

Date update: 03 November 2014



PPDT

PTOL(LCP)

PWP1

PWP2

Code Law No Plant On due Code On due No test Over due No test Over due Law Sum Sum Sum On Shut Turn stream down around C11H(HDPE) C12C(CP) Ω C12P(PP) C13C(CD1) C13U(UT1) C22B(BTX) Ω Ω C22E(EBSM) C311(ADU1) C311(DK) C312(ADU2) C31N(NTU) C32D(DCC) C32S(SRU) C32V(VGOH) C411(COLD1) C412(COLD2) C41H(HOT) C41H(HOT)/Sto C41U(UT4) Ω C42B(BDE) C42P(PRP) C51A(LDU) C51T(LTU) C51U(LUT) LODR(RYD) **PPDS**

	Plant	Code										Law										
No		On due			Over due			No test			Code Sum	On due			Over due			No test			Law Sum	Sum
		On stream	Shut down	Turn around	On stream	Shut down	Turn around	On stream	Shut down	Turn around		On stream	Shut down	Turn around	On stream	Shut down	Turn around	On stream	Shut down	Turn around		
31	PWP3	0	0	0	0	0	0	0	25	0	25	0	0	0	0	0	0	0	0	0	0	25
32	ST11(ABS1)	0	0	1	0	2	3	0	0	0	6	0	0	0	0	0	0	0	0	0	0	6
33	ST12(ABS2)	0	0	0	0	0	5	0	0	0	5	0	0	0	0	0	0	0	0	0	0	5
34	ST2C(CCM)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
35	ST2E(EPS)	0	0	5	0	0	0	0	0	0	5	0	0	0	0	0	0	0	0	0	0	5
36	ST2P(PS)	1	2	7	0	0	0	0	0	0	10	0	0	0	0	0	0	0	0	0	0	10
37	ST31(SAN1)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
38	ST31(SAN2)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
39	ST32(SAN2)	0	0	0	0	0	0	0	44	0	44	0	0	0	0	0	0	0	0	0	0	44
40	TFLL(TFL)	5	0	0	2	0	1	24	0	0	32	0	0	0	0	0	0	0	0	0	0	32
41	TFLT(TF2)	90	0	1	2	0	0	4	0	0	97	10	0	0	0	0	0	0	0	0	10	107
42	TFPP(TF1)	7	4	0	0	2	2	44	5	0	64	0	0	0	0	0	0	0	0	0	0	64
	Total	125	186	161	10	102	87	76	224	57	1,028	10	22	12	0	7	15	0	0	0	66	1094