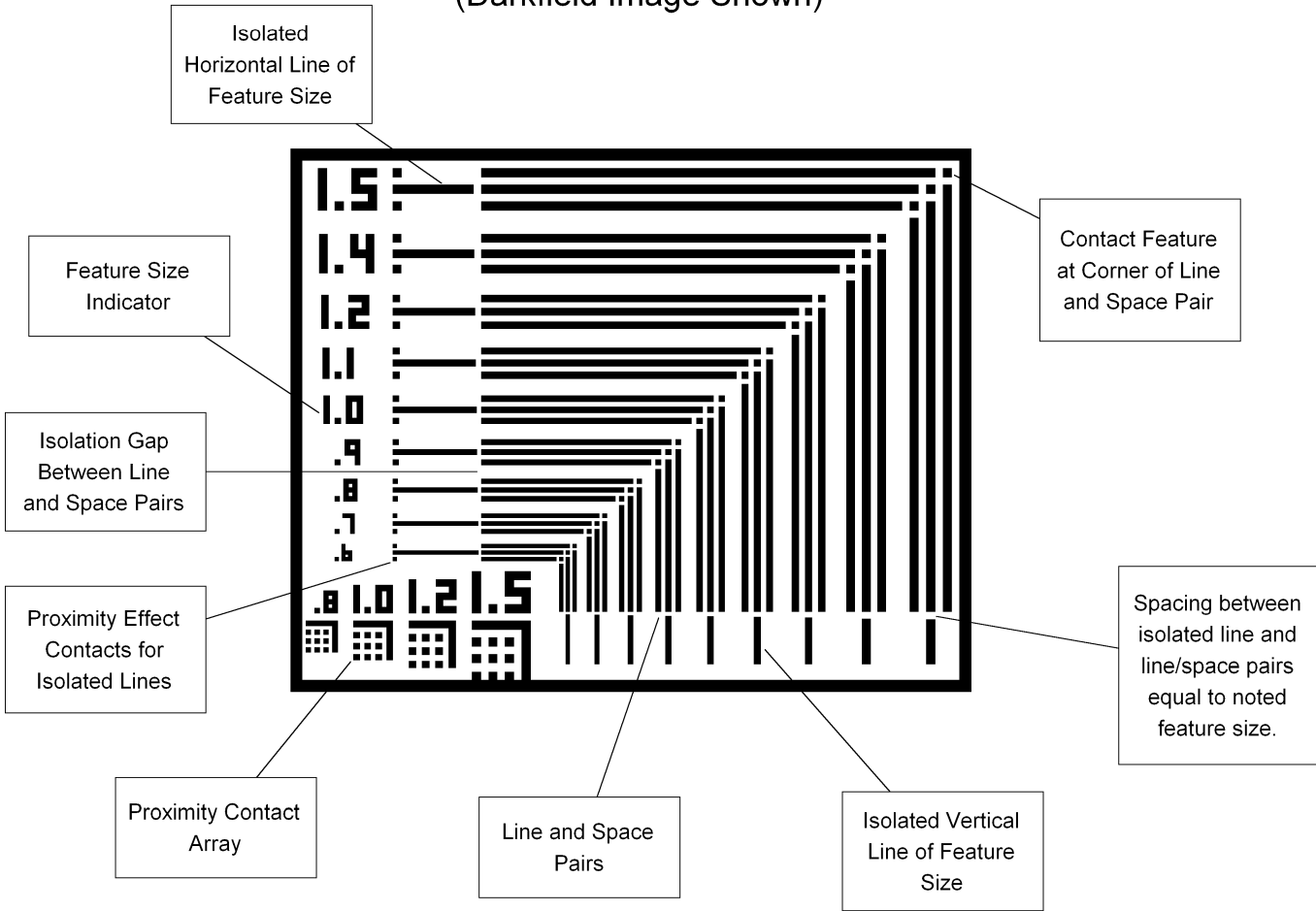
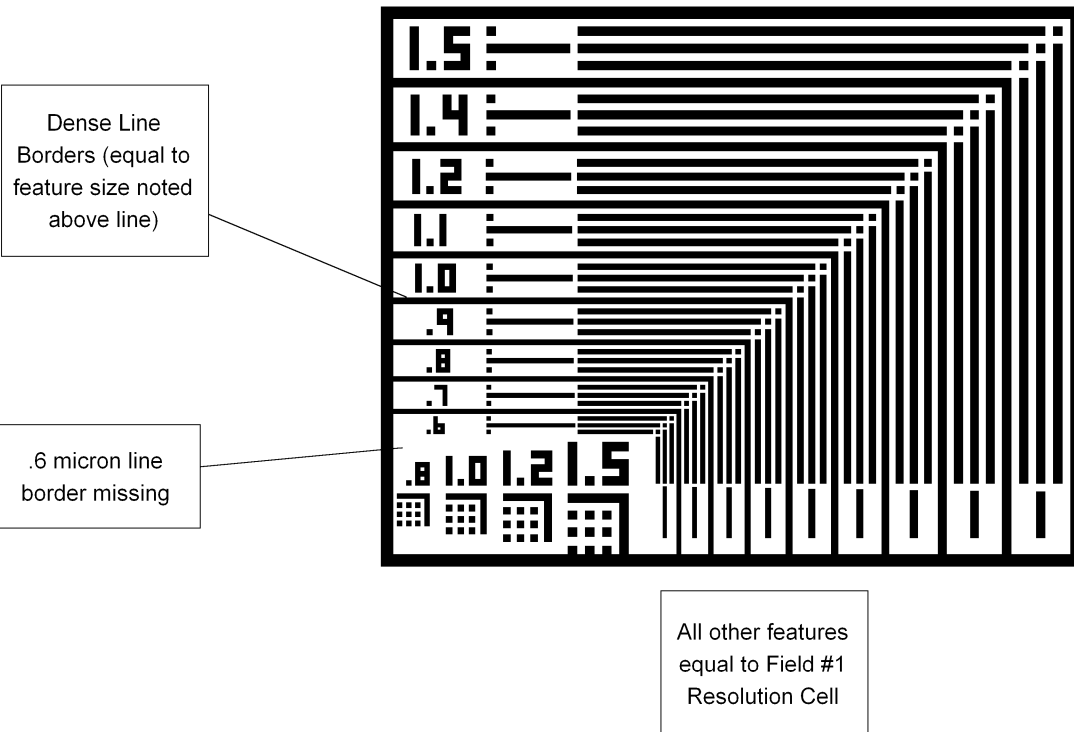


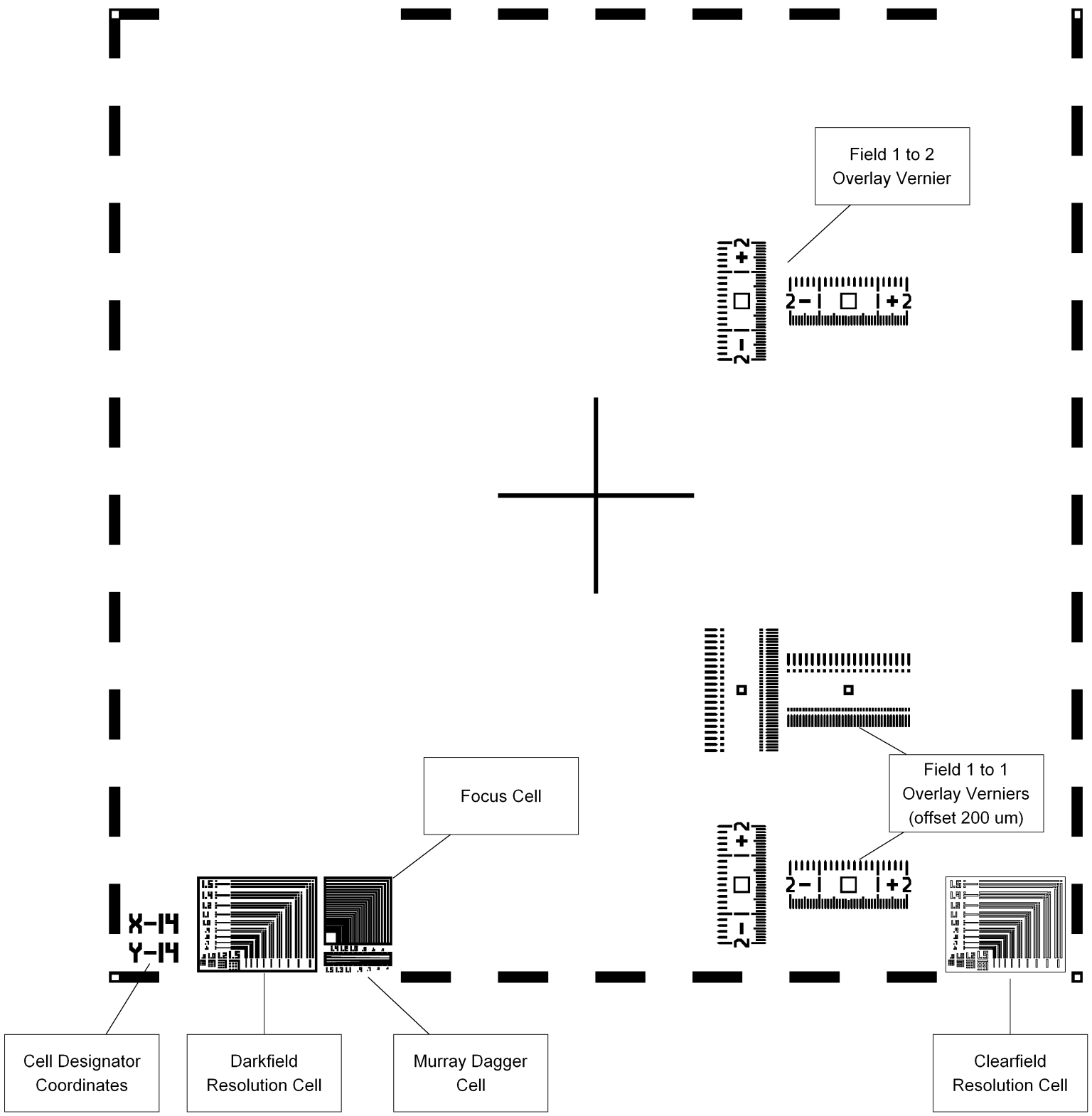
## Field #1 Resolution Cell Features (Darkfield Image Shown)



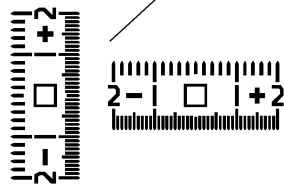
## Field #2 Resolution Cell Features (Darkfield Image Shown)



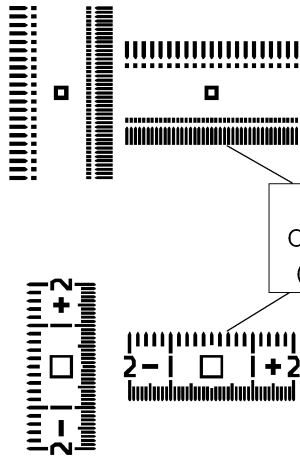
# Field #1 (1 millimeter cell) Typical Layout



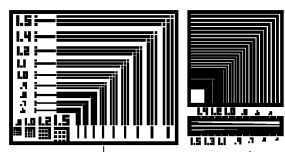
Field 1 to 2  
Overlay Vernier



Field 1 to 1  
Overlay Verniers  
(offset 200 um)



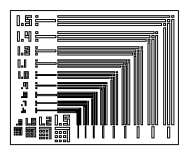
Focus Cell



Darkfield  
Resolution Cell



Murray Dagger  
Cell

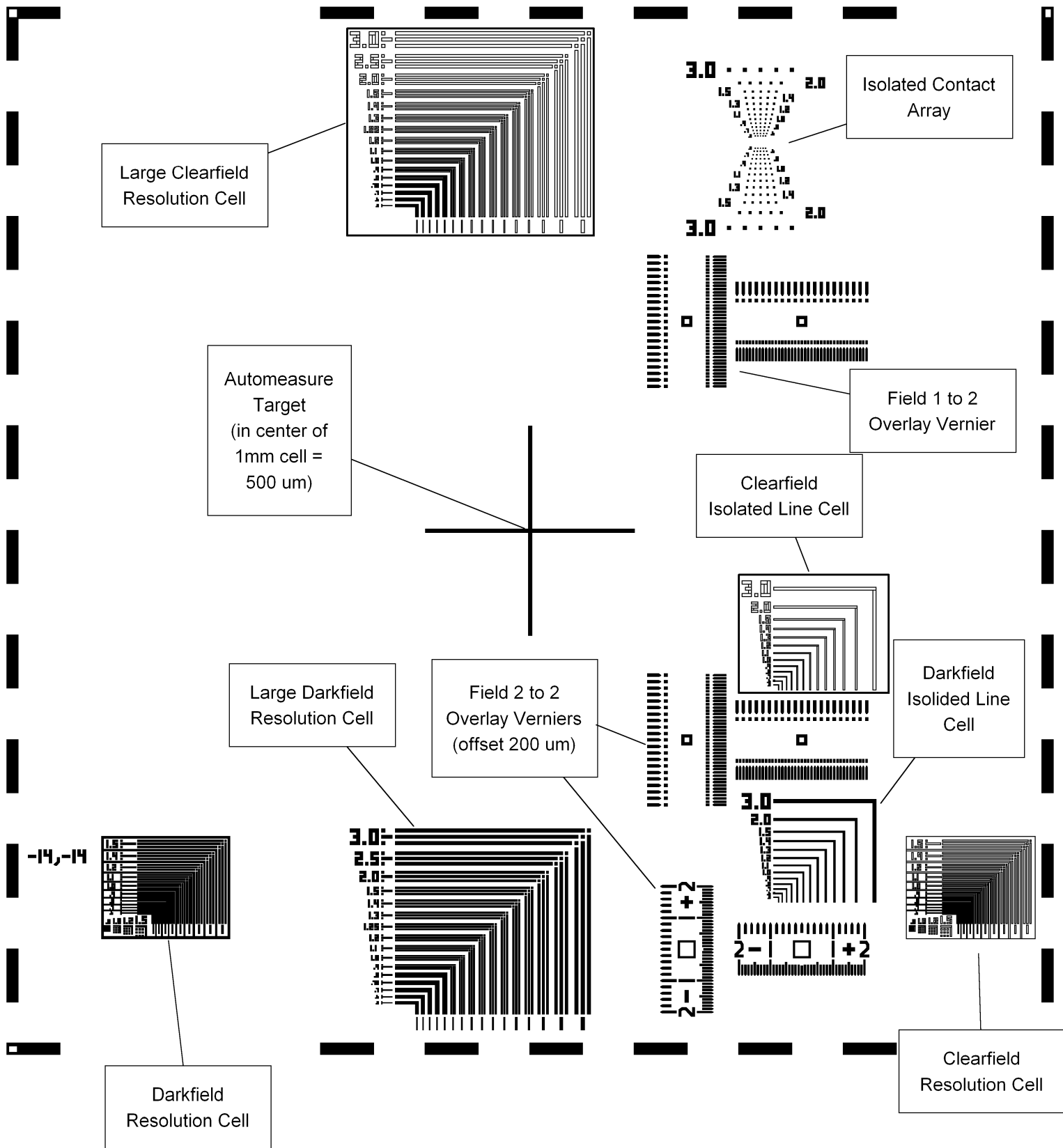


Clearfield  
Resolution Cell



Cell Designator  
Coordinates

# Field #2 (1 millimeter cell) Typical Layout



# Field #1 Features

## Murray Dagger

Pointer for Feature Size

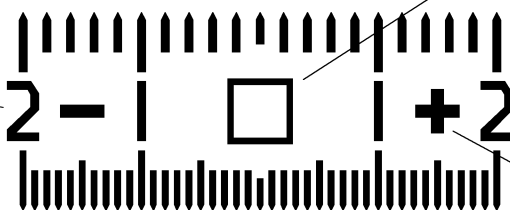


Feature Size Designator

## Overlay Verniers

Outer Frame for Metrology Measurement

2 Micron Overlay Designator



Polarity Designator

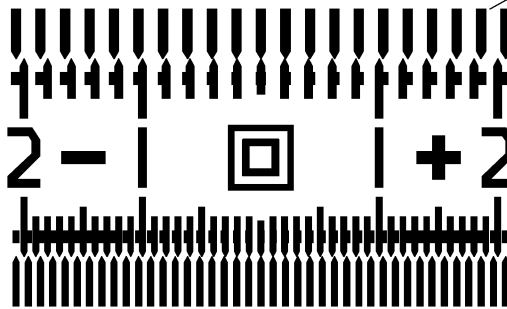


Inner Frame for Metrology Measurement



## Verniers Overlaid

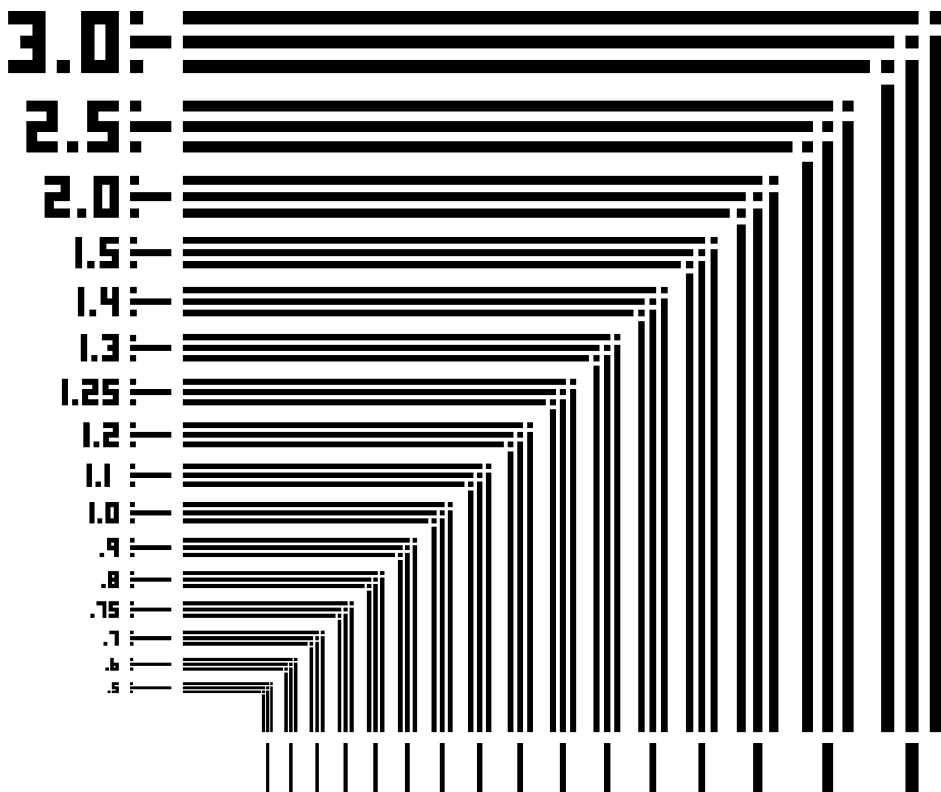
Pointers for .2 Micron Increments



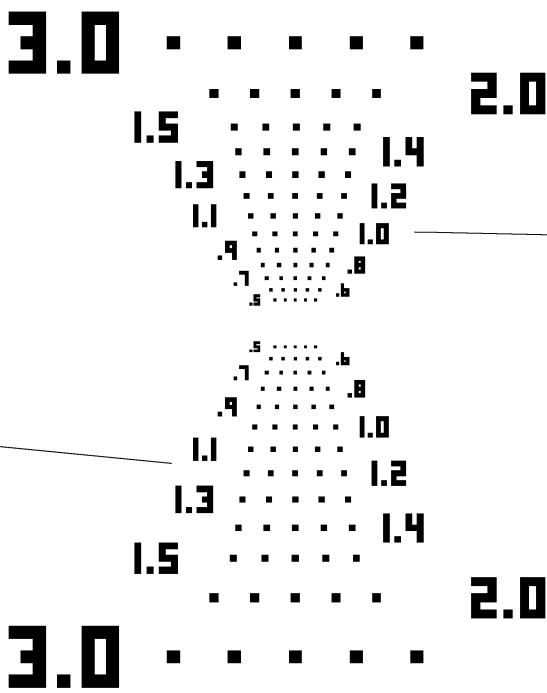
Pointers for .1 Micron Increments

# Field #2 Features

## Large Resolution Cell (Darkfield Shown)



## Isolated Contact Array



These Features  
Have "Dog Ears"  
Around Each  
Contact

These Features  
are Standard  
Contacts

# Field #2 Features (Cont.)

Isolated Line Cell  
(Darkfield Shown)

