

3.1 SFSC INTEGRITY

3.1.3 Fuel Cool-Down

LCO 3.1.3 The MPC cavity bulk helium temperature shall be $\leq 200^{\circ}$ F

-----NOTE-----
The LCO is only applicable to wet UNLOADING OPERATIONS.

APPLICABILITY: UNLOADING OPERATIONS prior to re-flooding.

ACTIONS

-----NOTE-----
Separate Condition entry is allowed for each MPC.

CONDITION	REQUIRED ACTION	COMPLETION TIME
A. MPC cavity bulk helium temperature not within limit.	A.1 Establish MPC cavity bulk helium temperature within limit.	Prior to initiating MPC re-flooding operations
	<u>AND</u> A.2 Ensure adequate heat transfer from the MPC to the environment.	Immediately

SURVEILLANCE REQUIREMENTS

SURVEILLANCE	FREQUENCY
SR 3.1.3.1 Ensure via analysis or direct measurement of MPC exit gas temperature that MPC cavity bulk helium temperature is within limit.	Prior to MPC re-flooding operations.