COGENERATOR BLOCK UNITS

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<u>B05-87</u>	Steam Turbine	Low Pressure Turbine					
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<u>B05-89</u>	Steam Turbine	Miscellaneous (Steam Turbine)					
<u>B05-90</u>	Steam Turbine	Piping					
<u>B05-91</u>	Steam Turbine	Valves					

BALANCE OF PLANT

TABLE B05-1 Balanc	TABLE B05-1 Balance of Plant: Auxiliary Systems - Auxiliary Steam							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Balance of Plant	Auxiliary Systems	Auxiliary Steam	3830	Auxiliary boiler			
Co-generator Block	Balance of Plant	Auxiliary Systems	Auxiliary Steam	3831	Auxiliary steam piping			
Co-generator Block	Balance of Plant	Auxiliary Systems	Auxiliary Steam	3832	Auxiliary steam valves			
Co-generator Block	Balance of Plant	Auxiliary Systems	Auxiliary Steam	3833	Auxiliary steam controls and instruments			
Co-generator Block	Balance of Plant	Auxiliary Systems	Auxiliary Steam	3834	Auxiliary boiler tube leaks			
Co-generator Block	Balance of Plant	Auxiliary Systems	Auxiliary Steam	3835	Auxiliary boiler burner management system			
Co-generator Block	Balance of Plant	Auxiliary Systems	Auxiliary Steam	3836	Steam transfer to other unit			

Co-generator Block	Balance of Plant	Auxiliary Systems	Auxiliary Steam	3839	Other auxiliary steam problems (also see extraction steam codes 3520 to 3529; startup bypass codes 0630 to 0660; and soot blower steam code 0870)	
Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799. Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.						

Notes: 1) For use with 755, Steam Turbine Coue

TABLE B05-2 Balanc	TABLE B05-2 Balance of Plant: Auxiliary Systems - Closed Cooling Water Systems							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Balance of Plant	Auxiliary Systems	Closed Cooling Water Systems	3820	Closed cooling water pumps and motors			
Co-generator Block	Balance of Plant	Auxiliary Systems	Closed Cooling Water Systems	3821	Closed cooling water piping			
Co-generator Block	Balance of Plant	Auxiliary Systems	Closed Cooling Water Systems	3822	Closed cooling water valves			
Co-generator Block	Balance of Plant	Auxiliary Systems	Closed Cooling Water Systems	3823	Closed cooling water heat exchangers			
Co-generator Block	Balance of Plant	Auxiliary Systems	Closed Cooling Water Systems	3824	Closed cooling water system fouling			
Co-generator Block	Balance of Plant	Auxiliary Systems	Closed Cooling Water Systems	3825	Closed cooling water instrumentation			
Co-generator Block	Balance of Plant	Auxiliary Systems	Closed Cooling Water Systems	3826	Closed cooling water strainer			
Co-generator Block	Balance of Plant	Auxiliary Systems	Closed Cooling Water Systems	3829	Other closed cooling water system problems			
Notes: 1) For use wit	th Gas Turbine Code	es 300-399 or 700-799, Steam Turbir	e Codes 100-199, and Block Identifier	Codes 800	-899.			

TABLE B05-3 Balanc	e of Plant: Auxiliary	/ Systems - Fire Protection System					
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION		
Co-generator Block	Balance of Plant	Auxiliary Systems	Fire Protection System	3860	Fire protection system pumps		
Co-generator Block	Balance of Plant	Auxiliary Systems	Fire Protection System	3861	Fire protection system piping		
Co-generator Block	Balance of Plant	Auxiliary Systems	Fire Protection System	3862	Fire protection system valves		
Co-generator Block	Balance of Plant	Auxiliary Systems	Fire Protection System	3863	Fire protection system fouling		
Co-generator Block	Balance of Plant	Auxiliary Systems	Fire Protection System	3864	Fire protection system instrumentation and controls		
Co-generator Block	Balance of Plant	Auxiliary Systems	Fire Protection System	3869	Other fire protection system problems		
Notes: 1) For use wit	Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.						

TABLE B05-4 Balance of Plant: Auxiliary Systems - Instrument Air							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION		
Co-generator Block	Balance of Plant	Auxiliary Systems	Instrument Air	3850	Instrument air compressors		

Co-generator Block	Balance of Plant	Auxiliary Systems	Instrument Air	3851	Instrument air piping	
Co-generator Block	Balance of Plant	Auxiliary Systems	Instrument Air	3852	Instrument air valves	
Co-generator Block	Balance of Plant	Auxiliary Systems	Instrument Air	3853	Instrument air dryers	
Co-generator Block	Balance of Plant	Auxiliary Systems	Instrument Air	3854	N2 backup to instrument air	
Co-generator Block	Balance of Plant	Auxiliary Systems	Instrument Air	3859	Other instrument air problems	
Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.						

TABLE B05-5 Balanc	TABLE B05-5 Balance of Plant: Auxiliary Systems - Low-pressure Gas Compression System						
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION		
Co-generator Block	Balance of Plant	Auxiliary Systems	Low-pressure Gas Compression System	3870	Fuel Gas Compressor and Motors		
Co-generator Block	Balance of Plant	Auxiliary Systems	Low-pressure Gas Compression System	3871	Fuel Gas Compressor Piping		
Co-generator Block	Balance of Plant	Auxiliary Systems	Low-pressure Gas Compression System	3872	Fuel Gas Compressor Valves		
Co-generator Block	Balance of Plant	Auxiliary Systems	Low-pressure Gas Compression System	3873	Fuel Gas Compressor Heat Exchangers		
Co-generator Block	Balance of Plant	Auxiliary Systems	Low-pressure Gas Compression System	3874	Fuel Gas Compressor Controls and Instrumentation		
Co-generator Block	Balance of Plant	Auxiliary Systems	Low-pressure Gas Compression System	3875	Fuel Gas Compressor Filters		
Co-generator Block	Balance of Plant	Auxiliary Systems	Low-pressure Gas Compression System	3876	Fuel Gas Compressor Fire System		
Co-generator Block	Balance of Plant	Auxiliary Systems	Low-pressure Gas Compression System	3879	Fuel Gas Compressor - other		
Notes: 1) For use wit	th Gas Turbine Code	es 300-399 or 700-799, Steam	Turbine Codes 100-199, and Block Identifie	er Codes 800	-899.		

TABLE B05-6 Balanc	TABLE B05-6 Balance of Plant: Auxiliary Systems - Miscellaneous (Auxiliary Systems)							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Balance of Plant	Auxiliary Systems	Miscellaneous (Auxiliary Systems)	3898	Miscellaneous plant auxiliary process and services instrumentation and controls			
Co-generator Block	Balance of Plant	Auxiliary Systems	Miscellaneous (Auxiliary Systems)	3899	Other miscellaneous auxiliary system problems			
Co-generator Block	Balance of Plant	Auxiliary Systems	Miscellaneous (Auxiliary Systems)	6299	Other combined cycle block problems (Use other gas turbine problem codes,			

					other steam turbine codes, etc., whenever appropriate.)	
Co-generator Block	Balance of Plant	Auxiliary Systems	Miscellaneous (Auxiliary Systems)	6399	Other coal gasification equipment problems	
Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.						

TABLE B05-7 Balanc	TABLE B05-7 Balance of Plant: Auxiliary Systems - Open Cooling Water System								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION				
Co-generator Block	Balance of Plant	Auxiliary Systems	Open Cooling Water System	3800	Open cooling water pumps and motors				
Co-generator Block	Balance of Plant	Auxiliary Systems	Open Cooling Water System	3801	Open cooling water piping				
Co-generator Block	Balance of Plant	Auxiliary Systems	Open Cooling Water System	3802	Open cooling water valves				
Co-generator Block	Balance of Plant	Auxiliary Systems	Open Cooling Water System	3803	Open cooling water heat exchangers				
Co-generator Block	Balance of Plant	Auxiliary Systems	Open Cooling Water System	3804	Open cooling water system fouling				
Co-generator Block	Balance of Plant	Auxiliary Systems	Open Cooling Water System	3805	Open cooling water system instrumentation				
Co-generator Block	Balance of Plant	Auxiliary Systems	Open Cooling Water System	3806	Open cooling water strainer				
Co-generator Block	Balance of Plant	Auxiliary Systems	Open Cooling Water System	3809	Other open cooling water problems				
Notes: 1) For use wit	th Gas Turbine Code	es 300-399 or 700-799, Steam Turbin	e Codes 100-199, and Block Identifier	Codes 800	-899.				

TABLE B05-8 Balanc	TABLE B05-8 Balance of Plant: Auxiliary Systems - Seal Air Fans								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION				
Co-generator Block	Balance of Plant	Auxiliary Systems	Seal Air Fans	3880	Seal air fan				
Co-generator Block	Balance of Plant	Auxiliary Systems	Seal Air Fans	3881	Seal air fan drive - motor				
Co-generator Block	Balance of Plant	Auxiliary Systems	Seal Air Fans	3882	Seal air control dampers and drives				
Co-generator Block	Balance of Plant	Auxiliary Systems	Seal Air Fans	3883	Seal air filters				
Co-generator Block	Balance of Plant	Auxiliary Systems	Seal Air Fans	3889	Other seal air fan problems				
Notes: 1) For use wit	Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.								

TABLE B05-9 Balance of Plant: Auxiliary Systems - Service Air								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Balance of Plant	Auxiliary Systems	Service Air	3840	Service air compressors			
Co-generator Block	Balance of Plant	Auxiliary Systems	Service Air	3841	Service air piping			
Co-generator Block	Balance of Plant	Auxiliary Systems	Service Air	3842	Service air valves			
Co-generator Block	Balance of Plant	Auxiliary Systems	Service Air	3843	Service air dryers			

Co-generator Block	Balance of Plant	Auxiliary Systems	Service Air	3849	Other service air problems		
Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.							

TABLE B05-10 Balan	TABLE B05-10 Balance of Plant: Auxiliary Systems - Service Water (Open System)								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION				
Co-generator Block	Balance of Plant	Auxiliary Systems	Service Water (Open System)	3810	Service water pumps and motors				
Co-generator Block	Balance of Plant	Auxiliary Systems	Service Water (Open System)	3811	Service water piping				
Co-generator Block	Balance of Plant	Auxiliary Systems	Service Water (Open System)	3812	Service water valves				
Co-generator Block	Balance of Plant	Auxiliary Systems	Service Water (Open System)	3813	Service water heat exchangers				
Co-generator Block	Balance of Plant	Auxiliary Systems	Service Water (Open System)	3814	Service water system fouling				
Co-generator Block	Balance of Plant	Auxiliary Systems	Service Water (Open System)	3815	Service water strainer				
Co-generator Block	Balance of Plant	Auxiliary Systems	Service Water (Open System)	3819	Other service water problems				
Notes: 1) For use wit	th Gas Turbine Code	es 300-399 or 700-799, Steam Turbin	e Codes 100-199, and Block Identifier	Codes 800	-899.				

TABLE B05-11 Balance of Plant: Circulating Water Systems							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION		
Co-generator Block	Balance of Plant	Circulating Water Systems		3210	Circulating water pumps		
Co-generator Block	Balance of Plant	Circulating Water Systems		3211	Circulating water pump motors		
Co-generator Block	Balance of Plant	Circulating Water Systems		3220	Circulating water piping		
Co-generator Block	Balance of Plant	Circulating Water Systems		3221	Circulating water piping fouling		
Co-generator Block	Balance of Plant	Circulating Water Systems		3230	Circulating water valves		
Co-generator Block	Balance of Plant	Circulating Water Systems		3231	Waterbox		
Co-generator Block	Balance of Plant	Circulating Water Systems		3232	Condenser tube cleaning system including debris filter		
Co-generator Block	Balance of Plant	Circulating Water Systems		3233	Circulating water priming system		
Co-generator Block	Balance of Plant	Circulating Water Systems		3235	Cooling tower booster pump		
Co-generator Block	Balance of Plant	Circulating Water Systems		3236	Cooling tower booster motor		
Co-generator Block	Balance of Plant	Circulating Water Systems		3238	Cooling tower fan motors		
Co-generator Block	Balance of Plant	Circulating Water Systems		3239	Cooling tower fan motors - variable speed		
Co-generator Block	Balance of Plant	Circulating Water Systems		3240	Cooling tower fans		
Co-generator Block	Balance of Plant	Circulating Water Systems		3241	Cooling tower efficiency below design		
Co-generator Block	Balance of Plant	Circulating Water Systems		3242	Cooling tower fill damage		
Co-generator Block	Balance of Plant	Circulating Water Systems		3243	Cooling tower icing		
Co-generator Block	Balance of Plant	Circulating Water Systems		3244	Cooling tower fires		

Co-generator Block	Balance of Plant	Circulating Water Systems	3245	Other cooling tower problems
Co-generator Block	Balance of Plant	Circulating Water Systems	3246	Cooling tower fouling
Co-generator Block	Balance of Plant	Circulating Water Systems	3247	Cooling tower instrumentation
Co-generator Block	Balance of Plant	Circulating Water Systems	3248	Cooling Tower Overhaul
Co-generator Block	Balance of Plant	Circulating Water Systems	3250	Circulating water system instruments and controls
Co-generator Block	Balance of Plant	Circulating Water Systems	3260	Traveling screens
Co-generator Block	Balance of Plant	Circulating Water Systems	3261	Traveling screen fouling
Co-generator Block	Balance of Plant	Circulating Water Systems	3269	Circulating water biological conditions (ie, zebra mussels)
Co-generator Block	Balance of Plant	Circulating Water Systems	3270	Intake system problems other than traveling screens
Co-generator Block	Balance of Plant	Circulating Water Systems	3271	Intake grating fouling
Co-generator Block	Balance of Plant	Circulating Water Systems	3272	Circulating water screenwash system
Co-generator Block	Balance of Plant	Circulating Water Systems	3273	Debris in circulating water from outside sources (leaves, mud, etc.)
Co-generator Block	Balance of Plant	Circulating Water Systems	3280	High circulating water temperature (not due to season, tower efficiency below design, or other listed equipment problem)
Co-generator Block	Balance of Plant	Circulating Water Systems	3281	Circulating water tempering system
Co-generator Block	Balance of Plant	Circulating Water Systems	3282	Circulating water cooling ponds
Co-generator Block	Balance of Plant	Circulating Water Systems	3285	Circulating water chemistry
Co-generator Block	Balance of Plant	Circulating Water Systems	3299	Other circulating water system problems
Notes: 1) For use wit	th Gas Turbine Code	es 300-399 or 700-799, Steam Turb	ne Codes 100-199, and Block Identifier Codes 80	0-899.

TABLE B05-12 Balance of Plant: Condensate System - Low/Intermediate Pressure Heater and Deaerators								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Balance of Plant	Condensate System	Low/Intermediate Pressure Heater and Deaerators	3339	LP heater head leaks			
Co-generator Block	Balance of Plant	Condensate System	Low/Intermediate Pressure Heater and Deaerators	3340	LP heater tube leaks			
Co-generator Block	Balance of Plant	Condensate System	Low/Intermediate Pressure Heater and Deaerators	3341	Other LP heater - general			
Co-generator Block	Balance of Plant	Condensate System	Low/Intermediate Pressure Heater and Deaerators	3342	IP heater tube leaks			

Co-generator Block	Balance of Plant	Condensate System	Low/Intermediate Pressure Heater and Deaerators	3343	Other IP heater - general	
Co-generator Block	Balance of Plant	Condensate System	Low/Intermediate Pressure Heater and Deaerators	3344	Deaerator (including level control)	
Co-generator Block	Balance of Plant	Condensate System	Low/Intermediate Pressure Heater and Deaerators	3345	IP heater head leaks	
Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.						

TABLE B05-13 Balan	TABLE B05-13 Balance of Plant: Condensate System - Miscellaneous (Condensate System)								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION				
Co-generator Block	Balance of Plant	Condensate System	Miscellaneous (Condensate System)	3360	Condensate makeup and return (including storage tanks)				
Co-generator Block	Balance of Plant	Condensate System	Miscellaneous (Condensate System)	3370	Condensate system controls and instrumentation (not hotwell level, heater level, or deaerator level controls; see codes 3150-3159, 3344, 3502).				
Co-generator Block	Balance of Plant	Condensate System	Miscellaneous (Condensate System)	3380	Condensate coolers				
Co-generator Block	Balance of Plant	Condensate System	Miscellaneous (Condensate System)	3399	Other miscellaneous condensate system problems				
Notes: 1) For use with	th Gas Turbine Code	es 300-399 or 700-799, Steam Turbin	e Codes 100-199, and Block Identifier	Codes 800	-899.				

UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION
Co-generator Block	Balance of Plant	Condensate System	Polishers/Chemical Addition	3350	Condensate polishing and filtering systems
Co-generator Block	Balance of Plant	Condensate System	Polishers/Chemical Addition	3351	Chemical addition systems
Co-generator Block	Balance of Plant	Condensate System	Polishers/Chemical Addition	3352	Feedwater chemistry (not specific to condenser, polishers, or chemical addition)

TABLE B05-15 Balance of Plant: Condensate System - Pumps, Piping, and Valves							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION		
Co-generator Block	Balance of Plant	Condensate System	Pumps, Piping, and Valves	3300	Condensate water pre-treatment		

Co-generator Block	Balance of Plant	Condensate System	Pumps, Piping, and Valves	3310	Condensate/hotwell pumps
Co-generator Block	Balance of Plant	Condensate System	Pumps, Piping, and Valves	3311	Condensate/hotwell pump motor
Co-generator Block	Balance of Plant	Condensate System	Pumps, Piping, and Valves	3312	Condensate booster pump
Co-generator Block	Balance of Plant	Condensate System	Pumps, Piping, and Valves	3313	Condensate booster pump motor
Co-generator Block	Balance of Plant	Condensate System	Pumps, Piping, and Valves	3314	Condensate booster pump motor - variable speed
Co-generator Block	Balance of Plant	Condensate System	Pumps, Piping, and Valves	3315	Condensate booster pump drive (other than 3313 and 3314)
Co-generator Block	Balance of Plant	Condensate System	Pumps, Piping, and Valves	3320	Condensate piping
Co-generator Block	Balance of Plant	Condensate System	Pumps, Piping, and Valves	3330	Condensate valves
Notes: 1) For use wit	th Gas Turbine Code	es 300-399 or 700-799, Steam Turbin	e Codes 100-199, and Block Identifier	Codes 800	-899.

TABLE B05-16 Balance of Plant: Condensing System - Condenser Casing or Shell and Internals							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION		
Co-generator Block	Balance of Plant	Condensing System	Condenser Casing or Shell and Internals	3120	Tube sheets		
Co-generator Block	Balance of Plant	Condensing System	Condenser Casing or Shell and Internals	3121	Expansion joint		
Co-generator Block	Balance of Plant	Condensing System	Condenser Casing or Shell and Internals	3122	Gaskets and seals		
Co-generator Block	Balance of Plant	Condensing System	Condenser Casing or Shell and Internals	3123	Hot well		
Co-generator Block	Balance of Plant	Condensing System	Condenser Casing or Shell and Internals	3124	Tube sheet fouling		
Co-generator Block	Balance of Plant	Condensing System	Condenser Casing or Shell and Internals	3129	Other condenser casing or shell and internal problems		
Notes: 1) For use wit	th Gas Turbine Code	es 300-399 or 700-799, Steam Turbin	e Codes 100-199, and Block Identifier	Codes 800	-899.		

TABLE B05-17 Balan	TABLE B05-17 Balance of Plant: Condensing System - Condenser Controls								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION				
Co-generator Block	Balance of Plant	Condensing System	Condenser Controls	3150	Hot well level controls				
Co-generator Block	Balance of Plant	Condensing System	Condenser Controls	3151	Vacuum pump and air ejector controls				
Co-generator Block	Balance of Plant	Condensing System	Condenser Controls	3152	Air-cooled condenser controls				
Co-generator Block	Balance of Plant	Condensing System	Condenser Controls	3159	Other condensing system controls and instruments				
Notes: 1) For use wit	h Gas Turbine Code	es 300-399 or 700-799, Steam Turbir	e Codes 100-199, and Block Identifier	Codes 800	-899.				

TABLE B05-18 Balance of Plant: Condensing System - Condenser Tubes and Support Equipment							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION		
Co-generator Block	Balance of Plant	Condensing System	Condenser Tubes and Support Equipment	3110	Condenser tube leaks		
Co-generator Block	Balance of Plant	Condensing System	Condenser Tubes and Support Equipment	3111	Condenser tube fouling shell side		
Co-generator Block	Balance of Plant	Condensing System	Condenser Tubes and Support Equipment	3112	Condenser tube fouling tube side		
Co-generator Block	Balance of Plant	Condensing System	Condenser Tubes and Support Equipment	3113	Condenser tube and water box cleaning (including circulating water flow reversal)		
Co-generator Block	Balance of Plant	Condensing System	Condenser Tubes and Support Equipment	3114	Air-cooled condenser tubes		
Co-generator Block	Balance of Plant	Condensing System	Condenser Tubes and Support Equipment	3115	Air-cooled condenser pumps		
Co-generator Block	Balance of Plant	Condensing System	Condenser Tubes and Support Equipment	3116	Air-cooled condenser fans		
Co-generator Block	Balance of Plant	Condensing System	Condenser Tubes and Support Equipment	3117	Air-cooled condenser fan motors		
Co-generator Block	Balance of Plant	Condensing System	Condenser Tubes and Support Equipment	3118	Other Air-cooled condenser problems		
Co-generator Block	Balance of Plant	Condensing System	Condenser Tubes and Support Equipment	3119	Other condenser tube casing or shell and internal problems		
Notes: 1) For use wit	th Gas Turbine Code	es 300-399 or 700-799, Steam Turbir	e Codes 100-199, and Block Identifier	Codes 800	-899.		

TABLE B05-19 Balan	TABLE B05-19 Balance of Plant: Condensing System - Miscellaneous (Condensing System)									
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION					
Co-generator Block	Balance of Plant	Condensing System	Miscellaneous (Condensing System)	3170	Condenser inspection (use code 3110 to report looking for tube leaks)					
Co-generator Block	Balance of Plant	Condensing System	Miscellaneous (Condensing System)	3171	Air-cooled condenser inspections					
Co-generator Block	Balance of Plant	Condensing System	Miscellaneous (Condensing System)	3180	Major condenser overhaul					
Co-generator Block	Balance of Plant	Condensing System	Miscellaneous (Condensing System)	3185	Water side cathodic protection					
Co-generator Block	Balance of Plant	Condensing System	Miscellaneous (Condensing System)	3186	Auxiliary condenser and associated equipment					

Co-generator Block	Balance of Plant	Condensing System	Miscellaneous (Condensing System)	3190	Air leakage (for losses not attributable to previously noted equipment related codes)		
Co-generator Block	Balance of Plant	Condensing System	Miscellaneous (Condensing System)	3199	Other miscellaneous condensing system problems		
Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.							

TABLE B05-20 Balance of Plant: Condensing System - Vacuum Equipment								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Balance of Plant	Condensing System	Vacuum Equipment	3130	Air ejectors			
Co-generator Block	Balance of Plant	Condensing System	Vacuum Equipment	3131	Air ejector piping and valves			
Co-generator Block	Balance of Plant	Condensing System	Vacuum Equipment	3132	Inter and after condensers			
Co-generator Block	Balance of Plant	Condensing System	Vacuum Equipment	3133	Vacuum pumps			
Co-generator Block	Balance of Plant	Condensing System	Vacuum Equipment	3134	Vacuum pump piping and valves			
Co-generator Block	Balance of Plant	Condensing System	Vacuum Equipment	3135	Vacuum pump motor and auxiliaries			
Co-generator Block	Balance of Plant	Condensing System	Vacuum Equipment	3139	Other air extraction system problems - general			
Co-generator Block	Balance of Plant	Condensing System	Vacuum Equipment	3149	Loss of vacuum not attributable to a particular component such as air ejectors or valves, or high back pressure not attributable to high circulating water temperature, or vacuum losses from a known cause.			
Notes: 1) For use wit	th Gas Turbine Code	es 300-399 or 700-799, Steam Turbin	e Codes 100-199, and Block Identifier	Codes 800	-899.			

TABLE B05-21 Balan	TABLE B05-21 Balance of Plant: Electrical								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION				
Co-generator Block	Balance of Plant	Electrical		3600	Switchyard transformers and associated cooling systems - external (OMC)				
Co-generator Block	Balance of Plant	Electrical		3601	Switchyard transformers and associated cooling systems - external (not OMC)				
Co-generator Block	Balance of Plant	Electrical		3610	Switchyard circuit breakers - external (not OMC)				
Co-generator Block	Balance of Plant	Electrical		3611	Switchyard circuit breakers - external (OMC)				

Co-generator Block	Balance of Plant	Electrical	3612	Switchyard system protection devices - external (OMC)
Co-generator Block	Balance of Plant	Electrical	3613	Switchyard system protection devices - external (not OMC)
Co-generator Block	Balance of Plant	Electrical	3618	Other switchyard equipment - external (not OMC)
Co-generator Block	Balance of Plant	Electrical	3619	Other switchyard equipment - external (OMC)
Co-generator Block	Balance of Plant	Electrical	3620	Main transformer
Co-generator Block	Balance of Plant	Electrical	3621	Unit auxiliaries transformer
Co-generator Block	Balance of Plant	Electrical	3622	Station service startup transformer
Co-generator Block	Balance of Plant	Electrical	3623	Auxiliary generators
Co-generator Block	Balance of Plant	Electrical	3624	Auxiliary generator voltage supply system
Co-generator Block	Balance of Plant	Electrical	3629	Other switchyard or high voltage system problems - external
Co-generator Block	Balance of Plant	Electrical	3630	400-700 volt transformers
Co-generator Block	Balance of Plant	Electrical	3631	400-700 volt circuit breakers
Co-generator Block	Balance of Plant	Electrical	3632	400-700 volt conductors and buses
Co-generator Block	Balance of Plant	Electrical	3633	400-700 volt insulators
Co-generator Block	Balance of Plant	Electrical	3634	400-700 volt protection devices
Co-generator Block	Balance of Plant	Electrical	3639	Other 400-700 volt problems
Co-generator Block	Balance of Plant	Electrical	3640	AC instrument power transformers
Co-generator Block	Balance of Plant	Electrical	3641	AC Circuit breakers
Co-generator Block	Balance of Plant	Electrical	3642	AC Conductors and buses
Co-generator Block	Balance of Plant	Electrical	3643	AC Inverters
Co-generator Block	Balance of Plant	Electrical	3644	AC Protection devices
Co-generator Block	Balance of Plant	Electrical	3649	Other AC instrument power problems
Co-generator Block	Balance of Plant	Electrical	3650	DC instrument power battery chargers
Co-generator Block	Balance of Plant	Electrical	3651	DC circuit breakers
Co-generator Block	Balance of Plant	Electrical	3652	DC conductors and buses
Co-generator Block	Balance of Plant	Electrical	3653	DC protection devices
Co-generator Block	Balance of Plant	Electrical	3659	Other DC power problems
Co-generator Block	Balance of Plant	Electrical	3660	4000-7000 volt transformers
Co-generator Block	Balance of Plant	Electrical	3661	4000-7000 volt circuit breakers
Co-generator Block	Balance of Plant	Electrical	3662	4000-7000 volt conductors and buses
Co-generator Block	Balance of Plant	Electrical	3663	4000-7000 volt insulators

Co-generator Block	Balance of Plant	Electrical	3	3664	4000-7000 volt protection devices
Co-generator Block	Balance of Plant	Electrical	3	3669	Other 4000-7000 volt problems
Co-generator Block	Balance of Plant	Electrical	3	3670	12-15kV transformers
Co-generator Block	Balance of Plant	Electrical	3	3671	12-15kV circuit breakers
Co-generator Block	Balance of Plant	Electrical	3	3672	12-15kV conductors and buses
Co-generator Block	Balance of Plant	Electrical	3	3673	12-15kV insulators
Co-generator Block	Balance of Plant	Electrical	3	3674	12-15kV protection devices
Co-generator Block	Balance of Plant	Electrical	3	3679	Other 12-15kV problems
Co-generator Block	Balance of Plant	Electrical	3	3680	Other voltage transformers
Co-generator Block	Balance of Plant	Electrical	3	3681	Other voltage circuit breakers
Co-generator Block	Balance of Plant	Electrical	3	3682	Other voltage conductors and buses
Co-generator Block	Balance of Plant	Electrical	3	3683	Other voltage insulators
Co-generator Block	Balance of Plant	Electrical	3	3684	Other voltage protection devices
Co-generator Block	Balance of Plant	Electrical	3	3689	Other voltage problems
Co-generator Block	Balance of Plant	Electrical	3	3690	Station Service Power Distribution System, General

TABLE B05-22 Balan	ABLE B05-22 Balance of Plant: Extraction Steam							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Balance of Plant	Extraction Steam		3520	HP Extraction steam piping			
Co-generator Block	Balance of Plant	Extraction Steam		3521	HP Extraction steam valves			
Co-generator Block	Balance of Plant	Extraction Steam		3522	HP Extraction steam instruments and controls			
Co-generator Block	Balance of Plant	Extraction Steam		3529	Other HP extraction steam system problems			
Co-generator Block	Balance of Plant	Extraction Steam		3530	IP Extraction steam piping			
Co-generator Block	Balance of Plant	Extraction Steam		3531	IP Extraction steam valves			
Co-generator Block	Balance of Plant	Extraction Steam		3532	IP Extraction steam instruments and controls			
Co-generator Block	Balance of Plant	Extraction Steam		3539	Other IP extraction steam system problems			
Co-generator Block	Balance of Plant	Extraction Steam		3540	LP Extraction steam piping			
Co-generator Block	Balance of Plant	Extraction Steam		3541	LP Extraction steam valves			
Co-generator Block	Balance of Plant	Extraction Steam		3542	LP Extraction steam instruments and controls			

Co-generator Blo	ock Balance of Plant	Extraction Steam		3549	Other LP extraction steam system problems		
Notes 1) Familie	Notes 1) For use with Cas Turking Codes 200, 200, at 700, 700, Steam Turking Codes 100, 100, and Black Identifier Codes 200, 200						

Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.

TABLE B05-23 Balar				CAUSE	
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CODE	DESCRIPTION
Co-generator Block	Balance of Plant	Feedwater System		3401	Startup feedwater pump
Co-generator Block	Balance of Plant	Feedwater System		3402	Startup feedwater pump drives - all types
Co-generator Block	Balance of Plant	Feedwater System		3407	Feedwater pump suction screens
Co-generator Block	Balance of Plant	Feedwater System		3408	Feedwater pump drive - local controls
Co-generator Block	Balance of Plant	Feedwater System		3409	Feedwater pump drive motor - variable speed
Co-generator Block	Balance of Plant	Feedwater System		3410	Feedwater pump
Co-generator Block	Balance of Plant	Feedwater System		3411	Feedwater pump drive - motor
Co-generator Block	Balance of Plant	Feedwater System		3412	Feedwater pump drive - steam turbine
Co-generator Block	Balance of Plant	Feedwater System		3413	Feedwater pump coupling and drive shaft
Co-generator Block	Balance of Plant	Feedwater System		3414	Feedwater pump local controls
Co-generator Block	Balance of Plant	Feedwater System		3415	Feedwater pump/drive lube oil system
Co-generator Block	Balance of Plant	Feedwater System		3416	Other feedwater pump problems
Co-generator Block	Balance of Plant	Feedwater System		3417	Feedwater pump drive - main shaft
Co-generator Block	Balance of Plant	Feedwater System		3418	Feedwater pump drive - other
Co-generator Block	Balance of Plant	Feedwater System		3419	Feedwater pump drive - gear
Co-generator Block	Balance of Plant	Feedwater System		3420	Feedwater piping and supports
Co-generator Block	Balance of Plant	Feedwater System		3430	Feedwater regulating (boiler level control) valve
Co-generator Block	Balance of Plant	Feedwater System		3431	Other feedwater valves
Co-generator Block	Balance of Plant	Feedwater System		3439	HP heater head leaks
Co-generator Block	Balance of Plant	Feedwater System		3440	High pressure heater tube leaks
Co-generator Block	Balance of Plant	Feedwater System		3441	Other high pressure heater problems (see condensate system for LP and IP heater codes)
Co-generator Block	Balance of Plant	Feedwater System		3451	Feedwater booster pump suction screens
Co-generator Block	Balance of Plant	Feedwater System		3452	Feedwater booster pump drive - local controls

Co-generator Block	Balance of Plant	Feedwater System		3453	Feedwater booster pump drive motor - variable speed
Co-generator Block	Balance of Plant	Feedwater System		3454	Feedwater booster pump
Co-generator Block	Balance of Plant	Feedwater System		3455	Feedwater booster pump drive - motor
Co-generator Block	Balance of Plant	Feedwater System		3456	Feedwater booster pump drive - steam turbine
Co-generator Block	Balance of Plant	Feedwater System		3457	Feedwater booster pump coupling and drive shaft
Co-generator Block	Balance of Plant	Feedwater System		3458	Feedwater booster pump local controls
Co-generator Block	Balance of Plant	Feedwater System		3459	Feedwater booster pump/drive lube oil system
Co-generator Block	Balance of Plant	Feedwater System		3460	Other feedwater booster pump problems
Co-generator Block	Balance of Plant	Feedwater System		3461	Feedwater booster pump drive - main shaft
Co-generator Block	Balance of Plant	Feedwater System		3462	Feedwater booster pump drive - other
Co-generator Block	Balance of Plant	Feedwater System		3463	Feedwater booster pump drive - gear
Co-generator Block	Balance of Plant	Feedwater System		3499	Other feedwater system problems
Notes: 1) For use with systems.	th Gas Turbine Code	es 300-399 or 700-799, Steam Turk	ine Codes 100-199, and Block Identifier C	odes 800	-899. 2) Excluding extraction or drain

TABLE B05-24 Balan	TABLE B05-24 Balance of Plant: Heater Drain Systems								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION				
Co-generator Block	Balance of Plant	Heater Drain Systems		3501	Heater drain pumps				
Co-generator Block	Balance of Plant	Heater Drain Systems		3502	Heater level control				
Co-generator Block	Balance of Plant	Heater Drain Systems		3503	Heater drain piping				
Co-generator Block	Balance of Plant	Heater Drain Systems		3504	Heater drain valves				
Co-generator Block	Balance of Plant	Heater Drain Systems		3505	Heater drain pump drive				
Co-generator Block	Balance of Plant	Heater Drain Systems		3509	Other heater drain system problems				
Notes: 1) For use wit	th Gas Turbine Code	es 300-399 or 700-799, Steam Turbin	e Codes 100-199, and Block Identifier	Codes 800	-899.				

TABLE B05-25 Balance of Plant: Miscellaneous (Balance of Plant)								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Balance of Plant	Miscellaneous (Balance of Plant)		3950	Process computer			

Co-generator Block	Balance of Plant	Miscellaneous (Balance of Plant)	3960	Thermal derating (thermal efficiency losses in balance of plant when specific cause(s) unknown)
Co-generator Block	Balance of Plant	Miscellaneous (Balance of Plant)	3970	Distributive Control System (DCS) -
Co-generator Block	Balance of Plant	Miscellaneous (Balance of Plant)	3971	DCS - data highway
Co-generator Block	Balance of Plant	Miscellaneous (Balance of Plant)	3972	DCS - hardware problems (including card failure)
Co-generator Block	Balance of Plant	Miscellaneous (Balance of Plant)	3973	DCS - internal and termination wiring
Co-generator Block	Balance of Plant	Miscellaneous (Balance of Plant)	3974	DCS - logic problems
Co-generator Block	Balance of Plant	Miscellaneous (Balance of Plant)	3975	DCS - upgrades
Co-generator Block	Balance of Plant	Miscellaneous (Balance of Plant)	3979	Other DCS problems
Co-generator Block	Balance of Plant	Miscellaneous (Balance of Plant)	3980	Programmable Logic Controller (PLC)
Co-generator Block	Balance of Plant	Miscellaneous (Balance of Plant)	3981	PLC - data highway
Co-generator Block	Balance of Plant	Miscellaneous (Balance of Plant)	3982	PLC - hardware problems (including card failure)
Co-generator Block	Balance of Plant	Miscellaneous (Balance of Plant)	3983	PLC - internal and termination wiring
Co-generator Block	Balance of Plant	Miscellaneous (Balance of Plant)	3984	PLC - logic problems
Co-generator Block	Balance of Plant	Miscellaneous (Balance of Plant)	3985	PLC - upgrades
Co-generator Block	Balance of Plant	Miscellaneous (Balance of Plant)	3989	Other PLC problems
Co-generator Block	Balance of Plant	Miscellaneous (Balance of Plant)	3995	Powerhouse heating and ventilating systems
Co-generator Block	Balance of Plant	Miscellaneous (Balance of Plant)	3996	Air conditioning systems - rooms and areas
Co-generator Block	Balance of Plant	Miscellaneous (Balance of Plant)	3998	Balance of plant overhaul/outage
Co-generator Block	Balance of Plant	Miscellaneous (Balance of Plant)	3999	Other miscellaneous balance of plant problems
Notes: 1) For use wit	th Gas Turbine Code	es 300-399 or 700-799, Steam Turbin	e Codes 100-199, and Block Identifier Codes	800-899.

TABLE B05-26 Balance of Plant: Power Station Switchyard									
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION				
Co-generator Block	Balance of Plant	Power Station Switchyard		3700	Power Station switchyard (non generating unit equipment)				
Co-generator Block	Balance of Plant	Power Station Switchyard		3710	Transmission line (connected to powerhouse switchyard to 1st Substation)				

Co-generator Block	Balance of Plant	Power Station Switchyard		3720	Transmission equipment at the 1st substation (see code 9300 if applicable)	
Co-generator Block	Balance of Plant	Power Station Switchyard		3730	Transmission equipment beyond the 1st substation (see code 9300 if applicable)	
Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.						

TABLE B05-27 Balan	TABLE B05-27 Balance of Plant: Waste Water (zero discharge) Systems							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Balance of Plant	Waste Water (zero discharge) Systems		3290	Waste water (zero discharge) tanks, pumps, and motors			
Co-generator Block	Balance of Plant	Waste Water (zero discharge) Systems		3291	Waste water (zero discharge) system fouling			
Co-generator Block	Balance of Plant	Waste Water (zero discharge) Systems		3292	Waste water (zero discharge) piping			
Co-generator Block	Balance of Plant	Waste Water (zero discharge) Systems		3293	Waste water (zero discharge) valves			
Co-generator Block	Balance of Plant	Waste Water (zero discharge) Systems		3294	Waste water (zero discharge) controls and instrumentation			
Co-generator Block	Balance of Plant	Waste Water (zero discharge) Systems		3295	Other waste water (zero discharge) problems			
Notes: 1) For use wit	h Gas Turbine Code	es 300-399 or 700-799, Steam Turbin	e Codes 100-199, and Block Identifier	Codes 800	-899.			

EXPANDER TURBINE

TABLE B05-28 Expander T	TABLE B05-28 Expander Turbine: Expander Turbine									
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION					
Co-generator Block	Expander Turbine	Expander Turbine		7800	Couplings					
Co-generator Block	Expander Turbine	Expander Turbine		7810	Shaft					
Co-generator Block	Expander Turbine	Expander Turbine		7820	Bearings					
Co-generator Block	Expander Turbine	Expander Turbine		7830	Blades					
Co-generator Block	Expander Turbine	Expander Turbine		7840	Discs					
Co-generator Block	Expander Turbine	Expander Turbine		7850	Spacers					
Co-generator Block	Expander Turbine	Expander Turbine		7860	Nozzles/vanes					

Appendix B05: Index To Co-Generator Block Unit Cause Codes

Co-generator Block	Expander Turbine	Expander Turbine		7870	Heat shields			
Co-generator Block	Expander Turbine	Expander Turbine		7880	Exhaust diffusers			
Co-generator Block	Expander Turbine	Expander Turbine		7890	Seal oil system and seals			
Co-generator Block	Expander Turbine	Expander Turbine		7900	Inner casing			
Co-generator Block	Expander Turbine	Expander Turbine		7910	Outer exhaust casing			
Co-generator Block	Expander Turbine	Expander Turbine		7920	Lube oil system			
Co-generator Block	Expander Turbine	Expander Turbine		7930	Controls and instrumentation			
Co-generator Block	Expander Turbine	Expander Turbine		7940	Evactor			
Co-generator Block	Expander Turbine	Expander Turbine		7950	Major overhaul			
Co-generator Block	Expander Turbine	Expander Turbine		7960	Other expander turbine problems			
Notes: 1) For use with Gas	Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.							

EXTERNAL

Use this set of codes to report events caused by external factors (flood, lightning, etc.); economic factors (lack of fuel, labor strikes, etc.); operator training; and transmission system problems external to the plant.

TABLE B05-29 Externa	TABLE B05-29 External: Catastrophe								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION				
Co-generator Block	External	Catastrophe		9000	Flood				
Co-generator Block	External	Catastrophe		9001	Drought				
Co-generator Block	External	Catastrophe		9010	Fire including wildfires, not related to a specific component				
Co-generator Block	External	Catastrophe		9020	Lightning				
Co-generator Block	External	Catastrophe		9025	Geomagnetic disturbance				
Co-generator Block	External	Catastrophe		9030	Earthquake				
Co-generator Block	External	Catastrophe		9031	Tornado				
Co-generator Block	External	Catastrophe		9035	Hurricane				
Co-generator Block	External	Catastrophe		9036	Storms (ice, snow, etc)				
Co-generator Block	External	Catastrophe		9040	Other catastrophe				
Notes: 1) For use with	Gas Turbine	Codes 300-399 or 700-799, Steam Tu	rbine Codes 100-199, and Block Identifie	er Codes 80	0-899.				

TABLE B05-30 External: Economic								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	External	Economic		0	Reserve shutdown			

Co-generator Block	External	Economic	9130	Failure of fuel supplier to fulfill contractual obligations or a pre- arranged deal due to physical fuel disruptions or operational impairments (e.g. force majeure on a pipeline or compressor down; making the pipeline incapable of making its firm deliveries.)
Co-generator Block	External	Economic	9131	Lack of fuel – due to contractual or tariff provisions that allow for service interruption or price fluctuations during peak demand periods.
Co-generator Block	External	Economic	9134	Fuel conservation
Co-generator Block	External	Economic	9136	Problems with Primary Fuel for Units with Secondary Fuel Operation
Co-generator Block	External	Economic	9137	Ground water or other water supply problems
Co-generator Block	External	Economic	9140	Plant modifications to burn different fuel that are not regulatory mandated
Co-generator Block	External	Economic	9150	Labor strikes company-wide problems or strikes outside the company's jurisdiction such as manufacturers (delaying repairs) or transportation (fuel supply) problems.
Co-generator Block	External	Economic	9151	Labor strikes direct plant management grievances that result in a walkout or strike are under plant management control.
Co-generator Block	External	Economic	9160	Other economic problems
Co-generator Block	External	Economic	9180	Economic (for internal use at plants only)
Co-generator Block	External	Economic	9181	Economic (for internal use at plants only)
Co-generator Block	External	Economic	9182	Economic (for internal use at plants only)
Co-generator Block	External	Economic	9183	Economic (for internal use at plants only)
Co-generator Block	External	Economic	9184	Economic (for internal use at plants only)

Co-generator Block	External	Economic		9185	Economic (for internal use at plants only)
Co-generator Block	External	Economic		9186	Economic (for internal use at plants only)
Co-generator Block	External	Economic		9187	Economic (for internal use at plants only)
Co-generator Block	External	Economic		9188	Economic (for internal use at plants only)
Co-generator Block	External	Economic		9189	Economic (for internal use at plants only)
Co-generator Block	External	Economic		9190	Economic (for internal use at plants only)
Co-generator Block	External	Economic		9191	Economic (for internal use at plants only)
Co-generator Block	External	Economic		9192	Economic (for internal use at plants only)
Co-generator Block	External	Economic		9193	Economic (for internal use at plants only)
Co-generator Block	External	Economic		9194	Economic (for internal use at plants only)
Co-generator Block	External	Economic		9195	Economic (for internal use at plants only)
Co-generator Block	External	Economic		9196	Economic (for internal use at plants only)
Co-generator Block	External	Economic		9197	Economic (for internal use at plants only)
Co-generator Block	External	Economic		9198	Economic (for internal use at plants only)
Co-generator Block	External	Economic		9199	Economic (for internal use at plants only)
Notes: 1) For use with	Gas Turbine	Codes 300-399 or 700-799, Steam Tur	bine Codes 100-199, and Block Identifie	r Codes 80	00-899.

TABLE B05-31 External: Fuel Quality								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	External	Fuel Quality		9200	High ash content (OMC)			
Co-generator Block	External	Fuel Quality		9201	High ash content (not OMC)			
Co-generator Block	External	Fuel Quality		9205	Poor quality natural gas fuel, low heat content			

Co-generator Block	External	Fuel Quality		9220	High sulfur content (OMC)		
Co-generator Block	External	Fuel Quality		9221	High sulfur content (not OMC)		
Co-generator Block	External	Fuel Quality		9230	High vanadium content (OMC)		
Co-generator Block	External	Fuel Quality		9231	High vanadium content (not OMC)		
Co-generator Block	External	Fuel Quality		9240	High sodium content (OMC)		
Co-generator Block	External	Fuel Quality		9241	High sodium content (not OMC)		
Co-generator Block	External	Fuel Quality		9260	Low BTU oil (OMC)		
Co-generator Block	External	Fuel Quality		9261	Low BTU oil (not OMC)		
Co-generator Block	External	Fuel Quality		9290	Other fuel quality problems (OMC)		
Co-generator Block	External	Fuel Quality		9291	Other fuel quality problems (not OMC)		
Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899. 2) Use code 9600 to 9650 if the							
fuel quality results in excess stack emissions through no fault in the pollution control equipment. Use the appropriate equipment code to report fouling and							
slagging.							

TABLE B05-32 External: Miscellaneous (External)								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	External	Miscellaneous (External)		9300	Transmission system problems other than catastrophes (do not include switchyard problems in this category; see codes 3600 to 3629, 3720 to 3730)			
Co-generator Block	External	Miscellaneous (External)		9310	Operator training			
Co-generator Block	External	Miscellaneous (External)		9320	Other miscellaneous external problems			
Co-generator Block	External	Miscellaneous (External)		9340	Synchronous Condenser Operation			
Notes: 1) For use with	Gas Turbine	Codes 300-399 or 700-799, Steam Tu	bine Codes 100-199, and Block Identified	er Codes 80	0-899.			

GAS TURBINE

TABLE B05-33 Gas Turbine: Auxiliary Systems								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Gas Turbine	Auxiliary Systems		5110	Lube oil system - general			
Co-generator Block	Gas Turbine	Auxiliary Systems		5111	Lube oil pumps			
Co-generator Block	Gas Turbine	Auxiliary Systems		5112	Lube oil coolers			
Co-generator Block	Gas Turbine	Auxiliary Systems		5113	Lube oil valves/piping			
Co-generator Block	Gas Turbine	Auxiliary Systems		5114	Lube oil filters			
Co-generator Block	Gas Turbine	Auxiliary Systems		5115	Oil vapor extractor			

Co-generator Block	Gas Turbine	Auxiliary Systems		5116	Power Augmentation System Equipment	
Co-generator Block	Gas Turbine	Auxiliary Systems		5117	Power augmentation piping	
Co-generator Block	Gas Turbine	Auxiliary Systems		5118	Power augmentation valves	
Co-generator Block	Gas Turbine	Auxiliary Systems		5119	Power augmentation controls	
Co-generator Block	Gas Turbine	Auxiliary Systems		5120	Hydraulic oil system	
Co-generator Block	Gas Turbine	Auxiliary Systems		5121	Hydraulic oil system pumps	
Co-generator Block	Gas Turbine	Auxiliary Systems		5122	Hydraulic oil system piping/valves	
Co-generator Block	Gas Turbine	Auxiliary Systems		5130	Starting system (including motor)	
Co-generator Block	Gas Turbine	Auxiliary Systems		5140	Battery and charger system	
Co-generator Block	Gas Turbine	Auxiliary Systems		5150	Turning gear and motor	
Co-generator Block	Gas Turbine	Auxiliary Systems		5151	Load gear compartment	
Co-generator Block	Gas Turbine	Auxiliary Systems		5160	Cooling and seal air system	
Co-generator Block	Gas Turbine	Auxiliary Systems		5170	Cooling water system	
Co-generator Block	Gas Turbine	Auxiliary Systems		5180	Anti-icing system	
Co-generator Block	Gas Turbine	Auxiliary Systems		5190	Other auxiliary system problems	
Notes: 1) For use with	Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.					

		TABLE B05-34 Gas Turbine: Exhaust Systems							
SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION					
Gas Turbine	Exhaust Systems		5100	Chamber					
Gas Turbine	Exhaust Systems		5101	Hoods					
Gas Turbine	Exhaust Systems		5102	Vanes/nozzles					
Gas Turbine	Exhaust Systems		5103	Silencer					
Gas Turbine	Exhaust Systems		5104	Cones					
Gas Turbine	Exhaust Systems		5105	Diverter Dampers					
Gas Turbine	Exhaust Systems		5106	Exhaust Stack					
Gas Turbine	Exhaust Systems		5108	High engine exhaust temperature					
Gas Turbine	Exhaust Systems		5109	Other exhaust problems (including high exhaust system temperature not attributable to a specific problem)					
	as Turbine as Turbine as Turbine as Turbine as Turbine as Turbine as Turbine as Turbine	as Turbine Exhaust Systems as Turbine Exhaust Systems	as TurbineExhaust Systemsas TurbineExhaust Systems	as TurbineExhaust Systems5101as TurbineExhaust Systems5102as TurbineExhaust Systems5103as TurbineExhaust Systems5104as TurbineExhaust Systems5105as TurbineExhaust Systems5105as TurbineExhaust Systems5106as TurbineExhaust Systems5108					

TABLE B05-35 Gas Turbine: Fuel, Ignition, and Combustion Systems						
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION	

Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems	5040	Fuel tanks
Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems	5041	Fuel piping and valves
Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems	5042	Fuel nozzles/vanes
Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems	5043	Fuel filters
Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems	5044	Liquid fuel oil pump
Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems	5046	Liquid fuel oil transfer/forwarding pump
Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems	5047	Liquid fuel purge system
Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems	5048	Gas fuel system including controls and instrumentation
Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems	5049	Other fuel system problems
Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems	5050	Ignition system
Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems	5051	Pilot fuel piping and valves
Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems	5052	Pilot fuel nozzles/vanes
Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems	5053	Pilot fuel filters
Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems	5054	Water injection system
Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems	5060	Atomizing air system
Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems	5065	NOx water injection system including pump
Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems	5066	NOx steam injection system
Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems	5070	Combustor casing
Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems	5071	Combustor liner

Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems		5072	Combustor caps
Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems		5073	Flame scanners
Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems		5074	Flashback including instrumentation
Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems		5075	Blade path temperature spread
Co-generator Block	Gas Turbine	Fuel, Ignition, and Combustion Systems		5079	Other combustor problems
Notes: 1) For use with	n Gas Turbine Coo	des 300-399 or 700-799, Steam Turbir	ne Codes 100-199, and Block Identifier	Codes 800	-899.

TABLE B05-36 Gas Tu	TABLE B05-36 Gas Turbine: Inlet Air System and Compressors - Compressors						
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION		
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Compressors	5010	High pressure shaft		
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Compressors	5011	High pressure bearings		
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Compressors	5012	High pressure blades/buckets		
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Compressors	5013	Compressor casing and bolts		
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Compressors	5014	Compressor diaphragms		
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Compressors	5015	Compressor seals		
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Compressors	5016	High pressure compressor bleed valves		
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Compressors	5017	Low pressure compressor bleed valves		
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Compressors	5019	Other high pressure problems		
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Compressors	5020	Low pressure shaft		
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Compressors	5021	Low pressure bearings		
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Compressors	5022	Low pressure blades/buckets		
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Compressors	5029	Other low pressure problems		
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Compressors	5030	Supercharging fans		
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Compressors	5035	Compressor washing		
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Compressors	5036	Compressor shaft and bearings for two-shaft machines		
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Compressors	5037	Inlet bleed heat valve		
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Compressors	5039	Other compressor problems		
Notes: 1) For use with	lotes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.						

TABLE B05-37 Gas Turbine: Inlet Air System and Compressors - Ducts and Filters

UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Ducts and Filters	5000	Inlet air ducts
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Ducts and Filters	5001	Inlet air vanes/nozzles
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Ducts and Filters	5002	Inlet air filters
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Ducts and Filters	5003	Inlet cone
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Ducts and Filters	5004	Inlet air chillers
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Ducts and Filters	5005	Inlet air evaporative coolers
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Ducts and Filters	5006	Inlet air foggers
Co-generator Block	Gas Turbine	Inlet Air System and Compressors	Ducts and Filters	5009	Other inlet air problems
Notes: 1) For use with	n Gas Turbine Coo	des 300-399 or 700-799, Steam Turbi	ne Codes 100-199, and Block Identifier	Codes 800)-899.

TABLE B05-38 Gas Turbine: Miscellaneous (Gas Turbine)					
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)		5200	Reduction gear
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)		5201	Load shaft and bearings
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)		5205	Main coupling between the turbine and generator
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)		5206	Clutch
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)		5210	Intercoolers
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)		5220	Regenerators
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)		5230	Heat shields
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)		5240	Fire detection and extinguishing system (including hazardous gas detection system)
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)		5241	Fire in unit
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)		5245	Gas Turbine Control System - data highway
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)		5246	Gas Turbine Control System - hardware problems (including card failure)
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)		5247	Gas Turbine Control System - internal and termination wiring
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)		5248	Gas Turbine Control System - logic problems
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)		5249	Gas Turbine Control System - upgrades

Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)	5250	Other controls and instrumentation problems
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)	5255	Computer
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)	5260	Major overhaul (use for non-specific overhaul only; see page B-CCGT-2)
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)	5261	Gas turbine/compressor washing
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)	5262	Gas turbine exchange
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)	5269	Combustion Inspection (CI)
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)	5270	Hot end inspection
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)	5272	Boroscope inspection
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)	5274	General unit inspection
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)	5280	Vibration (not engine) in unit not attributable to bearings or other components
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)	5285	Gas turbine vibration
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)	5286	Gas turbine lockout
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)	5290	Gas turbine performance testing - individual engines (use code 9999 for total unit performance testing)
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)	5292	Turbine Overspeed Trip Test - Gas Turbine
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)	5295	Synchronous condenser equipment
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)	5298	Main gas filter
Co-generator Block	Gas Turbine	Miscellaneous (Gas Turbine)	5299	Other miscellaneous gas turbine problems
Notes: 1) For use wit	h Gas Turbine Co	des 300-399 or 700-799, Steam Turbine Codes	100-199, and Block Identifier Codes 800)-899.

TABLE B05-39 Gas Tu	TABLE B05-39 Gas Turbine: Turbine								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION				
Co-generator Block	Gas Turbine	Turbine		5080	High pressure shaft				
Co-generator Block	Gas Turbine	Turbine		5081	High pressure bearings				
Co-generator Block	Gas Turbine	Turbine		5082	High pressure blades/buckets				
Co-generator Block	Gas Turbine	Turbine		5083	High pressure nozzles/vanes				
Co-generator Block	Gas Turbine	Turbine		5084	High pressure casing/expansion joints				
Co-generator Block	Gas Turbine	Turbine		5085	Interstage gas passages - HP				
Co-generator Block	Gas Turbine	Turbine		5086	High pressure shaft seals				
Co-generator Block	Gas Turbine	Turbine		5087	Thrust bearing				

Co-generator Block	Gas Turbine	Turbine		5088	Gas turbine cooling system		
Co-generator Block	Gas Turbine	Turbine		5089	Other high pressure problems		
Co-generator Block	Gas Turbine	Turbine		5090	Low pressure shaft		
Co-generator Block	Gas Turbine	Turbine		5091	Low pressure bearings		
Co-generator Block	Gas Turbine	Turbine		5092	Low pressure blades/buckets		
Co-generator Block	Gas Turbine	Turbine		5093	Low pressure nozzles/vanes		
Co-generator Block	Gas Turbine	Turbine		5094	Low pressure casing/expansion joints		
Co-generator Block	Gas Turbine	Turbine		5095	Interstage gas passages - LP		
Co-generator Block	Gas Turbine	Turbine		5096	Low pressure shaft seals		
Co-generator Block	Gas Turbine	Turbine		5097	Other low pressure problems		
Co-generator Block	Gas Turbine	Turbine		5098	Expansion joints		
Co-generator Block	Gas Turbine	Turbine		5099	HP to LP coupling		
Notes: 1) For use with	Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899. 2) Use HP if only one.						

GENERATOR

This set of codes contains the generator, exciter, generator cooling systems, and generator controls. Note the main leads up to and includes the generator output breaker in this set of codes.

TABLE B05-40 Generation	FABLE B05-40 Generator: Controls								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION				
Co-generator Block	Generator	Controls		4700	Generator voltage control				
Co-generator Block	Generator	Controls		4710	Generator metering devices				
Co-generator Block	Generator	Controls		4720	Generator synchronization equipment				
Co-generator Block	Generator	Controls		4730	Generator current and potential transformers				
Co-generator Block	Generator	Controls		4740	Emergency generator trip devices				
Co-generator Block	Generator	Controls		4750	Other generator controls and metering problems				
Notes: 1) For use with	n Gas Turbine C	odes 300-399 or 700-799, Steam Turk	oine Codes 100-199, and Block Identifie	r Codes 80	0-899.				

TABLE B05-41 Generator: Cooling System								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Generator	Cooling System		4610	Hydrogen cooling system piping and valves			
Co-generator Block	Generator	Cooling System		4611	Hydrogen coolers			
Co-generator Block	Generator	Cooling System		4612	Hydrogen storage system			

Co-generator Block	Generator	Cooling System		4613	Hydrogen seals		
Co-generator Block	Generator	Cooling System		4619	Other hydrogen system problems		
Co-generator Block	Generator	Cooling System		4620	Air cooling system		
Co-generator Block	Generator	Cooling System		4630	Liquid cooling system		
Co-generator Block	Generator	Cooling System		4640	Seal oil system and seals		
Co-generator Block	Generator	Cooling System		4650	Other cooling system problems		
Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899. 2) Report failures caused by							
water leaks into gene	water leaks into generator as codes 4500, 4510, etc.						

TABLE B05-42 Genera	TABLE B05-42 Generator: Exciter								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION				
Co-generator Block	Generator	Exciter		4600	Exciter drive - motor				
Co-generator Block	Generator	Exciter		4601	Exciter field rheostat				
Co-generator Block	Generator	Exciter		4602	Exciter commutator and brushes				
Co-generator Block	Generator	Exciter		4603	Solid state exciter element				
Co-generator Block	Generator	Exciter		4604	Exciter drive - shaft				
Co-generator Block	Generator	Exciter		4605	Exciter transformer				
Co-generator Block	Generator	Exciter		4609	Other exciter problems				
Notes: 1) For use with	Gas Turbine C	odes 300-399 or 700-799, Steam Turb	ine Codes 100-199, and Block Identifie	r Codes 80	0-899.				

TABLE B05-43 Generation	TABLE B05-43 Generator: Generator							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Generator	Generator		4500	Rotor windings (including damper windings and fan blades on hydro units)			
Co-generator Block	Generator	Generator		4510	Rotor collector rings			
Co-generator Block	Generator	Generator		4511	Rotor, General			
Co-generator Block	Generator	Generator		4512	Retaining Rings			
Co-generator Block	Generator	Generator		4520	Stator windings, bushings, and terminals			
Co-generator Block	Generator	Generator		4530	Stator core iron			
Co-generator Block	Generator	Generator		4535	Stator, General			
Co-generator Block	Generator	Generator		4536	Generator Heaters			
Co-generator Block	Generator	Generator		4540	Brushes and brush rigging			

Co-generator Block	Generator	Generator		4550	Generator bearings and lube oil system (including thrust bearings on hydro units)
Co-generator Block	Generator	Generator		4551	Generator bearings
Co-generator Block	Generator	Generator		4552	Generator lube oil system
Co-generator Block	Generator	Generator		4555	Bearing cooling system
Co-generator Block	Generator	Generator		4560	Generator vibration (excluding vibration due to failed bearing and other components)
Co-generator Block	Generator	Generator		4570	Generator casing
Co-generator Block	Generator	Generator		4580	Generator end bells and bolting
Notes: 1) For use with	n Gas Turbine C	odes 300-399 or 700-799, Steam Turb	ine Codes 100-199, and Block Identifier	Codes 80	0-899.

UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION
Co-generator Block	Generator	Miscellaneous (Generator)		4800	Generator main leads
Co-generator Block	Generator	Miscellaneous (Generator)		4805	Generator Bus Duct Cooling System
Co-generator Block	Generator	Miscellaneous (Generator)		4810	Generator output breaker
Co-generator Block	Generator	Miscellaneous (Generator)		4830	Major generator overhaul (720 hours or longer) (use for non-specific overhaul only; see page B-CCGT-2)
Co-generator Block	Generator	Miscellaneous (Generator)		4831	Minor generator overhaul (less than 720 hours) (use for non-specific overhaul only; see page B-CCGT-2)
Co-generator Block	Generator	Miscellaneous (Generator)		4840	Inspection
Co-generator Block	Generator	Miscellaneous (Generator)		4841	Generator doble testing
Co-generator Block	Generator	Miscellaneous (Generator)		4842	Reactive and capability testing
Co-generator Block	Generator	Miscellaneous (Generator)		4850	Core monitor alarm
Co-generator Block	Generator	Miscellaneous (Generator)		4860	Generator neutral grounding equipment
Co-generator Block	Generator	Miscellaneous (Generator)		4899	Other miscellaneous generator problems

HEAT RECOVERY STEAM GENERATOR (HRSG)

(Waste Heat Boiler)

UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Air and Gas Systems	Air Supply	1400	Forced draft fans
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Air and Gas Systems	Air Supply	1401	Forced draft fan dampers
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Air and Gas Systems	Air Supply	1407	Forced draft fan lubrication system
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Air and Gas Systems	Air Supply	1410	Forced draft fan motors
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Air and Gas Systems	Air Supply	1411	Forced draft fan motors - variable speed
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Air and Gas Systems	Air Supply	1412	Forced draft fan drives (other than motor)
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Air and Gas Systems	Air Supply	1415	Forced draft fan controls
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Air and Gas Systems	Air Supply	1420	Other forced draft fan problems
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Air and Gas Systems	Air Supply	1430	Air supply ducts from FD fan
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Air and Gas Systems	Air Supply	1431	Air supply dampers from FD fan
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Air and Gas Systems	Air Supply	1432	Air supply duct expansion joints
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Air and Gas Systems	Air Supply	1440	Air supply dampers
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Air and Gas Systems	Air Supply	1450	Other air supply problems
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Air and Gas Systems	Air Supply	1456	Induced draft fan dampers
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Air and Gas Systems	Air Supply	1536	Flue gas recirculating fan dampers

TABLE B05-46 Heat Recovery Steam Generator (HRSG): HRSG Boiler Air and Gas Systems - Miscellaneous (Boiler Air and Gas Systems)							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION		

Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Air and Gas Systems	Miscellaneous (Boiler Air and Gas Systems)	1590	Stacks (use code 8430 for stack problems due to pollution control equipment)
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Air and Gas Systems	Miscellaneous (Boiler Air and Gas Systems)	1591	Stack damper and linkage
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Air and Gas Systems	Miscellaneous (Boiler Air and Gas Systems)	1592	Stack damper linkage motors
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Air and Gas Systems	Miscellaneous (Boiler Air and Gas Systems)	1599	Other miscellaneous boiler air and gas system problems
Notes: 1) For use	with Gas Turbine Codes 300-399 or 7	00-799, Steam Turbine Codes	100-199, and Block Identifier Codes	s 800-899.	

TABLE B05-47 H	eat Recovery Steam Generator (HRSG	: HRSG Boiler Control Systems			
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Control Systems		1700	Feedwater controls (report local controls - feedwater pump, feedwater regulator valve, etc., - with component or system)
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Control Systems		1710	Combustion/steam condition controls (report local controls - burners, pulverizers, etc., - with component or system)
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Control Systems		1720	Desuperheater/attemperator controls
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Control Systems		1730	Boiler explosion or implosion
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Control Systems		1740	Boiler drum gage glasses / level indicator
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Control Systems		1750	Burner management system
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Control Systems		1760	Feedwater instrumentation (not local controls)
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Control Systems		1761	Combustion/Steam condition instrumentation (not local controls)
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Control Systems		1762	Desuperheater/attemperator instrumentation (not local controls)

Appendix B05: Index To Co-Generator Block Unit Cause	e Codes
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Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Control Systems		1799	Other boiler instrumentation and control problems	
Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799. Steam Turbine Codes 100-199, and Block Identifier Codes 800-899, 2) lincluding instruments which						

input to the controls.

TABLE B05-48 He	TABLE B05-48 Heat Recovery Steam Generator (HRSG): HRSG Boiler Design Limitations							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Design Limitations		1900	Improper balance between tube sections not due to fouling or plugging			
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Design Limitations		1910	Inadequate air not due to equipment problems			
Notes: 1) For use	Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.							

TABLE B05-49 H	eat Recovery Steam Generator (HRSG)	: HRSG Boiler Fuel Supply - Bur	ners (Duct Burners)		
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Fuel Supply	Burners (Duct Burners)	358	Oil burner piping and valves
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Fuel Supply	Burners (Duct Burners)	359	Gas burner piping and valves
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Fuel Supply	Burners (Duct Burners)	360	Burners
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Fuel Supply	Burners (Duct Burners)	361	Burner orifices
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Fuel Supply	Burners (Duct Burners)	370	Burner instruments and controls (except light off)
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Fuel Supply	Burners (Duct Burners)	380	Light off (igniter) systems (including fuel supply)
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Fuel Supply	Burners (Duct Burners)	385	Igniters
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Fuel Supply	Burners (Duct Burners)	410	Other burner problems
Notes: 1) For use	with Gas Turbine Codes 300-399 or 7	00-799, Steam Turbine Codes 1	00-199, and Block Identifier Code	s 800-899.	

TABLE B05-50 Heat Recovery Steam Generator (HRSG): HRSG Boiler Fuel Supply - Oil and Gas Systems (except light off)						
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION	

Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Fuel Supply	Oil and Gas Systems (except light off)	440	Fuel oil pumps (general)
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Fuel Supply	Oil and Gas Systems (except light off)	441	Fuel oil pumps (burner supply)
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Fuel Supply	Oil and Gas Systems (except light off)	442	Fuel oil pumps (forwarding/transfer)
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Fuel Supply	Oil and Gas Systems (except light off)	443	Fuel oil (burner supply) pump drives
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Fuel Supply	Oil and Gas Systems (except light off)	444	Fuel oil (forwarding/transfer) pump drives
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Fuel Supply	Oil and Gas Systems (except light off)	450	Fuel oil heaters
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Fuel Supply	Oil and Gas Systems (except light off)	460	Fuel oil atomizers
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Fuel Supply	Oil and Gas Systems (except light off)	470	Oil and gas fires
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Fuel Supply	Oil and Gas Systems (except light off)	480	Other oil and gas fuel supply problems (see codes 0360-0410 for burner problems)

TABLE B05-51 Heat Recovery Steam Generator (HRSG): HRSG Boiler Internals and Structures CAUSE SYSTEM DESCRIPTION UNIT TYPE COMPONENT SUB-COMPONENT CODE Co-generator Heat Recovery Steam Generator HRSG Boiler Internals and Drums and drum internals 800 Block (HRSG) (single drum only) Structures HP Drum (including drum level Heat Recovery Steam Generator Co-generator HRSG Boiler Internals and 801 trips not attributable to other Block (HRSG) Structures causes) IP Drum (including drum level Co-generator Heat Recovery Steam Generator HRSG Boiler Internals and 802 trips not attributable to other Block (HRSG) Structures causes) LP Drum (including drum level Co-generator Heat Recovery Steam Generator HRSG Boiler Internals and 803 trips not attributable to other Block (HRSG) Structures causes) Boiler supports and structures Heat Recovery Steam Generator Co-generator HRSG Boiler Internals and 810 (use code 1320 for tube Block (HRSG) Structures supports)

Co-generator	Heat Recovery Steam Generator	HRSG Boiler Internals and	820	Casing			
Block	(HRSG)	Structures	020	Casing			
Co-generator	Heat Recovery Steam Generator	HRSG Boiler Internals and	830	Doors			
Block	(HRSG)	Structures	830	00013			
Co-generator	Heat Recovery Steam Generator	HRSG Boiler Internals and	840	Refractory and insulation			
Block	(HRSG)	Structures	840	Refractory and insulation			
Co-generator	Heat Recovery Steam Generator	HRSG Boiler Internals and	845	Windbox expansion joints			
Block	(HRSG)	Structures	845	Windbox expansion joints			
Co-generator	Heat Recovery Steam Generator	HRSG Boiler Internals and	847	Other expansion joints			
Block	(HRSG)	Structures	847				
Co-generator	Heat Recovery Steam Generator	HRSG Boiler Internals and	848	Inlet panel			
Block	(HRSG)	Structures	040				
Co-generator	Heat Recovery Steam Generator	HRSG Boiler Internals and	850	Other internal or structural			
Block	(HRSG)	Structures		problems			
Co-generator	Heat Recovery Steam Generator	HRSG Boiler Internals and	855	Drum relief/safety valves (single			
Block	(HRSG)	Structures		drum only)			
Co-generator	Heat Recovery Steam Generator	HRSG Boiler Internals and	856	HP Drum relief/safety valves			
Block	(HRSG)	Structures					
Co-generator	Heat Recovery Steam Generator	HRSG Boiler Internals and	857	IP Drum relief/safety valves			
Block	(HRSG)	Structures					
Co-generator	Heat Recovery Steam Generator	HRSG Boiler Internals and	858	LP Drum relief/safety valves			
Block	(HRSG)	Structures	000				
Co-generator	Heat Recovery Steam Generator	HRSG Boiler Internals and	859	Tube external fins/membranes			
Block	(HRSG)	Structures	839				
Notes: 1) For use	Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.						

TABLE B05-52 Hea	TABLE B05-52 Heat Recovery Steam Generator (HRSG): HRSG Boiler Overhaul and Inspections							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Overhaul and Inspections		1800	Major boiler overhaul (720 hours or longer) (use for non-specific overhaul only; see page B-CCGT- 2)			
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Overhaul and Inspections		1801	Minor boiler overhaul (less than 720 hours) (use for non-specific overhaul only; see page B-CCGT- 2)			
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Overhaul and Inspections		1810	Other boiler inspections			

Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Overhaul and Inspections		1811	Boiler Inspections - problem identification / investigation
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Overhaul and Inspections		1812	Boiler Inspections - scheduled or routine
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Overhaul and Inspections		1820	Chemical cleaning/steam blows
Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.					

TABLE B05-53 Heat Recovery Steam Generator (HRSG): HRSG Boiler Piping System - Boiler Recirculation						
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION	
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	Boiler Recirculation	740	Boiler recirculation pumps	
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	Boiler Recirculation	741	Boiler recirculation pumps - motors	
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	Boiler Recirculation	750	Boiler recirculation piping including downcomers	
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	Boiler Recirculation	760	Boiler recirculation valves	
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	Boiler Recirculation	770	Other boiler recirculation problems	
Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.						

TABLE B05-54 Heat Recovery Steam Generator (HRSG): HRSG Boiler Piping System - Feedwater and Blowdown							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION		
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	Feedwater and Blowdown	670	Feedwater piping downstream of feedwater regulating valve		
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	Feedwater and Blowdown	680	Feedwater valves (not feedwater regulating valve)		
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	Feedwater and Blowdown	690	Other feedwater problems downstream of feedwater regulating valve (use codes 3401 to 3499 for remainder of feedwater system)		
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	Feedwater and Blowdown	700	Blowdown system valves		
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	Feedwater and Blowdown	710	Blowdown system piping		

Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	Feedwater and Blowdown	720	Blowdown system controls / instrumentation		
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	Feedwater and Blowdown	730	Other blowdown system problems		
Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.							

TABLE B05-55 Heat Recovery Steam Generator (HRSG): HRSG Boiler Piping System - HRSG Cold and Hot Reheat Steam							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION		
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Cold and Hot Reheat Steam	540	Hot reheat steam piping up to turbine stop valves		
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Cold and Hot Reheat Steam	541	Cold reheat steam piping up to boiler		
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Cold and Hot Reheat Steam	550	Reheat steam relief/safety valves		
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Cold and Hot Reheat Steam	560	Other hot reheat steam valves (not including turbine stop or intercept valves)		
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Cold and Hot Reheat Steam	561	Other cold reheat steam valves (not including turbine stop or intercept valves)		
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Cold and Hot Reheat Steam	570	Other reheat steam problems		

TABLE B05-56 He	TABLE B05-56 Heat Recovery Steam Generator (HRSG): HRSG Boiler Piping System - HRSG Desuperheaters/Attemperators							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Desuperheaters/Attemperators	6140	HP Desuperheater/attemperator piping - Greater than 600 PSIG.			
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Desuperheaters/Attemperators	6141	HP Desuperheater/attemperator valves			
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Desuperheaters/Attemperators	6142	HP Desuperheater/attemperator spray nozzles			
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Desuperheaters/Attemperators	6143	HP Desuperheater/attemperator drums			
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Desuperheaters/Attemperators	6144	Other HP desuperheater/attemperator problems			

Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Desuperheaters/Attemperators	6145	IP Desuperheater/attemperator piping - Between 200-600 PSIG
Co-generator	Heat Recovery Steam Generator	HRSG Boiler Piping System	HRSG	6146	IP Desuperheater/attemperator
Block	(HRSG)	This of Boner Tiping System	Desuperheaters/Attemperators	0140	valves
Co-generator	Heat Recovery Steam Generator	HPSC Boiler Dining System	HRSG	6147	IP Desuperheater/attemperator
Block	(HRSG)	HRSG Boiler Piping System	Desuperheaters/Attemperators	0147	spray nozzles
Co-generator	Heat Recovery Steam Generator		HRSG	64.40	IP Desuperheater/attemperator
Block	(HRSG)	HRSG Boiler Piping System	Desuperheaters/Attemperators	6148	drums
a .					Other IP
Co-generator	Heat Recovery Steam Generator	HRSG Boiler Piping System	HRSG	6149	desuperheater/attemperator
Block	(HRSG)		Desuperheaters/Attemperators		problems
Co-generator	Heat Recovery Steam Generator		HRSG	6450	LP Desuperheater/attemperator
Block	(HRSG)	HRSG Boiler Piping System	Desuperheaters/Attemperators	6150	piping - Less than 200 PSIG
Co-generator	Heat Recovery Steam Generator		HRSG	6454	LP Desuperheater/attemperator
Block	(HRSG)	HRSG Boiler Piping System	Desuperheaters/Attemperators	6151	valves
Co-generator	Heat Recovery Steam Generator		HRSG	6450	LP Desuperheater/attemperator
Block	(HRSG)	HRSG Boiler Piping System	Desuperheaters/Attemperators	6152	spray nozzles
Co-generator	Heat Recovery Steam Generator		HRSG	6450	LP Desuperheater/attemperator
Block	(HRSG)	HRSG Boiler Piping System	Desuperheaters/Attemperators	6153	drums
<u> </u>					Other LP
Co-generator	Heat Recovery Steam Generator	HRSG Boiler Piping System	HRSG	6154	desuperheater/attemperator
Block	(HRSG)	1. 0. 7	Desuperheaters/Attemperators		problems
Notes: 1) For use	with Gas Turbine Codes 300-399 or 7	00-799. Steam Turbine Codes 1	00-199. and Block Identifier Codes	800-899.	, ·

TABLE B05-57 H	TABLE B05-57 Heat Recovery Steam Generator (HRSG): HRSG Boiler Piping System - HRSG Main Steam								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION				
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Main Steam	500	Main steam piping up to turbine stop valves				
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Main Steam	510	Main steam relief/safety valves off superheater				
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Main Steam	520	Other main steam valves (including vent and drain valves but not including the turbine stop valves)				
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Main Steam	530	Other main steam system problems				
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Main Steam	6110	HP steam piping up to turbine stop valves - Greater than 600				

					PSIG (see 0790 for piping supports)
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Main Steam	6111	HP steam relief/safety valves
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Main Steam	6112	Other HP steam valves (including vent and drain valves but not including the turbine stop valves)
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Main Steam	6113	Other HP steam system problems
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Main Steam	6114	HP steam isolation/boundary valves
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Main Steam	6120	IP steam piping up to turbine stop valves - Between 200 & 600 PSIG (see 0790 for piping supports)
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Main Steam	6121	IP steam relief/safety valves
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Main Steam	6122	Other IP steam valves (including vent and drain valves but not including the turbine stop valves)
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Main Steam	6123	Other IP steam system problems
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Main Steam	6124	IP steam isolation/boundary valves
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Main Steam	6130	LP steam piping up to turbine stop valves - Less than 200 PSIG (see 0790 for piping supports)
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Main Steam	6131	LP steam relief/safety valves
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Main Steam	6132	Other LP steam valves (including vent and drain valves but not including the turbine stop valves)
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Main Steam	6133	Other LP steam system problems
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Main Steam	6134	Other main steam valves (including vent and drain valves

					but not including the turbine stop valves)		
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Main Steam	6135	LP steam isolation/boundary valves		
Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.							

			CAUSE		
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CODE	DESCRIPTION
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Startup Bypass	6160	HP Startup bypass system piping (including drain lines up to heaters or condenser) - Greater than 600 PSIG
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Startup Bypass	6161	HP Startup bypass system valves
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Startup Bypass	6162	HP Startup bypass tanks or flash tanks
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Startup Bypass	6163	Other HP startup bypass system problems
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Startup Bypass	6164	HP startup bypass instrumentation and controls
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Startup Bypass	6170	IP Startup bypass system piping (including drain lines up to heaters or condenser) - Between 200-600 PSIG
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Startup Bypass	6171	IP Startup bypass system valves
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Startup Bypass	6172	IP Startup bypass tanks or flash tanks
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Startup Bypass	6173	Other IP startup bypass system problems
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Startup Bypass	6174	IP startup bypass instrumentation and controls
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Startup Bypass	6180	LP Startup bypass system piping (including drain lines up to heaters or condenser) - Less than 200 PSIG
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Startup Bypass	6181	LP Startup bypass system valves

Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Startup Bypass	6182	LP Startup bypass tanks or flash tanks			
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Startup Bypass	6183	Other LP startup bypass system problems			
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	HRSG Startup Bypass	6184	LP startup bypass instrumentation and controls			
Notes: 1) For use	Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.							

TABLE B05-59 H	TABLE B05-59 Heat Recovery Steam Generator (HRSG): HRSG Boiler Piping System - Miscellaneous (Piping)							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	Miscellaneous (Piping)	775	Economizer piping			
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	Miscellaneous (Piping)	780	Headers between tube bundles			
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	Miscellaneous (Piping)	782	Headers and caps			
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	Miscellaneous (Piping)	790	Pipe hangers, brackets, supports (general)			
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Piping System	Miscellaneous (Piping)	799	Other miscellaneous piping system problems			
Notes: 1) For use	with Gas Turbine Codes 300-399 or 7	00-799, Steam Turbine Codes 10	00-199, and Block Identifier Codes	800-899.				

TABLE B05-60 He	TABLE B05-60 Heat Recovery Steam Generator (HRSG): HRSG Boiler Tube Leaks								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION				
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Tube Leaks		6005	HP Evaporator tubes				
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Tube Leaks		6006	IP Evaporator tubes				
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Tube Leaks		6007	LP Evaporator tubes				
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Tube Leaks		6010	HP superheater				
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Tube Leaks		6011	HP reheater				
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Tube Leaks		6012	HP economizer				

Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Tube Leaks		6020	IP superheater	
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Tube Leaks		6021	IP reheater	
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Tube Leaks		6022	IP economizer	
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Tube Leaks		6030	LP reheater	
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Tube Leaks		6031	LP superheater	
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Tube Leaks		6032	LP economizer	
Co-generator Block	Heat Recovery Steam Generator (HRSG)	HRSG Boiler Tube Leaks		6090	Other HRSG tube problems	
-	Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899. 2) Use code 0859 for tube/membrane failures.					

TABLE B05-61 Heat Recovery Steam Generator (HRSG): HRSG Boiler Water Condition								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator	Heat Recovery Steam Generator	HRSG Boiler Water		1850	Boiler water condition (not			
Block	(HRSG)	Condition		1820	feedwater water quality)			
Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799. Steam Turbine Codes 100-199. and Block Identifier Codes 800-899.								

TABLE B05-62 He	TABLE B05-62 Heat Recovery Steam Generator (HRSG): Miscellaneous (HRSG Boiler)							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Heat Recovery Steam Generator (HRSG)	Miscellaneous (HRSG Boiler)		1980	Boiler safety valve test			
Co-generator Block	Heat Recovery Steam Generator (HRSG)	Miscellaneous (HRSG Boiler)		1990	Boiler performance testing (use code 9999 for total unit performance testing)			
Co-generator Block	Heat Recovery Steam Generator (HRSG)	Miscellaneous (HRSG Boiler)		1999	Boiler, miscellaneous			
Co-generator Block	Heat Recovery Steam Generator (HRSG)	Miscellaneous (HRSG Boiler)		6000	Heat recovery steam generator to gas turbine connecting equipment. For additional codes, use Fossil Steam Cause Codes 0010 to 1999.			

Co-generator Block	Heat Recovery Steam Generator (HRSG)	Miscellaneous (HRSG Boiler)		6100	Steam turbine to gas turbine coupling. For additional codes, use Fossil Steam Cause Codes 4000 to 4499.			
Notes: 1) For use v	Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899. 2) Use more specific codes - other							

slagging and fouling problems, other control problems, etc. whenever possible. Describe miscellaneous problems in the verbal description.

TABLE B05-63 Heat Recovery Steam Generator (HRSG): Miscellaneous HRSG Boiler Tube Problems									
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION				
Co-generator Block	Heat Recovery Steam Generator (HRSG)	Miscellaneous HRSG Boiler Tube Problems		1300	Water side fouling				
Co-generator Block	Heat Recovery Steam Generator (HRSG)	Miscellaneous HRSG Boiler Tube Problems		1305	Fireside cleaning (which requires a full outage) Use code 1200 for cleanings that cause deratings.				
Co-generator Block	Heat Recovery Steam Generator (HRSG)	Miscellaneous HRSG Boiler Tube Problems		1310	Water side cleaning (acid cleaning)				
Co-generator Block	Heat Recovery Steam Generator (HRSG)	Miscellaneous HRSG Boiler Tube Problems		1320	Tube supports/attachments				
Co-generator Block	Heat Recovery Steam Generator (HRSG)	Miscellaneous HRSG Boiler Tube Problems		1330	Slag fall damage				
Co-generator Block	Heat Recovery Steam Generator (HRSG)	Miscellaneous HRSG Boiler Tube Problems		1340	Tube modifications (including addition and removal of tubes)				
Co-generator Block	Heat Recovery Steam Generator (HRSG)	Miscellaneous HRSG Boiler Tube Problems		1350	Other miscellaneous boiler tube problems				
Co-generator Block	Heat Recovery Steam Generator (HRSG)	Miscellaneous HRSG Boiler Tube Problems		1360	Boiler drains system				
Notes: 1) For use	with Gas Turbine Codes 300-399 or 7	00-799, Steam Turbine Codes 10	0-199, and Block Identifier Code	s 800-899.					

INACTIVE STATES

TABLE B05-64 Inactive States: Inactive States									
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION				
Co-generator Block	Inactive States	Inactive States		2	Inactive Reserve Shutdown				
Co-generator Block	Inactive States	Inactive States		9990	Retired unit				
Co-generator Block	Inactive States	Inactive States		9991	Mothballed unit				
Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.									

JET ENGINE

TABLE B05-65 Jet Engine: Auxiliary Systems								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Jet Engine	Auxiliary Systems		5510	Lube oil system			
Co-generator Block	Jet Engine	Auxiliary Systems		5516	Power Augmentation System Equipment			
Co-generator Block	Jet Engine	Auxiliary Systems		5520	Hydraulic oil system			
Co-generator Block	Jet Engine	Auxiliary Systems		5530	Starting system (including motor)			
Co-generator Block	Jet Engine	Auxiliary Systems		5540	Battery and charger system			
Co-generator Block	Jet Engine	Auxiliary Systems		5550	Turning gear and motor			
Co-generator Block	Jet Engine	Auxiliary Systems		5551	Load gear compartment			
Co-generator Block	Jet Engine	Auxiliary Systems		5560	Cooling and seal air system			
Co-generator Block	Jet Engine	Auxiliary Systems		5570	Cooling water system			
Co-generator Block	Jet Engine	Auxiliary Systems		5580	Anti-icing system			
Co-generator Block	Jet Engine	Auxiliary Systems		5590	Other auxiliary system problems			
Notes: 1) For use with	Gas Turbine C	odes 300-399 or 700-799, Steam Turk	oine Codes 100-199, and Block Identifie	r Codes 80	0-899.			

TABLE B05-66 Jet Engine: Exhaust Systems								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Jet Engine	Exhaust Systems		5500	Chamber			
Co-generator Block	Jet Engine	Exhaust Systems		5501	Hoods			
Co-generator Block	Jet Engine	Exhaust Systems		5502	Vanes/nozzles			
Co-generator Block	Jet Engine	Exhaust Systems		5503	Silencer			
Co-generator Block	Jet Engine	Exhaust Systems		5504	Cones			
Co-generator Block	Jet Engine	Exhaust Systems		5505	Diverter Dampers			
Co-generator Block	Jet Engine	Exhaust Systems		5508	High engine exhaust temperature			
Co-generator Block	Jet Engine	Exhaust Systems		5509	Other exhaust problems (including high exhaust temperature not attributable to a specific problem)			
Notes: 1) For use with	h Gas Turbine C	odes 300-399 or 700-799, Steam	Turbine Codes 100-199, and Block	Identifier Codes 80	<u> </u>			

TABLE B05-67 Jet Engine: Fuel, Ignition, and Combustion Systems								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			

Co-generator Block	Jet Engine	Fuel, Ignition, and Combustion Systems	5440	Fuel tanks
Co-generator Block	Jet Engine	Fuel, Ignition, and Combustion Systems	5441	Fuel piping and valves
Co-generator Block	Jet Engine	Fuel, Ignition, and Combustion Systems	5442	Fuel nozzles/vanes
Co-generator Block	Jet Engine	Fuel, Ignition, and Combustion Systems	5443	Fuel filters
Co-generator Block	Jet Engine	Fuel, Ignition, and Combustion Systems	5444	Liquid fuel oil pump
Co-generator Block	Jet Engine	Fuel, Ignition, and Combustion Systems	5445	Liquid fuel oil transfer/forwarding pump
Co-generator Block	Jet Engine	Fuel, Ignition, and Combustion Systems	5446	Liquid fuel purge system
Co-generator Block	Jet Engine	Fuel, Ignition, and Combustion Systems	5447	Gas fuel system including controls and instrumentation
Co-generator Block	Jet Engine	Fuel, Ignition, and Combustion Systems	5449	Other fuel system problems
Co-generator Block	Jet Engine	Fuel, Ignition, and Combustion Systems	5450	Ignition system
Co-generator Block	Jet Engine	Fuel, Ignition, and Combustion Systems	5451	Pilot fuel piping and valves
Co-generator Block	Jet Engine	Fuel, Ignition, and Combustion Systems	5452	Pilot fuel nozzles/vanes
Co-generator Block	Jet Engine	Fuel, Ignition, and Combustion Systems	5453	Pilot fuel filters
Co-generator Block	Jet Engine	Fuel, Ignition, and Combustion Systems	5454	Water injection system
Co-generator Block	Jet Engine	Fuel, Ignition, and Combustion Systems	5455	Fuel nozzle/vane cooling air system
Co-generator Block	Jet Engine	Fuel, Ignition, and Combustion Systems	5460	Atomizing air system
Co-generator Block	Jet Engine	Fuel, Ignition, and Combustion Systems	5470	Combustor casing
Co-generator Block	Jet Engine	Fuel, Ignition, and Combustion Systems	5471	Combustor liner
Co-generator Block	Jet Engine	Fuel, Ignition, and Combustion Systems	5472	Combustor caps

Co-generator Block	Jet Engine	Fuel, Ignition, and Combustion Systems		5473	Flame scanners
Co-generator Block	Jet Engine	Fuel, Ignition, and Combustion Systems		5474	Flashback (including instrumentation)
Co-generator Block	Jet Engine	Fuel, Ignition, and Combustion Systems		5475	Blade path temperature spread
Co-generator Block	Jet Engine	Fuel, Ignition, and Combustion Systems		5479	Other combustor problems
Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.					

TABLE B05-68 Jet Engine: Inlet Air System and Compressors - Compressors							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION		
Co-generator Block	Jet Engine	Inlet Air System and Compressors	Compressors	5410	High pressure shaft		
Co-generator Block	Jet Engine	Inlet Air System and Compressors	Compressors	5411	High pressure bearings		
Co-generator Block	Jet Engine	Inlet Air System and Compressors	Compressors	5412	High pressure blades/buckets		
Co-generator Block	Jet Engine	Inlet Air System and Compressors	Compressors	5413	Other high pressure problems		
Co-generator Block	Jet Engine	Inlet Air System and Compressors	Compressors	5414	Compressor diaphragms/vanes		
Co-generator Block	Jet Engine	Inlet Air System and Compressors	Compressors	5420	Low pressure shaft		
Co-generator Block	Jet Engine	Inlet Air System and Compressors	Compressors	5421	Low pressure bearings		
Co-generator Block	Jet Engine	Inlet Air System and Compressors	Compressors	5422	Low pressure blades/buckets		
Co-generator Block	Jet Engine	Inlet Air System and Compressors	Compressors	5429	Other low pressure problems		
Co-generator Block	Jet Engine	Inlet Air System and Compressors	Compressors	5430	Supercharging fans		
Co-generator Block	Jet Engine	Inlet Air System and Compressors	Compressors	5435	Compressor washing		
Co-generator Block	Jet Engine	Inlet Air System and Compressors	Compressors	5436	Compressor shaft and bearings for two-shaft machines		
Co-generator Block	Jet Engine	Inlet Air System and Compressors	Compressors	5439	Other compressor problems		
Notes: 1) For use with	n Gas Turbine C	odes 300-399 or 700-799, Steam Turk	oine Codes 100-199, and Block	Identifier Codes 80	0-899. 2) Use HP compressor if only one.		

TABLE B05-69 Jet Eng	TABLE B05-69 Jet Engine: Inlet Air System and Compressors - Ducts and Filters									
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION					
Co-generator Block	Jet Engine	Inlet Air System and Compressors	Ducts and Filters	5400	Inlet air ducts					
Co-generator Block	Jet Engine	Inlet Air System and Compressors	Ducts and Filters	5401	Inlet air vanes/nozzles					
Co-generator Block	Jet Engine	Inlet Air System and Compressors	Ducts and Filters	5402	Inlet air filters					
Co-generator Block	Jet Engine	Inlet Air System and Compressors	Ducts and Filters	5403	Inlet and exhaust cones					
Co-generator Block	Jet Engine	Inlet Air System and Compressors	Ducts and Filters	5404	Inlet air chillers					
Co-generator Block	Jet Engine	Inlet Air System and Compressors	Ducts and Filters	5405	Inlet air evaporative coolers					

Appendix B05: Index To Co-Generator Block Unit Cause Codes

Co-generator Block	Jet Engine	Inlet Air System and Compressors	Ducts and Filters	5406	Inlet air foggers			
Co-generator Block	Jet Engine	Inlet Air System and Compressors	Ducts and Filters	5409	Other inlet air problems			
Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899. 2) Use HP compressor if only one.								

TABLE B05-70 Jet Eng	ABLE B05-70 Jet Engine: Miscellaneous (Jet Engine)						
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION		
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)		5600	Reduction gear		
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)		5601	Load shaft and bearings		
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)		5605	Main coupling between the turbine and generator		
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)		5606	Clutch		
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)		5610	Intercoolers		
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)		5620	Regenerators		
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)		5630	Heat shields		
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)		5640	Fire detection and extinguishing system		
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)		5641	Fire in unit		
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)		5645	Jet Engine Control System - data highway		
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)		5646	Jet Engine Control System - hardware problems (including card failure)		
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)		5647	Jet Engine Control System - internal and termination wiring		
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)		5648	Jet Engine Control System - logic problems		
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)		5649	Jet Engine Control System - upgrades		
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)		5650	Other controls and instrumentation problems		
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)		5660	Major overhaul (use for non-specific overhaul only; see page B-CCGT-2)		
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)		5661	Engine/compressor washing		
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)		5662	Engine exchange		
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)		5665	Engine shafts and bearings		
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)		5670	Hot end inspection		
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)		5672	Boroscope inspection		
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)		5674	General unit inspection		

Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)	5680	Vibration (not engine) in unit not attributable to bearings or other components
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)	5685	Engine vibration
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)	5686	Jet engine lockout
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)	5690	Engine performance testing - individual engines (use code 9999 for total unit performance testing)
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)	5692	Turbine Overspeed Trip Test - Jet Engine
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)	5695	Synchronous condenser equipment
Co-generator Block	Jet Engine	Miscellaneous (Jet Engine)	5699	Other miscellaneous jet engine problems
Notes: 1) For use wit	h Gas Turbine C	codes 300-399 or 700-799, Steam Turbine Codes 100)-199, and Block Identifier Codes 80	0-899.

TABLE B05-71 Jet Eng	TABLE B05-71 Jet Engine: Turbine							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Jet Engine	Turbine		5480	High pressure shaft			
Co-generator Block	Jet Engine	Turbine		5481	High pressure bearings			
Co-generator Block	Jet Engine	Turbine		5482	High pressure blades/buckets			
Co-generator Block	Jet Engine	Turbine		5483	High pressure nozzles/vanes			
Co-generator Block	Jet Engine	Turbine		5484	High pressure casing/expansion joint			
Co-generator Block	Jet Engine	Turbine		5485	Interstage gas passages			
Co-generator Block	Jet Engine	Turbine		5486	High pressure shaft seals			
Co-generator Block	Jet Engine	Turbine		5487	Thrust bearing			
Co-generator Block	Jet Engine	Turbine		5489	Other high pressure problems			
Co-generator Block	Jet Engine	Turbine		5490	Low pressure shaft			
Co-generator Block	Jet Engine	Turbine		5491	Low pressure bearings			
Co-generator Block	Jet Engine	Turbine		5492	Low pressure blades/buckets			
Co-generator Block	Jet Engine	Turbine		5493	Low pressure nozzles/vanes			
Co-generator Block	Jet Engine	Turbine		5494	Low pressure casing/expansion joints			
Co-generator Block	Jet Engine	Turbine		5497	Other low pressure problems			
Co-generator Block	Jet Engine	Turbine		5498	Expansion joints			
Co-generator Block	Jet Engine	Turbine		5499	Shaft seals			
Notes: 1) For use wit	h Gas Turbine O	Codes 300-399 or 700-799, 9	Steam Turbine Codes 100-199, and Block Id	entifier Codes 80	0-899. 2) Use HP if only one.			

MISCELLANEOUS

TABLE B05-72 Miscellaneous: Instruments and Controls								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Miscellaneous	Instruments and Controls		6200	Combined cycle instruments and controls. (Report instruments and controls specific to the gas turbine, steam turbine, boiler, generator, or balance of plant using the codes for the appropriate piece of equipment.)			
Notes: 1) For use wit	Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.							

PERFORMANCE

TABLE B05-73 Performance: Performance								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Performance	Performance		9997	NERC Reliability Standard Requirement			
Co-generator Block	Performance	Performance		9998	Black start testing			
Co-generator Block	Performance	Performance		9999	Total unit performance testing (use appropriate codes for individual component testing)			
Notes: 1) For use wit	h Gas Turbine Cod	les 300-399 or 700-799, Steam Turbin	e Codes 100-199, and Block Identifier	Codes 800	-899.			

PERSONNEL OR PROCEDURAL ERRORS

TABLE B05-74 Perso	TABLE B05-74 Personnel or Procedural Errors: Personnel or Procedural Errors								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION				
Co-generator Block	Personnel or Procedural Errors	Personnel or Procedural Errors		9900	Operator error				
Co-generator Block	Personnel or Procedural Errors	Personnel or Procedural Errors		9910	Maintenance personnel error				
Co-generator Block	Personnel or Procedural Errors	Personnel or Procedural Errors		9920	Contractor error				

Co-generator Block	Personnel or Procedural Errors	Personnel or Procedural Errors		9930	Operating procedure error	
Co-generator Block	Personnel or Procedural Errors	Personnel or Procedural Errors		9940	Maintenance procedure error	
Co-generator Block	Personnel or Procedural Errors	Personnel or Procedural Errors		9950	Contractor procedure error	
Co-generator Block	Personnel or Procedural Errors	Personnel or Procedural Errors		9960	Staff shortage	
Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.						

POLLUTION CONTROL EQUIPMENT

TABLE B05-75 Pollu	TABLE B05-75 Pollution Control Equipment: CO Reduction								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION				
Co-generator Block	Pollution Control Equipment	CO Reduction		8840	CO Active catalyst				
Co-generator Block	Pollution Control Equipment	CO Reduction		8841	CO Support materials				
Co-generator Block	Pollution Control Equipment	CO Reduction		8842	CO Plugging				
Co-generator Block	Pollution Control Equipment	CO Reduction		8845	Other CO reduction problems				
Notes: 1) For use w	ith Gas Turbine Codes 300-399 o	r 700-799, Steam Turbine Codes :	100-199, and Block Identifier Code	s 800-899).				

TABLE B05-76 Po	TABLE B05-76 Pollution Control Equipment: Continuous Emissions Monitoring Systems (CEMS)									
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION					
Co-generator Block	Pollution Control Equipment	Continuous Emissions Monitoring Systems (CEMS)		8700	CEMS Certification and Recertification					
Co-generator Block	Pollution Control Equipment	Continuous Emissions Monitoring Systems (CEMS)		8710	SO2 analyzer problems					
Co-generator Block	Pollution Control Equipment	Continuous Emissions Monitoring Systems (CEMS)		8720	NOx analyzer problems					
Co-generator Block	Pollution Control Equipment	Continuous Emissions Monitoring Systems (CEMS)		8730	CO analyzer problems					
Co-generator Block	Pollution Control Equipment	Continuous Emissions Monitoring Systems (CEMS)		8740	CO2 analyzer problems					

Co-generator Block	Pollution Control Equipment	Continuous Emissions Monitoring Systems (CEMS)		8750	O2 analyzer problems
Co-generator Block	Pollution Control Equipment	Continuous Emissions Monitoring Systems (CEMS)		8760	Opacity monitor problems
Co-generator Block	Pollution Control Equipment	Continuous Emissions Monitoring Systems (CEMS)		8770	Flow monitor problems
Co-generator Block	Pollution Control Equipment	Continuous Emissions Monitoring Systems (CEMS)		8780	Data acquisition system problems
Co-generator Block	Pollution Control Equipment	Continuous Emissions Monitoring Systems (CEMS)		8790	Miscellaneous CEMS problems
Notes: 1) For use	with Gas Turbine Codes 300-399 o	r 700-799, Steam Turbine Codes 100-2	199, and Block Identifier Codes	s 800-899).

TABLE B05-77 Pol	TABLE B05-77 Pollution Control Equipment: NOx Reduction Systems - Catalytic Air Heaters								
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION				
Co-generator Block	Pollution Control Equipment	NOx Reduction Systems	Catalytic Air Heaters	8830	CAH NOx Active catalyst				
Co-generator Block	Pollution Control Equipment	NOx Reduction Systems	Catalytic Air Heaters	8831	CAH NOx Support materials				
Co-generator Block	Pollution Control Equipment	NOx Reduction Systems	Catalytic Air Heaters	8832	CAH NOx Plugging				
Co-generator Block	Pollution Control Equipment	NOx Reduction Systems	Catalytic Air Heaters	8835	Other CAH problems				
Notes: 1) For use	with Gas Turbine Codes 300-399 o	r 700-799, Steam Turbine Codes	100-199, and Block Identifier Code	s 800-899					

TABLE B05-78 Po	TABLE B05-78 Pollution Control Equipment: NOx Reduction Systems - Selective Catalytic Reduction Systems							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Pollution Control Equipment	NOx Reduction Systems	Selective Catalytic Reduction Systems	8810	SCR NOx Reactor			
Co-generator Block	Pollution Control Equipment	NOx Reduction Systems	Selective Catalytic Reduction Systems	8811	SCR NOx Reagent			
Co-generator Block	Pollution Control Equipment	NOx Reduction Systems	Selective Catalytic Reduction Systems	8812	SCR NOx Catalyst			
Co-generator Block	Pollution Control Equipment	NOx Reduction Systems	Selective Catalytic Reduction Systems	8813	SCR NOx Injection grid piping/valves			
Co-generator Block	Pollution Control Equipment	NOx Reduction Systems	Selective Catalytic Reduction Systems	8814	SCR NOx Catalyst support material			

Co-generator Block	Pollution Control Equipment	NOx Reduction Systems	Selective Catalytic Reduction Systems	8815	SCR NOx Soot blowers
Co-generator Block	Pollution Control Equipment	NOx Reduction Systems	Selective Catalytic Reduction Systems	8816	SCR NOx Plugging
Co-generator Block	Pollution Control Equipment	NOx Reduction Systems	Selective Catalytic Reduction Systems	8817	SCR NOx Control system
Co-generator Block	Pollution Control Equipment	NOx Reduction Systems	Selective Catalytic Reduction Systems	8820	SCR NOx Ammonia injection grid piping/valves
Co-generator Block	Pollution Control Equipment	NOx Reduction Systems	Selective Catalytic Reduction Systems	8821	SCR NOx Ammonia tanks, piping and valves (not injection)
Co-generator Block	Pollution Control Equipment	NOx Reduction Systems	Selective Catalytic Reduction Systems	8822	SCR NOx Ammonia air blowers
Co-generator Block	Pollution Control Equipment	NOx Reduction Systems	Selective Catalytic Reduction Systems	8823	SCR NOx Other ammonia system problems
Co-generator Block	Pollution Control Equipment	NOx Reduction Systems	Selective Catalytic Reduction Systems	8825	Other SCR NOx problems

UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION
Co-generator Block	Pollution Control Equipment	NOx Reduction Systems	Selective Non-Catalytic Reduction Systems	8800	SNCR NOx Reagent
Co-generator Block	Pollution Control Equipment	NOx Reduction Systems	Selective Non-Catalytic Reduction Systems	8801	SNCR NOx Carrier gas
Co-generator Block	Pollution Control Equipment	NOx Reduction Systems	Selective Non-Catalytic Reduction Systems	8802	SNCR NOx Control system
Co-generator Block	Pollution Control Equipment	NOx Reduction Systems	Selective Non-Catalytic Reduction Systems	8803	SNCR Performance Testing
Co-generator Block	Pollution Control Equipment	NOx Reduction Systems	Selective Non-Catalytic Reduction Systems	8809	Other SNCR NOx problems

REGULATORY, SAFETY, ENVIRONMENTAL

Use these codes only for events not directly attributable to equipment failures. Inspections or testing of certain equipment due to regulation are reported using the appropriate equipment cause codes, and the fact that it was a regulatory requirement noted in the verbal description section.

 TABLE B05-80 Regulatory, Safety, Environmental: Other Operating Environmental Limitations

UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION
Co-generator Block	Regulatory, Safety, Environmental	Other Operating Environmental Limitations		9660	Thermal discharge limits - fossil and nuclear
Co-generator Block	Regulatory, Safety, Environmental	Other Operating Environmental Limitations		9663	Thermal discharge limits - gas turbines
Co-generator Block	Regulatory, Safety, Environmental	Other Operating Environmental Limitations		9664	Thermal discharge limits - jet engines
Co-generator Block	Regulatory, Safety, Environmental	Other Operating Environmental Limitations		9670	Noise limits (not for personnel safety) - fossil and nuclear
Co-generator Block	Regulatory, Safety, Environmental	Other Operating Environmental Limitations		9673	Noise limits (not for personnel safety) - gas turbines
Co-generator Block	Regulatory, Safety, Environmental	Other Operating Environmental Limitations		9674	Noise limits (not for personnel safety) - jet engines
Co-generator Block	Regulatory, Safety, Environmental	Other Operating Environmental Limitations		9677	Noise limits testing - fossil
Co-generator Block	Regulatory, Safety, Environmental	Other Operating Environmental Limitations		9678	Noise limits testing - gas turbines
Co-generator Block	Regulatory, Safety, Environmental	Other Operating Environmental Limitations		9679	Noise limits testing - jet engines
Co-generator Block	Regulatory, Safety, Environmental	Other Operating Environmental Limitations		9680	Fish kill - fossil and nuclear
Co-generator Block	Regulatory, Safety, Environmental	Other Operating Environmental Limitations		9683	Fish kill - gas turbines
Co-generator Block	Regulatory, Safety, Environmental	Other Operating Environmental Limitations		9684	Fish kill - jet engines
Co-generator Block	Regulatory, Safety, Environmental	Other Operating Environmental Limitations		9690	Other miscellaneous operational environmental limits - fossil and nuclear
Co-generator Block	Regulatory, Safety, Environmental	Other Operating Environmental Limitations		9693	Other miscellaneous operational environmental limits - gas turbines
Co-generator Block	Regulatory, Safety, Environmental	Other Operating Environmental Limitations		9694	Other miscellaneous operational environmental limits - jet engines

TABLE B05-81 Regulatory, Safety, Environmental: Regulatory						
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION	

Co-generator Block	Regulatory, Safety, Environmental	Regulatory	9504	Regulatory (environmental) proceedings and hearings - regulatory agency initiated
Co-generator Block	Regulatory, Safety, Environmental	Regulatory	9506	Regulatory (environmental) proceedings and hearings - intervenor initiated
Co-generator Block	Regulatory, Safety, Environmental	Regulatory	9510	Plant modifications strictly for compliance with new or changed regulatory requirements (scrubbers, cooling towers, etc.)
Co-generator Block	Regulatory, Safety, Environmental	Regulatory	9520	Oil spill in Gulf of Mexico (OMC)
Co-generator Block	Regulatory, Safety, Environmental	Regulatory	9590	Miscellaneous regulatory (this code is primarily intended for use with event contribution code 2 to indicate that a regulatory-related factor contributed to the primary cause of the event)
Notes: 1) For use	with Gas Turbine Codes 300-39	9 or 700-799, Steam Turbine Codes 100	-199, and Block Identifier Codes 800-899	

TABLE B05-82 Regulatory, Safety, Environmental: Safety							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION		
Co-generator Block	Regulatory, Safety, Environmental	Safety		9700	OSHA-related retrofit or inspection		
Co-generator Block	Regulatory, Safety, Environmental	Safety		9720	Other safety problems		
Notes: 1) For use	with Gas Turbine Codes 300-3	99 or 700-799, Steam Turbine Cod	les 100-199, and Block Identifier	Codes 800-899.	•		

TABLE B05-83 Re	TABLE B05-83 Regulatory, Safety, Environmental: Stack Emission							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION			
Co-generator Block	Regulatory, Safety, Environmental	Stack Emission		9600	SO2 stack emissions - fossil			
Co-generator Block	Regulatory, Safety, Environmental	Stack Emission		9603	SO2 stack emissions - gas turbines			
Co-generator Block	Regulatory, Safety, Environmental	Stack Emission		9604	SO2 stack emissions - jet engines			

Co-generator Block	Regulatory, Safety, Environmental	Stack Emission	9610	NOx stack emissions - fossil
Co-generator Block	Regulatory, Safety, Environmental	Stack Emission	9613	NOx stack emissions - gas turbines
Co-generator Block	Regulatory, Safety, Environmental	Stack Emission	9614	NOx stack emissions - jet engines
Co-generator Block	Regulatory, Safety, Environmental	Stack Emission	9616	CO stack emissions - fossil
Co-generator Block	Regulatory, Safety, Environmental	Stack Emission	9620	Particulate stack emissions - fossil
Co-generator Block	Regulatory, Safety, Environmental	Stack Emission	9623	Particulate stack emissions - gas turbines
Co-generator Block	Regulatory, Safety, Environmental	Stack Emission	9624	Particulate stack emissions - jet engines
Co-generator Block	Regulatory, Safety, Environmental	Stack Emission	9630	Opacity - fossil
Co-generator Block	Regulatory, Safety, Environmental	Stack Emission	9633	Opacity - gas turbines
Co-generator Block	Regulatory, Safety, Environmental	Stack Emission	9634	Opacity - jet engines
Co-generator Block	Regulatory, Safety, Environmental	Stack Emission	9650	Other stack/exhaust emissions - fossil (use codes 9200 to 9290 if fuel quality causes pollution control equipment problems that result in excess stack emissions)
Co-generator Block	Regulatory, Safety, Environmental	Stack Emission	9653	Other stack or exhaust emissions - gas turbines (use codes 9200 to 9290 if fuel quality causes pollution control equipment problems that result in excess stack emissions)
Co-generator Block	Regulatory, Safety, Environmental	Stack Emission	9654	Other stack or exhaust emissions - jet engines (use codes 9200 to 9290 if fuel quality causes pollution control equipment problems that result in excess stack emissions)
Co-generator Block	Regulatory, Safety, Environmental	Stack Emission	9656	Other stack or exhaust emissions testing - fossil

Co-generator Block	Regulatory, Safety, Environmental	Stack Emission		9657	Other stack or exhaust emissions testing - gas turbines	
Co-generator	Regulatory, Safety,	Stack Emission		9658	Other stack or exhaust emissions	
Block	Environmental			9000	testing - jet engines	
Notes: 1) For use wi	Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899. 2) Include exhaust emissions.					

STEAM TURBINE

Besides the turbine, this set includes the steam stop/control valves, turbine control system, and the turbine auxiliaries. The extraction steam codes are contained in the Balance of Plant set.

TABLE B05-84 Steam	Turbine: Controls				
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION
Co-generator Block	Steam Turbine	Controls		4290	Hydraulic system pumps
Co-generator Block	Steam Turbine	Controls		4291	Hydraulic system coolers
Co-generator Block	Steam Turbine	Controls		4292	Hydraulic system filters
Co-generator Block	Steam Turbine	Controls		4293	Hydraulic system pipes and valves
Co-generator Block	Steam Turbine	Controls		4299	Other hydraulic system problems
Co-generator Block	Steam Turbine	Controls		4300	Turbine supervisory system (use codes 4290 to 4299 for hydraulic oil)
Co-generator Block	Steam Turbine	Controls		4301	Turbine governing system
Co-generator Block	Steam Turbine	Controls		4302	Turbine trip devices (including instruments)
Co-generator Block	Steam Turbine	Controls		4303	Exhaust hood and spray controls
Co-generator Block	Steam Turbine	Controls		4304	Automatic turbine control systems - mechanical
Co-generator Block	Steam Turbine	Controls		4305	Automatic turbine control systems - mechanical - hydraulic
Co-generator Block	Steam Turbine	Controls		4306	Automatic turbine control systems - electro-hydraulic - analog
Co-generator Block	Steam Turbine	Controls		4307	Automatic turbine control systems - electro-hydraulic - digital
Co-generator Block	Steam Turbine	Controls		4308	Automatic turbine control systems - digital control and monitoring
Co-generator Block	Steam Turbine	Controls		4309	Other turbine instrument and control problems
Co-generator Block	Steam Turbine	Controls		4310	Steam Turbine Control System - data highway

Co-generator Block	Steam Turbine	Controls		4311	Steam Turbine Control System - hardware problems (including card failure)
Co-generator Block	Steam Turbine	Controls		4312	Steam Turbine Control System - internal and termination wiring
Co-generator Block	Steam Turbine	Controls		4313	Steam Turbine Control System - logic problems
Co-generator Block	Steam Turbine	Controls		4314	Steam Turbine Control System - upgrades
Notes: 1) For use with	n Gas Turbine Code	es 300-399 or 700-799, Steam Turbin	e Codes 100-199, and Block Identifier	Codes 800	-899.

TABLE B05-85 Steam	TABLE B05-85 Steam Turbine: High Pressure Turbine					
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION	
Co-generator Block	Steam Turbine	High Pressure Turbine		4000	Outer casing	
Co-generator Block	Steam Turbine	High Pressure Turbine		4001	Inner casing	
Co-generator Block	Steam Turbine	High Pressure Turbine		4009	Nozzle bolting	
Co-generator Block	Steam Turbine	High Pressure Turbine		4010	Nozzles and nozzle blocks	
Co-generator Block	Steam Turbine	High Pressure Turbine		4011	Diaphragms	
Co-generator Block	Steam Turbine	High Pressure Turbine		4012	Buckets or blades	
Co-generator Block	Steam Turbine	High Pressure Turbine		4013	Diaphragms unit and shroud type	
Co-generator Block	Steam Turbine	High Pressure Turbine		4014	Bucket or blade fouling	
Co-generator Block	Steam Turbine	High Pressure Turbine		4015	Wheels or spindles	
Co-generator Block	Steam Turbine	High Pressure Turbine		4020	Shaft seals	
Co-generator Block	Steam Turbine	High Pressure Turbine		4021	Dummy rings	
Co-generator Block	Steam Turbine	High Pressure Turbine		4022	Gland rings	
Co-generator Block	Steam Turbine	High Pressure Turbine		4030	Rotor shaft	
Co-generator Block	Steam Turbine	High Pressure Turbine		4040	Bearings	
Co-generator Block	Steam Turbine	High Pressure Turbine		4041	Thrust bearings	
Co-generator Block	Steam Turbine	High Pressure Turbine		4099	Other high pressure turbine problems	
Notes: 1) For use with	Gas Turbine Code	es 300-399 or 700-799, Steam Turbin	e Codes 100-199, and Block Identifier	Codes 800	-899.	

TABLE B05-86 Steam Turbine: Intermediate Pressure Turbine							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION		
Co-generator Block	Steam Turbine	Intermediate Pressure Turbine		4100	Outer casing		
Co-generator Block	Steam Turbine	Intermediate Pressure Turbine		4101	Inner casing		
Co-generator Block	Steam Turbine	Intermediate Pressure Turbine		4109	Nozzle bolting		

Co-generator Block	Steam Turbine	Intermediate Pressure Turbine		4110	Nozzles and nozzle blocks
Co-generator Block	Steam Turbine	Intermediate Pressure Turbine		4111	Diaphragms
Co-generator Block	Steam Turbine	Intermediate Pressure Turbine		4112	Buckets or blades
Co-generator Block	Steam Turbine	Intermediate Pressure Turbine		4113	Bucket or blade fouling
Co-generator Block	Steam Turbine	Intermediate Pressure Turbine		4115	Wheels or spindles
Co-generator Block	Steam Turbine	Intermediate Pressure Turbine		4120	Shaft seals
Co-generator Block	Steam Turbine	Intermediate Pressure Turbine		4121	Dummy rings
Co-generator Block	Steam Turbine	Intermediate Pressure Turbine		4122	Gland rings
Co-generator Block	Steam Turbine	Intermediate Pressure Turbine		4130	Rotor shaft
Co-generator Block	Steam Turbine	Intermediate Pressure Turbine		4140	Bearings
Co-generator Block	Steam Turbine	Intermediate Pressure Turbine		4141	Thrust bearings
Concernation Disale Channe Trucking	Steam Turbing	Intermediate Pressure Turbine		4100	Other intermediate pressure turbine
Co-generator Block	enerator Block Steam Turbine Intermediate Pressure Turbine		4199	problems	
Notes: 1) For use wit	h Gas Turbine Cod	es 300-399 or 700-799, Steam Turbi	ne Codes 100-199, and Block Identifier	Codes 800	-899.

TABLE B05-87 Steam	TABLE B05-87 Steam Turbine: Low Pressure Turbine						
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION		
Co-generator Block	Steam Turbine	Low Pressure Turbine		4200	Outer casing		
Co-generator Block	Steam Turbine	Low Pressure Turbine		4201	Inner casing		
Co-generator Block	Steam Turbine	Low Pressure Turbine		4209	Nozzle bolting		
Co-generator Block	Steam Turbine	Low Pressure Turbine		4210	Nozzles and nozzle blocks		
Co-generator Block	Steam Turbine	Low Pressure Turbine		4211	Diaphragms		
Co-generator Block	Steam Turbine	Low Pressure Turbine		4212	Buckets or blades		
Co-generator Block	Steam Turbine	Low Pressure Turbine		4213	Bucket or blade fouling		
Co-generator Block	Steam Turbine	Low Pressure Turbine		4215	Wheels or spindles		
Co-generator Block	Steam Turbine	Low Pressure Turbine		4220	Shaft seals		
Co-generator Block	Steam Turbine	Low Pressure Turbine		4221	Dummy rings		
Co-generator Block	Steam Turbine	Low Pressure Turbine		4222	Gland rings		
Co-generator Block	Steam Turbine	Low Pressure Turbine		4230	Rotor shaft		
Co-generator Block	Steam Turbine	Low Pressure Turbine		4240	Bearings		
Co-generator Block	Steam Turbine	Low Pressure Turbine		4241	Thrust bearings		
Co-generator Block	Steam Turbine	Low Pressure Turbine		4250	Other low pressure turbine problems		
Notes: 1) For use with	Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.						

TABLE B05-88 Steam Turbine: Lube Oil							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION		

Co-generator Block	Steam Turbine	Lube Oil		4280	Lube oil pumps		
Co-generator Block	Steam Turbine	Lube Oil		4281	Lube oil coolers		
Co-generator Block	Steam Turbine	Lube Oil		4282	Lube oil conditioners		
Co-generator Block	Steam Turbine	Lube Oil		4283	Lube oil system valves and piping		
Co-generator Block	Steam Turbine	Lube Oil		4284	Lube oil pump drive		
Co-generator Block	Steam Turbine	Lube Oil		4289	Other lube oil system problems		
Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899. 2) Do not include bearing failures							
due to lube oil.	due to lube oil.						

UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION
					Major turbine overhaul (720 hours or
Co-generator Block	Steam Turbine	Miscellaneous (Steam Turbine)		4400	longer) (use for non-specific overhaul
					only; see page B-CCGT-2)
Co-generator Block	Steam Turbine	Miscellaneous (Steam Turbine)		4401	Inspection
					Minor turbine overhaul (less than 720
Co-generator Block	Steam Turbine	Miscellaneous (Steam Turbine)		4402	hours) (use for non-specific overhaul
					only; see page B-CCGT-2)
Co-generator Block	Steam Turbine	Miscellaneous (Steam Turbine)		4410	Turning gear and motor
Co-generator Block	Steam Turbine	Miscellaneous (Steam Turbine)		4411	Steam turbine gear box (single shaft
	Steam rarbine				configuration)
Co-generator Block	Steam Turbine	Miscellaneous (Steam Turbine)		4412	Steam turbine clutch (single shaft
	Steam rarbine				configuration)
Co-generator Block	Steam Turbine	Miscellaneous (Steam Turbine)		4415	Shaft coupling mechanism
					Vibration of the turbine generator uni
Co-generator Block	Steam Turbine	Miscellaneous (Steam Turbine)		4420	that cannot be attributed to a specific
ee Sellerator Block				1120	cause such as bearings or blades (use
					this code for balance moves)
Co-generator Block	Steam Turbine	Miscellaneous (Steam Turbine)		4430	Gland seal system
Co-generator Block	Steam Turbine	Miscellaneous (Steam Turbine)		4450	Water induction
Co-generator Block	Steam Turbine	Miscellaneous (Steam Turbine)		4460	Turbine overspeed trip test
Co-generator Block	Steam Turbine	Miscellaneous (Steam Turbine)		4470	Differential expansion
Co-generator Block					Turbine performance testing (use
	Steam Turbine	Miscellaneous (Steam Turbine)		4490	code 9999 for total unit performance
					testing)
Co-generator Block	Steam Turbine	Miscellaneous (Steam Turbine)		4499	Other miscellaneous steam turbine
Co Serierator Diotk		iniseenancous (steam rarbine)		7755	problems

TABLE B05-90 Steam Turbine: Piping							
UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION		
Co-generator Block	Steam Turbine	Piping		4270	Crossover or under piping		
Co-generator Block	Steam Turbine	Piping		4279	Miscellaneous turbine piping		
Notes: 1) For use with	Notes: 1) For use with Gas Turbine Codes 300-399 or 700-799, Steam Turbine Codes 100-199, and Block Identifier Codes 800-899.						

UNIT TYPE	SYSTEM	COMPONENT	SUB-COMPONENT	CAUSE CODE	DESCRIPTION
Co-generator Block	Steam Turbine	Valves		4260	Main stop valves
Co-generator Block	Steam Turbine	Valves		4261	Control valves
Co-generator Block	Steam Turbine	Valves		4262	Intercept valves
Co-generator Block	Steam Turbine	Valves		4263	Reheat stop valves
Co-generator Block	Steam Turbine	Valves		4264	Combined intercept valves
Co-generator Block	Steam Turbine	Valves		4265	Miscellaneous drain and vent valves
Co-generator Block	Steam Turbine	Valves		4266	Main stop valve testing
Co-generator Block	Steam Turbine	Valves		4267	Control valve testing
Co-generator Block	Steam Turbine	Valves		4268	Reheat/intercept valve testing
Co-generator Block	Steam Turbine	Valves		4269	Other turbine valves (including LP steam admission valves)