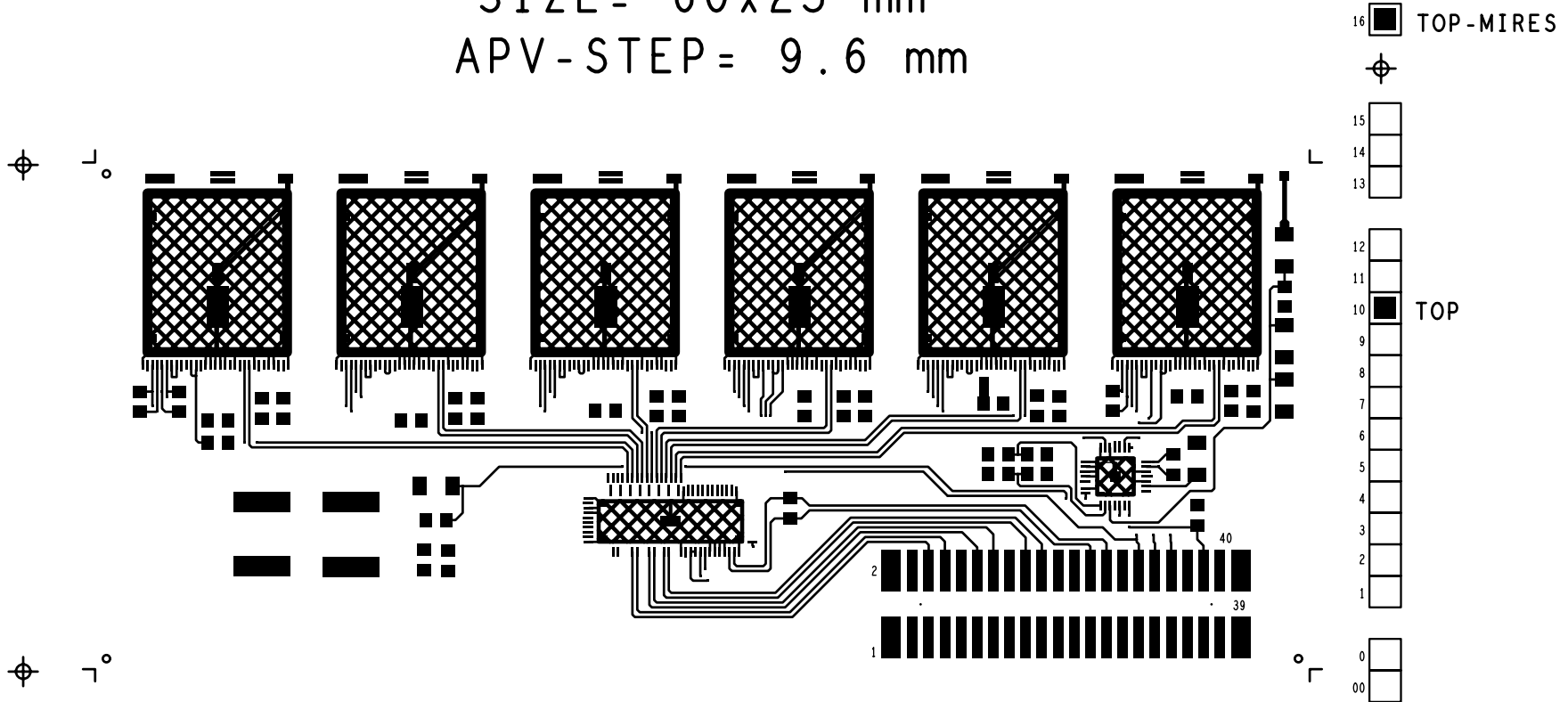


---PRELIMINARY v1.0---

SIZE= 60x25 mm

APV-STEP= 9.6 mm



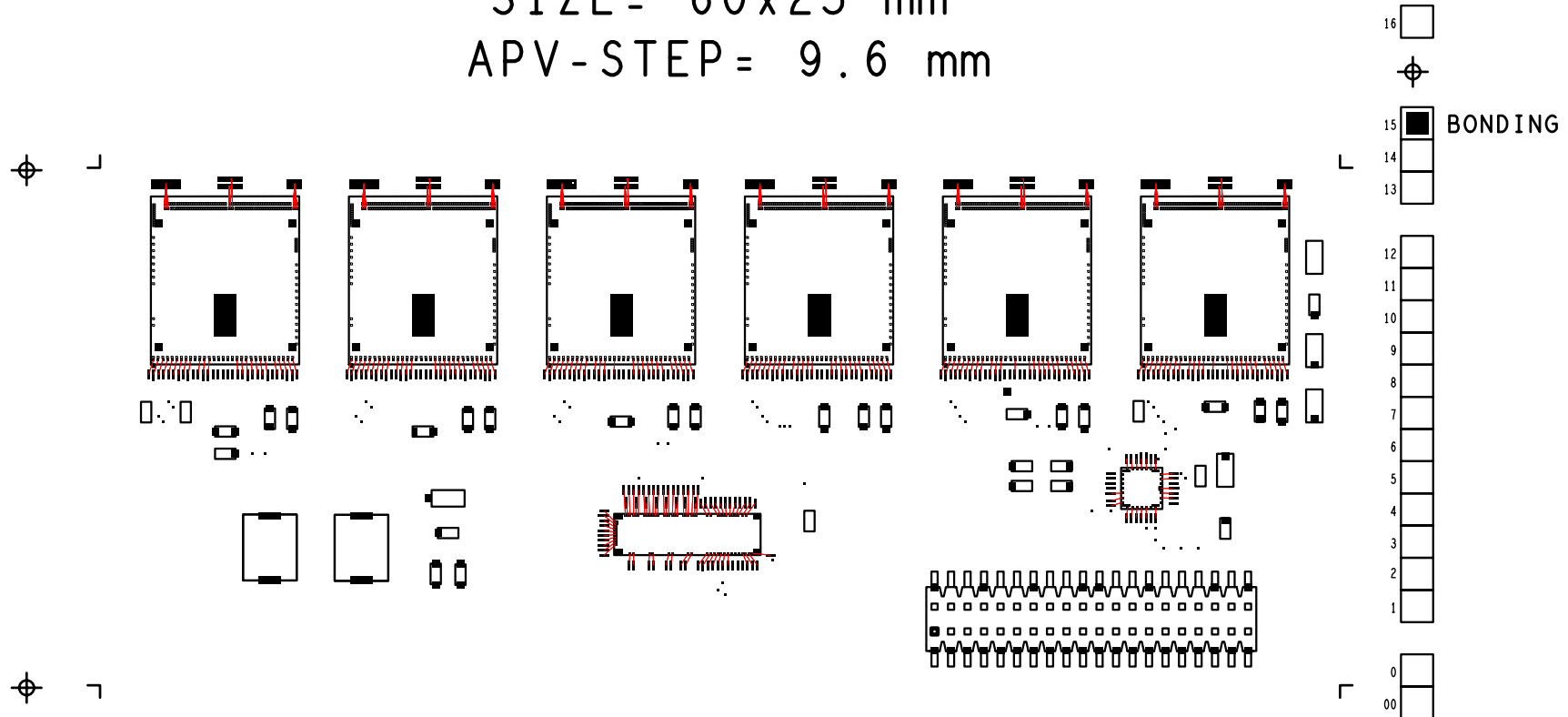
REF: CMS-FEH-6-OB-EC-POS (TOB/TEC)

LEPSI-IRES 07-2001

---PRELIMINARY v1.0---

SIZE= 60x25 mm

APV-STEP= 9.6 mm



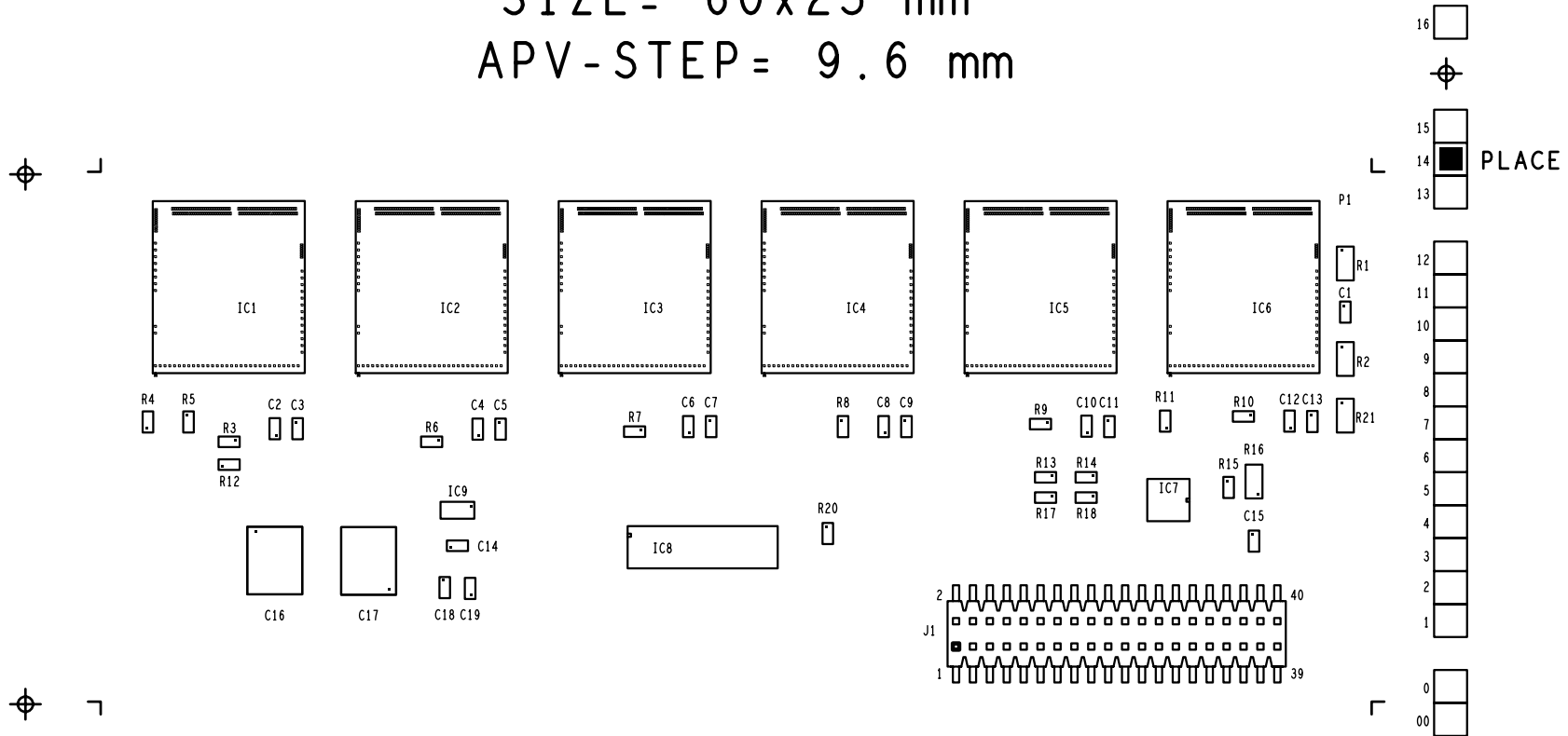
REF : CMS-FEH-6-OB-EC-POS (TOB/TEC)

LEPSI-IRES 07-2001

---PRELIMINARY v1.0---

SIZE = 60x25 mm

APV-STEP = 9.6 mm



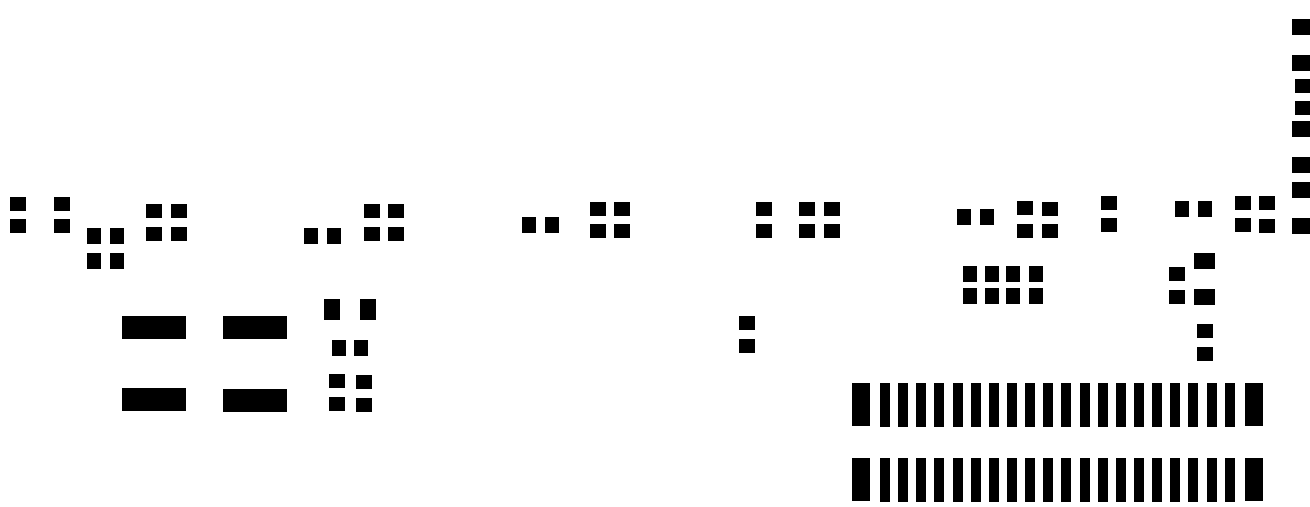
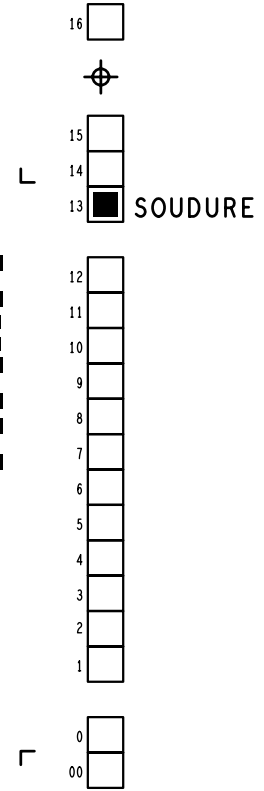
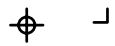
REF : CMS-FEH-6-OB-EC-POS (TOB/TEC)

LEPSI-IRES 07-2001

---PRELIMINARY v1.0---

SIZE= 60x25 mm

APV-STEP= 9.6 mm



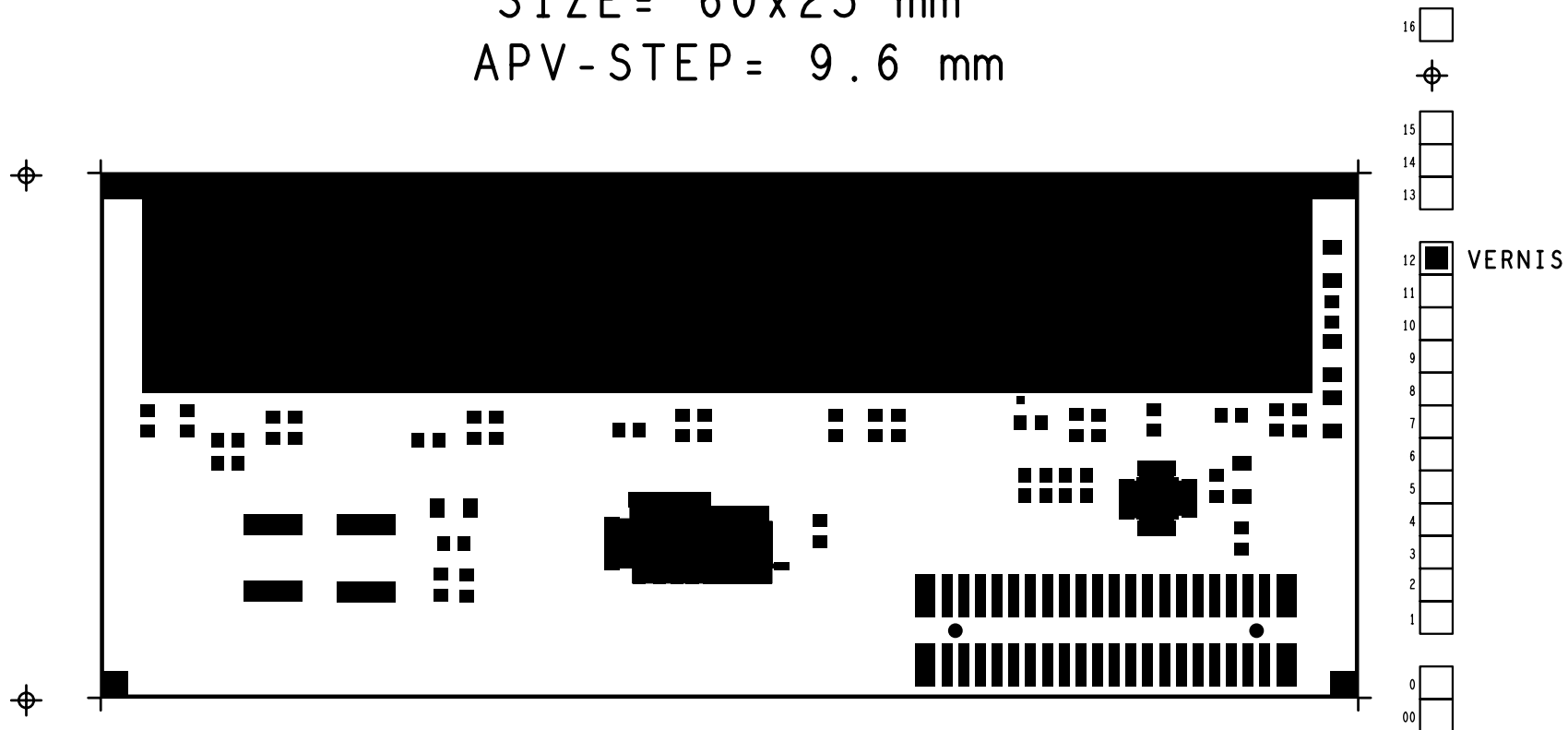
REF : CMS-FEH-6-OB-EC-POS (TOB/TEC)

LEPSI-IRES 07-2001

---PRELIMINARY v1.0---

SIZE= 60x25 mm

APV-STEP= 9.6 mm



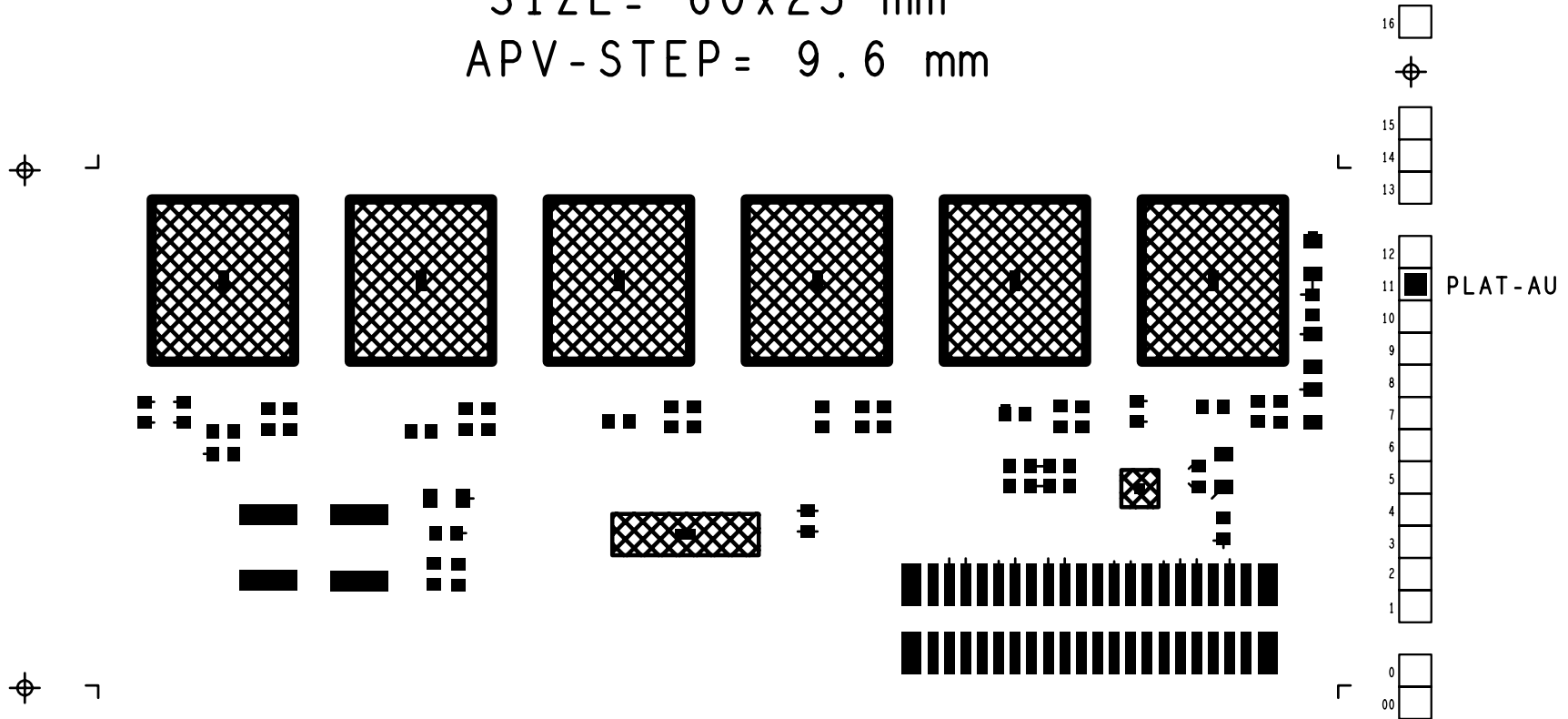
REF: CMS-FEH-6-OB-EC-POS (TOB/TEC)

LEPSI-IRES 07-2001

---PRELIMINARY v1.0---

SIZE= 60x25 mm

APV-STEP= 9.6 mm



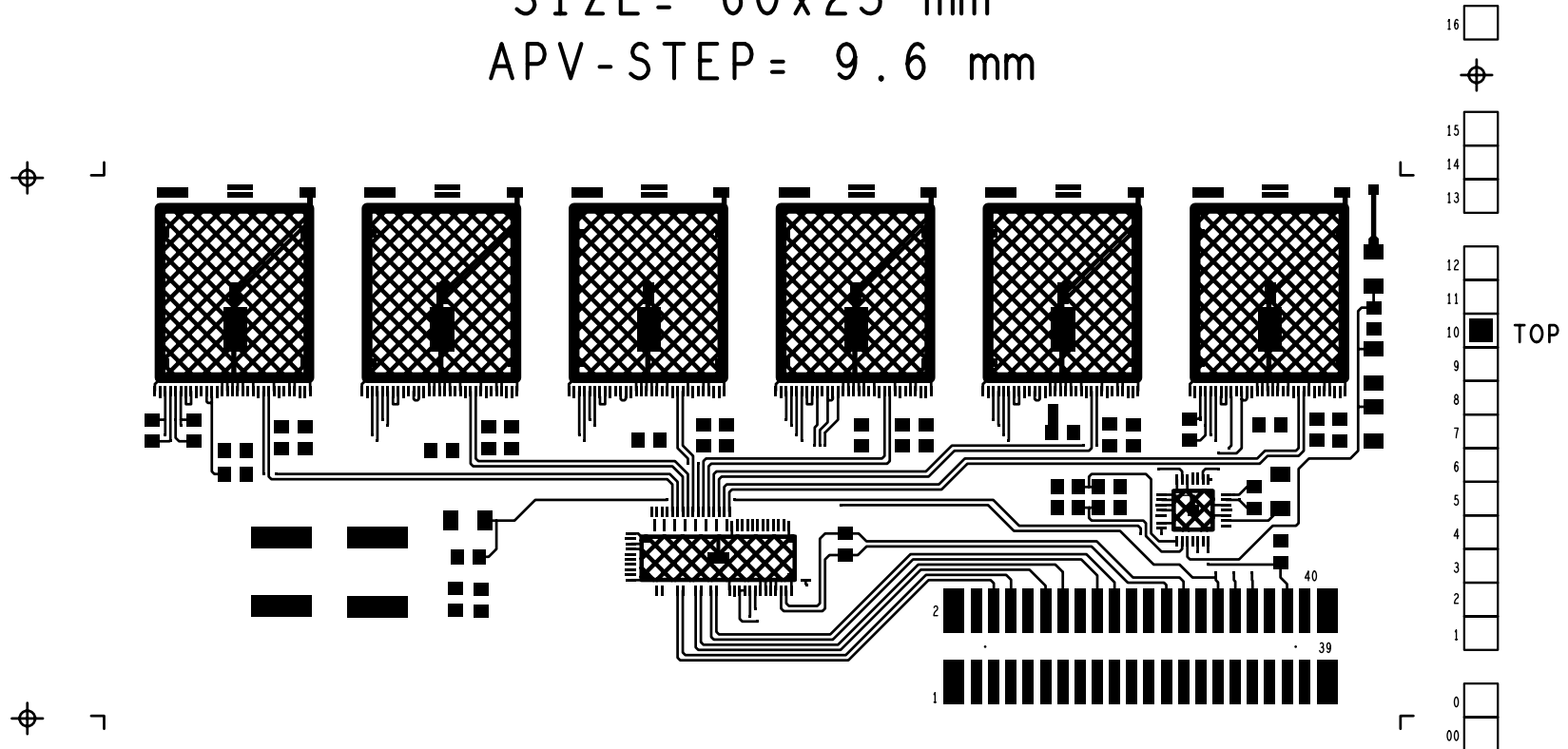
REF : CMS-FEH-6-OB-EC-POS (TOB/TEC)

LEPSI-IRES 07-2001

---PRELIMINARY v1.0---

SIZE= 60x25 mm

APV-STEP= 9.6 mm



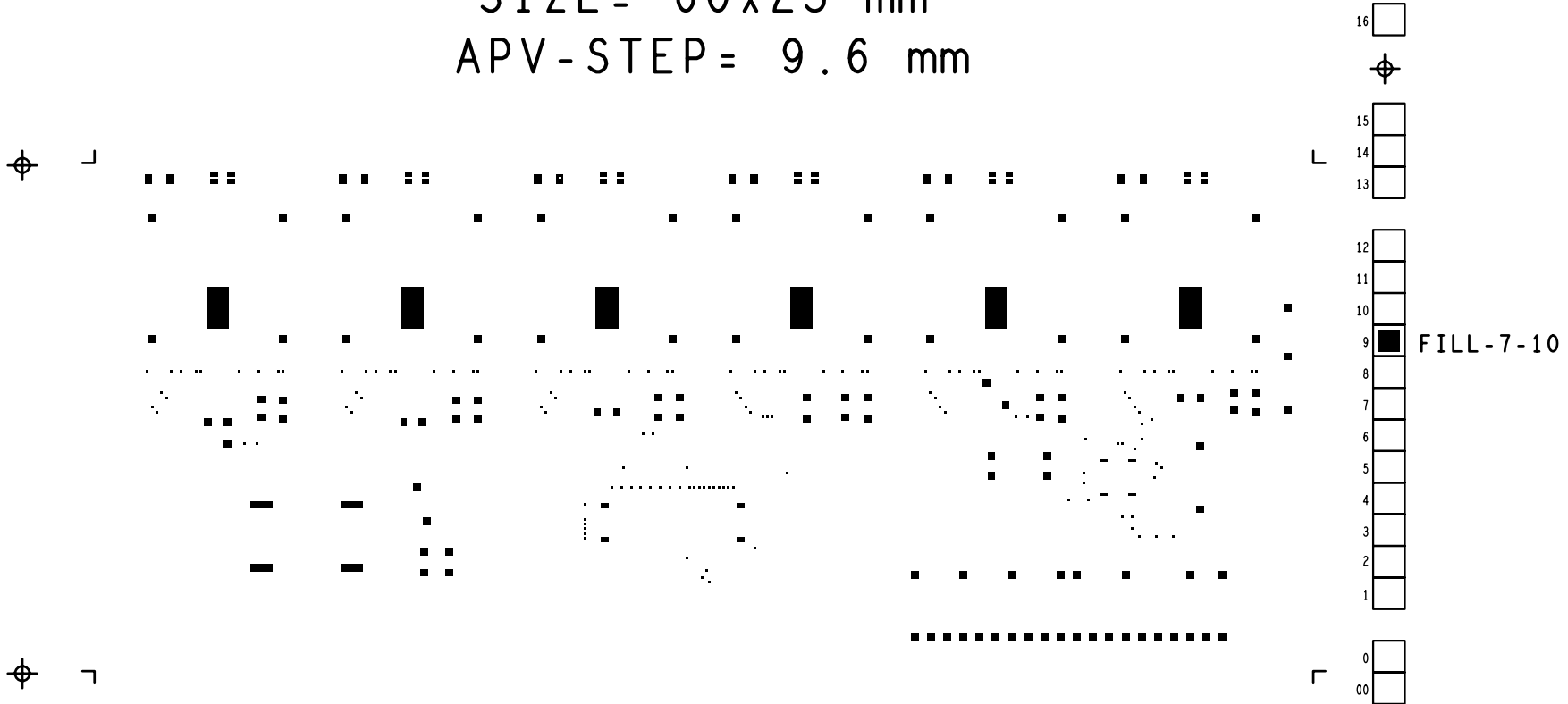
REF: CMS-FEH-6-OB-EC-POS (TOB/TEC)

LEPSI-IRES 07-2001

---PRELIMINARY v1.0---

SIZE= 60x25 mm

APV-STEP= 9.6 mm

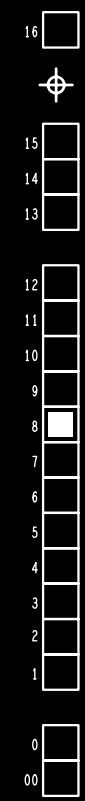
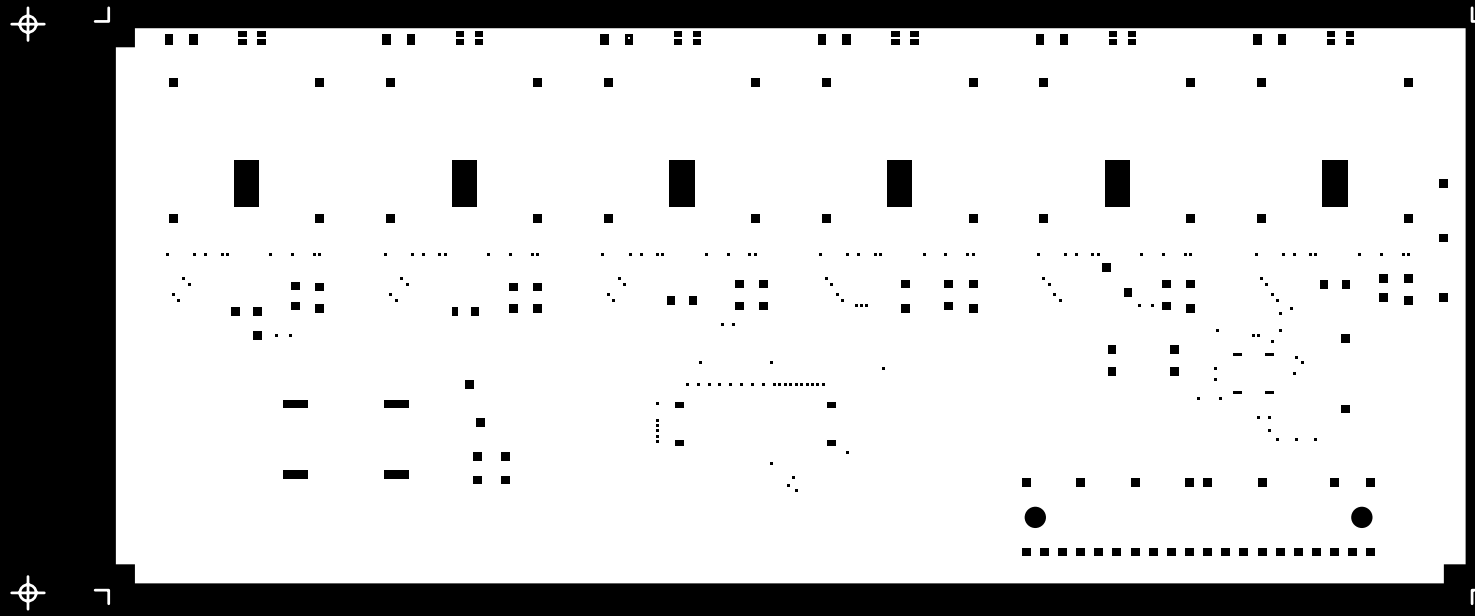


REF: CMS-FEH-6-OB-EC-POS (TOB/TEC)

LEPSI-IRES 07-2001



---PRELIMINARY v1.0---  
SIZE= 60x25 mm  
APV-STEP= 9.6 mm



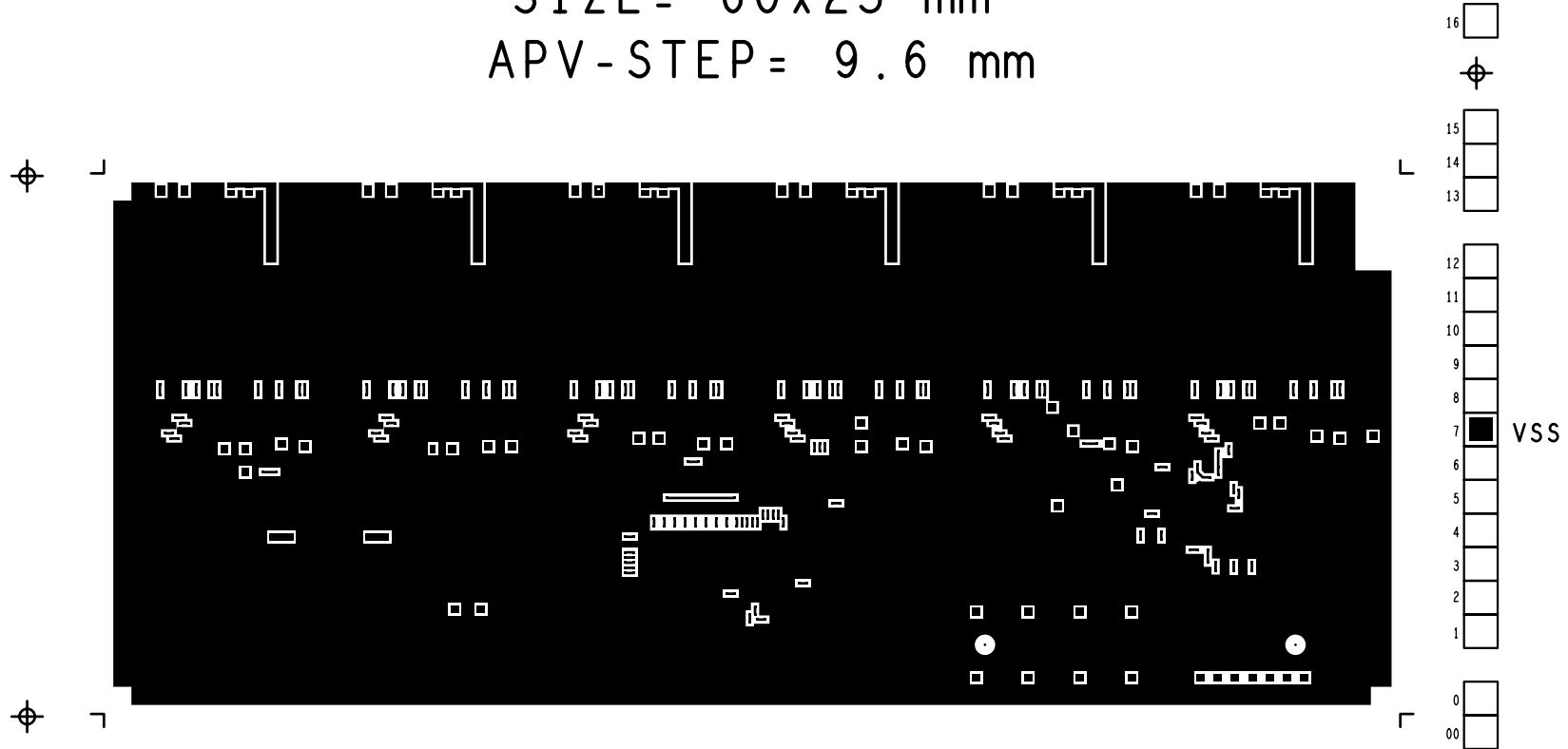
ISOL-7-10

REF: CMS-FEH-6-OB-EC-POS (TOB/TEC)  
LEPSI-IRES 07-2001

---PRELIMINARY v1.0---

SIZE= 60x25 mm

APV-STEP= 9.6 mm



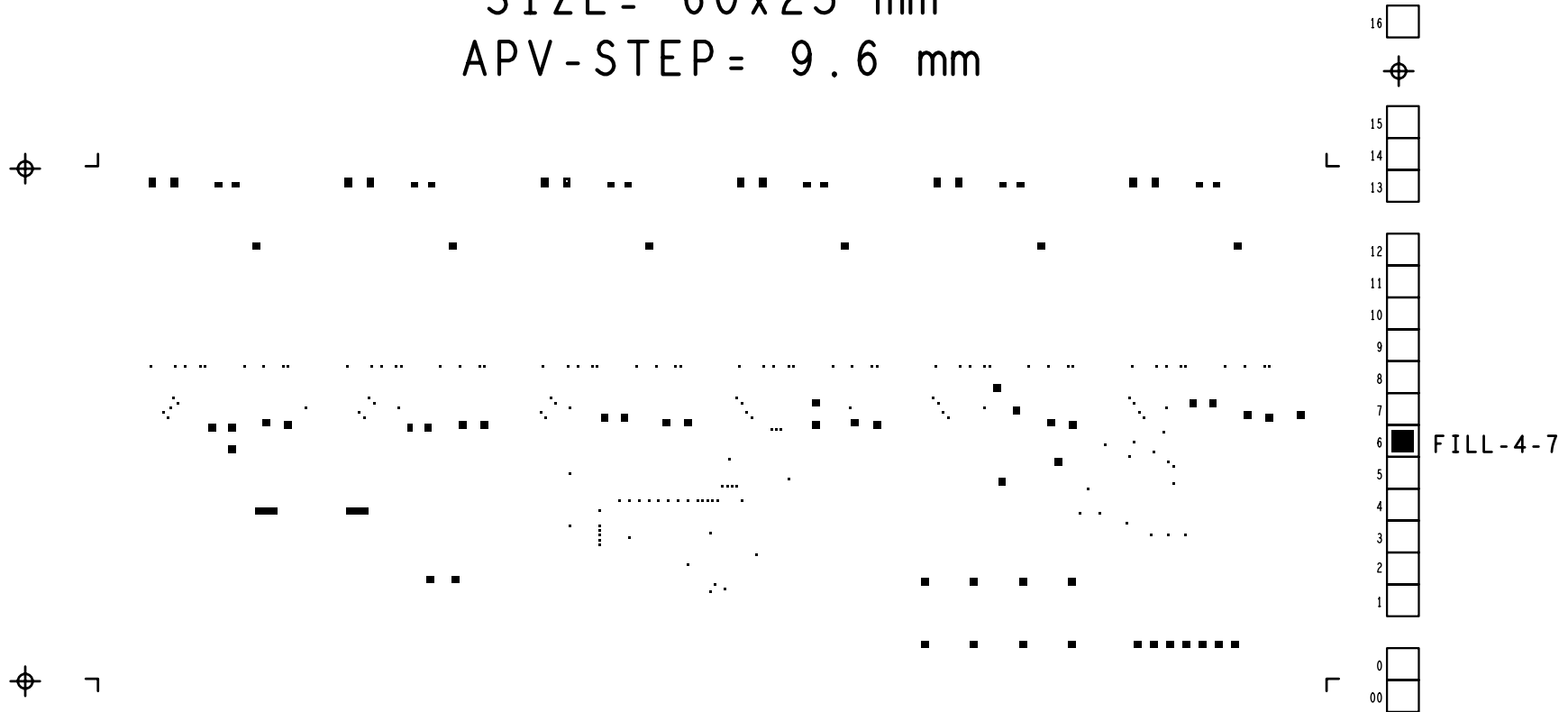
REF: CMS-FEH-6-OB-EC-POS (TOB/TEC)

LEPSI-IRES 07-2001

---PRELIMINARY v1.0---

SIZE= 60x25 mm

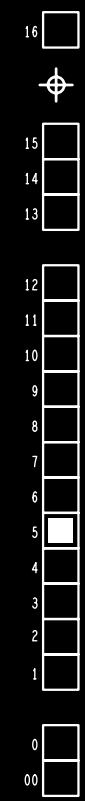
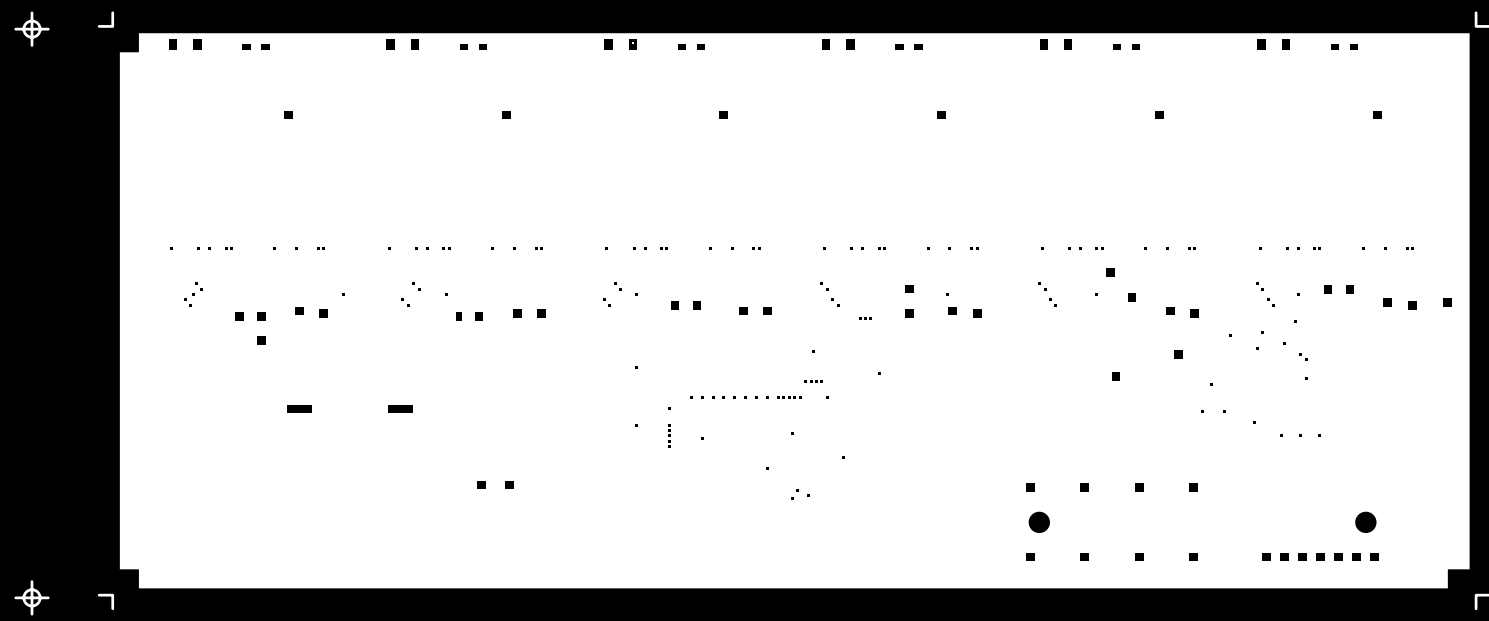
APV-STEP= 9.6 mm



REF: CMS-FEH-6-OB-EC-POS (TOB/TEC)

LEPSI-IRES 07-2001

---PRELIMINARY v1.0---  
SIZE= 60x25 mm  
APV-STEP= 9.6 mm

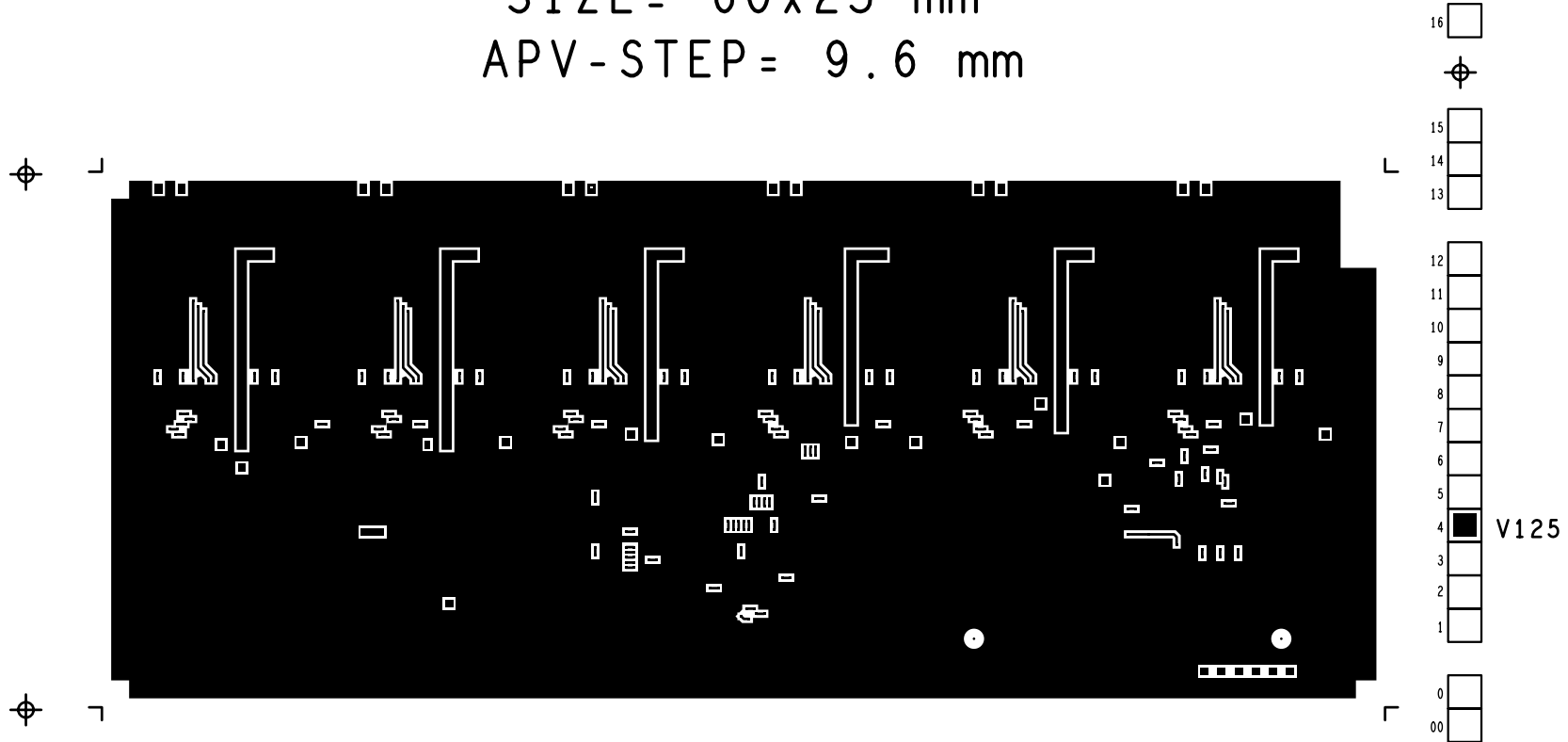


REF: CMS-FEH-6-OB-EC-POS (TOB/TEC)  
LEPSI-IRES 07-2001

---PRELIMINARY v1.0---

SIZE= 60x25 mm

APV-STEP= 9.6 mm



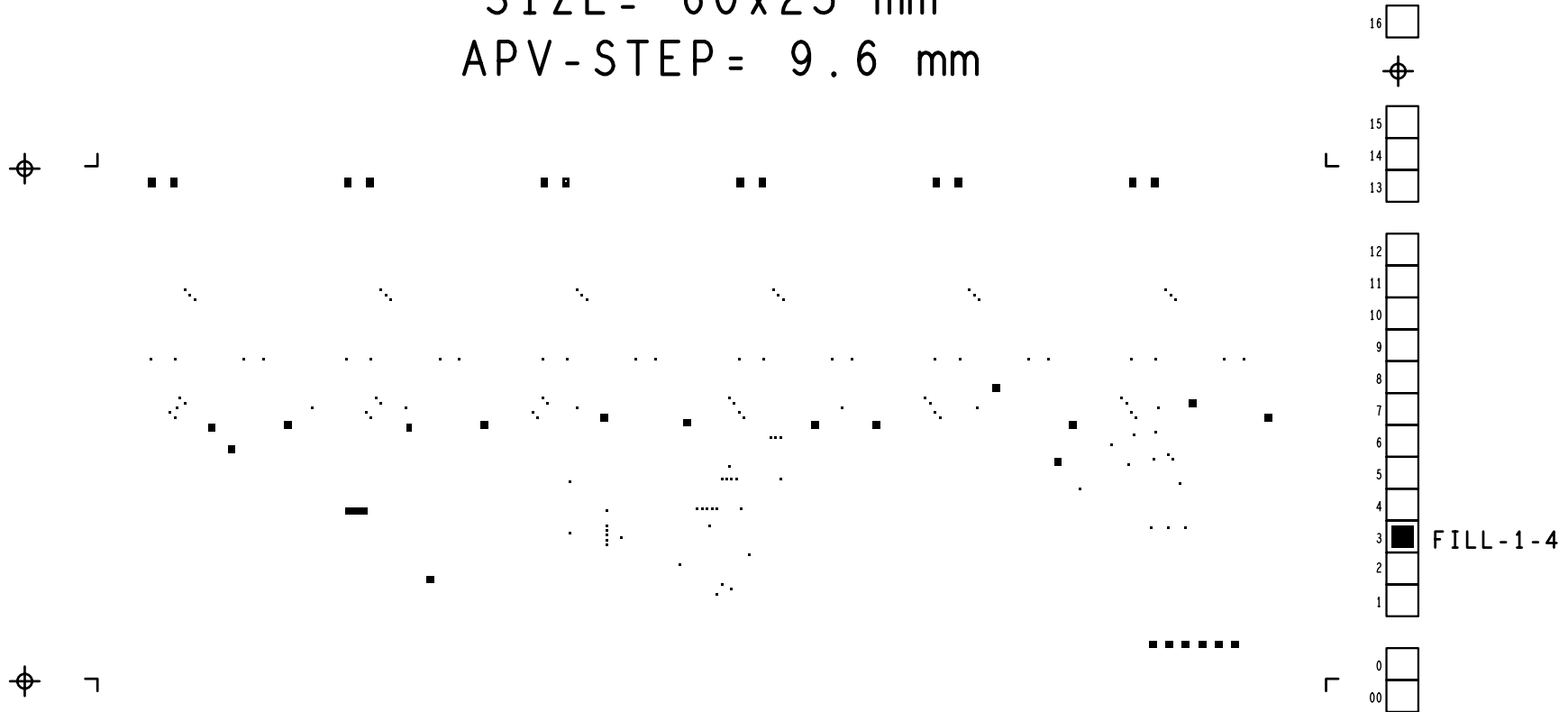
REF: CMS-FEH-6-OB-EC-POS (TOB/TEC)

LEPSI-IRES 07-2001

---PRELIMINARY v1.0---

SIZE= 60x25 mm

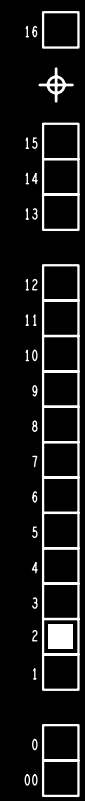
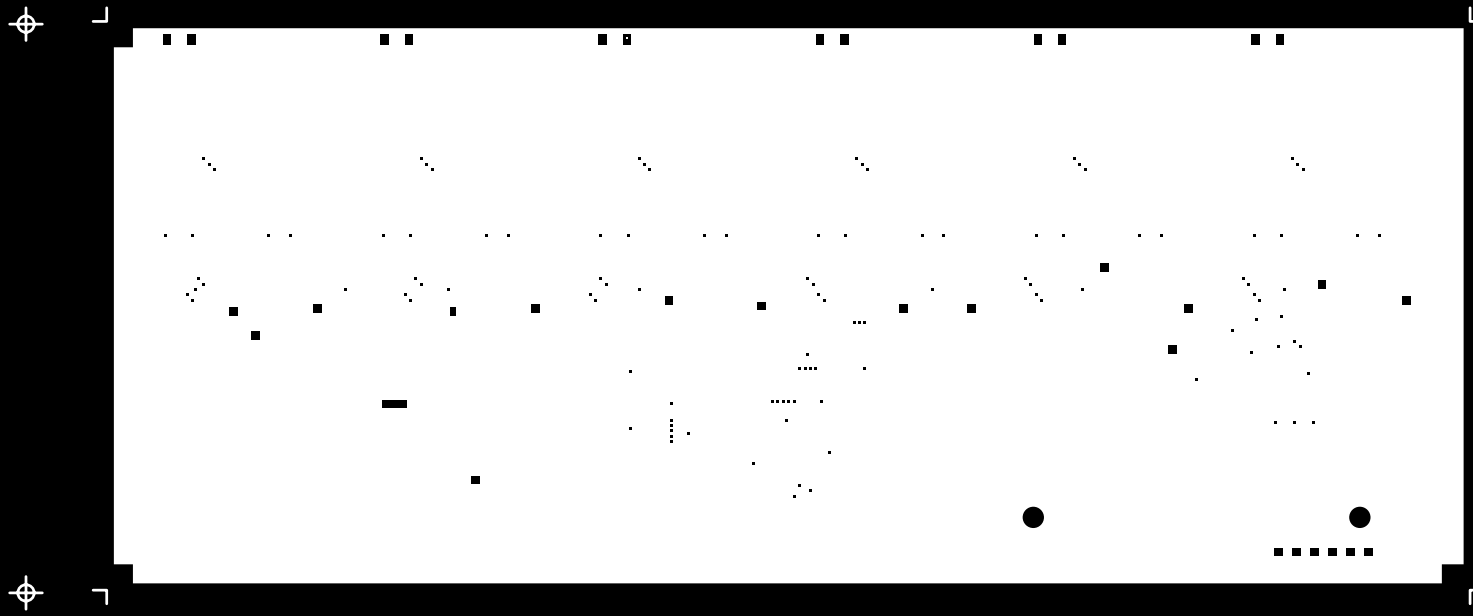
APV-STEP= 9.6 mm



REF: CMS-FEH-6-OB-EC-POS (TOB/TEC)

LEPSI-IRES 07-2001

---PRELIMINARY v1.0---  
SIZE= 60x25 mm  
APV-STEP= 9.6 mm



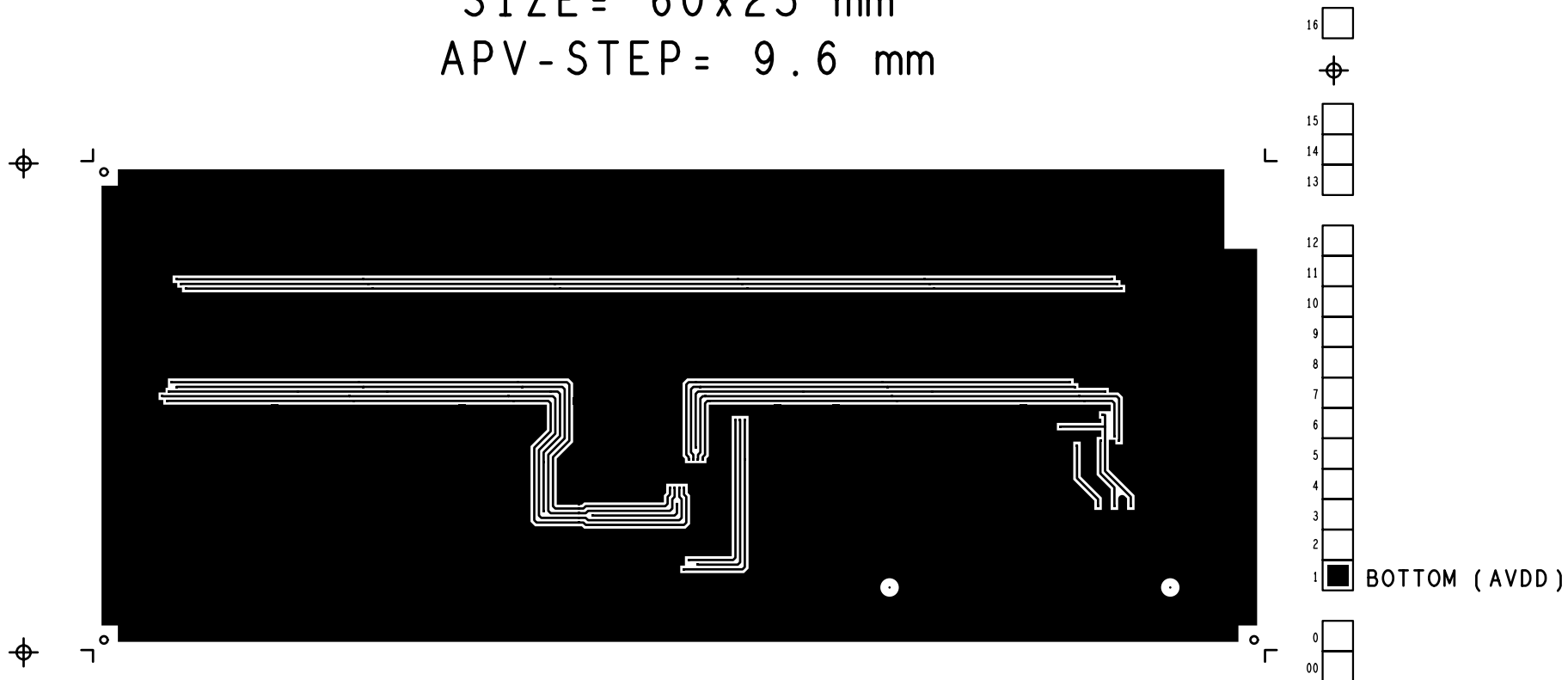
ISOL-3-4

REF: CMS-FEH-6-OB-EC-POS (TOB/TEC)  
LEPSI-IRES 07-2001

---PRELIMINARY v1.0---

SIZE= 60x25 mm

APV-STEP= 9.6 mm



REF: CMS-FEH-6-OB-EC-POS (TOB/TEC)

LEPSI-IRES 07-2001

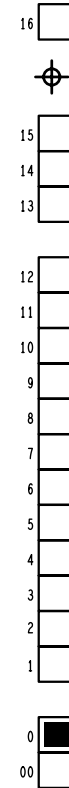
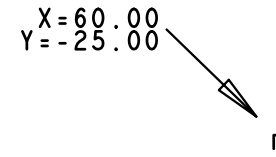
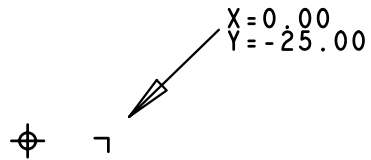
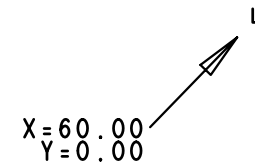
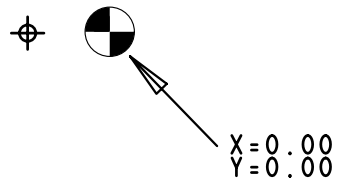


---PRELIMINARY v1.0---

SIZE= 60x25 mm

APV-STEP= 9.6 mm

PLAN DE DECOUPE DE LA CERAMIQUE  
LES COORDONNEES SONT EN MM



REF : CMS-FEH-6-OB-EC-POS (TOB/TEC)

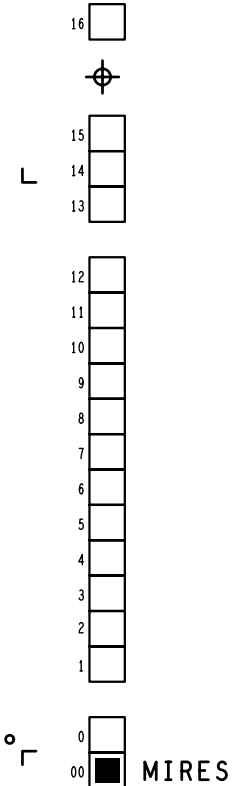
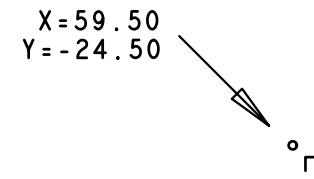
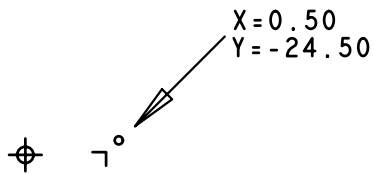
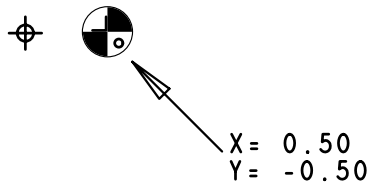
LEPSI-IRES 07-2001

---PRELIMINARY v1.0---

SIZE = 60x25 mm

APV-STEP = 9.6 mm

COORDONNEES DU CENTRE DES MIRES



REF : CMS-FEH-6-OB-EC-POS (TOB/TEC)

LEPSI-IRES 07-2001