

Steam Turbine Oil -Sampling Interval and Testing Schedule



Adopted and Modeled from ASTM D 4378-08 together with Focuslab's testing packages and individual tests .

For the normal operation

Turbine Oil Analysis -Monitoring (TOA-M)



Annual (12 Month Period)

Next year

Time -Period	Month 1	Month 2	Month 3	Month 4	Month 5	Month 6	Month 7	Month 8	Month 9	Month 10	Month 11	Month 12	Month 13
Test Details													
Test Package -code	T814	T814	T814	T814	T814	T814	T814	T814	T814	T814	T814	T814	T814
	or	or	or	or	or	or	or	or	or	or	or	or	or
Test Package -code	T815	T815	T815	T815	T815	T815	T815	T815	T815	T815	T815	T815	T815
Sample Schedule / Sample Frequency / of each month	1	1	1	1	1	1	1	1	1	1	1	1	1

Turbine Oil Analysis -Quality and Performance (TOA-QP)



Annual (12 Month Period)

Next year

Time -Period	Month 1	Month 2	Month 3	Month 4	Month 5	Month 6	Month 7	Month 8	Month 9	Month 10	Month 11	Month 12	Month 13
Test Details													
Test Package -code	T817						T817						T817
Sample Schedule / Sample Frequency / of each month	1						1						1

Remark : T814 = TurbineCheckTM 814
 T815 = TurbineCheckTM 815
 T817 = TurbineCheckTM 817