

CLUB BILLAR VALENCIA



RECOPIILACION

SISTEMAS

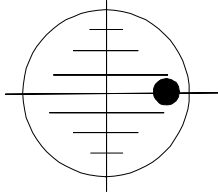
BILLAR

TRES BANDAS

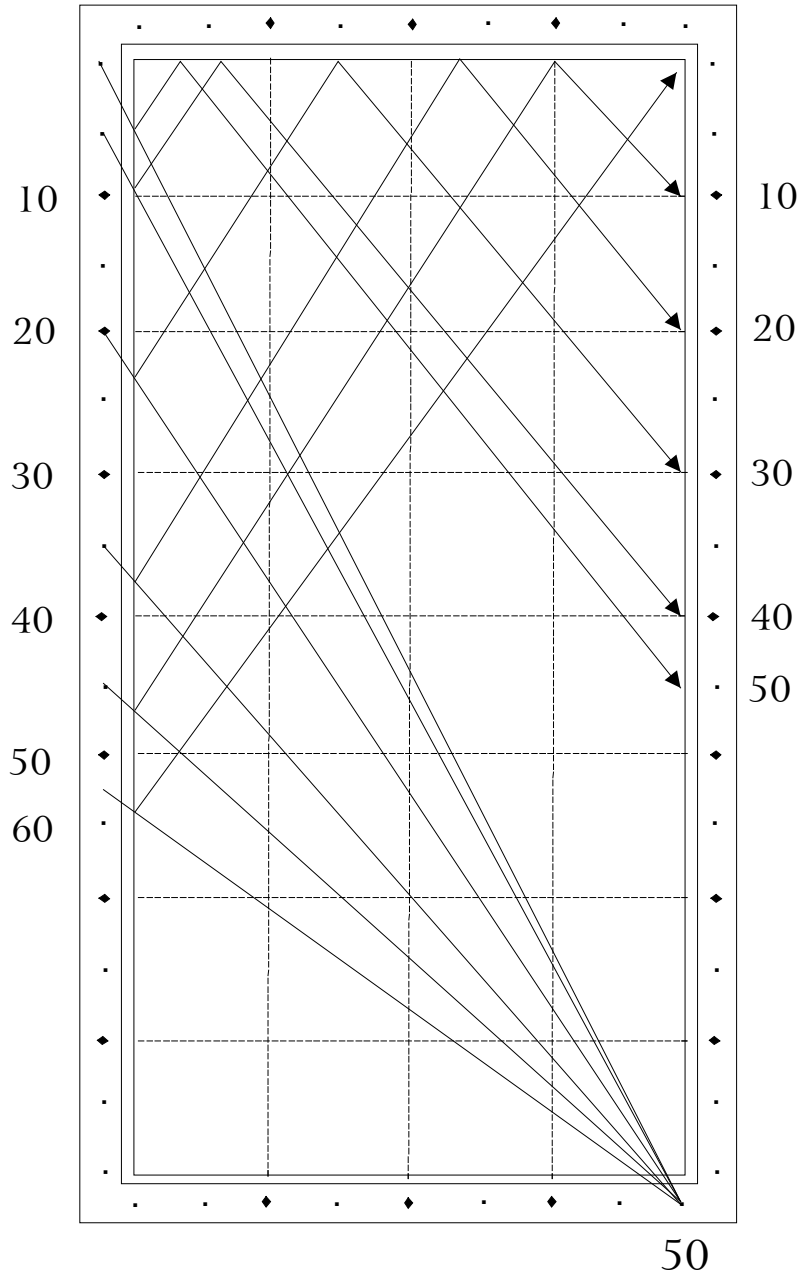
JOSE BONACHO PALOMARES

**SISTEMA
CLASICO
LLEGADAS
3^a BANDA**

LLEGADAS
3º BANDA
SALIDA 50



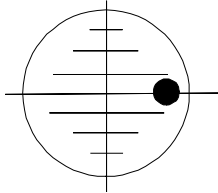
FORMULA
 $PA = S - LL + C$
 $55 = 50 - 0 + 5$
 $45 = 50 - 10 + 5$
 $35 = 50 - 20 + 5$
 $20 = 50 - 30 + 0$
 $5 = 50 - 40 - 5$
 $0 = 50 - 50 + 0$



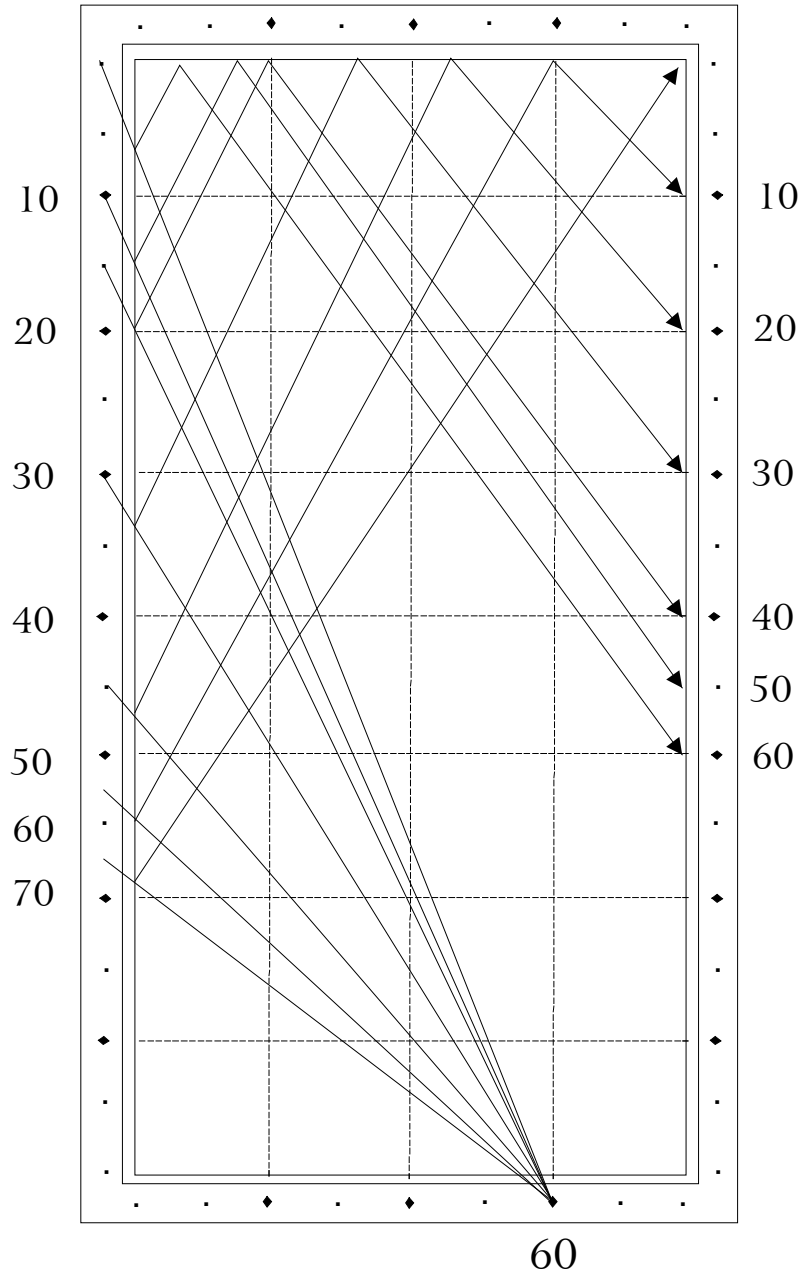
OBSERVACIONES

A escribir las observacioes

LLEGADAS
3º BANDA
SALIDA 60



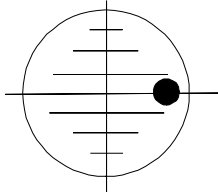
FORMULA
 $PA = S - LL + C$
 $65 = 60 - 0 + 5$
 $55 = 60 - 10 + 5$
 $45 = 60 - 20 + 5$
 $30 = 60 - 30 + 0$
 $15 = 60 - 40 - 5$
 $10 = 60 - 50 + 0$
 $0 = 60 - 60 + 0$



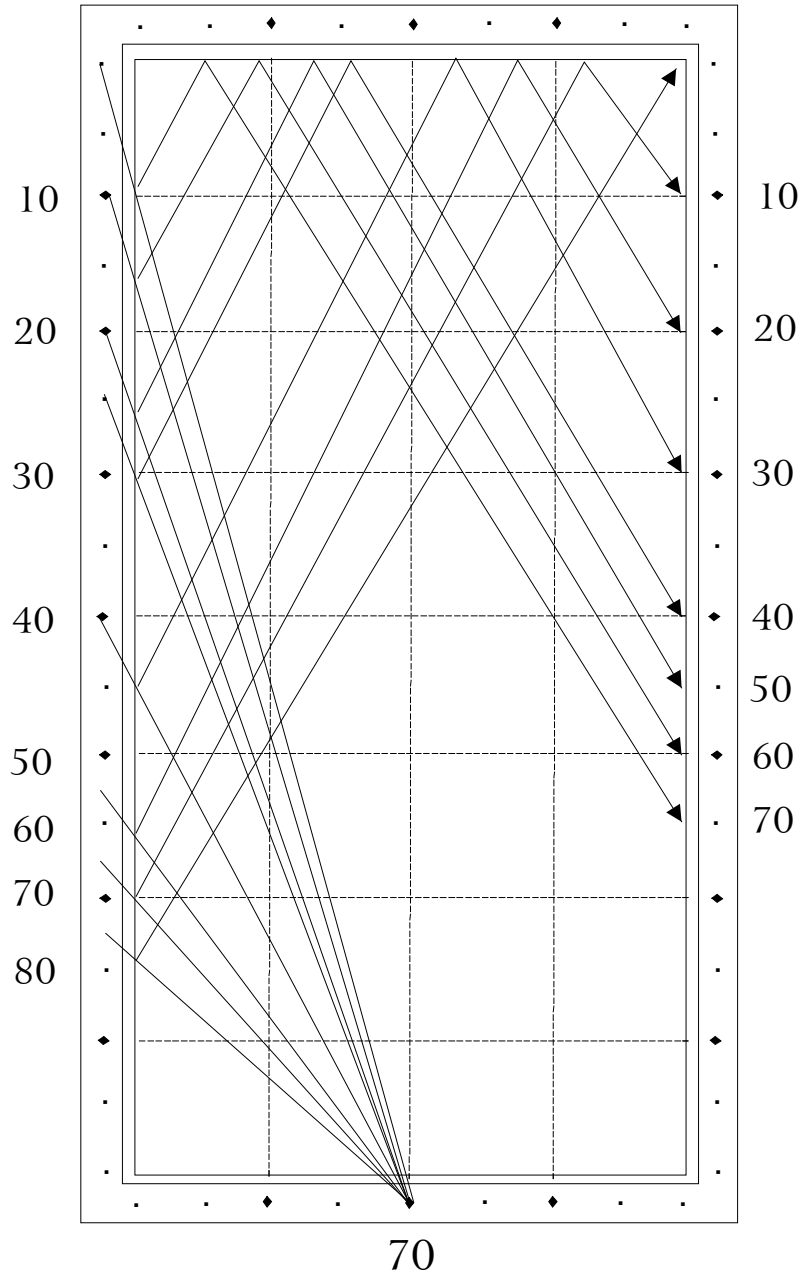
OBSERVACIONES

A escribir las observaciones

LLEGADAS
3º BANDA
SALIDA 70



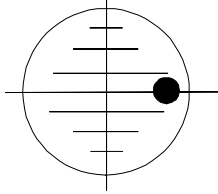
FORMULA
 $PA = S - LL + C$
 $75 = 70 - 0 + 5$
 $65 = 70 - 10 + 5$
 $55 = 70 - 20 + 5$
 $40 = 70 - 30 + 0$
 $25 = 70 - 40 - 5$
 $20 = 70 - 50 + 0$
 $10 = 70 - 60 + 0$
 $0 = 70 - 70 + 0$



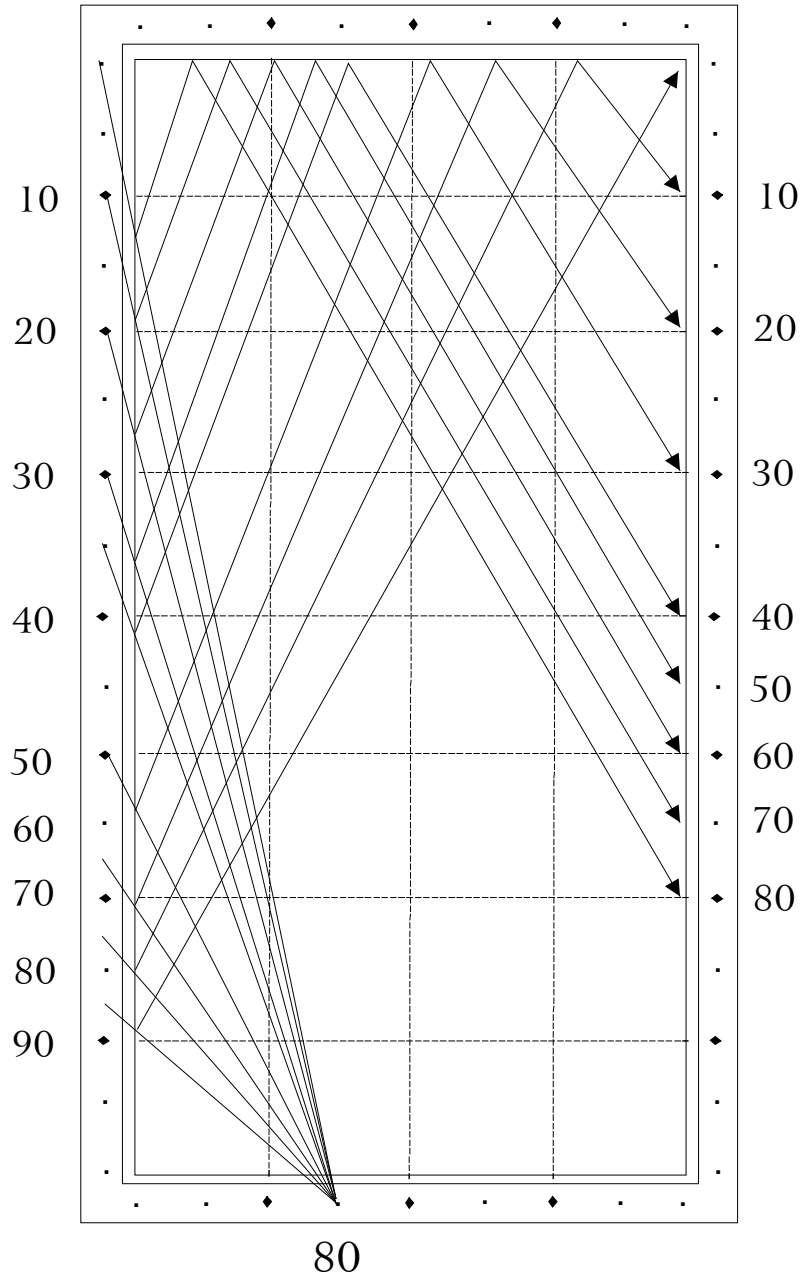
OBSERVACIONES

A escribir las observaciones

LLEGADAS
3º BANDA
SALIDA 80



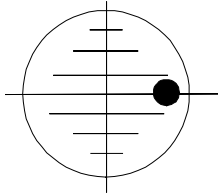
FORMULA
 $PA = S - LL + C$
 $85 = 80 - 0 + 5$
 $75 = 80 - 10 + 5$
 $65 = 80 - 20 + 5$
 $50 = 80 - 30 + 0$
 $35 = 80 - 40 - 5$
 $30 = 80 - 50 + 0$
 $20 = 80 - 60 + 0$
 $10 = 80 - 70 + 0$
 $0 = 80 - 80 + 0$



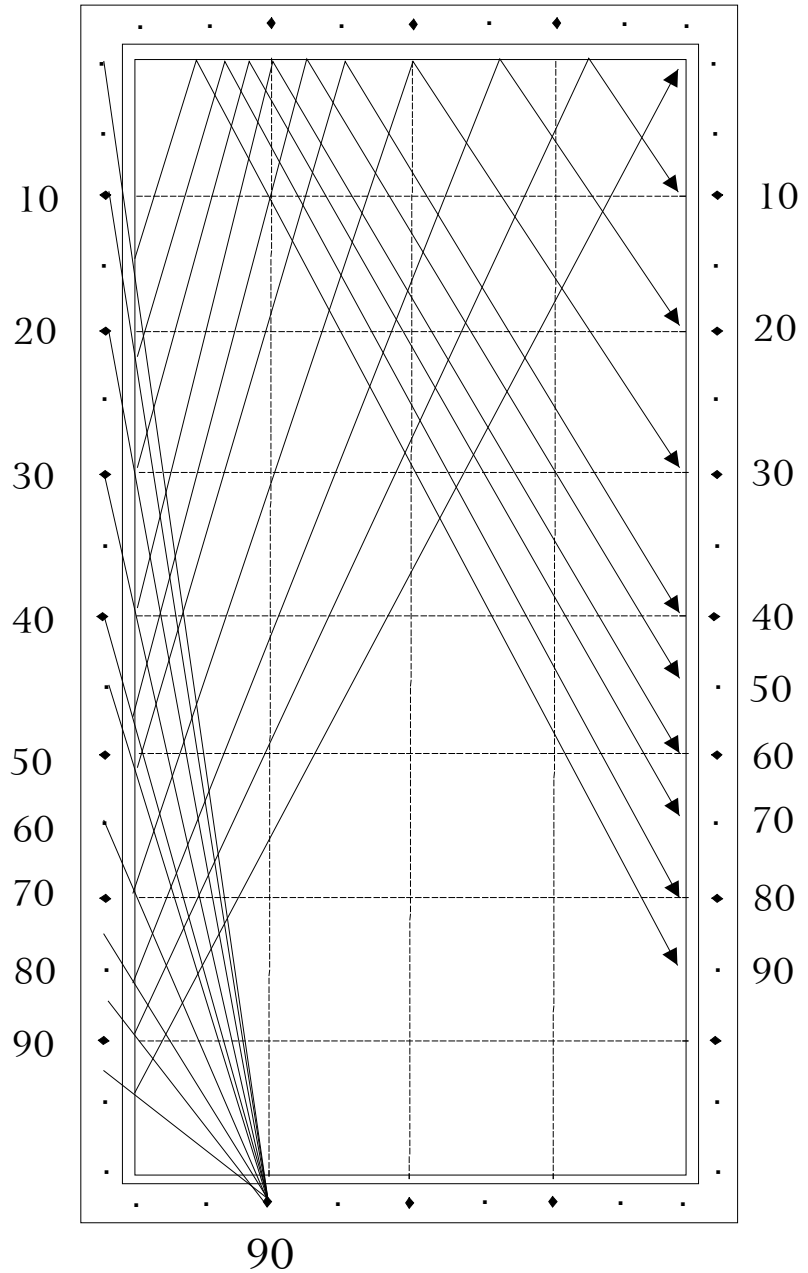
OBSERVACIONES

A escribir las observacioes

LLEGADAS
3º BANDA
SALIDA 90



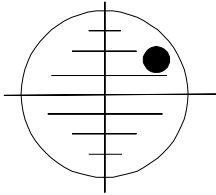
FORMULA
 $PA = S - LL + C$
 $95 = 90 - 0 + 5$
 $85 = 90 - 10 + 5$
 $75 = 90 - 20 + 5$
 $60 = 90 - 30 + 0$
 $45 = 90 - 40 - 5$
 $40 = 90 - 50 + 0$
 $30 = 90 - 60 + 0$
 $20 = 90 - 70 + 0$
 $10 = 90 - 80 + 0$
 $0 = 90 - 90 + 0$



OBSERVACIONES

A escribir las observaciones

LLEGADAS
3º BANDA
EFECTO 3
SALIDA 47



FORMULA

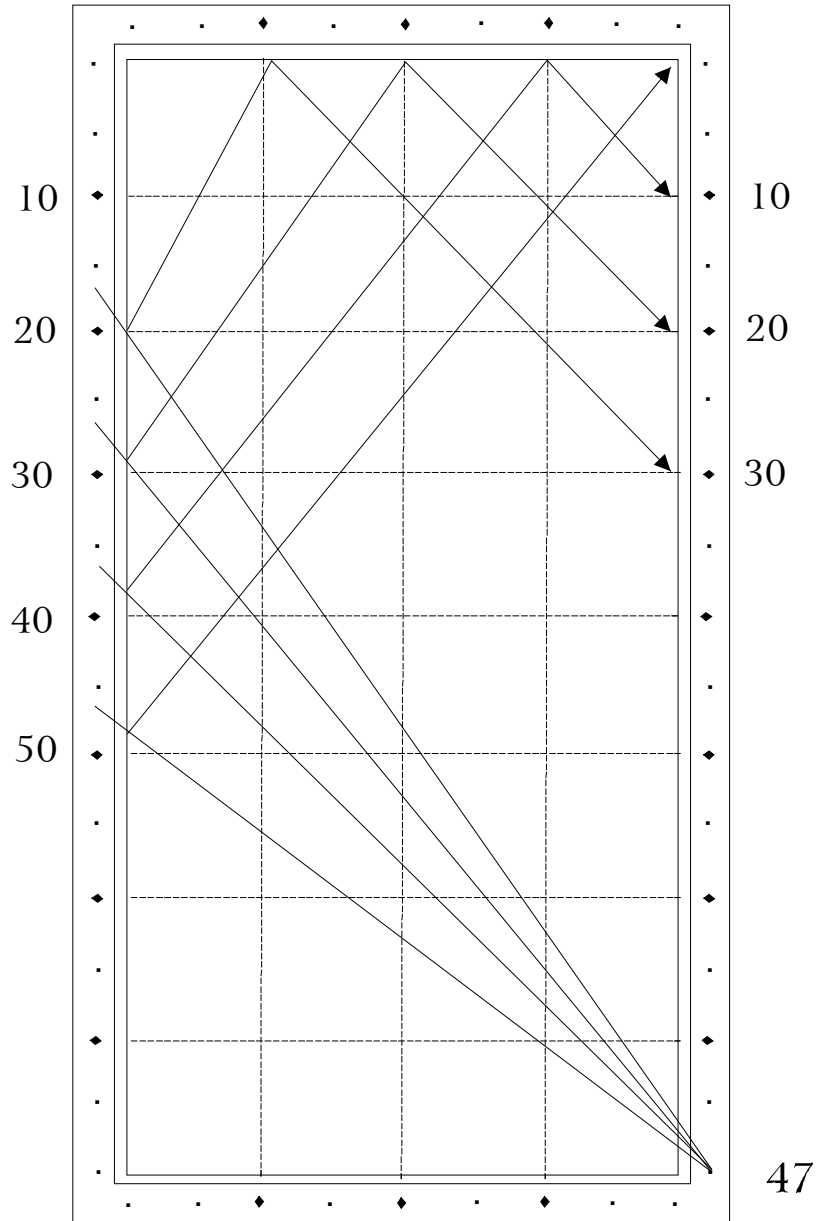
$$PA = S - LL$$

$$47 = 47 - 0$$

$$37 = 47 - 10$$

$$27 = 47 - 20$$

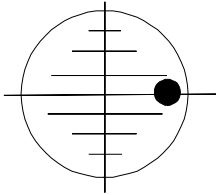
$$17 = 47 - 30$$



OBSERVACIONES

A escribir las observaciones

LLEGADAS
3º BANDA
EFECTO 4
SALIDA 47

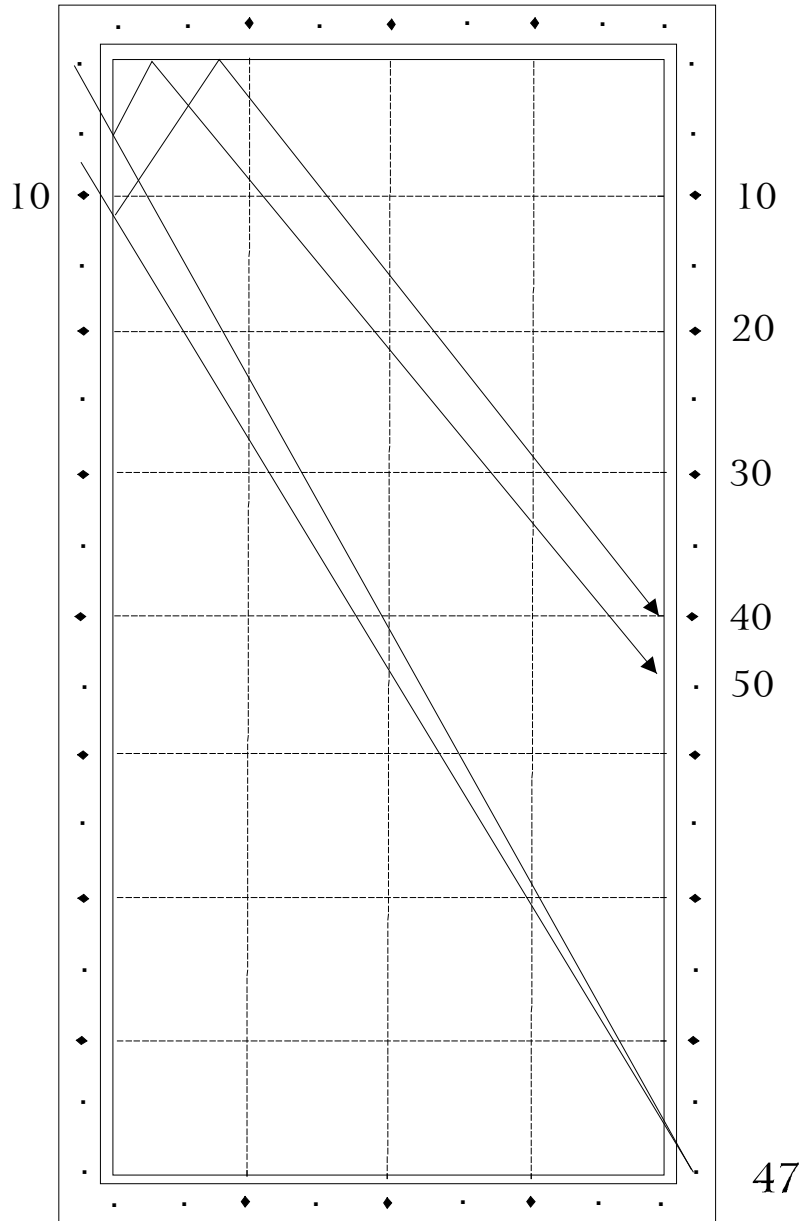


FORMULA

$$PA = S - LL$$

$$0 = 47 - 47$$

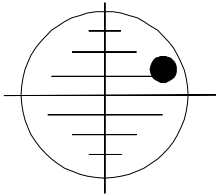
$$7 = 47 - 40$$



OBSERVACIONES

A escribir las observaciones

LLEGADAS
3º BANDA
EFECTO 3
SALIDA 45



FORMULA

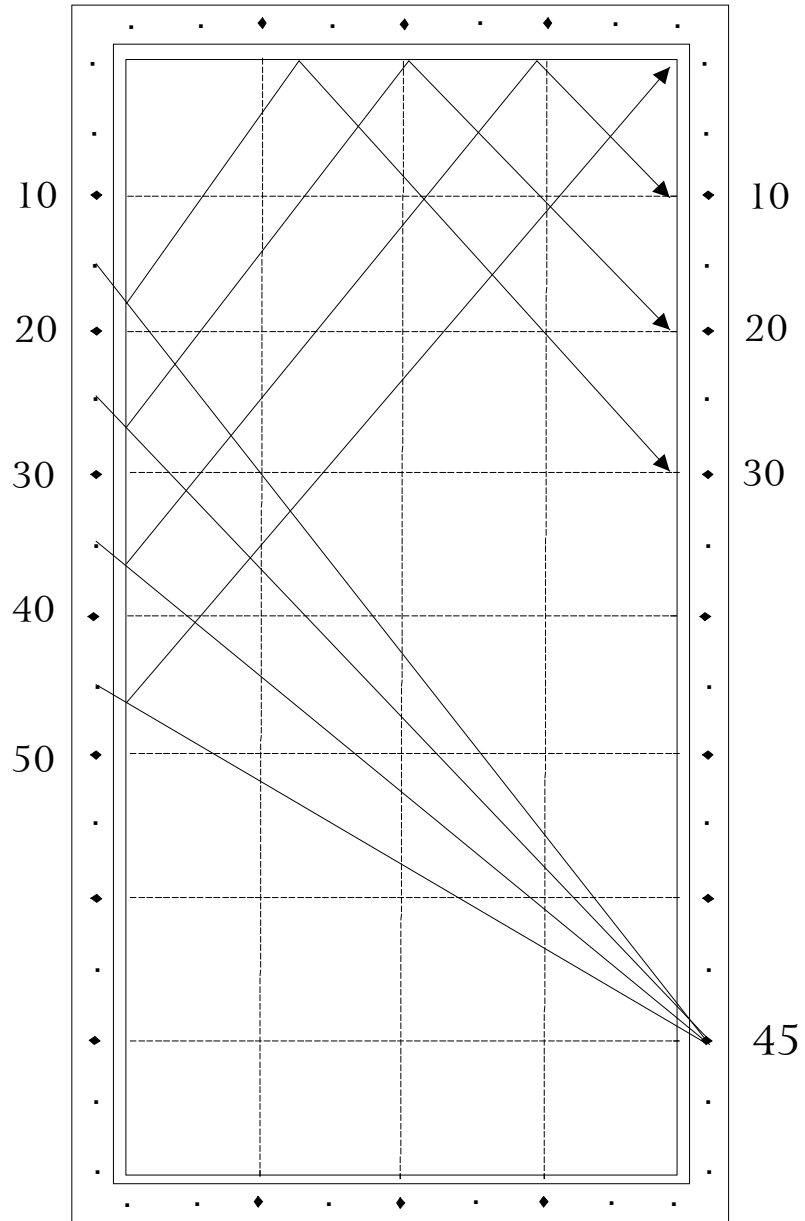
$$PA = S - LL$$

$$45 = 45 - 0$$

$$35 = 45 - 10$$

$$25 = 45 - 20$$

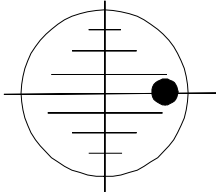
$$15 = 45 - 30$$



OBSERVACIONES

A escribir las observacioes

LLEGADAS
3° BANDA
EFECTO 4
SALIDA 45

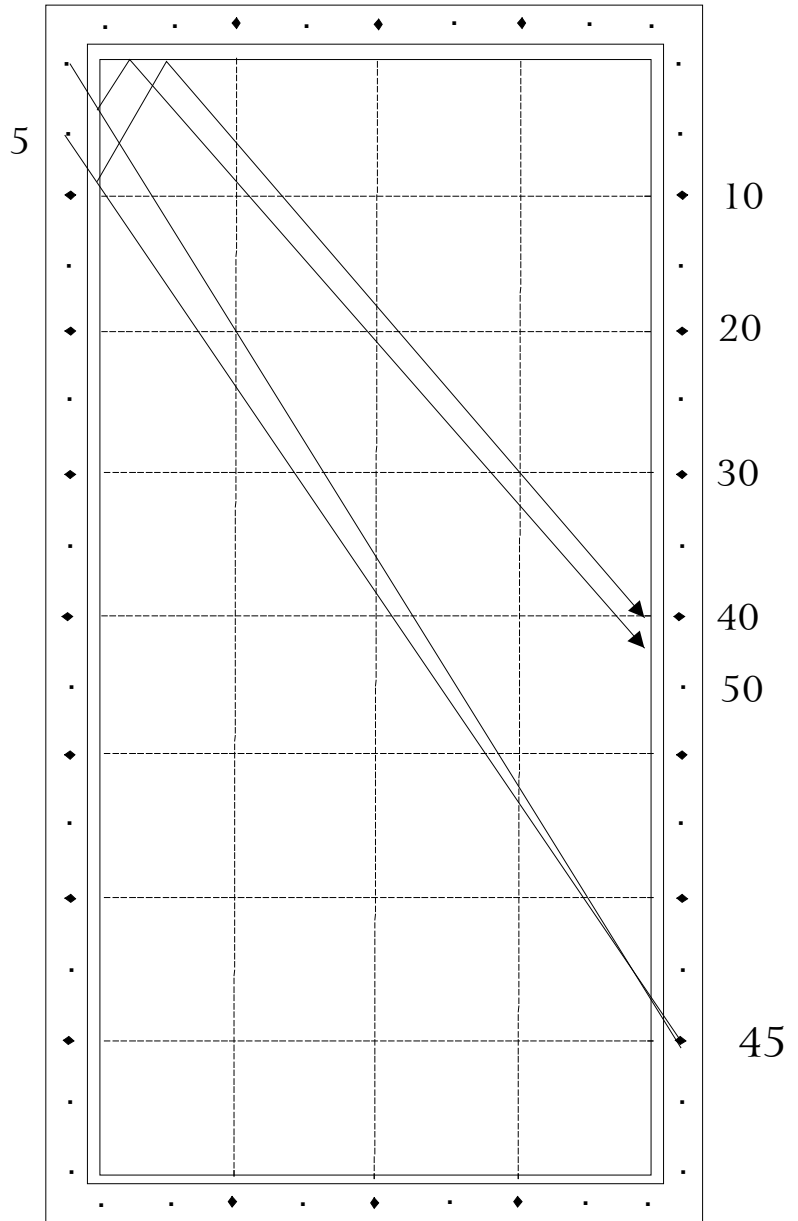


FORMULA

$$PA = S - LL$$

$$5 = 45 - 40$$

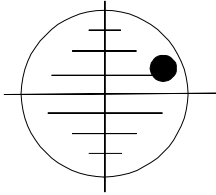
$$0 = 45 - 45$$



OBSERVACIONES

A escribir las observaciones

LLEGADAS
3º BANDA
EFECTO 3
SALIDA 40



FORMULA

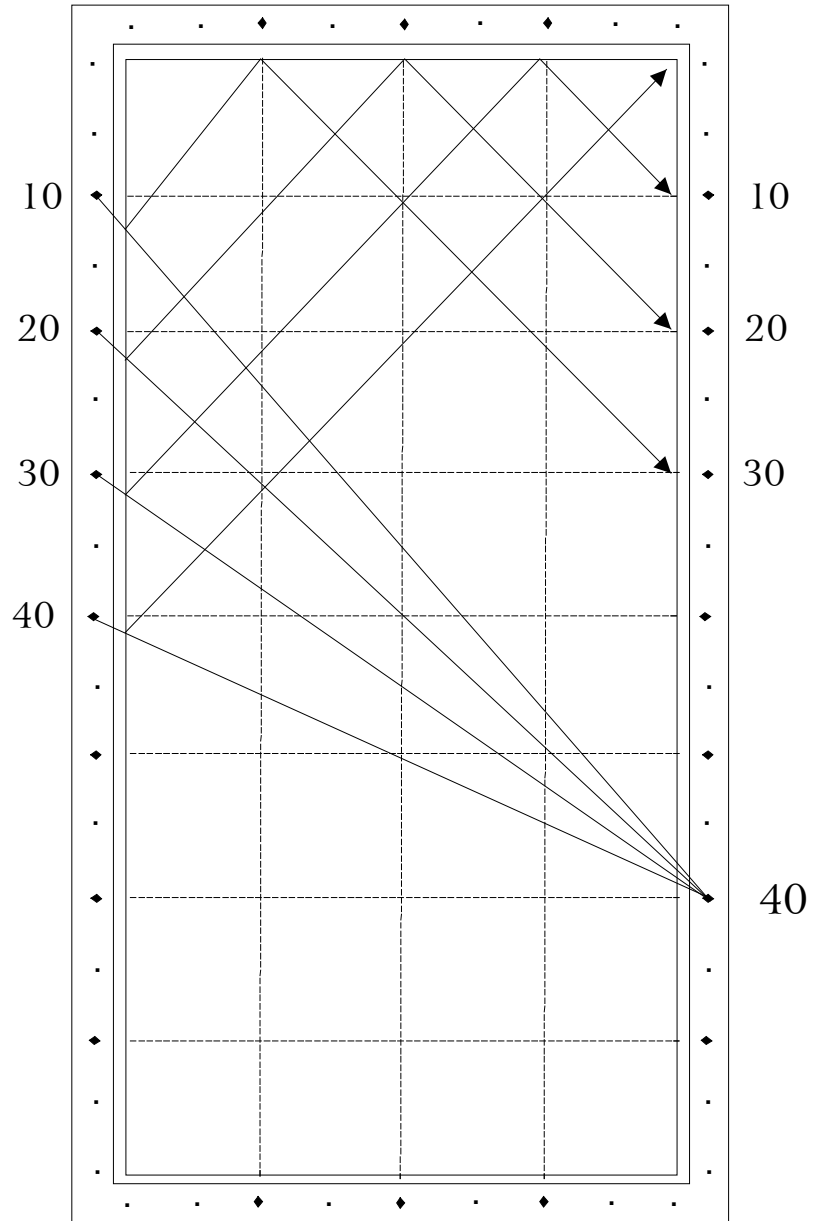
$$PA = S - LL$$

$$40 = 40 - 0$$

$$30 = 40 - 10$$

$$20 = 40 - 20$$

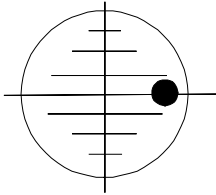
$$10 = 40 - 30$$



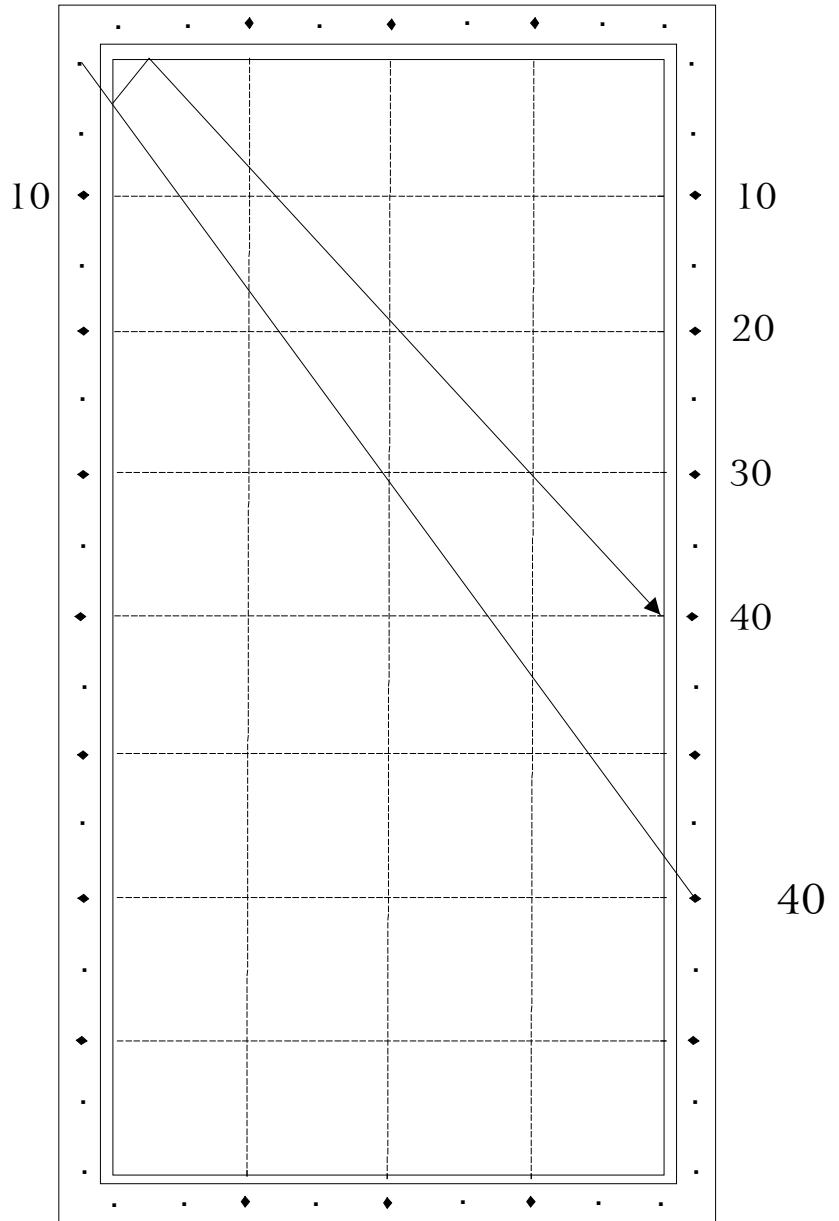
OBSERVACIONES

A escribir las observacioes

LLEGADAS
3º BANDA
EFECTO 4
SALIDA 40



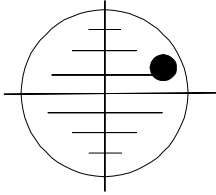
FORMULA
 $PA = S - LL$
 $0 = 40 - 40$



OBSERVACIONES

A escribir las observacioes

LLEGADAS
3º BANDA
EFECTO 3
SALIDA 35



FORMULA

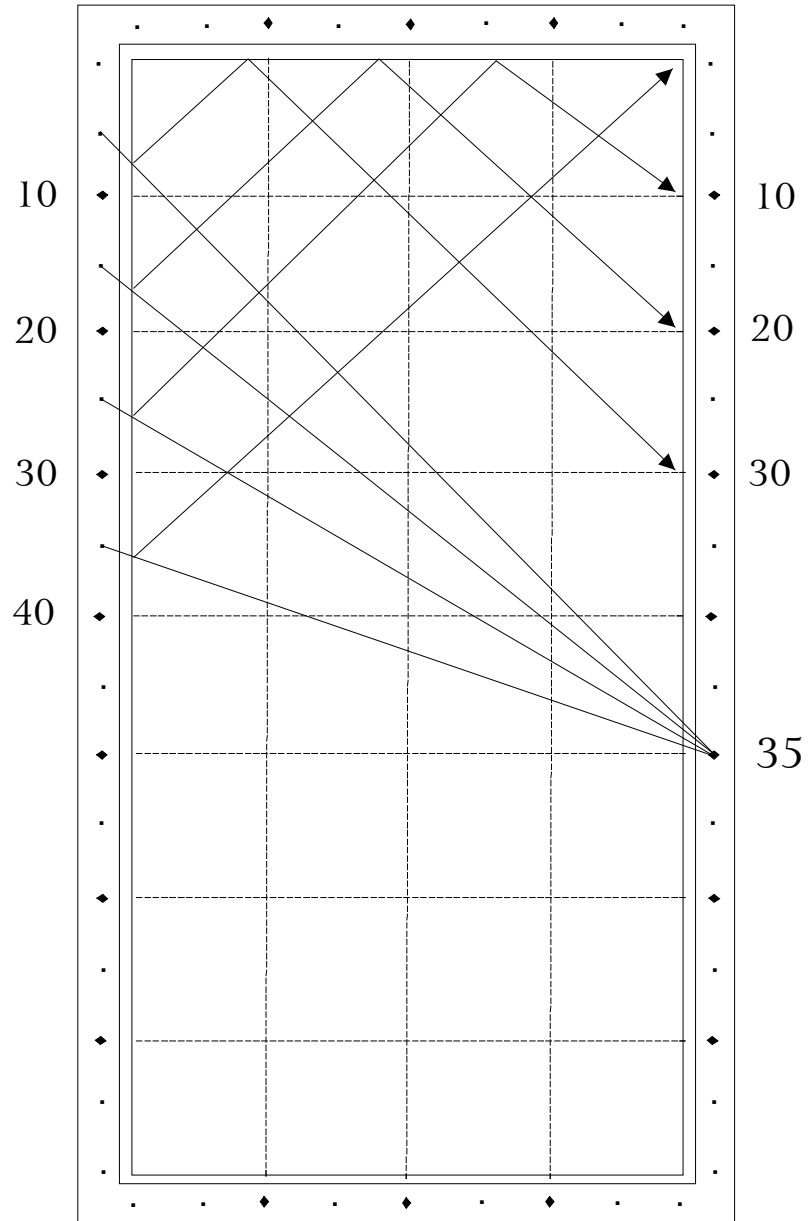
$$PA = S - LL$$

$$5 = 35 - 30$$

$$15 = 35 - 20$$

$$25 = 35 - 10$$

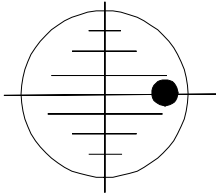
$$35 = 35 - 0$$



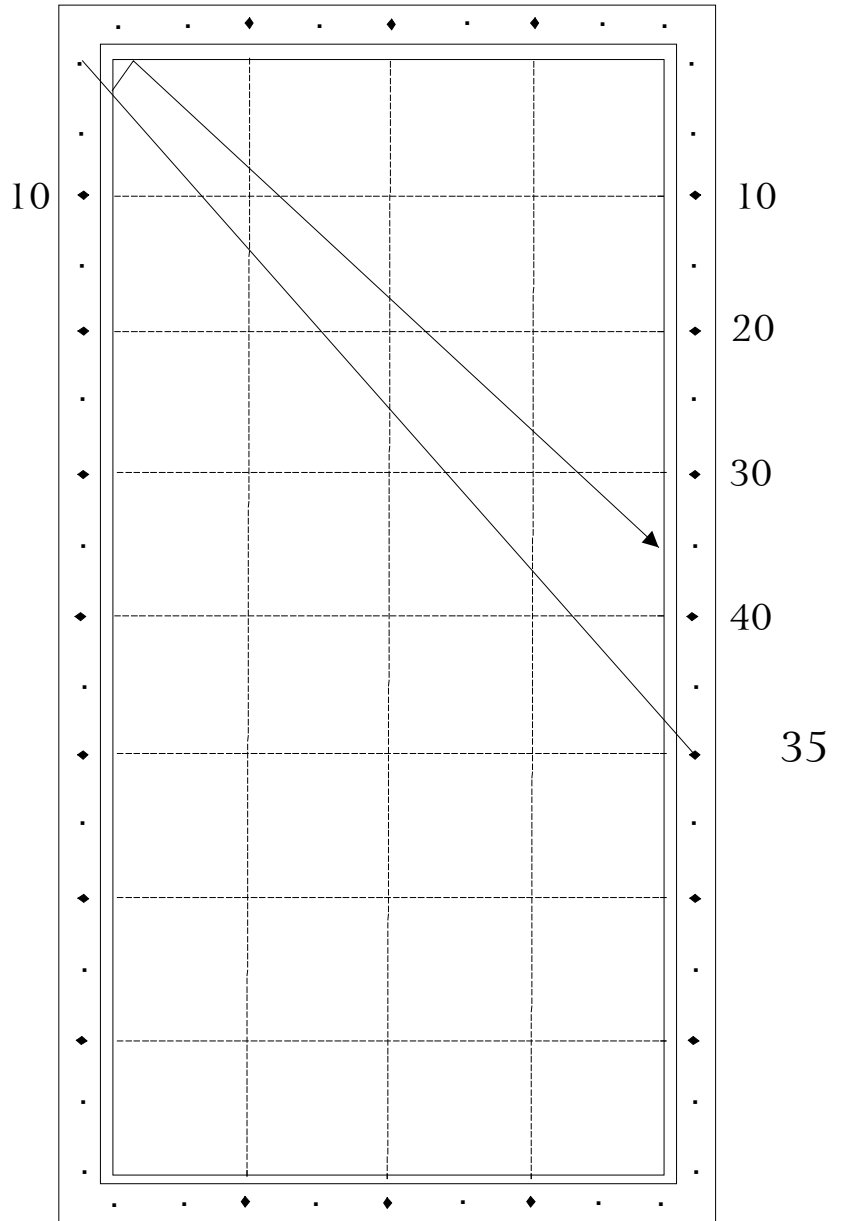
OBSERVACIONES

A escribir las observaciones

LLEGADAS
3º BANDA
EFECTO 4
SALIDA 35



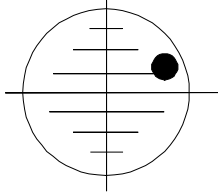
FORMULA
 $PA = S - LL$
 $0 = 35 - 35$



OBSERVACIONES

A escribir las observacioes

LLEGADAS
3º BANDA
EFECTO 3
SALIDA 30



FORMULA

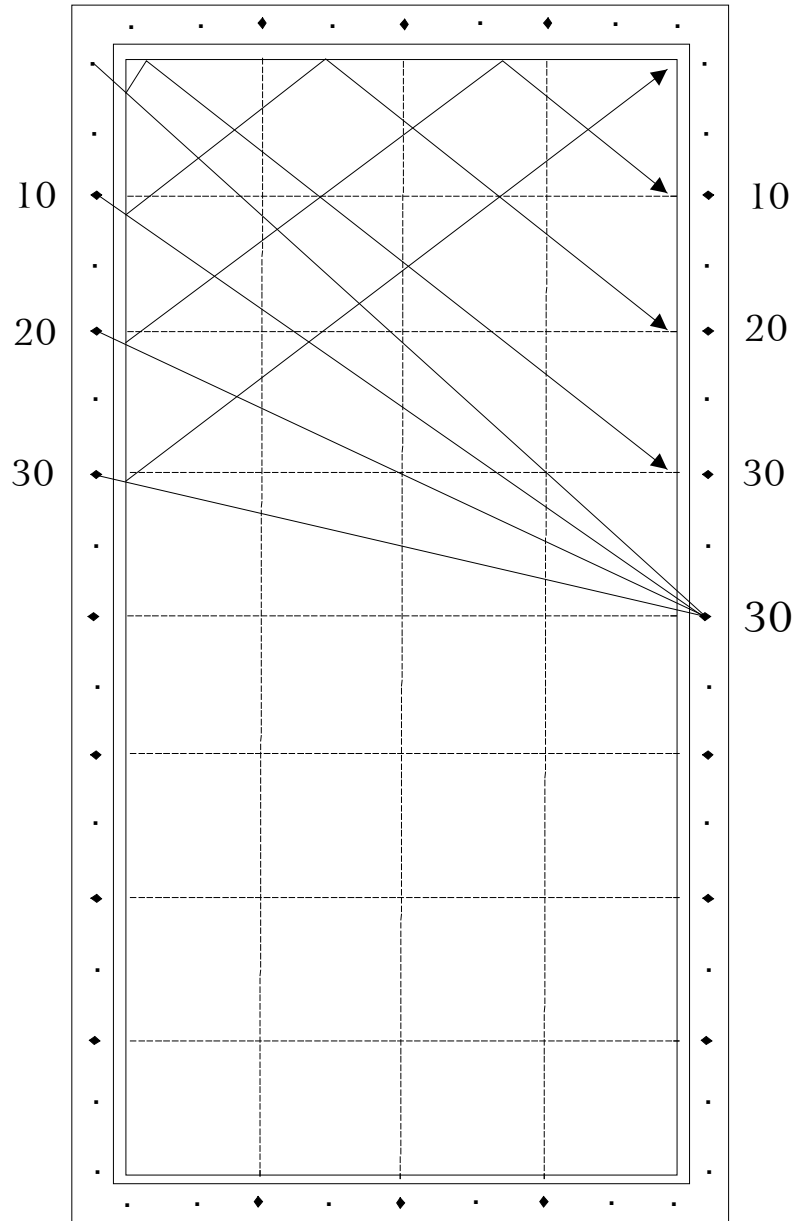
$$PA = S - LL$$

$$0 = 30 - 30$$

$$10 = 30 - 20$$

$$20 = 30 - 10$$

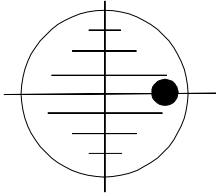
$$30 = 30 - 0$$



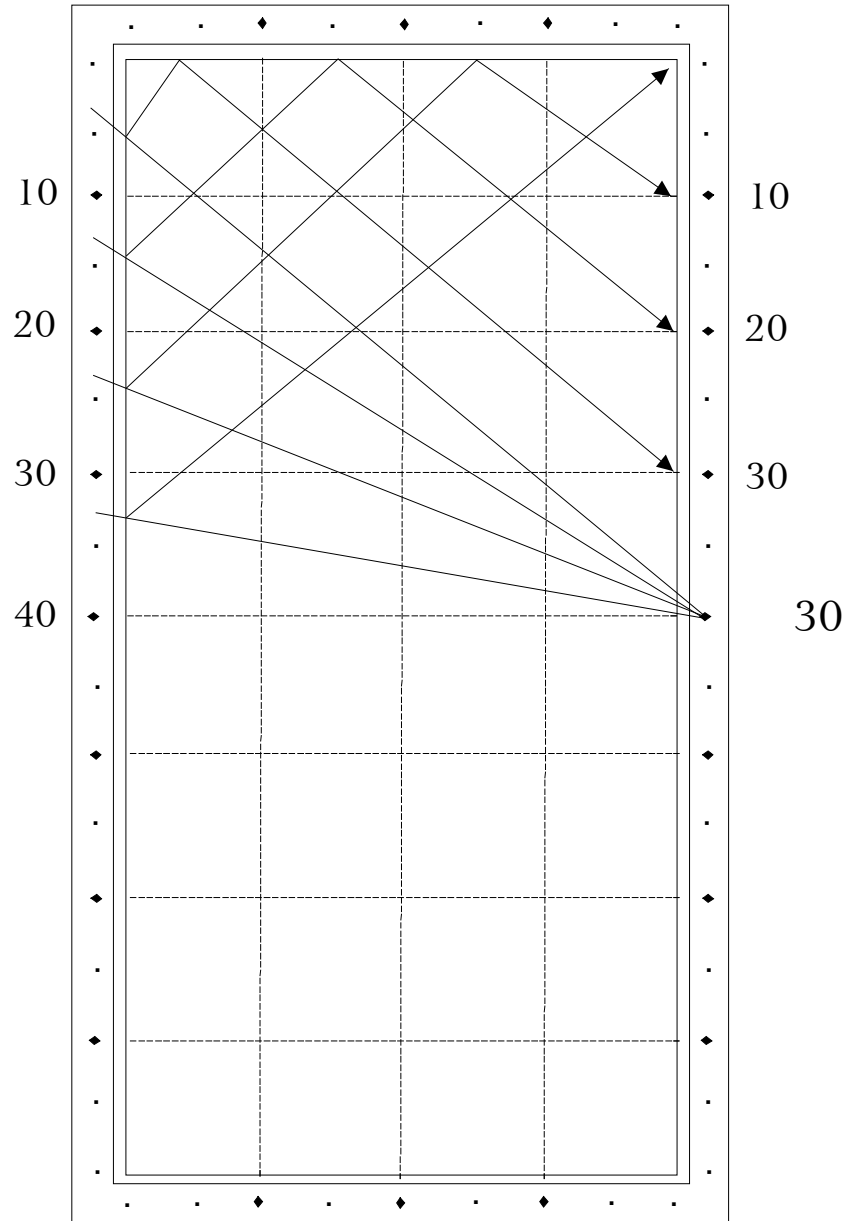
OBSERVACIONES

A escribir las observaciones

LLEGADAS
3º BANDA
EFECTO 4
SALIDA 30



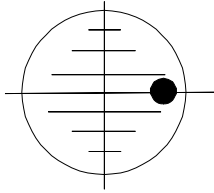
FORMULA
 $PA = S - LL + C$
 $33 = 30 - 0 + 3$
 $23 = 30 - 10 + 3$
 $13 = 30 - 20 + 3$
 $3 = 30 - 30 + 3$



OBSERVACIONES

A escribir las observacioes

LLEGADAS
3º BANDA
EFFECTO 4
SALIDA 25



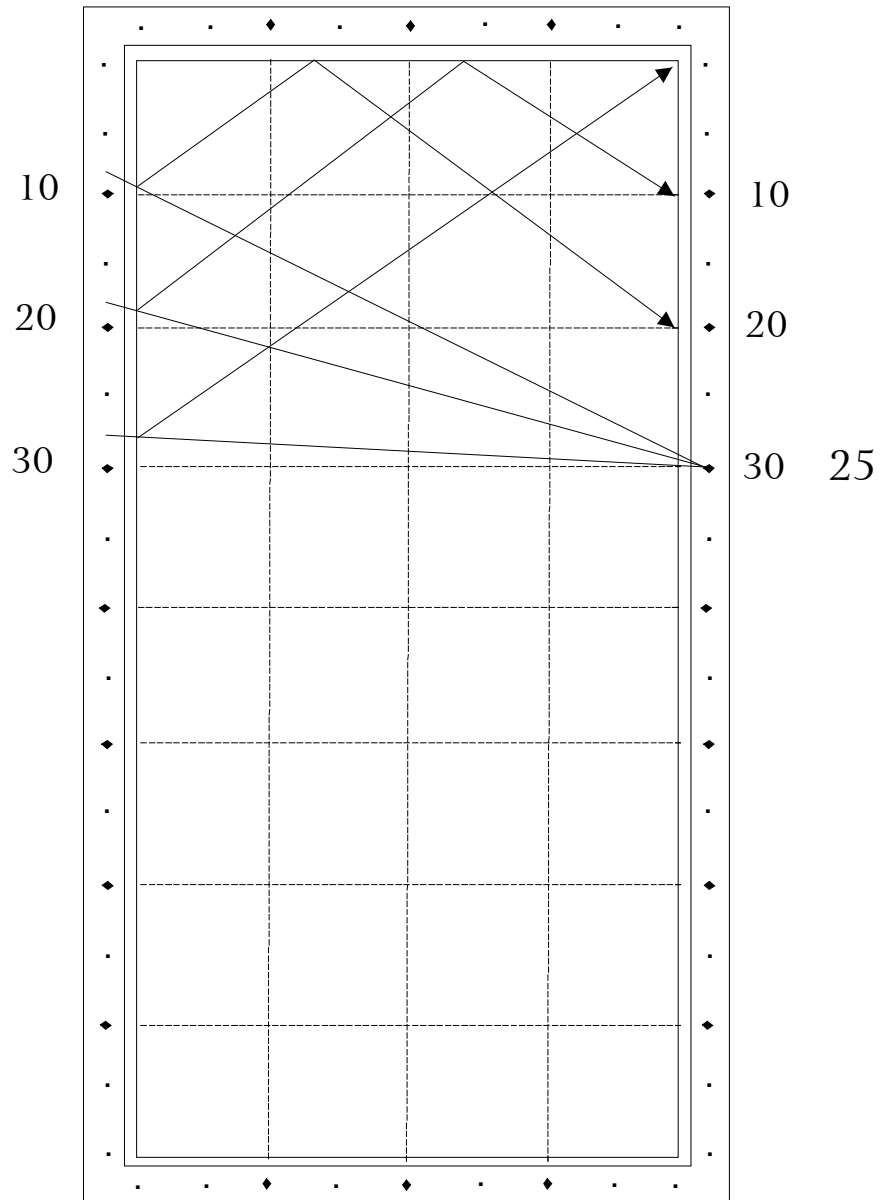
FORMULA

$$PA = S - LL + C$$

$$28 = 25 - 0 + 3$$

$$18 = 25 - 10 + 3$$

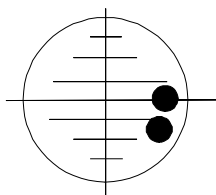
$$8 = 25 - 20 + 3$$



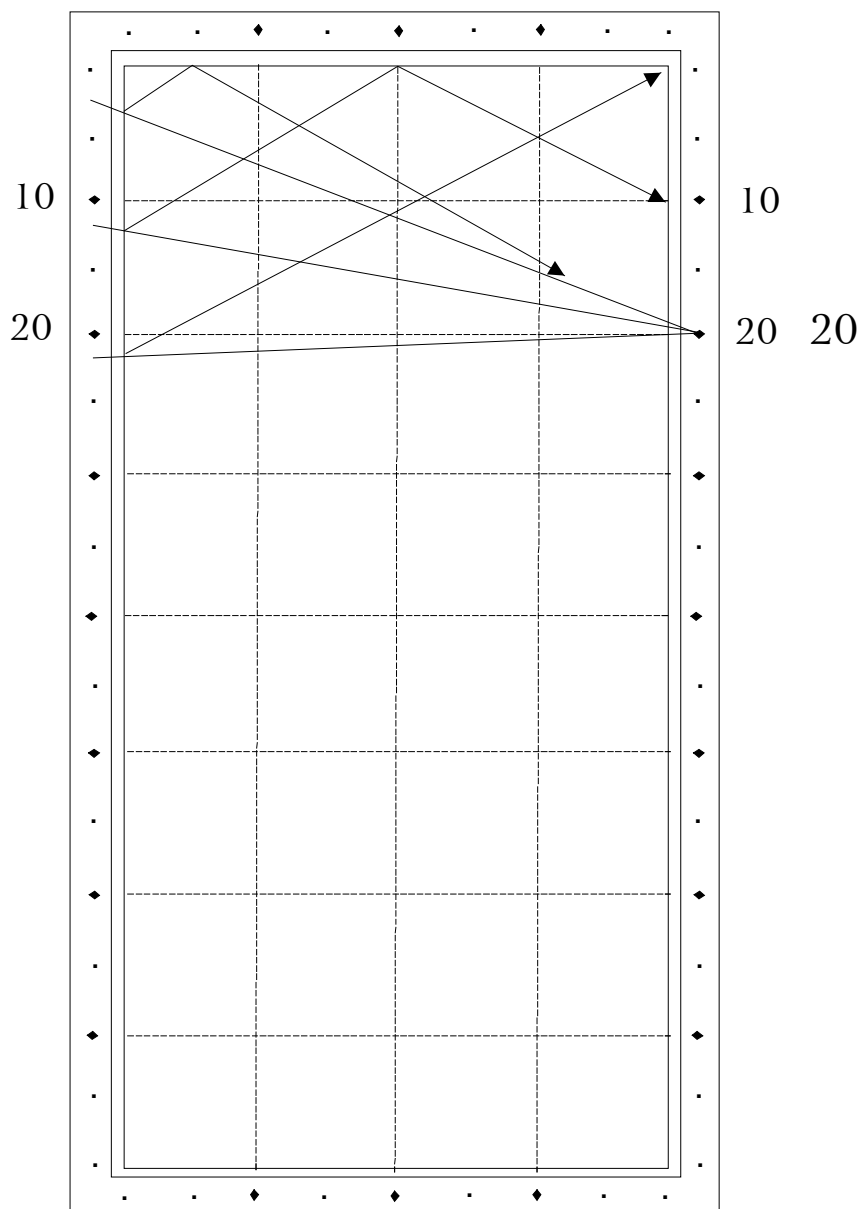
OBSERVACIONES

A escribir las observaciones

LLEGADAS
3º BANDA
EFECTO 4
SALIDA 20



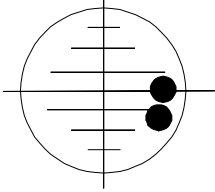
FORMULA
 $PA = S - LL + C$
 $22 = 20 - 0 + 2$
 $12 = 20 - 10 + 2$
 $2 = 20 - 20 + 2$



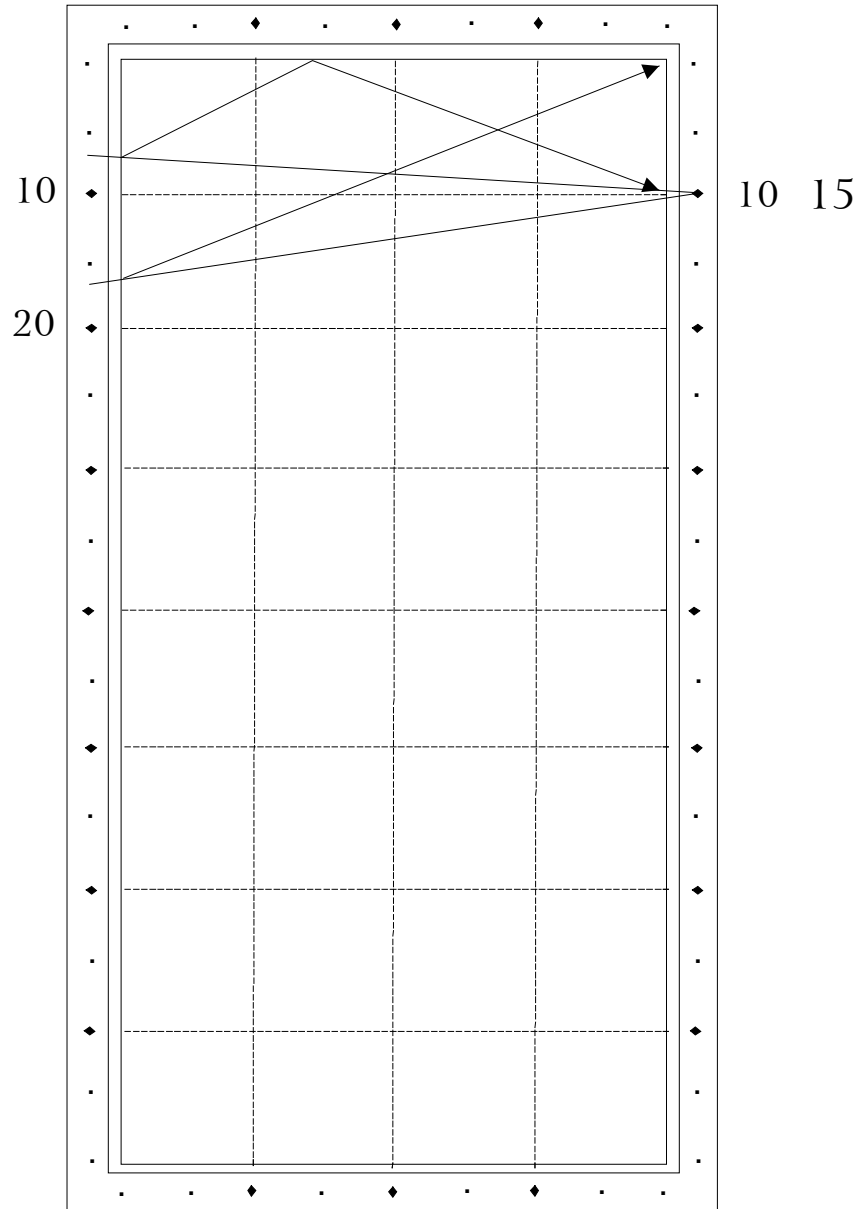
OBSERVACIONES

A escribir las observaciones

LLEGADAS
3º BANDA
EFECTO 4
SALIDA 15



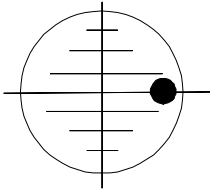
FORMULA
 $PA = S - LL + C$
 $17 = 15 - 0 + 2$
 $7 = 15 - 10 + 2$



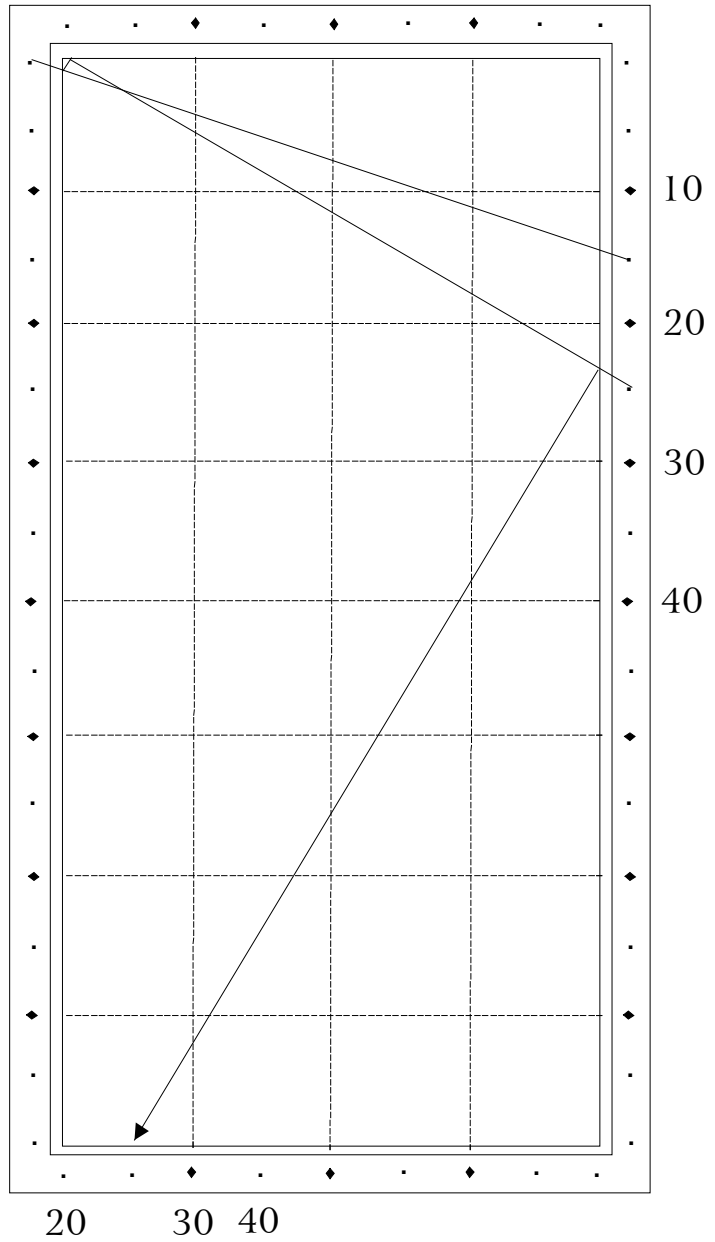
OBSERVACIONES

A escribir las observacioes

SISTEMA 35



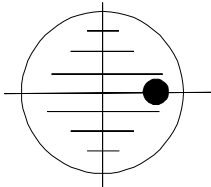
FORMULA
 $LL = S + ((35 - S) / 2)$
 $25 = 15 + (35 - 15) / 2$



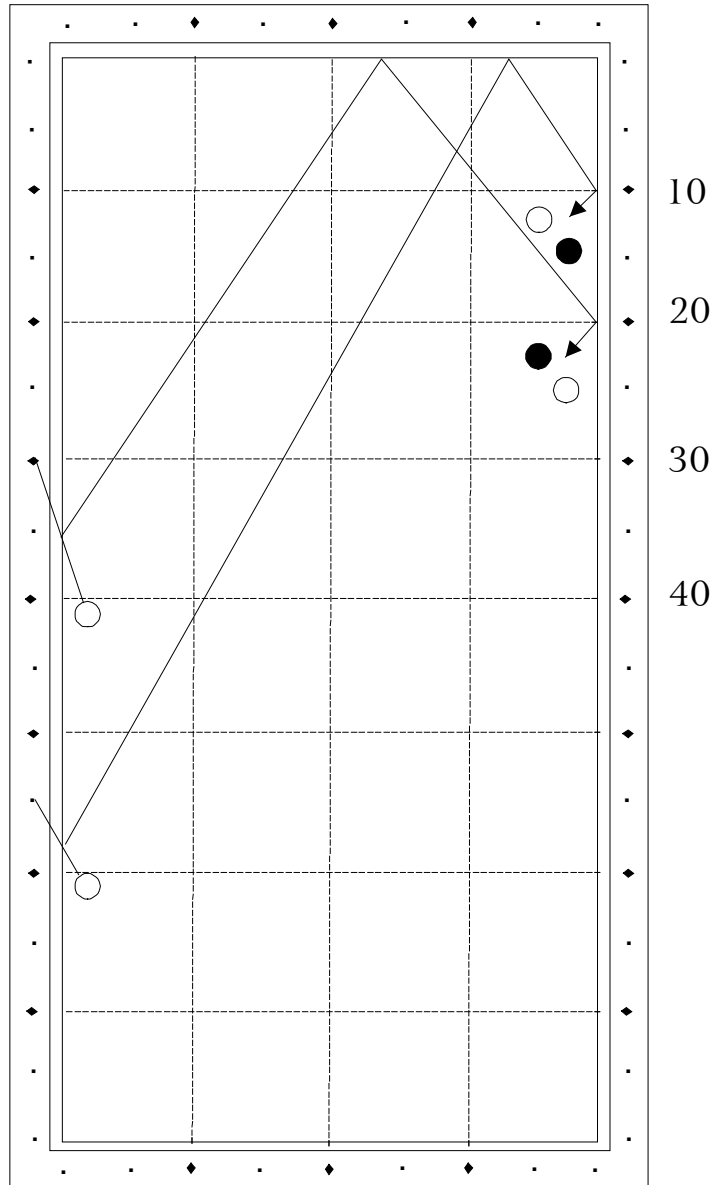
OBSERVACIONES

A escribir las observaciones

3 BANDAS BOLA 1
MUY CERCA
BANDA ATAQUE



FORMULA
 $PA = LL/2$
 $10 = 20/2$
 $5 = 10/2$

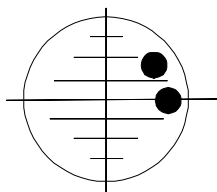


OBSERVACIONES

A escribir las observaciones

**SISTEMA
CLASICO
LLEGADAS
4^a BANDA**

LLEGADAS
4º BANDA
SALIDA 50



FORMULA

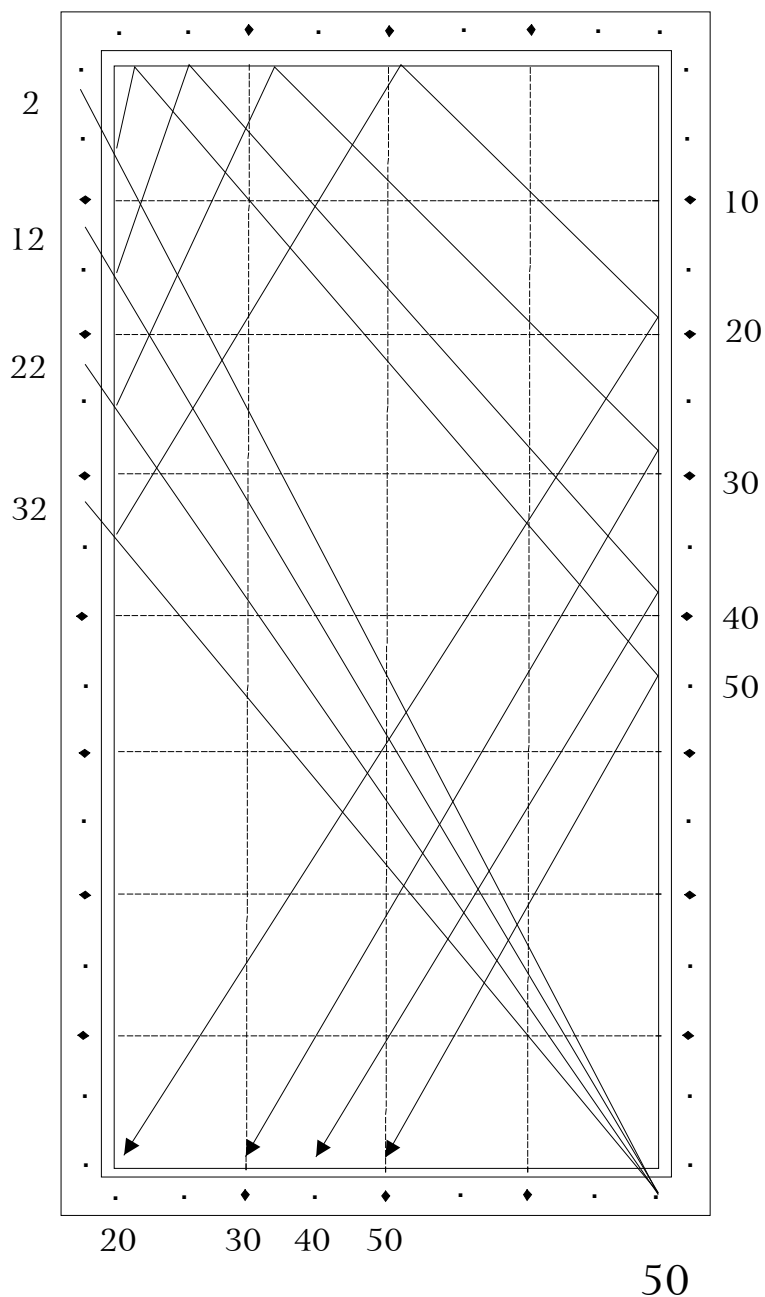
$$PA = S - LL + 2$$

$$32 = 50 - 20 + 2 (+3)$$

$$22 = 50 - 30 + 2 (+4)$$

$$12 = 50 - 40 + 2 (+4)$$

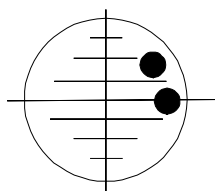
$$2 = 50 - 50 + 2 (+4)$$



OBSERVACIONES

A escribir las observacioes

LLEGADAS
4º BANDA
SALIDA 60



FORMULA

$$PA = S - LL + 4$$

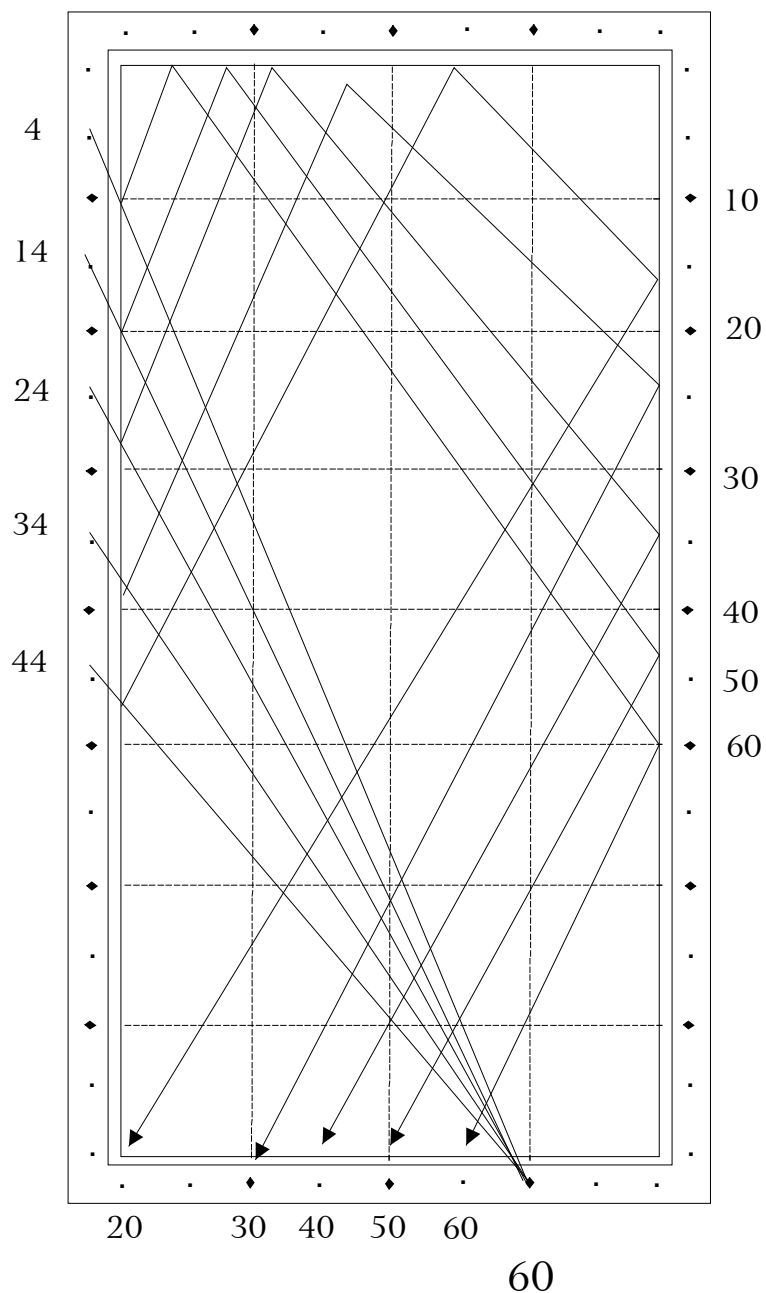
$$44 = 60 - 20 + 4 (+3)$$

$$34 = 60 - 30 + 4 (+4)$$

$$24 = 60 - 40 + 4 (+4)$$

$$14 = 60 - 50 + 4 (+4)$$

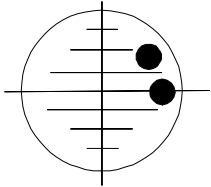
$$4 = 60 - 60 + 4 (+4)$$



OBSERVACIONES

A escribir las observaciones

LLEGADAS
4º BANDA
SALIDA 70



FORMULA

$$PA = S - LL + 10$$

$$60 = 70 - 20 + 10 (+3)$$

$$50 = 70 - 30 + 10 (+3)$$

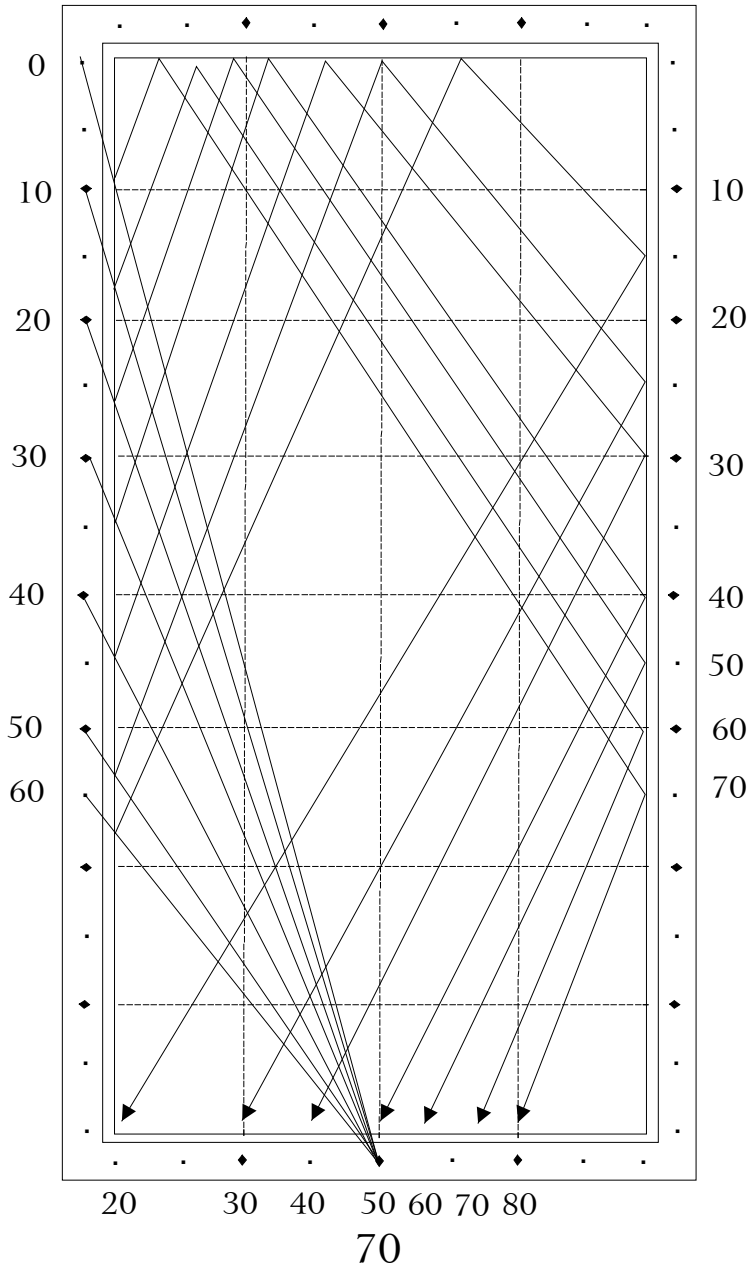
$$40 = 70 - 40 + 10 (+4)$$

$$30 = 70 - 50 + 10 (+4)$$

$$20 = 70 - 60 + 10 (+4)$$

$$10 = 70 - 70 + 10 (+4)$$

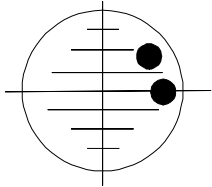
$$0 = 70 - 80 + 10 (+4)$$



OBSERVACIONES

A escribir las observaciones

LLEGADAS
4º BANDA
SALIDA 80



FORMULA

$$PA = S - LL + 10$$

$$70 = 80 - 20 + 10 (+3)$$

$$60 = 80 - 30 + 10 (+3)$$

$$50 = 80 - 40 + 10 (+4)$$

$$40 = 80 - 50 + 10 (+4)$$

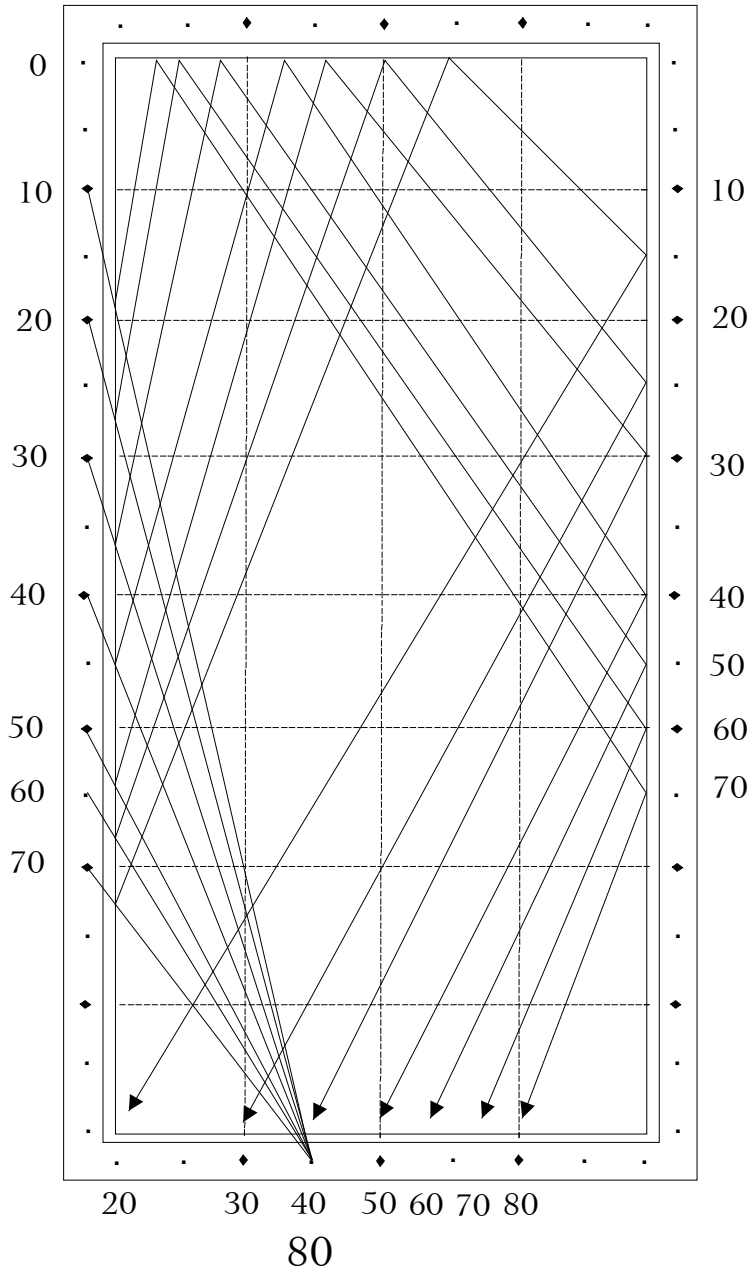
$$30 = 80 - 60 + 10 (+4)$$

$$20 = 80 - 70 + 10 (+4)$$

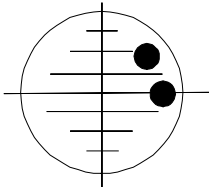
$$10 = 80 - 80 + 10 (+4)$$

OBSERVACIONES

A escribir las observaciones



LLEGADAS
4º BANDA
SALIDA 90



FORMULA

$$PA = S - LL + 10$$

$$80 = 90 - 20 + 10 (+3)$$

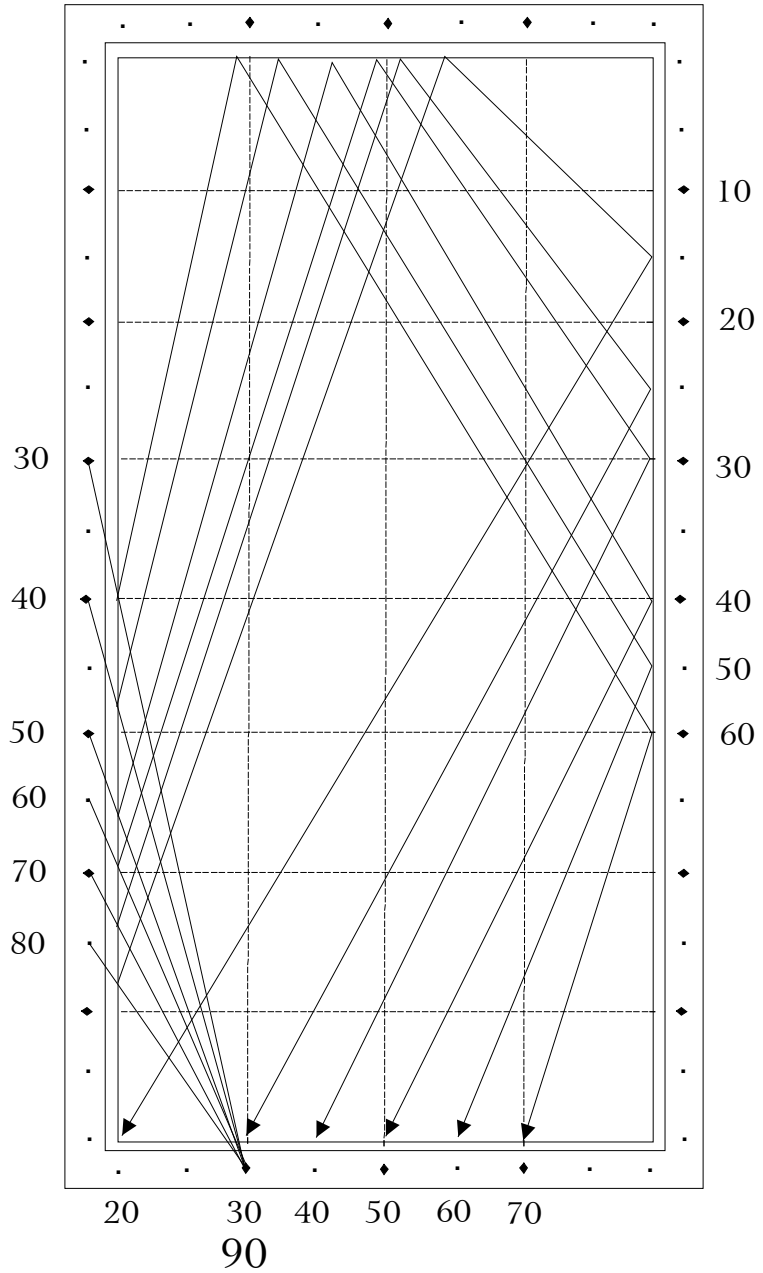
$$70 = 90 - 30 + 10 (+3)$$

$$60 = 90 - 40 + 10 (+4)$$

$$50 = 90 - 50 + 10 (+4)$$

$$40 = 90 - 60 + 10 (+4)$$

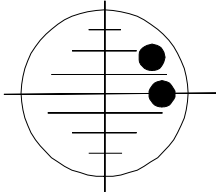
$$30 = 90 - 70 + 10 (+4)$$



OBSERVACIONES

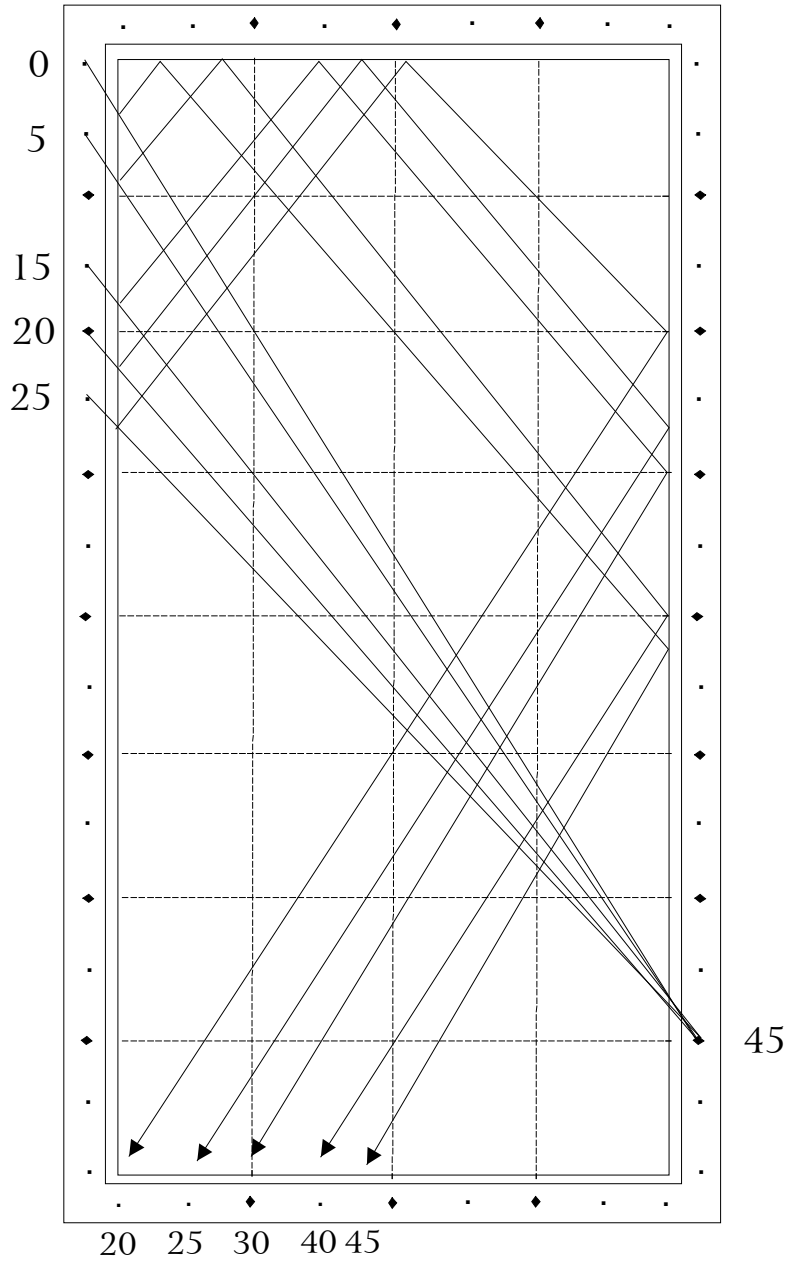
A escribir las observaciones

LLEGADAS
4º BANDA
SALIDA 45



FORMULA
PA=S-LL

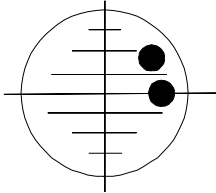
- 25=45-20 (+3)
- 20=45-25 (+4)
- 15=45-30 (+4)
- 5=45-40 (+4)
- 0=45-45 (+4)



OBSERVACIONES

A escribir las observacioes

LLEGADAS
4º BANDA
SALIDA 40



FORMULA

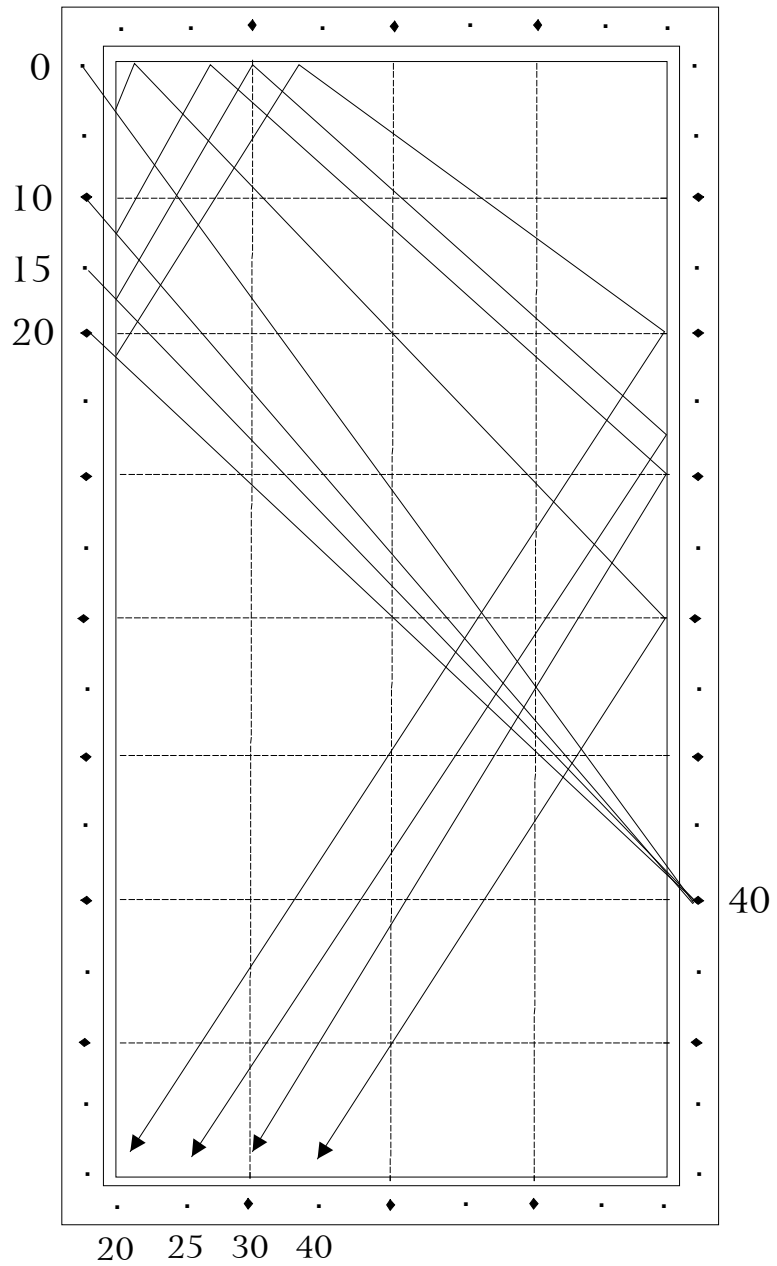
PA=S-LL

20=40-20 (+3)

15=40-25 (+4)

10=40-30 (+4)

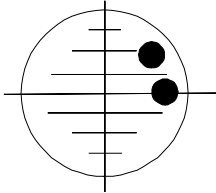
0=40-40 (+4)



OBSERVACIONES

A escribir las observacioes

LLEGADAS
4º BANDA
SALIDA 35



FORMULA

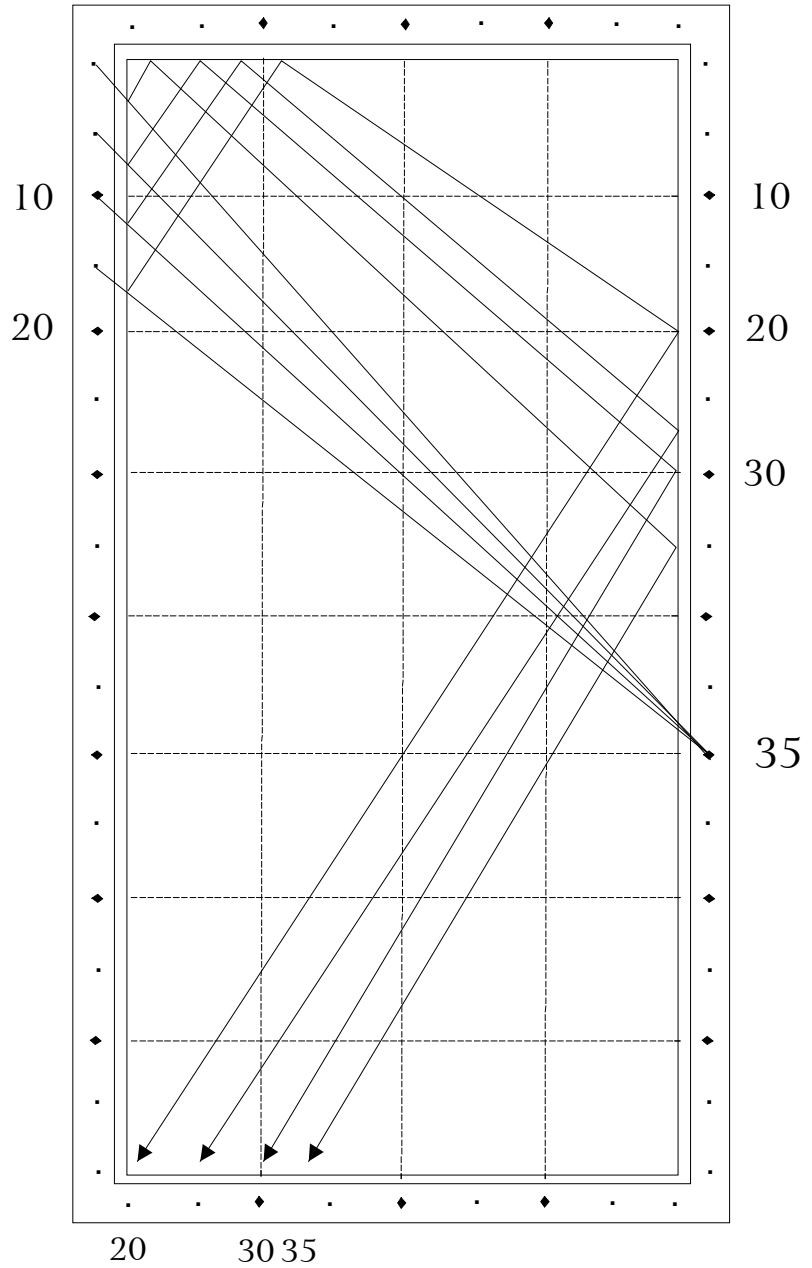
$$PA = S - LL$$

$$15 = 35 - 20 (+3)$$

$$10 = 35 - 25 (+4)$$

$$5 = 35 - 30 (+4)$$

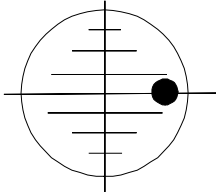
$$0 = 35 - 35 (+4)$$



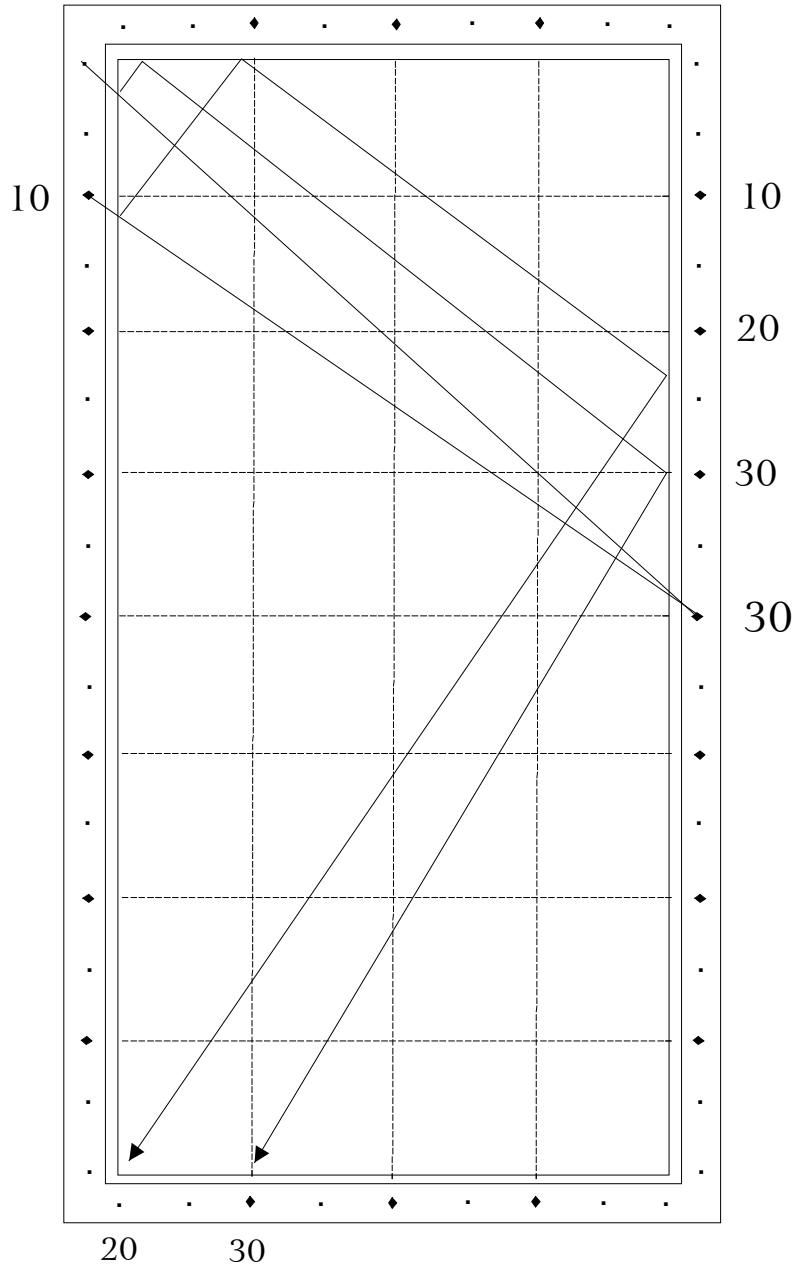
OBSERVACIONES

A escribir las observaciones

LLEGADAS
4º BANDA
SALIDA 30



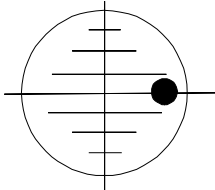
FORMULA
PA=S-LL
 $10=30-20 (+4)$
 $0=30-30 (+4)$



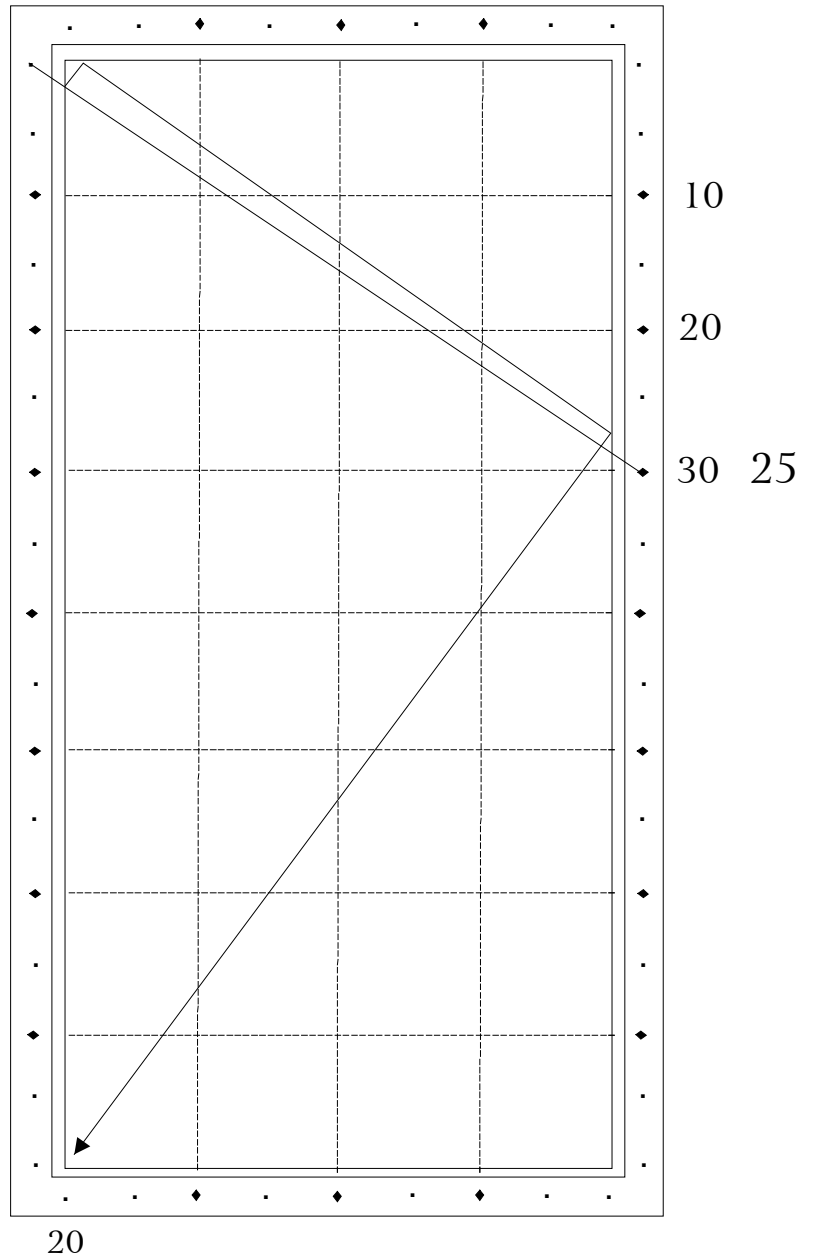
OBSERVACIONES

A escribir las observacioes

LLEGADAS
4º BANDA
SALIDA 25



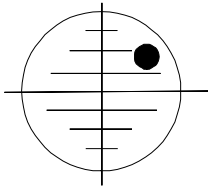
FORMULA
 $PA = S - LL + C$
 $0 = 25 - 20 - 5$



OBSERVACIONES

A escribir las observaciones

SISTEMA +5
BANDA LARGA
SALIDA 40



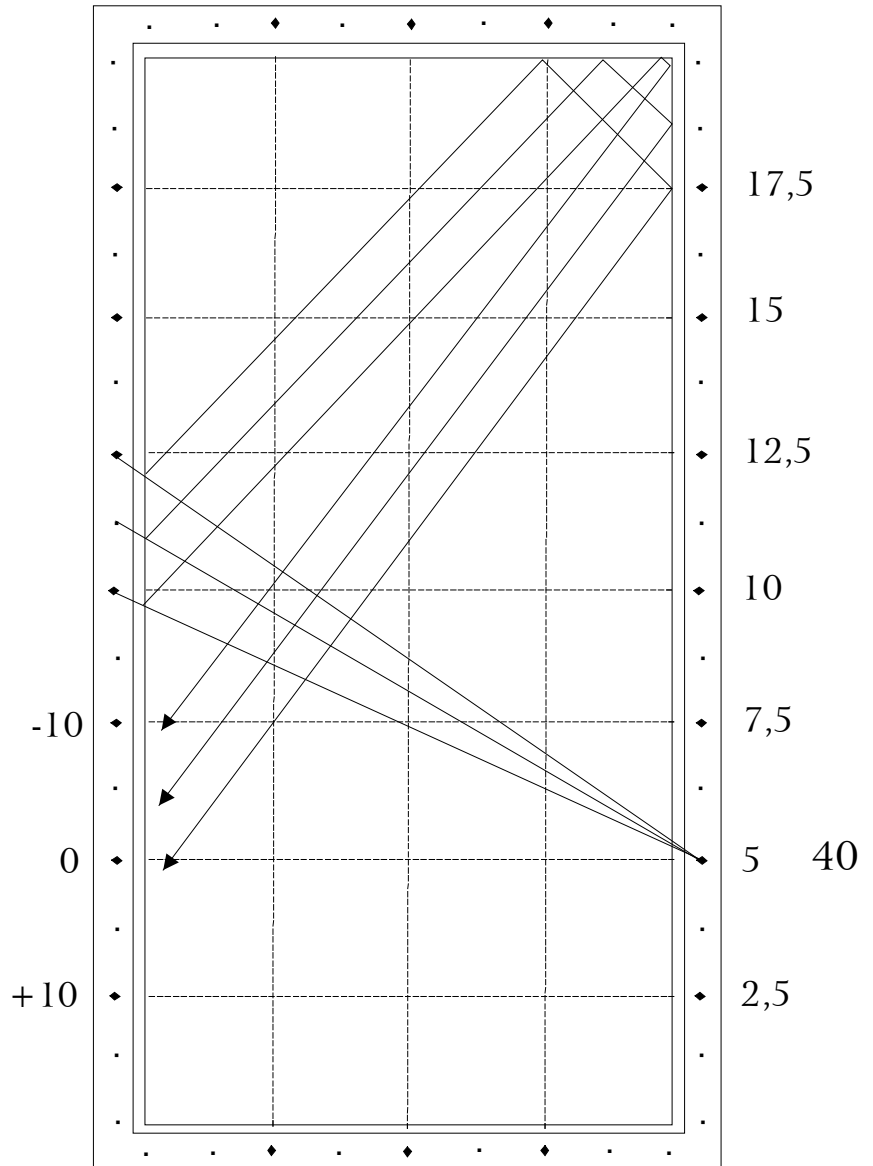
FORMULA

$$PA = S - LL$$

$$30 = 40 - 10$$

$$35 = 40 - 5$$

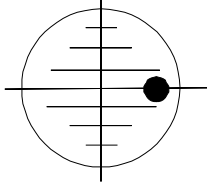
$$40 = 40 - 0$$



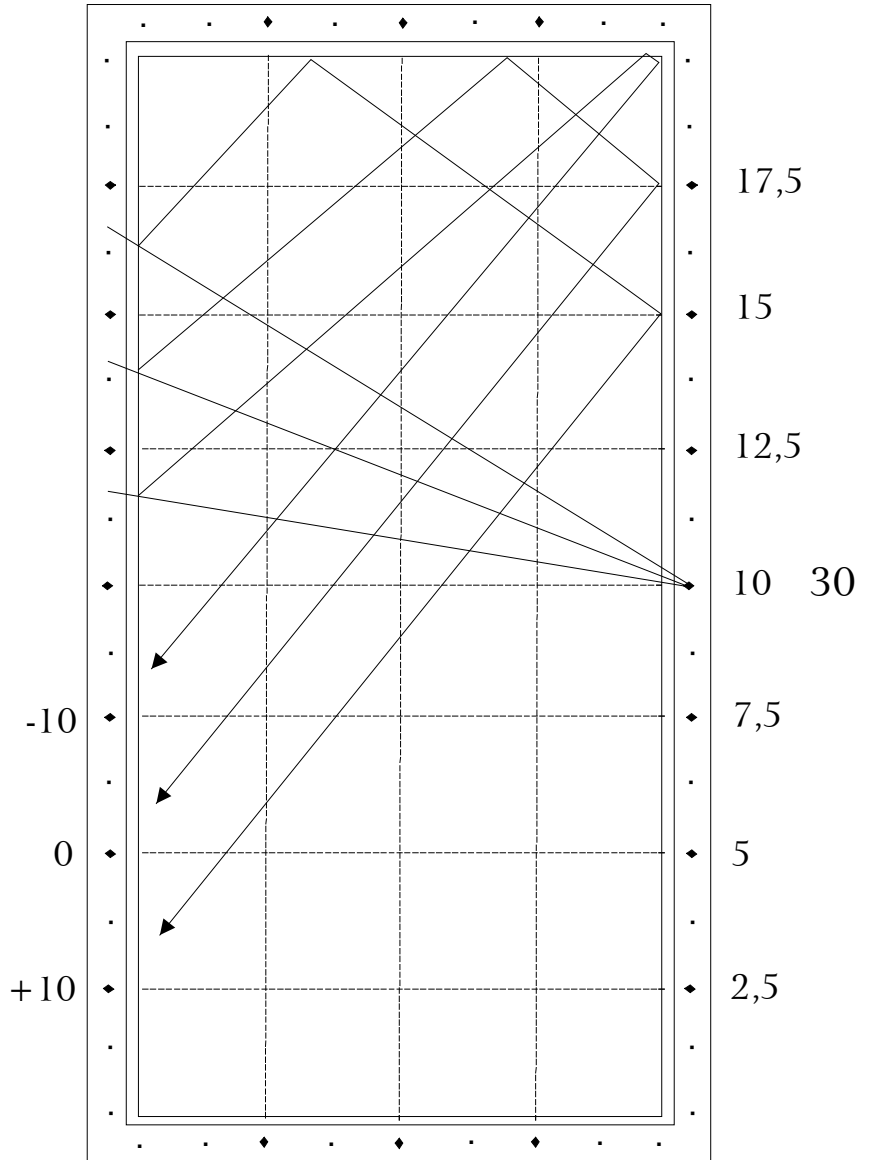
OBSERVACIONES

A escribir las observaciones

SISTEMA +10
BANDA LARGA
SALIDA 30



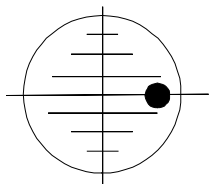
FORMULA
PA=S-LL
13=30-20+3
23=30-10+3
33=30-0+3



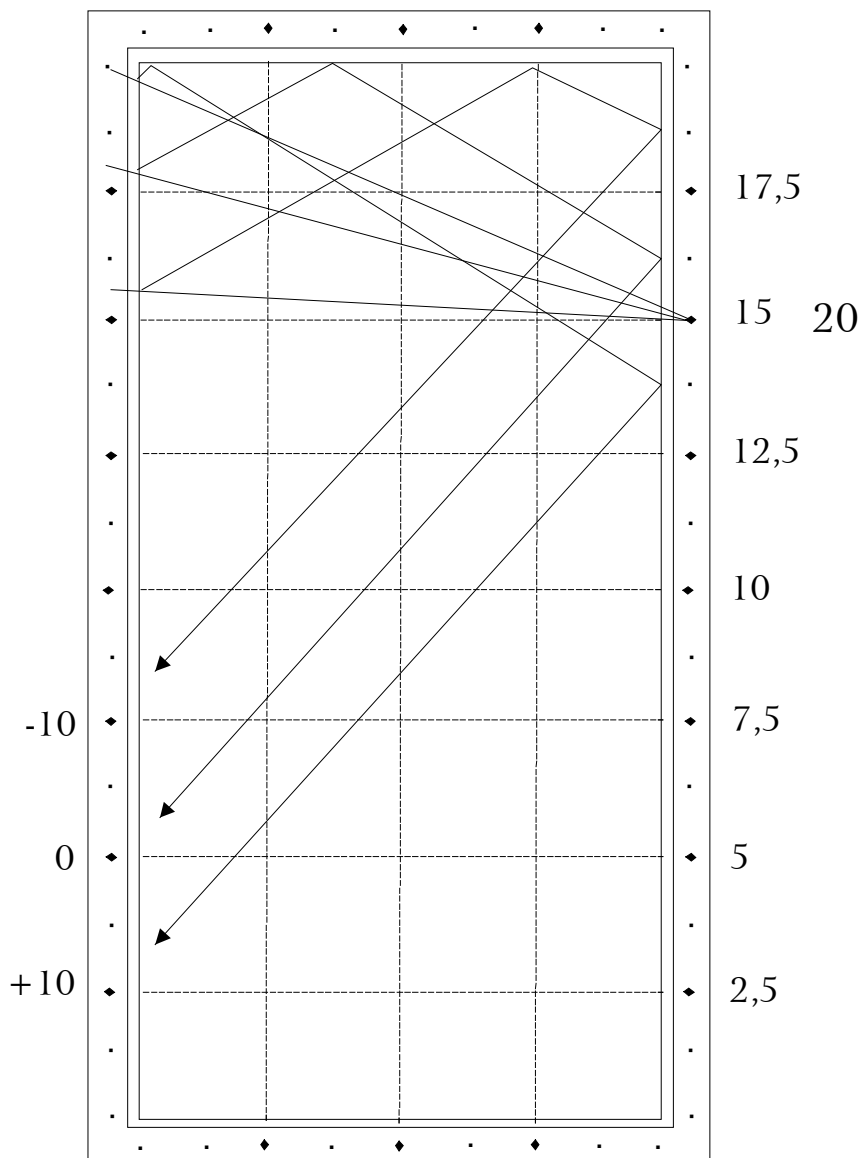
OBSERVACIONES

A escribir las observacioes

SISTEMA +15
BANDA LARGA
SALIDA 20



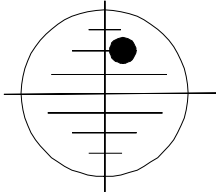
FORMULA
 $PA = S - LL + C$
 $18 = 20 - 5 + 3$
 $8 = 20 - 15 + 3$
 $-2 = 20 - 25 + 3$



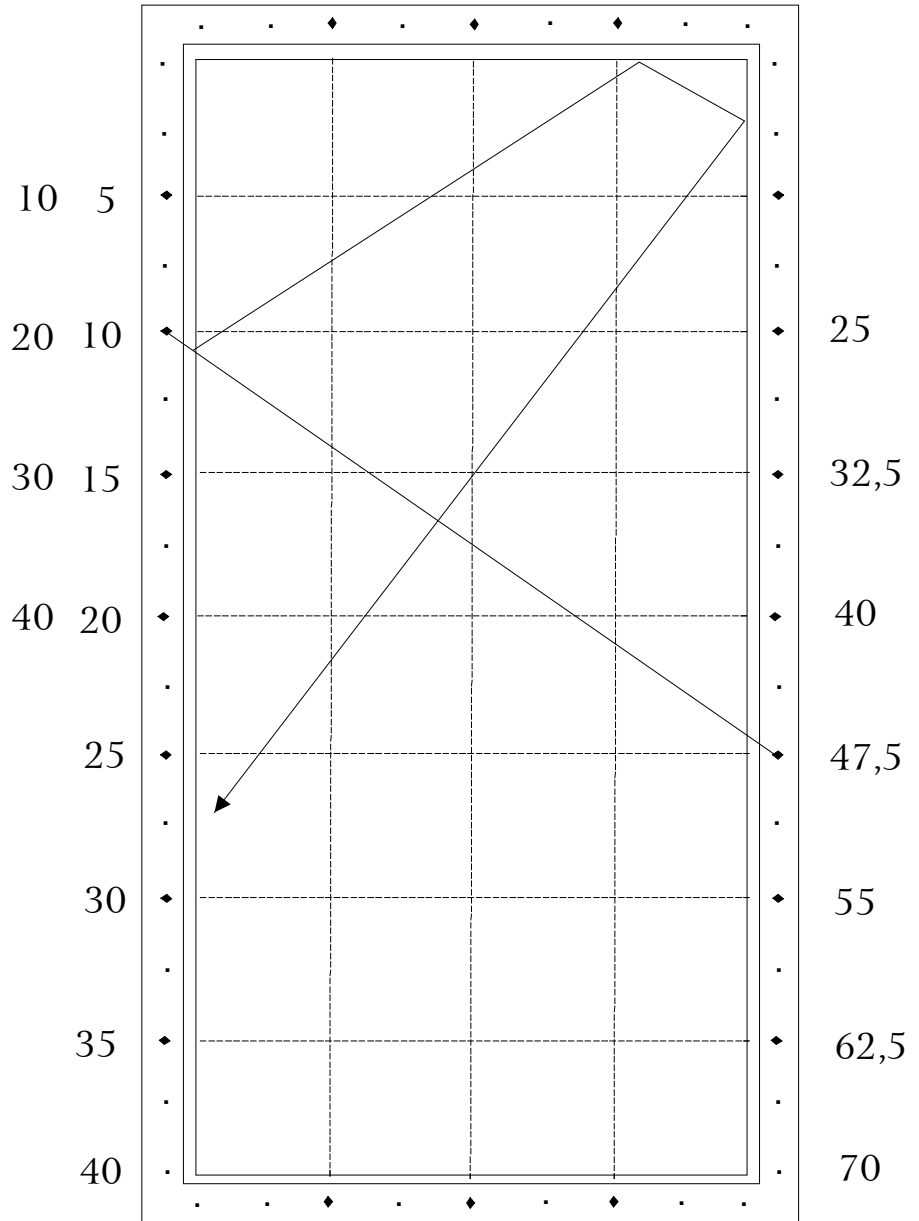
OBSERVACIONES

A escribir las observaciones

EFFECTO 1
CUATRO
BANDAS



FORMULA
 $PA = S - LL$
 $20 = 47,5 - 27,5$

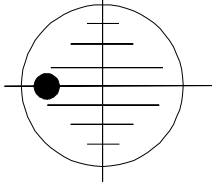


OBSERVACIONES

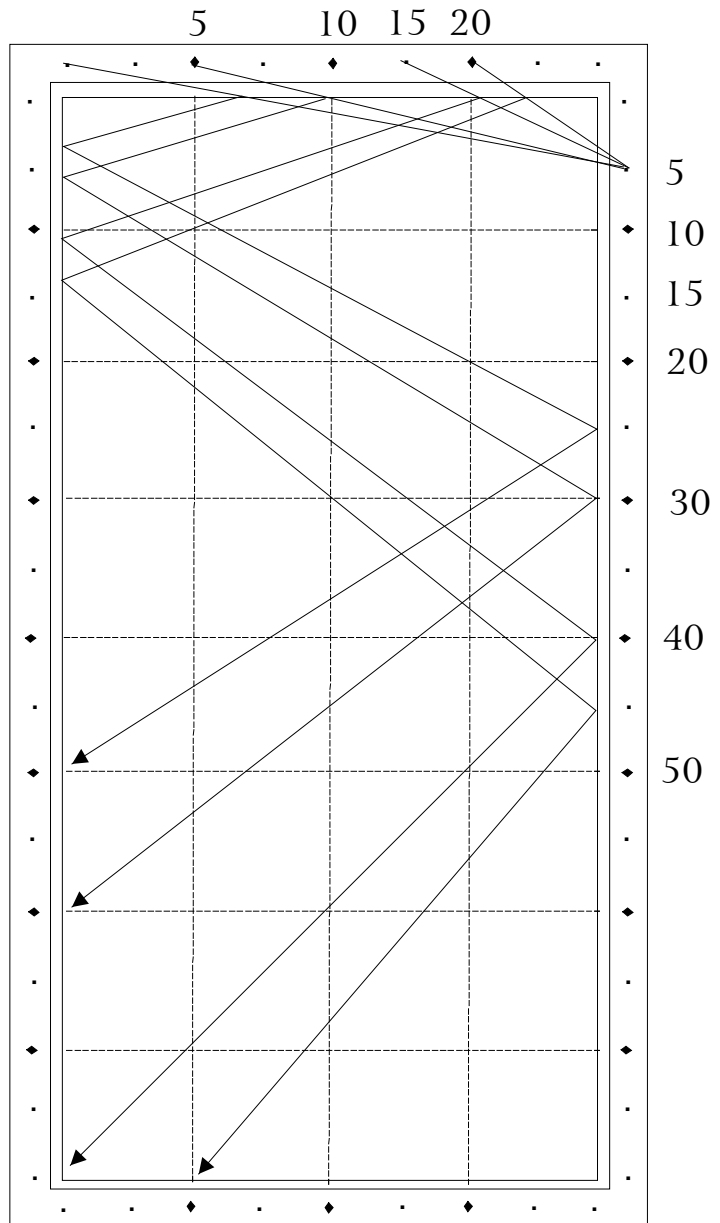
A escribir las observaciones

SISTEMA PLUS

SISTEMA PLUS
SALIDA DEL 5



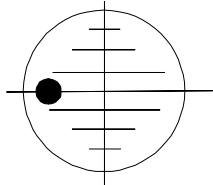
FORMULA
PA=LL-S-C
0=25-5-20
5=30-5-20
15=40-5-20
25=45-5-20



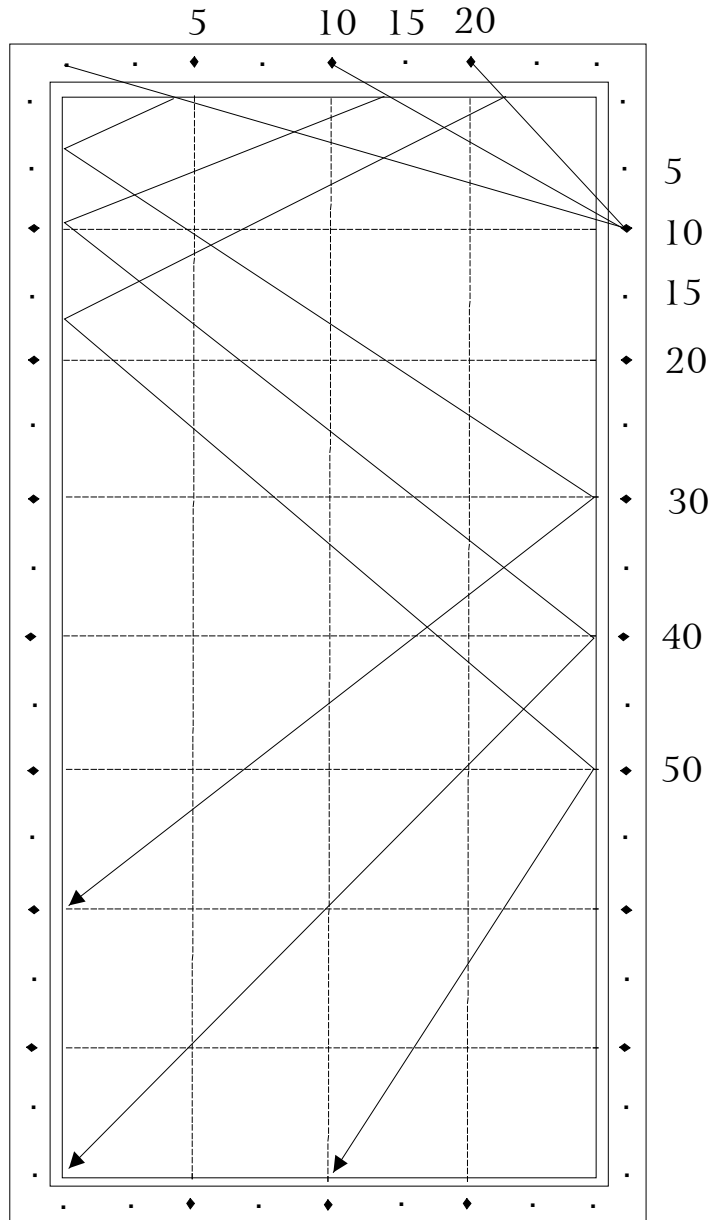
OBSERVACIONES

A escribir las observaciones

SISTEMA PLUS SALIDA DEL 10



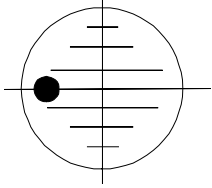
FORMULA
PA=LL-S-C
0=30-10-20
10=40-10-20
20=50-10-20



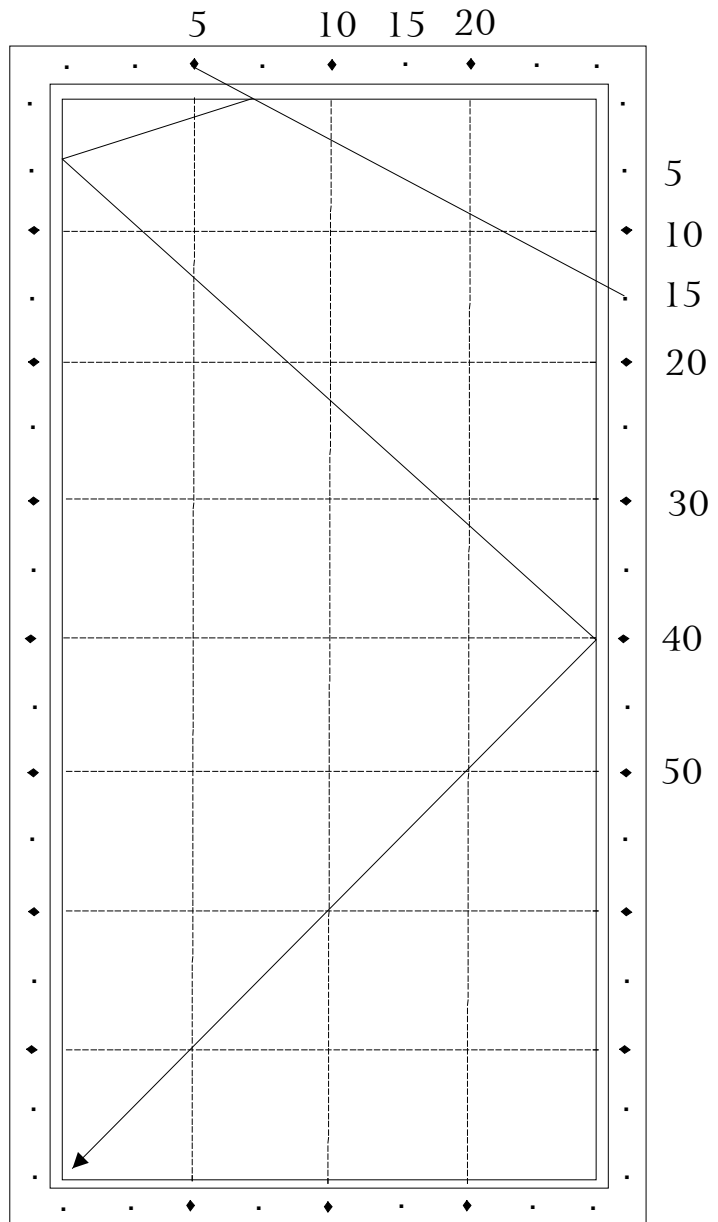
OBSERVACIONES

A escribir las observaciones

SISTEMA PLUS
SALIDA DEL 15
LLEGADAS
HASTA 40



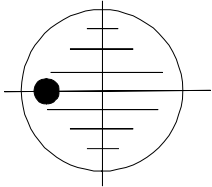
FORMULA
PA=LL-S-C
5=40-15-20



OBSERVACIONES

A escribir las observaciones

SISTEMA PLUS SALIDA DEL 15



FORMULA

$$PA=LL$$

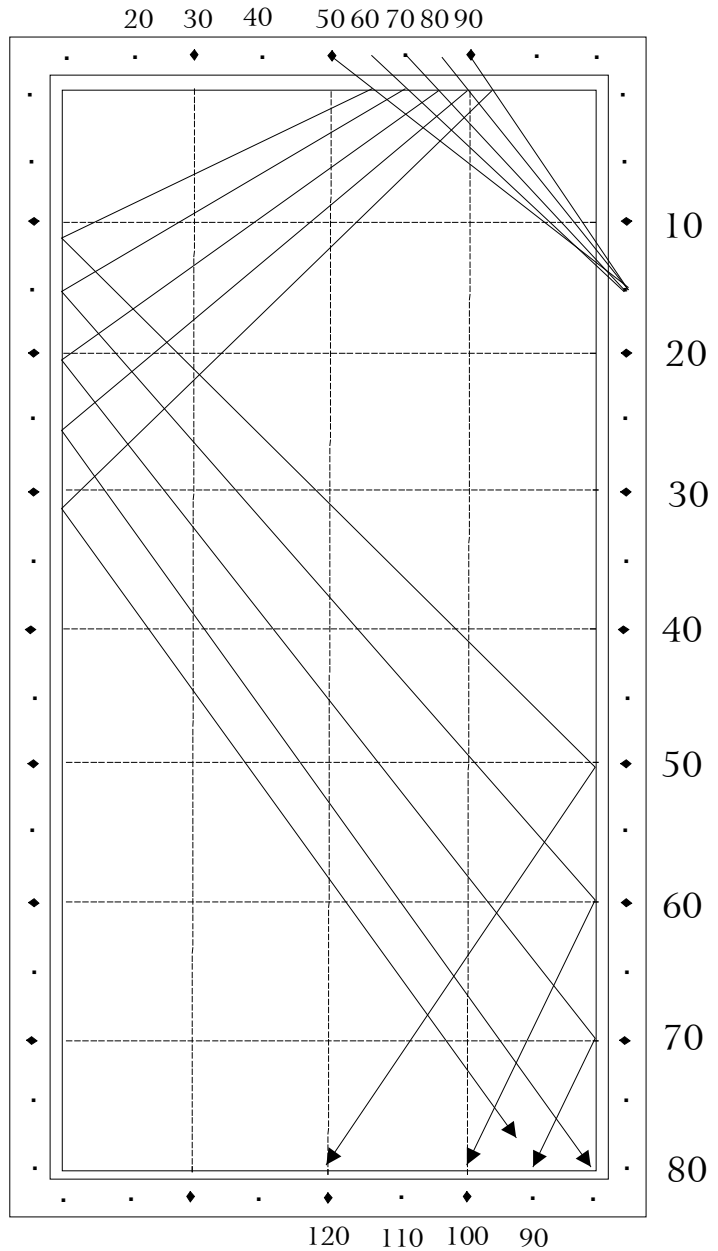
$$50=50$$

$$60=60$$

$$70=70$$

$$80=80$$

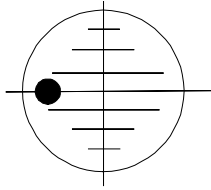
$$90=90$$



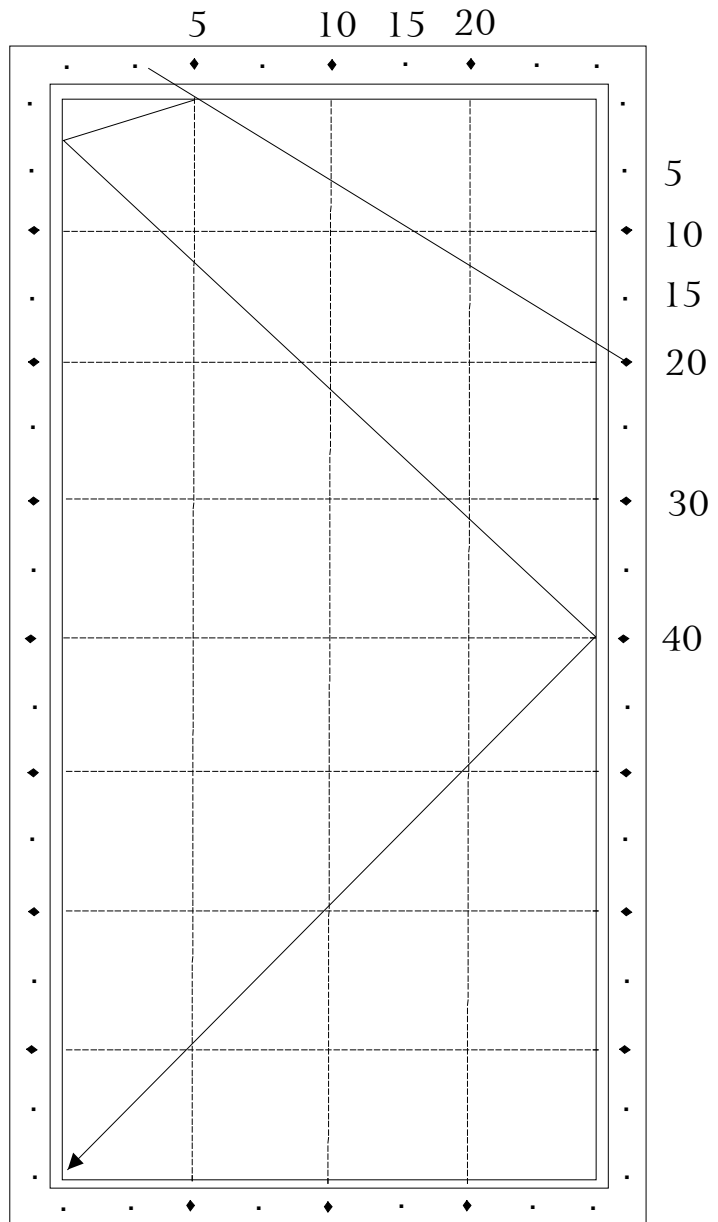
OBSERVACIONES

A escribir las observaciones

SISTEMA PLUS
SALIDA DEL 20
LLEGADAS
HASTA 40



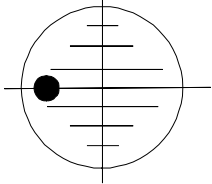
FORMULA
PA=LL-S-C
3=40-20-17



OBSERVACIONES

A escribir las observaciones

SISTEMA PLUS SALIDA DEL 20



FORMULA

$$PA=LL-10$$

$$40=50-10$$

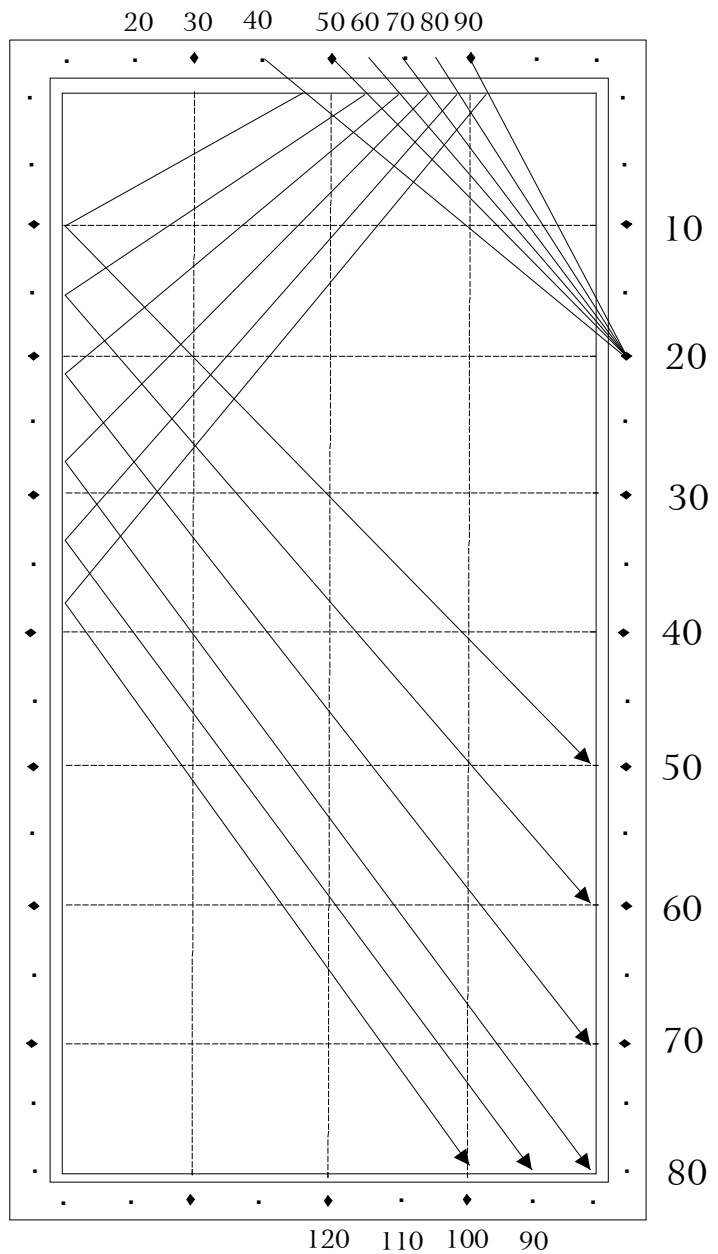
$$50=60-10$$

$$60=70-10$$

$$70=80-10$$

$$80=90-10$$

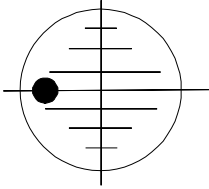
$$90=100-10$$



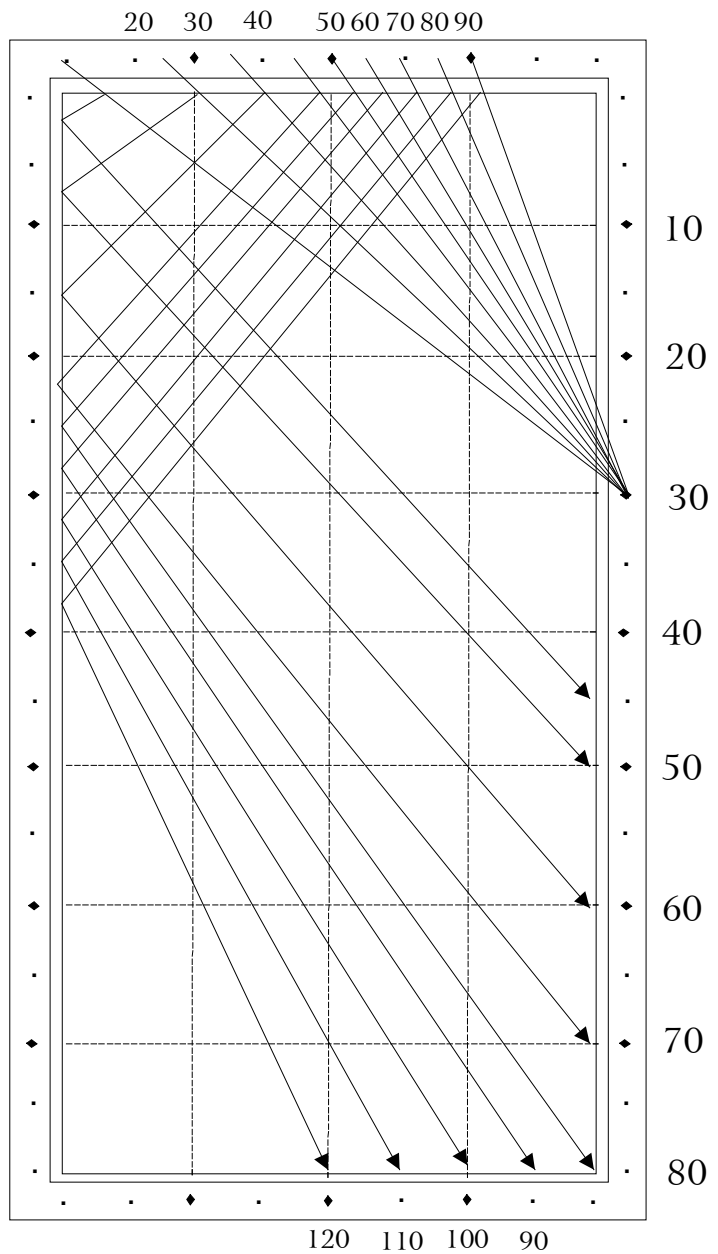
OBSERVACIONES

A escribir las observaciones

SISTEMA PLUS SALIDA DEL 30



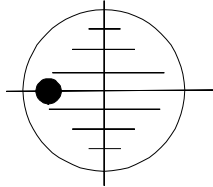
FORMULA
PA=LL-S+C
0=45-30-15
25=50-30+5
35=60-30+5
45=70-30+5
50=80-30
60=90-30
70=100-30
80=110-30
90=120-30



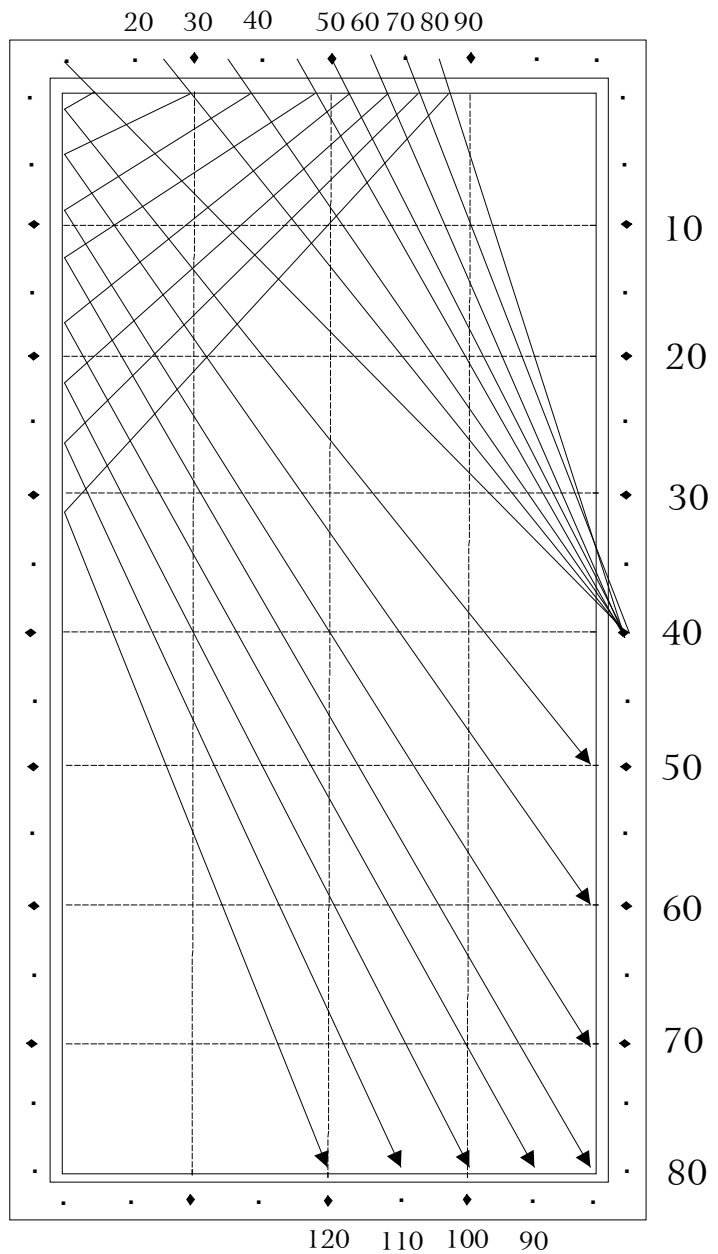
OBSERVACIONES

A escribir las observaciones

SISTEMA PLUS SALIDA DEL 40



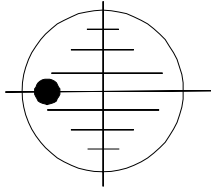
FORMULA
PA=LL-S+C
0=50-40-10
25=60-40+5
35=70-40+5
45=80-40+5
50=90-40
60=100-40
70=110-40
80=120-40



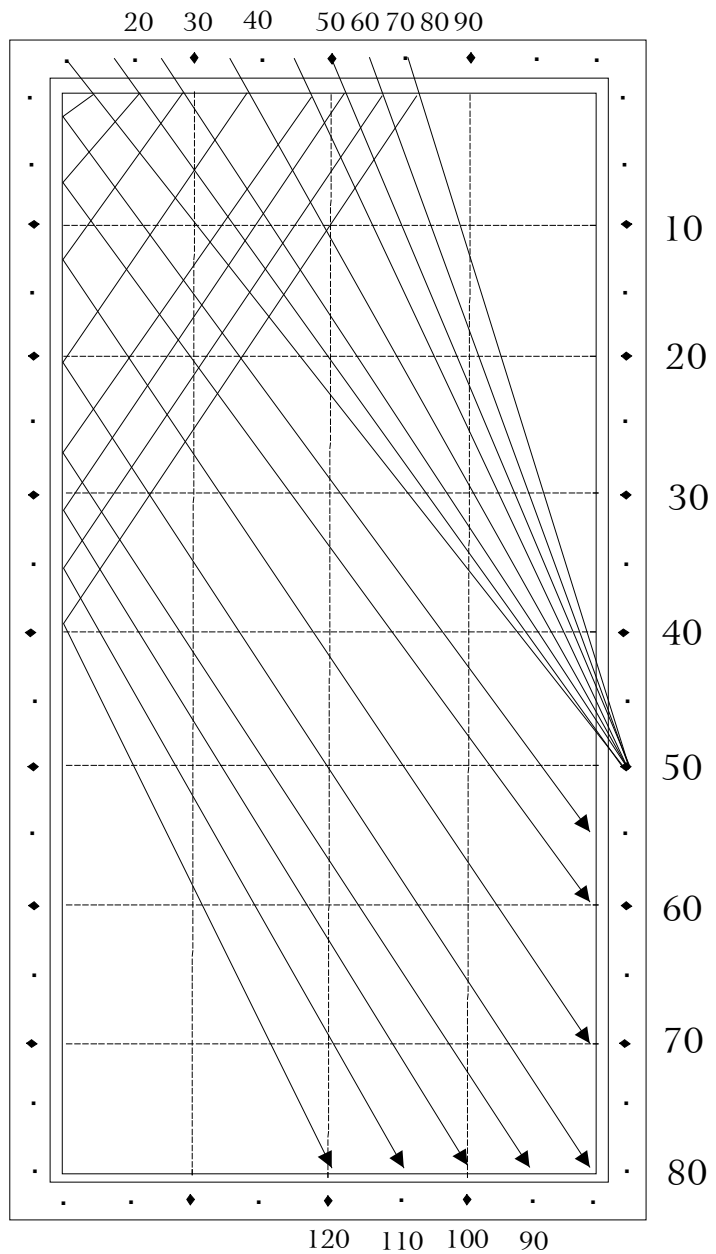
OBSERVACIONES

A escribir las observaciones

SISTEMA PLUS SALIDA DEL 50



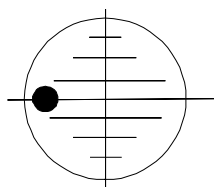
FORMULA
PA=LL-S+C
0=55-50-5
15=60-50+5
25=70-50+5
35=80-50+5
45=90-50+5
50=100-50
60=110-50
70=120-50



OBSERVACIONES

A escribir las observaciones

SISTEMA PLUS VELOCIDAD

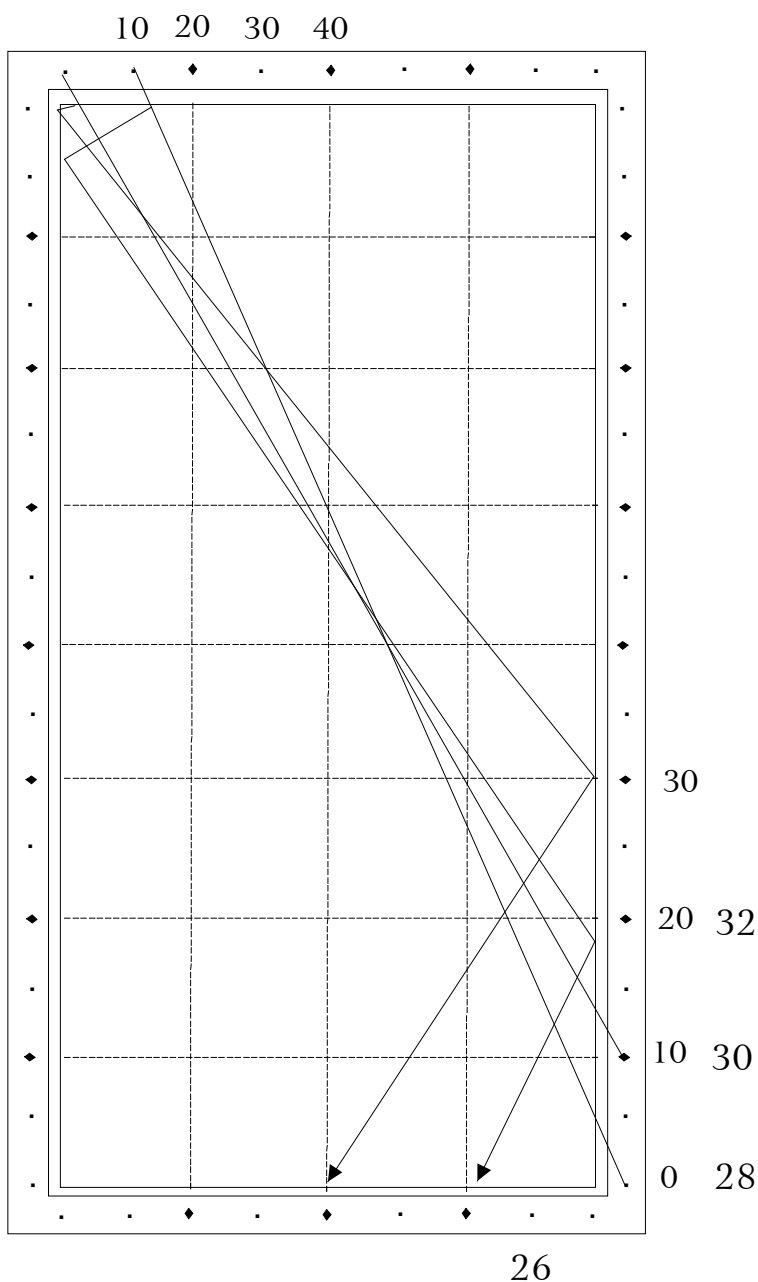


FORMULA

$$PA = S - LL$$

$$10 = 28 - 18$$

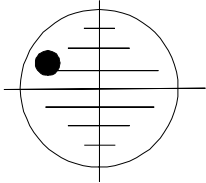
$$0 = 30 - 30$$



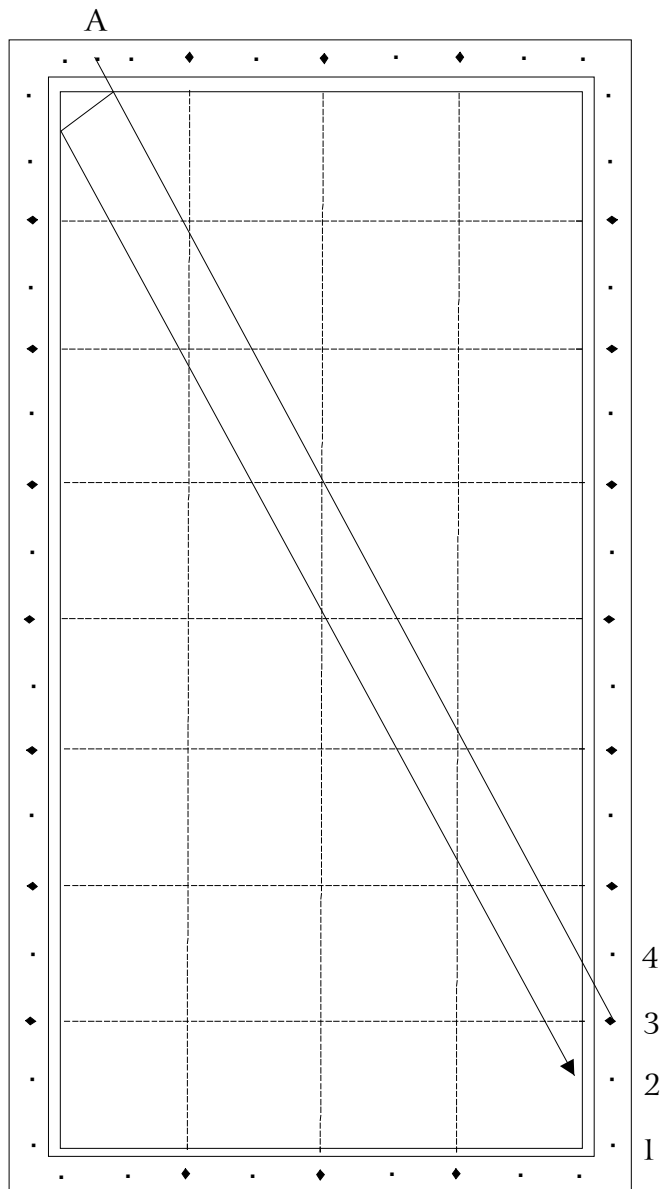
OBSERVACIONES

A escribir las observaciones

SISTEMA
PLUS RINCON
SUMA EFECTOS



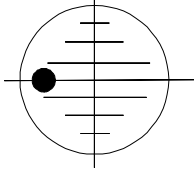
FORMULA
 $EF = EF \text{ SAL} + EF \text{ LLEG}$
 $EF 2 = EF 3 - EF 1$



OBSERVACIONES

A escribir las observaciones

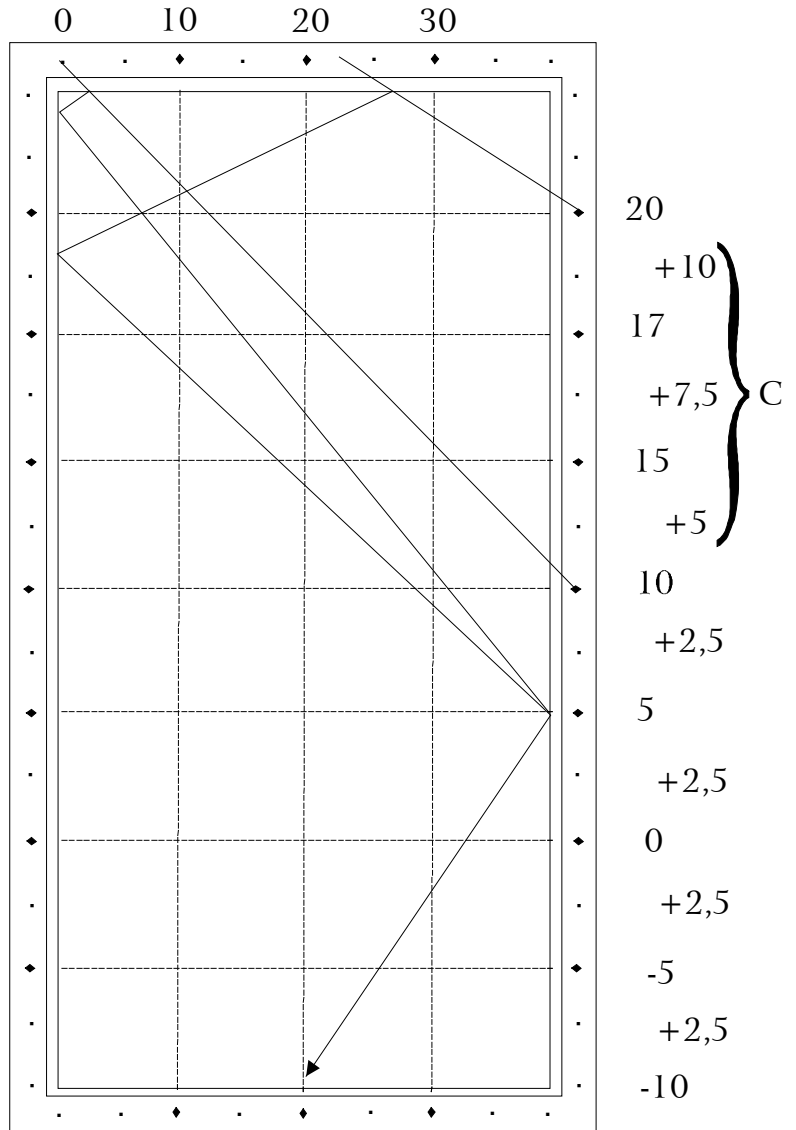
**SISTEMA
PLUS RINCON
COMPENSACIÓN**



FORMULA

$$PA = C$$

$$22,5 = C$$

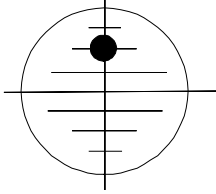


OBSERVACIONES

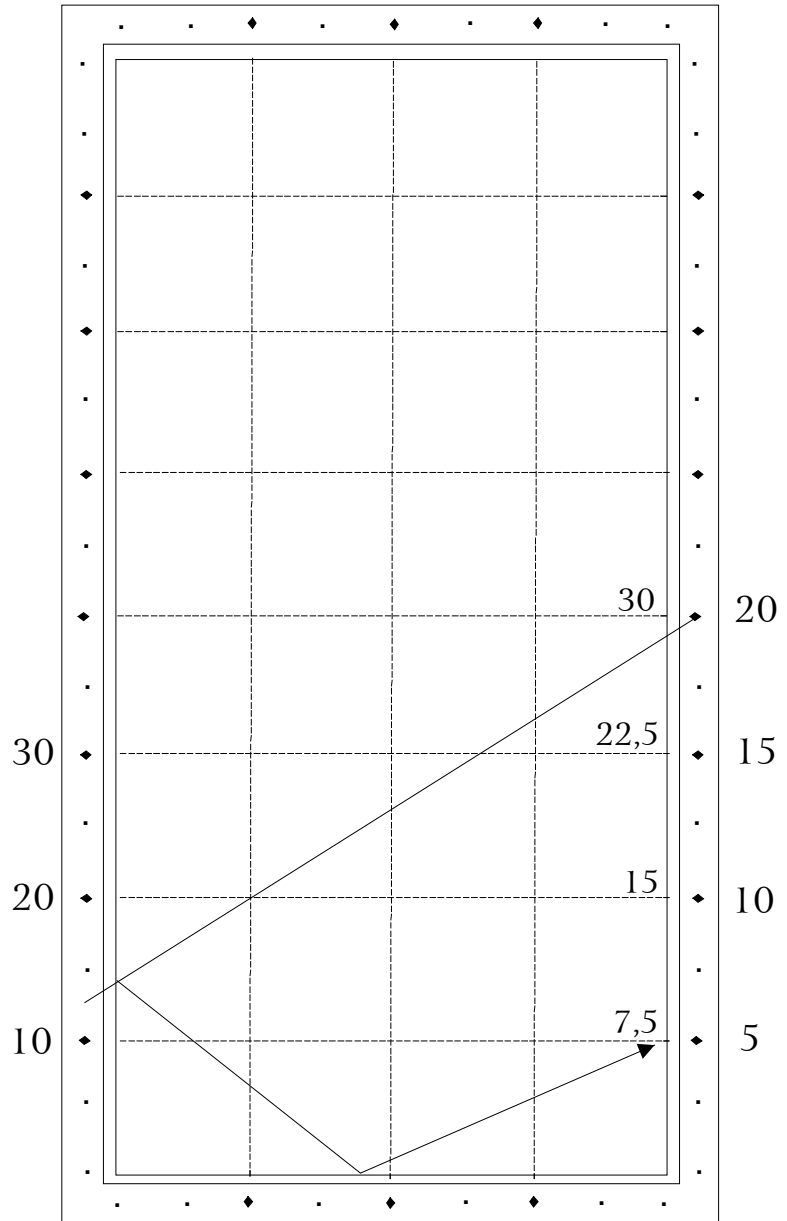
A escribir las observaciones

CABAÑAS

CABAÑA
CORTA
EFECTO 0



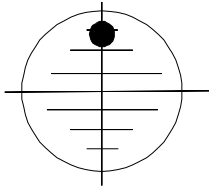
FORMULA
 $PA = S - LL$
 $12,5 = 20 - 7,5$



OBSERVACIONES

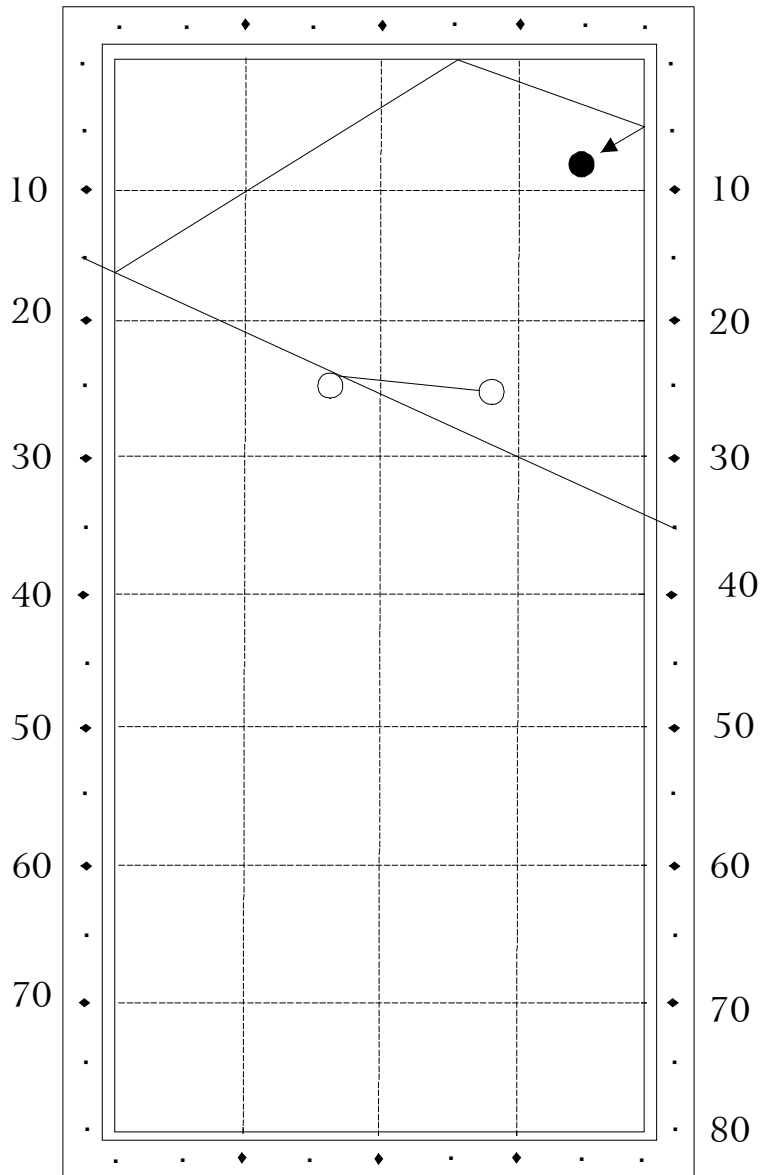
A escribir las observacioes

CABANA CORTA
ENFRENTADAS
CON EFECTO 0
LLEGADA
HASTA 10



FORMULA
 $PA = (S - LL) / 2$
 $15 = (35 - 5) / 2$

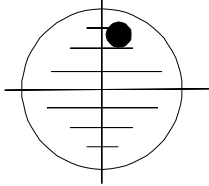
FORMULA
 $LL = S - 2 * PA$
 $5 = 35 - 2 * 15$



OBSERVACIONES

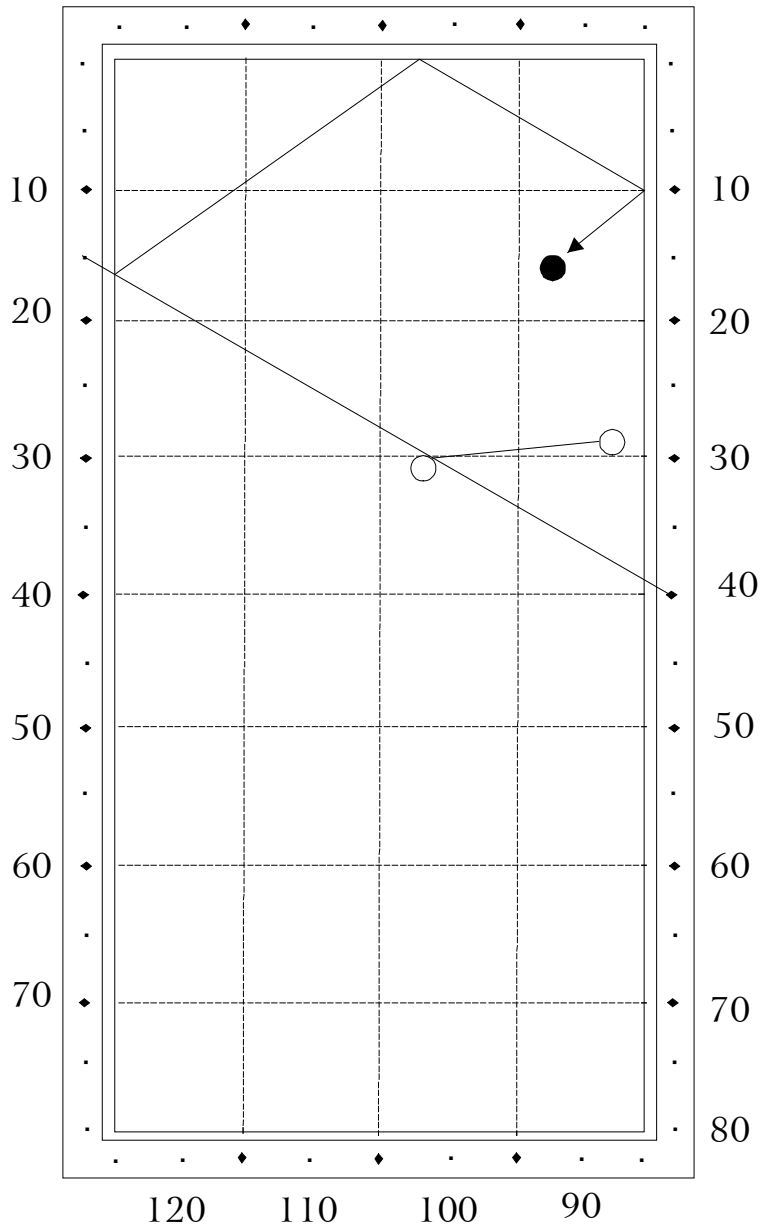
A escribir las observaciones

CABANA CORTA
TANGENTES
CON EFECTO 1
LLEGADA
HASTA 10



FORMULA
 $PA = (S - LL) / 2$
 $15 = (40 - 10) / 2$

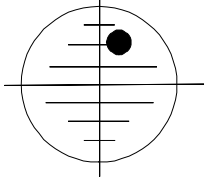
FORMULA
 $LL = S - 2 * PA$
 $10 = 40 - 2 * 15$



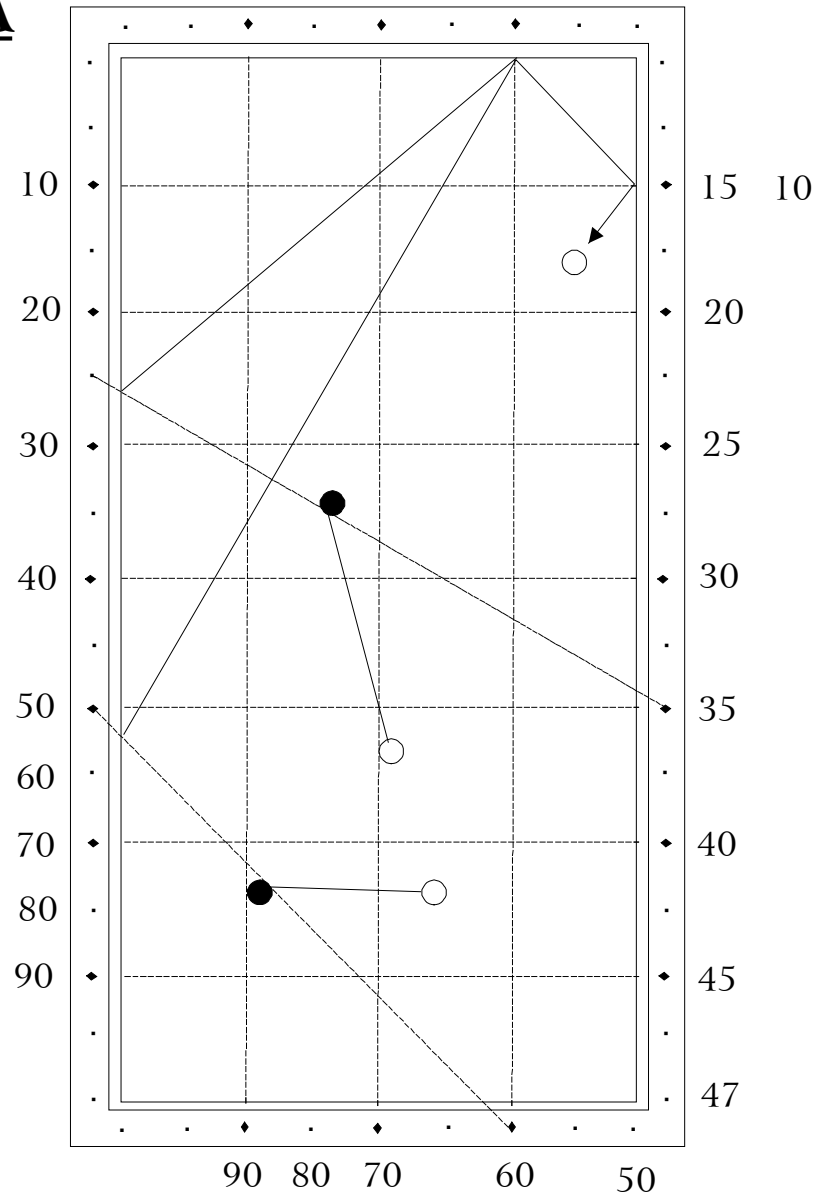
OBSERVACIONES

A escribir las observaciones

CABANA CLASICA
CON EFECTO 1



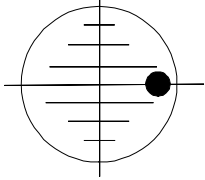
FORMULA
PA=S-LL
50=60-10
25=35-10



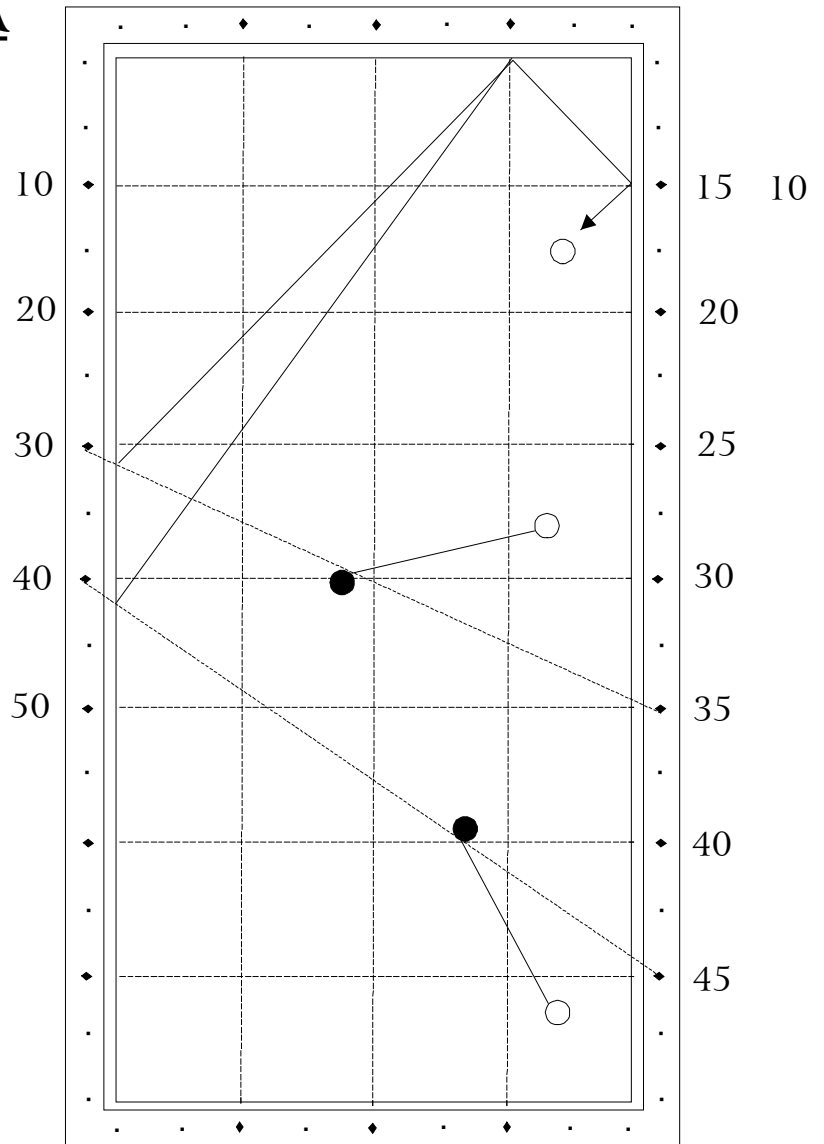
OBSERVACIONES

A escribir las observacioes

CABANA CLASICA CON EFECTO 4



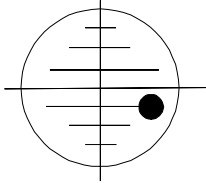
FORMULA
 $PA = S - LL + 5$
 $30 = 35 - 10 + 5$
 $40 = 45 - 10 * 5$



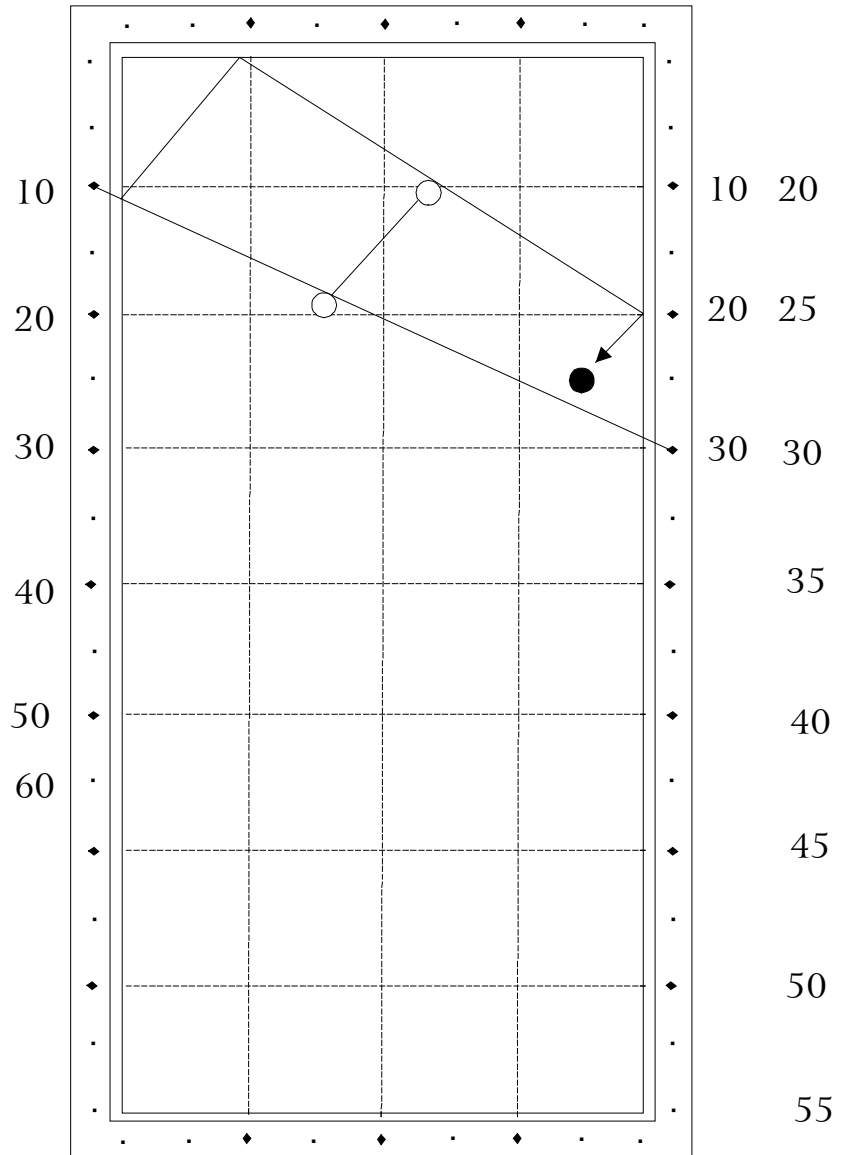
OBSERVACIONES

A escribir las observaciones

SISTEMA
BASE 55
CABAÑA
RETROCEDIDA



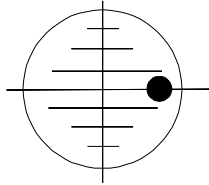
FORMULA
 $PA=S-LL$
 $10=30-20$



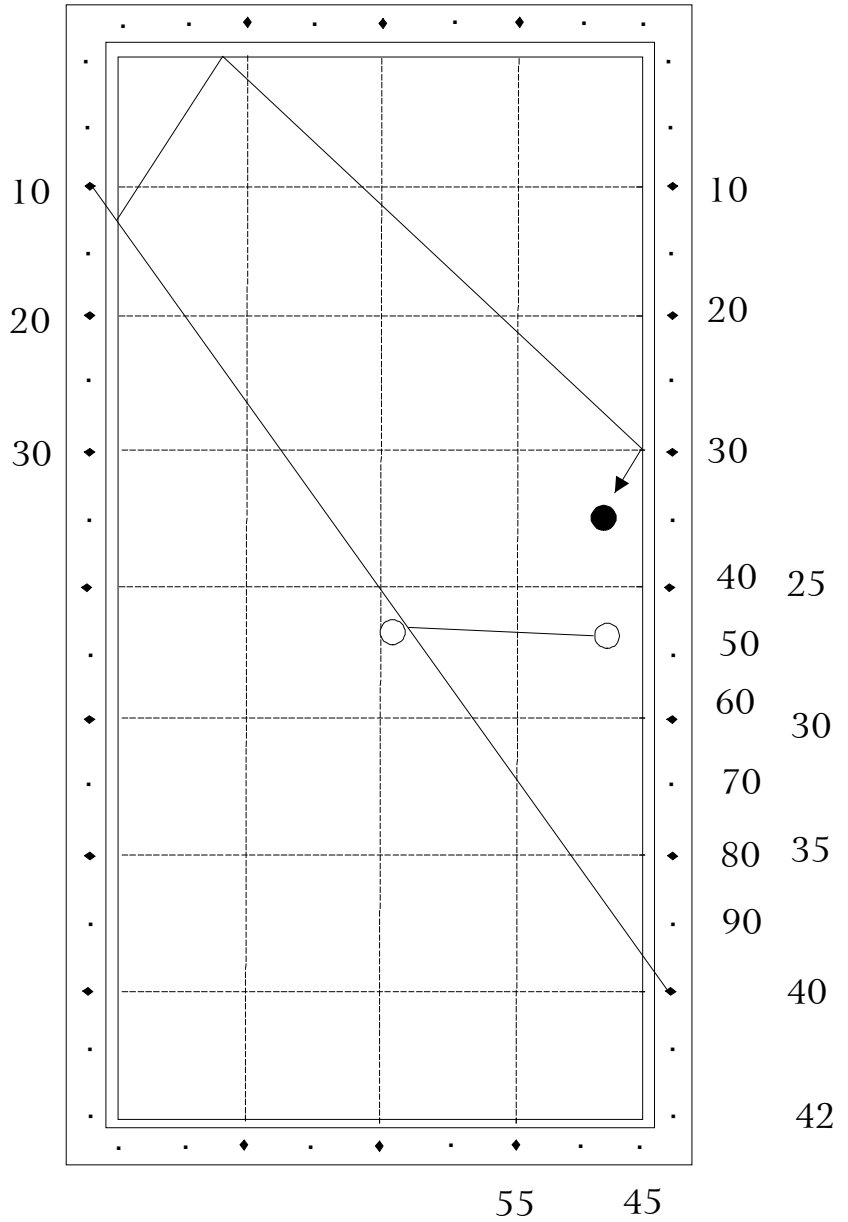
OBSERVACIONES

A escribir las observaciones

SISTEMA BASE 45
CON LLEGADAS
SUPERIORES A 30



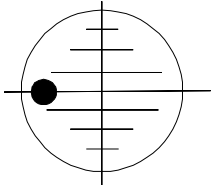
FORMULA
PA=S-LL
10=40-30



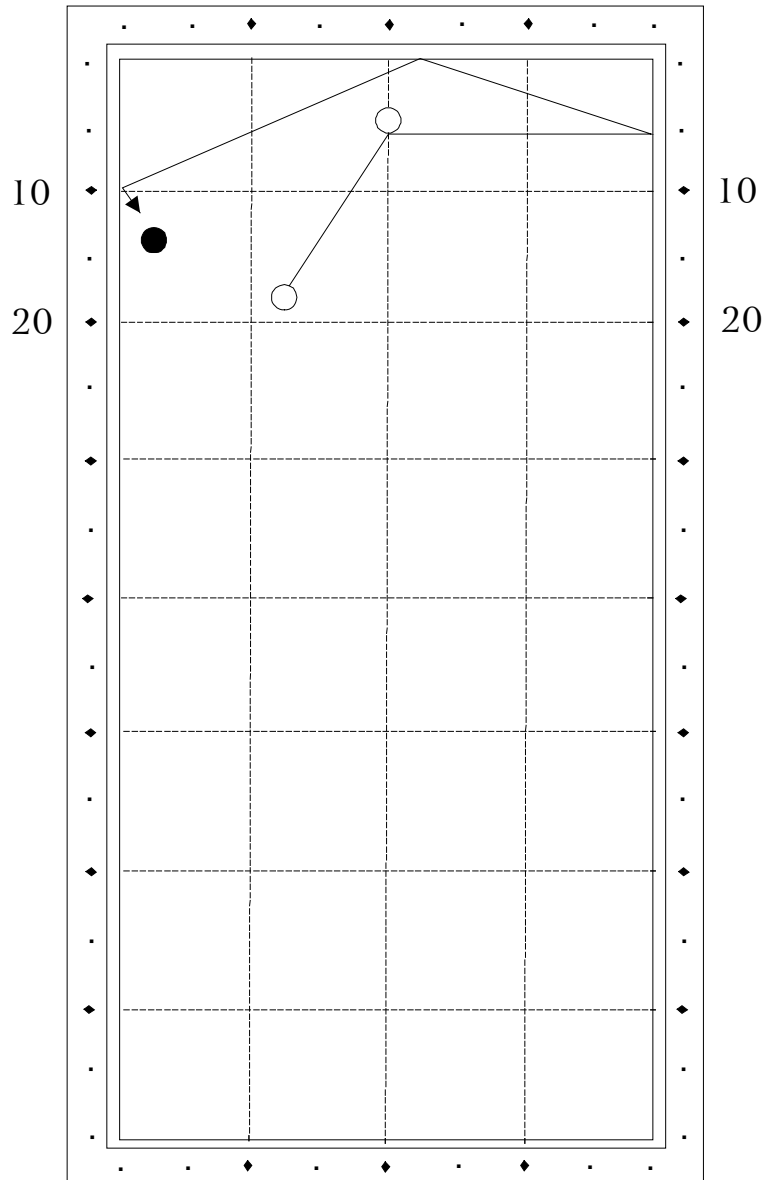
OBSERVACIONES

A escribir las observaciones

SISTEMA 15
BANDA LARGA
MAXIMO
DESARROLLO



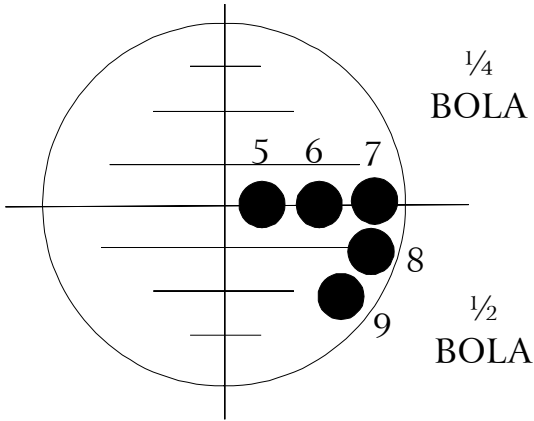
FORMULA
LL=15-PA
10=15-5



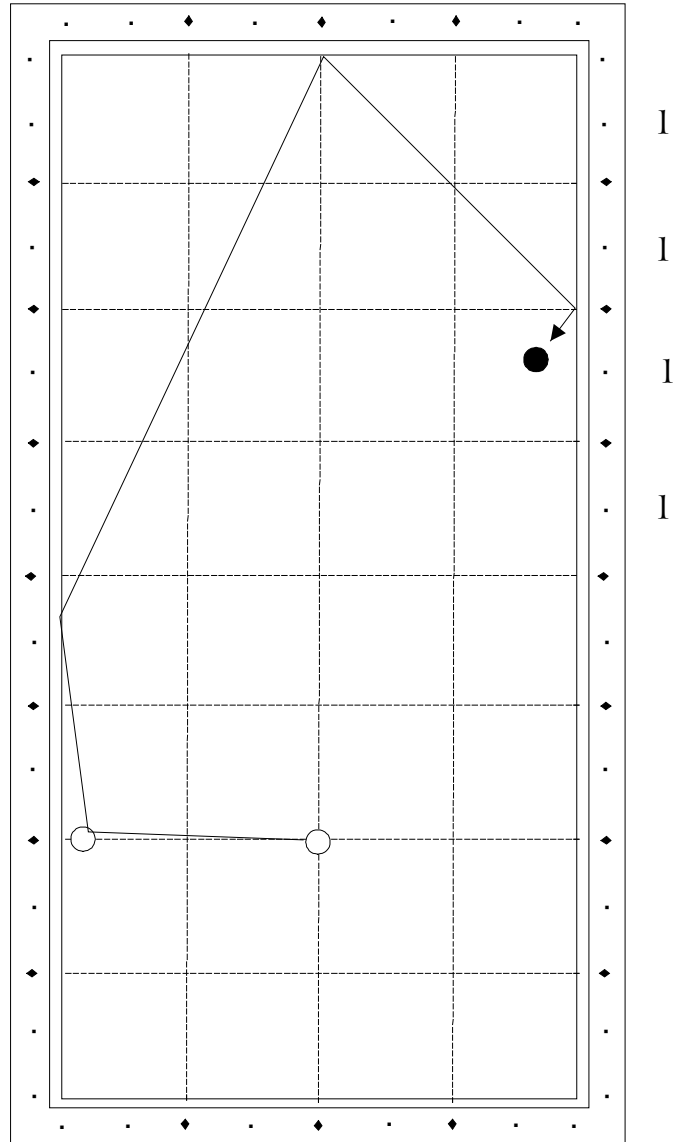
OBSERVACIONES

A escribir las observaciones

BOLA 2
CERCA BANDA



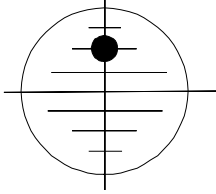
FORMULA
E=ABERT
8=8 DIAM
3/4 BOLA



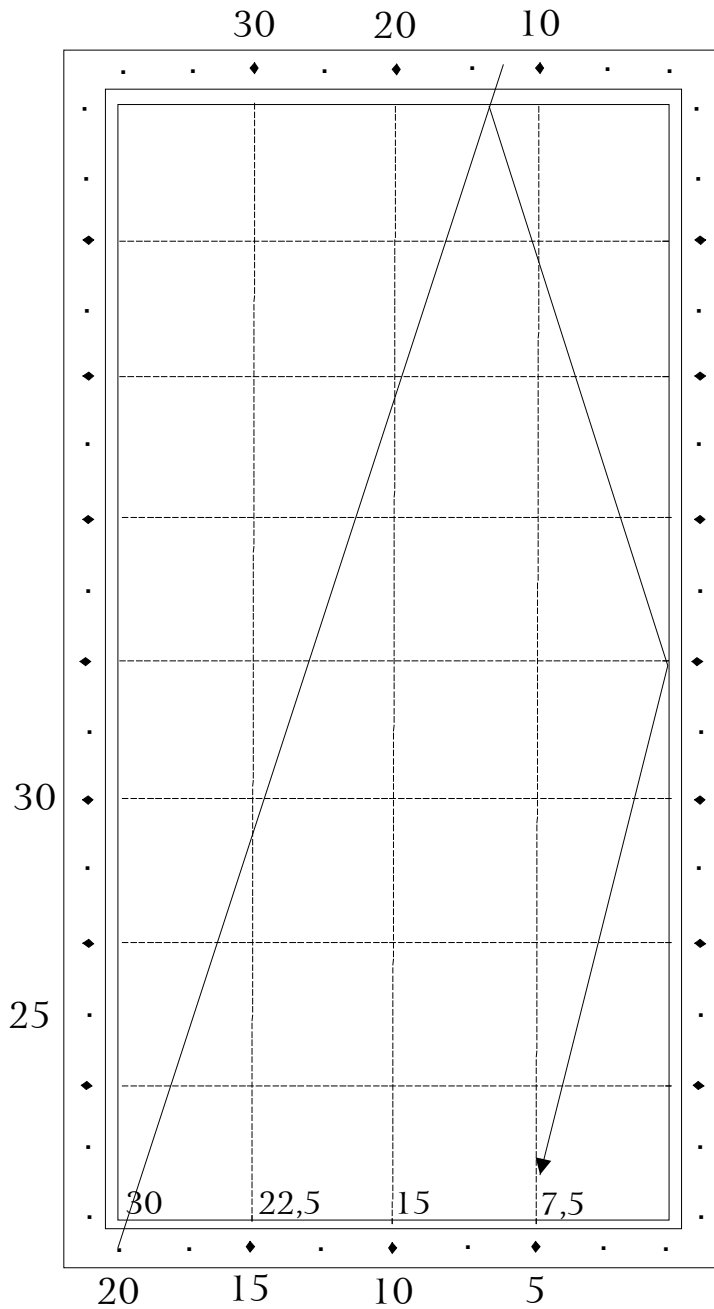
OBSERVACIONES

A escribir las observacioes

CABANA
LARGA
EFFECTO 0



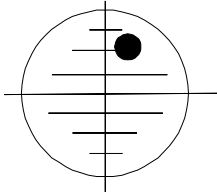
FORMULA
 $PA = S - LL$
 $12,5 = 20 - 7,5$



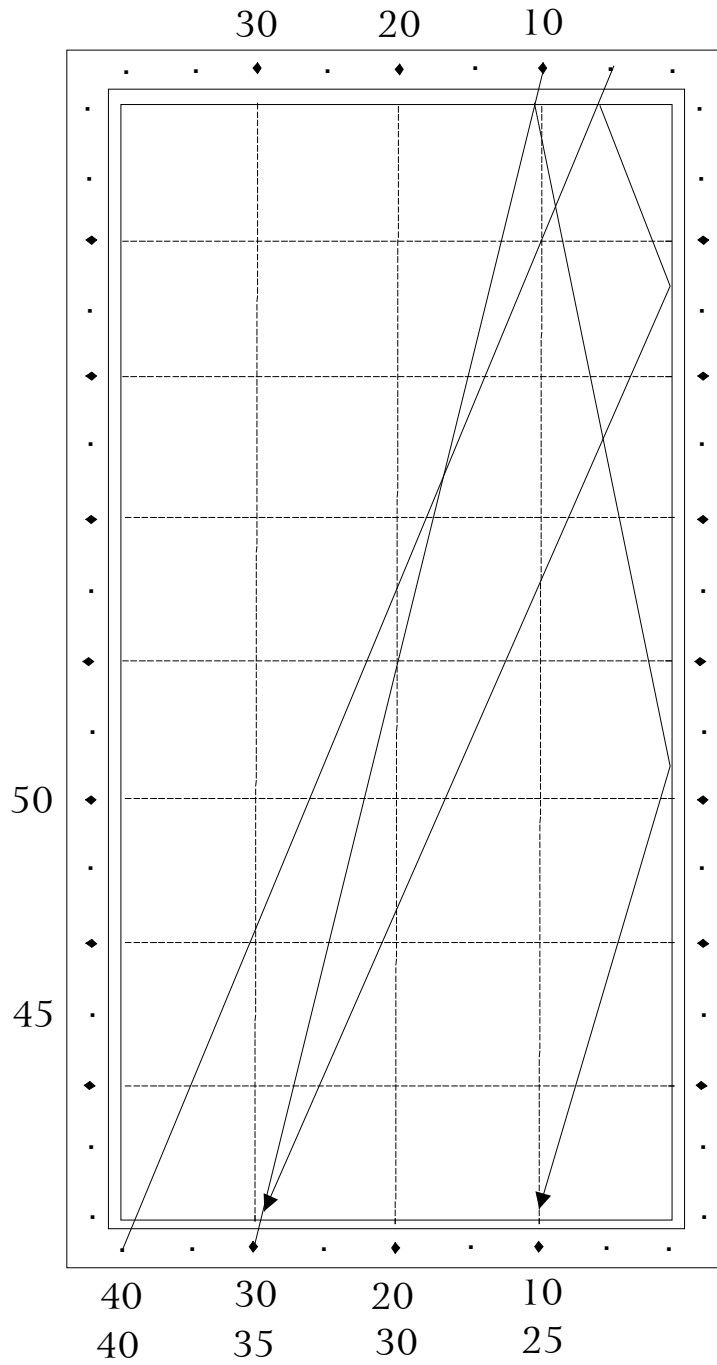
OBSERVACIONES

A escribir las observaciones

CABAÑA
LARGA
EFFECTO 1



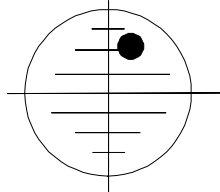
FORMULA
 $PA = (S - LL) / 2$
 $10 = (30 - 10) / 2$
 $10 = (40 - 20) / 2$



OBSERVACIONES

A escribir las observaciones

VARIANTE
CABAÑA
LARGA
EFECTO 1



FORMULA

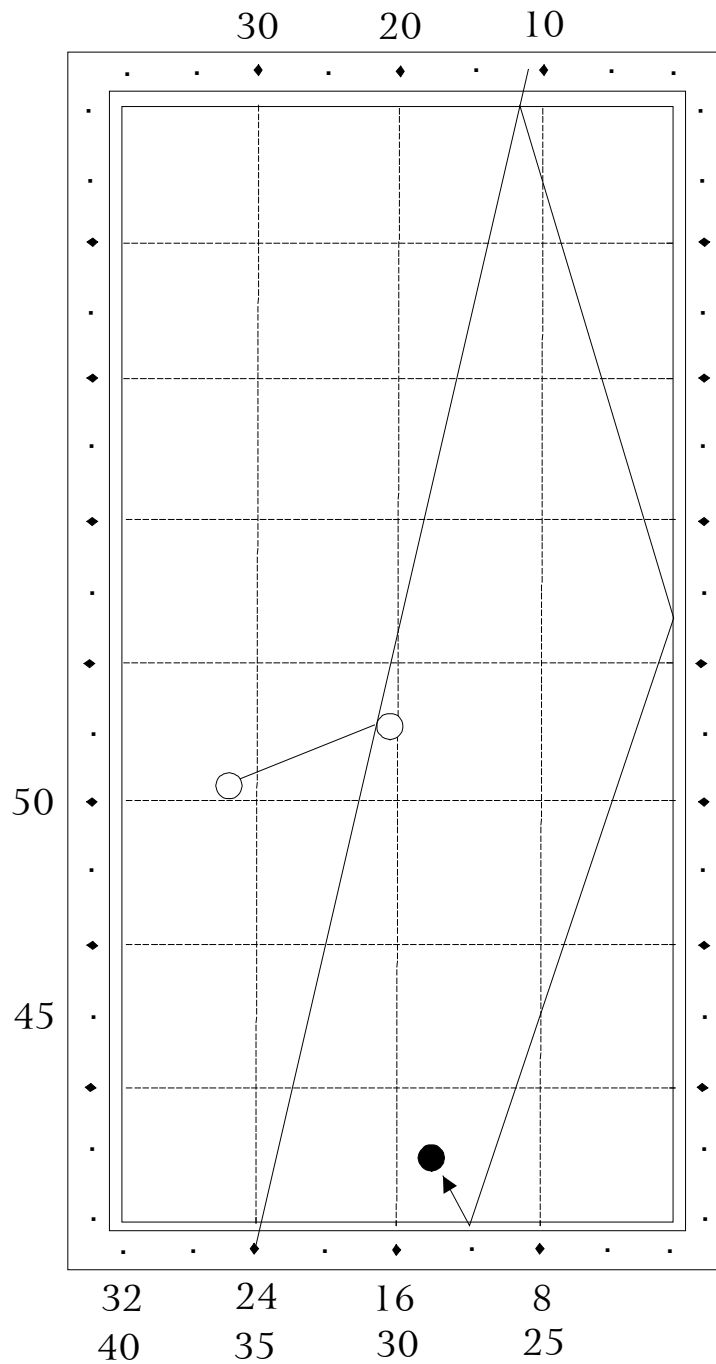
$$PA = (S - LL) / 2$$

$$11,5 = (35 - 12) / 2$$

FORMULA

$$LL = S - 2 * PA$$

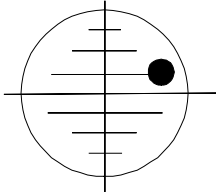
$$12 = 35 - 2 * 11,5$$



OBSERVACIONES

A escribir las observaciones

CABAÑA
LARGA
EFECTO 3

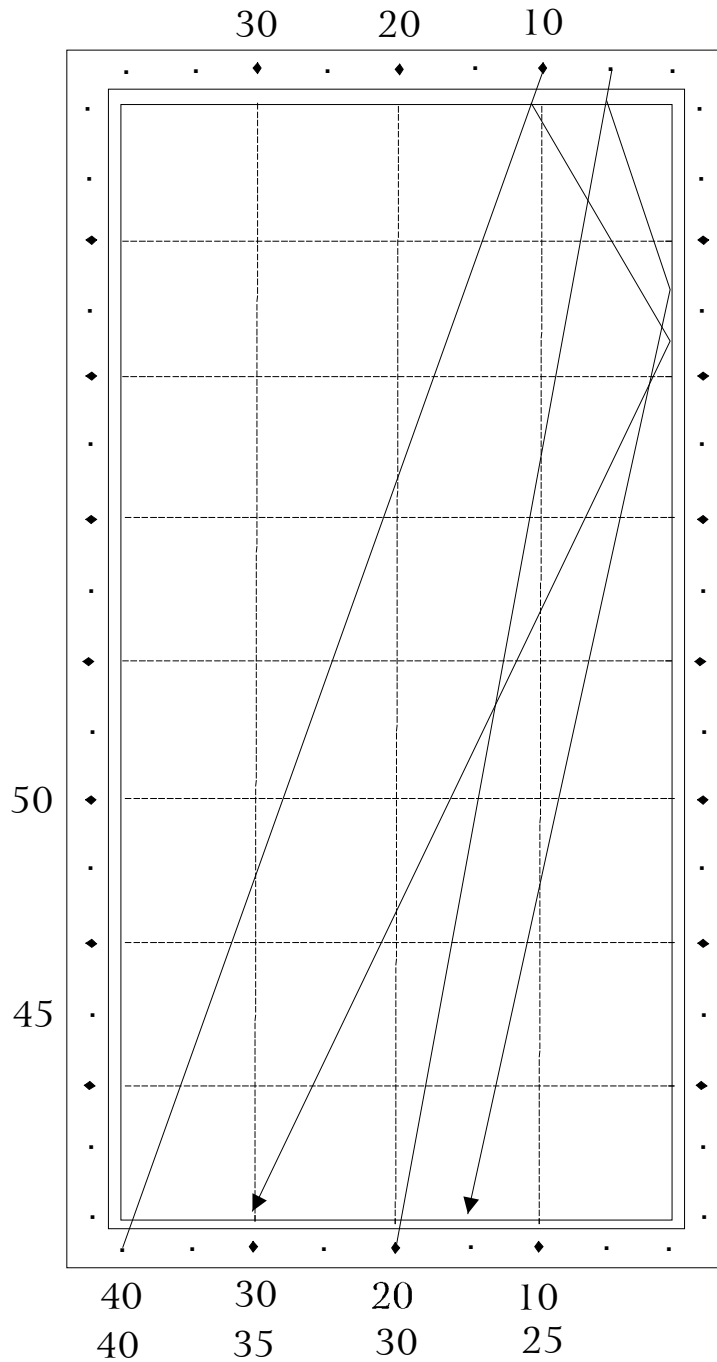


FORMULA

$$PA = S - LL$$

$$10 = 40 - 30$$

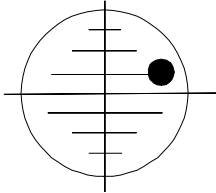
$$15 = 20 - 5$$



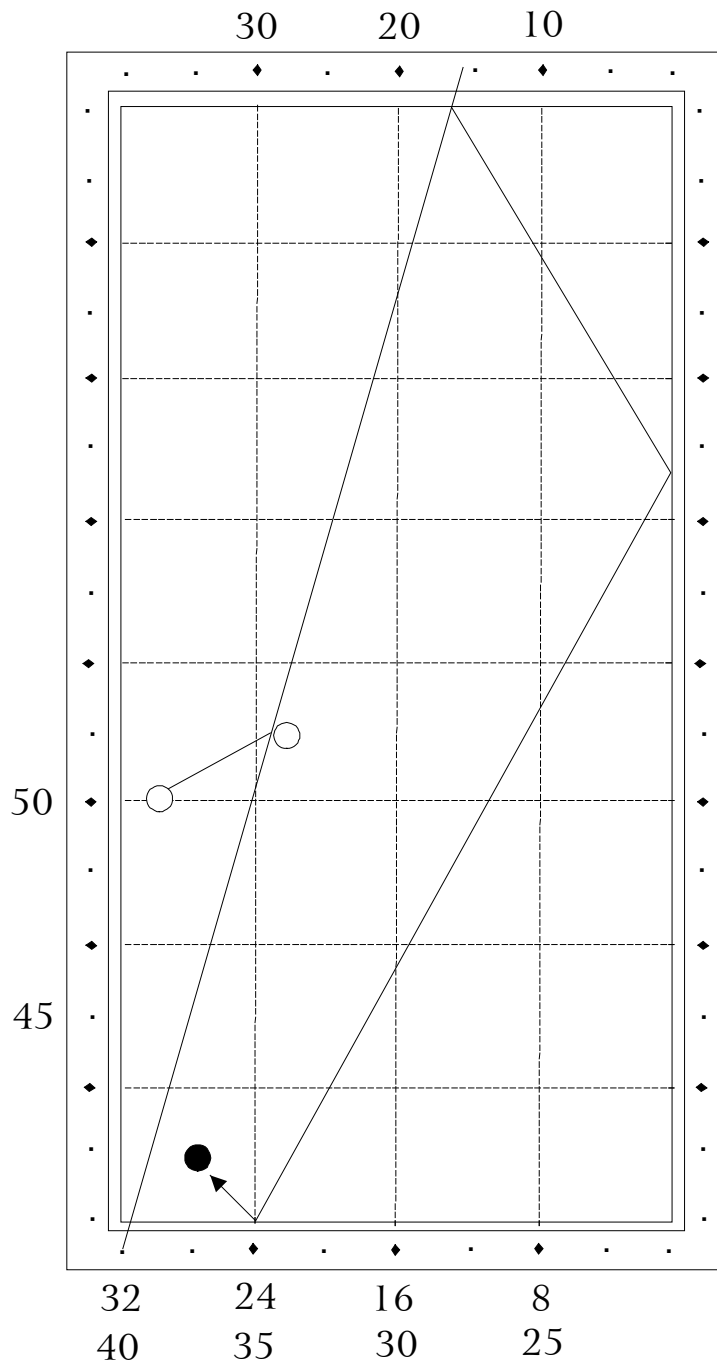
OBSERVACIONES

A escribir las observaciones

VARIANTE
CABAÑA
LARGA
EFECTO 3



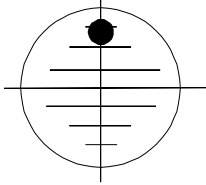
FORMULA
PA=S-LL
16=40-24



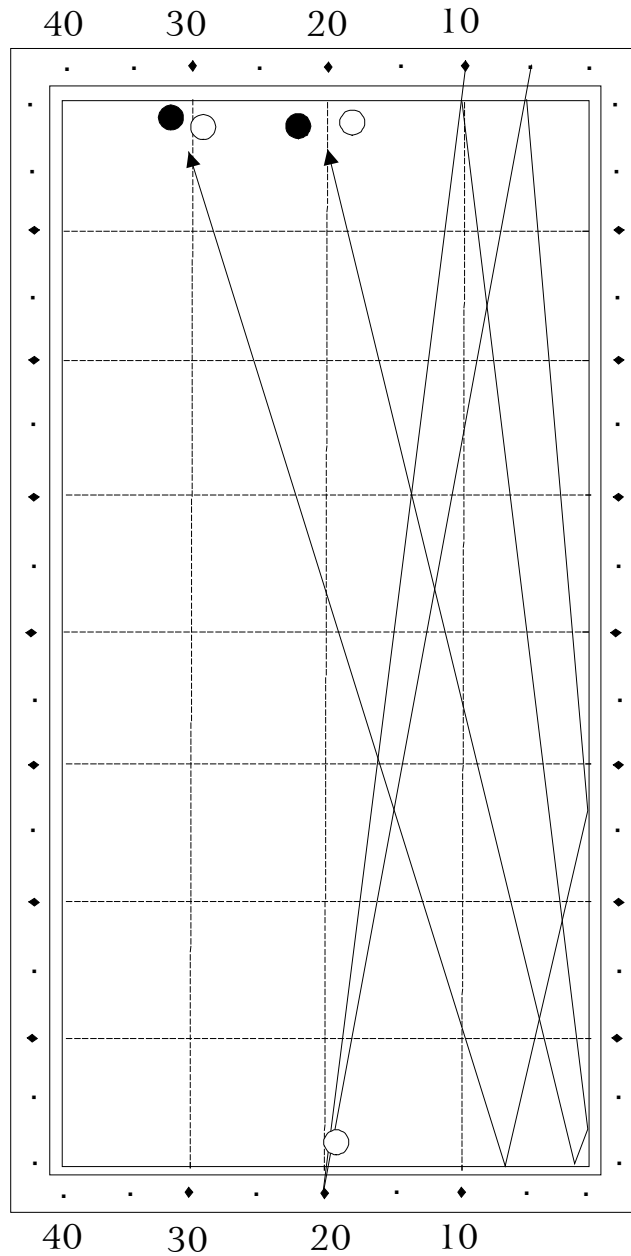
OBSERVACIONES

A escribir las observaciones

CABANA LARGA
EFFECTO 0
A 4 BANDAS



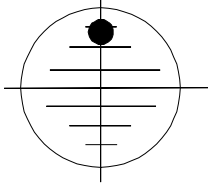
FORMULA
 $PA = S - (LL/2)$
 $10 = 20 - (20/2)$
 $5 = 20 - (30/2)$



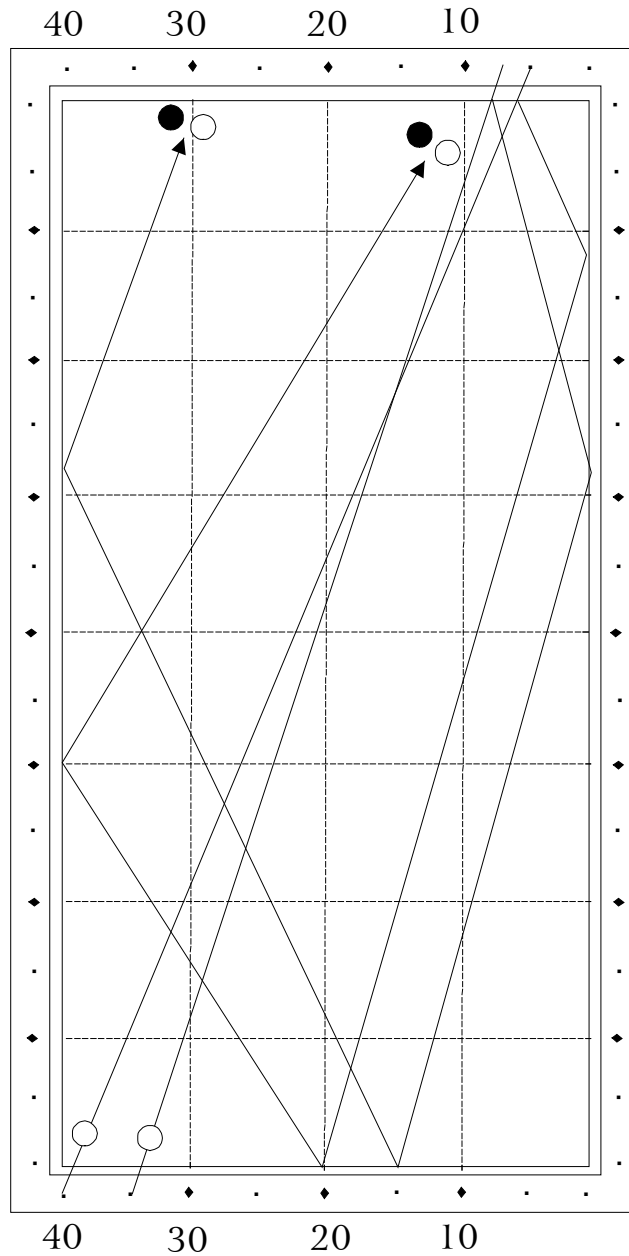
OBSERVACIONES

A escribir las observaciones

VARIANTE
CABAÑA LARGA
EFECTO 0
A 4 BANDAS



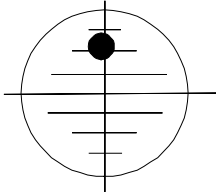
FORMULA
 $PA = S - (S/2) - C$
 $5 = 40 - (40/2) - 15$
 $7,5 = 35 - (35/2) - 10$



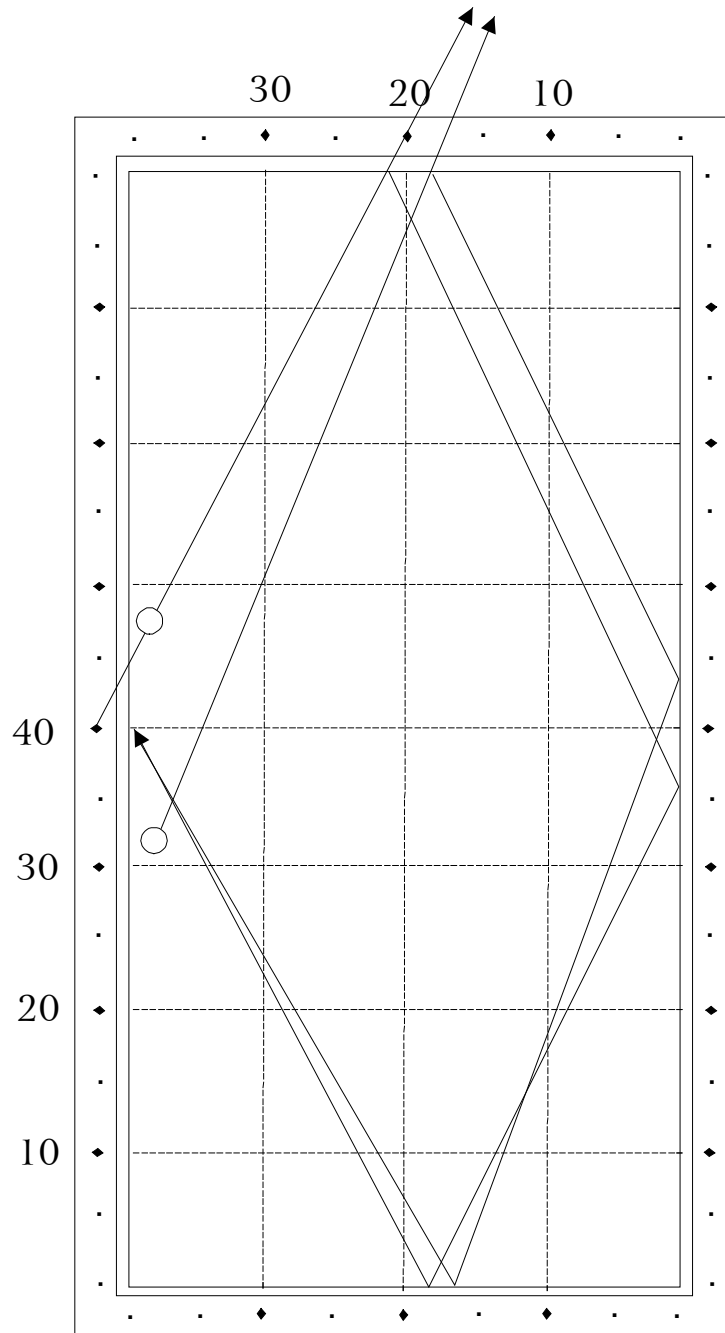
OBSERVACIONES

A escribir las observacioes

SISTEMA
JUANOLA



FORMULA
 $PA = S/2$
 $20 = 40/2$



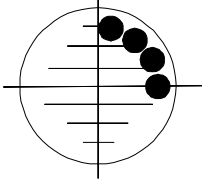
OBSERVACIONES

A escribir las observaciones

SISTEMA

EFFECTOS

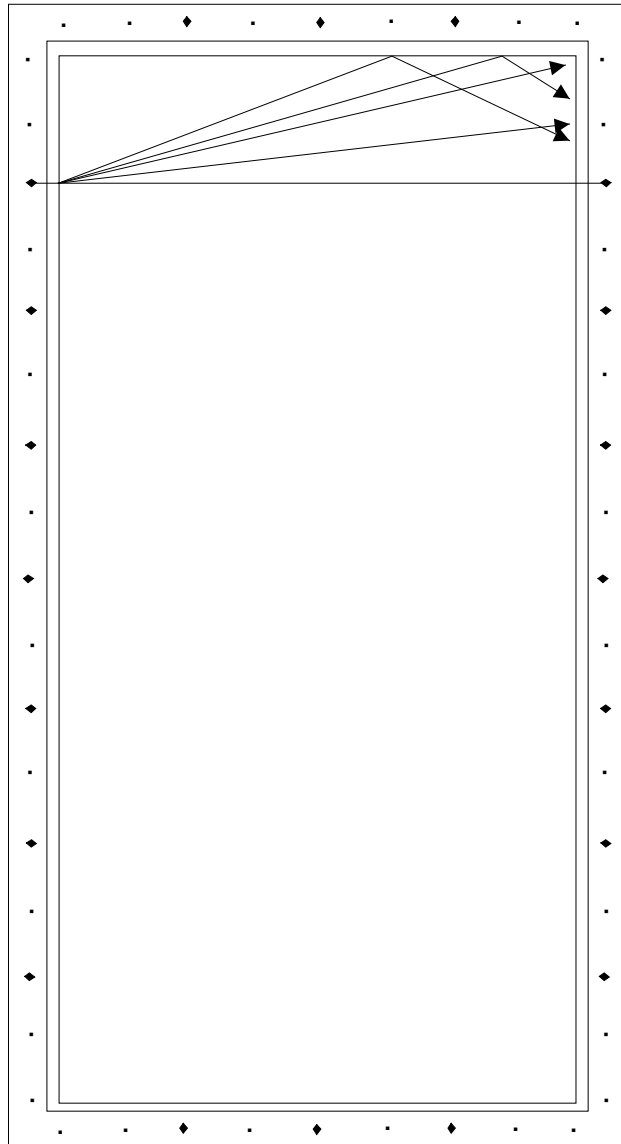
SISTEMA
EFFECTOS
BANDA LARGA



FORMULA

PARA 2º BANDA
1 EFECT = $\frac{1}{2}$ DIAM

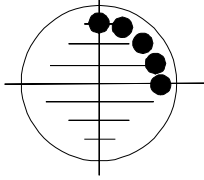
PARA 3º BANDA
1 EFECT = 3,5 PUNTOS



OBSERVACIONES

A escribir las observaciones

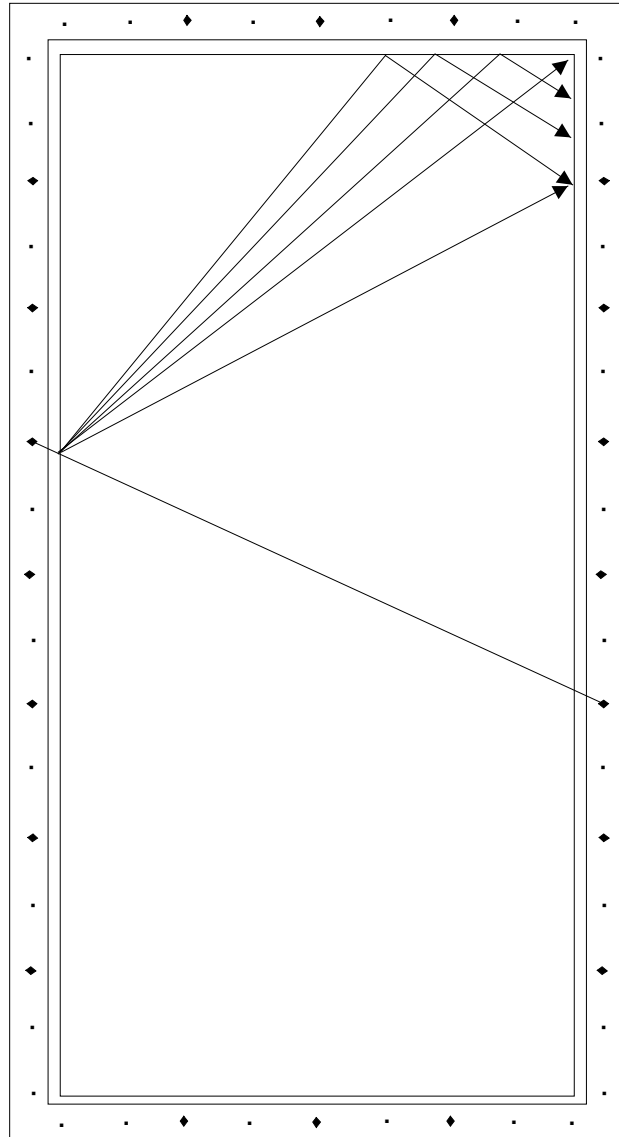
VARIANTE
SISTEMA
EFFECTOS
BANDA LARGA



FORMULA

PARA 2º BANDA
1 EFFECT = 1 DIAM

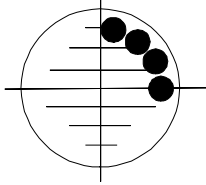
PARA 3º BANDA
1 EFFECT = 3,5 PUNTOS



OBSERVACIONES

A escribir las observaciones

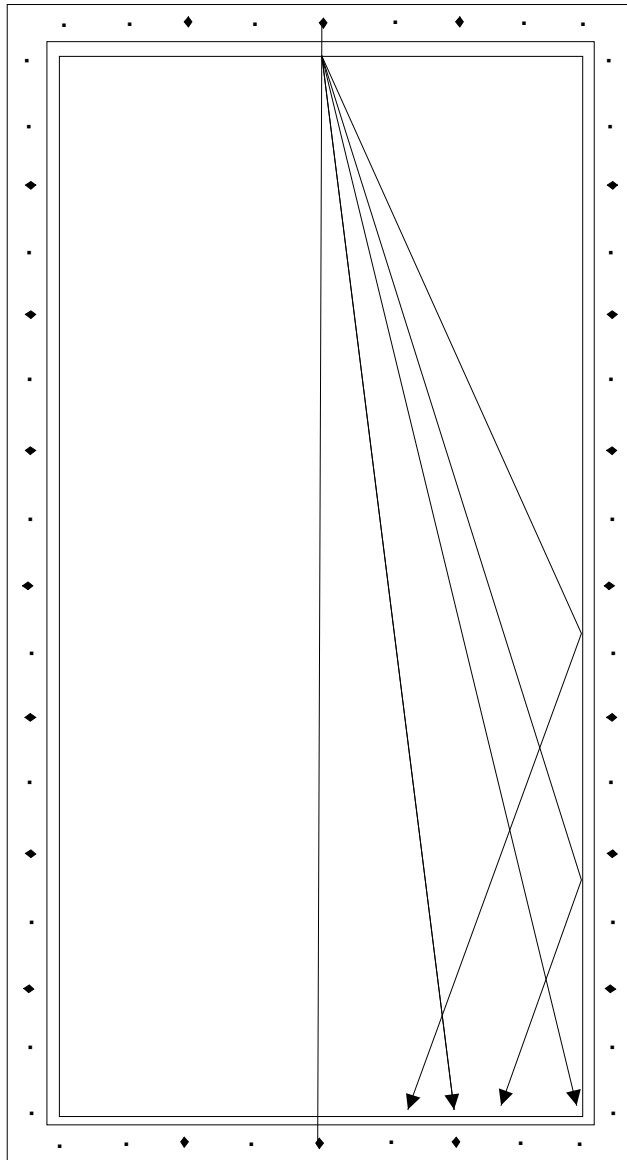
SISTEMA
EFFECTOS
BANDA CORTA



FORMULA

PARA 2º BANDA
1 EFECT = 1 DIAM

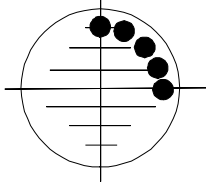
PARA 3º BANDA
1 EFECT = 7 PUNTOS



OBSERVACIONES

A escribir las observaciones

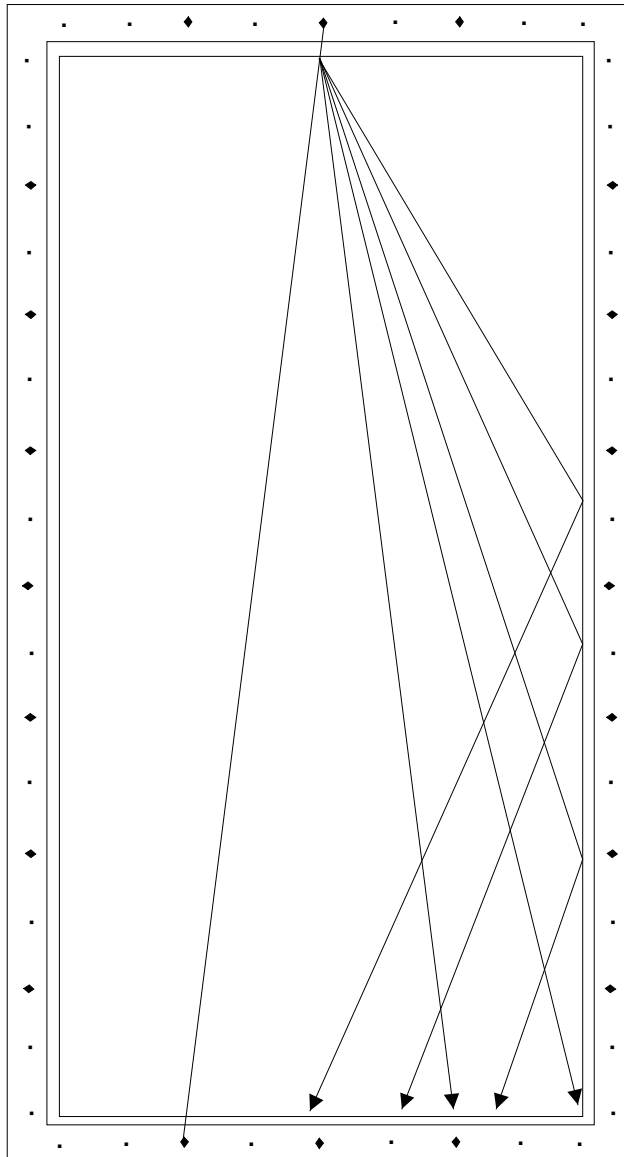
VARIANTE
SISTEMA
EFFECTOS
BANDA CORTA



FORMULA

PARA 2º BANDA
1 EFFECT = 1 DIAM

PARA 3º BANDA
1 EFFECT = 7 PUNTOS

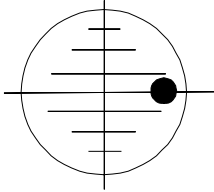


OBSERVACIONES

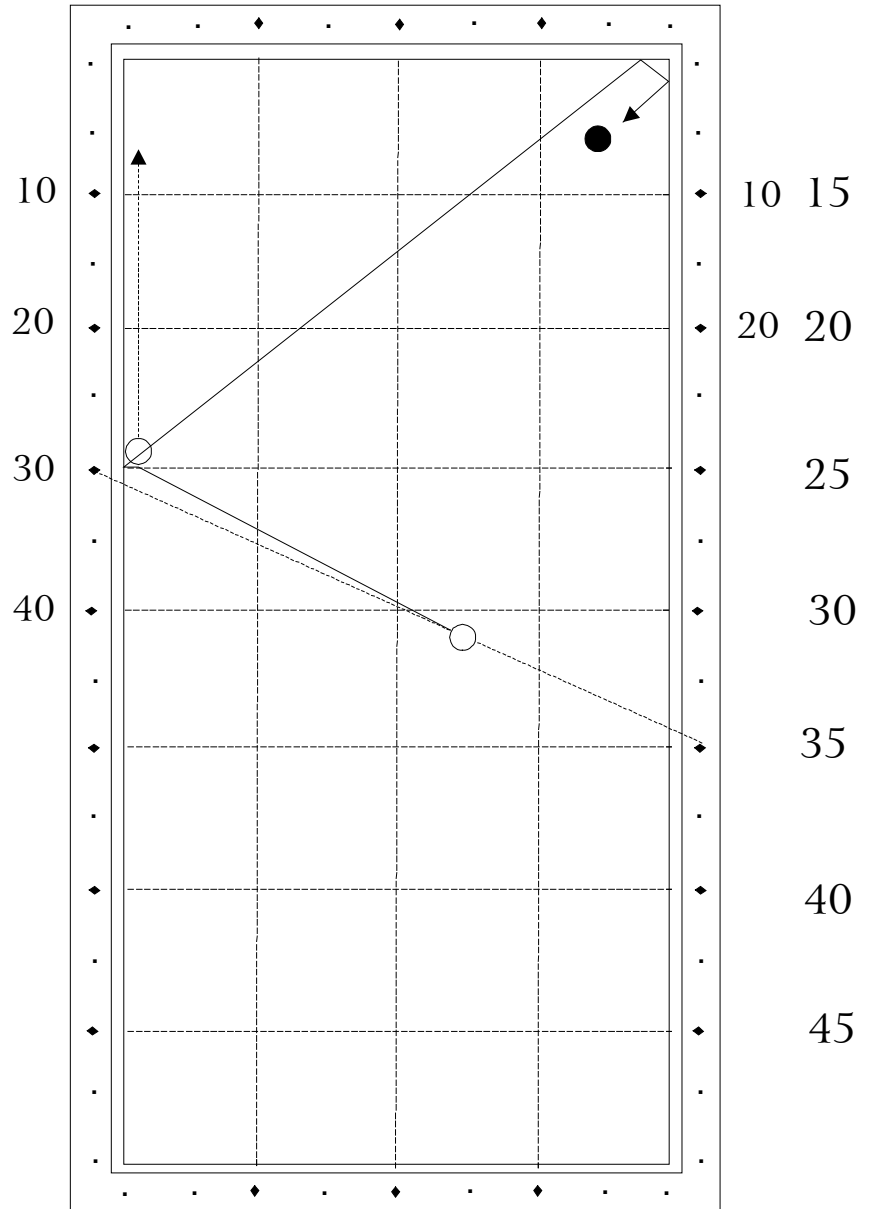
A escribir las observaciones

PASABOLA

SISTEMA
CLASICO
PASABOLA
BANDA
LARGA



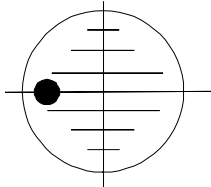
FORMULA
LL=S-PA- C
0=35-30-5



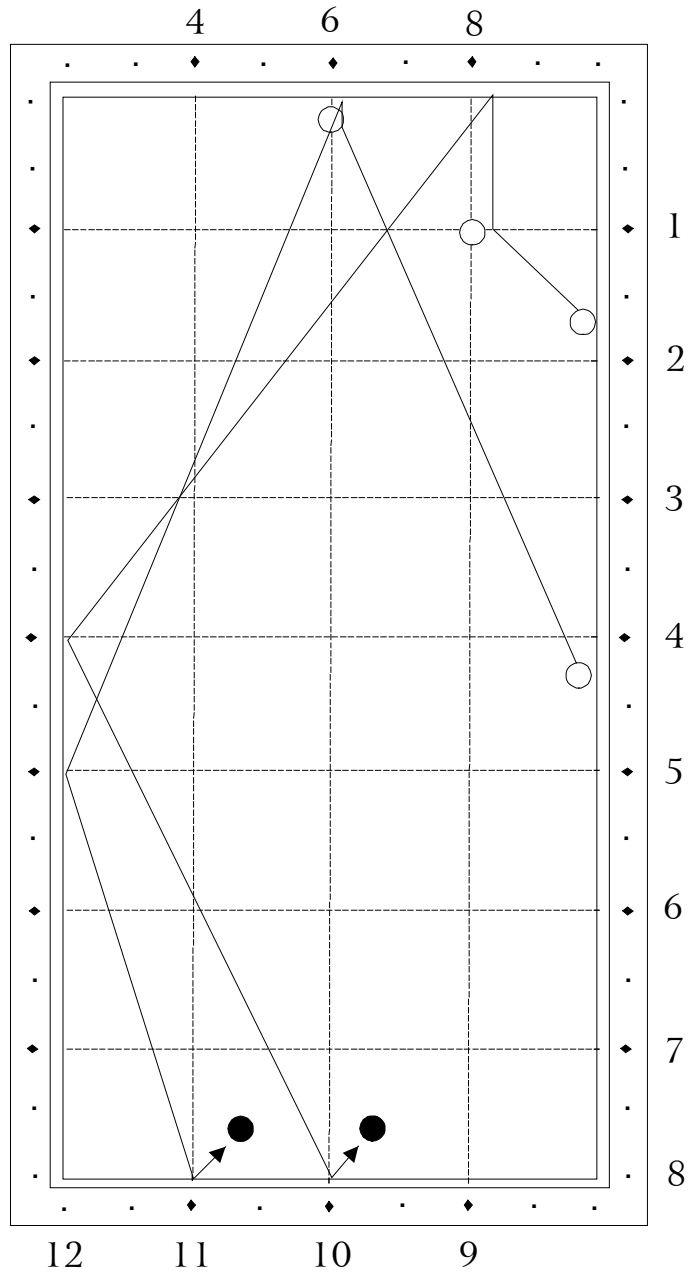
OBSERVACIONES

A escribir las observacioes

PASABOLA BANDA CORTA



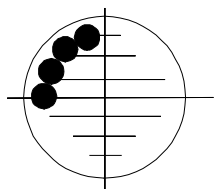
FORMULA
 $LL = S + PA (+4)$
 $11 = 5 + 6$
 $10 = 2 + 8$



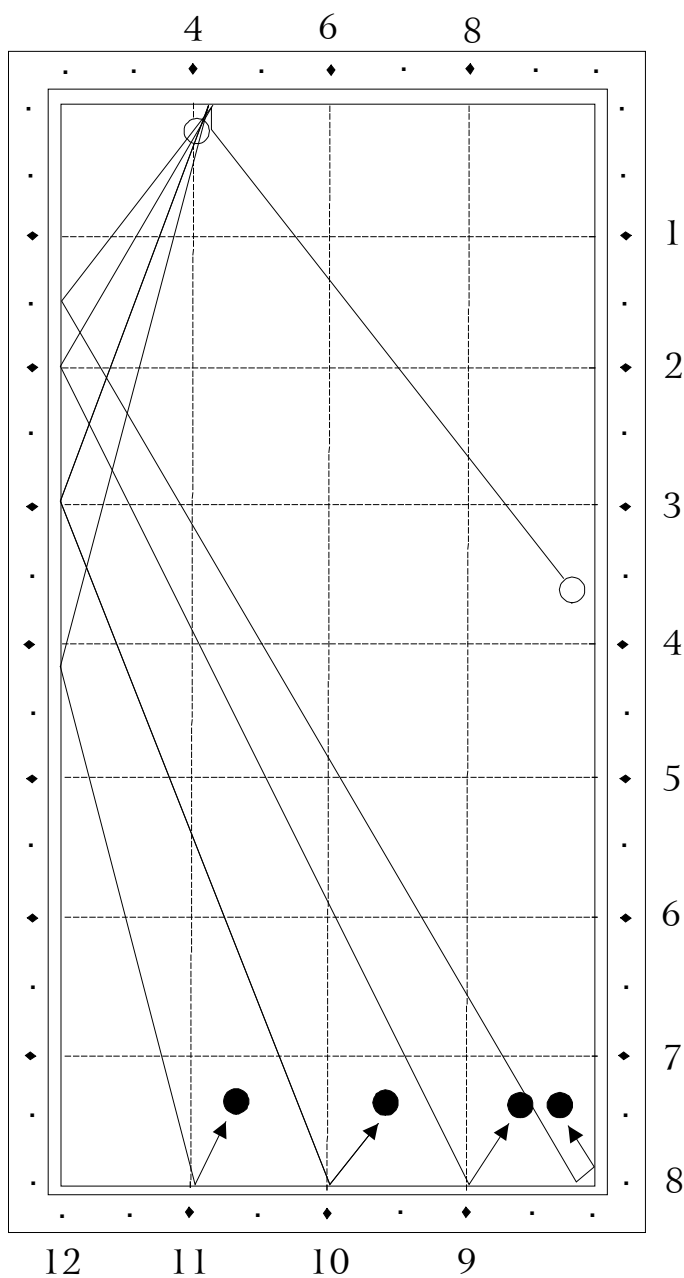
OBSERVACIONES

A escribir las observaciones

PRIMERA
VARIANTE
PASABOLA
BANDA CORTA



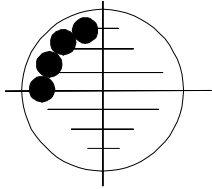
FORMULA
 $LL = S + PA (+4)$
 $8 = 4 + 4$
 $LL = S + PA + 1 (+3)$
 $9 = 4 + 4 + 1$
 $LL = S + PA + 2 (+2)$
 $10 = 4 + 4 + 2$
 $LL = S + PA + 3 (+1)$
 $11 = 4 + 4 + 3$



OBSERVACIONES

A escribir las observaciones

SEGUNDA
VARIANTE
PASABOLA
BANDA CORTA



FORMULA

$$LL=S+PA-1 (+4)$$

$$8=5+4-1$$

$$LL=S+PA-1-1 (+3)$$

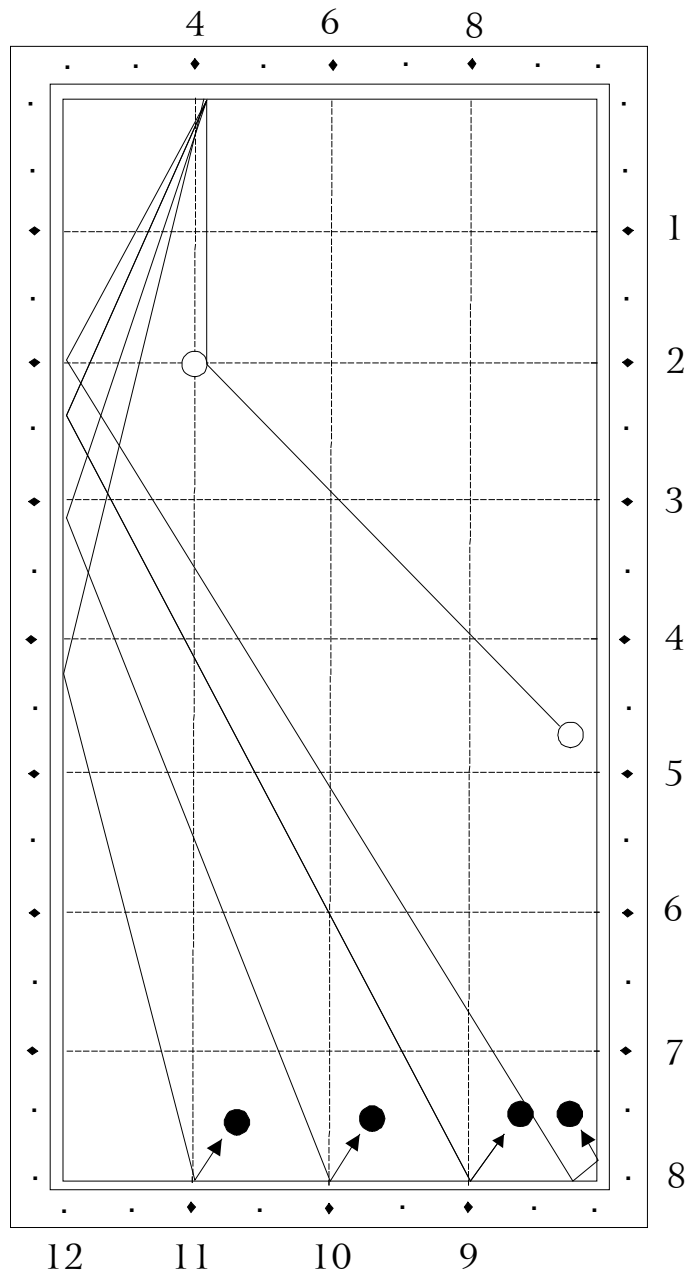
$$9=5+4+1-1$$

$$LL=S+PA+2-1 (+2)$$

$$10=5+4+2-1$$

$$LL=S+PA+3-1 (+1)$$

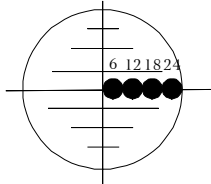
$$11=5+4+3-1$$



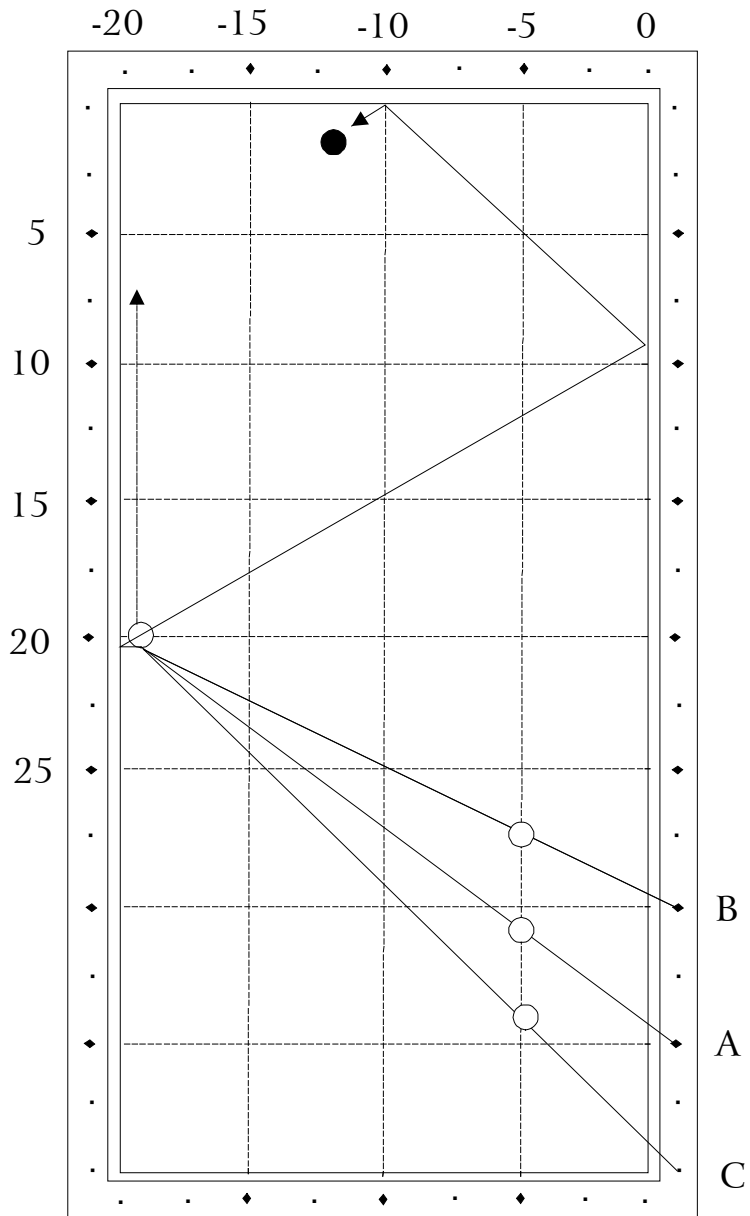
OBSERVACIONES

A escribir las observaciones

PASABOLA
24 EFECTOS
LLEGADA
DE CUCHILLO



FORMULA
 $EF = PA + LL + C$
A : SUAVE
 $EF\ 10 = 20 - 10 + 0$
B : SUAVE
 $EF\ 15 = 20 - 10 + 5$
C : RAPIDA Y ALTA
 $EF\ 10 = 20 - 10 + 0\ C$



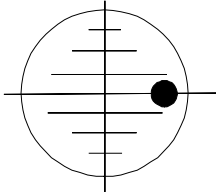
OBSERVACIONES

A escribir las observacioes

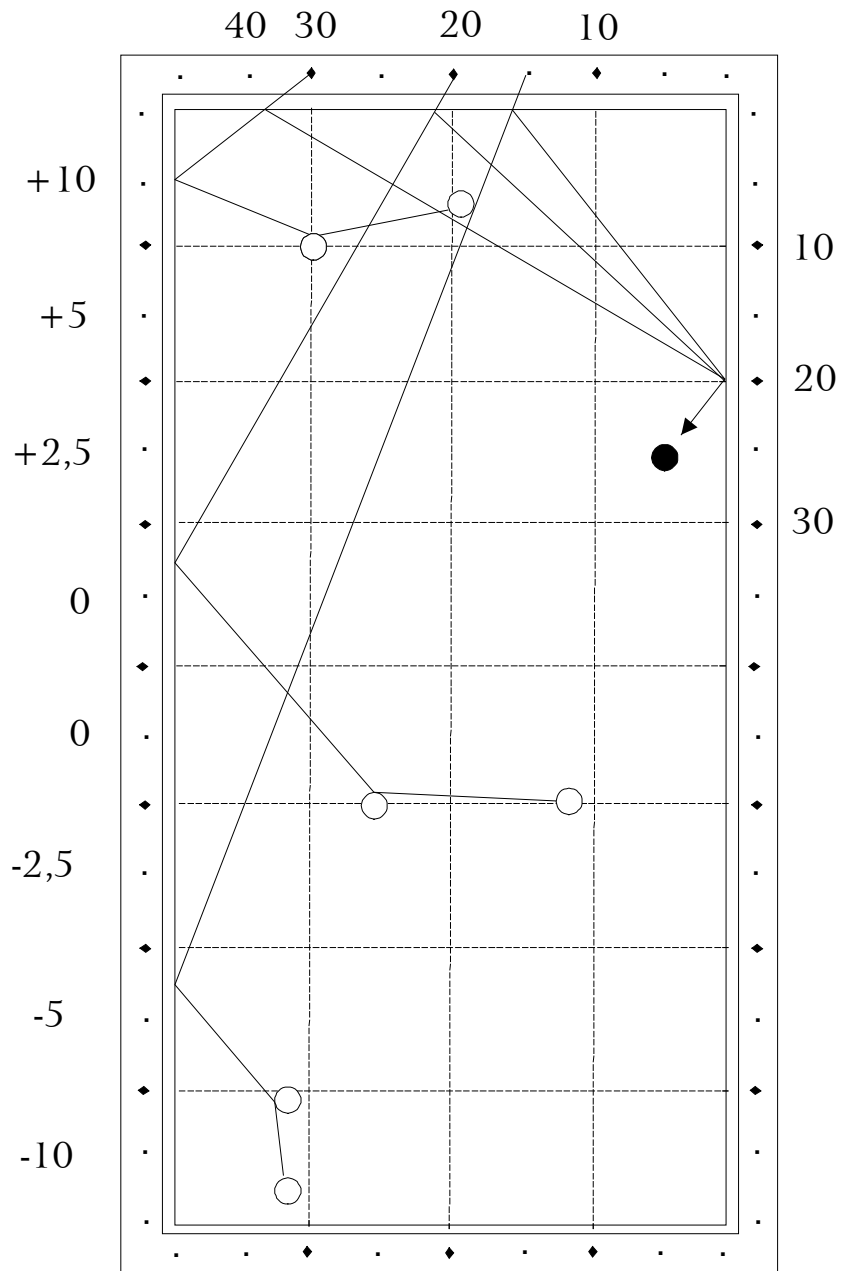
SISTEMA

2^a BANDA

CABAÑA
2º BANDA
LLEGADA
3º BANDA



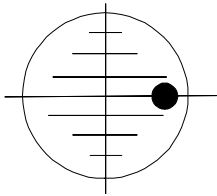
FORMULA
 $PA=LL+C$
 $30=20+10$
 $20=20+0$



OBSERVACIONES

A escribir las observacioes

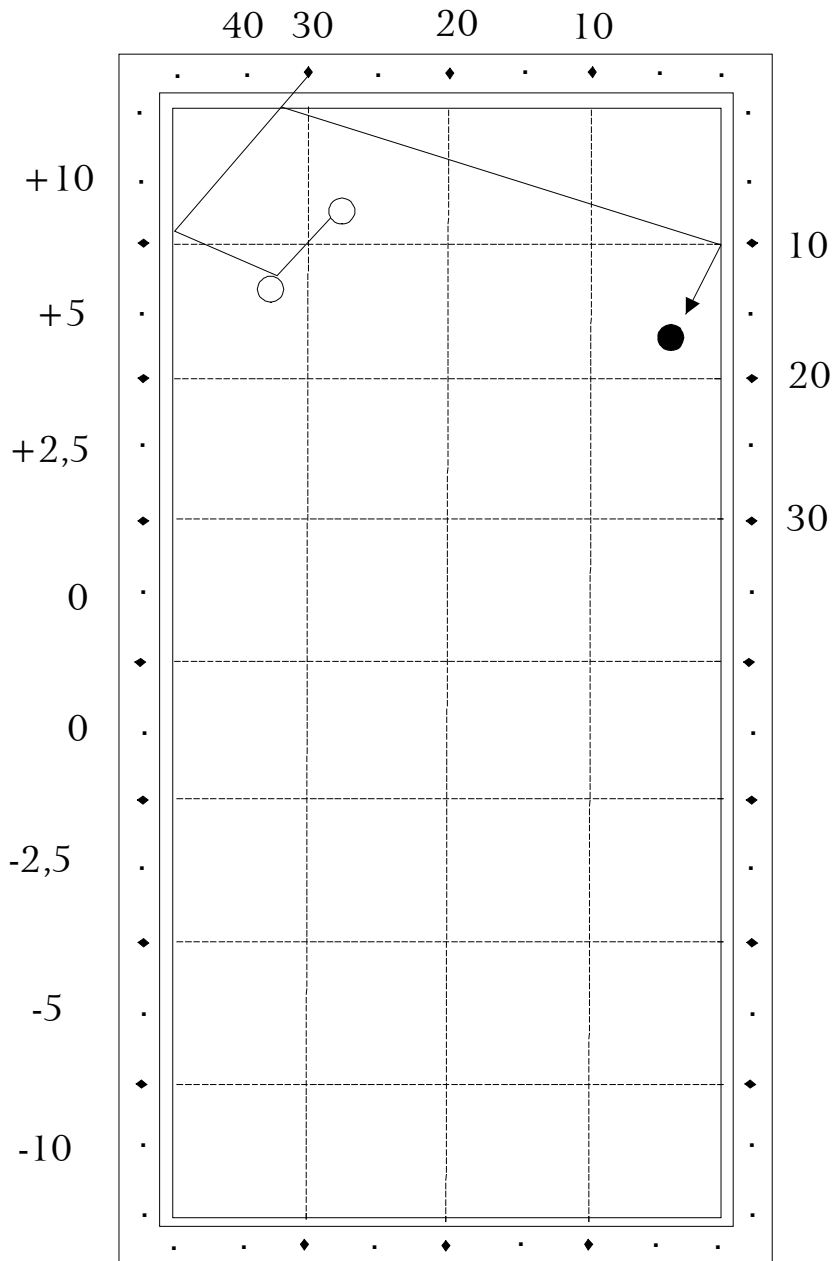
VARIANTE
CABAÑA
2º BANDA
LLEGADA
3º BANDA



FORMULA

$$PA = LL + C + 10$$

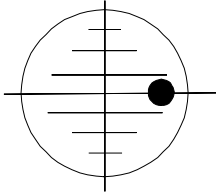
$$30 = 10 + 10 + 10$$



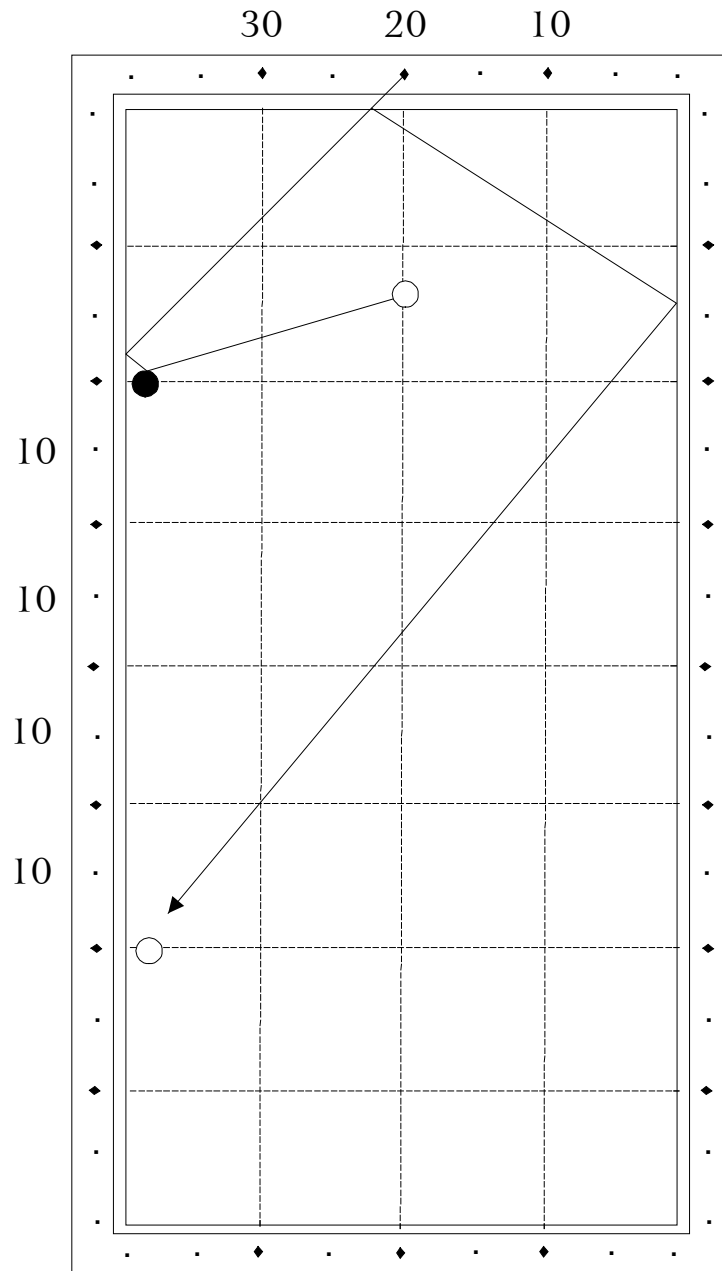
OBSERVACIONES

A escribir las observaciones

CABAÑA
2º BANDA
LLEGADA
4º BANDA



FORMULA
 $PA = SEPAR/2$
 $20 = 40/2$

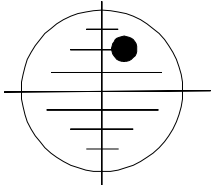


OBSERVACIONES

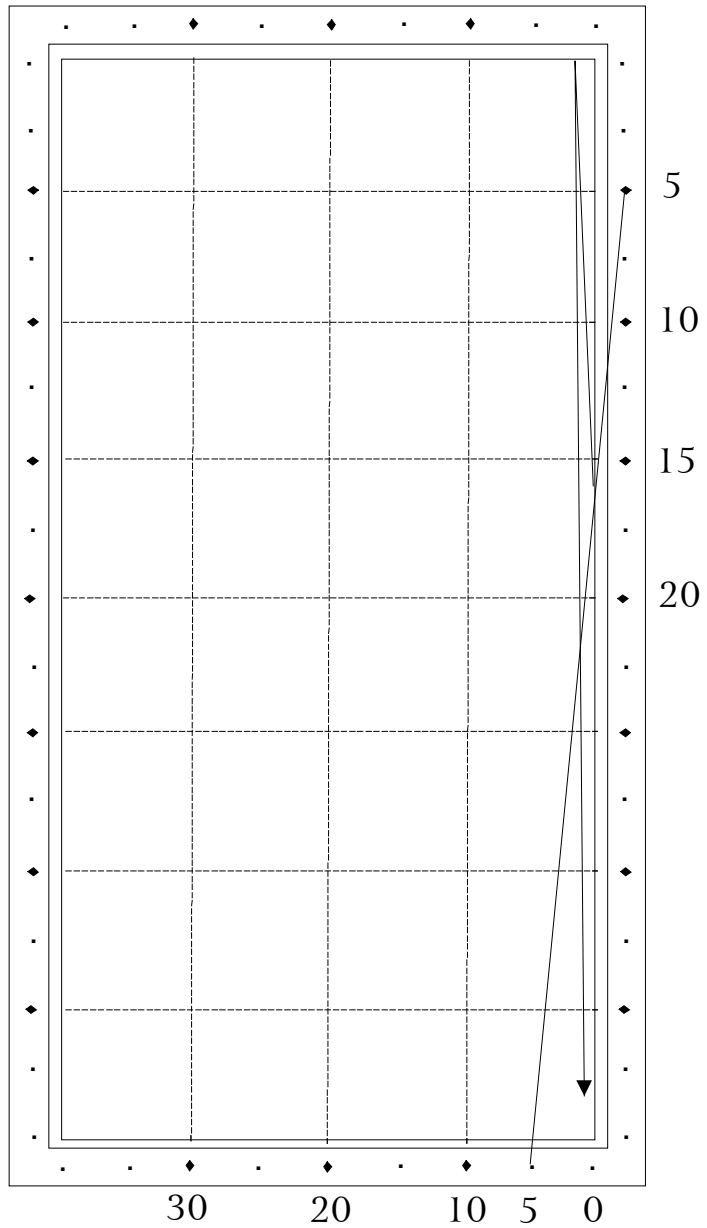
A escribir las observacioes

RENVERSE

RENVERSE
BANDA LARGA
EFECTO 1



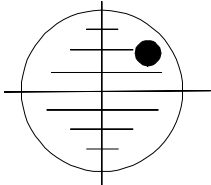
FORMULA
 $PA = 10 - (S + LL)$
 $5 = 10 - (5 + 0)$



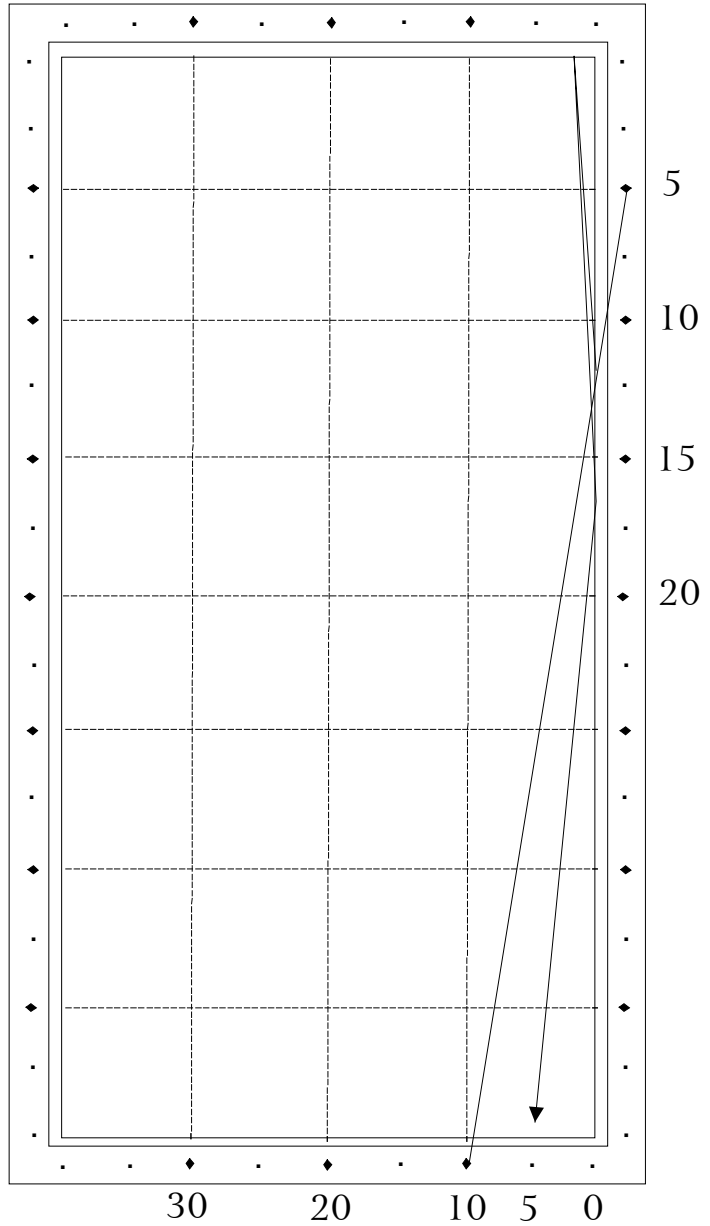
OBSERVACIONES

A escribir las observaciones

RENVERSE
BANDA LARGA
EFECTO 3



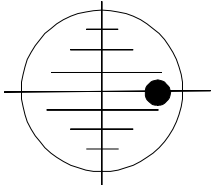
FORMULA
 $PA = 20 - (S + LL)$
 $5 = 20 - (10 + 5)$



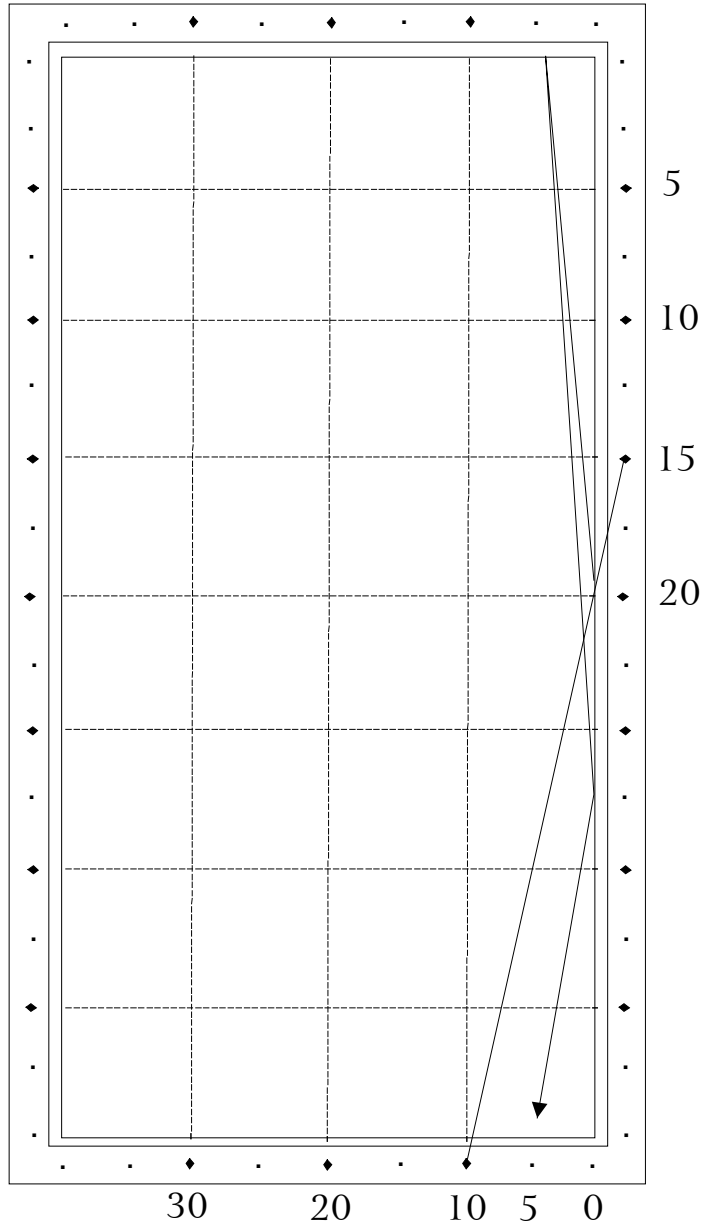
OBSERVACIONES

A escribir las observaciones

RENVERSE
BANDA LARGA
EFECTO 4



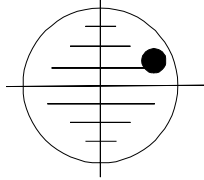
FORMULA
 $PA = 30 - (S + LL)$
 $15 = 30 - (10 + 5)$



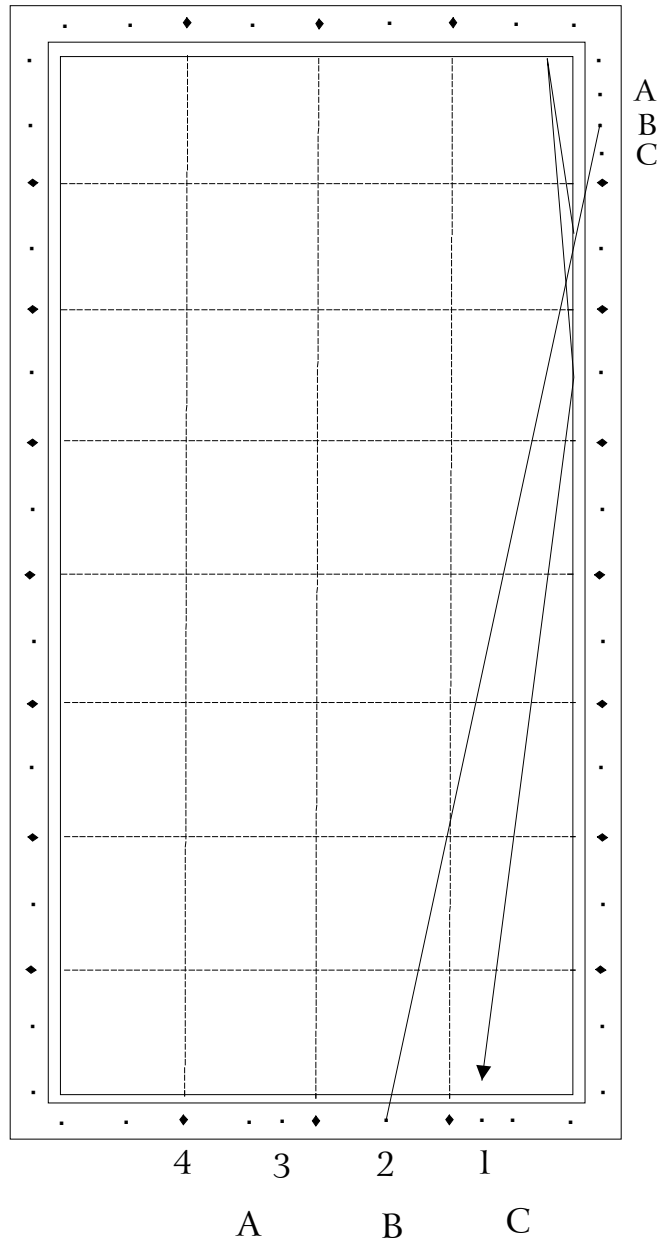
OBSERVACIONES

A escribir las observaciones

RENVERSE
BANDA LARGA
SISTEMA EFECTOS



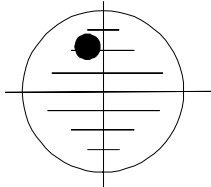
FORMULA
EF=EF SAL+EF LLEG
EF 3=EF 2 + EF 1



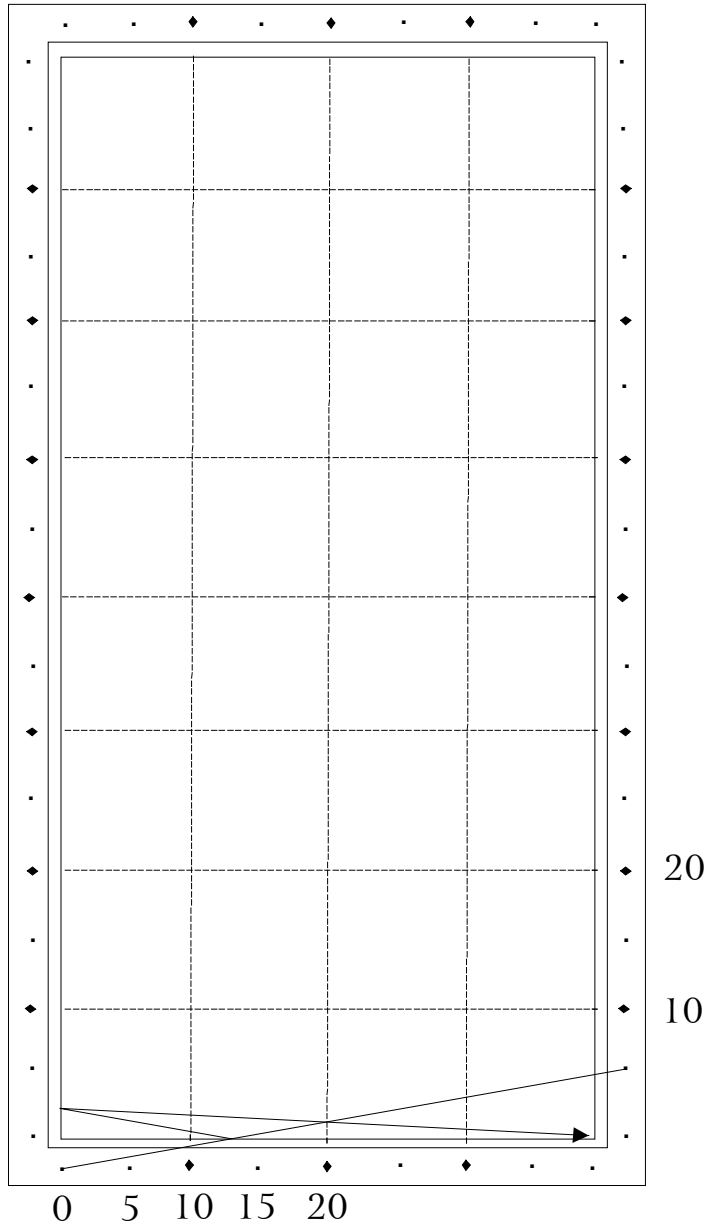
OBSERVACIONES

A escribir las observacioes

RENVERSE
BANDA CORTA
EFECTO 1



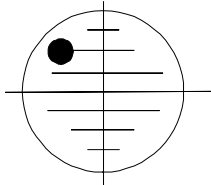
FORMULA
 $PA=5-(S+LL)$
 $0=5-(5+0)$



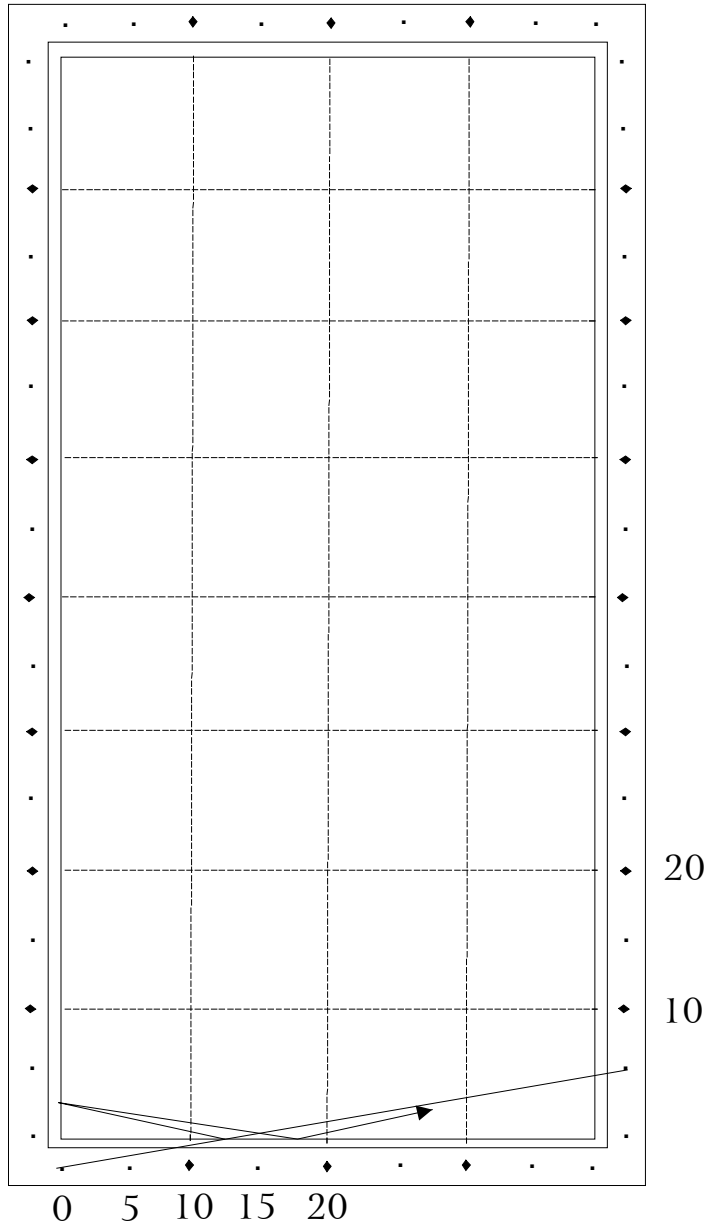
OBSERVACIONES

A escribir las observacioes

RENVERSE
BANDA CORTA
EFECTO 2-3



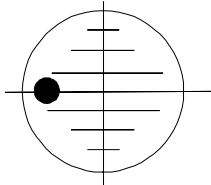
FORMULA
 $PA = 10 - (S + LL)$
 $0 = 10 - (5 + 5)$



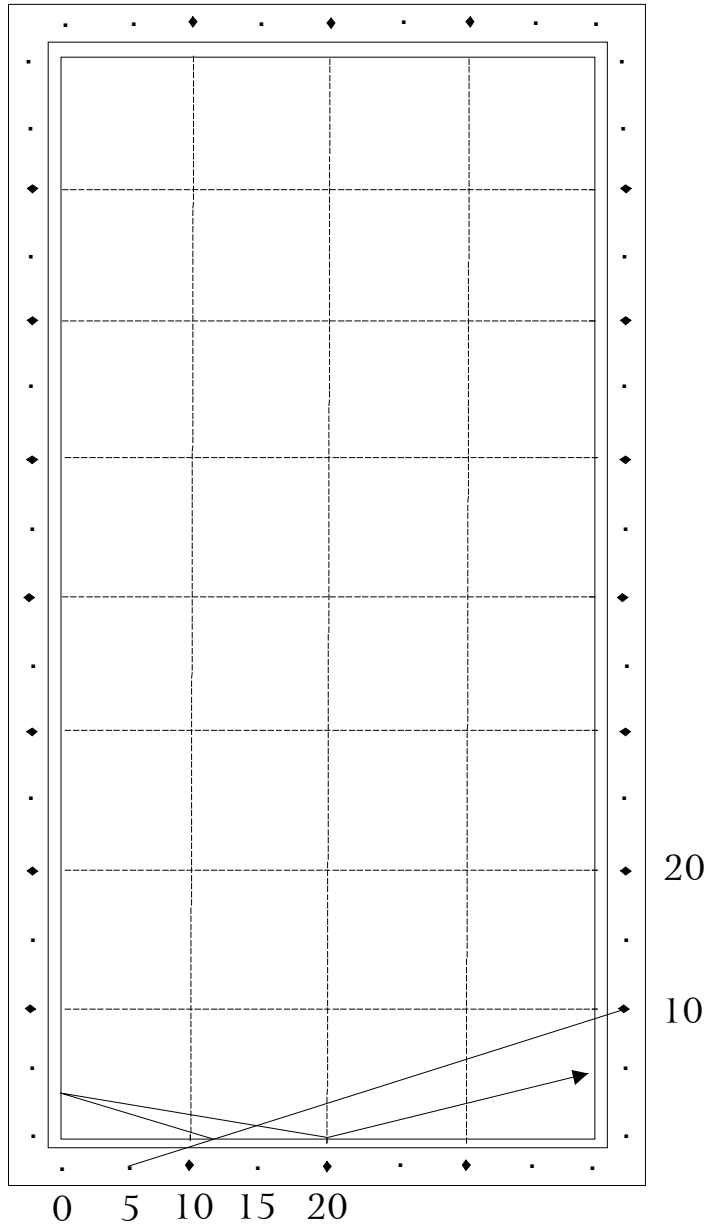
OBSERVACIONES

A escribir las observaciones

RENVERSE
BANDA CORTA
EFECTO 4



FORMULA
 $PA = 20 - (S + LL)$
 $5 = 20 - (10 + 5)$

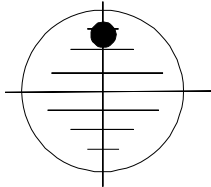


OBSERVACIONES

A escribir las observaciones

BOLA MUERTA

BOLA MUERTA
LLEGADA
RINCON



FORMULA

$$PA = 2 * A$$

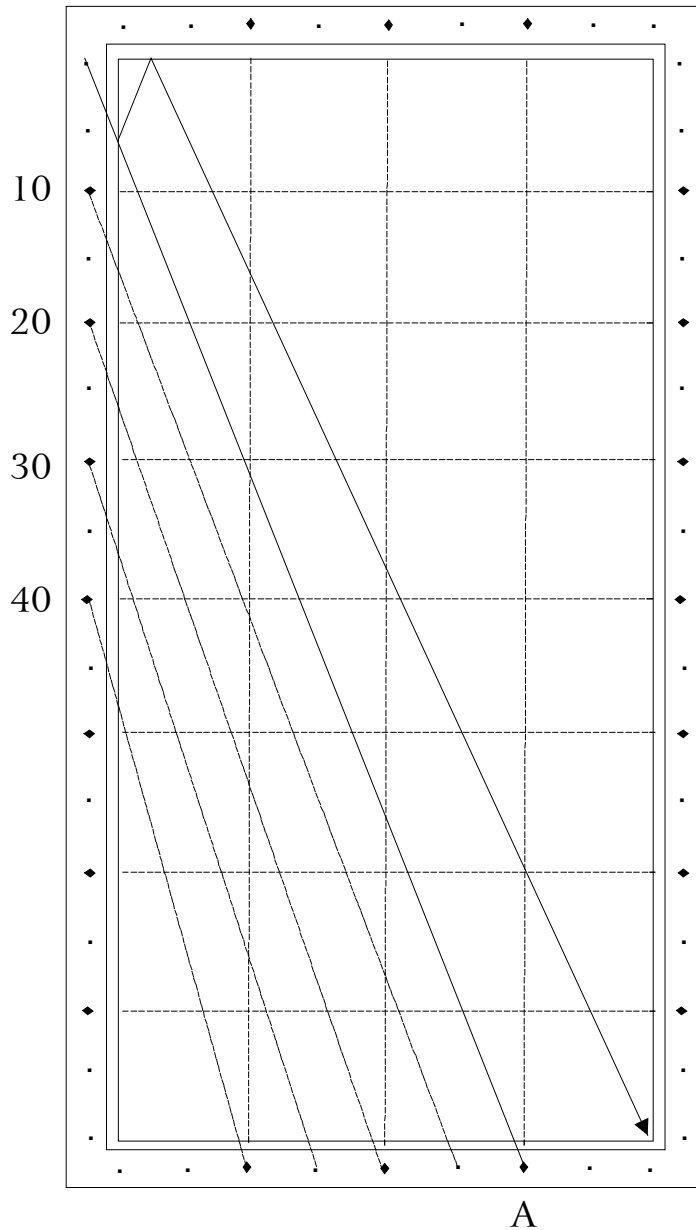
$$0 = 0$$

$$10 = 2 * 5$$

$$20 = 2 * 10$$

$$30 = 2 * 15$$

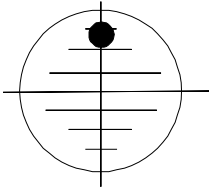
$$40 = 2 * 20$$



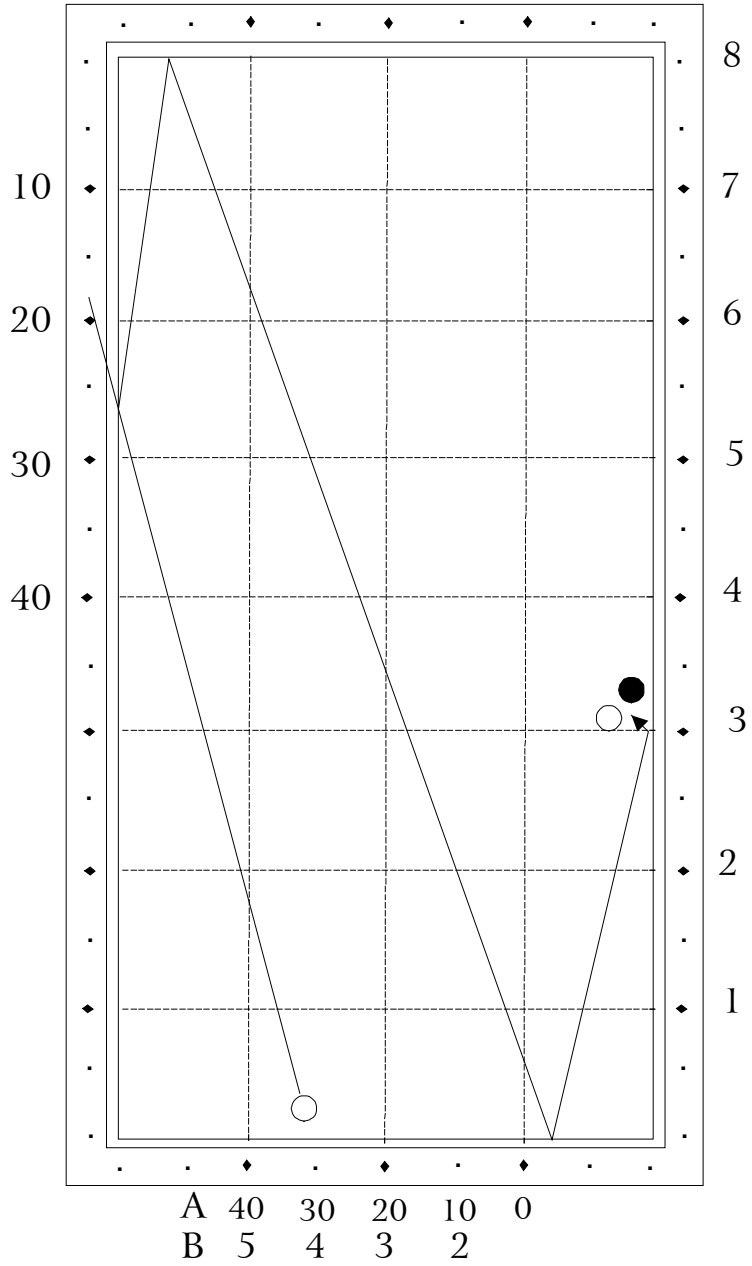
OBSERVACIONES

A escribir las observaciones

VARIANTE
BOLA MUERTA
LLEGADA
RINCON



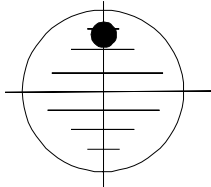
FORMULA
 $PA=2*A-B*LL$
 $18=2*15-4*3$



OBSERVACIONES

A escribir las observaciones

BOLA MUERTA
LLEGADA
BANDA CORTA



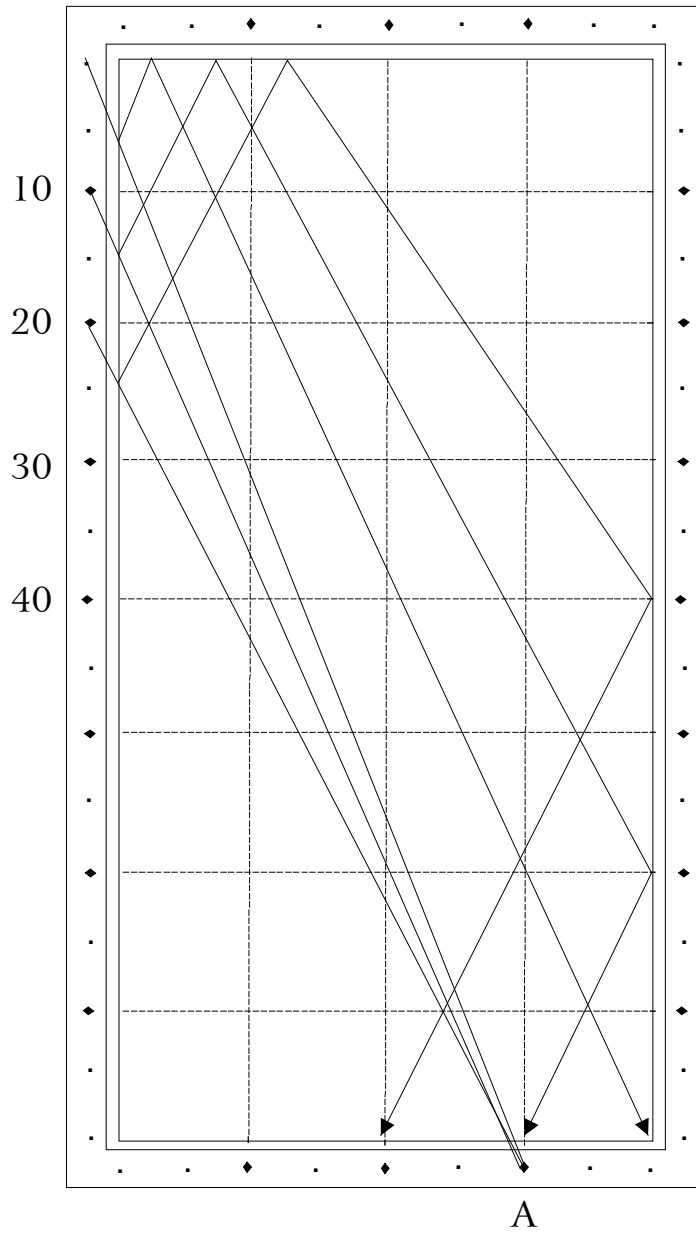
FORMULA

$$PA=A+C$$

$$0=A+0$$

$$10=A+10$$

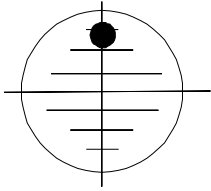
$$20=A+20$$



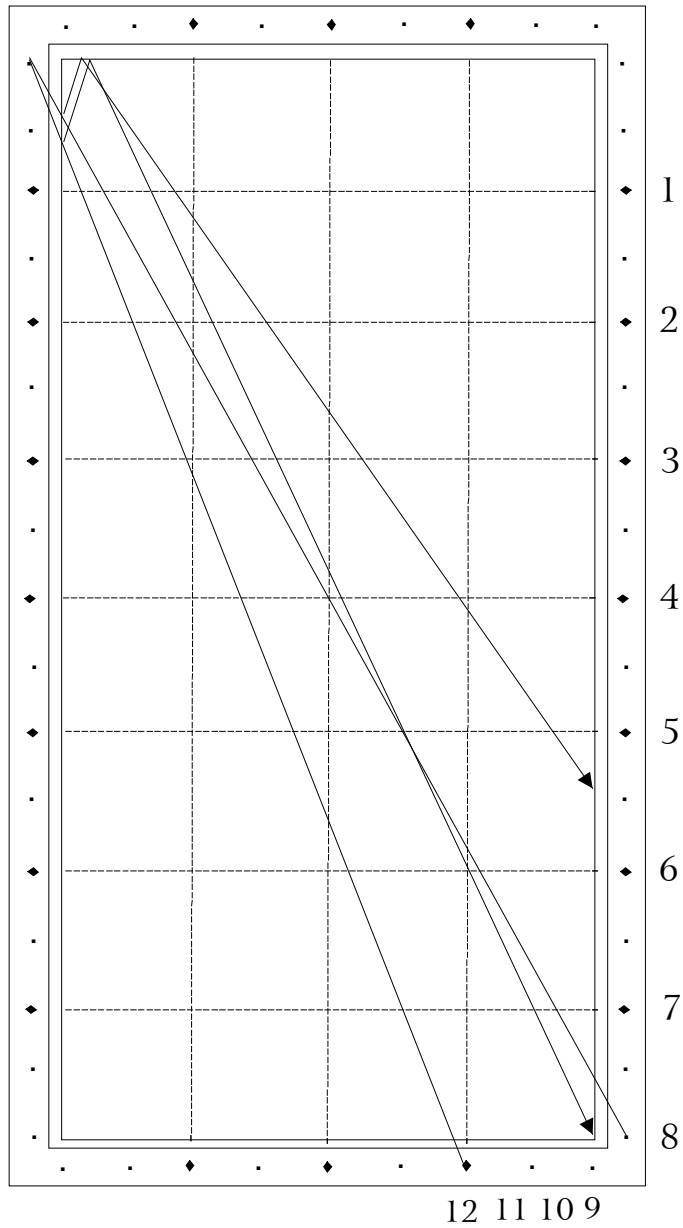
OBSERVACIONES

A escribir las observaciones

BOLA MUERTA
LLEGADA
DOS TERCIOS
BANDA LARGA



FORMULA
 $LL = (2 * S) / 3$
 $5,3 = (2 * 8) / 3$
 $8 = (2 * 12) / 3$

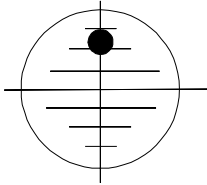


OBSERVACIONES

A escribir las observaciones

**DOBLE
RODADA**

DOBLE RODADA EFEECTO 0

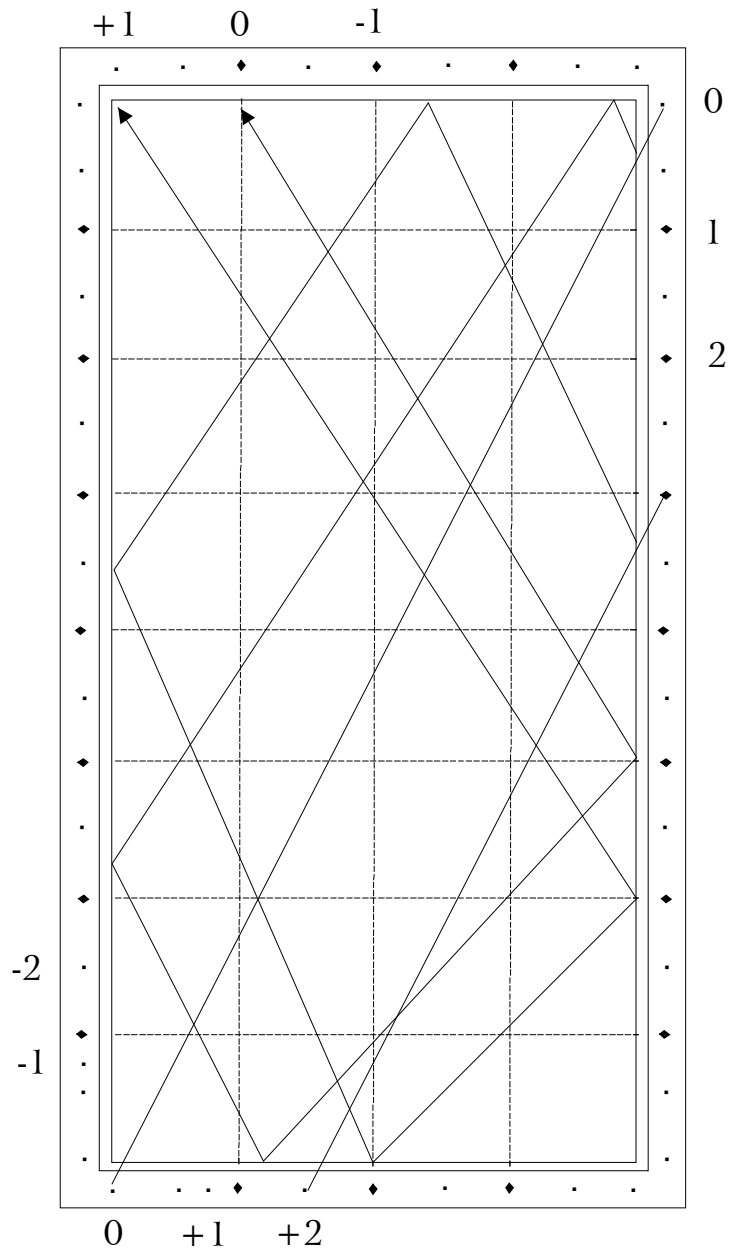


FORMULA

$$PA = S + LL$$

$$0 = 0 + 0$$

$$3 = 2 + 1$$

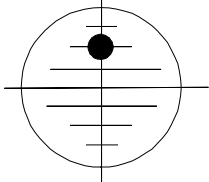


OBSERVACIONES

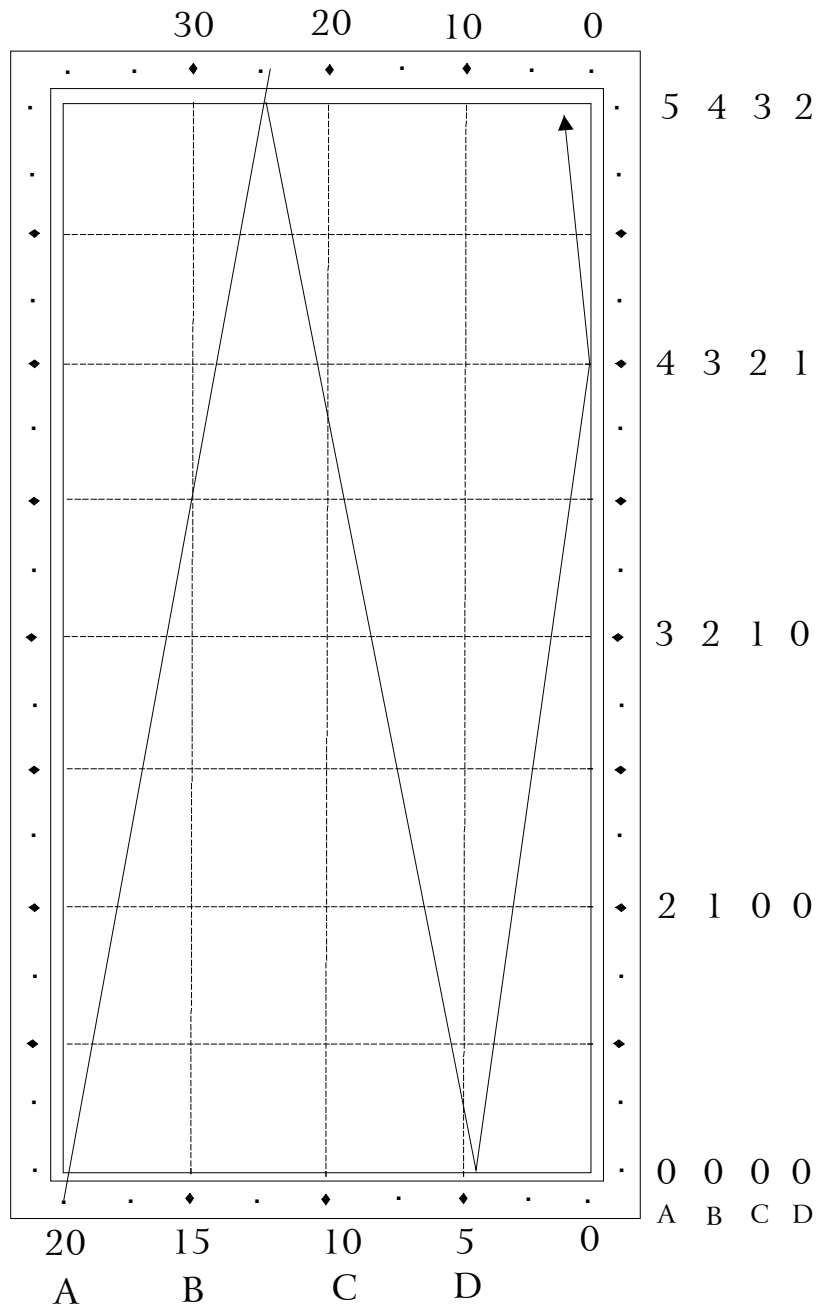
A escribir las observacioes

DOBLETES

SISTEMA
CORTA
CORTA
LARGA



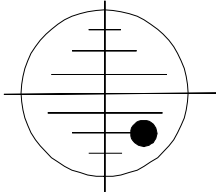
FORMULA
 $PA = S + LL$
 $24 = 20 + 4$



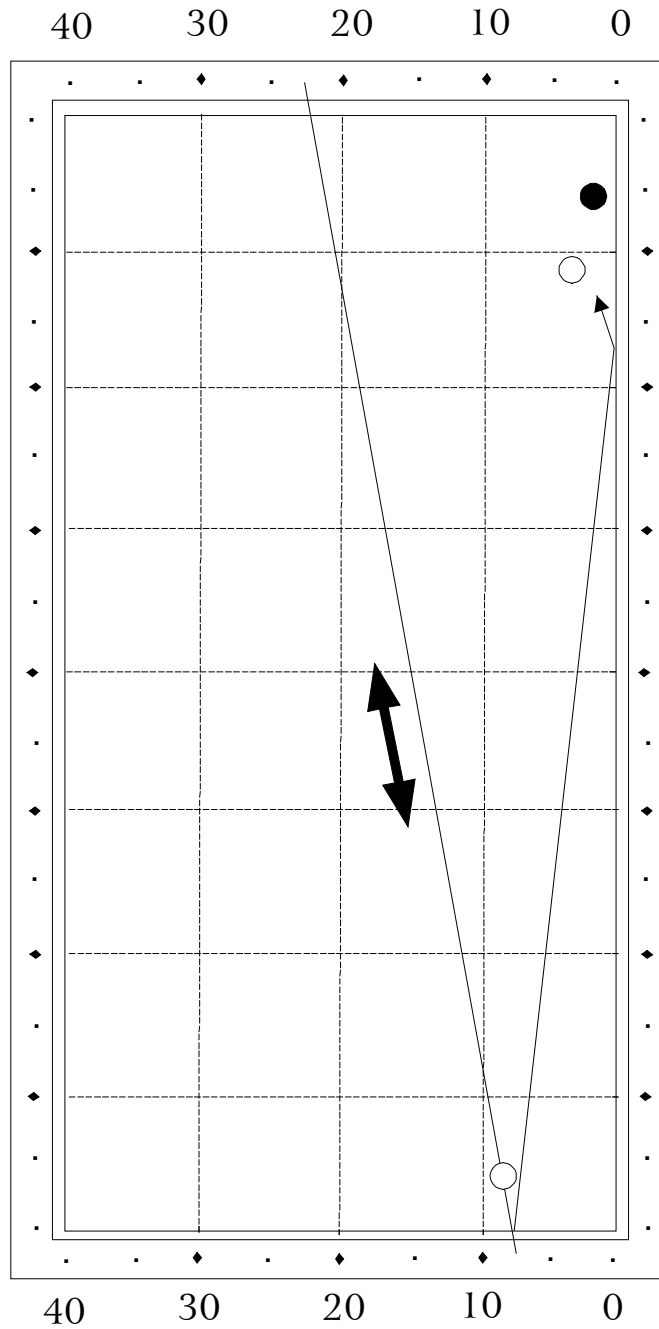
OBSERVACIONES

A escribir las observaciones

DOBLETE
BANDA
CORTA +15



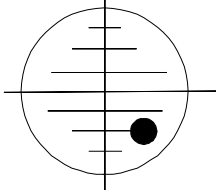
FORMULA
 $PA=S+15$
 $22,5=7,5+15$



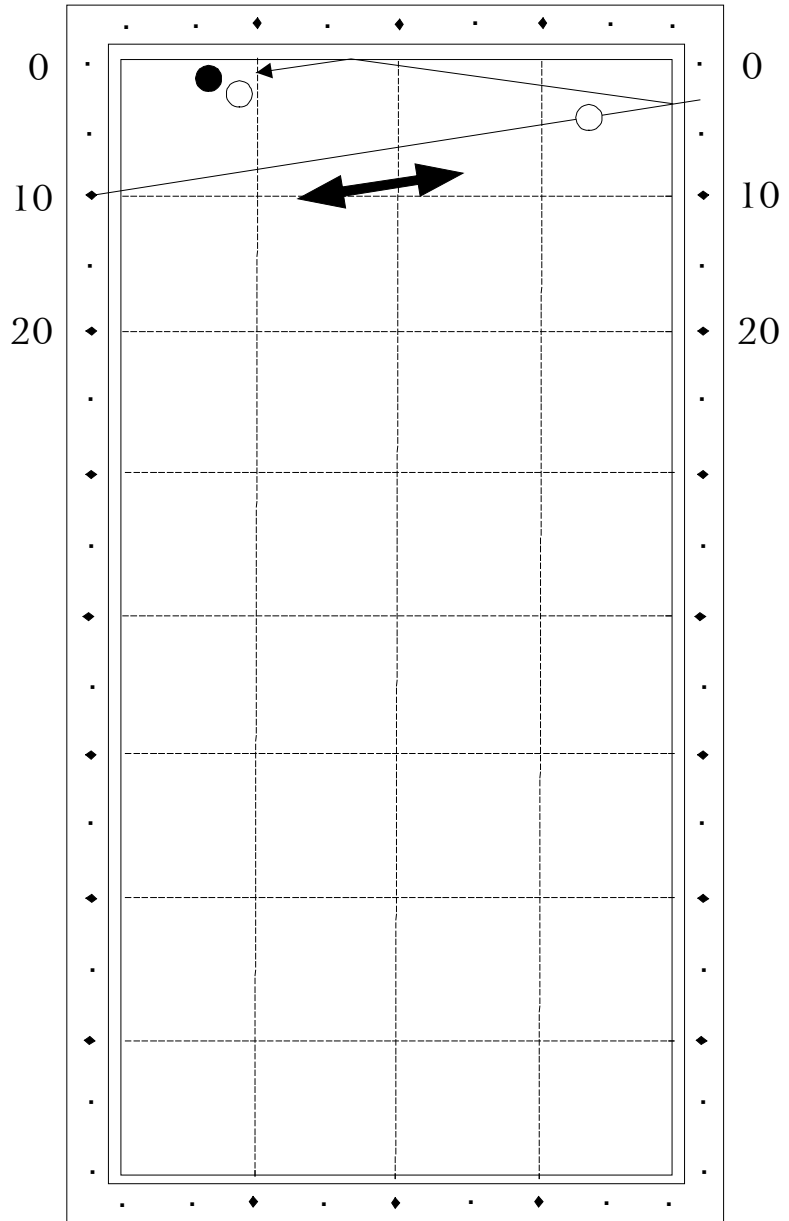
OBSERVACIONES

A escribir las observacioes

DOBLETE
BANDA
LARGA + 7,5



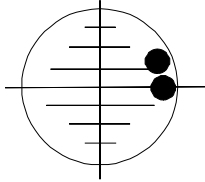
FORMULA
 $PA = S + 7,5$
 $10 = 2,5 + 7,5$



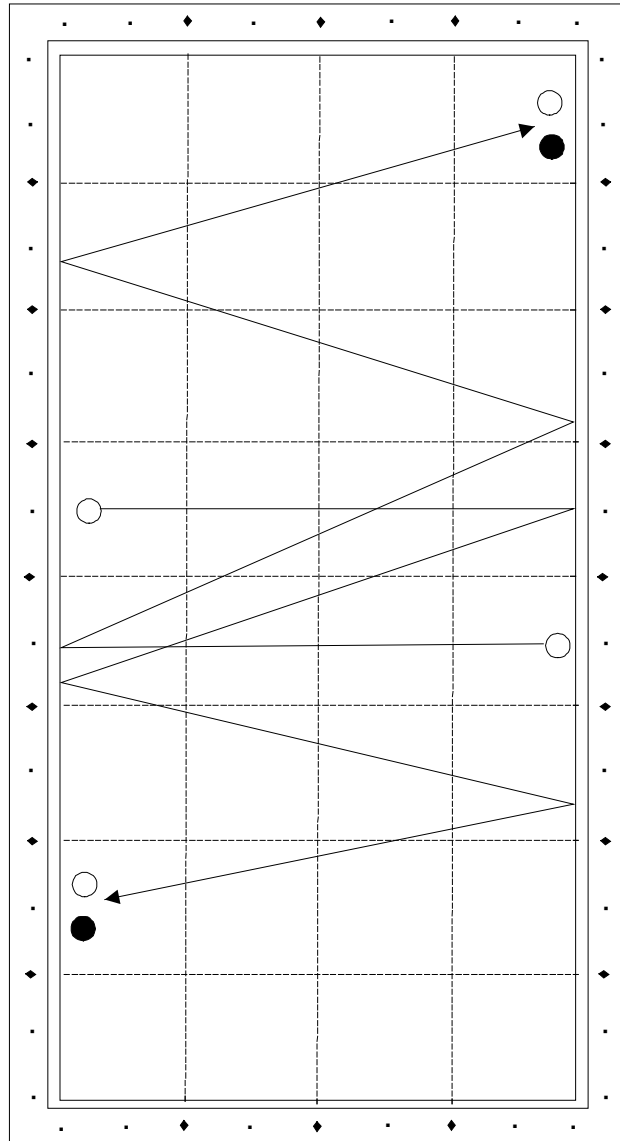
OBSERVACIONES

A escribir las observaciones

ACORDEÓN
BANDA LARGA
SISTEMA EFECTOS



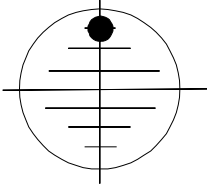
FORMULA
EFECT = ABERT DIAM
EF 3 = 3 DIAM ABERT
EF 4 = 4 DIAM ABERT



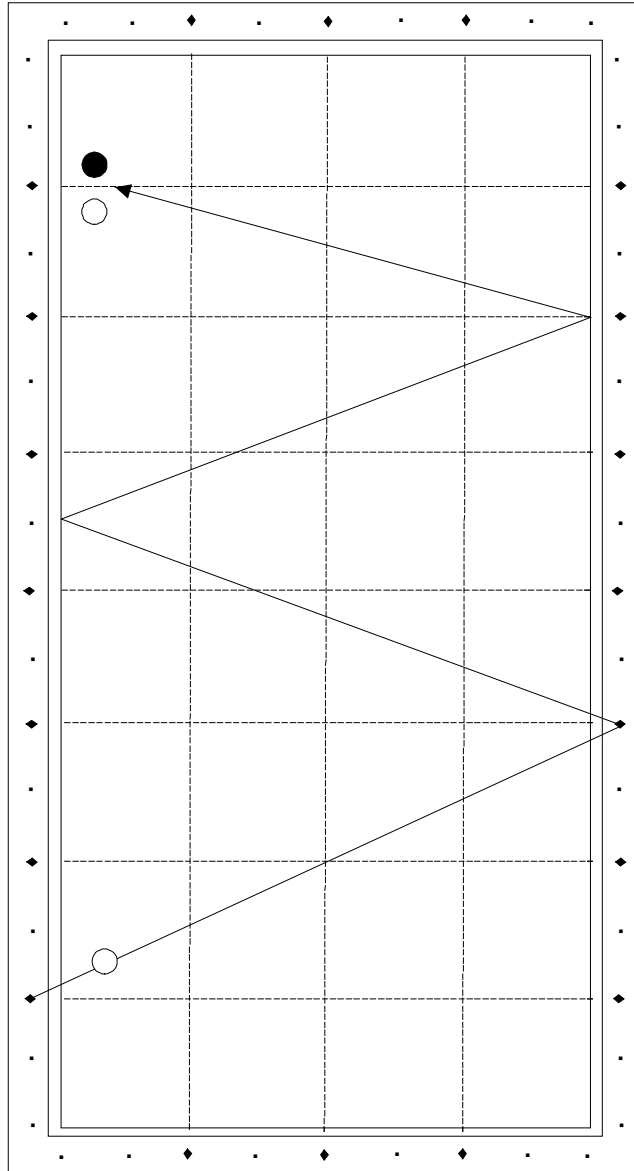
OBSERVACIONES

A escribir las observacioes

DOBLETE CON EFECTO 0 ALTO



FORMULA
 $PA = ABERT / 3$
 $20 = 60 / 3$

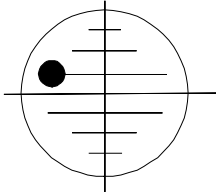


OBSERVACIONES

A escribir las observaciones

ANTES BANDA

SISTEMA RINCÓN 5



FORMULA

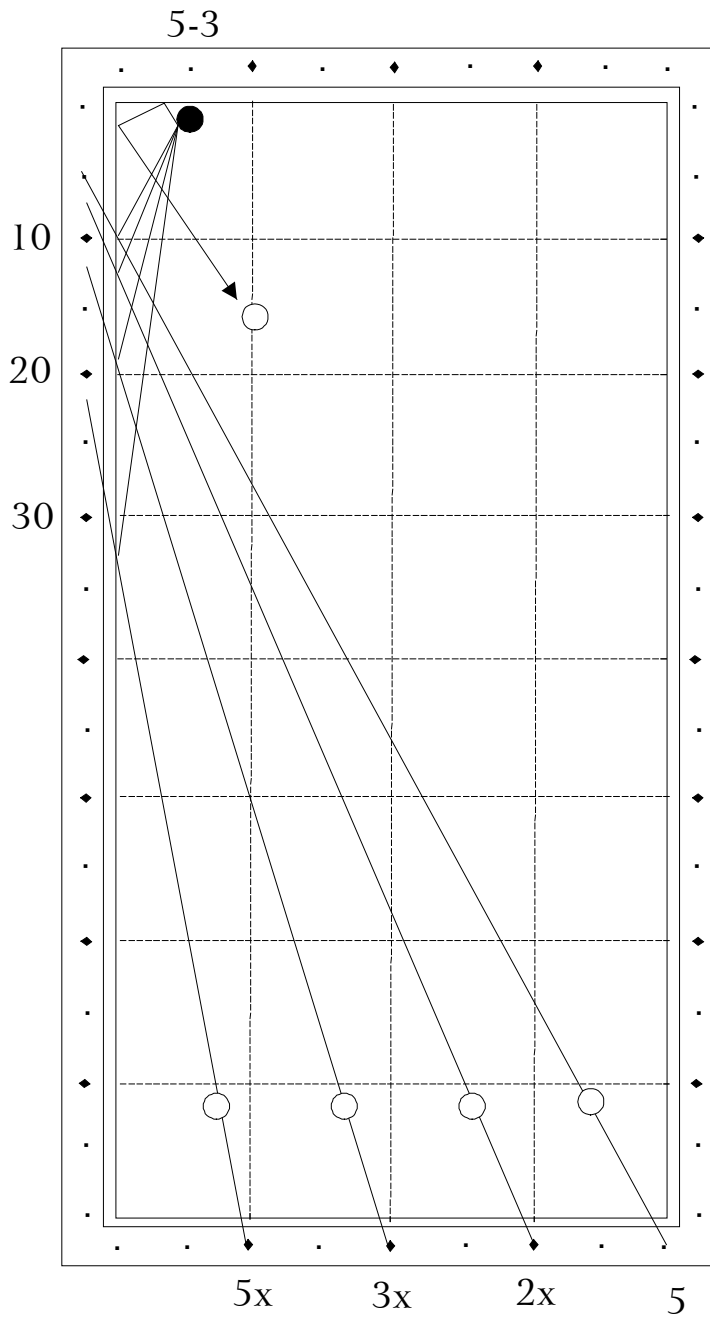
$$PA = S \times LL$$

$$5 = 5$$

$$7 = 2 \times 5 - 3$$

$$12 = 3 \times 5 - 3$$

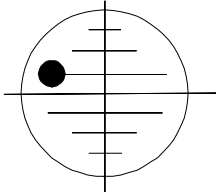
$$22 = 5 \times 5 - 3$$



OBSERVACIONES

A escribir las observaciones

SISTEMA RINCÓN 10



FORMULA

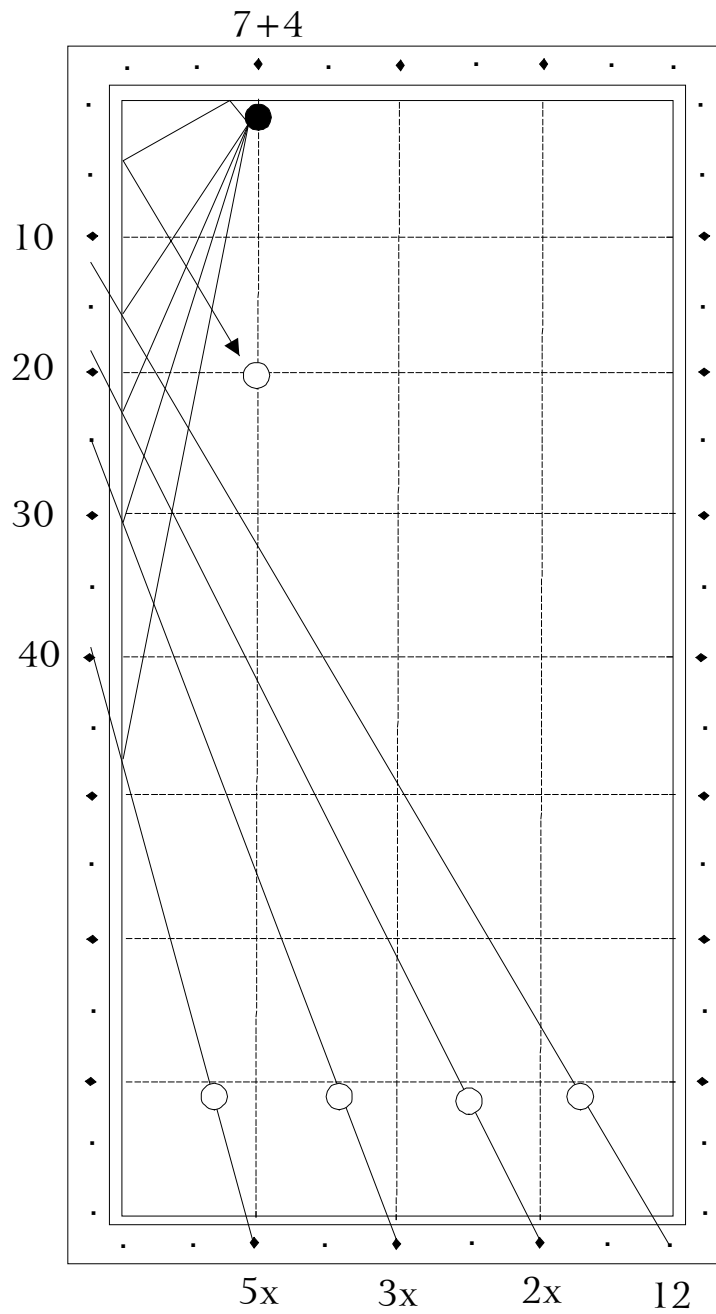
$$PA = S \times LL$$

$$12 = 12$$

$$18 = 2 \times 7 + 4$$

$$25 = 3 \times 7 + 4$$

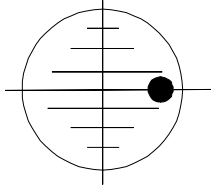
$$39 = 5 \times 7 + 4$$



OBSERVACIONES

A escribir las observaciones

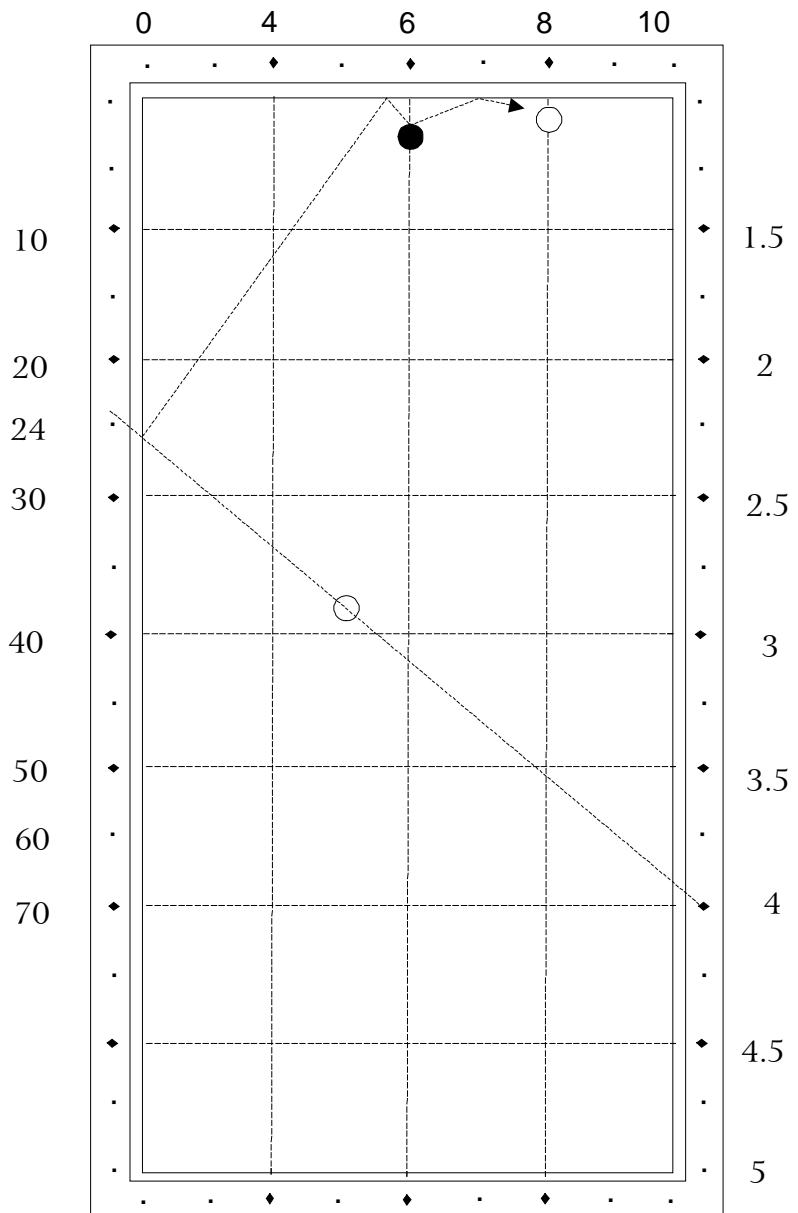
4-6-8
BANDA CORTA



FORMULA

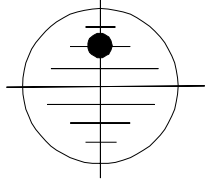
$$A = S \times LL$$

$$24 = 4 \times 6$$

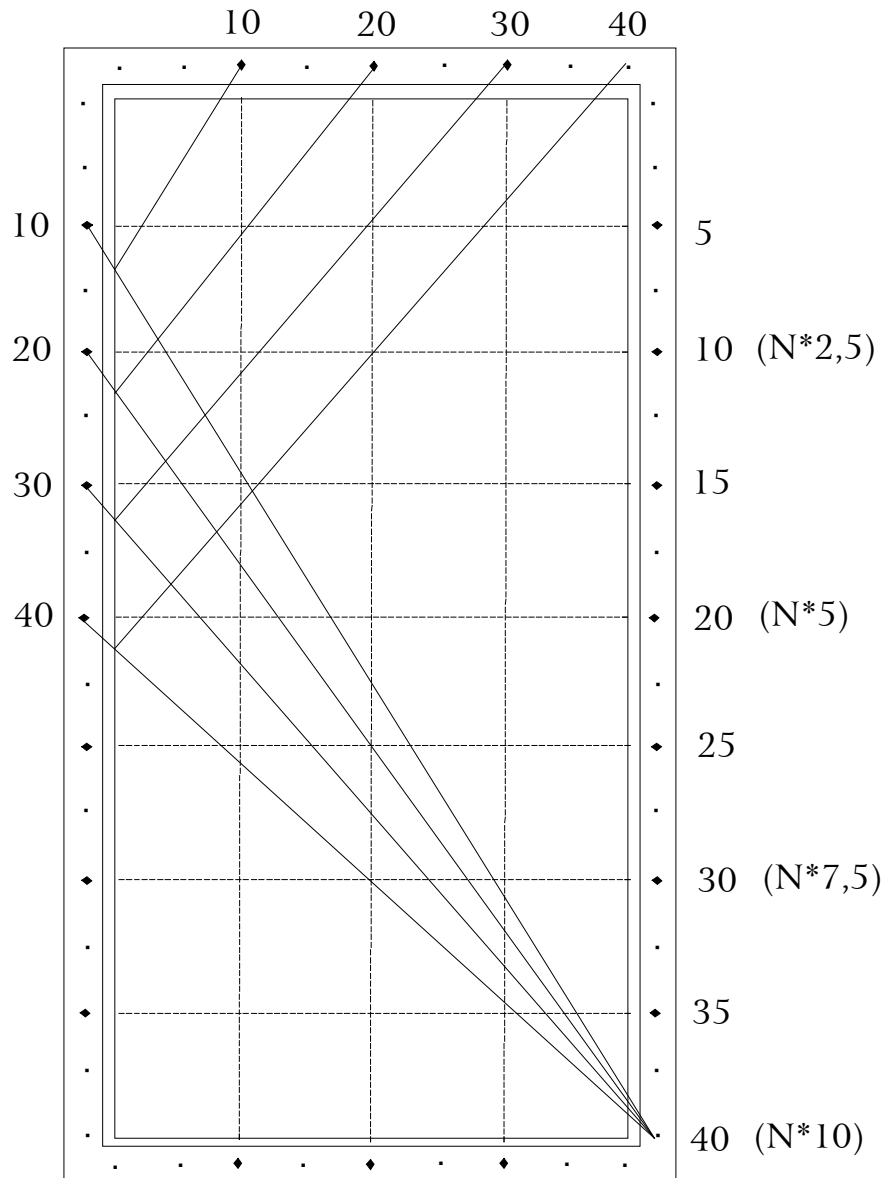


OBSERVACIONES

EFFECTO 0
SALIDA 40



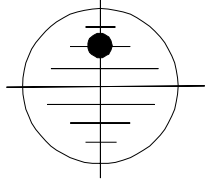
FORMULA
 $PA = S - N * 10$
 $40 = 40 - 0 * 10$
 $30 = 40 - 1 * 10$
 $20 = 40 - 2 * 10$
 $10 = 40 - 3 * 10$



OBSERVACIONES

A escribir las observaciones

EFFECTO 0
SALIDA 30



FORMULA

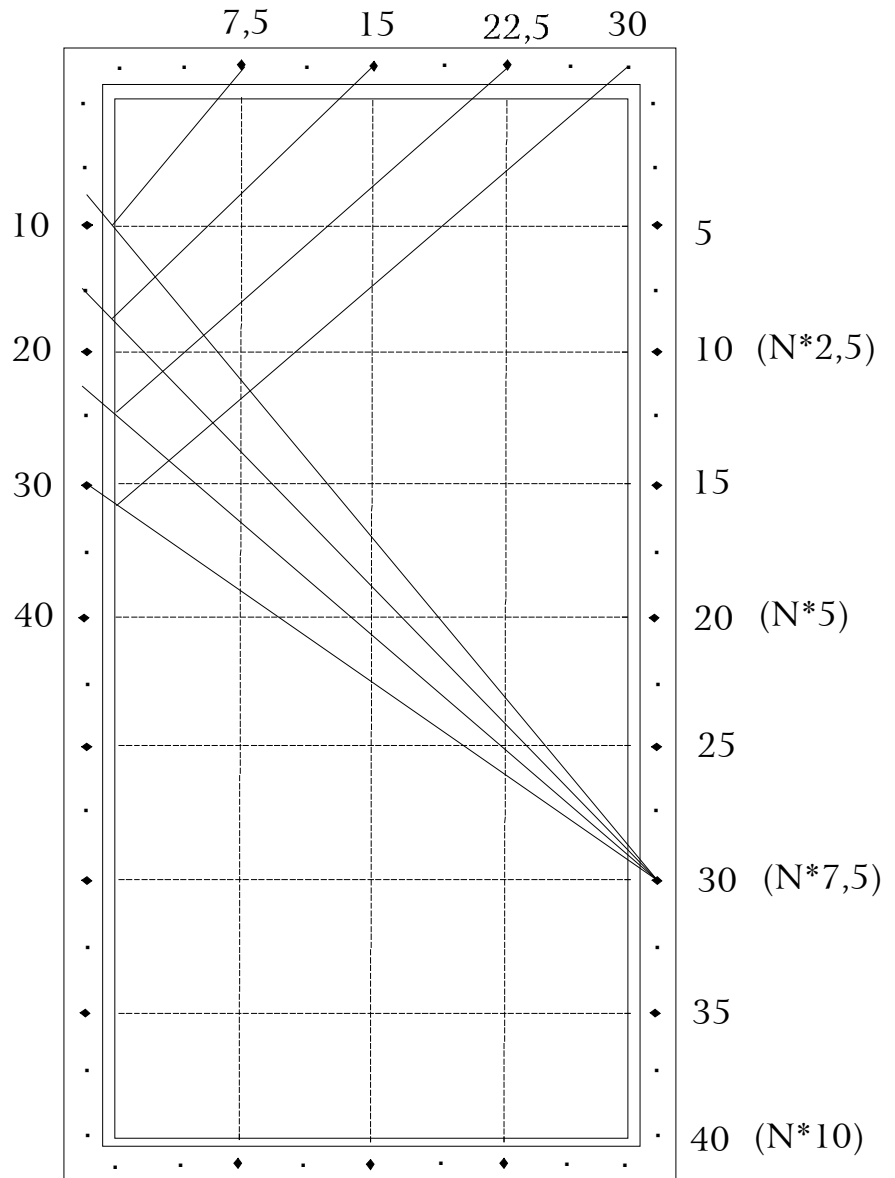
$$PA = S - N * 7,5$$

$$30 = 30 - 0 * 7,5$$

$$22,5 = 30 - 1 * 7,5$$

$$15 = 30 - 2 * 7,5$$

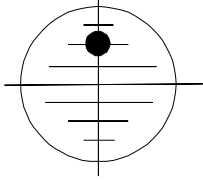
$$7,5 = 30 - 3 * 7,5$$



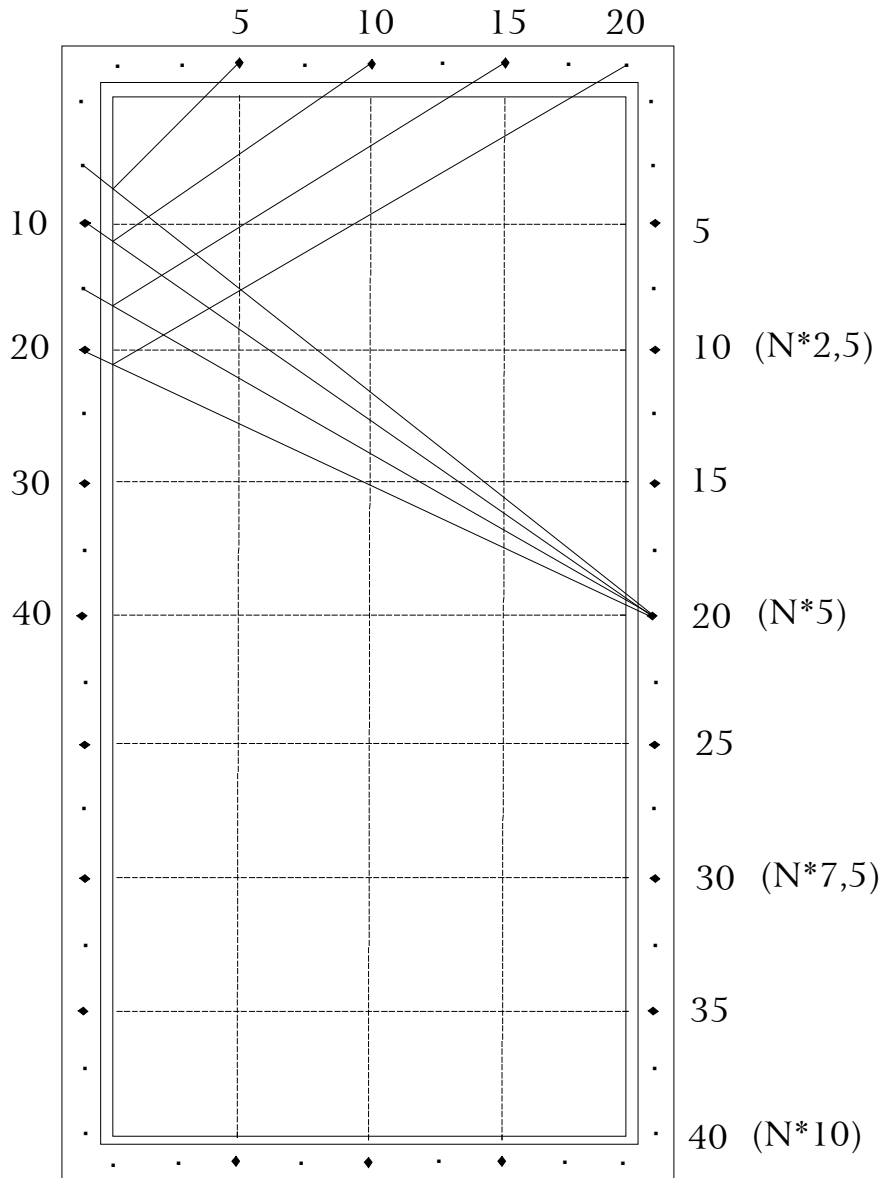
OBSERVACIONES

A escribir las observaciones

EFFECTO 0
SALIDA 20



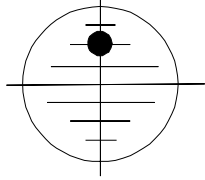
FORMULA
 $PA = S - N * 5$
 $20 = 20 - 0 * 5$
 $15 = 20 - 1 * 5$
 $10 = 20 - 2 * 5$
 $5 = 20 - 3 * 5$



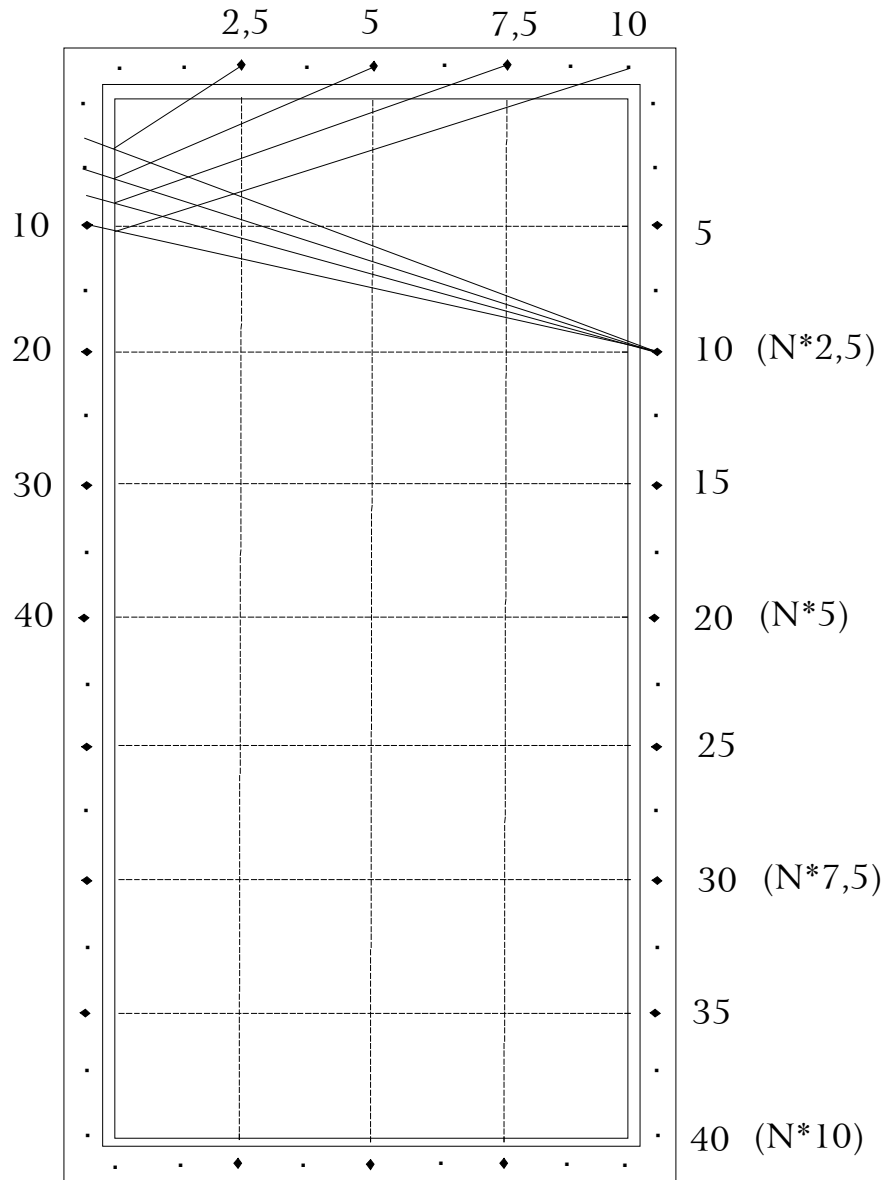
OBSERVACIONES

A escribir las observaciones

EFFECTO 0
SALIDA 10



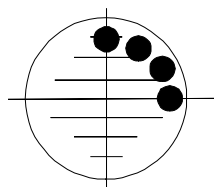
FORMULA
 $PA = S - N * 2,5$
 $10 = 10 - 0 * 2,5$
 $7,5 = 10 - 1 * 2,5$
 $5 = 10 - 2 * 2,5$
 $2,5 = 10 - 3 * 2,5$



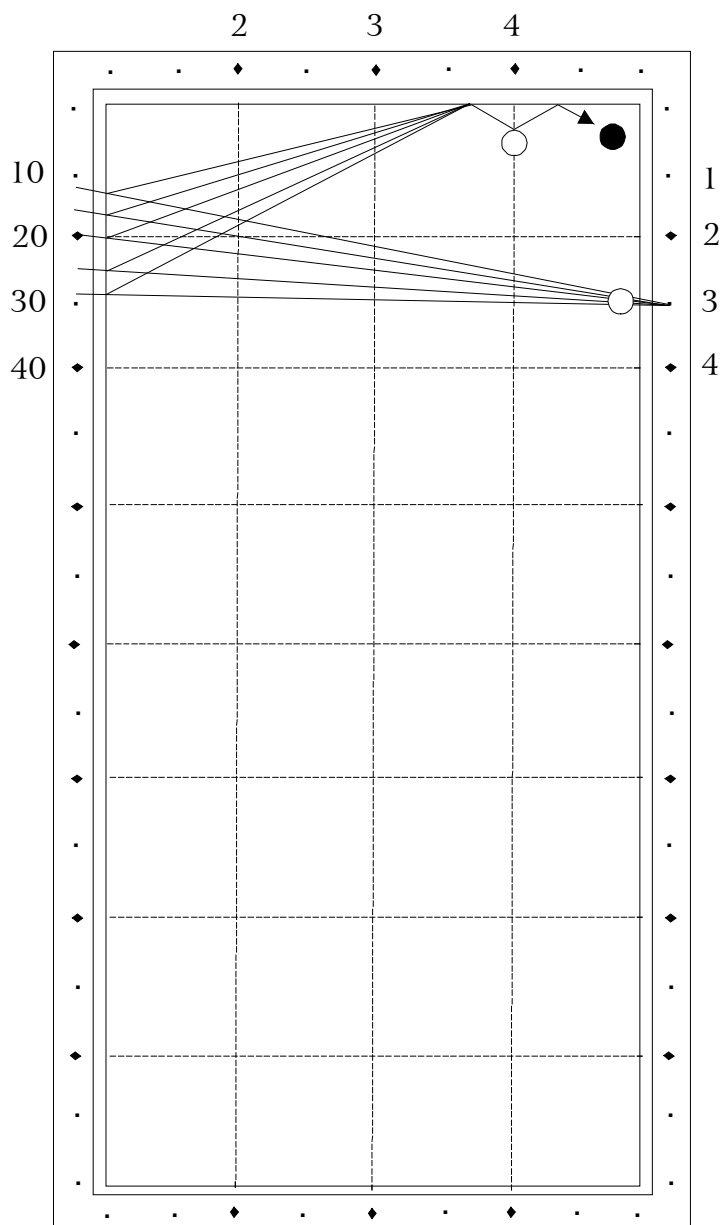
OBSERVACIONES

A escribir las observaciones

DOS BANDAS BANDA CORTA



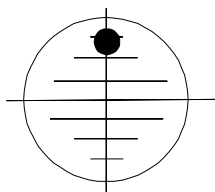
FORMULA
 $PA = (S + E) \times LL$
 $12 = (3 + 0) \times 4$
 $16 = (3 + 1) \times 4$
 $20 = (3 + 2) \times 4$
 $24 = (3 + 3) \times 4$
 $28 = (3 + 4) \times 4$



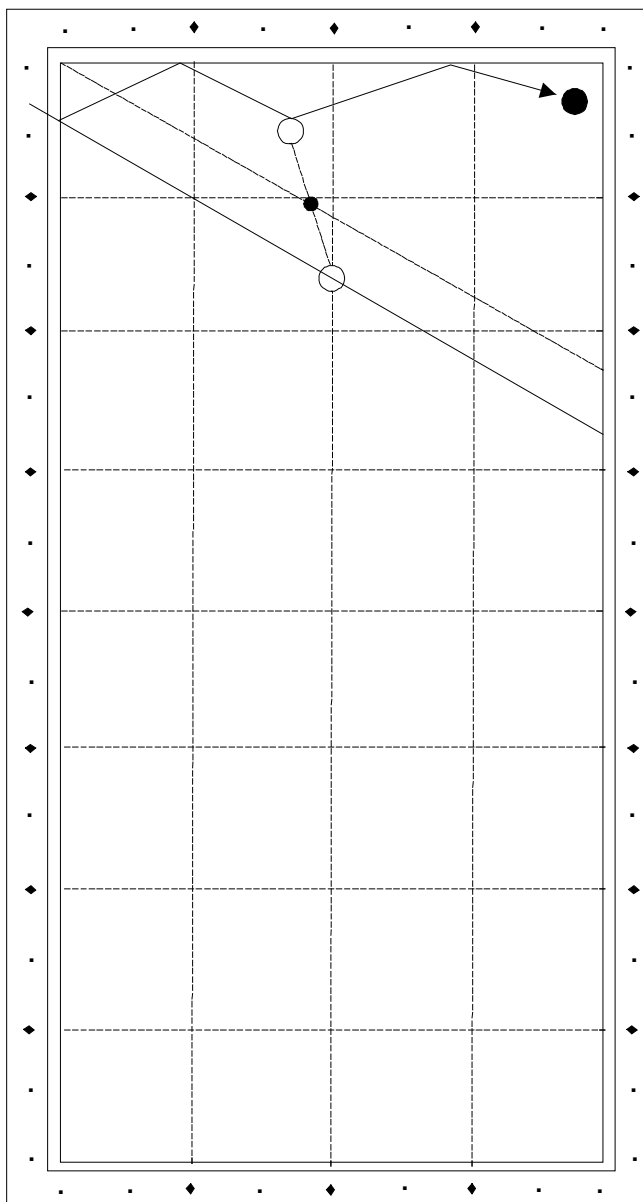
OBSERVACIONES

A escribir las observaciones

PARALELA DOS BANDAS



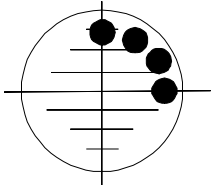
FORMULA
PARALELA
PTO MEDIO
BOLA 2 Y
BOLA 1 CON
EL RINCON



OBSERVACIONES

A escribir las observacioes

DOS BANDAS BANDA LARGA



FORMULA

$$PA = (S + E) \times LL$$

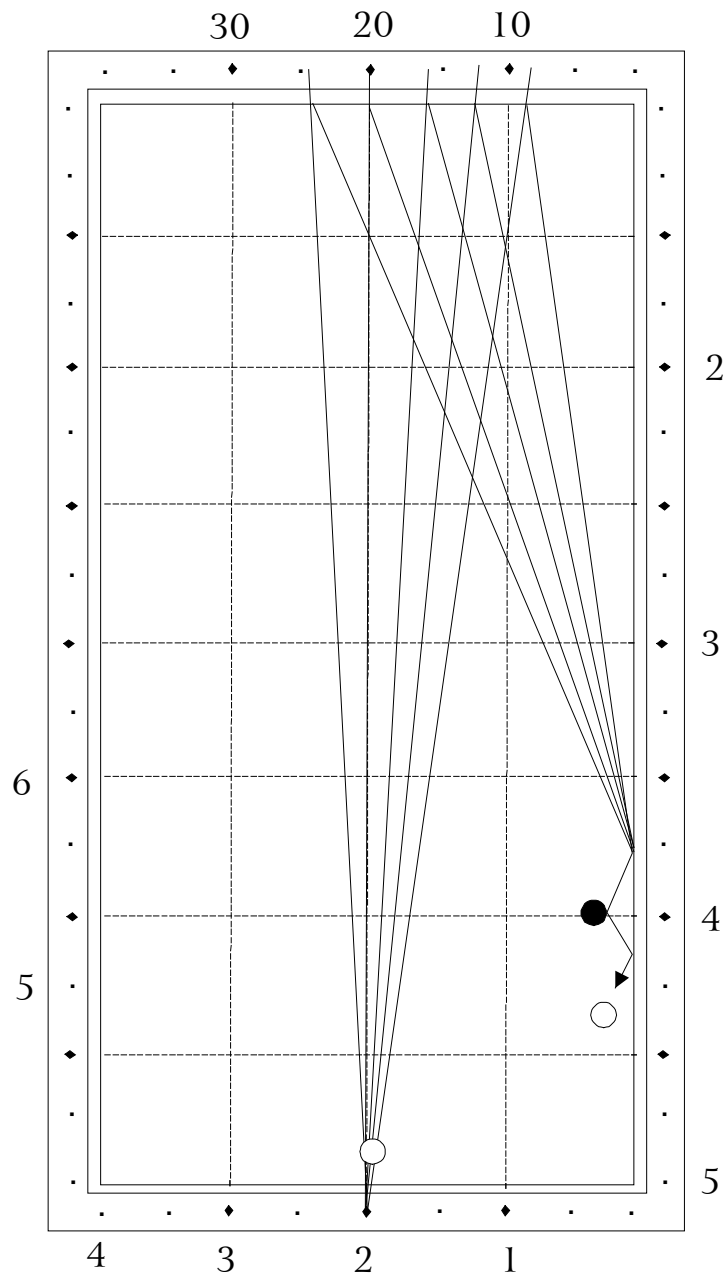
$$8 = (2 + 0) \times 4$$

$$12 = (2 + 1) \times 4$$

$$16 = (2 + 2) \times 4$$

$$20 = (2 + 3) \times 4$$

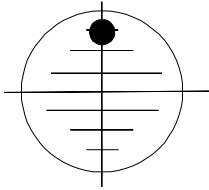
$$24 = (2 + 4) \times 4$$



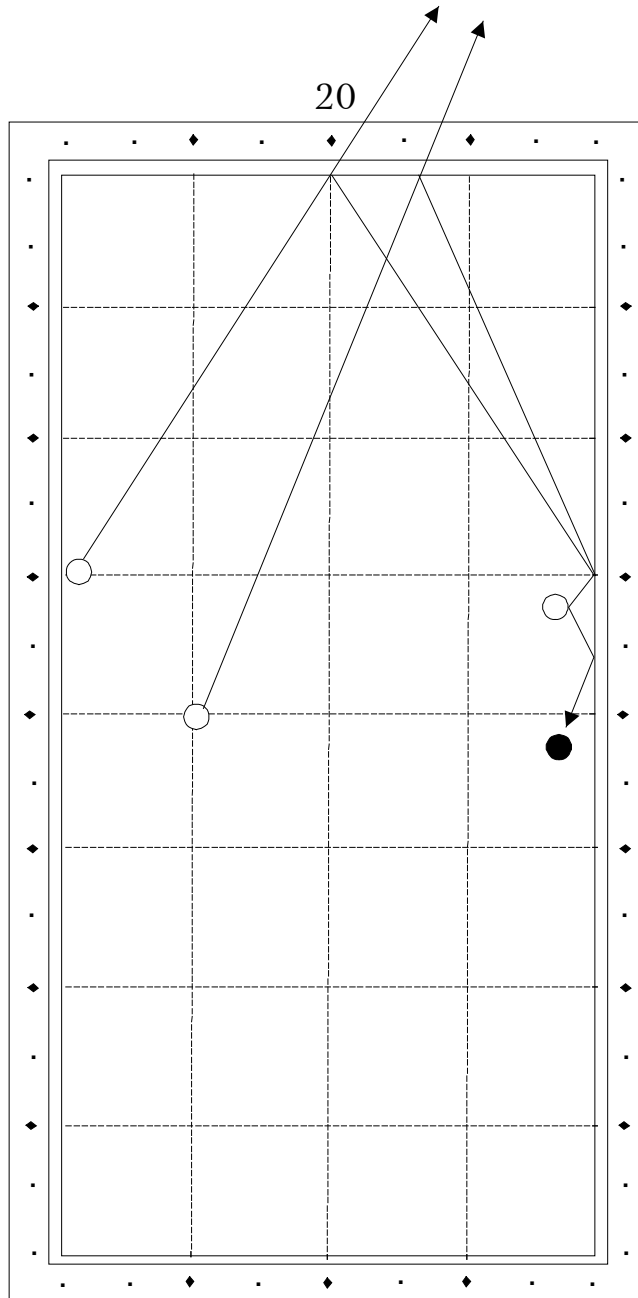
OBSERVACIONES

A escribir las observaciones

SIMETRIA
DOS BANDAS
BANDA LARGA



FORMULA
PA=20

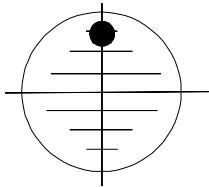


OBSERVACIONES

A escribir las observaciones

SISTEMA +5

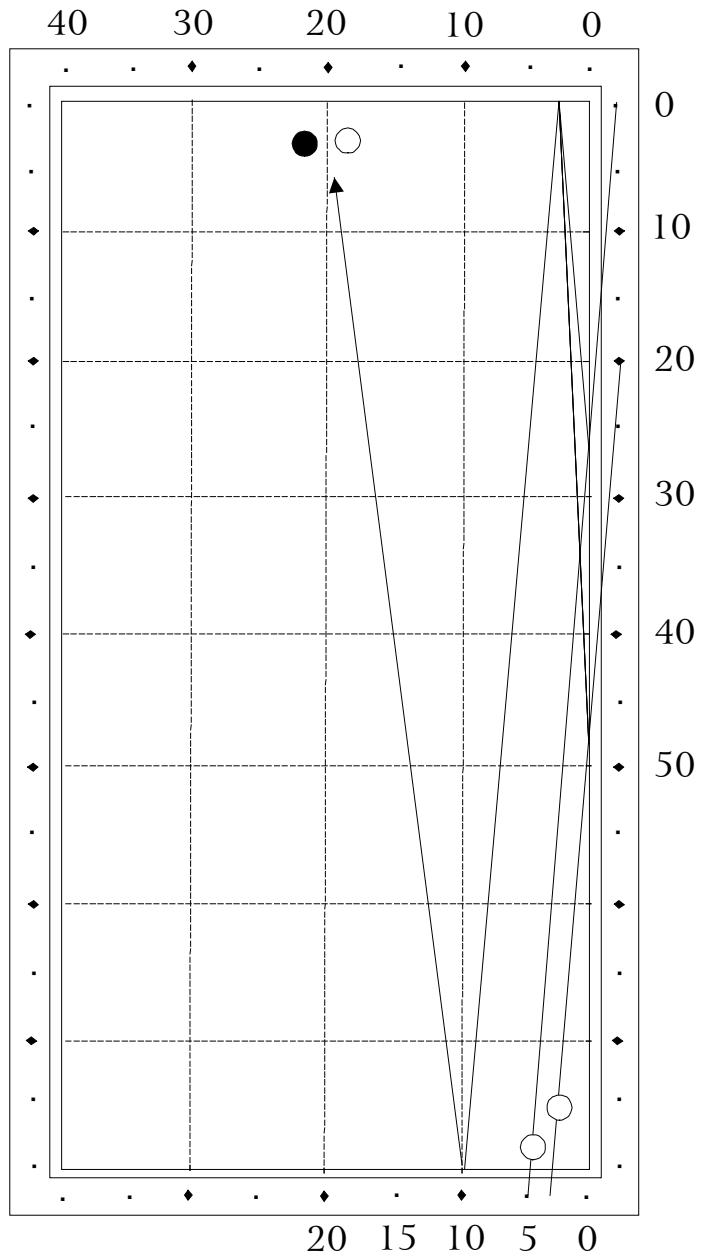
SISTEMA + 5
SALIDA DEL 5



FORMULA
 $LL=S+5+C$
 $10=5+5$

$10=3+5+2$

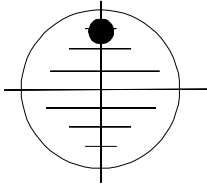
CADA PUNTO DE
DESPLAZAMIENTO
EN LA SALIDA SON
10 PUNTOS EN LA
BANDA DE ATAQUE



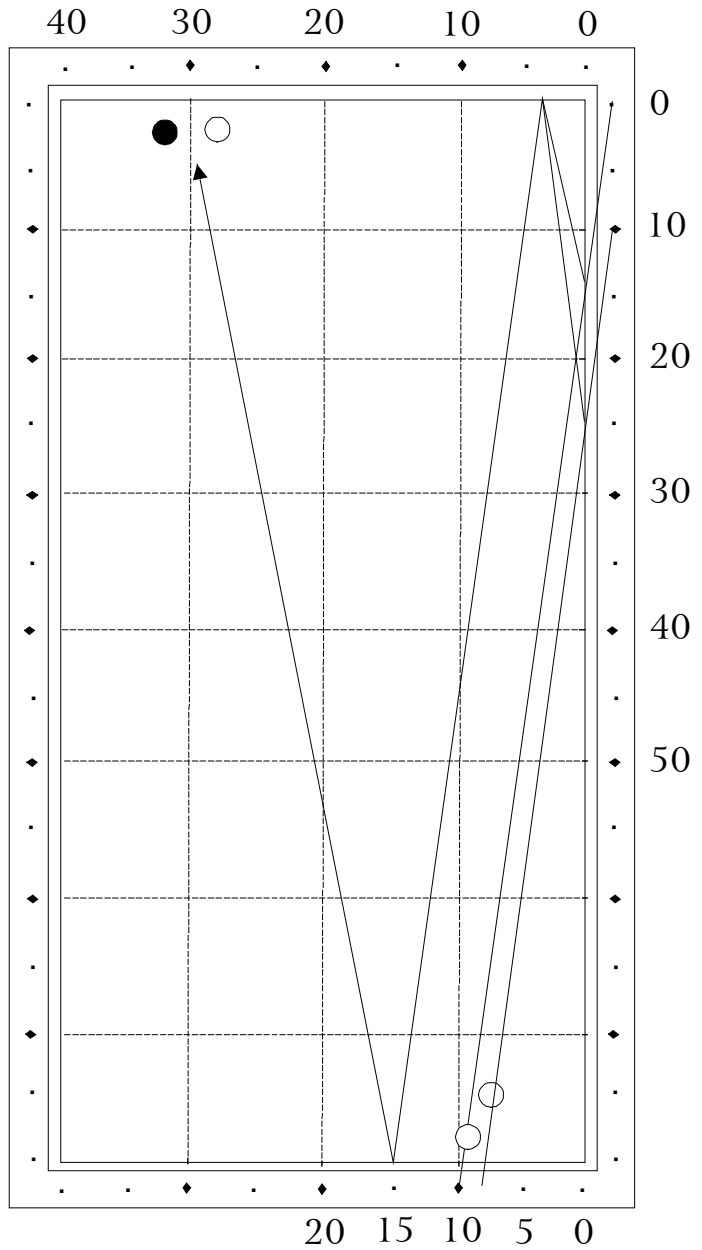
OBSERVACIONES

A escribir las observacioes

SISTEMA + 5
SALIDA DEL 10



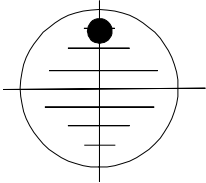
FORMULA
 $LL=S+5+C$
 $15=10+5$
 $15=8+5+2$
CADA PUNTO DE
DESPLAZAMIENTO
EN LA SALIDA SON
5 PUNTOS EN LA
BANDA DE ATAQUE



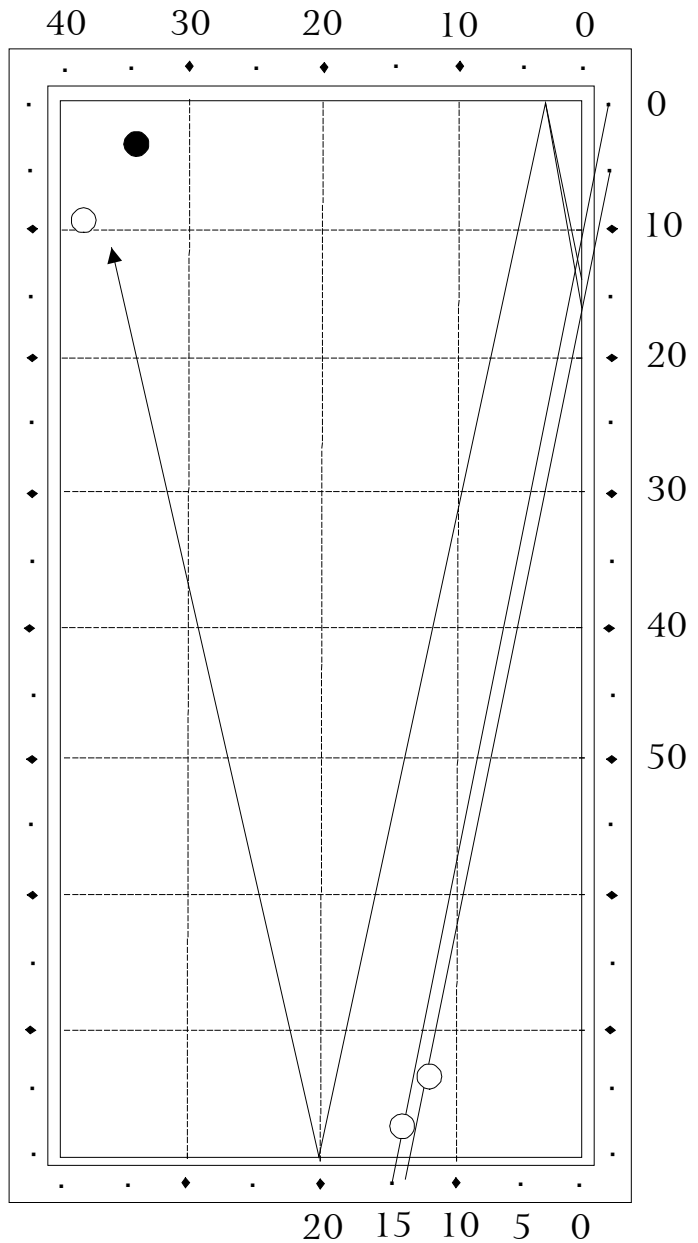
OBSERVACIONES

A escribir las observacioes

SISTEMA + 5
SALIDA DEL 15



FORMULA
 $LL=S+5+C$
 $20=15+5$
 $20=13+5+2$
CADA PUNTO DE
DESPLAZAMIENTO
EN LA SALIDA SON
2,5 PUNTOS EN LA
BANDA DE ATAQUE

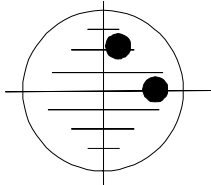


OBSERVACIONES

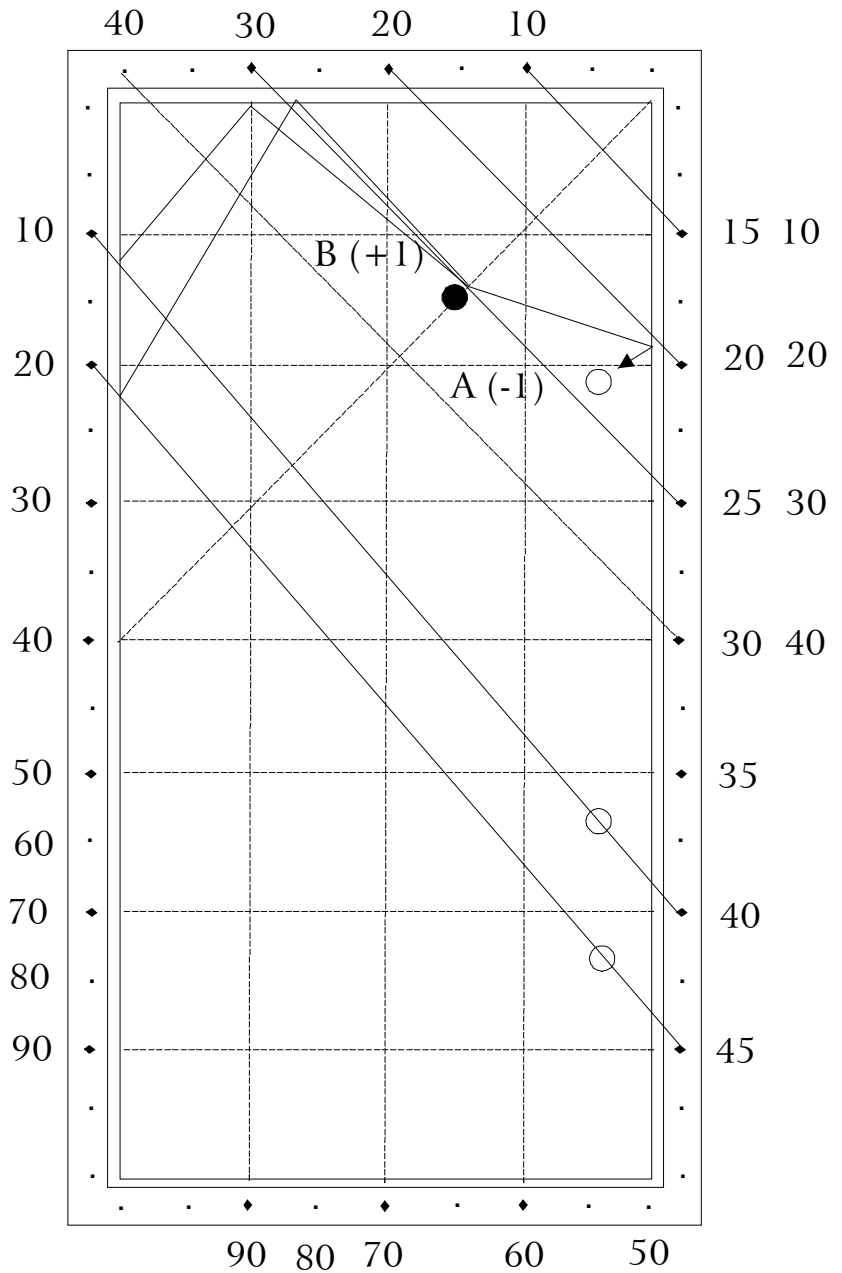
A escribir las observaciones

PARAGUAS

PARAGUAS
SALIDA
BANDA LARGA



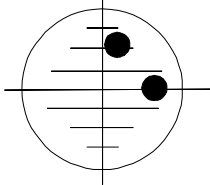
FORMULA
 $PA = S - LL + C$
EFECTO 1
 $10 = 40 - 30 + 0$
EFECTO 4
 $20 = 45 - 30 + 5$



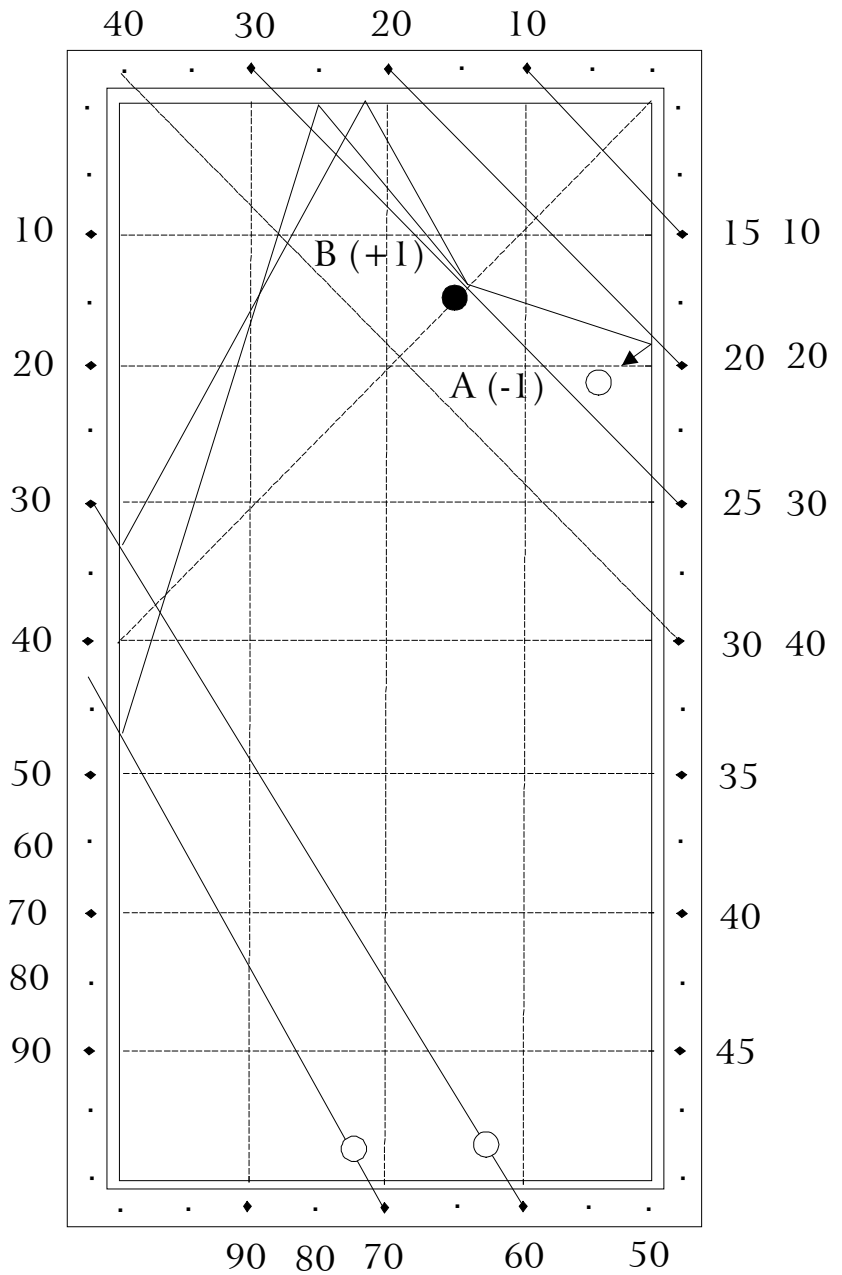
OBSERVACIONES

A escribir las observacioes

PARAGUAS
SALIDA
BANDA CORTA



FORMULA
 $PA = S - LL + C$
EFECTO 1
 $30 = 60 - 30 + 0$
EFECTO 4
 $42,5 = 70 - 30 + 2,5$



OBSERVACIONES

A escribir las observaciones