Table A6r

Donald C. Tillman Water Reclamation Plant Revised Reasonable Potential Analyses and Limit Derivations (CA0056227, CI-5695)

CTR#	Pollutant	MEC		Basin Plan WQC Title 22 GWR=C	Lowest C	MEC>C	MEC>Title 22 GWR	Receiving Water>ME
14	Cyanide (CN)	5	5.2		5.2	NO		NO
38	Tetrachloroethylene	0.36	8.85	5	5	NO	NO	NO
68	Bis(2-ethylhexyl)phthalate	2	5.9	4	4	NO	NO	NO
105	Gamma-BHC	0	0.063		0.063	NO		NO

The above **New Numerical Limitations** were based on effluent data between January 1, 2008 and November 30, 2009. The DC Tillman WRP has had the optimal NDN process since October 1, 2007, this date was confirmed with the City of Los Angeles.

Table A6r

Donald C. Tillman Water Reclamation Plant Revised Reasonable Potential Analyses and Limit Derivations (CA0056227, CI-5695)

			New Numerical Limitation		
CTR#	Pollutant	RPA	Monthly Average	Daily Maximum	
14	Cyanide (CN)	NO (MEC < C)	No limit	No limit	
38	Tetrachloroethylene	NO (MEC < C)	No limit	No limit	
68	Bis(2-ethylhexyl)phthalate	NO (MEC < C)	No limit	No limit	
105	Gamma-BHC	NO (MEC < C)	No limit	No limit	