



CHUBYKIN PEAR; Part brilliant cut, part L&S lazy pear.

Angles for light colored corundum.

Design by Paul A. Head, FEB. 1999.

Fairly bright for pear shapes, also lots of dispersion color flash.

Angles for R.I. = 1.760

16 facets

1-fold, mirror-image symmetry

96 index

L/W = 1.000 T/W = 0.078 U/W = 0.030

C/W = 0.769

Vol./W³ = 0.596

- PF1 45.00° 03-93
- PF2 45.77° 09-87
- PF3 47.24° 15-81
- PF4 49.28° 21-75
- PF5 50.92° 26-70
- PF6 50.69° 31-65
- PF7 48.93° 35-61
- PF8 45.57° 39-57

These sixteen preform facets may be cut in any order.
 The only requirement being that they all meet at the
 culet.