

Based on a given table , fill in the entities masked by [ENT] in the following sentence : 2 of the first 3 draft [ENT] came from the [ENT]. Output the sentence with filled in masked entities . Table title : 1978 - 79 atlanta flames season . Table :

```
\begin{table}[ht]\centering\caption{1978 - 79 atlanta flames season}\begin{tabular}{rrll}\topruleRound & Pick & Player & Nationality & College / junior / club team \\ \midrule1 & 11 & Brad Marsh ( D ) & Canada & London Knights ( OH A ) \\ 3 & 47 & Tim Bernhardt ( G ) & Canada & Cornwall Royals ( OH A ) \\ 4 & 64 & Jim MacRae ( F ) & Canada & London Knights ( OH A ) \\ 5 & 80 & Gord Wappel ( D ) & Canada & Regina Pats ( WCHL ) \\ 6 & 97 & Greg Meredith ( D ) & Canada & University of Notre Dame ( NCAA ) \\ 7 & 114 & Dave Hindmarch ( C ) & Canada & University of Alberta ( CIAU ) \\ 8 & 131 & Dave Morrison ( RW ) & Canada & Calgary Wranglers ( WCHL ) \\ 9 & 148 & Doug Todd ( RW ) & Canada & University of Michigan ( NCAA ) \\ 10 & 165 & Mark Green ( C ) & United States & Sherbrooke Beavers ( QMJHL ) \\ 11 & 180 & Bob Sullivan ( LW ) & Canada & Toledo Goaldiggers ( IHL ) \\ 12 & 196 & Bernhard Engelbrecht ( G ) & West Germany & Landshut EV ( Bundesliga ) \\ \bottomrule\end{tabular}\end{table}
```