Field Width Glada high HI-ART

- RP. Plan 1 50 mm Fixed 1005. dem (DYNAMIC)

 EXPTECTED FIELD WINTH = 50.48 mm (50 mm)

 CALCULATED FIELD WINTH = 50.48 mm (Max(DASTMY) = 50.48 mm)
- · RP. Plan 2 50mm rev 5. dem (DTNAMIC)

 EXPECTED FIELD WIDTH = 50. 48 mm (50 mm)

 CALCULATED FIELD WIDTH = 50. 48 mm (Max(AASJMY) = 50.48 mm)
- · RP. Plan3_25mm_ Fixed_ rev 5. dcm (DYNAMIC)

 EXPECTED PIELD WIDTH = 25.12 mm (25 mm)

 CACGULATED FIELD WIDTH = 25.12 mm (Max(DASJHY) = 25.12 mm)
- · RP. Plan4_ 25mm_ rev 5. Jem (DYN AMIC)

 EXPECTED FIELD WIDTH = 25.12 mm (25mm)

 CALCULATED FIELD WIDTH = 25.12 mm (Max(A ASYMY)= 25.12 mm
- RP. Plans _ 10 mm _ Fixed _ revs. dem (BYNA MIC)

 EXPECTED FIELD WIDTH = 10.48 mm (10 mm)

 CALCULATED FIELD WIDTH = 10.48 mm (Max (DASYMY)= 10.48 mm)

RAYSTATION

- · RP. Plan 1_ 10mm_ rev 5. dem (STATIC)

 EXPECTED FIELD WINTH = 10mm

 CALCULATED FIELD WINTH = 7 mm (Max(DASYMY)= 7 mm)
- · RP. Plan 2 _ 25mm_rev 5. dcm (STATIC)

 EXPECTED PIELD WIDTH = 25mm

 CALWLATED PIELD WIDTH = 20 mm (Max (DASTHY) = 20mm)
- RP. Plans_50 mm_rev5. Lenn (STATIC)

 EXPECTED FIELD WIDTH = 50 mm

 CALCULATED FIELD WIDTH = 42 mm (Nax(DASYNY) = 42 mm)
 - 1. Using Eq. (2) 2. Using Into. Beaun Seprence. Item. 1. Private _ 4001_1028/1017

- · RP. Plany_ 25mm_ rov 5. dem (DYNAMIC)

 EXPECTED FIELD WIDTH = 25mm

 (ALWLATED FIELD WIDTH = 20mm (Max (DASYMY) 20mm)
- · RP. Plans 50 mm vov 5 · dem (DYNAMIC)

 EXPECTED FIELD WIDTH = 50 mm

 CALWLATED FIELD WIDTH = 42 mm (WAX(DASTMY) = 42 mm)