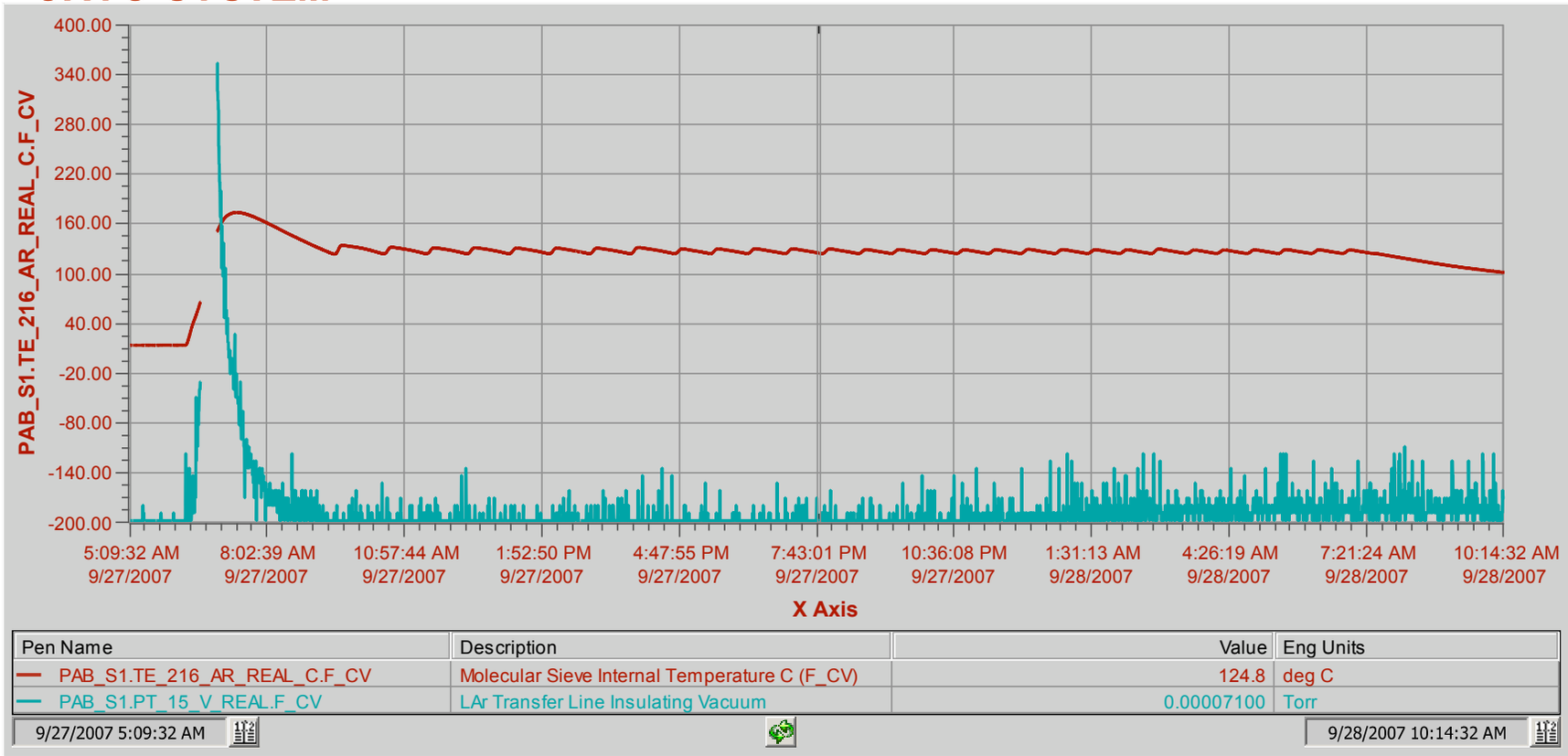


CRYO SYSTEM

FLARE HISTORICAL DATA - MOLECULAR SIEVE REGENERATION

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This is a regeneration of molecular sieve material that has only been exposed to argon from the stock room dewars. The regeneration temperature was lowered to 125 C to protect the conflat flange copper seals. The molecular sieve was connected to the argon transfer line insulating vacuum turbo for this regeneration instead of a roughing pump.