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| @Id,@SYSTEM\_GLASS\_ID,@GLASS\_ID,@PPID,@Label,@BL1\_AOI\_01\_Real\_tact\_time,@BL1\_AOI\_01\_Ref\_Review\_lamp\_life\_time,@BL1\_AOI\_01\_Trans\_Review\_lamp\_life\_time,@BL1\_AOI\_01\_lamp\_life\_time\_Ref,@BL1\_AOI\_01\_lamp\_life\_time\_Trans,@BL1\_AOI\_01\_Total\_no\_of\_Ins\_Sheet,@BL1\_AOI\_01\_Carry\_time\_YYYY,@BL1\_CLN\_01\_Tact\_Time,@BL1\_CLN\_01\_Process\_Time,@BL1\_CLN\_01\_ConveyorSpeed,@BL1\_CLN\_01\_In\_C/V\_I/F\_Speed,@BL1\_CLN\_01\_Out\_C/V\_I/F\_Speed,@BL1\_CLN\_01\_R/B\_1\_1\_Upper\_Use\_Unuse,@BL1\_CLN\_01\_R/B\_1\_1\_Lower\_Use\_Unuse,@BL1\_CLN\_01\_R/B\_1\_2\_Upper\_Use\_Unuse,@BL1\_CLN\_01\_R/B\_1\_2\_Lower\_Use\_Unuse,@BL1\_CLN\_01\_R/B\_1\_1\_Upper\_Speed,@BL1\_CLN\_01\_R/B\_1\_1\_Lower\_Speed,@BL1\_CLN\_01\_R/B\_1\_2\_Upper\_Speed,@BL1\_CLN\_01\_R/B\_1\_2\_Lower\_Speed,@BL1\_CLN\_01\_Roll\_Brush1\_Gap,@BL1\_CLN\_01\_Roll\_Brush3\_Gap,@BL1\_CLN\_01\_Roll\_Brush\_Shower\_Flow,@BL1\_CLN\_01\_Roll\_Brush\_Air\_Curtain\_CDA\_Press,@BL1\_CLN\_01\_SBJ\_Bath\_SBJ\_IN\_Upper/Lower\_Show,@BL1\_CLN\_01\_SBJ\_Bath\_SBJ\_Out\_Shower\_Flow,@BL1\_CLN\_01\_SBJ\_Bath\_Shower\_Flow,@BL1\_CLN\_01\_SBJ\_Bath\_SBJ\_Upper\_CDA\_Pressure,@BL1\_CLN\_01\_SBJ\_Bath\_SBJ\_Lower\_CDA\_Pressure,@BL1\_CLN\_01\_SBJ\_Bath\_Out\_SBJ\_CDA\_Pressure,@BL1\_CLN\_01\_Fial\_Rinse\_Bath\_Process\_Shower\_F,@BL1\_CLN\_01\_Fial\_Rinse\_&\_Air\_Knife\_Bath\_Proc,@BL1\_CLN\_01\_Air\_Knife\_Bath\_Process\_Upper\_CDA,@BL1\_CLN\_01\_Air\_Knife\_Bath\_Process\_Lower\_CDA,@BL1\_CLN\_01\_AIR\_KNIFE\_Bath\_Process\_Exhaust1,@BL1\_CLN\_01\_AIR\_KNIFE\_Bath\_Process\_Exhaust2,@BL1\_CLN\_01\_EQ\_Driving\_CDA\_Pressure,@BL1\_CLN\_01\_Glass\_Time,@BL1\_COA\_01\_Dispence\_ACC1,@BL1\_COA\_01\_Dispence\_time1,@BL1\_COA\_01\_Dispence\_ACC2,@BL1\_COA\_01\_Dispence\_time2,@BL1\_COA\_01\_Dispence\_ACC3,@BL1\_COA\_01\_Dispence\_time3,@BL1\_COA\_01\_Dispence\_ACC4,@BL1\_COA\_01\_Dispence\_time4,@BL1\_COA\_01\_Dispence\_ACC5,@BL1\_COA\_01\_Dispence\_time5,@BL1\_COA\_01\_SKBK\_wait\_time,@BL1\_COA\_01\_SKBK\_ACC,@BL1\_COA\_01\_SKBK\_time,@BL1\_COA\_01\_SKBK\_DEC,@BL1\_COA\_01\_Dispense\_Rate1,@BL1\_COA\_01\_Dispense\_Rate2,@BL1\_COA\_01\_Dispense\_Rate3,@BL1\_COA\_01\_Dispense\_Rate4,@BL1\_COA\_01\_Dispense\_Rate5,@BL1\_COA\_01\_SKBK\_Rate,@BL1\_COA\_01\_Dispense\_Vol,@BL1\_COA\_01\_Wait\_time,@BL1\_COA\_01\_Gantry\_ACC,@BL1\_COA\_01\_Gantry\_DEC,@BL1\_COA\_01\_Gantry\_Speed,@BL1\_COA\_01\_Wait\_time\_2nd,@BL1\_COA\_01\_Gantry\_ACC\_2nd,@BL1\_COA\_01\_Move\_time\_2nd,@BL1\_COA\_01\_Gantry\_DEC\_2nd,@BL1\_COA\_01\_Gantry\_Speed\_2nd,@BL1\_COA\_01\_Uncoat\_area,@BL1\_COA\_01\_Bead\_time,@BL1\_COA\_01\_Gap\_ACC\_1,@BL1\_COA\_01\_Gap\_DEC,@BL1\_COA\_01\_Gap\_Bead,@BL1\_COA\_01\_Gap\_Coat,@BL1\_COA\_01\_Gap\_End,@BL1\_COA\_01\_Rechrage\_speed,@BL1\_COA\_01\_Rechrage\_acc,@BL1\_COA\_01\_Gap\_Before\_Priming,@BL1\_COA\_01\_Dispence\_time\_Before\_Priming,@BL1\_COA\_01\_VCD1\_V1\_Set\_Vac,@BL1\_COA\_01\_VCD1\_V2\_Set\_Vac,@BL1\_COA\_01\_VCD1\_V3\_Set\_Vac,@BL1\_COA\_01\_VCD2\_V1\_Set\_Vac,@BL1\_COA\_01\_VCD2\_V2\_Set\_Vac,@BL1\_COA\_01\_VCD2\_V3\_Set\_Vac,@BL1\_COA\_01\_VCD1\_time,@BL1\_COA\_01\_VCD2\_time,@BL1\_DEV\_01\_DEVELOPER\_PROCESSING\_TANK1\_USE\_TIME,@BL1\_DEV\_01\_DEVELOPER\_PROCESSING\_TANK1\_NUMBER\_OF\_SUBSTRATE,@BL1\_DEV\_01\_DEVELOPER\_PROCESSING\_TANK2\_USE\_TIME,@BL1\_DEV\_01\_DEVELOPER\_PROCESSING\_TANK2\_NUMBER\_OF\_SUBSTRATE,@BL1\_DEV\_01\_DEVELOPING(1)CHAMBER\_SHOWER\_FLOW,@BL1\_DEV\_01\_DEVELOPING(2)CHAMBER\_SHOWER\_FLOW,@BL1\_DEV\_01\_AIR\_KNIFE\_BLOW\_UPPER\_SIDE\_DRY\_AIR\_FLOW,@BL1\_DEV\_01\_AIR\_KNIFE\_BLOW\_LOWER\_SIDE\_DRY\_AIR\_FLOW,@BL1\_DEV\_01\_DEVELOPING(1)CHAMBER\_SHOWER\_PUMP\_SHOWER\_PRESSURE,@BL1\_DEV\_01\_DEVELOPING(2)CHAMBER\_SHOWER\_PUMP\_SHOWER\_PRESSURE,@BL1\_DEV\_01\_DEVELOPER\_PROCESSING\_TANK1\_TEMPERATURE,@BL1\_DEV\_01\_DEVELOPER\_PROCESSING\_TANK1\_CONDUCTIVITY,@BL1\_DEV\_01\_DEVELOPER\_PROCESSING\_TANK2\_TEMPERATURE,@BL1\_DEV\_01\_DEVELOPER\_PROCESSING\_TANK2\_CONDUCTIVITY,@BL1\_DHC\_01\_HP\_ID,@BL1\_DHC\_01\_HP\_TIME,@BL1\_DHC\_01\_CP\_TIME,@BL1\_DUV\_01\_Conveyor\_Speed,@BL1\_DUV\_01\_Lighting\_Lamp,@BL1\_DUV\_01\_Lamp1\_lifetime,@BL1\_DUV\_01\_Lamp2\_lifetime,@BL1\_DUV\_01\_Lamp3\_lifetime,@BL1\_DUV\_01\_Lamp4\_lifetime,@BL1\_EXP\_01\_Shot1\_PA\_Retry\_Count,@BL1\_EXP\_01\_Shot1\_Final\_PA1,@BL1\_EXP\_01\_Shot1\_Final\_PA2,@BL1\_EXP\_01\_Shot1\_Final\_PA3,@BL1\_EXP\_01\_Shot1\_Gap\_Retry\_Count,@BL1\_EXP\_01\_Shot1\_Final\_Gap\_FR,@BL1\_EXP\_01\_Shot1\_Final\_Gap\_FL,@BL1\_EXP\_01\_Shot1\_Final\_Gap\_RL,@BL1\_EXP\_01\_Shot1\_Final\_Gap\_RR,@BL1\_EXP\_01\_Shot1\_Alignment\_Retry\_Count,@BL1\_EXP\_01\_Shot1\_Final\_Alignment\_X,@BL1\_EXP\_01\_Shot1\_Final\_Alignment\_Y,@BL1\_EXP\_01\_Shot1\_Final\_Alignment\_T,@BL1\_EXP\_01\_Shot1\_Final\_Alignment\_FRX,@BL1\_EXP\_01\_Shot1\_Final\_Alignment\_FRY,@BL1\_EXP\_01\_Shot1\_Final\_Alignment\_FLX,@BL1\_EXP\_01\_Shot1\_Final\_Alignment\_FLY,@BL1\_EXP\_01\_Shot1\_Final\_Alignment\_RLX,@BL1\_EXP\_01\_Shot1\_Final\_Alignment\_RLY,@BL1\_EXP\_01\_Shot1\_Final\_Alignment\_RRX,@BL1\_EXP\_01\_Shot1\_Final\_Alignment\_RRY,@BL1\_EXP\_01\_Shot1\_Expose\_Accume,@BL1\_EXP\_01\_Shot2\_PA\_Retry\_Count,@BL1\_EXP\_01\_Shot2\_Final\_PA1,@BL1\_EXP\_01\_Shot2\_Final\_PA2,@BL1\_EXP\_01\_Shot2\_Final\_PA3,@BL1\_EXP\_01\_Shot2\_Gap\_Retry\_Count,@BL1\_EXP\_01\_Shot2\_Final\_Gap\_FR,@BL1\_EXP\_01\_Shot2\_Final\_Gap\_FL,@BL1\_EXP\_01\_Shot2\_Final\_Gap\_RL,@BL1\_EXP\_01\_Shot2\_Final\_Gap\_RR,@BL1\_EXP\_01\_Shot2\_Alignment\_Retry\_Count,@BL1\_EXP\_01\_Shot2\_Final\_Alignment\_X,@BL1\_EXP\_01\_Shot2\_Final\_Alignment\_Y,@BL1\_EXP\_01\_Shot2\_Final\_Alignment\_T,@BL1\_EXP\_01\_Shot2\_Final\_Alignment\_FRX,@BL1\_EXP\_01\_Shot2\_Final\_Alignment\_FRY,@BL1\_EXP\_01\_Shot2\_Final\_Alignment\_FLX,@BL1\_EXP\_01\_Shot2\_Final\_Alignment\_FLY,@BL1\_EXP\_01\_Shot2\_Final\_Alignment\_RLX,@BL1\_EXP\_01\_Shot2\_Final\_Alignment\_RLY,@BL1\_EXP\_01\_Shot2\_Final\_Alignment\_RRX,@BL1\_EXP\_01\_Shot2\_Final\_Alignment\_RRY,@BL1\_EXP\_01\_Shot2\_Expose\_Accume,@BL1\_EXP\_01\_Shot3\_PA\_Retry\_Count,@BL1\_EXP\_01\_Shot3\_Final\_PA1,@BL1\_EXP\_01\_Shot3\_Final\_PA2,@BL1\_EXP\_01\_Shot3\_Final\_PA3,@BL1\_EXP\_01\_Shot3\_Gap\_Retry\_Count,@BL1\_EXP\_01\_Shot3\_Final\_Gap\_FR,@BL1\_EXP\_01\_Shot3\_Final\_Gap\_FL,@BL1\_EXP\_01\_Shot3\_Final\_Gap\_RL,@BL1\_EXP\_01\_Shot3\_Final\_Gap\_RR,@BL1\_EXP\_01\_Shot3\_Alignment\_Retry\_Count,@BL1\_EXP\_01\_Shot3\_Final\_Alignment\_X,@BL1\_EXP\_01\_Shot3\_Final\_Alignment\_Y,@BL1\_EXP\_01\_Shot3\_Final\_Alignment\_T,@BL1\_EXP\_01\_Shot3\_Final\_Alignment\_FRX,@BL1\_EXP\_01\_Shot3\_Final\_Alignment\_FRY,@BL1\_EXP\_01\_Shot3\_Final\_Alignment\_FLX,@BL1\_EXP\_01\_Shot3\_Final\_Alignment\_FLY,@BL1\_EXP\_01\_Shot3\_Final\_Alignment\_RLX,@BL1\_EXP\_01\_Shot3\_Final\_Alignment\_RLY,@BL1\_EXP\_01\_Shot3\_Final\_Alignment\_RRX,@BL1\_EXP\_01\_Shot3\_Final\_Alignment\_RRY,@BL1\_EXP\_01\_Shot3\_Expose\_Accume,@BL1\_EXP\_01\_Shot4\_PA\_Retry\_Count,@BL1\_EXP\_01\_Shot4\_Final\_PA1,@BL1\_EXP\_01\_Shot4\_Final\_PA2,@BL1\_EXP\_01\_Shot4\_Final\_PA3,@BL1\_EXP\_01\_Shot4\_Gap\_Retry\_Count,@BL1\_EXP\_01\_Shot4\_Final\_Gap\_FR,@BL1\_EXP\_01\_Shot4\_Final\_Gap\_FL,@BL1\_EXP\_01\_Shot4\_Final\_Gap\_RL,@BL1\_EXP\_01\_Shot4\_Final\_Gap\_RR,@BL1\_EXP\_01\_Shot4\_Alignment\_Retry\_Count,@BL1\_EXP\_01\_Shot4\_Final\_Alignment\_X,@BL1\_EXP\_01\_Shot4\_Final\_Alignment\_Y,@BL1\_EXP\_01\_Shot4\_Final\_Alignment\_T,@BL1\_EXP\_01\_Shot4\_Final\_Alignment\_FRX,@BL1\_EXP\_01\_Shot4\_Final\_Alignment\_FRY,@BL1\_EXP\_01\_Shot4\_Final\_Alignment\_FLX,@BL1\_EXP\_01\_Shot4\_Final\_Alignment\_FLY,@BL1\_EXP\_01\_Shot4\_Final\_Alignment\_RLX,@BL1\_EXP\_01\_Shot4\_Final\_Alignment\_RLY,@BL1\_EXP\_01\_Shot4\_Final\_Alignment\_RRX,@BL1\_EXP\_01\_Shot4\_Final\_Alignment\_RRY,@BL1\_EXP\_01\_Shot4\_Expose\_Accume,@BL1\_OVN\_01\_OVEN\_ID,@BL1\_OVN\_01\_SLOT\_IN\_OVEN,@BL1\_OVN\_01\_SLOT\_IN\_COOL,@BL1\_OVN\_01\_HEAT\_TIME,@BL1\_OVN\_01\_COOL\_TIME,@BL1\_OVN\_01\_TACT\_TIME,@BL1\_OVN\_01\_PROCESS\_OVEN\_UP\_TEMP,@BL1\_OVN\_01\_PROCESS\_OVEN\_LOW\_TEMP,@BL1\_OVN\_01\_GLASS\_MODE,@BL1\_OVN\_01\_LD\_TIME\_1,@BL1\_PHC\_01\_HP\_ID,@BL1\_PHC\_01\_HP\_TIME,@BL1\_PHC\_01\_CP\_TIME,@BL1\_SMA\_01\_Total\_Judge,@BL1\_SMA\_01\_Operator\_ID\_1,@BL1\_SMA\_01\_Inspection\_Time\_1,@count, 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