



```
1173
1174     res := InsertPos (4, '0', 'Move_Storage_Location', v_ifc_lager);
1175     res := InsertPos (4, '0', 'Quantity', to_char (cr_bes_update.MENGE)||'.000'
1176 else
1177     res := InsertPos (4, '0', 'Storage_Location', v_ifc_lager);
1178
1179 if (v_ifc_lager = '0200') then
1180     res := InsertPos (4, '0', 'Move_Storage_Location', '0210');
1181 elseif (v_ifc_lager = 'M200') then
1182     res := InsertPos (4, '0', 'Move_Storage_Location', 'M210');
1183 end if;
```

```
1172
1173     res := InsertPos (4, '0', 'Move_Storage_Location', v_ifc_lager);
1174     res := InsertPos (4, '0', 'Quantity', to_char (cr_bes_update.MENGE)||'.000'
1175 else
1176     res := InsertPos (4, '0', 'Storage_Location', v_ifc_lager);
1177
1178 if (v_ifc_lager = '0200') then
1179     res := InsertPos (4, '0', 'Move_Storage_Location', '0240');
1180 elseif (v_ifc_lager = 'M200') then
1181     res := InsertPos (4, '0', 'Move_Storage_Location', 'M240');
1182 end if;
```