Field		Description	Type	Value
magic		Magic string	char[4]	CSI\2
min_shift		# bits for the minimal interval	int32_t	[14]
depth		Depth of the binning index	int32_t	[5]
I_aux		Length of auxiliary data	int32_t	[0]
aux		Auxilary data	uint8_t[1_aux]	
n_ref		# reference sequences	int32_t	
List of indices (n=n_ref)				
	n_bin	# distinct bins	int32_t	
List of distinct bins (n=n_bin)				
	bin	Distinct bin	uint32_t	
	loffset	(Virtual) file offset of the first overlapping record	uint64_t	
	n_rec	Number of records stored in the bin	$\mathtt{uint}64_{-}\mathtt{t}$	
	n_chunk	# chunks	int32_t	
List of chunks $(n=n_{chunk})$				
	chunk_beg	(Virtual) file offset of the start of the chunk	uint64_t	
	chunk_end	(Virtual) file offset of the end of the chunk	uint64_t	
n_no_coor (optional)		# unmapped unplaced reads (RNAME *)	uint64_t	

```
/* calculate bin given an alignment covering [beg,end) (zero-based, half-close-half-open) */
int reg2bin(int64_t beg, int64_t end, int min_shift, int depth)
{
   int l, s = min_shift, t = ((1<<depth*3) - 1) / 7;
   for (--end, l = depth; l > 0; --l, s += 3, t -= 1<<l*3)
        if (beg>>s == end>>s) return t + (beg>>s);
   return 0;
}

/* calculate the list of bins that may overlap with region [beg,end) (zero-based) */
int reg2bins(int64_t beg, int64_t end, int min_shift, int depth, int *bins)
{
   int l, t, n, s = min_shift + depth*3;
   for (--end, l = n = t = 0; l <= depth; s -= 3, t += 1<<l*3, ++l) {
        int b = t + (beg>>s), e = t + (end>>s), i;
        for (i = b; i <= e; ++i) bins[n++] = i;
   }
   return n;
}</pre>
```