

```
sub_402B5C proc near  
; FUNCTION CHUNK AT 00402B48 SIZE 00000014 BYTES  
  
cmp     ds:byte_40B000, 1  
jbe    short locret_402B6E
```

The diagram shows the control flow for the function sub_402B5C. It starts with a conditional jump (jbe) from the first instruction to the label locret_402B6E. If the condition is not met, it falls through to the next section. This section contains three instructions: push eax, push dword ptr [ebx+4], and jmp loc_402B48. A blue arrow points from the end of this section down to the start of the next function's code at loc_402B48. From loc_402B48, a green arrow points right to the locret_402B6E label, and a red arrow points left to the start of the jbe instruction.

```
push    eax  
push    dword ptr [ebx+4]  
jmp     loc_402B48
```

```
locret_402B6E:  
ret  
sub_402B5C endp
```

```
; START OF FUNCTION CHUNK FOR sub_402B70  
; ADDITIONAL PARENT FUNCTION sub_402B5C
```

```
loc_402B48:           ; lpArguments  
push    esp  
push    1               ; nNumberOfArguments  
push    0               ; dwExceptionFlags  
push    0EEDFAD0h       ; dwExceptionCode  
call    RaiseException  
add     esp, 4  
pop    eax  
ret  
; END OF FUNCTION CHUNK FOR sub_402B70
```