

ABS_OFT: GetAbsOffset									
#####									
# Name : ABS_OFT									
# Function : Get ABS Offset Value									
# Summary : Return Fixed Offset value If you Set the Axis Abs 0 level									
# (ex: Distance Between Head 0 level to Head 0 level)									
# Input : XW00001 AxisIndex									
# Output : YL00001 ABS Offset(Fixed Offset Value)									
# Called By: H40.51									
#####									
0						STORE	[WLFQD]Src 00000	[WLFQD]Dest YL00001 ---	[YL00001] .../0010w .../0034w .../0058w .../0082w .../0106w .../0130w .../0154w .../0178w .../0202w .../0226w .../0250w .../0277w .../0301w .../0325w .../0349w .../0373w .../0397w .../0421w .../0445w .../0469w .../0493w .../0517w .../0544w .../0568w .../0592w .../0616w .../0640w .../0664w .../0688w .../0712w .../0736w .../0760w .../0784w
1		IF	'SCT Use' MB000181						.../0018w .../0042w .../0066w .../0090w .../0114w .../0138w .../0162w .../0186w .../0210w .../0234w .../0258w .../0285w .../0309w .../0333w .../0357w .../0381w .../0405w .../0429w .../0453w .../0477w .../0501w .../0525w .../0552w .../0576w .../0600w .../0624w .../0648w .../0672w .../0696w .../0720w .../0744w .../0768w
Main Transfer Y Origin Offset									
2	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00004	EXPRESSION // Main Transfer Y1 Origin Offset 'YL00001' = 'EQJ MTR Y1 ABS Offset' YL00001 = ML30380;				
3	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00005	EXPRESSION // Main Transfer Y2 Origin Offset 'YL00001' = 'EQJ MTR Y2 ABS Offset' YL00001 = ML30382;				
Main Transfer Z Origin Offset									
4	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00007	EXPRESSION // Main Transfer Z1 Origin Offset 'YL00001' = 'EQJ MTR Z1 ABS Offset' YL00001 = ML30384;				
5	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00008	EXPRESSION // Main Transfer Z2 Origin Offset 'YL00001' = 'EQJ MTR Z2 ABS Offset' YL00001 = ML30386;				
MPALX - MPARX Camera Center Origin Distance									
6	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00012	EXPRESSION // MPALX - MPARX Camera Center Origin Distance 'YL00001' = 'EQJ MTR PreAlign Camera Left/Right Camera Abs Offset' YL00001 = ML30310;				
Stick Transfer 1 Y Origin Offset									
7	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00017	EXPRESSION // Stick Transfer 1 Y1 Origin Offset 'YL00001' = 'EQJ STR1 Y1 ABS Offset' YL00001 = ML30580;				
8	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00018	EXPRESSION // Stick Transfer 1 Y2 Origin Offset 'YL00001' = 'EQJ STR1 Y2 ABS Offset' YL00001 = ML30582;				
Stick Transfer 1 Z Origin Offset									
9	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00019	EXPRESSION // Stick Transfer 1 Z1 Origin Offset 'YL00001' = 'EQJ STR1 Z1 ABS Offset' YL00001 = ML30584;				
10	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00020	EXPRESSION // Stick Transfer 1 Z2 Origin Offset 'YL00001' = 'EQJ STR1 Z2 ABS Offset' YL00001 = ML30586;				

SPALX - SPARX Camera Center Origin Distance					
11	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00026 ---
20/76					EXPRESSION // MPALX - MPARX Camera Center Origin Distance 'YL00001' = '[EQ]STR1 PreAlign Left Camera X Origine ~ STR1 Left Edge Distance' YL00001 = ML30510;
Left Camera Center - Right Camera Center Origin Distance					
12	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00034 ---
22/84					EXPRESSION // LCamX-RCamX OriginDistance 'YL00001' = '[EQ]Left/Right Upper Camera X Origine Distance' YL00001 = ML26300;
Scribe Chuck Y Origin Offset					
13	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00049 ---
24/92					EXPRESSION // Scribe Chuck Y1 Origin Offset 'YL00001' = '[EQ]Chuck Y1 ABS Offset' YL00001 = ML26368;
14	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00050 ---
26/100					EXPRESSION // Scribe Chuck Y2 Origin Offset 'YL00001' = '[EQ]Chuck Y2 ABS Offset' YL00001 = ML26370;
Upper Camera ~ Shift Y Origin Offset					
15	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00036 ---
28/108					EXPRESSION // Upper Camera ~ Shift Y Origin Offset 'YL00001' = '[EQ]Cutter ~ Shift Y Origin Offset' YL00001 = ML26376;
Break Pusher Bar Y Origin Offset					
16	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00065 ---
30/116					EXPRESSION //Break Pusher Bar Y1 Origin Offset 'YL00001' = '[EQ]Pusher Bar Y1 ABS Offset' YL00001 = ML27800;
17	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00066 ---
32/124					EXPRESSION // Break Pusher Bar Y2 Origin Offset 'YL00001' = '[EQ]Pusher Bar Y2 ABS Offset' YL00001 = ML27802;
Break Pusher Bar Z Origin Offset					
18	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00067 ---
34/132					EXPRESSION //Break Pusher Bar Z1 Origin Offset 'YL00001' = '[EQ]Pusher Bar Z1 ABS Offset' YL00001 = ML27804;
19	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00068 ---
36/140					EXPRESSION //Break Pusher Bar Z2 Origin Offset 'YL00001' = '[EQ]Pusher Bar Z2 ABS Offset' YL00001 = ML27806;
Break Table Y Origin Offset					
20	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00070 ---
38/148					EXPRESSION // Break Table Y1 Origin Offset 'YL00001' = '[EQ]Break Table Y1 ABS Offset' YL00001 = ML27600;
21	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00071 ---
40/156					EXPRESSION // Break Table Y2 Origin Offset 'YL00001' = '[EQ]Break Table Y2 ABS Offset' YL00001 = ML27602;
Break Table Z Origin Offset					
22	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00073 ---
42/164					EXPRESSION // Break Table Z1 Origin Offset 'YL00001' = '[EQ]Break Table Z1 ABS Offset' YL00001 = ML27604;
23	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00074 ---
44/172					EXPRESSION // Break Table Z2 Origin Offset 'YL00001' = '[EQ]Break Table Z2 ABS Offset' YL00001 = ML27606;
24	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00075 ---
46/180					EXPRESSION // Break Table Z3 Origin Offset 'YL00001' = '[EQ]Break Table Z3 ABS Offset' YL00001 = ML27608;
Break Tabel T Origin Offset					
25	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00076 ---
48/188					EXPRESSION // Chuck Break T Origin - 0 Degree Distance 'YL00001' = '[EQ]Break Table T1 ABS Offset' YL00001 = ML27616;

26	50/190	NL	2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00077 ---	EXPRESSION // Chuck Break T Origin - 0 Degree Distance 'YL00001' = '[EQ]Break Table T2 ABS Offset' YL00001 = ML27618;
Scribe Chuck Origin Offset							
27	52/204	NL	2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00052 ---	EXPRESSION // Scribe Chuck 1 Origin Offset 'YL00001' = '[EQ]Chuck Z1 ABS Offset' YL00001 = ML26350;
28	54/212	NL	2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00053 ---	EXPRESSION // Scribe Chuck 2 Origin Offset 'YL00001' = '[EQ]Chuck Z2 ABS Offset' YL00001 = ML26352;
29	56/220	NL	2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00054 ---	EXPRESSION // Scribe Chuck 3 Origin Offset 'YL00001' = '[EQ]Chuck Z3 ABS Offset' YL00001 = ML26354;
30	58/228	NL	2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00055 ---	EXPRESSION // Scribe Chuck 4 Origin Offset 'YL00001' = '[EQ]Chuck Z4 ABS Offset' YL00001 = ML26356;
31	60/236	NL	2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00056 ---	EXPRESSION // Scribe Chuck 5 Origin Offset 'YL00001' = '[EQ]Chuck Z5 ABS Offset' YL00001 = ML26358;
32	62/244	NL	2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00057 ---	EXPRESSION // Scribe Chuck 6 Origin Offset 'YL00001' = '[EQ]Chuck Z6 ABS Offset' YL00001 = ML26360;
33	64/252	NL	2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00058 ---	EXPRESSION // Scribe Chuck 7 Origin Offset 'YL00001' = '[EQ]Chuck Z7 ABS Offset' YL00001 = ML26362;
34	66/260	NL	2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00059 ---	EXPRESSION // Scribe Chuck 8 Origin Offset 'YL00001' = '[EQ]Chuck Z8 ABS Offset' YL00001 = ML26364;
35	68/268	END_IF					
36	69/269	IF			'LCCT Use' MB000182		
LCCTL							
LCCTL Left Camera Center - Right Camera Center Origin Distance							
37	70/271	NL	2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00034 ---	EXPRESSION // LCamX-RCamX OriginDistance 'YL00001' = '[EQ]Left/Right Upper Camera X Origne Distance' YL00001 = ML26300;
LCCTL Upper Camera ~ Shift Y Origin Offset							
38	72/279	NL	2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00036 ---	EXPRESSION // Upper Camera ~ Shift Y Origin Offset 'YL00001' = '[EQ]Cutter ~ Shift Y Origin Offset' YL00001 = ML26376;
LCCTL Cutting Table Y Origin Offset							
39	74/287	NL	2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00075 ---	EXPRESSION // Scribe Chuck Y1 Origin Offset 'YL00001' = '[EQ]Cutting Table Y1 ABS Offset' YL00001 = ML26394;
40	76/295	NL	2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00076 ---	EXPRESSION // Scribe Chuck Y2 Origin Offset 'YL00001' = '[EQ]Cutting Table Y2 ABS Offset' YL00001 = ML26396;
LCCTL Scribe Chuck LX -RX OriginDistance							
41	78/303	NL	2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00050 ---	EXPRESSION // Scribe Chuck LX -RX OriginDistance 'YL00001' = 'ML26304' YL00001 = ML26304;
LCCTL Scribe Chuck Y Origin Offset							
42	80/311	NL	2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00051 ---	EXPRESSION // Scribe Chuck Y1 Origin Offset 'YL00001' = '[EQ]Chuck Y1 ABS Offset' YL00001 = ML26368;
43	82/319	NL	2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00052 ---	EXPRESSION // Scribe Chuck Y2 Origin Offset 'YL00001' = '[EQ]Chuck Y2 ABS Offset' YL00001 = ML26370;

LCCTL Break Pusher Bar Y Origin Offset					
44	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00057
94/327					EXPRESSION // Break Pusher Bar Y1 Origin Offset 'YL00001' = 'ML27700' YL00001 = ML27700;
45	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00058
98/339					EXPRESSION // Break Pusher Bar Y2 Origin Offset 'YL00001' = 'ML27702' YL00001 = ML27702;
LCCTL Break Table Y Origin Offset					
46	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00060
98/349					EXPRESSION // Break Table Y1 Origin Offset 'YL00001' = '[EQ]Break Table Y1 ABS Offset' YL00001 = ML27600;
47	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00061
99/351					EXPRESSION // Break Table Y2 Origin Offset 'YL00001' = '[EQ]Break Table Y2 ABS Offset' YL00001 = ML27602;
LCCTL Break Table Z Origin Offset					
48	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00062
92/359					EXPRESSION // Break Table Z1 Origin Offset 'YL00001' = '[EQ]Break Table Z1 ABS Offset' YL00001 = ML27604;
49	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00063
94/367					EXPRESSION // Break Table Z2 Origin Offset 'YL00001' = '[EQ]Break Table Z2 ABS Offset' YL00001 = ML27606;
LCCTL Scribe Chuck Origin Offset					
50	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00053
96/375					EXPRESSION // Scribe Chuck 1 Origin Offset 'YL00001' = '[EQ]Chuck Z1 ABS Offset' YL00001 = ML26350;
51	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00054
98/383					EXPRESSION // Scribe Chuck 2 Origin Offset 'YL00001' = '[EQ]Chuck Z2 ABS Offset' YL00001 = ML26352;
52	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00055
100/391					EXPRESSION // Scribe Chuck 3 Origin Offset 'YL00001' = '[EQ]Chuck Z3 ABS Offset' YL00001 = ML26354;
LCCTR					
LCCTR Left Camera Center - Right Camera Center Origin Distance					
53	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00066
102/399					EXPRESSION // LCamX-RCamX OriginDistance 'YL00001' = 'ML26900' YL00001 = ML26900;
LCCTR Upper Camera ~ Shift Y Origin Offset					
54	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00068
104/407					EXPRESSION // Upper Camera ~ Shift Y Origin Offset 'YL00001' = 'ML26976' YL00001 = ML26976;
LCCTR Cutting Table Y Origin Offset					
55	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00075
106/415					EXPRESSION // Scribe Cutting Table Y1 Origin Offset 'YL00001' = 'ML26994' YL00001 = ML26994;
56	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00076
108/423					EXPRESSION // Scribe Cutting Table Y2 Origin Offset 'YL00001' = 'ML26996' YL00001 = ML26996;
LCCTR Scribe Chuck LX -RX OriginDistance					
57	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00082
110/431					EXPRESSION // Scribe Chuck LX -RX OriginDistance 'YL00001' = 'ML26904' YL00001 = ML26904;
LCCTR Scribe Chuck Y Origin Offset					
58	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00083
112/439					EXPRESSION // Scribe Chuck Y1 Origin Offset 'YL00001' = 'ML26968' YL00001 = ML26968;

59	114/347	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00084	EXPRESSION // Scribe Chuck Y2 Origin Offset 'YL00001' = 'ML26970' YL00001 = ML26970;
LCCTR Break Pusher Bar Y Origin Offset						
60	118/355	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00089	EXPRESSION //Break Pusher Bar Y1 Origin Offset 'YL00001' = 'ML28000' YL00001 = ML28000;
61	118/353	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00090	EXPRESSION // Break Pusher Bar Y2 Origin Offset 'YL00001' = 'ML28002' YL00001 = ML28002;
LCCTR Break Table Y Origin Offset						
62	120/371	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00092	EXPRESSION // Break Table Y1 Origin Offset 'YL00001' = 'ML27900' YL00001 = ML27900;
63	122/373	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00093	EXPRESSION // Break Table Y2 Origin Offset 'YL00001' = 'ML27902' YL00001 = ML27902;
LCCTR Break Table Z Origin Offset						
64	124/387	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00094	EXPRESSION // Break Table Z1 Origin Offset 'YL00001' = 'ML27904' YL00001 = ML27904;
65	126/395	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00095	EXPRESSION // Break Table Z2 Origin Offset 'YL00001' = 'ML27906' YL00001 = ML27906;
LCCTR Scribe Chuck Origin Offset						
66	128/503	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00085	EXPRESSION // Scribe Chuck 1 Origin Offset 'YL00001' = 'ML26950' YL00001 = ML26950;
67	130/511	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00086	EXPRESSION // Scribe Chuck 2 Origin Offset 'YL00001' = 'ML26952' YL00001 = ML26952;
68	132/519	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00087	EXPRESSION // Scribe Chuck 3 Origin Offset 'YL00001' = 'ML26954' YL00001 = ML26954;
69	135/527	END_IF				
70	135/526	IF 'RCCT Use' MB000183				
RCCTL						
RCCTL Left Camera Center - Right Camera Center Origin Distance						
71	136/530	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00034	EXPRESSION // LCamX-RCamX OriginDistance 'YL00001' = '[EQ]Left/Right Upper Camera X Origine Distance' YL00001 = ML26300;
RCCTL Upper Camera ~ Shift Y Origin Offset						
72	138/538	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00036	EXPRESSION // Upper Camera ~ Shift Y Origin Offset 'YL00001' = '[EQ]Cutter ~ Shift Y Origin Offset' YL00001 = ML26376;
RCCTL Cutting Table Y Origin Offset						
73	140/546	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00075	EXPRESSION // Scribe Chuck Y1 Origin Offset 'YL00001' = '[EQ]Cutting Table Y1 ABS Offset' YL00001 = ML26394;
74	142/554	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00076	EXPRESSION // Scribe Chuck Y2 Origin Offset 'YL00001' = '[EQ]Cutting Table Y2 ABS Offset' YL00001 = ML26396;
RCCTL Scribe Chuck LX -RX OriginDistance						
75	144/562	NL 2	==	[WLFQD]SrcA XW00001 ---	[WLFQD]SrcB 00050	EXPRESSION // Scribe Chuck LX -RX OriginDistance 'YL00001' = 'ML26304' YL00001 = ML26304;

RCCTL Scribe Chuck Y Origin Offset					
76	NL	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00051	EXPRESSION // Scribe Chuck Y1 Origin Offset 'YL00001' = 'EQ]Chuck Y1 ABS Offset' YL00001 = ML26368;
77	NL	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00052	EXPRESSION // Scribe Chuck Y2 Origin Offset 'YL00001' = 'EQ]Chuck Y2 ABS Offset' YL00001 = ML26370;
RCCTL Break Pusher Bar Y Origin Offset					
78	NL	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00057	EXPRESSION //Break Pusher Bar Y1 Origin Offset 'YL00001' = 'ML27700' YL00001 = ML27700;
79	NL	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00058	EXPRESSION // Break Pusher Bar Y2 Origin Offset 'YL00001' = 'ML27702' YL00001 = ML27702;
RCCTL Break Table Y Origin Offset					
80	NL	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00060	EXPRESSION // Break Table Y1 Origin Offset 'YL00001' = 'EQ]Break Table Y1 ABS Offset' YL00001 = ML27600;
81	NL	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00061	EXPRESSION // Break Table Y2 Origin Offset 'YL00001' = 'EQ]Break Table Y2 ABS Offset' YL00001 = ML27602;
RCCTL Break Table Z Origin Offset					
82	NL	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00062	EXPRESSION // Break Table Z1 Origin Offset 'YL00001' = 'EQ]Break Table Z1 ABS Offset' YL00001 = ML27604;
83	NL	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00063	EXPRESSION // Break Table Z2 Origin Offset 'YL00001' = 'EQ]Break Table Z2 ABS Offset' YL00001 = ML27606;
RCCTL Scribe Chuck Origin Offset					
84	NL	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00053	EXPRESSION // Scribe Chuck 1 Origin Offset 'YL00001' = 'EQ]Chuck Z1 ABS Offset' YL00001 = ML26350;
85	NL	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00054	EXPRESSION // Scribe Chuck 2 Origin Offset 'YL00001' = 'EQ]Chuck Z2 ABS Offset' YL00001 = ML26352;
86	NL	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00055	EXPRESSION // Scribe Chuck 3 Origin Offset 'YL00001' = 'EQ]Chuck Z3 ABS Offset' YL00001 = ML26354;
RCCTR					
RCCTR Left Camera Center - Right Camera Center Origin Distance					
87	NL	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00066	EXPRESSION // LCamX-RCamX OriginDistance 'YL00001' = 'ML26900' YL00001 = ML26900;
RCCTR Upper Camera ~ Shift Y Origin Offset					
88	NL	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00068	EXPRESSION // Upper Camera ~ Shift Y Origin Offset 'YL00001' = 'ML26976' YL00001 = ML26976;
RCCTR Cutting Table Y Origin Offset					
89	NL	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00075	EXPRESSION // Scribe Cutting Table Y1 Origin Offset 'YL00001' = 'ML26994' YL00001 = ML26994;
90	NL	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00076	EXPRESSION // Scribe Cutting Table Y2 Origin Offset 'YL00001' = 'ML26996' YL00001 = ML26996;

RCCTR Scribe Chuck LX -RX OriginDistance									
91	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00082	EXPRESSION // Scribe Chuck LX -RX OriginDistance 'YL00001' = 'ML26904' YL00001 = ML26904;			
RCCTR Scribe Chuck Y Origin Offset									
92	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00083	EXPRESSION // Scribe Chuck Y1 Origin Offset 'YL00001' = 'ML26968' YL00001 = ML26968;			
93	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00084	EXPRESSION // Scribe Chuck Y2 Origin Offset 'YL00001' = 'ML26970' YL00001 = ML26970;			
RCCTR Break Pusher Bar Y Origin Offset									
94	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00089	EXPRESSION // Break Pusher Bar Y1 Origin Offset 'YL00001' = 'ML28000' YL00001 = ML28000;			
95	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00090	EXPRESSION // Break Pusher Bar Y2 Origin Offset 'YL00001' = 'ML28002' YL00001 = ML28002;			
RCCTR Break Table Y Origin Offset									
96	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00092	EXPRESSION // Break Table Y1 Origin Offset 'YL00001' = 'ML27900' YL00001 = ML27900;			
97	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00093	EXPRESSION // Break Table Y2 Origin Offset 'YL00001' = 'ML27902' YL00001 = ML27902;			
RCCTR Break Table Z Origin Offset									
98	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00094	EXPRESSION // Break Table Z1 Origin Offset 'YL00001' = 'ML27904' YL00001 = ML27904;			
99	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00095	EXPRESSION // Break Table Z2 Origin Offset 'YL00001' = 'ML27906' YL00001 = ML27906;			
RCCTR Scribe Chuck Origin Offset									
100	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00085	EXPRESSION // Scribe Chuck 1 Origin Offset 'YL00001' = 'ML26950' YL00001 = ML26950;			
101	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00086	EXPRESSION // Scribe Chuck 2 Origin Offset 'YL00001' = 'ML26952' YL00001 = ML26952;			
102	NL	2	==	[WLFQD]SrcA XW000001 ---	[WLFQD]SrcB 00087	EXPRESSION // Scribe Chuck 3 Origin Offset 'YL00001' = 'ML26954' YL00001 = ML26954;			
103			END_IF						
104					END				