VBS differentials daily; use as indicator for need to clean.
* Monitor gatewells daily for buildup of debris, clear before 50% surface coverage occurs
* Orifice checks twice per day
* Keep separator, flumes, sample tanks clear of debris.
* Use bubblers in collection channel to avoid debris buildup
* Adjust cycle timing of ESBS cleaning brushes during periods of high debris
* Test dips with trash rake or pulling VBS when differential has increased or if descaling is prevalent; check units with greatest run time first
* Inspection of VBS when cleaned, with condition logged for use in mesh replacement prioritization
* Camera inspections of ESBS screens on a weekly basis
* Routine trash raking
* Use debris spill, facilitate with log bronc or rolling units if needed.
* Send ice blocks down bypass line once/day

Bobby Johnson