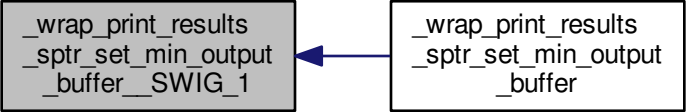


`_wrap_print_results`
`_sptr_set_min_output`
`_buffer__SWIG_1`



```
graph LR; A["_wrap_print_results  
_sptr_set_min_output  
_buffer"] --> B["_wrap_print_results  
_sptr_set_min_output  
_buffer__SWIG_1"]
```

A diagram showing a relationship between two variables. On the right is a white box containing the code `_wrap_print_results`, `_sptr_set_min_output`, and `_buffer`. A blue arrow points from this box to a gray box on the left. The gray box contains the code `_wrap_print_results`, `_sptr_set_min_output`, and `_buffer__SWIG_1`. This indicates that the variable `_buffer` in the white box points to the variable `_buffer__SWIG_1` in the gray box.

`_wrap_print_results`
`_sptr_set_min_output`
`_buffer`