1. ~~Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_SVF= RESET; /\* Spray valve fault error\*/~~
2. ~~Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_GPVF= RESET; /\* Gun Position valve fault error\*/~~
3. ~~Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_ABVF= RESET; /\* AB valve fault error\*/~~
4. ~~Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_FVF= RESET; /\* Flush valve fault error\*/~~
5. ~~Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_STVF= RESET; /\* Stall valve fault error \*/~~
6. ~~Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_IBHTF= RESET; /\* Inline Base temperature High threshold fault change35 \*/~~
7. ~~Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_IHHTF= RESET; /\* Inline Hard temperature high threshold fault change35\*/~~
8. ~~Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_AHTF= RESET; /\* Antifreeze temperature high threshold fault change35 \*/~~
9. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_BRLHTHF= RESET; /\* Base Return Line temperature high threshold fault change35 \*/
10. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_PG1HTF= RESET; /\* Pressure Gauge1 high threshold fault change35 \*/
11. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_PG2HTF= RESET; /\* Pressure Gauge2 high threshold fault change35\*/
12. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_PG3HTF= RESET; /\* Pressure Gauge3 high threshold fault change35\*/
13. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_LTF= RESET; /\* Linear Transducer fault error \*/
14. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_DCLSTF= RESET; /\* DCLS time fault error \*/
15. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_HLSTF= RESET; /\* HLS time fault error \*/
16. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_HMIHAF= RESET; /\* HMI heartbeat ack fault error\*/
17. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_OPMMHAF= RESET; /\* OPMM heartbeat ack fault error\*/
18. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_VCMHAF= RESET; /\* VCM heartbeat ack fault error\*/
19. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_HCMHAF= RESET; /\* HCM heartbeat ack fault error \*

**WARNING**

1. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_MFVF= RESET; /\* Motor Forward valve fault warning\*/
2. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_MBVF= RESET; /\* Motor Backward valve fault warning \*/
3. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_IBLTF= RESET; /\* Inline Base temperature low threshold fault warning change35 \*/
4. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_IHLTF= RESET; /\* Inline Hard temperature low threshold fault warning change35\*/
5. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_ALTF= RESET; /\* Antifreeze temperature low threshold fault warning change35 \*/
6. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_BRLLTHF= RESET; /\* Base Return Line temperature low threshold fault warning change35 \*/
7. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_PG1LTF= RESET; /\* Pressure Gauge1 Low threshold fault warning change35 \*/
8. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_PG2LTF= RESET; /\* Pressure Gauge2 Low threshold fault warning change35\*/
9. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_PG3LTF= RESET; /\* Pressure Gauge3 Low threshold fault warning change35\*/
10. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_LLBLTF= RESET; /\* Base Liquid low Level threshold fault warning change35\*/
11. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_LLBHTF= RESET; /\* Base Liquid high Level threshold fault warning change35\*/
12. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_LLHLTF= RESET; /\* Hard Liquid low Level threshold fault warning change35\*/
13. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_LLHHTF= RESET; /\* Hard Liquid high Level threshold fault warning change35\*/
14. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_PTF= RESET; /\* Non-Contact Pipe temperature out of range fault warning \*/
15. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_IBHF= RESET; /\* Inline Base Heater fault warning \*/
16. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_IHHF= RESET; /\* Inline Hard Heater fault warning \*/
17. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_AHF= RESET; /\* Antifreeze Heater fault warning\*/
18. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_HHF= RESET; /\* Hardener Heater fault warning\*/
19. Fault\_Log.stFault\_Log\_Flag.bFault\_Log\_SGMF= RESET; /\* Spray Gun Motion fault warning \*/