CREATE TABLE [Gauss] (

[x1] REAL **NULL**,

[x2] REAL **NULL**,

[x3] REAL **NULL**,

[x4] REAL **NULL**,

[x5] REAL **NULL**,

[x6] REAL **NULL**,

[x7] REAL **NULL**,

[x8] REAL **NULL**,

[x9] REAL **NULL**,

[x10] REAL **NULL**,

[x11] REAL **NULL**,

[x12] REAL **NULL**,

[x13] REAL **NULL**,

[x14] REAL **NULL**,

[x15] REAL **NULL**,

[x16] REAL **NULL**,

[x17] REAL **NULL**,

[x18] REAL **NULL**,

[x19] REAL **NULL**,

[x20] REAL **NULL**,

[x21] REAL **NULL**,

[x22] REAL **NULL**,

[x23] REAL **NULL**,

[x24] REAL **NULL**,

[x25] REAL **NULL**,

[x26] REAL **NULL**,

[x27] REAL **NULL**,

[x28] REAL **NULL**,

[x29] REAL **NULL**,

[x30] REAL **NULL**,

[x31] REAL **NULL**,

[x32] REAL **NULL**,

[x33] REAL **NULL**,

[x34] REAL **NULL**,

[x35] REAL **NULL**,

[B\_i\_] REAL **NULL**

);

**INSERT** **INTO** [Gauss] ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID]) **VALUES** (1,-1,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1);  
      
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,0,0,0,0,0,0,0,2);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,0,0,0,0,0,0,3);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,-1,-1,0,0,0,0,0,0,0,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,0,0,0,0,0,4);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,0,0,0,0,5);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (-1,0,0,1,1,0,1,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,6);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,0,0,0,7);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (1,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,8);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,-1,0,0,0,0,0,1,0,0,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,9);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,0,0,0,1,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,0,0,0,0,0,0,0,0,10);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,0,0,1,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,11);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,0,0,12);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,-1,0,0,1,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,0,13);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,14);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,15);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,-1,0,0,0,0,0,1,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,16);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,0,1,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,17);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,18);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,19);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,20);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,-1,0,0,0,0,0,0,0,-1,0,0,0,0,0,0,0,0,0,0,0,0,21);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,-1,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,22);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,1,-1,0,0,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,23);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,24);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,25);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,26);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,27);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,28);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,29);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (1,0,0,0,0,1,0,-1,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,30);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,31);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-0.25,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,32);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-0.25,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,33);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,34);  
  
**INSERT** **INTO** [Gauss]  ([x1],[x2],[x3],[x4],[x5],[x6],[x7],[x8],[x9],[x10],[x11],[x12],[x13],[x14],[x15],[x16],[x17],[x18],[x19],[x20],[x21],[x22],[x23],[x24],[x25],[x26],[x27],[x28],[x29],[x30],[x31],[x32],[x33],[x34],[x35],[B\_i\_],[ID])  **VALUES** (0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,35);