

```

Format[ $\Sigma_{b_B}[\sigma_, PQ[C_, q_]] := Module[{\gamma S},
\gamma S = \gamma_{\#} \& /@ Join @@ b;
Column[{TraditionalForm@\sigma,
TableForm[Join[
Prepend[""] /@ Table[TraditionalForm[\partial_c r],
{r, C}, {c, \gamma S}],
{Prepend[""] [
Join @@
(b /. {L_, m___, r_} :=
{DisplayForm@RowBox[{"(", L}],
m, DisplayForm@RowBox[{r, ")"}]}] /.
i_Integer := \gamma_i ]},
MapThread[Prepend,
{Table[TraditionalForm[\partial_{r,c} q], {r, \gamma S*},
{c, \gamma S}], \gamma S*}
], TableAlignments \to Center]
}, Center] ];$ 
```