

**NAME**

**vm\_map\_max**, **vm\_map\_min**, **vm\_map\_pmap** - return map properties

**SYNOPSIS**

```
#include <sys/param.h>
#include <vm/vm.h>
#include <vm/vm_map.h>
```

```
vm_offset_t
vm_map_max(vm_map_t map);
```

```
vm_offset_t
vm_map_min(vm_map_t map);
```

```
pmap_t
vm_map_pmap(vm_map_t map);
```

**DESCRIPTION**

The function **vm\_map\_max**() returns the upper address bound of the map *map*.

The function **vm\_map\_min**() returns the lower address bound of the map *map*.

The function **vm\_map\_pmap**() returns a pointer to the physical map associated with the virtual map *map*.

**SEE ALSO**

pmap(9), vm\_map(9)

**AUTHORS**

This manual page was written by Bruce M Simpson <bms@spc.org>.