

```
sub_405F91 proc near
push    esi
mov     esi, ds:dword_40C494
test    esi, esi
jz      short loc_405FA1
```

The diagram illustrates the control flow from the start of the function to the `rep movsb` instruction. A red arrow points down from the `jz` instruction to a blue box containing the `mov` and `rep movsb` instructions. A green bracket is positioned above the `rep movsb` instruction, indicating its scope.

```
mov     ecx, [esi-4]
rep movsb
```

The diagram shows the continuation of the code after the `rep movsb` instruction. A blue arrow points down to a green box containing the assembly code for the `loc_405FA1` label, which includes `pop esi`, `retn`, and the end of the procedure. A green arrow points from the `retn` instruction back up to the `jz` instruction at the top of the function.

```
loc_405FA1:
pop    esi
retn
sub_405F91 endp
```