Appendix B06: Index To Combined Cycle Unit Cause Codes

COMBINED CYCLE BLOCK UNITS

| | INDEX TO SYSTEM/COMPONENT/SUB-COMPONENT CAUSE CODE TABLES | | | | | | | |
|---------------|---|--------------------------------------|---|--|--|--|--|--|
| TABLE | SYSTEM | COMPONENT | SUB-COMPONENT | | | | | |
| <u>B06-1</u> | Balance of Plant | Auxiliary Systems | Auxiliary Steam | | | | | |
| <u>B06-2</u> | Balance of Plant | Auxiliary Systems | Closed Cooling Water Systems | | | | | |
| B06-3 | Balance of Plant | Auxiliary Systems | Fire Protection System | | | | | |
| <u>B06-4</u> | Balance of Plant | Auxiliary Systems | Instrument Air | | | | | |
| <u>B06-5</u> | Balance of Plant | Auxiliary Systems | Low-pressure Gas Compression System | | | | | |
| <u>B06-6</u> | Balance of Plant | Auxiliary Systems | Miscellaneous (Auxiliary Systems) | | | | | |
| <u>B06-7</u> | Balance of Plant | Auxiliary Systems | Open Cooling Water System | | | | | |
| <u>B06-8</u> | Balance of Plant | Auxiliary Systems | Seal Air Fans | | | | | |
| <u>B06-9</u> | Balance of Plant | Auxiliary Systems | Service Air | | | | | |
| <u>B06-10</u> | Balance of Plant | Auxiliary Systems | Service Water (Open System) | | | | | |
| B06-11 | Balance of Plant | Circulating Water Systems | | | | | | |
| B06-12 | Balance of Plant | Condensate System | Low/Intermediate Pressure Heater and Deaerators | | | | | |
| B06-13 | Balance of Plant | Condensate System | Miscellaneous (Condensate System) | | | | | |
| B06-14 | Balance of Plant | Condensate System | Polishers/Chemical Addition | | | | | |
| <u>B06-15</u> | Balance of Plant | Condensate System | Pumps, Piping, and Valves | | | | | |
| B06-16 | Balance of Plant | Condensing System | Condenser Casing or Shell and Internals | | | | | |
| <u>B06-17</u> | Balance of Plant | Condensing System | Condenser Controls | | | | | |
| <u>B06-18</u> | Balance of Plant | Condensing System | Condenser Tubes and Support Equipment | | | | | |
| <u>B06-19</u> | Balance of Plant | Condensing System | Miscellaneous (Condensing System) | | | | | |
| <u>B06-20</u> | Balance of Plant | Condensing System | Vacuum Equipment | | | | | |
| B06-21 | Balance of Plant | Electrical | | | | | | |
| <u>B06-22</u> | Balance of Plant | Extraction Steam | | | | | | |
| <u>B06-23</u> | Balance of Plant | Feedwater System | | | | | | |
| <u>B06-24</u> | Balance of Plant | Heater Drain Systems | | | | | | |
| B06-25 | Balance of Plant | Miscellaneous (Balance of Plant) | | | | | | |
| <u>B06-26</u> | Balance of Plant | Power Station Switchyard | | | | | | |
| <u>B06-27</u> | Balance of Plant | Waste Water (zero discharge) Systems | | | | | | |
| <u>B06-28</u> | Expander Turbine | Expander Turbine | | | | | | |
| <u>B06-29</u> | External | Catastrophe | | | | | | |
| <u>B06-30</u> | External | Economic | | | | | | |
| B06-31 | External | Fuel Quality | | | | | | |
| B06-32 | External | Miscellaneous (External) | | | | | | |

| | INDEX TO SYSTEM/COMPONENT/SUB-COMPONENT CAUSE CODE TABLES | | | | | | | |
|---------------|---|---|--|--|--|--|--|--|
| TABLE | SYSTEM | COMPONENT | SUB-COMPONENT | | | | | |
| B06-33 | Gas Turbine | Auxiliary Systems | | | | | | |
| B06-34 | Gas Turbine | Exhaust Systems | | | | | | |
| B06-35 | Gas Turbine | Fuel, Ignition, and Combustion Systems | | | | | | |
| B06-36 | Gas Turbine | Inlet Air System and Compressors | Compressors | | | | | |
| B06-37 | Gas Turbine | Inlet Air System and Compressors | Ducts and Filters | | | | | |
| B06-38 | Gas Turbine | Miscellaneous (Gas Turbine) | | | | | | |
| <u>B06-39</u> | Gas Turbine | Turbine | | | | | | |
| <u>B06-40</u> | Generator | Controls | | | | | | |
| <u>B06-41</u> | Generator | Cooling System | | | | | | |
| <u>B06-42</u> | Generator | Exciter | | | | | | |
| <u>B06-43</u> | Generator | Generator | | | | | | |
| <u>B06-44</u> | Generator | Miscellaneous (Generator) | | | | | | |
| <u>B06-45</u> | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Air and Gas Systems | Air Supply | | | | | |
| <u>B06-46</u> | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Air and Gas Systems | Miscellaneous (Boiler Air and Gas Systems) | | | | | |
| <u>B06-47</u> | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Control Systems | | | | | | |
| <u>B06-48</u> | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Design Limitations | | | | | | |
| B06-49 | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Fuel Supply | Burners (Duct Burners) | | | | | |
| <u>B06-50</u> | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Fuel Supply | Oil and Gas Systems (except light off) | | | | | |
| <u>B06-51</u> | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Internals and Structures | | | | | | |
| <u>B06-52</u> | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Overhaul and Inspections | | | | | | |
| <u>B06-53</u> | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | Boiler Recirculation | | | | | |
| <u>B06-54</u> | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | Feedwater and Blowdown | | | | | |
| <u>B06-55</u> | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Cold and Hot Reheat Steam | | | | | |
| <u>B06-56</u> | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Desuperheaters/Attemperators | | | | | |
| <u>B06-57</u> | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Main Steam | | | | | |
| <u>B06-58</u> | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Startup Bypass | | | | | |
| <u>B06-59</u> | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | Miscellaneous (Piping) | | | | | |
| <u>B06-60</u> | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Tube Leaks | | | | | | |
| <u>B06-61</u> | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Water Condition | | | | | | |
| <u>B06-62</u> | Heat Recovery Steam Generator (HRSG) | Miscellaneous (HRSG Boiler) | | | | | | |
| <u>B06-63</u> | Heat Recovery Steam Generator (HRSG) | Miscellaneous HRSG Boiler Tube Problems | | | | | | |
| <u>B06-64</u> | Inactive States | Inactive States | | | | | | |
| <u>B06-65</u> | Jet Engine | Auxiliary Systems | | | | | | |
| <u>B06-66</u> | Jet Engine | Exhaust Systems | | | | | | |
| B06-67 | Jet Engine | Fuel, Ignition, and Combustion Systems | | | | | | |
| <u>B06-68</u> | Jet Engine | Inlet Air System and Compressors | Compressors | | | | | |

| | INDEX TO SYSTEM/COMPONENT/SUB-COMPONENT CAUSE CODE TABLES | | | | | | | |
|---------------|---|--|---|--|--|--|--|--|
| TABLE | SYSTEM | COMPONENT | SUB-COMPONENT | | | | | |
| B06-69 | Jet Engine | Inlet Air System and Compressors | Ducts and Filters | | | | | |
| B06-70 | Jet Engine | Miscellaneous (Jet Engine) | | | | | | |
| <u>B06-71</u> | Jet Engine | Turbine | | | | | | |
| <u>B06-72</u> | Miscellaneous | Instruments and Controls | | | | | | |
| <u>B06-73</u> | Performance | Performance | | | | | | |
| <u>B06-74</u> | Personnel or Procedural Errors | Personnel or Procedural Errors | | | | | | |
| <u>B06-75</u> | Pollution Control Equipment | CO Reduction | | | | | | |
| B06-76 | Pollution Control Equipment | Continuous Emissions Monitoring Systems (CEMS) | | | | | | |
| <u>B06-77</u> | Pollution Control Equipment | NOx Reduction Systems | Catalytic Air Heaters | | | | | |
| <u>B06-78</u> | Pollution Control Equipment | NOx Reduction Systems | Selective Catalytic Reduction Systems | | | | | |
| <u>B06-79</u> | Pollution Control Equipment | NOx Reduction Systems | Selective Non-Catalytic Reduction Systems | | | | | |
| <u>B06-80</u> | Regulatory, Safety, Environmental | Other Operating Environmental Limitations | | | | | | |
| B06-81 | Regulatory, Safety, Environmental | Regulatory | | | | | | |
| <u>B06-82</u> | Regulatory, Safety, Environmental | Safety | | | | | | |
| B06-83 | Regulatory, Safety, Environmental | Stack Emission | | | | | | |
| <u>B06-84</u> | Steam Turbine | Controls | | | | | | |
| <u>B06-85</u> | Steam Turbine | High Pressure Turbine | | | | | | |
| <u>B06-86</u> | Steam Turbine | Intermediate Pressure Turbine | | | | | | |
| <u>B06-87</u> | Steam Turbine | Low Pressure Turbine | | | | | | |
| <u>B06-88</u> | Steam Turbine | Lube Oil | | | | | | |
| B06-89 | Steam Turbine | Miscellaneous (Steam Turbine) | | | | | | |
| <u>B06-90</u> | Steam Turbine | Piping | | | | | | |
| B06-91 | Steam Turbine | Valves | | | | | | |

BALANCE OF PLANT

| TABLE B06-1 Balanc | TABLE B06-1 Balance of Plant: Auxiliary Systems - Auxiliary Steam | | | | | | | |
|-------------------------|---|-------------------|-----------------|---------------|------------------------|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Auxiliary Steam | 3830 | Auxiliary boiler | | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Auxiliary Steam | 3831 | Auxiliary steam piping | | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Auxiliary Steam | 3832 | Auxiliary steam valves | | | |

| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Auxiliary Steam | 3833 | Auxiliary steam controls and instruments |
|-------------------------|------------------|-------------------|-----------------|------|---|
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Auxiliary Steam | 3834 | Auxiliary boiler tube leaks |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Auxiliary Steam | 3835 | Auxiliary boiler burner management system |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Auxiliary Steam | 3836 | Steam transfer to other unit |
| Combined Cycle 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) |

| TABLE B06-2 Balance of Plant: Auxiliary Systems - Closed Cooling Water Systems | | | | | | | |
|--|----------------------|-------------------------------------|--|---------------|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Closed Cooling Water Systems | 3820 | Closed cooling water pumps and motors | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Closed Cooling Water Systems | 3821 | Closed cooling water piping | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Closed Cooling Water Systems | 3822 | Closed cooling water valves | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Closed Cooling Water Systems | 3823 | Closed cooling water heat exchangers | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Closed Cooling Water Systems | 3824 | Closed cooling water system fouling | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Closed Cooling Water Systems | 3825 | Closed cooling water instrumentation | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Closed Cooling Water Systems | 3826 | Closed cooling water strainer | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Closed Cooling Water Systems | 3829 | Other closed cooling water system problems | | |
| Notes: 1) For use w | ith Gas Turbine Code | es 300-399 or 700-799, Steam Turbir | ne Codes 100-199, and Block Identifier | Codes 800 | -899. | | |

| TABLE B06-3 Balance of Plant: Auxiliary Systems - Fire Protection System | | | | | | | |
|--|--------|-----------|---------------|---------------|-------------|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |

| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Fire Protection System | 3860 | Fire protection system pumps |
|-------------------------|----------------------|-------------------------------------|---------------------------------------|-----------|---|
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Fire Protection System | 3861 | Fire protection system piping |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Fire Protection System | 3862 | Fire protection system valves |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Fire Protection System | 3863 | Fire protection system fouling |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Fire Protection System | 3864 | Fire protection system instrumentation and controls |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Fire Protection System | 3869 | Other fire protection system problems |
| Notes: 1) For use w | ith Gas Turbine Code | es 300-399 or 700-799, Steam Turbin | e Codes 100-199, and Block Identifier | Codes 800 | -899. |

TABLE B06-4 Balance of Plant: Auxiliary Systems - Instrument Air CAUSE **UNIT TYPE** SYSTEM COMPONENT **SUB-COMPONENT DESCRIPTION** CODE **Combined Cycle** Balance of Plant **Auxiliary Systems** 3850 Instrument Air Instrument air compressors Block **Combined Cycle** Balance of Plant **Auxiliary Systems** 3851 Instrument Air Instrument air piping Block **Combined Cycle** Balance of Plant **Auxiliary Systems** Instrument Air 3852 Instrument air valves Block **Combined Cycle Auxiliary Systems** Instrument air dryers Balance of Plant Instrument Air 3853 Block **Combined Cycle Auxiliary Systems** N2 backup to instrument air Balance of Plant Instrument Air 3854 Block

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

Auxiliary Systems

Combined Cycle

Block

Balance of Plant

| TABLE B06-5 Balance of Plant: Auxiliary Systems - Low-pressure Gas Compression System | | | | | | | |
|---|------------------|-------------------|--|---------------|--------------------------------|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Low-pressure Gas Compression System | 3870 | Fuel Gas Compressor and Motors | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Low-pressure Gas Compression System | 3871 | Fuel Gas Compressor Piping | | |

Instrument Air

3859

Other instrument air problems

| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Low-pressure Gas Compression System | 3872 | Fuel Gas Compressor Valves |
|-------------------------|-----------------------|-----------------------------|--|-------------|--|
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Low-pressure Gas Compression System | 3873 | Fuel Gas Compressor Heat Exchangers |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Low-pressure Gas Compression System | 3874 | Fuel Gas Compressor Controls and Instrumentation |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Low-pressure Gas Compression System | 3875 | Fuel Gas Compressor Filters |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Low-pressure Gas Compression System | 3876 | Fuel Gas Compressor Fire System |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Low-pressure Gas Compression System | 3879 | Fuel Gas Compressor - other |
| Notes: 1) For use w | vith Gas Turbine Code | es 300-399 or 700-799, Stea | m Turbine Codes 100-199, and Block Identific | er Codes 80 | 0-899. |

| TABLE B06-6 Balance of Plant: Auxiliary Systems - Miscellaneous (Auxiliary Systems) | | | | | | | |
|---|---------------------|-------------------------------------|---------------------------------------|---------------|---|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Miscellaneous (Auxiliary Systems) | 3898 | Miscellaneous plant auxiliary process and services instrumentation and controls | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Miscellaneous (Auxiliary Systems) | 3899 | Other miscellaneous auxiliary system problems | | |
| Combined Cycle 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.) | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Miscellaneous (Auxiliary Systems) | 6399 | Other coal gasification equipment 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 B06-7 Balance | TABLE B06-7 Balance of Plant: Auxiliary Systems - Open Cooling Water System | | | | | | | |
|-------------------------|---|-------------------|---------------------------|---------------|-------------------------------------|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Open Cooling Water System | 3800 | Open cooling water pumps and motors | | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Open Cooling Water System | 3801 | Open cooling water piping | | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Open Cooling Water System | 3802 | Open cooling water valves | | | |

| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Open Cooling Water System | 3803 | Open cooling water heat exchangers |
|-------------------------|----------------------|-------------------------------------|---------------------------------------|-----------|---|
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Open Cooling Water System | 3804 | Open cooling water system fouling |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Open Cooling Water System | 3805 | Open cooling water system instrumentation |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Open Cooling Water System | 3806 | Open cooling water strainer |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Open Cooling Water System | 3809 | Other open cooling water problems |
| Notes: 1) For use w | ith Gas Turbine Code | es 300-399 or 700-799, Steam Turbin | e Codes 100-199, and Block Identifier | Codes 800 | -899. |

| TABLE B06-8 Balance of Plant: Auxiliary Systems - Seal Air Fans | | | | | | | | |
|---|---------------------|-------------------------------------|---------------------------------------|---------------|-------------------------------------|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Seal Air Fans | 3880 | Seal air fan | | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Seal Air Fans | 3881 | Seal air fan drive - motor | | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Seal Air Fans | 3882 | Seal air control dampers and drives | | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Seal Air Fans | 3883 | Seal air filters | | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Seal Air Fans | 3889 | Other seal air fan problems | | | |
| Notes: 1) For use wi | th Gas Turbine Code | es 300-399 or 700-799, Steam Turbin | e Codes 100-199, and Block Identifier | Codes 800 | -899. | | | |

| TABLE B06-9 Balanc | TABLE B06-9 Balance of Plant: Auxiliary Systems - Service Air | | | | | | | | |
|-------------------------|---|-------------------|---------------|---------------|-------------------------|--|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Service Air | 3840 | Service air compressors | | | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Service Air | 3841 | Service air piping | | | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Service Air | 3842 | Service air valves | | | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Service Air | 3843 | Service air dryers | | | | |

| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Service Air | 3849 | Other service air 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 B06-10 Bala | TABLE B06-10 Balance of Plant: Auxiliary Systems - Service Water (Open System) | | | | | | | |
|-------------------------|--|-------------------------------------|---------------------------------------|---------------|--------------------------------|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Service Water (Open System) | 3810 | Service water pumps and motors | | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Service Water (Open System) | 3811 | Service water piping | | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Service Water (Open System) | 3812 | Service water valves | | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Service Water (Open System) | 3813 | Service water heat exchangers | | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Service Water (Open System) | 3814 | Service water system fouling | | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Service Water (Open System) | 3815 | Service water strainer | | | |
| Combined Cycle Block | Balance of Plant | Auxiliary Systems | Service Water (Open System) | 3819 | Other service water problems | | | |
| Notes: 1) For use w | ith Gas Turbine Code | es 300-399 or 700-799, Steam Turbin | e Codes 100-199, and Block Identifier | Codes 800 | -899. | | | |

| TABLE B06-11 Balance of Plant: Circulating Water Systems | | | | | | | | |
|--|------------------|---------------------------|---------------|---------------|----------------------------------|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3210 | Circulating water pumps | | | |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3211 | Circulating water pump motors | | | |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3220 | Circulating water piping | | | |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3221 | Circulating water piping fouling | | | |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3230 | Circulating water valves | | | |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3231 | Waterbox | | | |

| | 1 | T | Г | 1 | Г |
|-------------------------|------------------|---------------------------|---|------|---|
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3232 | Condenser tube cleaning system including debris filter |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3233 | Circulating water priming system |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3235 | Cooling tower booster pump |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3236 | Cooling tower booster motor |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3238 | Cooling tower fan motors |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3239 | Cooling tower fan motors - variable speed |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3240 | Cooling tower fans |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3241 | Cooling tower efficiency below design |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3242 | Cooling tower fill damage |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3243 | Cooling tower icing |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3244 | Cooling tower fires |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3245 | Other cooling tower problems |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3246 | Cooling tower fouling |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3247 | Cooling tower instrumentation |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3248 | Cooling Tower Overhaul |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3250 | Circulating water system instruments and controls |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3260 | Traveling screens |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3261 | Traveling screen fouling |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3269 | Circulating water biological conditions (ie, zebra mussels) |

| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3270 | Intake system problems other than traveling screens |
|-------------------------|----------------------|-------------------------------------|---------------------------------------|-----------|--|
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3271 | Intake grating fouling |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3272 | Circulating water screenwash system |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3273 | Debris in circulating water from outside sources (leaves, mud, etc.) |
| Combined Cycle 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) |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3281 | Circulating water tempering system |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3282 | Circulating water cooling ponds |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3285 | Circulating water chemistry |
| Combined Cycle Block | Balance of Plant | Circulating Water Systems | | 3299 | Other circulating water system problems |
| Notes: 1) For use w | ith Gas Turbine Code | es 300-399 or 700-799, Steam Turbir | e Codes 100-199, and Block Identifier | Codes 800 | -899. |

| TABLE B06-12 Balan | TABLE B06-12 Balance of Plant: Condensate System - Low/Intermediate Pressure Heater and Deaerators | | | | | | | |
|-------------------------|--|-------------------|---|---------------|-------------------------------------|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |
| Combined Cycle Block | Balance of Plant | Condensate System | Low/Intermediate Pressure Heater and Deaerators | 3339 | LP heater head leaks | | | |
| Combined Cycle Block | Balance of Plant | Condensate System | Low/Intermediate Pressure Heater and Deaerators | 3340 | LP heater tube leaks | | | |
| Combined Cycle Block | Balance of Plant | Condensate System | Low/Intermediate Pressure Heater and Deaerators | 3341 | Other LP heater - general | | | |
| Combined Cycle Block | Balance of Plant | Condensate System | Low/Intermediate Pressure Heater and Deaerators | 3342 | IP heater tube leaks | | | |
| Combined Cycle Block | Balance of Plant | Condensate System | Low/Intermediate Pressure Heater and Deaerators | 3343 | Other IP heater - general | | | |
| Combined Cycle Block | Balance of Plant | Condensate System | Low/Intermediate Pressure Heater and Deaerators | 3344 | Deaerator (including level control) | | | |
| Combined Cycle 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 B06-13 Balance of Plant: Condensate System - Miscellaneous (Condensate System) | | | | | | | | |
|--|---------------------|-------------------------------------|---------------------------------------|---------------|---|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |
| Combined Cycle Block | Balance of Plant | Condensate System | Miscellaneous (Condensate System) | 3360 | Condensate makeup and return (including storage tanks) | | | |
| Combined Cycle 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). | | | |
| Combined Cycle Block | Balance of Plant | Condensate System | Miscellaneous (Condensate System) | 3380 | Condensate coolers | | | |
| Combined Cycle Block | Balance of Plant | Condensate System | Miscellaneous (Condensate System) | 3399 | Other miscellaneous condensate system problems | | | |
| Notes: 1) For use wi | th Gas Turbine Code | es 300-399 or 700-799, Steam Turbin | e Codes 100-199, and Block Identifier | Codes 800 | -899. | | | |

| TABLE B06-14 Balance of Plant: Condensate System - Polishers/Chemical Addition | | | | | | | | |
|--|---------------------|-------------------------------------|---------------------------------------|---------------|--|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |
| Combined Cycle Block | Balance of Plant | Condensate System | Polishers/Chemical Addition | 3350 | Condensate polishing and filtering systems | | | |
| Combined Cycle Block | Balance of Plant | Condensate System | Polishers/Chemical Addition | 3351 | Chemical addition systems | | | |
| Combined Cycle Block | Balance of Plant | Condensate System | Polishers/Chemical Addition | 3352 | Feedwater chemistry (not specific to condenser, polishers, or chemical addition) | | | |
| 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 B06-15 Balaı | TABLE B06-15 Balance of Plant: Condensate System - Pumps, Piping, and Valves | | | | | | | | |
|-------------------------|--|-------------------|---------------------------|---------------|--------------------------------|--|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | | |
| Combined Cycle Block | Balance of Plant | Condensate System | Pumps, Piping, and Valves | 3300 | Condensate water pre-treatment | | | | |
| Combined Cycle Block | Balance of Plant | Condensate System | Pumps, Piping, and Valves | 3310 | Condensate/hotwell pumps | | | | |
| Combined Cycle Block | Balance of Plant | Condensate System | Pumps, Piping, and Valves | 3311 | Condensate/hotwell pump motor | | | | |

| Combined Cycle Block | Balance of Plant | Condensate System | Pumps, Piping, and Valves | 3312 | Condensate booster pump |
|-------------------------|----------------------|-------------------------------------|---------------------------------------|-----------|--|
| Combined Cycle Block | Balance of Plant | Condensate System | Pumps, Piping, and Valves | 3313 | Condensate booster pump motor |
| Combined Cycle Block | Balance of Plant | Condensate System | Pumps, Piping, and Valves | 3314 | Condensate booster pump motor - variable speed |
| Combined Cycle Block | Balance of Plant | Condensate System | Pumps, Piping, and Valves | 3315 | Condensate booster pump drive (other than 3313 and 3314) |
| Combined Cycle Block | Balance of Plant | Condensate System | Pumps, Piping, and Valves | 3320 | Condensate piping |
| Combined Cycle Block | Balance of Plant | Condensate System | Pumps, Piping, and Valves | 3330 | Condensate valves |
| Notes: 1) For use w | ith Gas Turbine Code | es 300-399 or 700-799, Steam Turbin | e Codes 100-199, and Block Identifier | Codes 800 | -899. |

| TABLE B06-16 Balance of Plant: Condensing System - Condenser Casing or Shell and Internals | | | | | | | | |
|--|---------------------|-------------------------------------|---|---------------|---|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Condenser Casing or Shell and Internals | 3120 | Tube sheets | | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Condenser Casing or Shell and Internals | 3121 | Expansion joint | | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Condenser Casing or Shell and Internals | 3122 | Gaskets and seals | | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Condenser Casing or Shell and Internals | 3123 | Hot well | | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Condenser Casing or Shell and Internals | 3124 | Tube sheet fouling | | | |
| Combined Cycle 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 B06-17 Balance of Plant: Condensing System - Condenser Controls | | | | | | | | |
|---|------------------|-------------------|--------------------|---------------|--------------------------------------|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Condenser Controls | 3150 | Hot well level controls | | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Condenser Controls | 3151 | Vacuum pump and air ejector controls | | | |

| Combined Cycle Block | Balance of Plant | Condensing System | Condenser Controls | 3152 | Air-cooled condenser controls | | |
|---|------------------|-------------------|--------------------|------|--|--|--|
| Combined Cycle Block | Balance of Plant | Condensing System | Condenser Controls | 3159 | Other condensing system controls and instruments | | |
| 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 B06-18 Balance of Plant: Condensing System - Condenser Tubes and Support Equipment | | | | | | | |
|--|------------------|-------------------|--|---------------|---|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Condenser Tubes and Support Equipment | 3110 | Condenser tube leaks | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Condenser Tubes and Support Equipment | 3111 | Condenser tube fouling shell side | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Condenser Tubes and Support Equipment | 3112 | Condenser tube fouling tube side | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Condenser Tubes and Support Equipment | 3113 | Condenser tube and water box cleaning (including circulating water flow reversal) | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Condenser Tubes and Support Equipment | 3114 | Air-cooled condenser tubes | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Condenser Tubes and Support Equipment | 3115 | Air-cooled condenser pumps | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Condenser Tubes and Support Equipment | 3116 | Air-cooled condenser fans | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Condenser Tubes and Support Equipment | 3117 | Air-cooled condenser fan motors | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Condenser Tubes and Support Equipment | 3118 | Other Air-cooled condenser problems | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Condenser Tubes and Support Equipment | 3119 | Other condenser tube casing or shell and internal problems | | |

| TABLE B06-19 Balance of Plant: Condensing System - Miscellaneous (Condensing System) | | | | | | | | |
|--|------------------|-------------------|-----------------------------------|---------------|---|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Miscellaneous (Condensing System) | 3170 | Condenser inspection (use code 3110 to report looking for tube leaks) | | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Miscellaneous (Condensing System) | 3171 | Air-cooled condenser inspections | | | |

| Combined Cycle Block | Balance of Plant | Condensing System | Miscellaneous (Condensing System) | 3180 | Major condenser overhaul |
|-------------------------|----------------------|-------------------------------------|---------------------------------------|-----------|---|
| Combined Cycle Block | Balance of Plant | Condensing System | Miscellaneous (Condensing System) | 3185 | Water side cathodic protection |
| Combined Cycle Block | Balance of Plant | Condensing System | Miscellaneous (Condensing System) | 3186 | Auxiliary condenser and associated equipment |
| Combined Cycle Block | Balance of Plant | Condensing System | Miscellaneous (Condensing System) | 3190 | Air leakage (for losses not attributable to previously noted equipment related codes) |
| Combined Cycle Block | Balance of Plant | Condensing System | Miscellaneous (Condensing System) | 3199 | Other miscellaneous condensing system problems |
| Notes: 1) For use w | ith Gas Turbine Code | es 300-399 or 700-799, Steam Turbin | e Codes 100-199, and Block Identifier | Codes 800 | -899. |

| TABLE B06-20 Balance of Plant: Condensing System - Vacuum Equipment | | | | | | | | |
|---|----------------------|-------------------------------------|---------------------------------------|---------------|--|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Vacuum Equipment | 3130 | Air ejectors | | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Vacuum Equipment | 3131 | Air ejector piping and valves | | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Vacuum Equipment | 3132 | Inter and after condensers | | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Vacuum Equipment | 3133 | Vacuum pumps | | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Vacuum Equipment | 3134 | Vacuum pump piping and valves | | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Vacuum Equipment | 3135 | Vacuum pump motor and auxiliaries | | | |
| Combined Cycle Block | Balance of Plant | Condensing System | Vacuum Equipment | 3139 | Other air extraction system problems - general | | | |
| Combined Cycle 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 w | ith Gas Turbine Code | es 300-399 or 700-799. Steam Turbin | e Codes 100-199, and Block Identifier | Codes 800 | | | | |

TABLE B06-21 Balance of Plant: Electrical

| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION |
|-------------------------|------------------|------------|---------------|---------------|---|
| Combined Cycle Block | Balance of Plant | Electrical | | 3600 | Switchyard transformers and associated cooling systems - external (OMC) |
| Combined Cycle Block | Balance of Plant | Electrical | | 3601 | Switchyard transformers and associated cooling systems - external (not OMC) |
| Combined Cycle Block | Balance of Plant | Electrical | | 3610 | Switchyard circuit breakers - external (not OMC) |
| Combined Cycle Block | Balance of Plant | Electrical | | 3611 | Switchyard circuit breakers - external (OMC) |
| Combined Cycle Block | Balance of Plant | Electrical | | 3612 | Switchyard system protection devices - external (OMC) |
| Combined Cycle Block | Balance of Plant | Electrical | | 3613 | Switchyard system protection devices - external (not OMC) |
| Combined Cycle Block | Balance of Plant | Electrical | | 3618 | Other switchyard equipment - external (not OMC) |
| Combined Cycle Block | Balance of Plant | Electrical | | 3619 | Other switchyard equipment - external (OMC) |
| Combined Cycle Block | Balance of Plant | Electrical | | 3620 | Main transformer |
| Combined Cycle Block | Balance of Plant | Electrical | | 3621 | Unit auxiliaries transformer |
| Combined Cycle Block | Balance of Plant | Electrical | | 3622 | Station service startup transformer |
| Combined Cycle Block | Balance of Plant | Electrical | | 3623 | Auxiliary generators |
| Combined Cycle Block | Balance of Plant | Electrical | | 3624 | Auxiliary generator voltage supply system |
| Combined Cycle Block | Balance of Plant | Electrical | | 3629 | Other switchyard or high voltage system problems - external |
| Combined Cycle Block | Balance of Plant | Electrical | | 3630 | 400-700 volt transformers |
| Combined Cycle Block | Balance of Plant | Electrical | | 3631 | 400-700 volt circuit breakers |
| Combined Cycle Block | Balance of Plant | Electrical | | 3632 | 400-700 volt conductors and buses |

| Combined Cycle Block | Balance of Plant | Electrical | 3633 | 400-700 volt insulators |
|-------------------------|------------------|------------|------|--------------------------------------|
| Combined Cycle Block | Balance of Plant | Electrical | 3634 | 400-700 volt protection devices |
| Combined Cycle Block | Balance of Plant | Electrical | 3639 | Other 400-700 volt problems |
| Combined Cycle Block | Balance of Plant | Electrical | 3640 | AC instrument power transformers |
| Combined Cycle Block | Balance of Plant | Electrical | 3641 | AC Circuit breakers |
| Combined Cycle Block | Balance of Plant | Electrical | 3642 | AC Conductors and buses |
| Combined Cycle Block | Balance of Plant | Electrical | 3643 | AC Inverters |
| Combined Cycle Block | Balance of Plant | Electrical | 3644 | AC Protection devices |
| Combined Cycle Block | Balance of Plant | Electrical | 3649 | Other AC instrument power problems |
| Combined Cycle Block | Balance of Plant | Electrical | 3650 | DC instrument power battery chargers |
| Combined Cycle Block | Balance of Plant | Electrical | 3651 | DC circuit breakers |
| Combined Cycle Block | Balance of Plant | Electrical | 3652 | DC conductors and buses |
| Combined Cycle Block | Balance of Plant | Electrical | 3653 | DC protection devices |
| Combined Cycle Block | Balance of Plant | Electrical | 3659 | Other DC power problems |
| Combined Cycle Block | Balance of Plant | Electrical | 3660 | 4000-7000 volt transformers |
| Combined Cycle Block | Balance of Plant | Electrical | 3661 | 4000-7000 volt circuit breakers |
| Combined Cycle Block | Balance of Plant | Electrical | 3662 | 4000-7000 volt conductors and buses |
| Combined Cycle Block | Balance of Plant | Electrical | 3663 | 4000-7000 volt insulators |
| Combined Cycle Block | Balance of Plant | Electrical | 3664 | 4000-7000 volt protection devices |

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

| TABLE B06-22 Balan | TABLE B06-22 Balance of Plant: Extraction Steam | | | | | | | | |
|-------------------------|---|------------------|---------------|---------------|--|--|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | | |
| Combined Cycle Block | Balance of Plant | Extraction Steam | | 3520 | HP Extraction steam piping | | | | |
| Combined Cycle Block | Balance of Plant | Extraction Steam | | 3521 | HP Extraction steam valves | | | | |
| Combined Cycle Block | Balance of Plant | Extraction Steam | | 3522 | HP Extraction steam instruments and controls | | | | |

| Combined Cycle Block | Balance of Plant | Extraction Steam | | 3529 | Other HP extraction steam system problems | | | |
|-------------------------|-----------------------|---|--|------|--|--|--|--|
| Combined Cycle Block | Balance of Plant | Extraction Steam | | 3530 | IP Extraction steam piping | | | |
| Combined Cycle Block | Balance of Plant | Extraction Steam | | 3531 | IP Extraction steam valves | | | |
| Combined Cycle Block | Balance of Plant | Extraction Steam | | 3532 | IP Extraction steam instruments and controls | | | |
| Combined Cycle Block | Balance of Plant | Extraction Steam | | 3539 | Other IP extraction steam system problems | | | |
| Combined Cycle Block | Balance of Plant | Extraction Steam | | 3540 | LP Extraction steam piping | | | |
| Combined Cycle Block | Balance of Plant | Extraction Steam | | 3541 | LP Extraction steam valves | | | |
| Combined Cycle Block | Balance of Plant | Extraction Steam | | 3542 | LP Extraction steam instruments and controls | | | |
| Combined Cycle Block | Balance of Plant | Extraction Steam | | 3549 | Other LP extraction steam system problems | | | |
| Notes: 1) For use w | rith Gas Turbine Code | 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 B06-23 Balar | ABLE B06-23 Balance of Plant: Feedwater System | | | | | | | | | |
|-------------------------|--|------------------|---------------|---------------|---|--|--|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | | | |
| Combined Cycle Block | Balance of Plant | Feedwater System | | 3401 | Startup feedwater pump | | | | | |
| Combined Cycle Block | Balance of Plant | Feedwater System | | 3402 | Startup feedwater pump drives - all types | | | | | |
| Combined Cycle Block | Balance of Plant | Feedwater System | | 3407 | Feedwater pump suction screens | | | | | |
| Combined Cycle Block | Balance of Plant | Feedwater System | | 3408 | Feedwater pump drive - local controls | | | | | |
| Combined Cycle Block | Balance of Plant | Feedwater System | | 3409 | Feedwater pump drive motor - variable speed | | | | | |
| Combined Cycle Block | Balance of Plant | Feedwater System | | 3410 | Feedwater pump | | | | | |
| Combined Cycle Block | Balance of Plant | Feedwater System | | 3411 | Feedwater pump drive - motor | | | | | |
| Combined Cycle Block | Balance of Plant | Feedwater System | | 3412 | Feedwater pump drive - steam turbine | | | | | |

| Combined Cycle Block | Balance of Plant | Feedwater System | 3413 | Feedwater pump coupling and drive shaft |
|-------------------------|------------------|------------------|------|--|
| Combined Cycle Block | Balance of Plant | Feedwater System | 3414 | Feedwater pump local controls |
| Combined Cycle Block | Balance of Plant | Feedwater System | 3415 | Feedwater pump/drive lube oil system |
| Combined Cycle Block | Balance of Plant | Feedwater System | 3416 | Other feedwater pump problems |
| Combined Cycle Block | Balance of Plant | Feedwater System | 3417 | Feedwater pump drive - main shaft |
| Combined Cycle Block | Balance of Plant | Feedwater System | 3418 | Feedwater pump drive - other |
| Combined Cycle Block | Balance of Plant | Feedwater System | 3419 | Feedwater pump drive - gear |
| Combined Cycle Block | Balance of Plant | Feedwater System | 3420 | Feedwater piping and supports |
| Combined Cycle Block | Balance of Plant | Feedwater System | 3430 | Feedwater regulating (boiler level control) valve |
| Combined Cycle Block | Balance of Plant | Feedwater System | 3431 | Other feedwater valves |
| Combined Cycle Block | Balance of Plant | Feedwater System | 3439 | HP heater head leaks |
| Combined Cycle Block | Balance of Plant | Feedwater System | 3440 | High pressure heater tube leaks |
| Combined Cycle Block | Balance of Plant | Feedwater System | 3441 | Other high pressure heater problems (see condensate system for LP and IP heater codes) |
| Combined Cycle Block | Balance of Plant | Feedwater System | 3451 | Feedwater booster pump suction screens |
| Combined Cycle Block | Balance of Plant | Feedwater System | 3452 | Feedwater booster pump drive - local controls |
| Combined Cycle Block | Balance of Plant | Feedwater System | 3453 | Feedwater booster pump drive motor - variable speed |
| Combined Cycle Block | Balance of Plant | Feedwater System | 3454 | Feedwater booster pump |
| Combined Cycle Block | Balance of Plant | Feedwater System | 3455 | Feedwater booster pump drive - motor |
| Combined Cycle Block | Balance of Plant | Feedwater System | 3456 | Feedwater booster pump drive - steam turbine |

| Combined Cycle Block | Balance of Plant | Feedwater System | 3457 | Feedwater booster pump coupling and drive shaft |
|-------------------------|------------------|------------------|------|---|
| Combined Cycle Block | Balance of Plant | Feedwater System | 3458 | Feedwater booster pump local controls |
| Combined Cycle Block | Balance of Plant | Feedwater System | 3459 | Feedwater booster pump/drive lube oil system |
| Combined Cycle Block | Balance of Plant | Feedwater System | 3460 | Other feedwater booster pump problems |
| Combined Cycle Block | Balance of Plant | Feedwater System | 3461 | Feedwater booster pump drive - main shaft |
| Combined Cycle Block | Balance of Plant | Feedwater System | 3462 | Feedwater booster pump drive - other |
| Combined Cycle Block | Balance of Plant | Feedwater System | 3463 | Feedwater booster pump drive - gear |
| Combined Cycle Block | Balance of Plant | Feedwater System | 3499 | Other feedwater 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) Excluding extraction or drain systems.

| TABLE B06-24 Balan | FABLE B06-24 Balance of Plant: Heater Drain Systems | | | | | | | | |
|-------------------------|---|-------------------------------------|---------------------------------------|---------------|------------------------------------|--|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | | |
| Combined Cycle Block | Balance of Plant | Heater Drain Systems | | 3501 | Heater drain pumps | | | | |
| Combined Cycle Block | Balance of Plant | Heater Drain Systems | | 3502 | Heater level control | | | | |
| Combined Cycle Block | Balance of Plant | Heater Drain Systems | | 3503 | Heater drain piping | | | | |
| Combined Cycle Block | Balance of Plant | Heater Drain Systems | | 3504 | Heater drain valves | | | | |
| Combined Cycle Block | Balance of Plant | Heater Drain Systems | | 3505 | Heater drain pump drive | | | | |
| Combined Cycle 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 B06-25 Balance of Plant: Miscellaneous (Balance of Plant) | | | | | | | | |
|---|--------|-----------|---------------|---------------|-------------|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |

| Combined Cycle Block | Balance of Plant | Miscellaneous (Balance of Plant) | 3950 | Process computer |
|-------------------------|------------------|----------------------------------|------|---|
| Combined Cycle Block | Balance of Plant | Miscellaneous (Balance of Plant) | 3960 | Thermal derating (thermal efficiency losses in balance of plant when specific cause(s) unknown) |
| Combined Cycle Block | Balance of Plant | Miscellaneous (Balance of Plant) | 3970 | Distributive Control System (DCS) - process computer |
| Combined Cycle Block | Balance of Plant | Miscellaneous (Balance of Plant) | 3971 | DCS - data highway |
| Combined Cycle Block | Balance of Plant | Miscellaneous (Balance of Plant) | 3972 | DCS - hardware problems (including card failure) |
| Combined Cycle Block | Balance of Plant | Miscellaneous (Balance of Plant) | 3973 | DCS - internal and termination wiring |
| Combined Cycle Block | Balance of Plant | Miscellaneous (Balance of Plant) | 3974 | DCS - logic problems |
| Combined Cycle Block | Balance of Plant | Miscellaneous (Balance of Plant) | 3975 | DCS - upgrades |
| Combined Cycle Block | Balance of Plant | Miscellaneous (Balance of Plant) | 3979 | Other DCS problems |
| Combined Cycle Block | Balance of Plant | Miscellaneous (Balance of Plant) | 3980 | Programmable Logic Controller (PLC) |
| Combined Cycle Block | Balance of Plant | Miscellaneous (Balance of Plant) | 3981 | PLC - data highway |
| Combined Cycle Block | Balance of Plant | Miscellaneous (Balance of Plant) | 3982 | PLC - hardware problems (including card failure) |
| Combined Cycle Block | Balance of Plant | Miscellaneous (Balance of Plant) | 3983 | PLC - internal and termination wiring |
| Combined Cycle Block | Balance of Plant | Miscellaneous (Balance of Plant) | 3984 | PLC - logic problems |
| Combined Cycle Block | Balance of Plant | Miscellaneous (Balance of Plant) | 3985 | PLC - upgrades |
| Combined Cycle Block | Balance of Plant | Miscellaneous (Balance of Plant) | 3989 | Other PLC problems |
| Combined Cycle Block | Balance of Plant | Miscellaneous (Balance of Plant) | 3995 | Powerhouse heating and ventilating systems |
| Combined Cycle Block | Balance of Plant | Miscellaneous (Balance of Plant) | 3996 | Air conditioning systems - rooms and areas |
| Combined Cycle Block | Balance of Plant | Miscellaneous (Balance of Plant) | 3998 | Balance of plant overhaul/outage |

| Combined Cycle 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 B06-26 Bala | ABLE B06-26 Balance of Plant: Power Station Switchyard | | | | | | | | |
|-------------------------|--|---|---------------------------------------|---------------|--|--|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | | |
| Combined Cycle Block | Balance of Plant | Power Station Switchyard | | 3700 | Power Station switchyard (non generating unit equipment) | | | | |
| Combined Cycle Block | Balance of Plant | Power Station Switchyard | | 3710 | Transmission line (connected to powerhouse switchyard to 1st Substation) | | | | |
| Combined Cycle Block | Balance of Plant | Power Station Switchyard | | 3720 | Transmission equipment at the 1st substation (see code 9300 if applicable) | | | | |
| Combined Cycle Block | Balance of Plant | Power Station Switchyard | | 3730 | Transmission equipment beyond the 1st substation (see code 9300 if applicable) | | | | |
| | ith Gas Turbine Code | es 300-399 or 700-799, Steam Turbin | e Codes 100-199, and Block Identifier | Codes 800 | , | | | | |

| TABLE B06-27 Bala | TABLE B06-27 Balance of Plant: Waste Water (zero discharge) Systems | | | | | | | | |
|-------------------------|---|---|---------------------------------------|---------------|---|--|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | | |
| Combined Cycle Block | Balance of Plant | Waste Water (zero discharge) Systems | | 3290 | Waste water (zero discharge) tanks, pumps, and motors | | | | |
| Combined Cycle Block | Balance of Plant | Waste Water (zero discharge) Systems | | 3291 | Waste water (zero discharge) system fouling | | | | |
| Combined Cycle Block | Balance of Plant | Waste Water (zero discharge) Systems | | 3292 | Waste water (zero discharge) piping | | | | |
| Combined Cycle Block | Balance of Plant | Waste Water (zero discharge) Systems | | 3293 | Waste water (zero discharge) valves | | | | |
| Combined Cycle Block | Balance of Plant | Waste Water (zero discharge) Systems | | 3294 | Waste water (zero discharge) controls and instrumentation | | | | |
| Combined Cycle Block | Balance of Plant | Waste Water (zero discharge) Systems | | 3295 | Other waste water (zero discharge) problems | | | | |
| Notes: 1) For use w | ith Gas Turbine Code | es 300-399 or 700-799. Steam Turbii | ne Codes 100-199, and Block Identifie | r Codes 800 | -899. | | | | |

EXPANDER TURBINE

| TABLE B06-28 Expander Turbir | 「ABLE B06-28 Expander Turbine: Expander Turbine | | | | | | | | | |
|---------------------------------|---|------------------|---------------|---------------|---------------------------------|--|--|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | | | |
| Combined Cycle Block | Expander Turbine | Expander Turbine | | 7800 | Couplings | | | | | |
| Combined Cycle Block | Expander Turbine | Expander Turbine | | 7810 | Shaft | | | | | |
| Combined Cycle Block | Expander Turbine | Expander Turbine | | 7820 | Bearings | | | | | |
| Combined Cycle Block | Expander Turbine | Expander Turbine | | 7830 | Blades | | | | | |
| Combined Cycle Block | Expander Turbine | Expander Turbine | | 7840 | Discs | | | | | |
| Combined Cycle Block | Expander Turbine | Expander Turbine | | 7850 | Spacers | | | | | |
| Combined Cycle Block | Expander Turbine | Expander Turbine | | 7860 | Nozzles/vanes | | | | | |
| Combined Cycle Block | Expander Turbine | Expander Turbine | | 7870 | Heat shields | | | | | |
| Combined Cycle Block | Expander Turbine | Expander Turbine | | 7880 | Exhaust diffusers | | | | | |
| Combined Cycle Block | Expander Turbine | Expander Turbine | | 7890 | Seal oil system and seals | | | | | |
| Combined Cycle Block | Expander Turbine | Expander Turbine | | 7900 | Inner casing | | | | | |
| Combined Cycle Block | Expander Turbine | Expander Turbine | | 7910 | Outer exhaust casing | | | | | |
| Combined Cycle Block | Expander Turbine | Expander Turbine | | 7920 | Lube oil system | | | | | |
| Combined Cycle Block | Expander Turbine | Expander Turbine | | 7930 | Controls and instrumentation | | | | | |
| Combined Cycle Block | Expander Turbine | Expander Turbine | | 7940 | Evactor | | | | | |
| Combined Cycle Block | Expander Turbine | Expander Turbine | | 7950 | Major overhaul | | | | | |
| Combined Cycle Block | Expander Turbine | Expander Turbine | | 7960 | Other expander turbine problems | | | | | |
| Notes: 1) For use with Gas Turk | lotes: 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 B06-29 Extern | ABLE B06-29 External: Catastrophe | | | | | | | | | |
|-------------------------|-----------------------------------|-------------|---------------|---------------|---|--|--|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | | | |
| Combined Cycle Block | External | Catastrophe | | 9000 | Flood | | | | | |
| Combined Cycle Block | External | Catastrophe | | 9001 | Drought | | | | | |
| Combined Cycle Block | External | Catastrophe | | 9010 | Fire including wildfires, not related to a specific component | | | | | |

| Combined Cycle Block | External | Catastrophe | | 9020 | Lightning |
|---|----------|-------------|--|------|-------------------------|
| Combined Cycle Block | External | Catastrophe | | 9025 | Geomagnetic disturbance |
| Combined Cycle Block | External | Catastrophe | | 9030 | Earthquake |
| Combined Cycle Block | External | Catastrophe | | 9031 | Tornado |
| Combined Cycle Block | External | Catastrophe | | 9035 | Hurricane |
| Combined Cycle Block | External | Catastrophe | | 9036 | Storms (ice, snow, etc) |
| Combined Cycle Block | External | Catastrophe | | 9040 | Other catastrophe |
| 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 B06-30 External: Economic | | | | | |
|---------------------------------|----------|-----------|---------------|---------------|---|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION |
| Combined Cycle Block | External | Economic | | 0 | Reserve shutdown |
| Combined Cycle Block | External | Economic | | 9130 | Failure of fuel supplier to fulfill contractual obligations or a prearranged 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.) |
| Combined Cycle 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. |
| Combined Cycle Block | External | Economic | | 9134 | Fuel conservation |
| Combined Cycle Block | External | Economic | | 9136 | Problems with Primary Fuel for Units with Secondary Fuel Operation |
| Combined Cycle Block | External | Economic | | 9137 | Ground water or other water supply problems |

| Combined Cycle Block | External | Economic | 914 | Plant modifications to burn different fuel that are not regulatory mandated |
|-------------------------|----------|----------|-----|--|
| Combined Cycle Block | External | Economic | 915 | Labor strikes company-wide problems or strikes outside the company's jurisdiction such as manufacturers (delaying repairs) or transportation (fuel supply) problems. |
| Combined Cycle Block | External | Economic | 915 | Labor strikes direct plant management grievances that result in a walkout or strike are under plant management control. |
| Combined Cycle Block | External | Economic | 916 | Other economic problems |
| Combined Cycle Block | External | Economic | 918 | Economic (for internal use at plants only) |
| Combined Cycle Block | External | Economic | 918 | Economic (for internal use at plants only) |
| Combined Cycle Block | External | Economic | 918 | Economic (for internal use at plants only) |
| Combined Cycle Block | External | Economic | 918 | Economic (for internal use at plants only) |
| Combined Cycle Block | External | Economic | 918 | Economic (for internal use at plants only) |
| Combined Cycle Block | External | Economic | 918 | Economic (for internal use at plants only) |
| Combined Cycle Block | External | Economic | 918 | Economic (for internal use at plants only) |
| Combined Cycle Block | External | Economic | 918 | Economic (for internal use at plants only) |
| Combined Cycle Block | External | Economic | 918 | Economic (for internal use at plants only) |
| Combined Cycle Block | External | Economic | 918 | Fronomic (for internal use at plants |
| Combined Cycle Block | External | Economic | 919 | Economic (for internal use at plants only) |
| Combined Cycle Block | External | Economic | 919 | Economic (for internal use at plants only) |
| Combined Cycle Block | External | Economic | 919 | 92 Economic (for internal use at plants only) |

| External | Economic | 9193 | Economic (for internal use at plants only) |
|----------|--|--|--|
| External | Economic | 9194 | Economic (for internal use at plants only) |
| External | Economic | 9195 | Economic (for internal use at plants only) |
| External | Economic | 9196 | Economic (for internal use at plants only) |
| External | Economic | 9197 | Economic (for internal use at plants only) |
| External | Economic | 9198 | Economic (for internal use at plants only) |
| External | Economic | 9199 | Economic (for internal use at plants only) |
| | External External External External External | External Economic External Economic External Economic External Economic External Economic External Economic | External Economic 9194 External Economic 9195 External Economic 9196 External Economic 9197 External Economic 9197 |

| TABLE B06-31 Externa | TABLE B06-31 External: Fuel Quality | | | | | |
|-------------------------|-------------------------------------|--------------|---------------|---------------|---|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | |
| Combined Cycle Block | External | Fuel Quality | | 9200 | High ash content (OMC) | |
| Combined Cycle Block | External | Fuel Quality | | 9201 | High ash content (not OMC) | |
| Combined Cycle Block | External | Fuel Quality | | 9205 | Poor quality natural gas fuel, low heat content | |
| Combined Cycle Block | External | Fuel Quality | | 9220 | High sulfur content (OMC) | |
| Combined Cycle Block | External | Fuel Quality | | 9221 | High sulfur content (not OMC) | |
| Combined Cycle Block | External | Fuel Quality | | 9230 | High vanadium content (OMC) | |
| Combined Cycle Block | External | Fuel Quality | | 9231 | High vanadium content (not OMC) | |
| Combined Cycle Block | External | Fuel Quality | | 9240 | High sodium content (OMC) | |
| Combined Cycle Block | External | Fuel Quality | | 9241 | High sodium content (not OMC) | |
| Combined Cycle Block | External | Fuel Quality | | 9260 | Low BTU oil (OMC) | |

| Combined Cycle Block | External | Fuel Quality | 9261 | Low BTU oil (not OMC) |
|-------------------------|----------|--------------|------|---------------------------------------|
| Combined Cycle Block | External | Fuel Quality | 9290 | Other fuel quality problems (OMC) |
| Combined Cycle 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 B06-32 Extern | TABLE B06-32 External: Miscellaneous (External) | | | | | | | |
|-------------------------|---|--------------------------|---------------|---------------|--|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |
| Combined Cycle 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) | | | |
| Combined Cycle Block | External | Miscellaneous (External) | | 9310 | Operator training | | | |
| Combined Cycle Block | External | Miscellaneous (External) | | 9320 | Other miscellaneous external problems | | | |
| Combined Cycle Block | External | Miscellaneous (External) | | 9340 | Synchronous Condenser Operation | | | |
| 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. | | | | | | | |

GAS TURBINE

| TABLE B06-33 Gas T | ABLE B06-33 Gas Turbine: Auxiliary Systems | | | | | | | |
|-------------------------|--|-------------------|---------------|---------------|---------------------------|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |
| Combined Cycle Block | Gas Turbine | Auxiliary Systems | | 5110 | Lube oil system - general | | | |
| Combined Cycle Block | Gas Turbine | Auxiliary Systems | | 5111 | Lube oil pumps | | | |
| Combined Cycle Block | Gas Turbine | Auxiliary Systems | | 5112 | Lube oil coolers | | | |
| Combined Cycle Block | Gas Turbine | Auxiliary Systems | | 5113 | Lube oil valves/piping | | | |

| Combined Cycle Block | Gas Turbine | Auxiliary Systems | | 5114 | Lube oil filters | | |
|-------------------------|---|-------------------|--|------|--|--|--|
| Combined Cycle Block | Gas Turbine | Auxiliary Systems | | 5115 | Oil vapor extractor | | |
| Combined Cycle Block | Gas Turbine | Auxiliary Systems | | 5116 | Power Augmentation System Equipment | | |
| Combined Cycle Block | Gas Turbine | Auxiliary Systems | | 5117 | Power augmentation piping | | |
| Combined Cycle Block | Gas Turbine | Auxiliary Systems | | 5118 | Power augmentation valves | | |
| Combined Cycle Block | Gas Turbine | Auxiliary Systems | | 5119 | Power augmentation controls | | |
| Combined Cycle Block | Gas Turbine | Auxiliary Systems | | 5120 | Hydraulic oil system | | |
| Combined Cycle Block | Gas Turbine | Auxiliary Systems | | 5121 | Hydraulic oil system pumps | | |
| Combined Cycle Block | Gas Turbine | Auxiliary Systems | | 5122 | Hydraulic oil system piping/valves | | |
| Combined Cycle Block | Gas Turbine | Auxiliary Systems | | 5130 | Starting system (including motor) | | |
| Combined Cycle Block | Gas Turbine | Auxiliary Systems | | 5140 | Battery and charger system | | |
| Combined Cycle Block | Gas Turbine | Auxiliary Systems | | 5150 | Turning gear and motor | | |
| Combined Cycle Block | Gas Turbine | Auxiliary Systems | | 5151 | Load gear compartment | | |
| Combined Cycle Block | Gas Turbine | Auxiliary Systems | | 5160 | Cooling and seal air system | | |
| Combined Cycle Block | Gas Turbine | Auxiliary Systems | | 5170 | Cooling water system | | |
| Combined Cycle Block | Gas Turbine | Auxiliary Systems | | 5180 | Anti-icing system | | |
| Combined Cycle 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 B06-34 Gas Turbine: Exhaust Systems | | | | | | | |
|---|--------|-----------|---------------|---------------|-------------|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |

| Combined Cycle Block | Gas Turbine | Exhaust Systems | 5100 | Chamber |
|-------------------------|-------------|-----------------|------|---|
| Combined Cycle Block | Gas Turbine | Exhaust Systems | 5101 | Hoods |
| Combined Cycle Block | Gas Turbine | Exhaust Systems | 5102 | Vanes/nozzles |
| Combined Cycle Block | Gas Turbine | Exhaust Systems | 5103 | Silencer |
| Combined Cycle Block | Gas Turbine | Exhaust Systems | 5104 | Cones |
| Combined Cycle Block | Gas Turbine | Exhaust Systems | 5105 | Diverter Dampers |
| Combined Cycle Block | Gas Turbine | Exhaust Systems | 5106 | Exhaust Stack |
| Combined Cycle Block | Gas Turbine | Exhaust Systems | 5108 | High engine exhaust temperature |
| Combined Cycle Block | Gas Turbine | Exhaust Systems | 5109 | Other exhaust problems (including high exhaust system temperature not attributable to a specific problem) |

| TABLE B06-35 Gas T | ABLE B06-35 Gas Turbine: Fuel, Ignition, and Combustion Systems | | | | | | |
|-------------------------|---|---|---------------|---------------|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |
| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5040 | Fuel tanks | | |
| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5041 | Fuel piping and valves | | |
| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5042 | Fuel nozzles/vanes | | |
| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5043 | Fuel filters | | |
| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5044 | Liquid fuel oil pump | | |
| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5046 | Liquid fuel oil transfer/forwarding pump | | |
| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5047 | Liquid fuel purge system | | |

| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5048 | Gas fuel system including controls and instrumentation | |
|---|-------------|---|--|------|--|--|
| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5049 | Other fuel system problems | |
| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5050 | Ignition system | |
| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5051 | Pilot fuel piping and valves | |
| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5052 | Pilot fuel nozzles/vanes | |
| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5053 | Pilot fuel filters | |
| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5054 | Water injection system | |
| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5060 | Atomizing air system | |
| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5065 | NOx water injection system including pump | |
| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5066 | NOx steam injection system | |
| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5070 | Combustor casing | |
| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5071 | Combustor liner | |
| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5072 | Combustor caps | |
| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5073 | Flame scanners | |
| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5074 | Flashback including instrumentation | |
| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5075 | Blade path temperature spread | |
| Combined Cycle Block | Gas Turbine | Fuel, Ignition, and Combustion Systems | | 5079 | 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 B06-36 Gas Turbine: Inlet Air System and Compressors - Compressors | | | | | | | |
|--|--------|-----------|---------------|---------------|-------------|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |

| | | | T | 1 | | | |
|-------------------------|---|----------------------------------|-------------|------|--|--|--|
| Combined Cycle Block | Gas Turbine | Inlet Air System and Compressors | Compressors | 5010 | High pressure shaft | | |
| Combined Cycle Block | Gas Turbine | Inlet Air System and Compressors | Compressors | 5011 | High pressure bearings | | |
| Combined Cycle Block | Gas Turbine | Inlet Air System and Compressors | Compressors | 5012 | High pressure blades/buckets | | |
| Combined Cycle Block | Gas Turbine | Inlet Air System and Compressors | Compressors | 5013 | Compressor casing and bolts | | |
| Combined Cycle Block | Gas Turbine | Inlet Air System and Compressors | Compressors | 5014 | Compressor diaphragms | | |
| Combined Cycle Block | Gas Turbine | Inlet Air System and Compressors | Compressors | 5015 | Compressor seals | | |
| Combined Cycle Block | Gas Turbine | Inlet Air System and Compressors | Compressors | 5016 | High pressure compressor bleed valves | | |
| Combined Cycle Block | Gas Turbine | Inlet Air System and Compressors | Compressors | 5017 | Low pressure compressor bleed valves | | |
| Combined Cycle Block | Gas Turbine | Inlet Air System and Compressors | Compressors | 5019 | Other high pressure problems | | |
| Combined Cycle Block | Gas Turbine | Inlet Air System and Compressors | Compressors | 5020 | Low pressure shaft | | |
| Combined Cycle Block | Gas Turbine | Inlet Air System and Compressors | Compressors | 5021 | Low pressure bearings | | |
| Combined Cycle Block | Gas Turbine | Inlet Air System and Compressors | Compressors | 5022 | Low pressure blades/buckets | | |
| Combined Cycle Block | Gas Turbine | Inlet Air System and Compressors | Compressors | 5029 | Other low pressure problems | | |
| Combined Cycle Block | Gas Turbine | Inlet Air System and Compressors | Compressors | 5030 | Supercharging fans | | |
| Combined Cycle Block | Gas Turbine | Inlet Air System and Compressors | Compressors | 5035 | Compressor washing | | |
| Combined Cycle Block | Gas Turbine | Inlet Air System and Compressors | Compressors | 5036 | Compressor shaft and bearings for two-shaft machines | | |
| Combined Cycle Block | Gas Turbine | Inlet Air System and Compressors | Compressors | 5037 | Inlet bleed heat valve | | |
| Combined Cycle Block | Gas Turbine | Inlet Air System and Compressors | Compressors | 5039 | Other compressor 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 B06-37 Gas Turbine: Inlet Air System and Compressors - Ducts and Filters

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

| TABLE B06-38 Gas Turbine: Miscellaneous (Gas Turbine) | | | | | | | | |
|---|-------------|-----------------------------|---------------|---------------|---|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | | 5200 | Reduction gear | | | |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | | 5201 | Load shaft and bearings | | | |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | | 5205 | Main coupling between the turbine and generator | | | |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | | 5206 | Clutch | | | |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | | 5210 | Intercoolers | | | |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | | 5220 | Regenerators | | | |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | | 5230 | Heat shields | | | |

| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5240 | Fire detection and extinguishing system (including hazardous gas detection system) |
|-------------------------|-------------|-----------------------------|------|--|
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5241 | Fire in unit |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5245 | Gas Turbine Control System - data highway |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5246 | Gas Turbine Control System - hardware problems (including card failure) |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5247 | Gas Turbine Control System - internal and termination wiring |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5248 | Gas Turbine Control System - logic problems |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5249 | Gas Turbine Control System - upgrades |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5250 | Other controls and instrumentation problems |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5255 | Computer |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5260 | Major overhaul (use for non-specific overhaul only; see page B-CCGT-2) |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5261 | Gas turbine/compressor washing |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5262 | Gas turbine exchange |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5269 | Combustion Inspection (CI) |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5270 | Hot end inspection |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5272 | Boroscope inspection |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5274 | General unit inspection |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5280 | Vibration (not engine) in unit not attributable to bearings or other components |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5285 | Gas turbine vibration |

| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5286 | Gas turbine lockout |
|-------------------------|-------------|-----------------------------|------|---|
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5290 | Gas turbine performance testing - individual engines (use code 9999 for total unit performance testing) |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5292 | Turbine Overspeed Trip Test - Gas Turbine |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5295 | Synchronous condenser equipment |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5298 | Main gas filter |
| Combined Cycle Block | Gas Turbine | Miscellaneous (Gas Turbine) | 5299 | Other miscellaneous gas turbine problems |

| TABLE B06-39 Gas T | Turbine: Turbine | | | | |
|-------------------------|------------------|-----------|---------------|---------------|---------------------------------------|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION |
| Combined Cycle Block | Gas Turbine | Turbine | | 5080 | High pressure shaft |
| Combined Cycle Block | Gas Turbine | Turbine | | 5081 | High pressure bearings |
| Combined Cycle Block | Gas Turbine | Turbine | | 5082 | High pressure blades/buckets |
| Combined Cycle Block | Gas Turbine | Turbine | | 5083 | High pressure nozzles/vanes |
| Combined Cycle Block | Gas Turbine | Turbine | | 5084 | High pressure casing/expansion joints |
| Combined Cycle Block | Gas Turbine | Turbine | | 5085 | Interstage gas passages - HP |
| Combined Cycle Block | Gas Turbine | Turbine | | 5086 | High pressure shaft seals |
| Combined Cycle Block | Gas Turbine | Turbine | | 5087 | Thrust bearing |
| Combined Cycle Block | Gas Turbine | Turbine | | 5088 | Gas turbine cooling system |
| Combined Cycle Block | Gas Turbine | Turbine | | 5089 | Other high pressure problems |

| Combined Cycle Block | Gas Turbine | Turbine | | 5090 | Low pressure shaft | | |
|-------------------------|--|---------|--|------|--------------------------------------|--|--|
| Combined Cycle Block | Gas Turbine | Turbine | | 5091 | Low pressure bearings | | |
| Combined Cycle Block | Gas Turbine | Turbine | | 5092 | Low pressure blades/buckets | | |
| Combined Cycle Block | Gas Turbine | Turbine | | 5093 | Low pressure nozzles/vanes | | |
| Combined Cycle Block | Gas Turbine | Turbine | | 5094 | Low pressure casing/expansion joints | | |
| Combined Cycle Block | Gas Turbine | Turbine | | 5095 | Interstage gas passages - LP | | |
| Combined Cycle Block | Gas Turbine | Turbine | | 5096 | Low pressure shaft seals | | |
| Combined Cycle Block | Gas Turbine | Turbine | | 5097 | Other low pressure problems | | |
| Combined Cycle Block | Gas Turbine | Turbine | | 5098 | Expansion joints | | |
| Combined Cycle Block | Gas Turbine | Turbine | | 5099 | HP to LP coupling | | |
| 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) 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 B06-40 Genera | TABLE B06-40 Generator: Controls | | | | | | | | |
|-------------------------|----------------------------------|-----------|---------------|---------------|--|--|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | | |
| Combined Cycle Block | Generator | Controls | | 4700 | Generator voltage control | | | | |
| Combined Cycle Block | Generator | Controls | | 4710 | Generator metering devices | | | | |
| Combined Cycle Block | Generator | Controls | | 4720 | Generator synchronization equipment | | | | |
| Combined Cycle Block | Generator | Controls | | 4730 | Generator current and potential transformers | | | | |

| Combined Cycle Block | Generator | Controls | | 4740 | Emergency generator trip devices | |
|---|-----------|----------|--|------|--|--|
| Combined Cycle Block | Generator | Controls | | 4750 | Other generator controls and metering 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 B06-41 Generator: Cooling System | | | | | | |
|--|------------------|-------------------------------------|--|---------------|---|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | |
| Combined Cycle Block | Generator | Cooling System | | 4610 | Hydrogen cooling system piping and valves | |
| Combined Cycle Block | Generator | Cooling System | | 4611 | Hydrogen coolers | |
| Combined Cycle Block | Generator | Cooling System | | 4612 | Hydrogen storage system | |
| Combined Cycle Block | Generator | Cooling System | | 4613 | Hydrogen seals | |
| Combined Cycle Block | Generator | Cooling System | | 4619 | Other hydrogen system problems | |
| Combined Cycle Block | Generator | Cooling System | | 4620 | Air cooling system | |
| Combined Cycle Block | Generator | Cooling System | | 4630 | Liquid cooling system | |
| Combined Cycle Block | Generator | Cooling System | | 4640 | Seal oil system and seals | |
| Combined Cycle Block | Generator | Cooling System | | 4650 | Other cooling system problems | |
| Notes: 1) For use wi | th Gas Turbine C | odes 300-399 or 700-799, Steam Turb | ine Codes 100-199, and Block Identifie | r Codes 80 | 0-899. 2) Report failures caused by | |

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 generator as codes 4500, 4510, etc.

| TABLE B06-42 Generator: Exciter | | | | | |
|---------------------------------|-----------|-----------|---------------|---------------|--------------------------------|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION |
| Combined Cycle Block | Generator | Exciter | | 4600 | Exciter drive - motor |
| Combined Cycle Block | Generator | Exciter | | 4601 | Exciter field rheostat |
| Combined Cycle Block | Generator | Exciter | | 4602 | Exciter commutator and brushes |

| Combined Cycle Block | Generator | Exciter | | 4603 | Solid state exciter element | |
|---|-----------|---------|--|------|-----------------------------|--|
| Combined Cycle Block | Generator | Exciter | | 4604 | Exciter drive - shaft | |
| Combined Cycle Block | Generator | Exciter | | 4605 | Exciter transformer | |
| Combined Cycle Block | Generator | Exciter | | 4609 | Other exciter 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 B06-43 Gene | TABLE B06-43 Generator: Generator | | | | | | |
|-------------------------|-----------------------------------|-----------|---------------|---------------|---|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |
| Combined Cycle Block | Generator | Generator | | 4500 | Rotor windings (including damper windings and fan blades on hydro units) | | |
| Combined Cycle Block | Generator | Generator | | 4510 | Rotor collector rings | | |
| Combined Cycle Block | Generator | Generator | | 4511 | Rotor, General | | |
| Combined Cycle Block | Generator | Generator | | 4512 | Retaining Rings | | |
| Combined Cycle Block | Generator | Generator | | 4520 | Stator windings, bushings, and terminals | | |
| Combined Cycle Block | Generator | Generator | | 4530 | Stator core iron | | |
| Combined Cycle Block | Generator | Generator | | 4535 | Stator, General | | |
| Combined Cycle Block | Generator | Generator | | 4536 | Generator Heaters | | |
| Combined Cycle Block | Generator | Generator | | 4540 | Brushes and brush rigging | | |
| Combined Cycle Block | Generator | Generator | | 4550 | Generator bearings and lube oil system (including thrust bearings on hydro units) | | |
| Combined Cycle Block | Generator | Generator | | 4551 | Generator bearings | | |
| Combined Cycle Block | Generator | Generator | | 4552 | Generator lube oil system | | |

| Generator | Generator | | 4555 | Bearing cooling system |
|-----------|-----------|--------------------------------|--|--|
| Generator | Generator | | 4560 | Generator vibration (excluding vibration due to failed bearing and other components) |
| Generator | Generator | | 4570 | Generator casing |
| Generator | Generator | | 4580 | Generator end bells and bolting |
| | Generator | Generator Generator Generator | Generator Generator Generator Generator | Generator Generator 4560 Generator Generator 4570 |

TABLE B06-44 Generator: Miscellaneous (Generator) CAUSE COMPONENT DESCRIPTION UNIT TYPE SYSTEM SUB-COMPONENT CODE **Combined Cycle** Generator Miscellaneous (Generator) 4800 Generator main leads Block **Combined Cycle** 4805 Generator Miscellaneous (Generator) Generator Bus Duct Cooling System Block **Combined Cycle** Miscellaneous (Generator) 4810 Generator output breaker Generator Block Major generator overhaul (720 hours **Combined Cycle** Miscellaneous (Generator) 4830 or longer) (use for non-specific Generator Block overhaul only; see page B-CCGT-2) Minor generator overhaul (less than Combined Cycle 720 hours) (use for non-specific Miscellaneous (Generator) 4831 Generator Block overhaul only; see page B-CCGT-2) **Combined Cycle** Generator Miscellaneous (Generator) 4840 Inspection Block **Combined Cycle** 4841 Generator Miscellaneous (Generator) Generator doble testing Block **Combined Cycle** Miscellaneous (Generator) 4842 Reactive and capability testing Generator Block **Combined Cycle** Miscellaneous (Generator) 4850 Core monitor alarm Generator Block **Combined Cycle** Generator neutral grounding Generator Miscellaneous (Generator) 4860 Block equipment Other miscellaneous generator **Combined Cycle** Generator Miscellaneous (Generator) 4899 Block 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.

HEAT RECOVERY STEAM GENERATOR (HRSG)

(Waste Heat Boiler)

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

| TABLE B06-46 Hea | TABLE B06-46 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 | | | |
| Combined Cycle 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) | | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Air and Gas Systems | Miscellaneous (Boiler Air and Gas Systems) | 1591 | Stack damper and linkage | | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Air and Gas Systems | Miscellaneous (Boiler Air and Gas Systems) | 1592 | Stack damper linkage motors | | | |
| Combined Cycle 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 70 | 00-799, Steam Turbine Codes 10 | 00-199, and Block Identifier Codes | 800-899. | | | | |

| TABLE B06-47 He | TABLE B06-47 Heat Recovery Steam Generator (HRSG): HRSG Boiler Control Systems | | | | | | |
|-------------------------|--|-----------------------------|---------------|---------------|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |
| Combined Cycle 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) | | |
| Combined Cycle 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) | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Control Systems | | 1720 | Desuperheater/attemperator controls | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Control Systems | | 1730 | Boiler explosion or implosion | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Control Systems | | 1740 | Boiler drum gage glasses / level indicator | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Control Systems | | 1750 | Burner management system | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Control Systems | | 1760 | Feedwater instrumentation (not local controls) | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Control Systems | | 1761 | Combustion/Steam condition instrumentation (not local controls) | | |

| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Control Systems | 1762 | Desuperheater/attemperator instrumentation (not local controls) |
|-------------------------|--------------------------------------|-----------------------------|------|---|
| Combined Cycle 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 B06-48 Heat Recovery Steam Generator (HRSG): HRSG Boiler Design Limitations | | | | | | | |
|---|--------------------------------------|-----------------------------------|-----------------------------------|---------------|---|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Design Limitations | | 1900 | Improper balance between tube sections not due to fouling or plugging | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Design Limitations | | 1910 | Inadequate air not due to equipment problems | | |
| Notes: 1) For use | with Gas Turbine Codes 300-399 or 70 | 00-799, Steam Turbine Codes 10 | 0-199, and Block Identifier Codes | 800-899. | | | |

| TABLE B06-49 Heat Recovery Steam Generator (HRSG): HRSG Boiler Fuel Supply - Burners (Duct Burners) | | | | | | | |
|---|--------------------------------------|-------------------------------|-------------------------------------|---------------|---|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Fuel Supply | Burners (Duct Burners) | 358 | Oil burner piping and valves | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Fuel Supply | Burners (Duct Burners) | 359 | Gas burner piping and valves | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Fuel Supply | Burners (Duct Burners) | 360 | Burners | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Fuel Supply | Burners (Duct Burners) | 361 | Burner orifices | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Fuel Supply | Burners (Duct Burners) | 370 | Burner instruments and controls (except light off) | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Fuel Supply | Burners (Duct Burners) | 380 | Light off (igniter) systems (including fuel supply) | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Fuel Supply | Burners (Duct Burners) | 385 | Igniters | | |
| Combined Cycle 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 70 | 00-799. Steam Turbine Codes 1 | .00-199, and Block Identifier Codes | 800-899. | | | |

| UNIT TYPE | SYSTEM | : HRSG Boiler Fuel Supply - Oi COMPONENT | SUB-COMPONENT | CAUSE | DESCRIPTION |
|-------------------------|--------------------------------------|--|--|-------|--|
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Fuel Supply | Oil and Gas Systems (except light off) | 440 | Fuel oil pumps (general) |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Fuel Supply | Oil and Gas Systems (except light off) | 441 | Fuel oil pumps (burner supply) |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Fuel Supply | Oil and Gas Systems (except light off) | 442 | Fuel oil pumps (forwarding/transfer) |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Fuel Supply | Oil and Gas Systems (except light off) | 443 | Fuel oil (burner supply) pump drives |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Fuel Supply | Oil and Gas Systems (except light off) | 444 | Fuel oil (forwarding/transfer) pump drives |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Fuel Supply | Oil and Gas Systems (except light off) | 450 | Fuel oil heaters |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Fuel Supply | Oil and Gas Systems (except light off) | 460 | Fuel oil atomizers |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Fuel Supply | Oil and Gas Systems (except light off) | 470 | Oil and gas fires |
| Combined Cycle 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 B06-51 Heat Recovery Steam Generator (HRSG): HRSG Boiler Internals and Structures | | | | | | | |
|---|--------------------------------------|---|---------------|---------------|---|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Internals and Structures | | 800 | Drums and drum internals (single drum only) | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Internals and Structures | | 801 | HP Drum (including drum level trips not attributable to other causes) | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Internals and Structures | | 802 | IP Drum (including drum level trips not attributable to other causes) | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Internals and Structures | | 803 | LP Drum (including drum level trips not attributable to other causes) | | |

| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Internals and Structures | 810 | Boiler supports and structures (use code 1320 for tube supports) |
|-------------------------|--------------------------------------|--|-------------------------------|--|
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Internals and Structures | 820 | Casing |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Internals and Structures | 830 | Doors |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Internals and Structures | 840 | Refractory and insulation |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Internals and Structures | 845 | Windbox expansion joints |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Internals and Structures | 847 | Other expansion joints |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Internals and Structures | 848 | Inlet panel |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Internals and Structures | 850 | Other internal or structural problems |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Internals and Structures | 855 | Drum relief/safety valves (single drum only) |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Internals and Structures | 856 | HP Drum relief/safety valves |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Internals and Structures | 857 | IP Drum relief/safety valves |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Internals and Structures | 858 | LP Drum relief/safety valves |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Internals and Structures | 859 | Tube external fins/membranes |
| Notes: 1) For use v | with Gas Turbine Codes 300-399 or 70 | 00-799, Steam Turbine Codes 100-199, and Blo | ock Identifier Codes 800-899. | |

| TABLE B06-52 Hea | TABLE B06-52 Heat Recovery Steam Generator (HRSG): HRSG Boiler Overhaul and Inspections | | | | | | | | |
|-------------------------|---|--------------------------------------|---------------|---------------|---|--|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | | |
| Combined Cycle 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) | | | | |
| Combined Cycle 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) |
|-------------------------|--------------------------------------|--------------------------------------|-------------------------------------|----------|---|
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Overhaul and Inspections | | 1810 | Other boiler inspections |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Overhaul and Inspections | | 1811 | Boiler Inspections - problem identification / investigation |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Overhaul and Inspections | | 1812 | Boiler Inspections - scheduled or routine |
| Combined Cycle 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 7 | 00-799, Steam Turbine Codes 10 | 0-199, and Block Identifier Codes 8 | 300-899. | |

| TABLE B06-53 Heat Recovery Steam Generator (HRSG): HRSG Boiler Piping System - Boiler Recirculation | | | | | | | |
|---|--------------------------------------|-------------------------------|-----------------------------------|---------------|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | Boiler Recirculation | 740 | Boiler recirculation pumps | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | Boiler Recirculation | 741 | Boiler recirculation pumps - motors | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | Boiler Recirculation | 750 | Boiler recirculation piping including downcomers | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | Boiler Recirculation | 760 | Boiler recirculation valves | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | Boiler Recirculation | 770 | Other boiler recirculation problems | | |
| Notes: 1) For use v | with Gas Turbine Codes 300-399 or 70 | 0-799, Steam Turbine Codes 10 | 0-199, and Block Identifier Codes | 800-899. | | | |

| TABLE B06-54 Heat Recovery Steam Generator (HRSG): HRSG Boiler Piping System - Feedwater and Blowdown | | | | | | | | |
|---|--------------------------------------|---------------------------|------------------------|---------------|--|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | Feedwater and Blowdown | 670 | Feedwater piping downstream of feedwater regulating valve | | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | Feedwater and Blowdown | 680 | Feedwater valves (not feedwater regulating valve) | | | |
| Combined Cycle 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) | | | |

| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | Feedwater and Blowdown | 700 | Blowdown system valves |
|-------------------------|--------------------------------------|-------------------------------|-----------------------------------|----------|--|
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | Feedwater and Blowdown | 710 | Blowdown system piping |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | Feedwater and Blowdown | 720 | Blowdown system controls / instrumentation |
| Combined Cycle 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 70 | 0-799, Steam Turbine Codes 10 | 0-199, and Block Identifier Codes | 800-899. | |

| TABLE B06-55 Heat Recovery Steam Generator (HRSG): HRSG Boiler Piping System - HRSG Cold and Hot Reheat Steam | | | | | | | |
|---|--------------------------------------|-------------------------------|-----------------------------------|---------------|---|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |
| Combined Cycle 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 | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Cold and Hot Reheat Steam | 541 | Cold reheat steam piping up to boiler | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Cold and Hot Reheat Steam | 550 | Reheat steam relief/safety valves | | |
| Combined Cycle 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) | | |
| Combined Cycle 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) | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Cold and Hot Reheat Steam | 570 | Other reheat steam problems | | |
| Notes: 1) For use v | vith Gas Turbine Codes 300-399 or 70 | 0-799, Steam Turbine Codes 10 | 0-199, and Block Identifier Codes | 800-899. | | | |

| TABLE B06-56 Hea | TABLE B06-56 Heat Recovery Steam Generator (HRSG): HRSG Boiler Piping System - HRSG Desuperheaters/Attemperators | | | | | | | | |
|------------------|--|----------------------------|------------------------------|---------------|---------------------------------|--|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | | |
| Combined Cycle | Heat Recovery Steam Generator | HRSG Boiler Piping System | HRSG | 6140 | HP Desuperheater/attemperator | | | | |
| Block | (HRSG) | HRSG Boller Piping System | Desuperheaters/Attemperators | 0140 | piping - Greater than 600 PSIG. | | | | |
| Combined Cycle | Heat Recovery Steam Generator | HRSG Boiler Piping System | HRSG | 6141 | HP Desuperheater/attemperator | | | | |
| Block | (HRSG) | RSG Boller Piping System | Desuperheaters/Attemperators | 0141 | valves | | | | |
| Combined Cycle | Heat Recovery Steam Generator | LIDSC Boiler Dining System | HRSG | 6142 | HP Desuperheater/attemperator | | | | |
| Block | (HRSG) | HRSG Boiler Piping System | Desuperheaters/Attemperators | | spray nozzles | | | | |

| Combined Cycle | Heat Recovery Steam Generator | HRSG Boiler Piping System | HRSG | 6143 | HP Desuperheater/attemperator |
|---------------------|--------------------------------------|--------------------------------|------------------------------------|----------|-------------------------------|
| Block | (HRSG) | inio zone i iping system | Desuperheaters/Attemperators | 01.0 | drums |
| Combined Cycle | Heat Recovery Steam Generator | | HRSG | | Other HP |
| Block | (HRSG) | HRSG Boiler Piping System | Desuperheaters/Attemperators | 6144 | desuperheater/attemperator |
| | | | | | problems |
| Combined Cycle | Heat Recovery Steam Generator | HRSG Boiler Piping System | HRSG | 6145 | IP Desuperheater/attemperator |
| Block | (HRSG) | | Desuperheaters/Attemperators | | piping - Between 200-600 PSIG |
| Combined Cycle | Heat Recovery Steam Generator | HRSG Boiler Piping System | HRSG | 6146 | IP Desuperheater/attemperator |
| Block | (HRSG) | inio bone i iping system | Desuperheaters/Attemperators | 01.0 | valves |
| Combined Cycle | Heat Recovery Steam Generator | HRSG Boiler Piping System | HRSG | 6147 | IP Desuperheater/attemperator |
| Block | (HRSG) | Tiksa boller Fibring System | Desuperheaters/Attemperators | 0147 | spray nozzles |
| Combined Cycle | Heat Recovery Steam Generator | HRSG Boiler Piping System | HRSG | 6148 | IP Desuperheater/attemperator |
| Block | (HRSG) | nksd Boller Pipilig System | Desuperheaters/Attemperators | 0146 | drums |
| Camabina al Cuala | Heat Beautiem, Steems Comenster | HRSG Boiler Piping System | LIBCC | | Other IP |
| Combined Cycle | Heat Recovery Steam Generator | | HRSG Desuperheaters/Attemperators | 6149 | desuperheater/attemperator |
| Block | (HRSG) | | | | problems |
| Combined Cycle | Heat Recovery Steam Generator | LIDSC Boiler Dining System | HRSG | 6150 | LP Desuperheater/attemperator |
| Block | (HRSG) | HRSG Boiler Piping System | Desuperheaters/Attemperators | 0130 | piping - Less than 200 PSIG |
| Combined Cycle | Heat Recovery Steam Generator | LIDGO Delles Distres Costesse | HRSG | C151 | LP Desuperheater/attemperator |
| Block | (HRSG) | HRSG Boiler Piping System | Desuperheaters/Attemperators | 6151 | valves |
| Combined Cycle | Heat Recovery Steam Generator | LIDSC Dailor Dining System | HRSG | 6152 | LP Desuperheater/attemperator |
| Block | (HRSG) | HRSG Boiler Piping System | Desuperheaters/Attemperators | 0132 | spray nozzles |
| Combined Cycle | Heat Recovery Steam Generator | LIBCO B. IL. B. I. G. I. | HRSG | 6450 | LP Desuperheater/attemperator |
| Block | (HRSG) | HRSG Boiler Piping System | Desuperheaters/Attemperators | 6153 | drums |
| Camabinad Cuala | Heat Beauty Steems Comments | | HRSG | | Other LP |
| Combined Cycle | Heat Recovery Steam Generator | HRSG Boiler Piping System | | 6154 | desuperheater/attemperator |
| Block | (HRSG) | | Desuperheaters/Attemperators | | problems |
| Notes: 1) For use v | vith Gas Turbine Codes 300-399 or 70 | 00-799, Steam Turbine Codes 10 | 00-199, and Block Identifier Codes | 800-899. | |

| TABLE B06-57 Hea | TABLE B06-57 Heat Recovery Steam Generator (HRSG): HRSG Boiler Piping System - HRSG Main Steam | | | | | | | | |
|-------------------------|--|---------------------------|-----------------|---------------|--|--|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Main Steam | 500 | Main steam piping up to turbine stop valves | | | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Main Steam | 510 | Main steam relief/safety valves off superheater | | | | |
| Combined Cycle 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) |
|-------------------------|--------------------------------------|---------------------------|-----------------|------|--|
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Main Steam | 530 | Other main steam system problems |
| Combined Cycle 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) |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Main Steam | 6111 | HP steam relief/safety valves |
| Combined Cycle 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) |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Main Steam | 6113 | Other HP steam system problems |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Main Steam | 6114 | HP steam isolation/boundary valves |
| Combined Cycle 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) |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Main Steam | 6121 | IP steam relief/safety valves |
| Combined Cycle 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) |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Main Steam | 6123 | Other IP steam system problems |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Main Steam | 6124 | IP steam isolation/boundary valves |
| Combined Cycle 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) |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Main Steam | 6131 | LP steam relief/safety valves |
| Combined Cycle 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) |
|-------------------------|--------------------------------------|--------------------------------|------------------------------------|----------|---|
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Main Steam | 6133 | Other LP steam system problems |
| Combined Cycle 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) |
| Combined Cycle 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 70 | 00-799, Steam Turbine Codes 10 | 00-199, and Block Identifier Codes | 800-899. | |

| TABLE B06-58 Heat Recovery Steam Generator (HRSG): HRSG Boiler Piping System - HRSG Startup Bypass | | | | | | |
|--|---|---------------------------|---------------------|---------------|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | |
| Combined Cycle 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 | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Startup Bypass | 6161 | HP Startup bypass system valves | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Startup Bypass | 6162 | HP Startup bypass tanks or flash tanks | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Startup Bypass | 6163 | Other HP startup bypass system problems | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Startup Bypass | 6164 | HP startup bypass instrumentation and controls | |
| Combined Cycle 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 | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Startup Bypass | 6171 | IP Startup bypass system valves | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Startup Bypass | 6172 | IP Startup bypass tanks or flash tanks | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Startup Bypass | 6173 | Other IP startup bypass system problems | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Startup Bypass | 6174 | IP startup bypass instrumentation and controls | |

| 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 |
|--------------------------------------|---|---|---|--|
| Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Startup Bypass | 6181 | LP Startup bypass system valves |
| Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Startup Bypass | 6182 | LP Startup bypass tanks or flash tanks |
| Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Startup Bypass | 6183 | Other LP startup bypass system problems |
| Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | HRSG Startup Bypass | 6184 | LP startup bypass instrumentation and controls |
| | Heat Recovery Steam Generator (HRSG) Heat Recovery Steam Generator | HRSG Boiler Piping System Heat Recovery Steam Generator (HRSG) HRSG Boiler Piping System HRSG Boiler Piping System HRSG Boiler Piping System | HRSG Boiler Piping System HRSG Startup Bypass HRSG Startup Bypass | HRSG Boiler Piping System HRSG Startup Bypass 6181 HRSG Boiler Piping System HRSG Startup Bypass HRSG Startup Bypass HRSG Startup Bypass 6182 HRSG Startup Bypass HRSG Startup Bypass 6183 HRSG Boiler Piping System HRSG Startup Bypass 6184 |

| TABLE B06-59 Heat Recovery Steam Generator (HRSG): HRSG Boiler Piping System - Miscellaneous (Piping) | | | | | | |
|---|--------------------------------------|------------------------------|----------------------------------|---------------|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | Miscellaneous (Piping) | 775 | Economizer piping | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | Miscellaneous (Piping) | 780 | Headers between tube bundles | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | Miscellaneous (Piping) | 782 | Headers and caps | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | Miscellaneous (Piping) | 790 | Pipe hangers, brackets, supports (general) | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Piping System | Miscellaneous (Piping) | 799 | Other miscellaneous piping system problems | |
| Notes: 1) For use y | with Gas Turbine Codes 300-399 or 70 | 0-799 Steam Turbine Codes 10 | 0-199 and Block Identifier Codes | 200-299 | | |

| TABLE B06-60 Hea | TABLE B06-60 Heat Recovery Steam Generator (HRSG): HRSG Boiler Tube Leaks | | | | | | |
|-------------------------|---|------------------------|---------------|---------------|---------------------|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Tube Leaks | | 6005 | HP Evaporator tubes | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Tube Leaks | | 6006 | IP Evaporator tubes | | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Tube Leaks | | 6007 | LP Evaporator tubes | | |

| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Tube Leaks | 6010 | HP superheater |
|-------------------------|--------------------------------------|------------------------|------|--------------------------|
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Tube Leaks | 6011 | HP reheater |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Tube Leaks | 6012 | HP economizer |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Tube Leaks | 6020 | IP superheater |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Tube Leaks | 6021 | IP reheater |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Tube Leaks | 6022 | IP economizer |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Tube Leaks | 6030 | LP reheater |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Tube Leaks | 6031 | LP superheater |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | HRSG Boiler Tube Leaks | 6032 | LP economizer |
| Combined Cycle 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 B06-61 Hea | TABLE B06-61 Heat Recovery Steam Generator (HRSG): HRSG Boiler Water Condition | | | | | | | |
|-------------------------|--|--------------------------------|---------------|---------------|-----------------------------|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |
| Combined Cycle Block | Heat Recovery Steam Generator | HRSG Boiler Water Condition | | 1850 | Boiler water condition (not | | | |
| | Block (HRSG) Condition 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 B06-62 Heat Recovery Steam Generator (HRSG): Miscellaneous (HRSG Boiler) | | | | | | |
|--|--------------------------------------|-----------------------------|---------------|---------------|---|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | Miscellaneous (HRSG Boiler) | | 1980 | Boiler safety valve test | |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | Miscellaneous (HRSG Boiler) | | 1990 | Boiler performance testing (use code 9999 for total unit performance testing) | |

| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | Miscellaneous (HRSG Boiler) | 1999 | Boiler, miscellaneous |
|-------------------------|---|-----------------------------|------|---|
| Combined Cycle 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. |
| Combined Cycle 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 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.

| UNIT TYPE | SYSTEM |): Miscellaneous HRSG Boiler Tu COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION |
|-------------------------|--------------------------------------|--|---------------|---------------|--|
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | Miscellaneous HRSG Boiler Tube Problems | | 1300 | Water side fouling |
| Combined Cycle 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. |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | Miscellaneous HRSG Boiler Tube Problems | | 1310 | Water side cleaning (acid cleaning) |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | Miscellaneous HRSG Boiler Tube Problems | | 1320 | Tube supports/attachments |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | Miscellaneous HRSG Boiler Tube Problems | | 1330 | Slag fall damage |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | Miscellaneous HRSG Boiler Tube Problems | | 1340 | Tube modifications (including addition and removal of tubes) |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | Miscellaneous HRSG Boiler Tube Problems | | 1350 | Other miscellaneous boiler tube problems |
| Combined Cycle Block | Heat Recovery Steam Generator (HRSG) | Miscellaneous HRSG Boiler Tube Problems | | 1360 | Boiler drains system |

INACTIVE STATES

TABLE B06-64 Inactive States: Inactive States

| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | |
|---|-----------------|-----------------|---------------|---------------|---------------------------|--|
| Combined Cycle Block | Inactive States | Inactive States | | 2 | Inactive Reserve Shutdown | |
| Combined Cycle Block | Inactive States | Inactive States | | 9990 | Retired unit | |
| Combined Cycle 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 B06-65 Jet Engine: Auxiliary Systems | | | | | | |
|--|--|--|--|--|--|--|
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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 B06-66 Jet Engine: Exhaust Systems

| SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION |
|------------|--|--|--|---|
| Jet Engine | Exhaust Systems | | 5500 | Chamber |
| Jet Engine | Exhaust Systems | | 5501 | Hoods |
| Jet Engine | Exhaust Systems | | 5502 | Vanes/nozzles |
| Jet Engine | Exhaust Systems | | 5503 | Silencer |
| Jet Engine | Exhaust Systems | | 5504 | Cones |
| Jet Engine | Exhaust Systems | | 5505 | Diverter Dampers |
| Jet Engine | Exhaust Systems | | 5508 | High engine exhaust temperature |
| Jet Engine | Exhaust Systems | | 5509 | Other exhaust problems (including high exhaust temperature not attributable to a specific problem) |
| | Jet Engine Jet Engine | Jet Engine Exhaust Systems Jet Engine Exhaust Systems | Jet Engine Exhaust Systems Jet Engine Exhaust Systems | SYSTEMCOMPONENTSUB-COMPONENTCODEJet EngineExhaust Systems5500Jet EngineExhaust Systems5501Jet EngineExhaust Systems5502Jet EngineExhaust Systems5503Jet EngineExhaust Systems5504Jet EngineExhaust Systems5505Jet EngineExhaust Systems5508 |

| TABLE B06-67 Jet Eng | TABLE B06-67 Jet Engine: Fuel, Ignition, and Combustion Systems | | | | | | |
|-------------------------|---|---|---------------|---------------|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |
| Combined Cycle Block | Jet Engine | Fuel, Ignition, and Combustion Systems | | 5440 | Fuel tanks | | |
| Combined Cycle Block | Jet Engine | Fuel, Ignition, and Combustion Systems | | 5441 | Fuel piping and valves | | |
| Combined Cycle Block | Jet Engine | Fuel, Ignition, and Combustion Systems | | 5442 | Fuel nozzles/vanes | | |
| Combined Cycle Block | Jet Engine | Fuel, Ignition, and Combustion Systems | | 5443 | Fuel filters | | |
| Combined Cycle Block | Jet Engine | Fuel, Ignition, and Combustion Systems | | 5444 | Liquid fuel oil pump | | |
| Combined Cycle Block | Jet Engine | Fuel, Ignition, and Combustion Systems | | 5445 | Liquid fuel oil transfer/forwarding pump | | |
| Combined Cycle Block | Jet Engine | Fuel, Ignition, and Combustion Systems | | 5446 | Liquid fuel purge system | | |

| Combined Cycle Block | Jet Engine | Fuel, Ignition, and Combustion Systems | | 5447 | Gas fuel system including controls and instrumentation |
|---|------------|---|--|------|--|
| Combined Cycle Block | Jet Engine | Fuel, Ignition, and Combustion Systems | | 5449 | Other fuel system problems |
| Combined Cycle Block | Jet Engine | Fuel, Ignition, and Combustion Systems | | 5450 | Ignition system |
| Combined Cycle Block | Jet Engine | Fuel, Ignition, and Combustion Systems | | 5451 | Pilot fuel piping and valves |
| Combined Cycle Block | Jet Engine | Fuel, Ignition, and Combustion Systems | | 5452 | Pilot fuel nozzles/vanes |
| Combined Cycle Block | Jet Engine | Fuel, Ignition, and Combustion Systems | | 5453 | Pilot fuel filters |
| Combined Cycle Block | Jet Engine | Fuel, Ignition, and Combustion Systems | | 5454 | Water injection system |
| Combined Cycle Block | Jet Engine | Fuel, Ignition, and Combustion Systems | | 5455 | Fuel nozzle/vane cooling air system |
| Combined Cycle Block | Jet Engine | Fuel, Ignition, and Combustion Systems | | 5460 | Atomizing air system |
| Combined Cycle Block | Jet Engine | Fuel, Ignition, and Combustion Systems | | 5470 | Combustor casing |
| Combined Cycle Block | Jet Engine | Fuel, Ignition, and Combustion Systems | | 5471 | Combustor liner |
| Combined Cycle Block | Jet Engine | Fuel, Ignition, and Combustion Systems | | 5472 | Combustor caps |
| Combined Cycle Block | Jet Engine | Fuel, Ignition, and Combustion Systems | | 5473 | Flame scanners |
| Combined Cycle Block | Jet Engine | Fuel, Ignition, and Combustion Systems | | 5474 | Flashback (including instrumentation) |
| Combined Cycle Block | Jet Engine | Fuel, Ignition, and Combustion Systems | | 5475 | Blade path temperature spread |
| Combined Cycle 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 B06-68 Jet Eng | TABLE B06-68 Jet Engine: Inlet Air System and Compressors - Compressors | | | | | | | | | |
|---|---|----------------------------------|-------------|------|---------------------|--|--|--|--|--|
| UNIT TYPE SYSTEM COMPONENT SUB-COMPONENT CAUSE CODE DESCRIPTION | | | | | | | | | | |
| Combined Cycle Block | Jet Engine | Inlet Air System and Compressors | Compressors | 5410 | High pressure shaft | | | | | |

| High pressure bearings Combined Cycle Block Jet Engine Inlet Air System and Compressors Compressors Compressors Compressors Compressors Jet Engine Inlet Air System and Compressors Compressors Compressors Compressors Compressors Jet Engine Inlet Air System and Compressors Compressors Compressors Compressors Jet Engine Inlet Air System and Compressors Compressors Compressors Jet Engine Inlet Air System and Compressors Compressors Compressors Jet Engine Inlet Air System and Compressors Jet Engine Inlet Air System and Compressors Compressors Jet Engine Inlet Air System and Compressors Jet Engine Inlet Air System and Compressors Compressors Jet Engine Inlet Air System and Compressors Je | | | | T | 1 | T | | |
|--|-------------------------|---|----------------------------------|-------------|------|------------------------------|--|--|
| High pressure blades/buckets Combined Cycle Block Compressors S439 Compressor shaft and bearings for two-shaft machines Combined Cycle Block Combined | Combined Cycle Block | Jet Engine | Inlet Air System and Compressors | Compressors | 5411 | High pressure bearings | | |
| Slock Jet Engine Inlet Air System and Compressors Compressors Somblined Cycle Block Inlet Air System and Compressors Compressors Compressors Somblined Cycle Block Inlet Air System and Compressors Compressors Somblined Cycle Block Inlet Air System and Compressors Compressors Somblined Cycle Block Inlet Air System and Compressors Compressors Somblined Cycle Block Inlet Air System and Compressors Compressors Somblined Cycle Block Inlet Air System and Compressors Compressors Somblined Cycle Block Inlet Air System and Compressors Compressors Somblined Cycle Block Inlet Air System and Compressors Compressors Somblined Cycle Block Inlet Air System and Compressors Compressors Somblined Cycle Block Inlet Air System and Compressors Compressors Somblined Cycle Block Inlet Air System and Compressors Compressors Somblined Cycle Block Inlet Air System and Compressors Compressors Somblined Cycle Block Inlet Air System and Compressors Compressors Somblined Cycle Block Inlet Air System and Compressors Compressors Somblined Cycle Block Inlet Air System and Compressors Compressors Somblined Cycle Block Inlet Air System and Compressors Compressors Somblined Cycle Block Inlet Air System and Compressors Compressors Somblined Cycle Block Inlet Air System and Compressors Compressors Somblined Cycle Block Inlet Air System and Compressors Compressors Somblined Cycle Block Inlet Air System and Compressors Compressors Sompressors Somblined Cycle Block Inlet Air System and Compressors Compressors Sompressors Somblined Cycle Block Inlet Air System and Compressors Compressors Sompressors Sompre | Combined Cycle Block | Jet Engine | Inlet Air System and Compressors | Compressors | 5412 | High pressure blades/buckets | | |
| Slock Jet Engine Inlet Air System and Compressors Compressors 5414 Compressor diaphragms/vanes Combined Cycle Slock Jet Engine Inlet Air System and Compressors Compressors 5420 Low pressure shaft Combined Cycle Slock Jet Engine Inlet Air System and Compressors Compressors 5421 Low pressure bearings Combined Cycle Slock Jet Engine Inlet Air System and Compressors Compressors 5422 Low pressure blades/buckets Combined Cycle Slock Jet Engine Inlet Air System and Compressors Compressors 5429 Other low pressure problems Combined Cycle Slock Jet Engine Inlet Air System and Compressors Compressors 5430 Supercharging fans Combined Cycle Slock Jet Engine Inlet Air System and Compressors Compressors 5435 Compressor washing Combined Cycle Slock Jet Engine Inlet Air System and Compressors Compressors 5436 Compressor shaft and bearings for two-shaft machines Combined Cycle Slock Jet Engine Inlet Air System and Compressors Compressors 5439 Other compressor problems | Combined Cycle Block | Jet Engine | Inlet Air System and Compressors | Compressors | 5413 | Other high pressure problems | | |
| Slock | Combined Cycle Block | Jet Engine | Inlet Air System and Compressors | Compressors | 5414 | Compressor diaphragms/vanes | | |
| Solock Jet Engine Inlet Air System and Compressors Compressors 5421 Low pressure bearings Combined Cycle Slock Jet Engine Inlet Air System and Compressors Compressors 5422 Low pressure blades/buckets Combined Cycle Slock Jet Engine Inlet Air System and Compressors Compressors 5429 Other low pressure problems Combined Cycle Slock Jet Engine Inlet Air System and Compressors Compressors 5430 Supercharging fans Combined Cycle Slock Jet Engine Inlet Air System and Compressors Compressors 5435 Compressor washing Combined Cycle Slock Jet Engine Inlet Air System and Compressors Compressors 5436 Compressor shaft and bearings for two-shaft machines Combined Cycle Slock Jet Engine Inlet Air System and Compressors Compressors 5439 Other compressor problems | Combined Cycle Block | Jet Engine | Inlet Air System and Compressors | Compressors | 5420 | Low pressure shaft | | |
| Slock Jet Engine Inlet Air System and Compressors Compressors Slock Combined Cycle Block Jet Engine Inlet Air System and Compressors Compressors Slock Combined Cycle Block Jet Engine Inlet Air System and Compressors Compressors Slock Combined Cycle Block Inlet Air System and Compressors Compressors Compressors Slock Combined Cycle Block Inlet Air System and Compressors Compressors Slock Combined Cycle Block Inlet Air System and Compressors Compressors Slock Compressor Slock Compressor Slock Sl | Combined Cycle Block | Jet Engine | Inlet Air System and Compressors | Compressors | 5421 | Low pressure bearings | | |
| Block Jet Engine Inlet Air System and Compressors Compressors S429 Other low pressure problems Combined Cycle Block Jet Engine Inlet Air System and Compressors Compressors S430 Supercharging fans Combined Cycle Block Jet Engine Inlet Air System and Compressors Compressors S435 Compressor washing Combined Cycle Block Jet Engine Inlet Air System and Compressors Compressors S436 Compressor shaft and bearings for two-shaft machines Combined Cycle Block Jet Engine Inlet Air System and Compressors Compressors S439 Other compressor problems | Combined Cycle Block | Jet Engine | Inlet Air System and Compressors | Compressors | 5422 | Low pressure blades/buckets | | |
| Slock Combined Cycle Block Compressors S430 Supercharging fans Compressor washing Compressor shaft and bearings for two-shaft machines Combined Cycle Block Combined Cycle Block Compressors Compressors Compressors Compressors Compressors S439 Other compressor problems | Combined Cycle Block | Jet Engine | Inlet Air System and Compressors | Compressors | 5429 | Other low pressure problems | | |
| Block Jet Engine Inlet Air System and Compressors Compressors Slock Combined Cycle Block Jet Engine Inlet Air System and Compressors Compressors Slock Inlet Air System and Compressors Compressors Slock Slock Inlet Air System and Compressors Compressors Slock | Combined Cycle Block | Jet Engine | Inlet Air System and Compressors | Compressors | 5430 | Supercharging fans | | |
| Block Jet Engine Inlet Air System and Compressors Compressors 5436 two-shaft machines Combined Cycle Block Jet Engine Inlet Air System and Compressors Compressors 5439 Other compressor problems | Combined Cycle Block | Jet Engine | Inlet Air System and Compressors | Compressors | 5435 | Compressor washing | | |
| Block Jet Engine Inlet Air System and Compressors Compressors 5439 Other compressor problems | Combined Cycle Block | Jet Engine | Inlet Air System and Compressors | Compressors | 5436 | _ | | |
| lotes: 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. | Combined Cycle Block | Jet Engine | Inlet Air System and Compressors | Compressors | 5439 | Other compressor 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. 2) Use HP compressor if only one. | | | | | | |

TABLE B06-69 Jet Engine: Inlet Air System and Compressors - Ducts and Filters **CAUSE UNIT TYPE SYSTEM COMPONENT DESCRIPTION SUB-COMPONENT** CODE Combined Cycle Jet Engine Inlet Air System and Compressors 5400 **Ducts and Filters** Inlet air ducts Block **Combined Cycle** 5401 Jet Engine Inlet Air System and Compressors **Ducts and Filters** Inlet air vanes/nozzles Block **Combined Cycle** Inlet Air System and Compressors 5402 Jet Engine Inlet air filters **Ducts and Filters** Block Combined Cycle Jet Engine Inlet Air System and Compressors **Ducts and Filters** 5403 Inlet and exhaust cones Block **Combined Cycle** Jet Engine Inlet Air System and Compressors **Ducts and Filters** 5404 Inlet air chillers Block

| Combined Cycle Block | Jet Engine | Inlet Air System and Compressors | Ducts and Filters | 5405 | Inlet air evaporative coolers | | |
|--|------------|----------------------------------|-------------------|------|-------------------------------|--|--|
| Combined Cycle Block | Jet Engine | Inlet Air System and Compressors | Ducts and Filters | 5406 | Inlet air foggers | | |
| Combined Cycle 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 B06-70 Jet Er | TABLE B06-70 Jet Engine: Miscellaneous (Jet Engine) | | | | | | |
|-------------------------|---|----------------------------|---------------|---------------|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | | 5600 | Reduction gear | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | | 5601 | Load shaft and bearings | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | | 5605 | Main coupling between the turbine and generator | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | | 5606 | Clutch | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | | 5610 | Intercoolers | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | | 5620 | Regenerators | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | | 5630 | Heat shields | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | | 5640 | Fire detection and extinguishing system | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | | 5641 | Fire in unit | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | | 5645 | Jet Engine Control System - data highway | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | | 5646 | Jet Engine Control System - hardware problems (including card failure) | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | | 5647 | Jet Engine Control System - internal and termination wiring | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | | 5648 | Jet Engine Control System - logic problems | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | | 5649 | Jet Engine Control System - upgrades | | |

| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | | 5650 | Other controls and instrumentation problems | | |
|-------------------------|---|----------------------------|---|------|--|--|--|
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | | 5660 | Major overhaul (use for non-specific overhaul only; see page B-CCGT-2) | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | ! | 5661 | Engine/compressor washing | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | | 5662 | Engine exchange | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | | 5665 | Engine shafts and bearings | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | | 5670 | Hot end inspection | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | 1 | 5672 | Boroscope inspection | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | 1 | 5674 | General unit inspection | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | | 5680 | Vibration (not engine) in unit not attributable to bearings or other components | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | ! | 5685 | Engine vibration | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | | 5686 | Jet engine lockout | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | 1 | 5690 | Engine performance testing - individual engines (use code 9999 for total unit performance testing) | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | ! | 5692 | Turbine Overspeed Trip Test - Jet Engine | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | | 5695 | Synchronous condenser equipment | | |
| Combined Cycle Block | Jet Engine | Miscellaneous (Jet Engine) | | 5699 | Other miscellaneous jet engine 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 B06-71 Jet Engine: Turbine | | | | | | | | | |
|----------------------------------|------------|-----------|---------------|---------------|---------------------|--|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | | |
| Combined Cycle Block | Jet Engine | Turbine | | 5480 | High pressure shaft | | | | |

| Combined Cycle Block | Jet Engine | Turbine | | 5481 | High pressure bearings | |
|--|------------|---------|--|------|--------------------------------------|--|
| Combined Cycle Block | Jet Engine | Turbine | | 5482 | High pressure blades/buckets | |
| Combined Cycle Block | Jet Engine | Turbine | | 5483 | High pressure nozzles/vanes | |
| Combined Cycle Block | Jet Engine | Turbine | | 5484 | High pressure casing/expansion joint | |
| Combined Cycle Block | Jet Engine | Turbine | | 5485 | Interstage gas passages | |
| Combined Cycle Block | Jet Engine | Turbine | | 5486 | High pressure shaft seals | |
| Combined Cycle Block | Jet Engine | Turbine | | 5487 | Thrust bearing | |
| Combined Cycle Block | Jet Engine | Turbine | | 5489 | Other high pressure problems | |
| Combined Cycle Block | Jet Engine | Turbine | | 5490 | Low pressure shaft | |
| Combined Cycle Block | Jet Engine | Turbine | | 5491 | Low pressure bearings | |
| Combined Cycle Block | Jet Engine | Turbine | | 5492 | Low pressure blades/buckets | |
| Combined Cycle Block | Jet Engine | Turbine | | 5493 | Low pressure nozzles/vanes | |
| Combined Cycle Block | Jet Engine | Turbine | | 5494 | Low pressure casing/expansion joints | |
| Combined Cycle Block | Jet Engine | Turbine | | 5497 | Other low pressure problems | |
| Combined Cycle Block | Jet Engine | Turbine | | 5498 | Expansion joints | |
| Combined Cycle Block | Jet Engine | Turbine | | 5499 | Shaft seals | |
| 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. | | | | | | |

MISCELLANEOUS

TABLE B06-72 Miscellaneous: Instruments and Controls

| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION |
|-------------------------|-------------------|--|----------------------------------|---------------|---|
| Combined Cycle 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 | h Gas Turbine Cod | des <mark>300-399</mark> or <mark>700-799, St</mark> eam 1 | Turbine Codes 100-199, and Block | Identifie | r Codes 800-899. |

PERFORMANCE

| TABLE B06-73 Perfo | ABLE B06-73 Performance: Performance | | | | | | | | |
|-------------------------|--------------------------------------|-------------------------------------|---------------------------------------|---------------|---|--|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | | |
| Combined Cycle Block | Performance | Performance | | 9997 | NERC Reliability Standard Requirement | | | | |
| Combined Cycle Block | Performance | Performance | | 9998 | Black start testing | | | | |
| Combined Cycle Block | Performance | Performance | | 9999 | Total unit performance testing (use appropriate codes for individual component testing) | | | | |
| Notes: 1) For use wit | h Gas Turbine Cod | es 300-399 or 700-799. Steam Turbin | e Codes 100-199, and Block Identifier | Codes 800 | -899. | | | | |

PERSONNEL OR PROCEDURAL ERRORS

| TABLE B06-74 Perso | ABLE B06-74 Personnel or Procedural Errors: Personnel or Procedural Errors | | | | | | | | | | |
|-------------------------|--|-----------------------------------|---------------|---------------|-----------------------------|--|--|--|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | | | | |
| Combined Cycle Block | Personnel or Procedural Errors | Personnel or Procedural Errors | | 9900 | Operator error | | | | | | |
| Combined Cycle Block | Personnel or Procedural Errors | Personnel or Procedural Errors | | 9910 | Maintenance personnel error | | | | | | |
| Combined Cycle Block | Personnel or Procedural Errors | Personnel or Procedural Errors | | 9920 | Contractor error | | | | | | |
| Combined Cycle Block | Personnel or Procedural Errors | Personnel or Procedural Errors | | 9930 | Operating procedure error | | | | | | |
| Combined Cycle Block | Personnel or Procedural Errors | Personnel or Procedural Errors | | 9940 | Maintenance procedure error | | | | | | |

| Combined Cycle Block | Personnel or Procedural Errors | Personnel or Procedural Errors | | 9950 | Contractor procedure error | | |
|---|--------------------------------|-----------------------------------|--|------|----------------------------|--|--|
| Combined Cycle 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 B06-75 Pollu | ABLE B06-75 Pollution Control Equipment: CO Reduction | | | | | | |
|-------------------------|---|--------------------------------|------------------------------------|---------------|-----------------------------|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |
| Combined Cycle Block | Pollution Control Equipment | CO Reduction | | 8840 | CO Active catalyst | | |
| Combined Cycle Block | Pollution Control Equipment | CO Reduction | | 8841 | CO Support materials | | |
| Combined Cycle Block | Pollution Control Equipment | CO Reduction | | 8842 | CO Plugging | | |
| Combined Cycle 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 B06-76 Poll | ABLE B06-76 Pollution Control Equipment: Continuous Emissions Monitoring Systems (CEMS) | | | | | | | |
|-------------------------|---|--|---------------|---------------|--|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |
| Combined Cycle Block | Pollution Control Equipment | Continuous Emissions Monitoring Systems (CEMS) | | 8700 | CEMS Certification and Recertification | | | |
| Combined Cycle Block | Pollution Control Equipment | Continuous Emissions Monitoring Systems (CEMS) | | 8710 | SO2 analyzer problems | | | |
| Combined Cycle Block | Pollution Control Equipment | Continuous Emissions Monitoring Systems (CEMS) | | 8720 | NOx analyzer problems | | | |
| Combined Cycle Block | Pollution Control Equipment | Continuous Emissions Monitoring Systems (CEMS) | | 8730 | CO analyzer problems | | | |
| Combined Cycle Block | Pollution Control Equipment | Continuous Emissions Monitoring Systems (CEMS) | | 8740 | CO2 analyzer problems | | | |
| Combined Cycle Block | Pollution Control Equipment | Continuous Emissions Monitoring Systems (CEMS) | | 8750 | O2 analyzer problems | | | |
| Combined Cycle Block | Pollution Control Equipment | Continuous Emissions Monitoring Systems (CEMS) | | 8760 | Opacity monitor problems | | | |

| Combined Cycle Block | Pollution Control Equipment | Continuous Emissions Monitoring Systems (CEMS) | | 8770 | Flow monitor problems | |
|---|-----------------------------|---|--|------|----------------------------------|--|
| Combined Cycle | Pollution Control Equipment | Continuous Emissions | | 8780 | Data acquisition system problems | |
| Block | 1 onation control Equipment | Monitoring Systems (CEMS) | | | | |
| Combined Cycle | Pollution Control Equipment | Continuous Emissions | | 8790 | Miscellaneous CEMS problems | |
| Block | Foliation Control Equipment | Monitoring Systems (CEMS) | | 8790 | | |
| 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 B06-77 Polls | TABLE B06-77 Pollution Control Equipment: NOx Reduction Systems - Catalytic Air Heaters | | | | | | |
|-------------------------|---|-----------------------|-----------------------|---------------|---------------------------|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |
| Combined Cycle Block | Pollution Control Equipment | NOx Reduction Systems | Catalytic Air Heaters | 8830 | CAH NOx Active catalyst | | |
| Combined Cycle Block | Pollution Control Equipment | NOx Reduction Systems | Catalytic Air Heaters | 8831 | CAH NOx Support materials | | |
| Combined Cycle Block | Pollution Control Equipment | NOx Reduction Systems | Catalytic Air Heaters | 8832 | CAH NOx Plugging | | |
| Combined Cycle Block | Pollution Control Equipment | NOx Reduction Systems | Catalytic Air Heaters | 8835 | Other CAH problems | | |
| Notes: 1) For use w | 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 B06-78 Pol | TABLE B06-78 Pollution Control Equipment: NOx Reduction Systems - Selective Catalytic Reduction Systems | | | | | | | |
|-------------------------|---|-----------------------|---------------------------------------|---------------|--------------------------------------|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |
| Combined Cycle Block | Pollution Control Equipment | NOx Reduction Systems | Selective Catalytic Reduction Systems | 8810 | SCR NOx Reactor | | | |
| Combined Cycle Block | Pollution Control Equipment | NOx Reduction Systems | Selective Catalytic Reduction Systems | 8811 | SCR NOx Reagent | | | |
| Combined Cycle Block | Pollution Control Equipment | NOx Reduction Systems | Selective Catalytic Reduction Systems | 8812 | SCR NOx Catalyst | | | |
| Combined Cycle Block | Pollution Control Equipment | NOx Reduction Systems | Selective Catalytic Reduction Systems | 8813 | SCR NOx Injection grid piping/valves | | | |
| Combined Cycle Block | Pollution Control Equipment | NOx Reduction Systems | Selective Catalytic Reduction Systems | 8814 | SCR NOx Catalyst support material | | | |
| Combined Cycle Block | Pollution Control Equipment | NOx Reduction Systems | Selective Catalytic Reduction Systems | 8815 | SCR NOx Soot blowers | | | |
| Combined Cycle Block | Pollution Control Equipment | NOx Reduction Systems | Selective Catalytic Reduction Systems | 8816 | SCR NOx Plugging | | | |

| Pollution Control Equipment | NOx Reduction Systems | Selective Catalytic Reduction Systems | 8817 | SCR NOx Control system |
|-----------------------------|--|--|---|--|
| Pollution Control Equipment | NOx Reduction Systems | Selective Catalytic Reduction Systems | 8820 | SCR NOx Ammonia injection grid piping/valves |
| Pollution Control Equipment | NOx Reduction Systems | Selective Catalytic Reduction Systems | 8821 | SCR NOx Ammonia tanks, piping and valves (not injection) |
| Pollution Control Equipment | NOx Reduction Systems | Selective Catalytic Reduction Systems | 8822 | SCR NOx Ammonia air blowers |
| Pollution Control Equipment | NOx Reduction Systems | Selective Catalytic Reduction Systems | 8823 | SCR NOx Other ammonia system problems |
| Pollution Control Equipment | NOx Reduction Systems | Selective Catalytic Reduction Systems | 8825 | Other SCR NOx problems |
| | Pollution Control Equipment Pollution Control Equipment Pollution Control Equipment Pollution Control Equipment | Pollution Control Equipment NOx Reduction Systems Pollution Control Equipment NOx Reduction Systems Pollution Control Equipment NOx Reduction Systems Pollution Control Equipment NOx Reduction Systems | Pollution Control Equipment NOx Reduction Systems Systems Selective Catalytic Reduction Systems Pollution Control Equipment NOx Reduction Systems Selective Catalytic Reduction Systems Pollution Control Equipment NOx Reduction Systems Selective Catalytic Reduction Systems | Pollution Control Equipment NOx Reduction Systems Systems Systems Systems Systems Selective Catalytic Reduction Systems Selective Catalytic Reduct |

| TABLE B06-79 Pollution Control Equipment: NOx Reduction Systems - Selective Non-Catalytic Reduction Systems | | | | | | | |
|---|---|--|---|---|--|--|--|
| SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |
| Pollution Control Equipment | NOx Reduction Systems | Selective Non-Catalytic Reduction Systems | 8800 | SNCR NOx Reagent | | | |
| Pollution Control Equipment | NOx Reduction Systems | Selective Non-Catalytic Reduction Systems | 8801 | SNCR NOx Carrier gas | | | |
| Pollution Control Equipment | NOx Reduction Systems | Selective Non-Catalytic Reduction Systems | 8802 | SNCR NOx Control system | | | |
| Pollution Control Equipment | NOx Reduction Systems | Selective Non-Catalytic Reduction Systems | 8803 | SNCR Performance Testing | | | |
| Pollution Control Equipment | NOx Reduction Systems | Selective Non-Catalytic Reduction Systems | 8809 | Other SNCR NOx problems | | | |
| | Pollution Control Equipment Pollution Control Equipment Pollution Control Equipment Pollution Control Equipment Pollution Control Equipment | Pollution Control Equipment NOx Reduction Systems Pollution Control Equipment NOx Reduction Systems | Pollution Control Equipment NOx Reduction Systems Pollution Control Equipment NOx Reduction Systems Pollution Control Equipment NOx Reduction Systems Selective Non-Catalytic Reduction Systems | SYSTEMCOMPONENTSUB-COMPONENTCAUSE CODEPollution Control EquipmentNOx Reduction SystemsSelective Non-Catalytic Reduction Systems8800Pollution Control EquipmentNOx Reduction SystemsSelective Non-Catalytic Reduction Systems8801Pollution Control EquipmentNOx Reduction SystemsSelective Non-Catalytic Reduction Systems8802Pollution Control EquipmentNOx Reduction SystemsSelective Non-Catalytic Reduction Systems8803Pollution Control EquipmentNOx Reduction SystemsSelective Non-Catalytic Reduction Systems8809 | | | |

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 0360 for Low NOx Burners.

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 B06-80 Regulatory, Safety, Environmental: Other Operating Environmental Limitations | | | | | | | |
|---|--------|-----------|---------------|---------------|-------------|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |

| Combined Cycle Block | Regulatory, Safety, Environmental | Other Operating Environmental Limitations | 9660 | Thermal discharge limits - fossil and nuclear |
|----------------------------|--|---|-------------------------------|---|
| Combined Cycle | Regulatory, Safety, | Other Operating | 9663 | Thermal discharge limits - gas |
| Block Combined Cycle Block | Environmental Regulatory, Safety, | Environmental Limitations Other Operating Environmental Limitations | 9664 | turbines Thermal discharge limits - jet |
| Combined Cycle Block | Environmental Regulatory, Safety, Environmental | Other Operating Environmental Limitations Environmental Limitations | 9670 | Noise limits (not for personnel safety) - fossil and nuclear |
| Combined Cycle Block | Regulatory, Safety, Environmental | Other Operating Environmental Limitations | 9673 | Noise limits (not for personnel safety) - gas turbines |
| Combined Cycle Block | Regulatory, Safety, Environmental | Other Operating Environmental Limitations | 9674 | Noise limits (not for personnel safety) - jet engines |
| Combined Cycle Block | Regulatory, Safety, Environmental | Other Operating Environmental Limitations | 9677 | Noise limits testing - fossil |
| Combined Cycle Block | Regulatory, Safety, Environmental | Other Operating Environmental Limitations | 9678 | Noise limits testing - gas turbines |
| Combined Cycle Block | Regulatory, Safety, Environmental | Other Operating Environmental Limitations | 9679 | Noise limits testing - jet engines |
| Combined Cycle Block | Regulatory, Safety, Environmental | Other Operating Environmental Limitations | 9680 | Fish kill - fossil and nuclear |
| Combined Cycle Block | Regulatory, Safety, Environmental | Other Operating Environmental Limitations | 9683 | Fish kill - gas turbines |
| Combined Cycle Block | Regulatory, Safety, Environmental | Other Operating Environmental Limitations | 9684 | Fish kill - jet engines |
| Combined Cycle Block | Regulatory, Safety, Environmental | Other Operating Environmental Limitations | 9690 | Other miscellaneous operational environmental limits - fossil and nuclear |
| Combined Cycle Block | Regulatory, Safety, Environmental | Other Operating Environmental Limitations | 9693 | Other miscellaneous operational environmental limits - gas turbines |
| Combined Cycle Block | Regulatory, Safety, Environmental | Other Operating Environmental Limitations | 9694 | Other miscellaneous operational environmental limits - jet engines |
| Notes: 1) For use w | vith Gas Turbine Codes 300-39 | 99 or 700-799, Steam Turbine Codes 100-199, and B | lock Identifier Codes 800-899 | • |

| TABLE B06-81 Regulatory, Safety, Environmental: Regulatory | | | | | | | | |
|--|--------|-----------|---------------|---------------|-------------|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |

| Combined Cycle Block | Regulatory, Safety, Environmental | Regulatory | | 9504 | Regulatory (environmental) proceedings and hearings - regulatory agency initiated |
|-------------------------|--------------------------------------|---------------------------------|------------------------------------|----------|--|
| Combined Cycle Block | Regulatory, Safety, Environmental | Regulatory | | 9506 | Regulatory (environmental) proceedings and hearings - intervenor initiated |
| Combined Cycle Block | Regulatory, Safety, Environmental | Regulatory | | 9510 | Plant modifications strictly for compliance with new or changed regulatory requirements (scrubbers, cooling towers, etc.) |
| Combined Cycle Block | Regulatory, Safety, Environmental | Regulatory | | 9520 | Oil spill in Gulf of Mexico (OMC) |
| Combined Cycle 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 w | th Gas Turbine Codes 300-399 or | 700-799, Steam Turbine Codes 10 | 00-199, and Block Identifier Codes | 800-899. | |

| TABLE B06-82 Regu | TABLE B06-82 Regulatory, Safety, Environmental: Safety | | | | | | | |
|-------------------------|---|-----------|---------------|---------------|-------------------------------------|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |
| Combined Cycle Block | Regulatory, Safety, Environmental | Safety | | 9700 | OSHA-related retrofit or inspection | | | |
| Combined Cycle Block | Regulatory, Safety, Environmental | Safety | | 9720 | Other safety problems | | | |
| Notes: 1) For use w | 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 B06-83 Regu | TABLE B06-83 Regulatory, Safety, Environmental: Stack Emission | | | | | | | |
|-------------------------|--|----------------|---------------|---------------|------------------------------------|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |
| Combined Cycle Block | Regulatory, Safety, Environmental | Stack Emission | | 9600 | SO2 stack emissions - fossil | | | |
| Combined Cycle Block | Regulatory, Safety, Environmental | Stack Emission | | 9603 | SO2 stack emissions - gas turbines | | | |
| Combined Cycle Block | Regulatory, Safety, Environmental | Stack Emission | | 9604 | SO2 stack emissions - jet engines | | | |

| Combined Cycle Block | Regulatory, Safety, Environmental | Stack Emission | 9610 | NOx stack emissions - fossil |
|-------------------------|--------------------------------------|----------------|------|---|
| Combined Cycle Block | Regulatory, Safety, Environmental | Stack Emission | 9613 | NOx stack emissions - gas turbines |
| Combined Cycle Block | Regulatory, Safety, Environmental | Stack Emission | 9614 | NOx stack emissions - jet engines |
| Combined Cycle Block | Regulatory, Safety, Environmental | Stack Emission | 9616 | CO stack emissions - fossil |
| Combined Cycle Block | Regulatory, Safety, Environmental | Stack Emission | 9620 | Particulate stack emissions - fossil |
| Combined Cycle Block | Regulatory, Safety, Environmental | Stack Emission | 9623 | Particulate stack emissions - gas turbines |
| Combined Cycle Block | Regulatory, Safety, Environmental | Stack Emission | 9624 | Particulate stack emissions - jet engines |
| Combined Cycle Block | Regulatory, Safety, Environmental | Stack Emission | 9630 | Opacity - fossil |
| Combined Cycle Block | Regulatory, Safety, Environmental | Stack Emission | 9633 | Opacity - gas turbines |
| Combined Cycle Block | Regulatory, Safety, Environmental | Stack Emission | 9634 | Opacity - jet engines |
| Combined Cycle 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) |
| Combined Cycle 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) |
| Combined Cycle 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) |
| Combined Cycle Block | Regulatory, Safety, Environmental | Stack Emission | 9656 | Other stack or exhaust emissions testing - fossil |

| Combined Cycle Block | Regulatory, Safety, Environmental | Stack Emission | | 9657 | Other stack or exhaust emissions testing - gas turbines | |
|---|--------------------------------------|----------------|--|------|---|--|
| Combined Cycle | Regulatory, Safety, | Stack Emission | | 9658 | Other stack or exhaust emissions | |
| Block | Environmental | Stack Emission | | 9038 | testing - jet engines | |
| 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 B06-84 Steam | TABLE B06-84 Steam Turbine: Controls | | | | | | |
|-------------------------|--------------------------------------|-----------|---------------|---------------|---|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |
| Combined Cycle Block | Steam Turbine | Controls | | 4290 | Hydraulic system pumps | | |
| Combined Cycle Block | Steam Turbine | Controls | | 4291 | Hydraulic system coolers | | |
| Combined Cycle Block | Steam Turbine | Controls | | 4292 | Hydraulic system filters | | |
| Combined Cycle Block | Steam Turbine | Controls | | 4293 | Hydraulic system pipes and valves | | |
| Combined Cycle Block | Steam Turbine | Controls | | 4299 | Other hydraulic system problems | | |
| Combined Cycle Block | Steam Turbine | Controls | | 4300 | Turbine supervisory system (use codes 4290 to 4299 for hydraulic oil) | | |
| Combined Cycle Block | Steam Turbine | Controls | | 4301 | Turbine governing system | | |
| Combined Cycle Block | Steam Turbine | Controls | | 4302 | Turbine trip devices (including instruments) | | |
| Combined Cycle Block | Steam Turbine | Controls | | 4303 | Exhaust hood and spray controls | | |
| Combined Cycle Block | Steam Turbine | Controls | | 4304 | Automatic turbine control systems - mechanical | | |
| Combined Cycle Block | Steam Turbine | Controls | | 4305 | Automatic turbine control systems - mechanical - hydraulic | | |
| Combined Cycle Block | Steam Turbine | Controls | | 4306 | Automatic turbine control systems - electro-hydraulic - analog | | |
| Combined Cycle Block | Steam Turbine | Controls | | 4307 | Automatic turbine control systems - electro-hydraulic - digital | | |

| Combined Cycle Block | Steam Turbine | Controls | 4308 | Automatic turbine control systems - digital control and monitoring |
|-------------------------|---------------|----------|------|---|
| Combined Cycle Block | Steam Turbine | Controls | 4309 | Other turbine instrument and control problems |
| Combined Cycle Block | Steam Turbine | Controls | 4310 | Steam Turbine Control System - data highway |
| Combined Cycle Block | Steam Turbine | Controls | 4311 | Steam Turbine Control System - hardware problems (including card failure) |
| Combined Cycle Block | Steam Turbine | Controls | 4312 | Steam Turbine Control System - internal and termination wiring |
| Combined Cycle Block | Steam Turbine | Controls | 4313 | Steam Turbine Control System - logic problems |
| Combined Cycle Block | Steam Turbine | Controls | 4314 | Steam Turbine Control System - upgrades |

| TABLE B06-85 Steam | TABLE B06-85 Steam Turbine: High Pressure Turbine | | | | | | |
|-------------------------|---|-----------------------|---------------|---------------|---------------------------------|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |
| Combined Cycle Block | Steam Turbine | High Pressure Turbine | | 4000 | Outer casing | | |
| Combined Cycle Block | Steam Turbine | High Pressure Turbine | | 4001 | Inner casing | | |
| Combined Cycle Block | Steam Turbine | High Pressure Turbine | | 4009 | Nozzle bolting | | |
| Combined Cycle Block | Steam Turbine | High Pressure Turbine | | 4010 | Nozzles and nozzle blocks | | |
| Combined Cycle Block | Steam Turbine | High Pressure Turbine | | 4011 | Diaphragms | | |
| Combined Cycle Block | Steam Turbine | High Pressure Turbine | | 4012 | Buckets or blades | | |
| Combined Cycle Block | Steam Turbine | High Pressure Turbine | | 4013 | Diaphragms unit and shroud type | | |
| Combined Cycle Block | Steam Turbine | High Pressure Turbine | | 4014 | Bucket or blade fouling | | |
| Combined Cycle Block | Steam Turbine | High Pressure Turbine | | 4015 | Wheels or spindles | | |

| Steam Turbine | High Pressure Turbine | | 4020 | Shaft seals |
|---------------|---|---|--|--|
| Steam Turbine | High Pressure Turbine | | 4021 | Dummy rings |
| Steam Turbine | High Pressure Turbine | | 4022 | Gland rings |
| Steam Turbine | High Pressure Turbine | | 4030 | Rotor shaft |
| Steam Turbine | High Pressure Turbine | | 4040 | Bearings |
| Steam Turbine | High Pressure Turbine | | 4041 | Thrust bearings |
| Steam Turbine | High Pressure Turbine | | 4099 | Other high pressure turbine problems |
| | Steam Turbine Steam Turbine Steam Turbine Steam Turbine Steam Turbine | Steam Turbine High Pressure Turbine Steam Turbine High Pressure Turbine | Steam Turbine High Pressure Turbine Steam Turbine High Pressure Turbine | Steam Turbine High Pressure Turbine 4021 Steam Turbine High Pressure Turbine 4022 Steam Turbine High Pressure Turbine 4030 Steam Turbine High Pressure Turbine 4040 Steam Turbine High Pressure Turbine 4041 |

| TABLE B06-86 Steam | TABLE B06-86 Steam Turbine: Intermediate Pressure Turbine | | | | | | | |
|-------------------------|---|-------------------------------|---------------|---------------|---------------------------|--|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | | |
| Combined Cycle Block | Steam Turbine | Intermediate Pressure Turbine | | 4100 | Outer casing | | | |
| Combined Cycle Block | Steam Turbine | Intermediate Pressure Turbine | | 4101 | Inner casing | | | |
| Combined Cycle Block | Steam Turbine | Intermediate Pressure Turbine | | 4109 | Nozzle bolting | | | |
| Combined Cycle Block | Steam Turbine | Intermediate Pressure Turbine | | 4110 | Nozzles and nozzle blocks | | | |
| Combined Cycle Block | Steam Turbine | Intermediate Pressure Turbine | | 4111 | Diaphragms | | | |
| Combined Cycle Block | Steam Turbine | Intermediate Pressure Turbine | | 4112 | Buckets or blades | | | |
| Combined Cycle Block | Steam Turbine | Intermediate Pressure Turbine | | 4113 | Bucket or blade fouling | | | |
| Combined Cycle Block | Steam Turbine | Intermediate Pressure Turbine | | 4115 | Wheels or spindles | | | |
| Combined Cycle Block | Steam Turbine | Intermediate Pressure Turbine | | 4120 | Shaft seals | | | |
| Combined Cycle Block | Steam Turbine | Intermediate Pressure Turbine | | 4121 | Dummy rings | | | |

| Combined Cycle Block | Steam Turbine | Intermediate Pressure Turbine | | 4122 | Gland rings |
|-------------------------|---------------------|-------------------------------------|---------------------------------------|-----------|--|
| Combined Cycle Block | Steam Turbine | Intermediate Pressure Turbine | | 4130 | Rotor shaft |
| Combined Cycle Block | Steam Turbine | Intermediate Pressure Turbine | | 4140 | Bearings |
| Combined Cycle Block | Steam Turbine | Intermediate Pressure Turbine | | 4141 | Thrust bearings |
| Combined Cycle Block | Steam Turbine | Intermediate Pressure Turbine | | 4199 | Other intermediate pressure turbine problems |
| Notes: 1) For use wi | th Gas Turbine Code | es 300-399 or 700-799, Steam Turbin | e Codes 100-199, and Block Identifier | Codes 800 | -899. |

| TABLE B06-87 Stean | TABLE B06-87 Steam Turbine: Low Pressure Turbine | | | | | | |
|-------------------------|--|----------------------|---------------|---------------|---------------------------|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | | |
| Combined Cycle Block | Steam Turbine | Low Pressure Turbine | | 4200 | Outer casing | | |
| Combined Cycle Block | Steam Turbine | Low Pressure Turbine | | 4201 | Inner casing | | |
| Combined Cycle Block | Steam Turbine | Low Pressure Turbine | | 4209 | Nozzle bolting | | |
| Combined Cycle Block | Steam Turbine | Low Pressure Turbine | | 4210 | Nozzles and nozzle blocks | | |
| Combined Cycle Block | Steam Turbine | Low Pressure Turbine | | 4211 | Diaphragms | | |
| Combined Cycle Block | Steam Turbine | Low Pressure Turbine | | 4212 | Buckets or blades | | |
| Combined Cycle Block | Steam Turbine | Low Pressure Turbine | | 4213 | Bucket or blade fouling | | |
| Combined Cycle Block | Steam Turbine | Low Pressure Turbine | | 4215 | Wheels or spindles | | |
| Combined Cycle Block | Steam Turbine | Low Pressure Turbine | | 4220 | Shaft seals | | |
| Combined Cycle Block | Steam Turbine | Low Pressure Turbine | | 4221 | Dummy rings | | |
| Combined Cycle Block | Steam Turbine | Low Pressure Turbine | | 4222 | Gland rings | | |
| Combined Cycle Block | Steam Turbine | Low Pressure Turbine | | 4230 | Rotor shaft | | |

| Combined Cycle Block | Steam Turbine | Low Pressure Turbine | | 4240 | Bearings | |
|-------------------------|---|----------------------|--|------|-------------------------------------|--|
| Combined Cycle Block | Steam Turbine | Low Pressure Turbine | | 4241 | Thrust bearings | |
| Combined Cycle Block | Steam Turbine | Low Pressure Turbine | | 4250 | Other low pressure turbine 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 B06-88 Steam Turbine: Lube Oil | | | | | | |
|--------------------------------------|---------------|-----------|---------------|---------------|-----------------------------------|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | |
| Combined Cycle Block | Steam Turbine | Lube Oil | | 4280 | Lube oil pumps | |
| Combined Cycle Block | Steam Turbine | Lube Oil | | 4281 | Lube oil coolers | |
| Combined Cycle Block | Steam Turbine | Lube Oil | | 4282 | Lube oil conditioners | |
| Combined Cycle Block | Steam Turbine | Lube Oil | | 4283 | Lube oil system valves and piping | |
| Combined Cycle Block | Steam Turbine | Lube Oil | | 4284 | Lube oil pump drive | |
| Combined Cycle 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.

| TABLE B06-89 Steam Turbine: Miscellaneous (Steam Turbine) | | | | | | |
|---|---------------|-------------------------------|---------------|---------------|--|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | |
| Combined Cycle Block | Steam Turbine | Miscellaneous (Steam Turbine) | | 4400 | Major turbine overhaul (720 hours or longer) (use for non-specific overhaul only; see page B-CCGT-2) | |
| Combined Cycle Block | Steam Turbine | Miscellaneous (Steam Turbine) | | 4401 | Inspection | |
| Combined Cycle Block | Steam Turbine | Miscellaneous (Steam Turbine) | | 4402 | Minor turbine overhaul (less than 720 hours) (use for non-specific overhaul only; see page B-CCGT-2) | |
| Combined Cycle Block | Steam Turbine | Miscellaneous (Steam Turbine) | | 4410 | Turning gear and motor | |

| Combined Cycle Block | Steam Turbine | Miscellaneous (Steam Turbine) | | 4411 | Steam turbine gear box (single shaft configuration) |
|---|---------------|-------------------------------|--|------|---|
| Combined Cycle Block | Steam Turbine | Miscellaneous (Steam Turbine) | | 4412 | Steam turbine clutch (single shaft configuration) |
| Combined Cycle Block | Steam Turbine | Miscellaneous (Steam Turbine) | | 4415 | Shaft coupling mechanism |
| Combined Cycle Block | Steam Turbine | Miscellaneous (Steam Turbine) | | 4420 | Vibration of the turbine generator unit that cannot be attributed to a specific cause such as bearings or blades (use this code for balance moves) |
| Combined Cycle Block | Steam Turbine | Miscellaneous (Steam Turbine) | | 4430 | Gland seal system |
| Combined Cycle Block | Steam Turbine | Miscellaneous (Steam Turbine) | | 4450 | Water induction |
| Combined Cycle Block | Steam Turbine | Miscellaneous (Steam Turbine) | | 4460 | Turbine overspeed trip test |
| Combined Cycle Block | Steam Turbine | Miscellaneous (Steam Turbine) | | 4470 | Differential expansion |
| Combined Cycle Block | Steam Turbine | Miscellaneous (Steam Turbine) | | 4490 | Turbine performance testing (use code 9999 for total unit performance testing) |
| Combined Cycle Block | Steam Turbine | Miscellaneous (Steam Turbine) | | 4499 | Other miscellaneous steam turbine 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 B06-90 Steam Turbine: Piping | | | | | | |
|------------------------------------|---|-----------|---------------|---------------|------------------------------|--|
| UNIT TYPE | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | |
| Combined Cycle Block | Steam Turbine | Piping | | 4270 | Crossover or under piping | |
| Combined Cycle 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. | | | | | |

| TABLE B06-91 Steam Turbine: Valves | | | | | | | |
|------------------------------------|-------|---------------|-----------|---------------|---------------|------------------|--|
| UNIT TYPE | | SYSTEM | COMPONENT | SUB-COMPONENT | CAUSE CODE | DESCRIPTION | |
| Combined C Block | Cycle | Steam Turbine | Valves | | 4260 | Main stop valves | |

Appendix B06: Index To Combined Cycle Unit Cause Codes

| Steam Turbine | Valves | | 4261 | Control valves |
|---------------|---|--|--|---|
| Steam Turbine | Valves | | 4262 | Intercept valves |
| Steam Turbine | Valves | | 4263 | Reheat stop valves |
| Steam Turbine | Valves | | 4264 | Combined intercept valves |
| Steam Turbine | Valves | | 4265 | Miscellaneous drain and vent valves |
| Steam Turbine | Valves | | 4266 | Main stop valve testing |
| Steam Turbine | Valves | | 4267 | Control valve testing |
| Steam Turbine | Valves | | 4268 | Reheat/intercept valve testing |
| Steam Turbine | Valves | | 4269 | Other turbine valves (including LP steam admission valves) |
| | Steam Turbine | Steam Turbine Valves Steam Turbine Valves | Steam Turbine Valves Steam Turbine Valves | Steam Turbine Valves 4262 Steam Turbine Valves 4263 Steam Turbine Valves 4264 Steam Turbine Valves 4265 Steam Turbine Valves 4266 Steam Turbine Valves 4267 Steam Turbine Valves 4268 |

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