Q. Please describe all activity that took place at Western Avalon Terminal Station on January 4, 2014, between the time breaker B1L37 tripped three times and when L01L03 was used to energize T5 transformer before its diverter switch failed.

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A. After Western Avalon B1L37 failed to remain closed¹ three times at approximately 12:13 p.m., the Energy Control Center operator decided to try to establish Western Avalon Bus B1 voltage by closing in breakers Western Avalon B1L17, L03L17 and L01L03. The operator closed in breakers Western Avalon B1L17, L03L17 and L01L03 between 12:16 p.m. and 12:22 p.m., re-establishing the voltage to Bus B1 as a next step closer to getting the customers back online. With breaker Western Avalon B1B3 closed and the transformer disconnect switch B3T5 closed, Western Avalon T5 was also energized. The closing of L01L03 immediately resulted in a transformer lockout on Western Avalon T5 as initiated by the diverter switch failure. Western Avalon B1B3 breaker and disconnect switches B3T5 and B4T5 opened to isolate the transformer.

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¹ As opposed to "tripped" as noted in the question.