														Confu	sion	Matrix	(
Fault Type_BoilerTemperatur_bias -	2010	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fault Type_BoilerTemperatur_drift -	0	2010	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fault Type_BoilerTemperatur_noise -	0	0	2008	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	0	0	0	0	0
Fault Type_BoilerTemperatur_trend -	0	0	0	2010	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fault Type_BoilerWaterLevel_bias -	0	0	0	0	1991	0	0	19	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fault Type_BoilerWaterLevel_drift -	0	0	0	0	0	2010	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fault Type_BoilerWaterLevel_noise -	0	0	8	0	0	0	2002	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fault Type_BoilerWaterLevel_trend -	0	0	0	0	0	0	0	2010	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fault Type_CurrentPumpB_bias -	0	0	0	0	0	0	0	0	2010	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fault Type_CurrentPumpB_drift -	0	0	0	0	0	0	0	0	0	2010	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fault Type_CurrentPumpB_noise -	0	0	0	0	0	0	0	0	0	0	2010	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fault Type_CurrentPumpB_trend -	0	0	0	0	0	0	0	0	0	0	0	2010	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fault Type_Flowmeter_bias -	0	0	0	0	0	0	0	0	0	0	0	0	1912	0	0	98	0	0	0	0	0	0	0	0	0	0	0	0	0
Fault Type_Flowmeter_drift -	0	0	0	0	0	0	0	0	0	0	0	0	0	2010	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fault Type_Flowmeter_noise -	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2010	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Fault Type_Flowmeter_trend -	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2010	0	0	0	0	0	0	0	0	0	0	0	0	0
Fault Type_PressurePumpB_bias -	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2010	0	0	0	0	0	0	0	0	0	0	0	0
Fault Type_PressurePumpB_drift -	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2010	0	0	0	0	0	0	0	0	0	0	0
Fault Type_PressurePumpB_noise -	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2009	0	0	0	0	0	0	0	0	0	1
Fault Type_PressurePumpB_trend -	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2010	0	0	0	0	0	0	0	0	0
Fault Type_PressureTankFront_bias -	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	0	0	2006	0	0	0	0	0
Fault Type_PressureTankFront_drift -	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2010	0	0	0	0	0	0	0
Fault Type_PressureTankFront_noise -	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2009	0	0	1	0	0	0
Fault Type_PressureTankFront_trend -	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2010	0	0	0	0	0
Fault Type_V112 -	0	0	16	0	0	37	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2167	0	0	0	0
Fault Type_V113 -	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2122	0	0	0
Fault Type_V118 -	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2199	0	0
Fault Type_norm -	0	0	27	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	93	0	1890	0
Fault Type_waterIn -	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2189
	atur_bias	atur_drift	ur_noise .	BoilerTemperatur_trend	Fault Type_BoilerWaterLevel_bias	vel_drift	el_noise	el_trend	pB_bias	pbB_drift .	oB_noise	oB_trend	Fault Type_Flowmeter_bias	eter_drift	Flowmeter_noise	er_trend	pB_bias	umpB_drift	oB_noise	oB_trend	ont_bias	ont_drift .	nt_noise .	nt_trend .	pe_V112	Fault Type_V113	Fault Type_V118	pe_norm	Fault Type_waterIn
	ē	Б	nperatı	nperat	√aterLe	BoilerWaterLevel_	BoilerWaterLevel_	BoilerWaterLevel_		CurrentPumpB	CurrentPumpB		-lowm	Flowmeter	owmet	Flowmeter	urePumpB	ssurePun	_PressurePumpB_	rePum	PressureTankFront	PressureTankFront	PressureTankFront_	ankFro	Fault Type_V1	ault Ty	ault Ty	Fault Type	lt Type
	BoilerTemp	BoilerTemp	BoilerTemper	oilerTer	3oilerV	3oilerV	oilerWa	oilerWa		I		_Curre	Type_			- 1	_ _ _ _ _	Pre	Pressu	Pressu	essure	essure	ssurel	ssurel	ш	ш	Щ	Щ	Fau
					Type_[Type_		I	Fault Type	Fault Type	Fault Type_	Fault Type_	Fault	Fault Type	Fault Type	Fault Type	lt Type_	lt Type_	Fault Type_F	Fault Type_PressurePumpB_		Type_Pr		Fault Type_PressureTankFront_					
	Fault Type	Fault Type	Fault Type	Fault Type	Fault	Fault	Fault Type	Fault Type	Fal	Fau	Faul	Faul					Fault	Fault	Fault	Fault	Fault Type	Fault T	Fault Type_	ault Ty					
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