Corbin Russwin Access 3 (AP)

MACS: 4 Increment: .030"

Progression: Single Step

90°

E.P.D. .509"

Root Cut:

Included Angle:

.054"

Key Origination							
Blackhawk	N/A						
CodeMax	DSD #391						
HPC Blitz	C391						
HPC Punch	N/A						
ITL							

Root Depths						
1 .271"						
2	.241"					
3	.211"					
4	.181"					
5	.151"					
6	.121"					

Spacing							
1	.244"						
2	.414"						
3	.584"						
4	.754"						
5	.924"						
6	1.094"						

T.F.C: .244"

B.C.C: .170"

N	o	τ	е	s

1) Read and cut bow-to-tip.

2) When using construction master keying, it is reccomended that a depth of 6 be used for the CMK and a depth of 5 be used for the TMK in the lost wafer chamber.

	1	2	3	4	5	6	7	8	9	
Bottom Pins	.231"	.261"	.291"	.321"	.351"	.381"				
Master Pins	.030"	.060"	.090"	.120"	.150"					
Top Pins	.030"	.060"	.090"	.120"	.150"	.180"	.210"	.240"	.270"	

Bump Resistant	1	2	3	4	5	6	7	8	9	
Top Pins				.120"	.150"	.180"	.210"	.240"	.270"	

	1	2	3	4	5	6	7	8	9	
Build-Up Pins	.030"	.060"	.090"	.120"	.150"	N/A	.210"	.240"	.270"	
(LFIC)	10	11								
(2.10)	.300"	.330"								

^{*}Access 3 cylinders have constant plug totals. For fixed cores and non-control chambers in LFIC stack height is 10, for LFIC control chambers stack height is 13.

Notes: