**CREATE** **TABLE** [SimplexOriginalOriginal] (  
  [Базис] **ntext** **NULL**  
, [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**  
, [X36] **real** **NULL**  
, [X37] **real** **NULL**  
, [X38] **real** **NULL**  
, [X39] **real** **NULL**  
, [X40] **real** **NULL**  
, [X41] **real** **NULL**  
, [X42] **real** **NULL**  
, [X43] **real** **NULL**  
, [X44] **real** **NULL**  
, [X45] **real** **NULL**  
, [X46] **real** **NULL**  
, [X47] **real** **NULL**  
, [X48] **real** **NULL**  
, [R1] **real** **NULL**  
, [R2] **real** **NULL**  
, [R3] **real** **NULL**  
, [R4] **real** **NULL**  
, [R5] **real** **NULL**  
, [R6] **real** **NULL**  
, [R7] **real** **NULL**  
, [R8] **real** **NULL**  
, [R9] **real** **NULL**  
, [R10] **real** **NULL**  
, [R11] **real** **NULL**  
, [R12] **real** **NULL**  
, [R13] **real** **NULL**  
, [R14] **real** **NULL**  
, [R15] **real** **NULL**  
, [R16] **real** **NULL**  
, [R17] **real** **NULL**  
, [R18] **real** **NULL**  
, [R19] **real** **NULL**  
, [R20] **real** **NULL**  
, [R21] **real** **NULL**  
, [R22] **real** **NULL**  
, [R23] **real** **NULL**  
, [R24] **real** **NULL**  
, [R25] **real** **NULL**  
, [R26] **real** **NULL**  
, [R27] **real** **NULL**  
, [R28] **real** **NULL**  
, [R29] **real** **NULL**  
, [R30] **real** **NULL**  
, [R31] **real** **NULL**  
, [R32] **real** **NULL**  
, [R33] **real** **NULL**  
, [R34] **real** **NULL**  
, [B\_i\_] **real** **NULL**  
, [Min Bi/Ai] **real** **NULL**  
);  
**GO**

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai])

**VALUES** ('R1',1,-1,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R2',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,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R3',-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,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R4',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,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R5',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,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R6',-1,0,0,1,1,0,1,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R7',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,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R8',1,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R9',0,-1,0,0,0,0,0,1,0,0,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R10',0,0,0,0,0,0,0,0,1,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R11',0,0,0,0,0,0,0,1,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R12',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,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R13',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,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R14',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,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R15',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,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R16',0,0,0,0,0,-1,0,0,0,0,0,1,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R17',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,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R18',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,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R19',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,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R20',0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R21',0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,-1,0,0,0,0,0,0,0,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R22',0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,-1,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R23',0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,1,-1,0,0,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R24',0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R25',0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R26',0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R27',0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R28',0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R29',0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R30',1,0,0,0,0,1,0,-1,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R31',0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R32',0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-0.25,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('X46',0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-0.25,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R33',0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('R34',0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('M',0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);

**INSERT** **INTO** [SimplexOriginal] ([Базис],[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],[X36],[X37],[X38],[X39],[X40],[X41],[X42],[X43],[X44],[X45],[X46],[X47],[X48],[R1],[R2],[R3],[R4],[R5],[R6],[R7],[R8],[R9],[R10],[R11],[R12],[R13],[R14],[R15],[R16],[R17],[R18],[R19],[R20],[R21],[R22],[R23],[R24],[R25],[R26],[R27],[R28],[R29],[R30],[R31],[R32],[R33],[R34],[B\_i\_],[Min Bi/Ai]) **VALUES** ('Z',0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,-1,0,0,0,-1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,1e+20);