

Appendix 1.0:  
Data sheets - Examples

**BEST COPY**

**AVAILABLE**

Poor text in the original thesis.

Some text bound close to the spine.

Some images distorted

**App. 1.1: Particulars of health centre**

**Name:**

**Address:**

**No. of registered patients:**

**Tei. No:**

**Fax no:**

**Professions:**

**Numbers**

**Employer**

**Employee**

**Community Health**

**General practitioners (GP):**

**Clinical staffs:**

Practice nurses

Community nurses

Health visitors

Community Psychiatric Nurses

Counsellors

Mid-wives

Others:

**Administrative staffs:**

Practice manager

Asst. Practice Manager

Clerks

Receptionists

Others:

**Other consultants:**

Chiropodists

Dentists

Opticians

Physiotherapista

Therapists

Others:

**App. 1.2: Particulars of waiting area**

Name of health centre:

**Setting:****Remarks****Floor:**

finishes

colour

**Wall:**

finishes

colour

**Ceiling:**

finishes

colour

height

**Seats**

hard

soft

semi-hard

**Patient-calling type:**

by receptionist

screen display

**Additional provisions:**

child play area

television

reading materials

others

**Environmental conditions:**

noisy

poor lighting

poor ventilation

**Privacy at reception area:**

not visually controlled

not acoustically controlled

**Other remarks:**



**PAGE  
MISSING  
IN  
ORIGINAL**

**Appendix 1.5: Data sheet - Structured interview with receptionist.****Receptionists' comments****1 Working here****2 Plan Layout**

a) Merits

b) Demerits

**3 Environment of Waiting Area**

a) Merits

b) Demerits

**4 Users complaints****5 Suggestions for improvement**

**Appendix 1.6: Data sheet - Structured interview with the subjects****Subjects' comments****1 Plan of waiting area**

(a) Merits

(b) Demerits

**2 Environment**

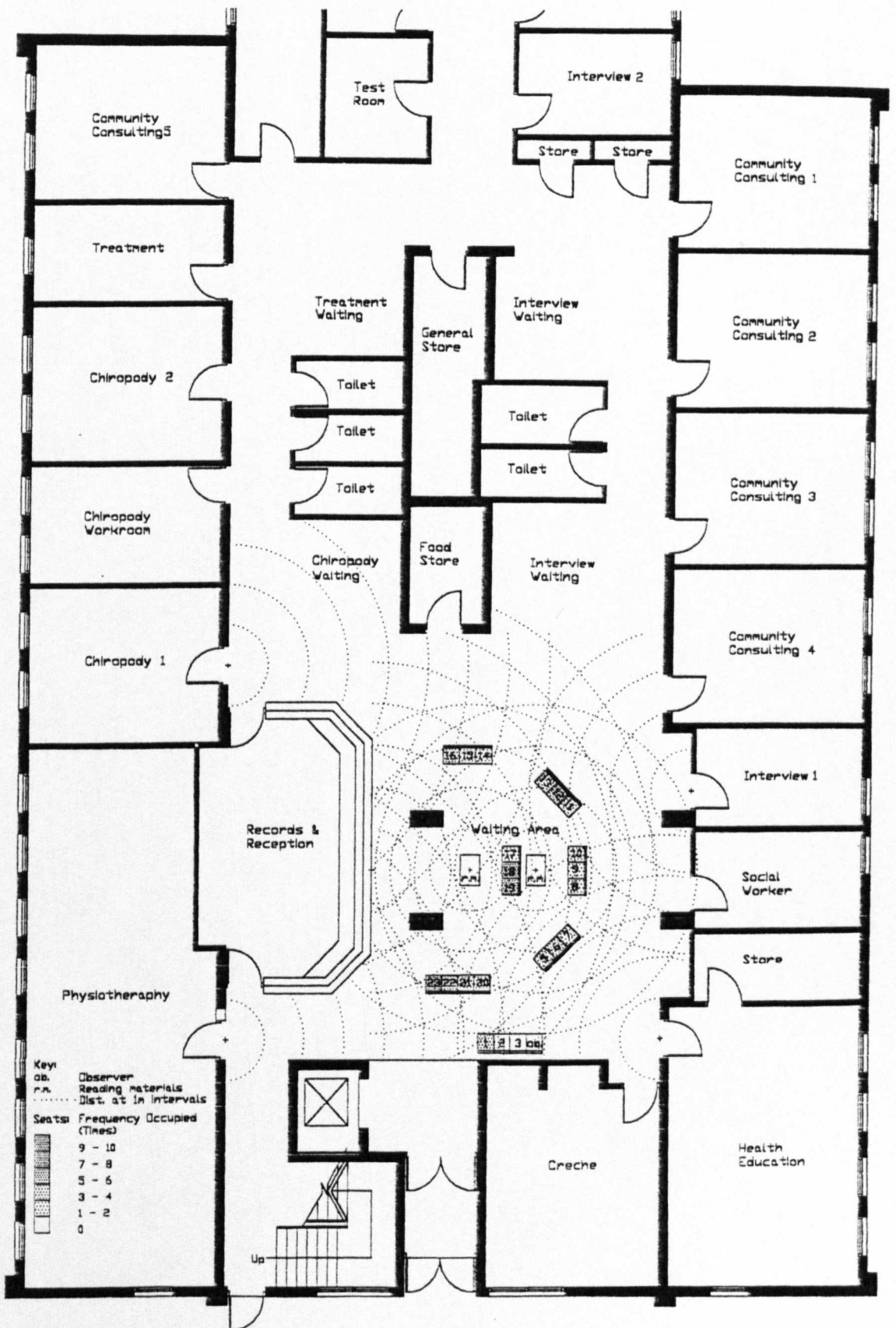
(a) Merits

(b) Demerits

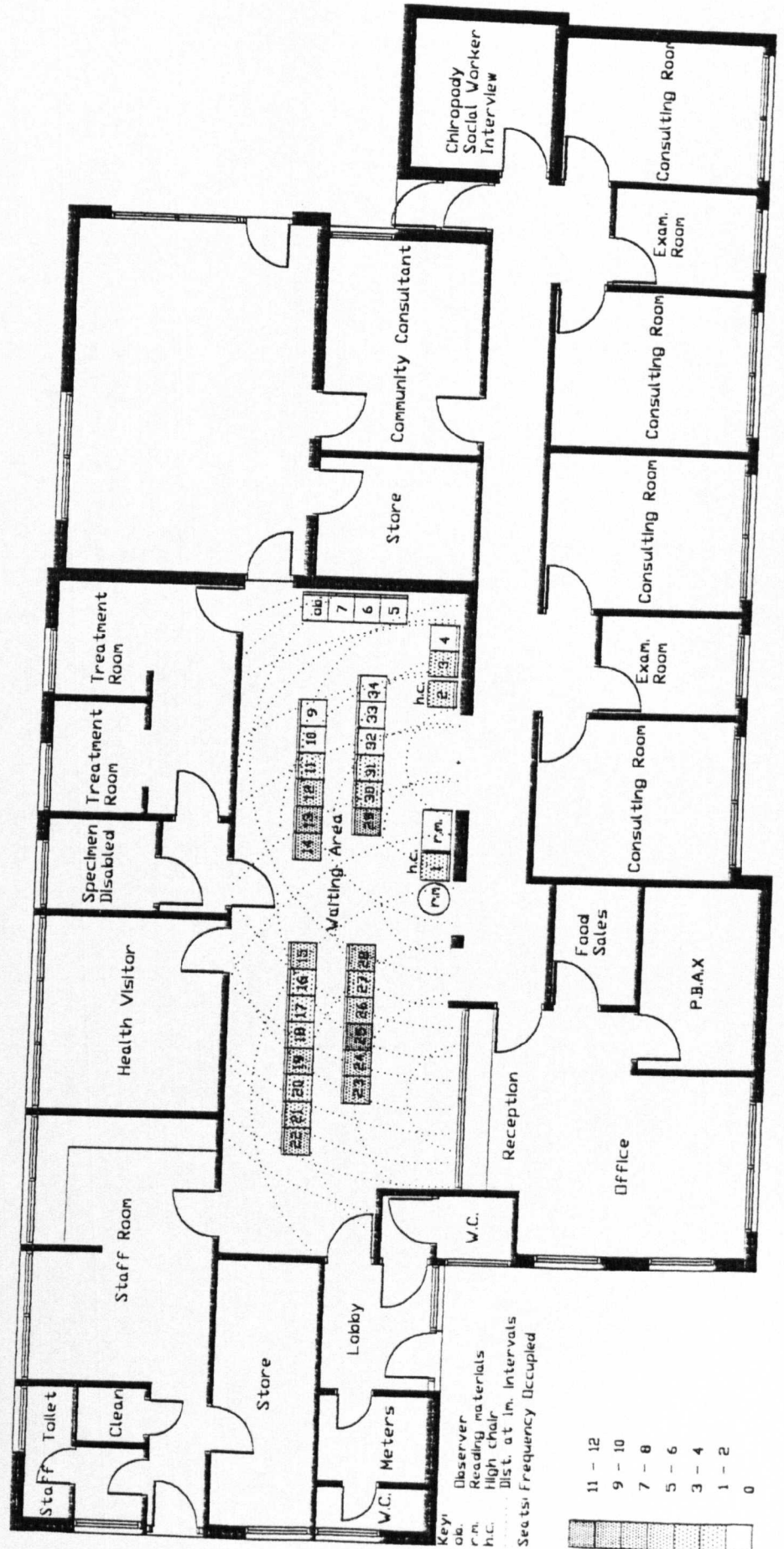
**3 Seating layout****4 Reasons for choosing the particular seat****5 Reasons for not starting a conversation with adjacent person****6 Reaction if adjacent person (stranger) started conversation****7 Content of conversation**



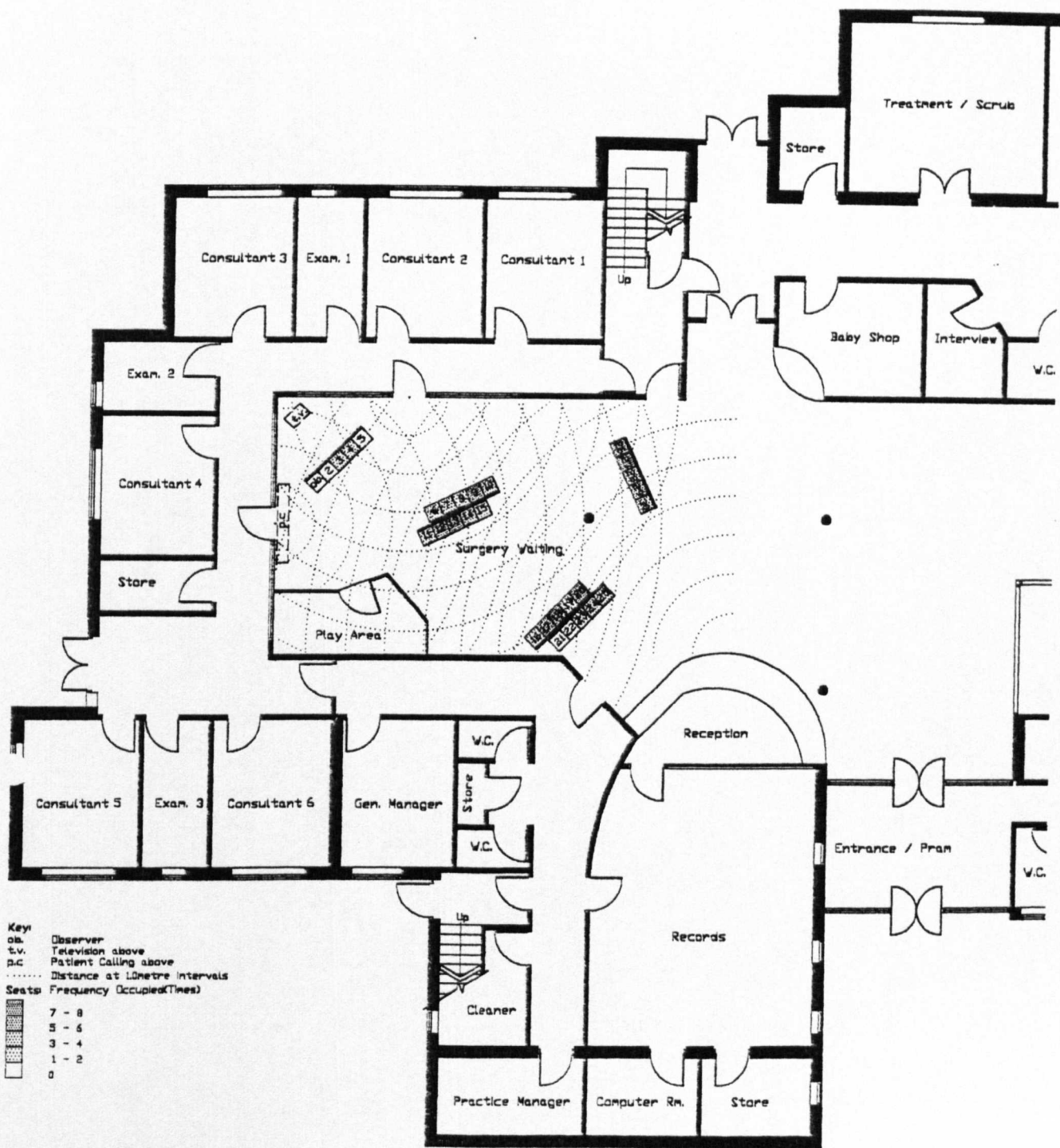
Appendix 2.0:  
Floor plans of health centres in the  
U.K. and Malaysia



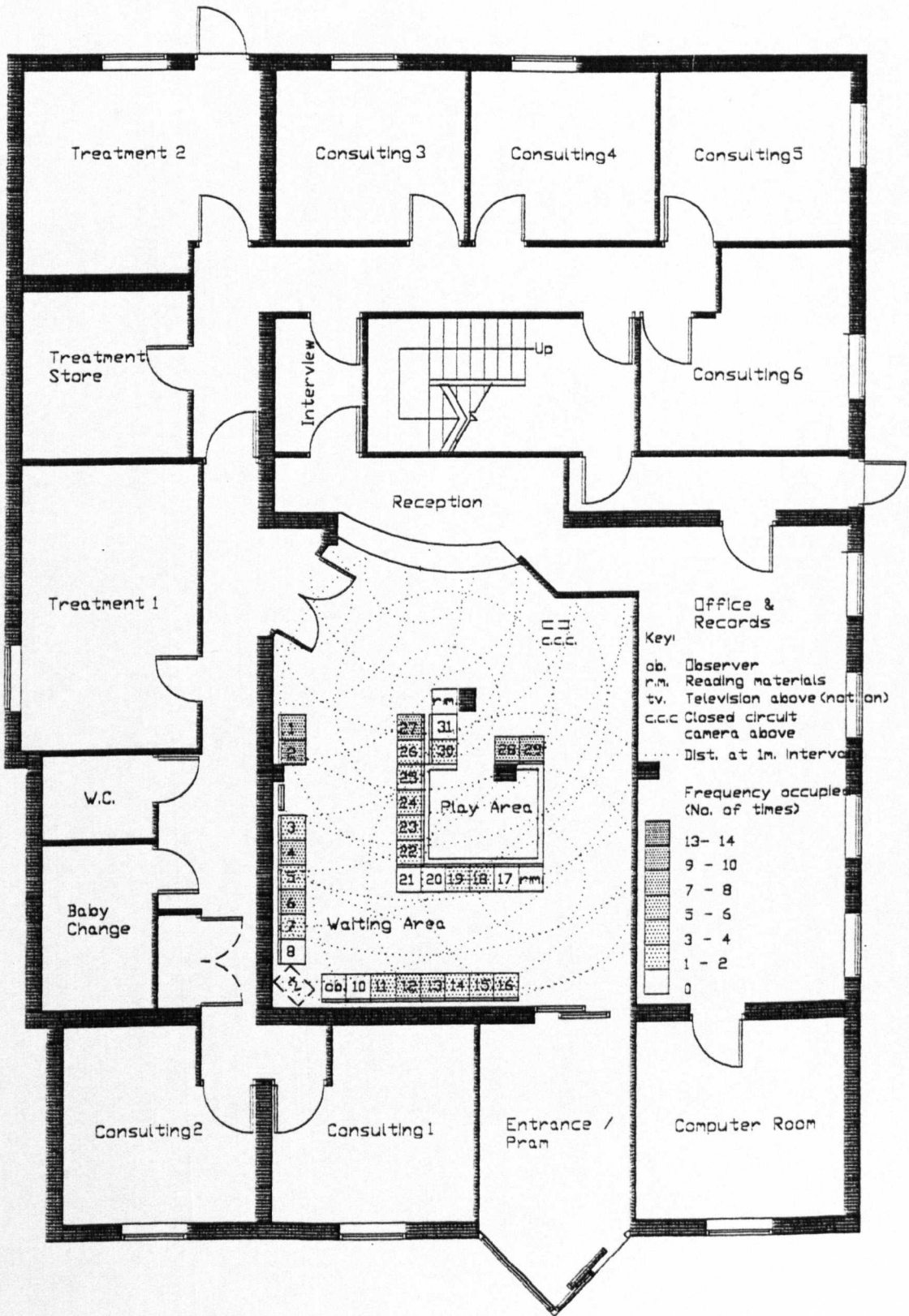
CHC, U.K. (1989); Ground Floor Plan (partly).



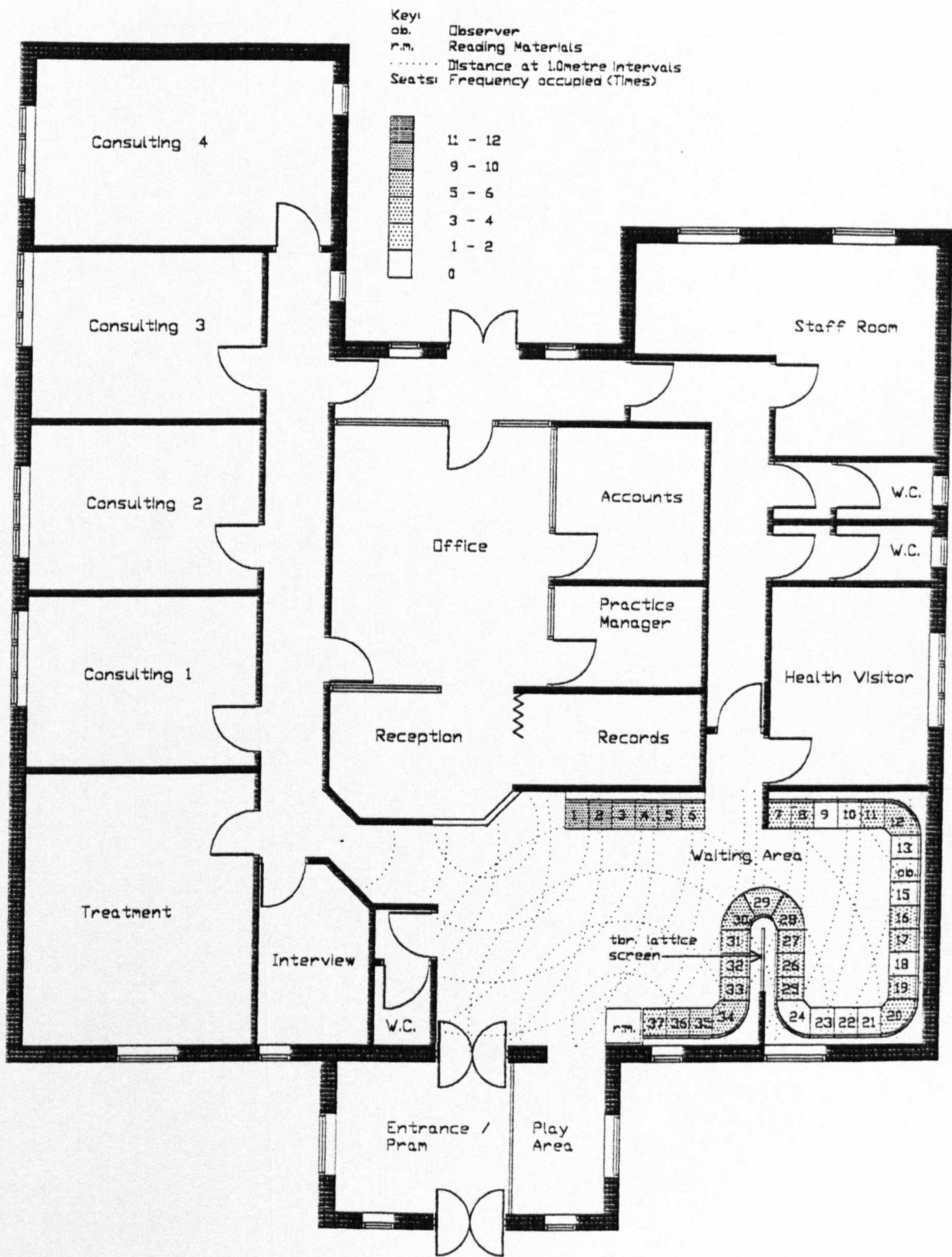
DHC, U.K. (1967); Floor Plan.



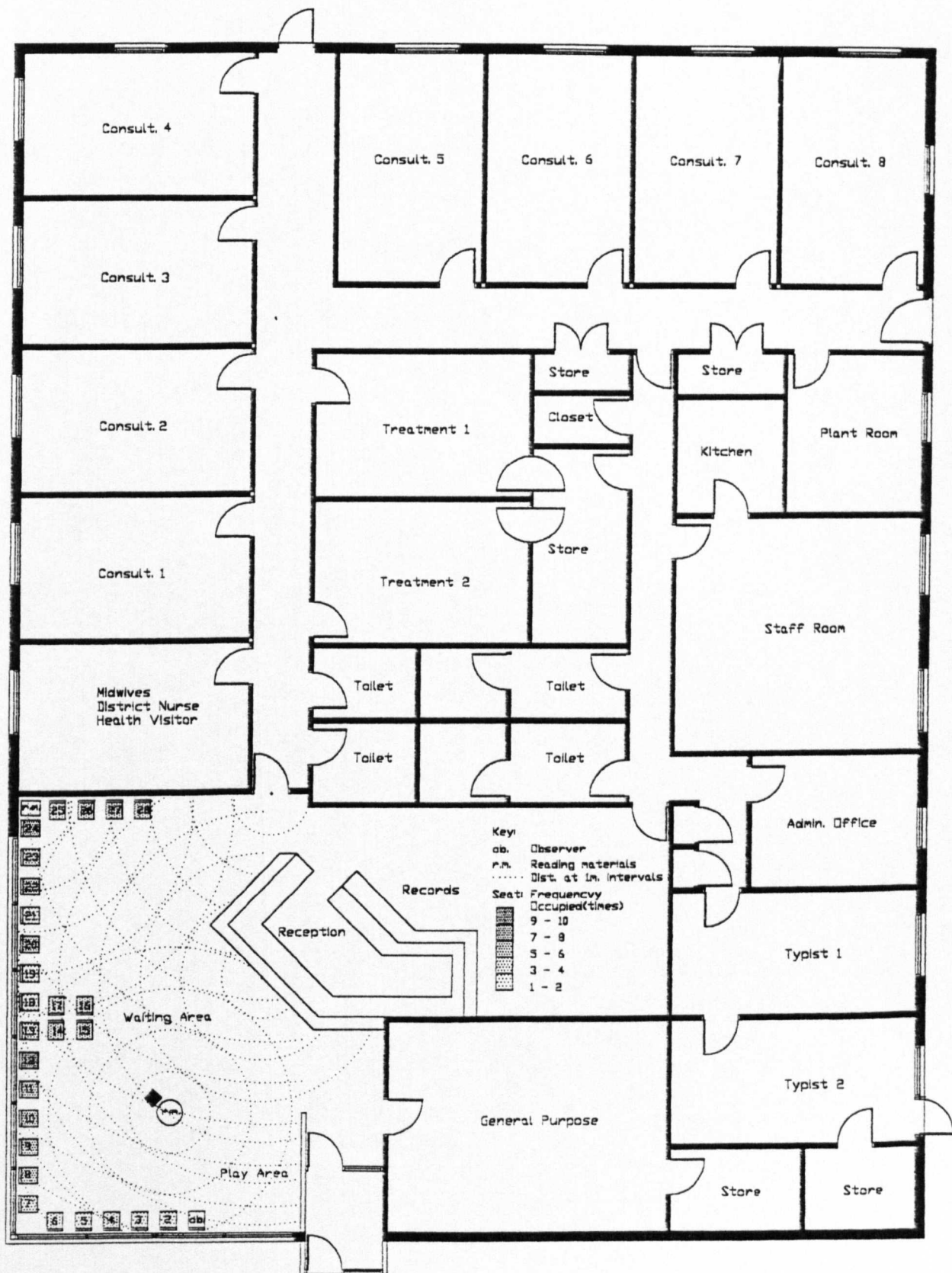
KPHC, U.K. (1997); Ground Floor Plan (partly).



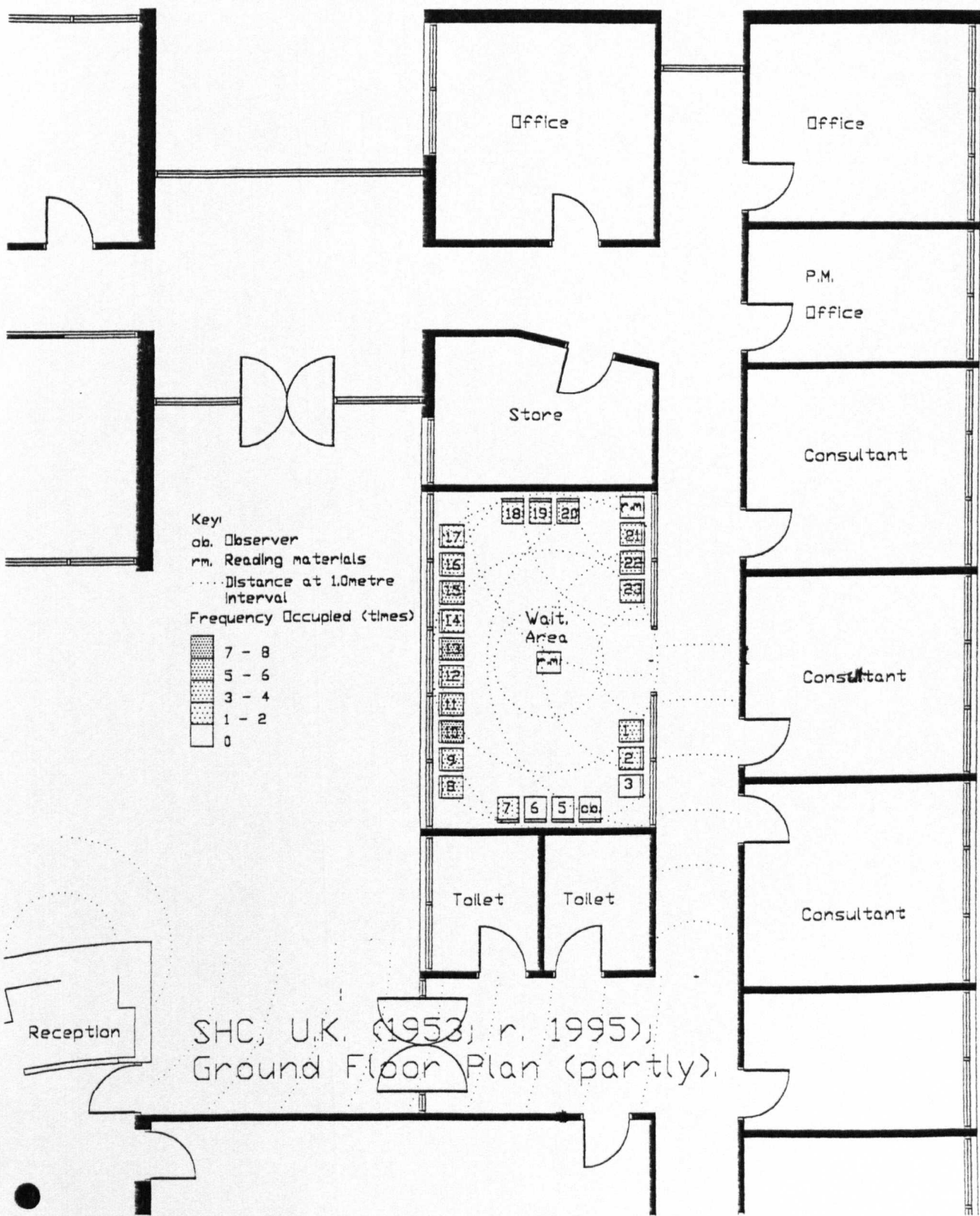
NMC, U.K. (1996); Ground Floor Plan.



PHMC, U.K. (1991); Floor Plan.

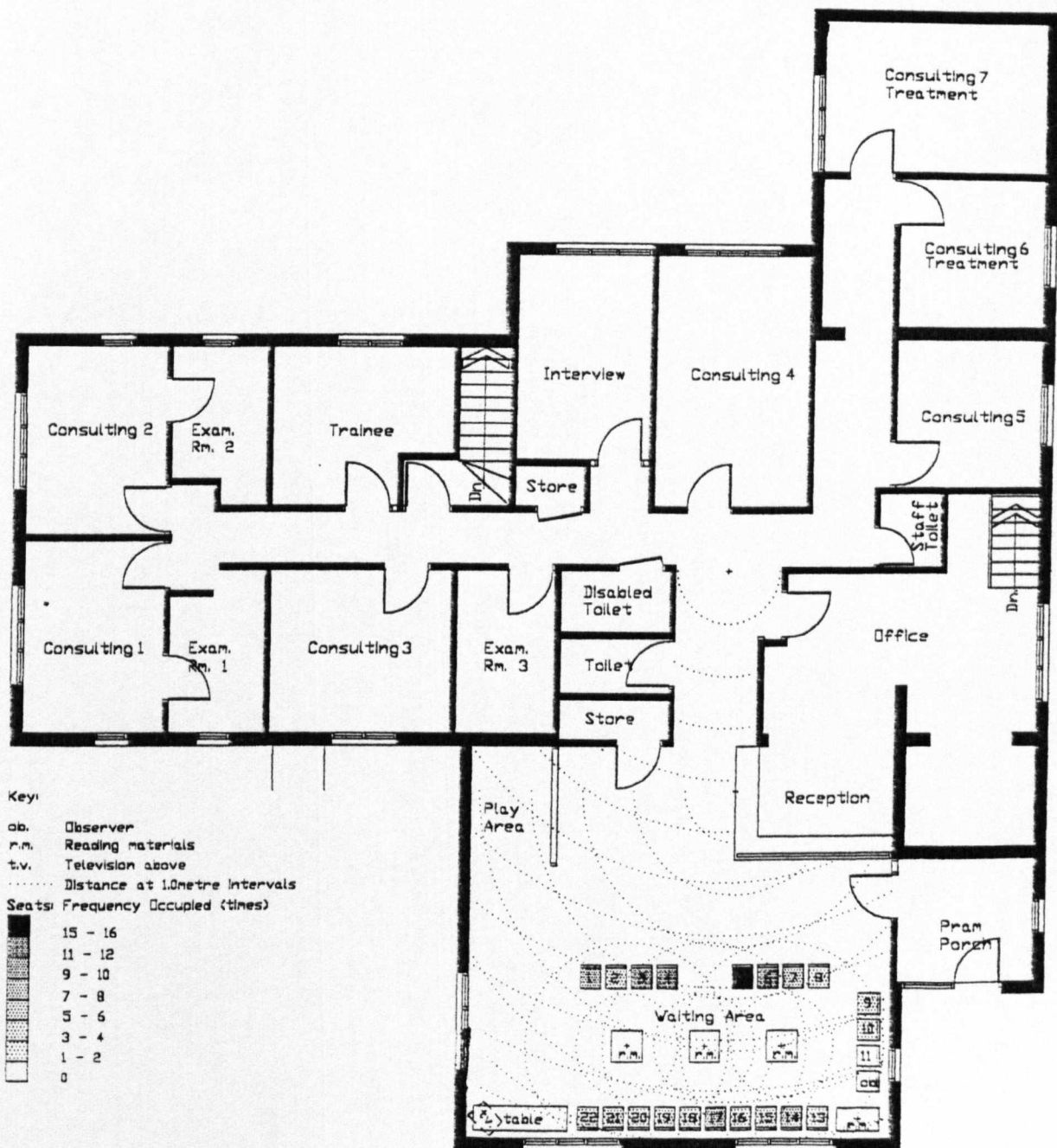


PMC, U.K. (1987); Floor Plan.

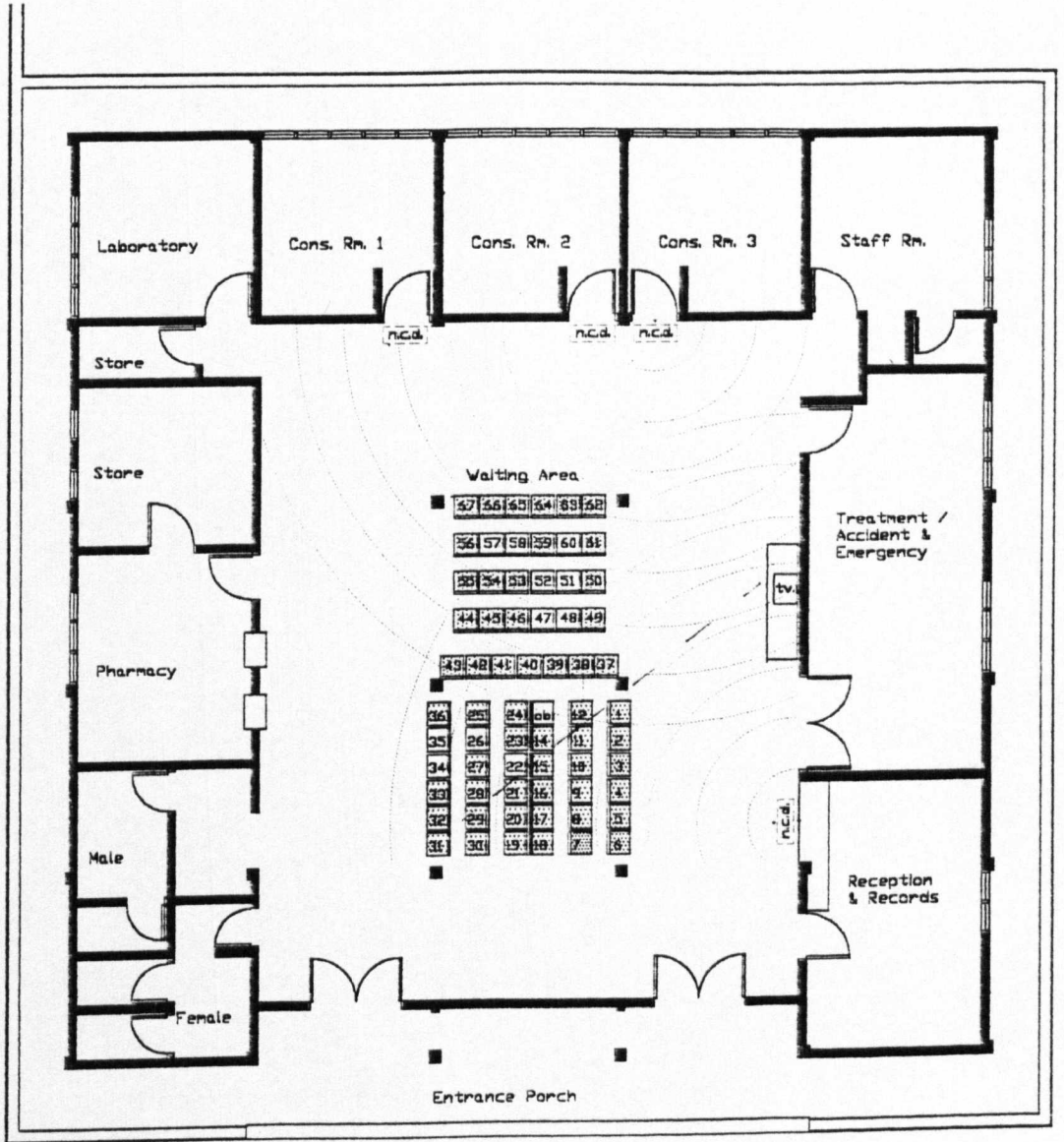


SHC, U.K. (1953; r. 1995);  
Ground Floor Plan (partly).





TMS, U.K. (1990); Ground Floor Plan.



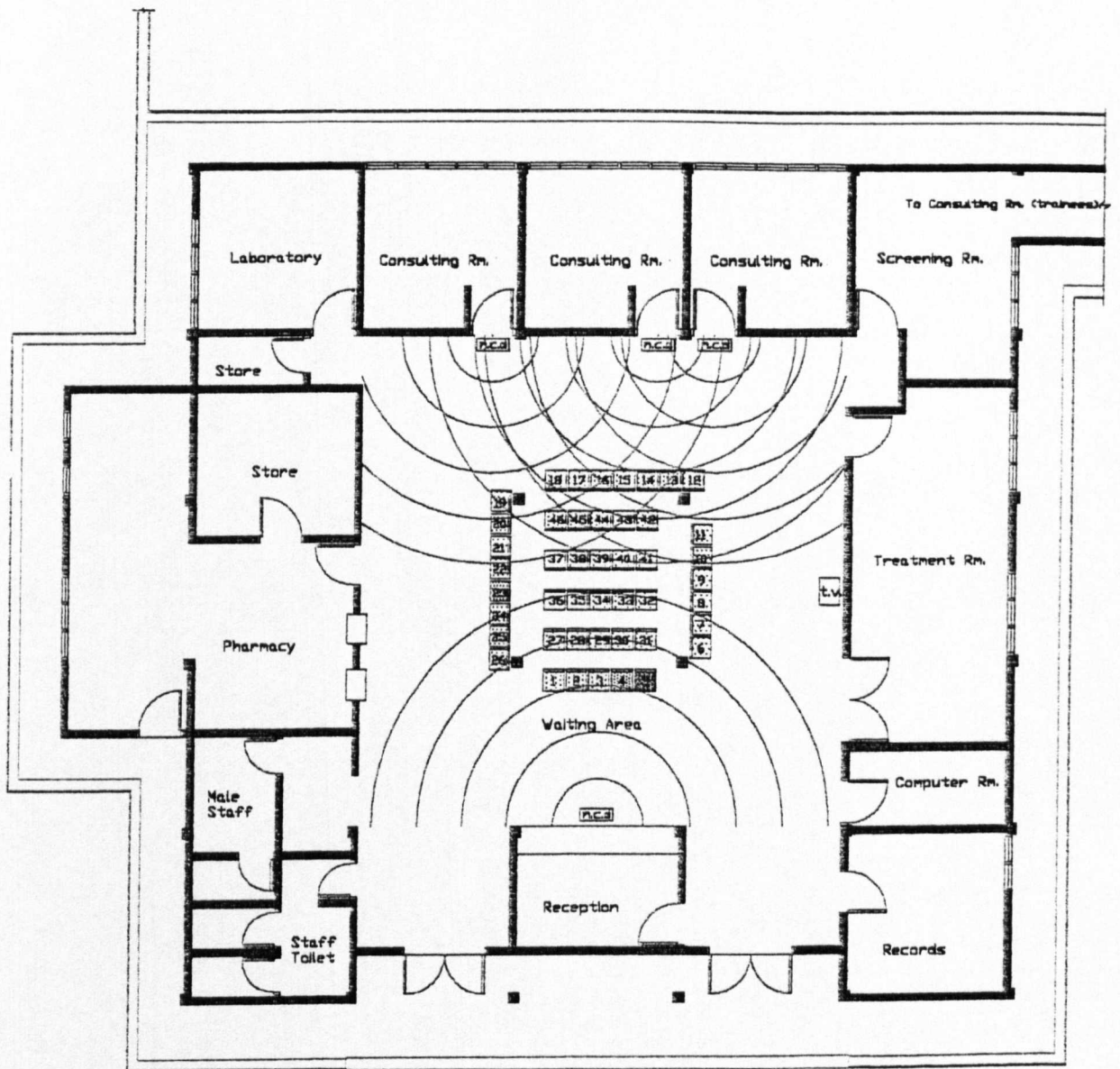
Key:

- ob. Observer
- Distance at 1.0m Intervals
- tv. Television
- n.c.d. Number Calling Display above.

Frequency Occupied (no. of times)

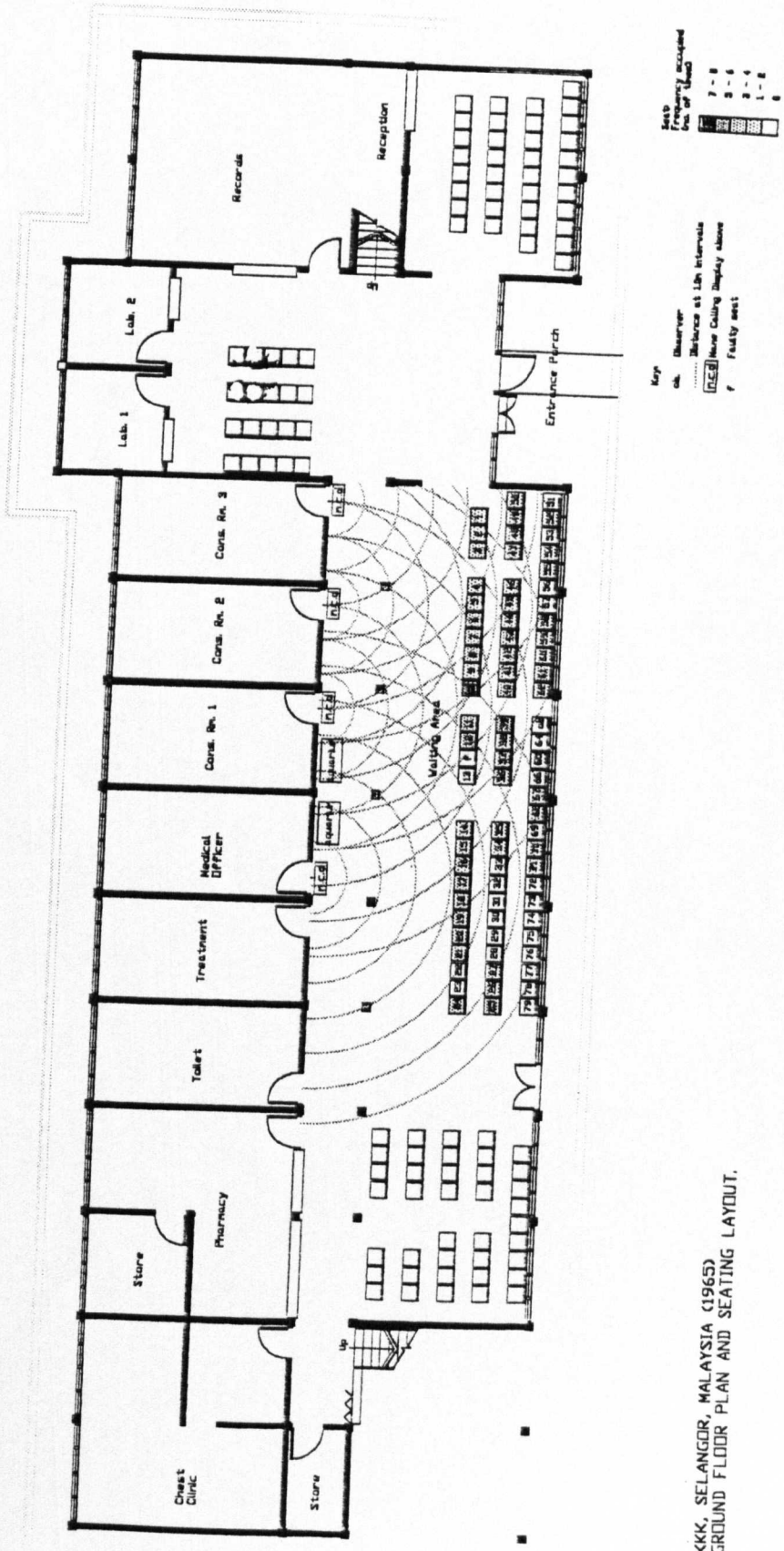
[Densest pattern]	7 - 8
[Medium-dense pattern]	5 - 6
[Medium-sparse pattern]	3 - 4
[Sparse pattern]	1 - 2
[Empty box]	0

KKA, K.L., MALAYSIA (1990).  
 FLOOR PLAN AND SEATING LAYOUT.



<b>Key</b>		<b>Seats Frequency occupied (no. of times)</b>	
<span style="border: 1px solid black; padding: 2px;">NCA</span>	Name Calling Display above		
ob.	Observer		
t.v.	Television		
—	Distance at 1.0m intervals		
			13 - 14
			11 - 12
			9 - 10
			5 - 6
			3 - 4
			1 - 2
			0

KKC, K.L., MALAYSIA (1979)  
FLOOR PLAN AND SEATING LAYOUT.

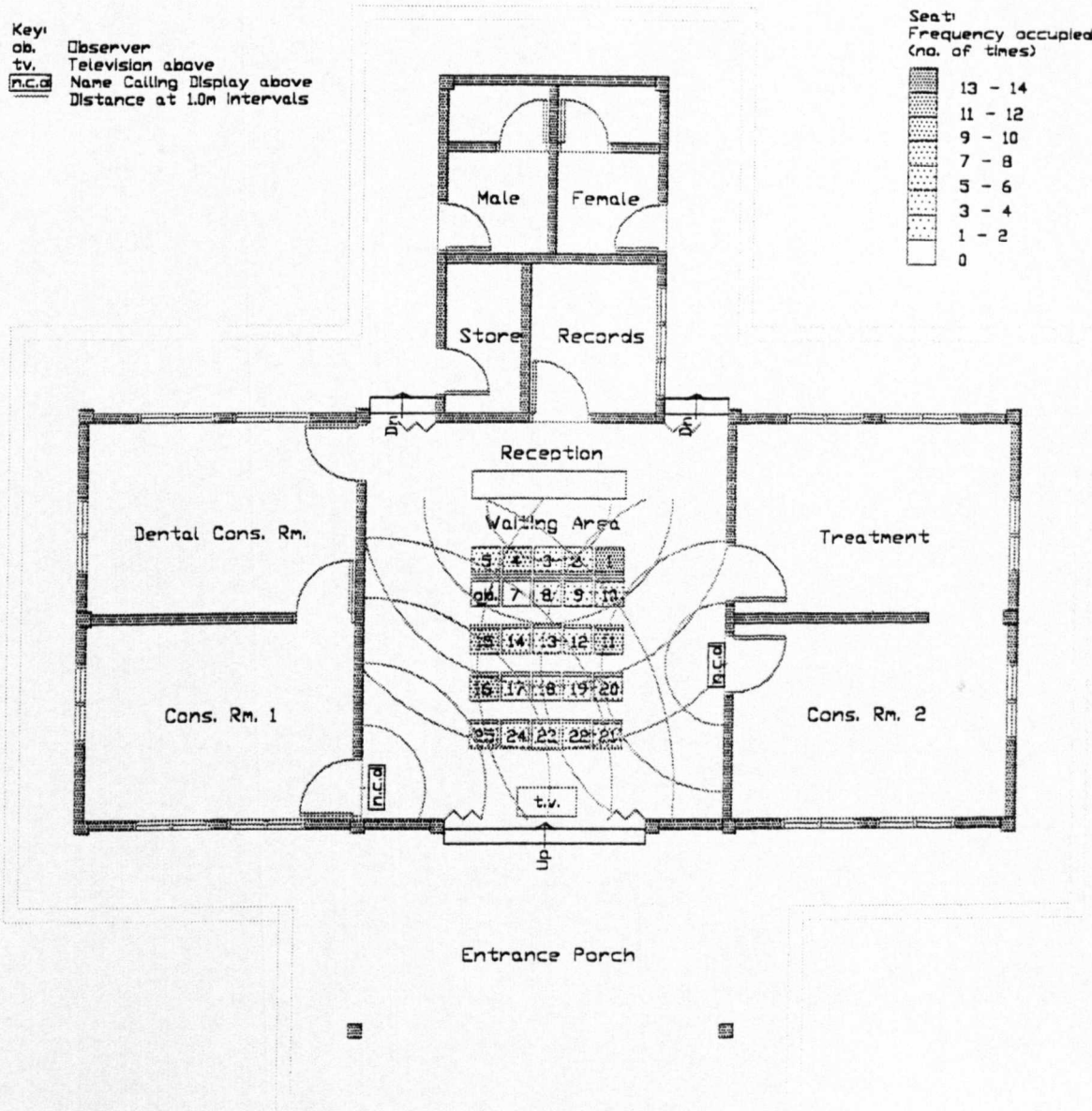


KKK, SELANGOR, MALAYSIA (1965)  
GROUND FLOOR PLAN AND SEATING LAYOUT.

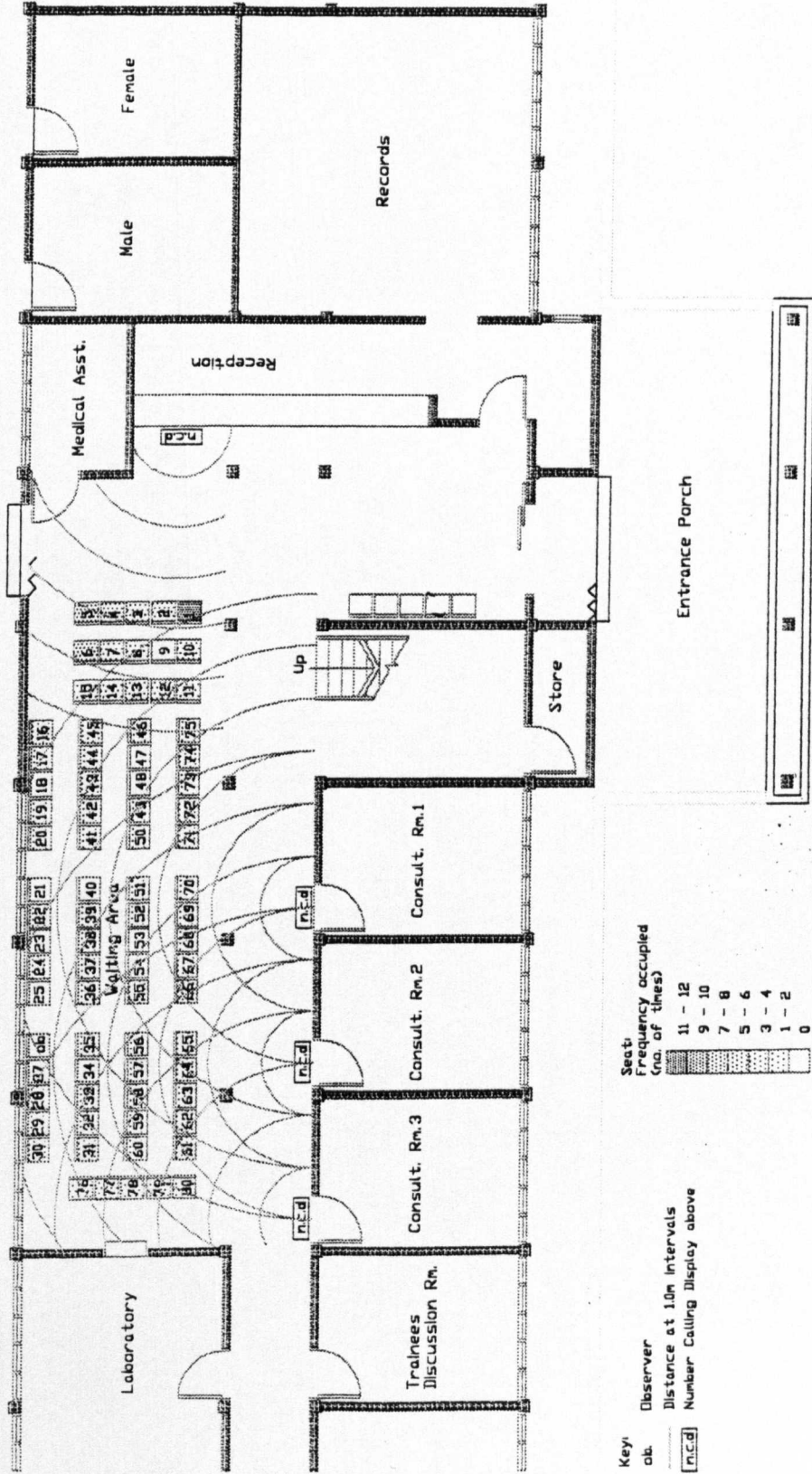
Key:  
 ob. Observer  
 tv. Television above  
 n.c.d. Name Calling Display above  
 Distance at 1.0m intervals

Seat  
 Frequency occupied  
 (no. of times)

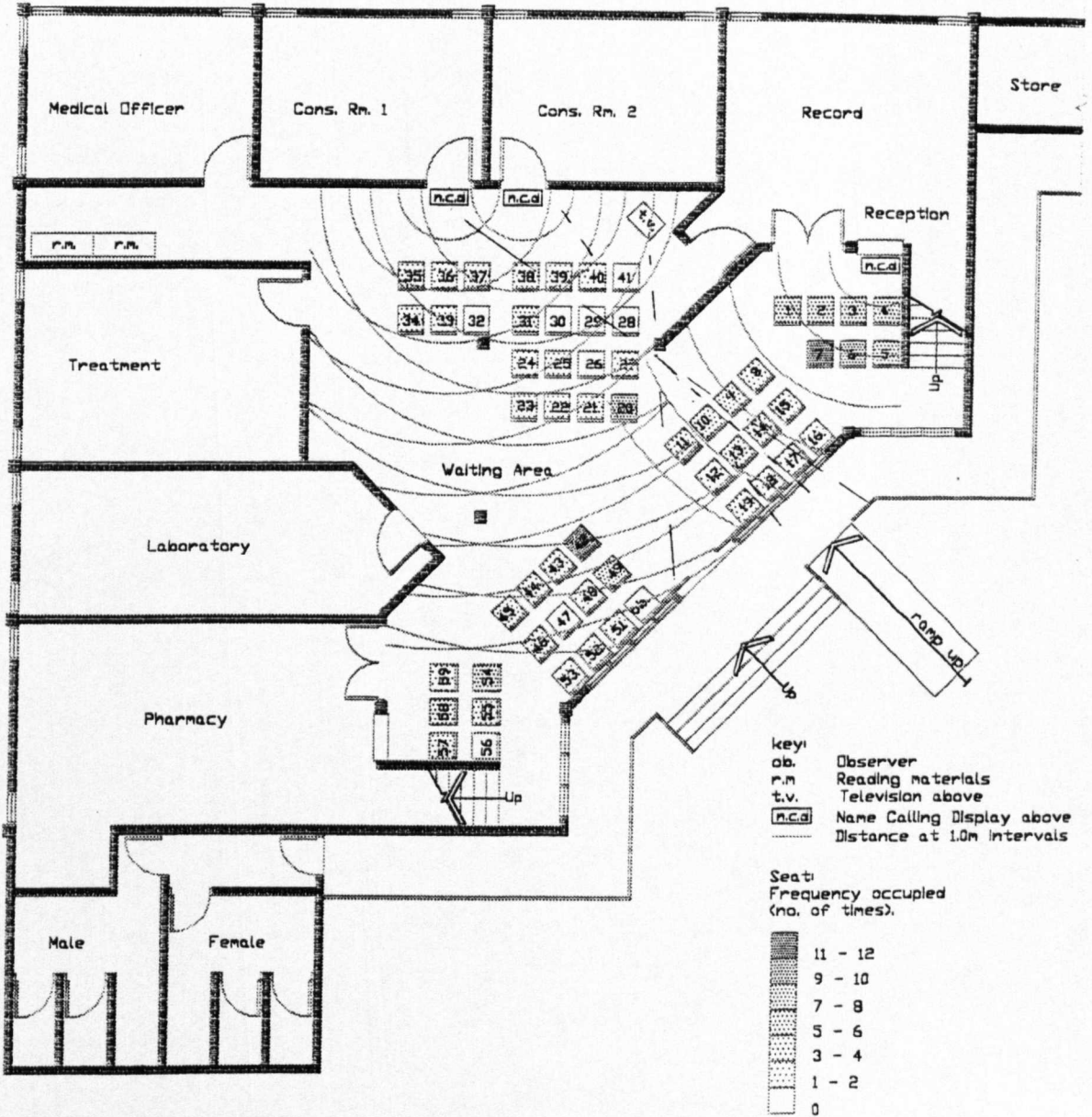
[Densest pattern]	13 - 14
[Dotted pattern]	11 - 12
[Cross-hatch pattern]	9 - 10
[Diagonal lines /]	7 - 8
[Diagonal lines \]	5 - 6
[Sparse dots]	3 - 4
[Horizontal lines]	1 - 2
[Empty]	0



KKM, SELANGOR, MALAYSIA (1973)  
 FLOOR PLAN AND SEATING LAYOUT.



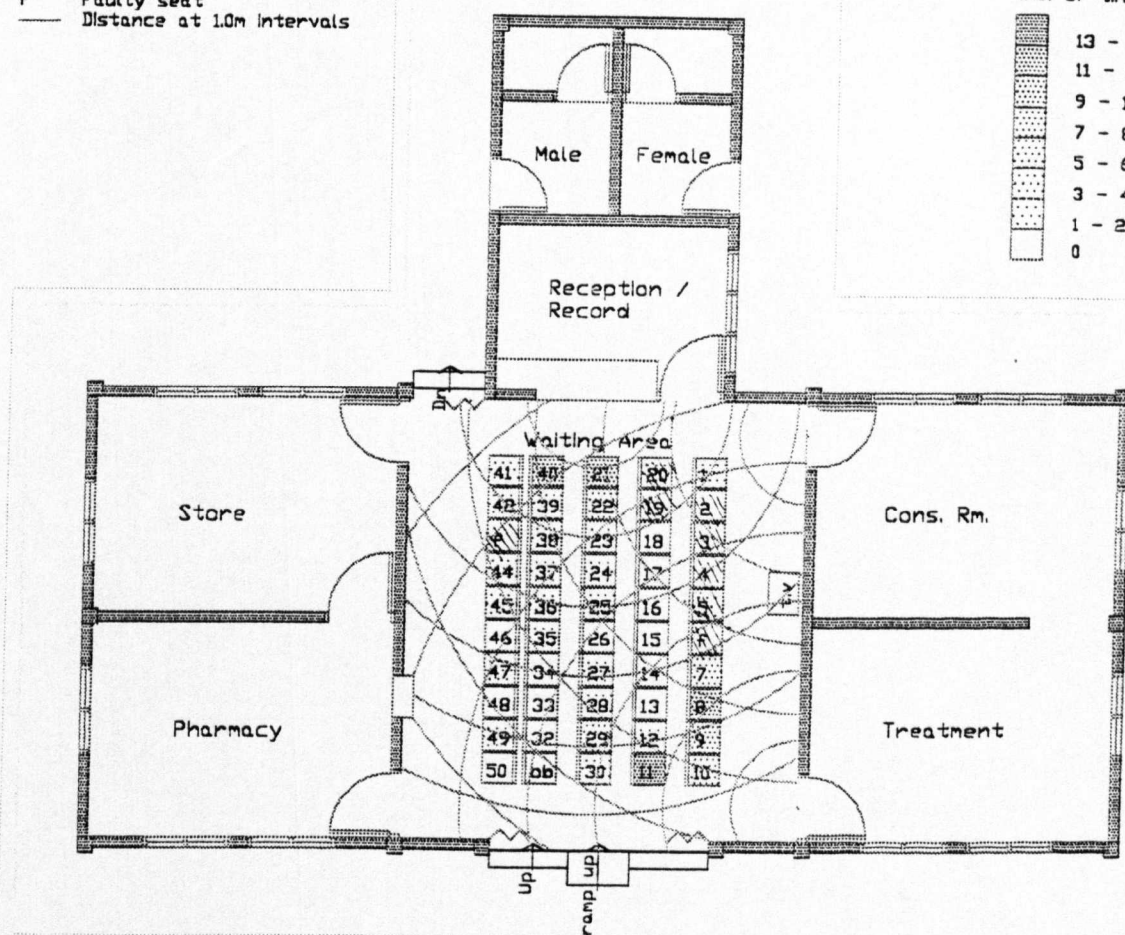
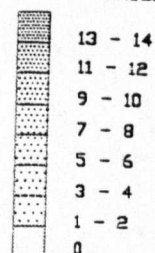
KKKA, SELANGOR, MALAYSIA (1965)  
GROUND FLOOR PLAN AND SEATING LAYOUT.



KKKJ, SELANGOR, MALAYSIA  
GROUND FLOOR PLAN AND SEATING LAYOUT.

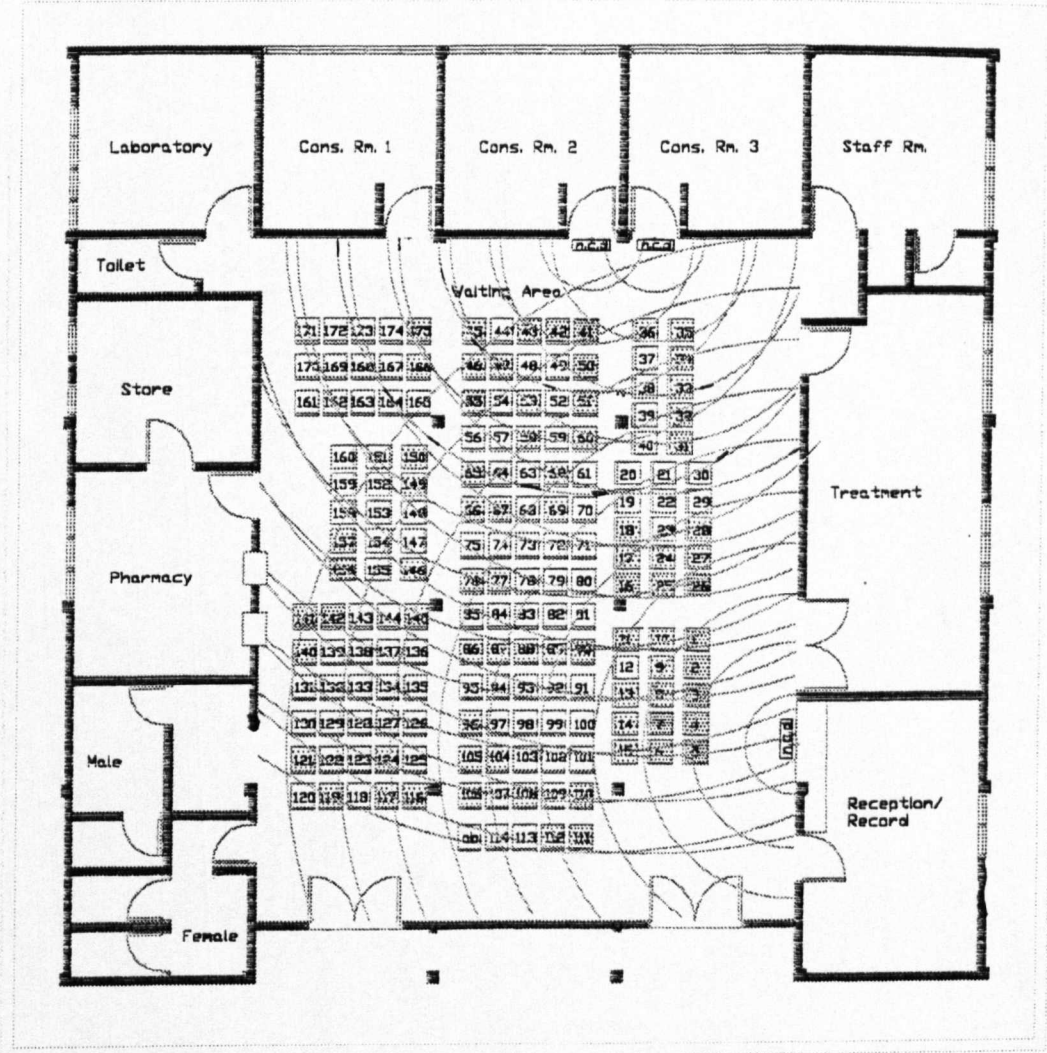
Key:  
 ob. Observer  
 tv. Television above  
 f. Faulty seat  
 — Distance at 1.0m intervals

Seat:  
 Frequency occupied  
 (no. of times)



KKKR, SELANGOR, MALAYSIA (1961)  
 FLOOR PLAN AND SEATING LAYOUT.



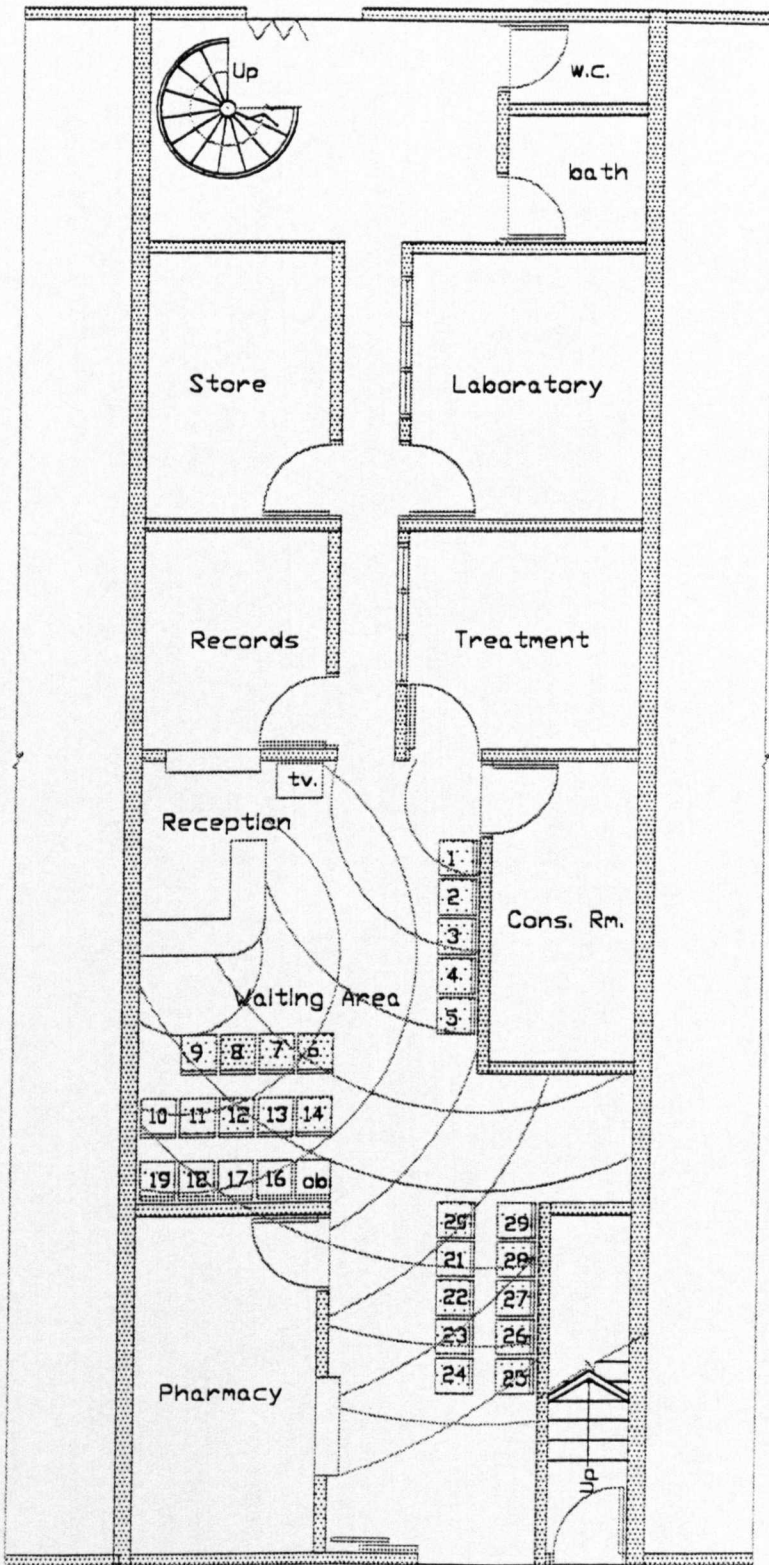


KKPK, SELANGOR, MALAYSIA ( 1997 )  
 FLOOR PLAN AND SEATING LAYOUT.

Key  
 ob. Observer  
 tv. Television above  
 ncd. Name Calling Display above  
 acc. Distance at 10m intervals

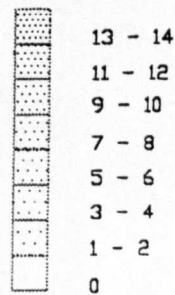
Seat  
 Frequently occupied  
 (no. of times)

[Densest shading]	7 - 8
[Medium-dense shading]	5 - 6
[Medium shading]	3 - 4
[Light shading]	1 - 2
[No shading]	0

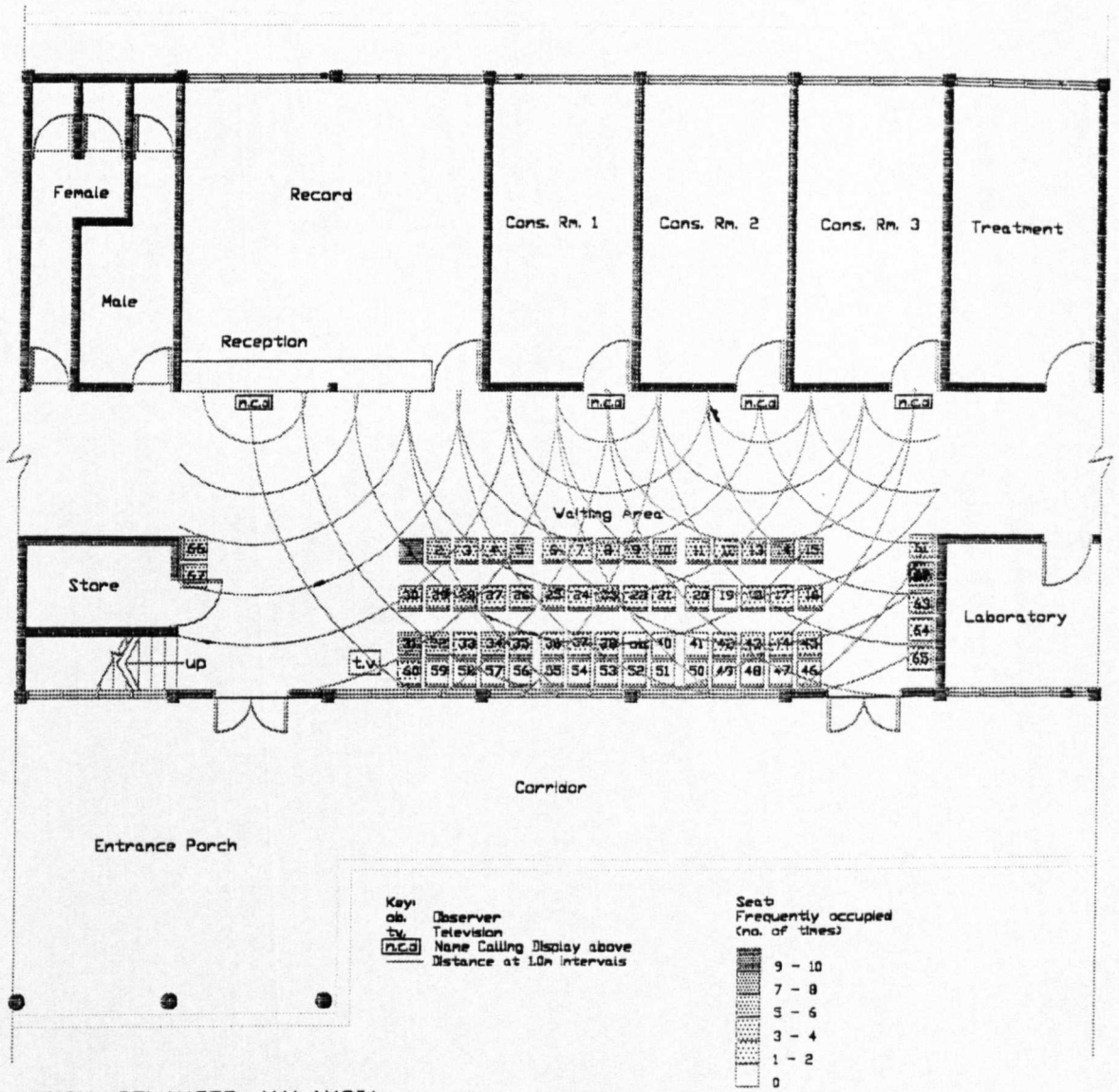


Key:  
 ob. Observer  
 tv. Television above  
 n.c.d. Name Calling Display above  
 Distance at 1.0m intervals

Seat:  
 Frequency occupied  
 (no. of times)



KKSA, SELANGOR, MALAYSIA  
 GROUND FLOOR PLAN AND SEATING LAYOUT.



KKSK, SELANGOR, MALAYSIA  
GROUND FLOOR PLAN (Partly) AND SEATING LAYOUT.

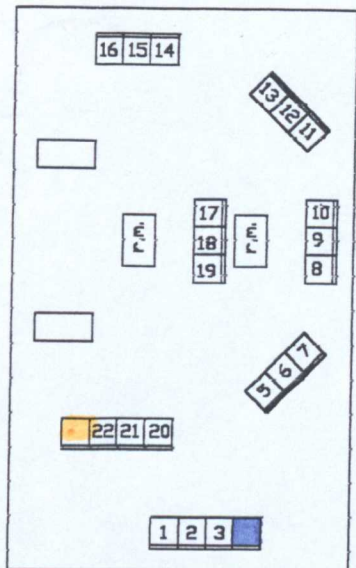
### Appendix 3.0:

Seating layout in waiting area of health centres in the U.K. and Malaysia showing subjects' seating preferences per event.

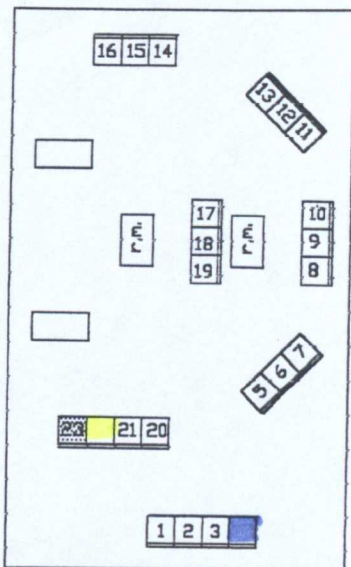
Key

- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female

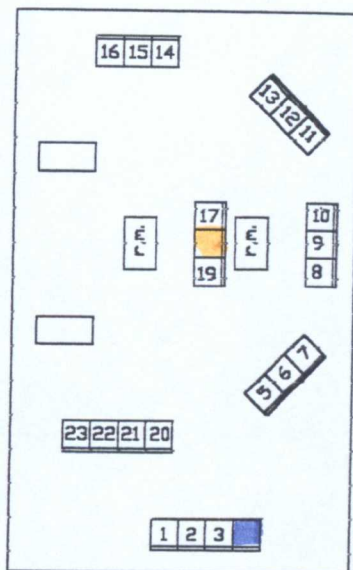
r.m. Reading materials



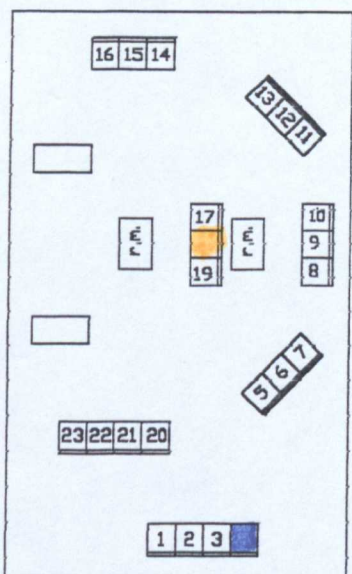
Event 1



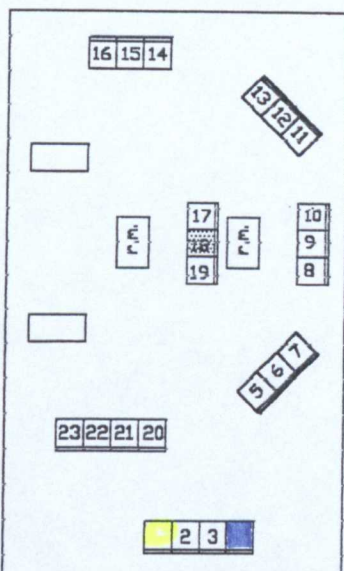
Event 2



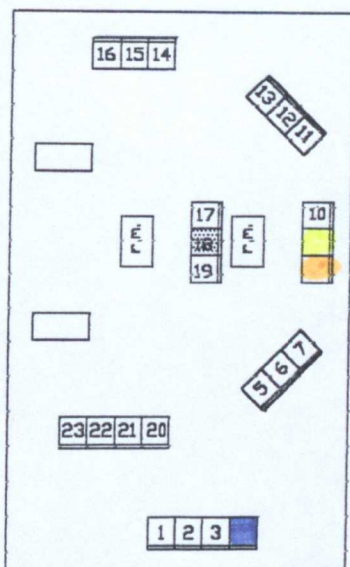
Event 3



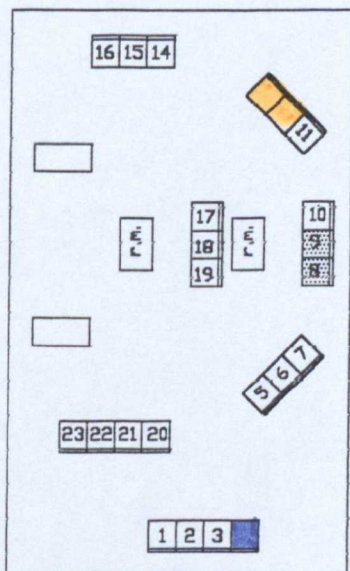
Event 4



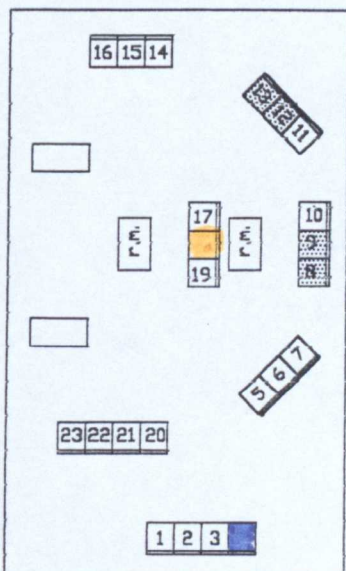
Event 5



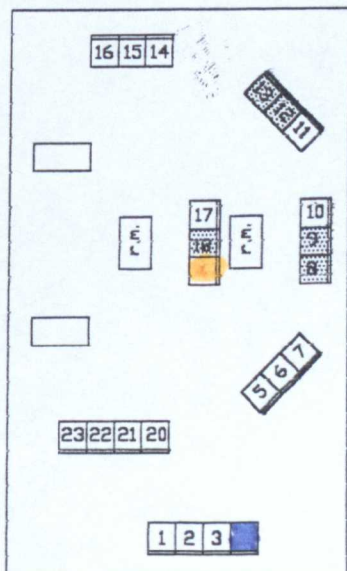
Event 6



Event 7



Event 8

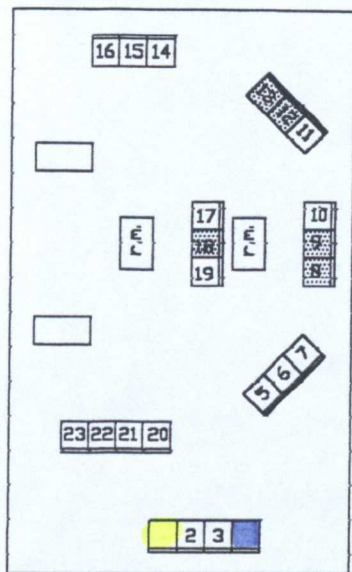


Event 9

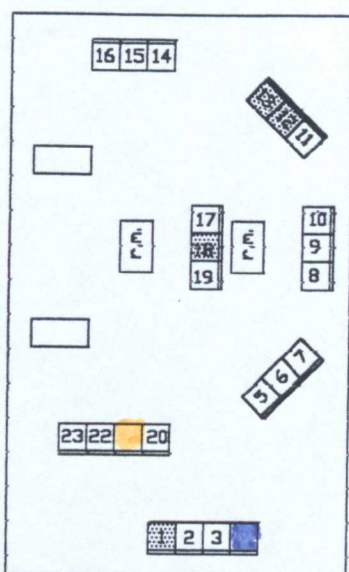
Appendix 3.1 U.K. - CHC :

Seating layout in waiting area at CHC, Edinburgh, showing subject's seating choices per event.

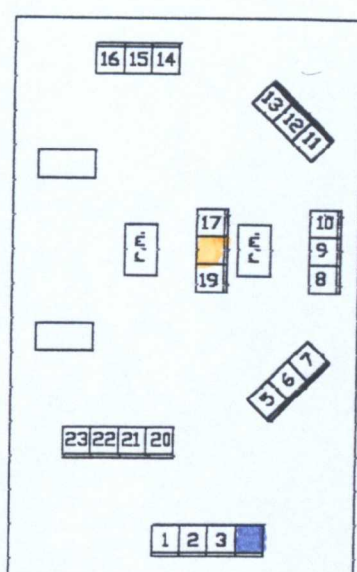
r.m. Reading materials



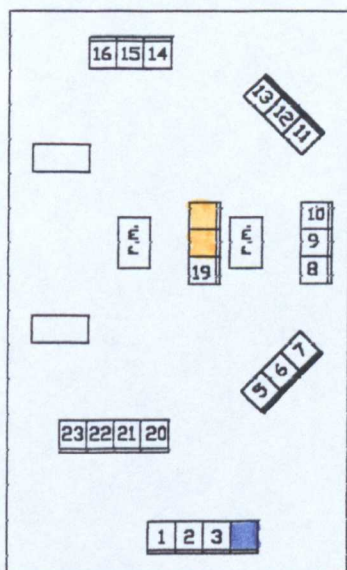
Event 10



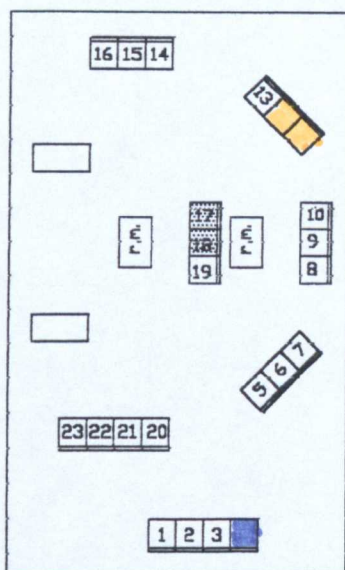
Event 11



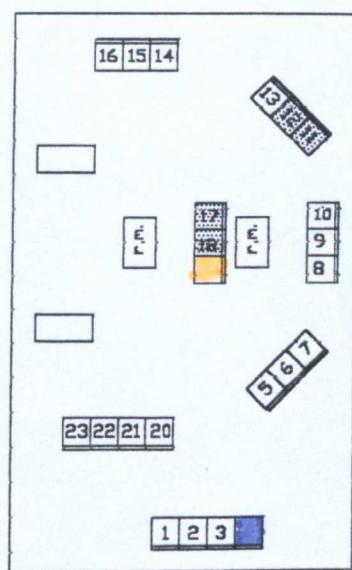
Event 12



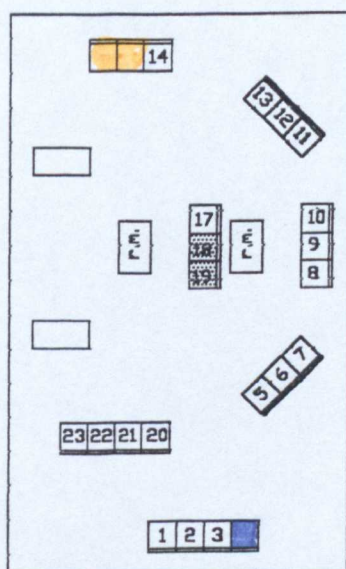
Event 13



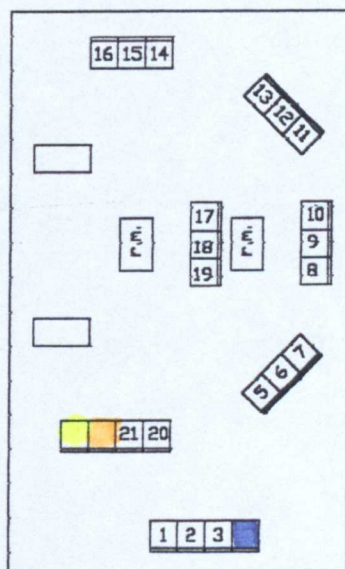
Event 14



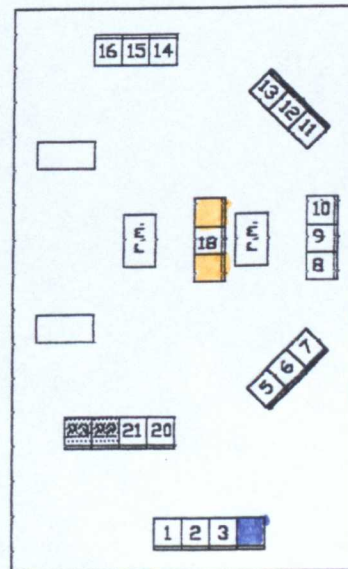
Event 15



Event 16

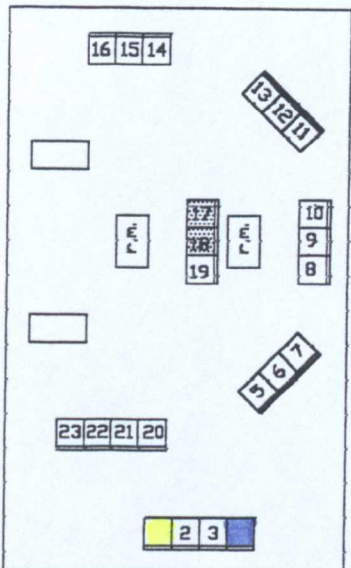


Event 17

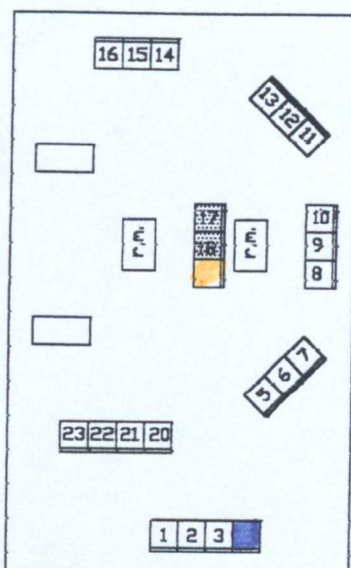


Event 18

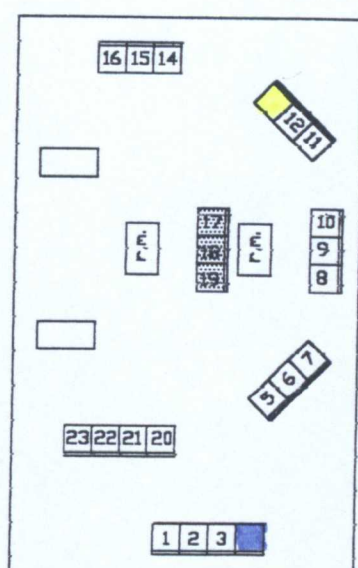
r.m. Reading materials



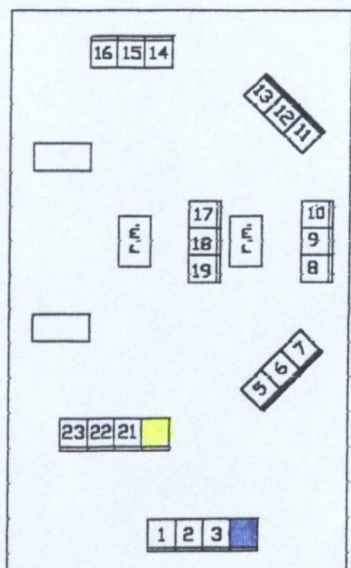
Event 19



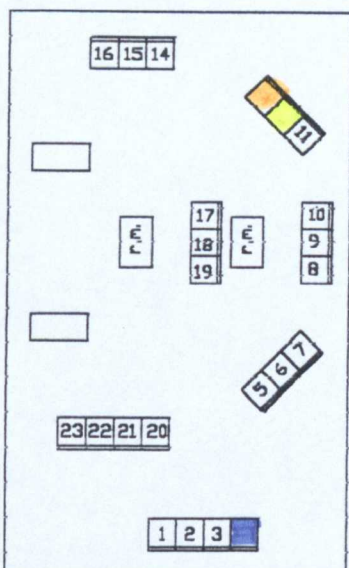
Event 20



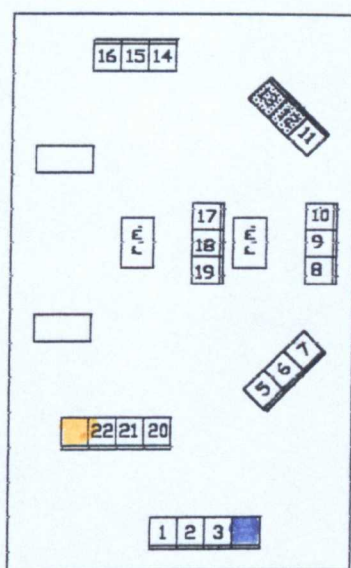
Event 21



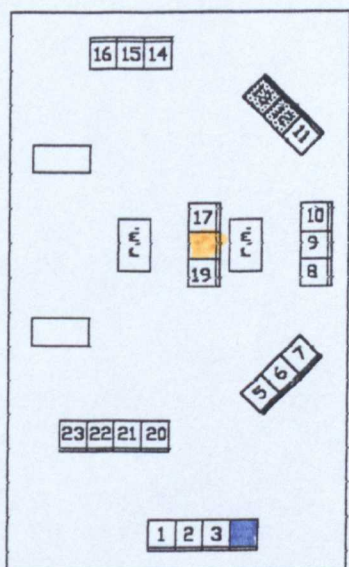
Event 1a



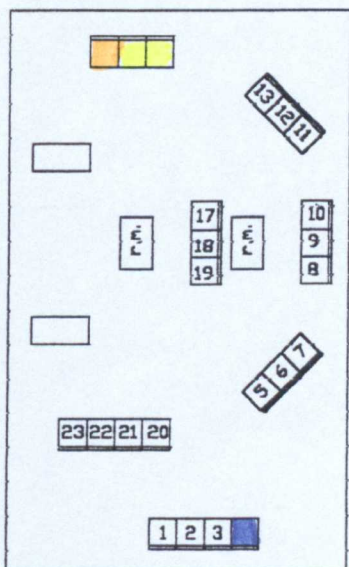
Event 2a



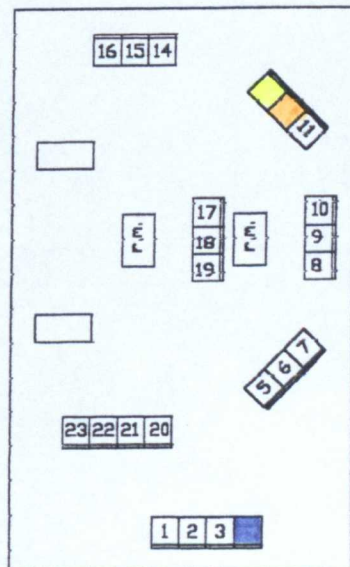
Event 3a



Event 4a

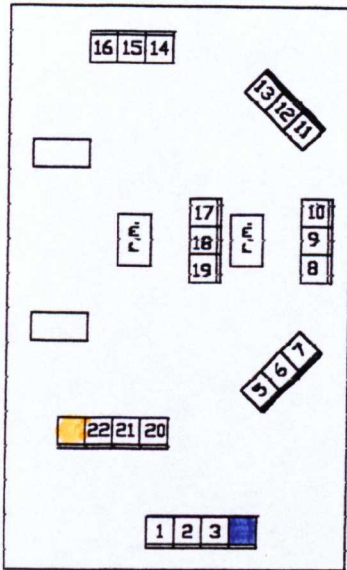


Event 5a

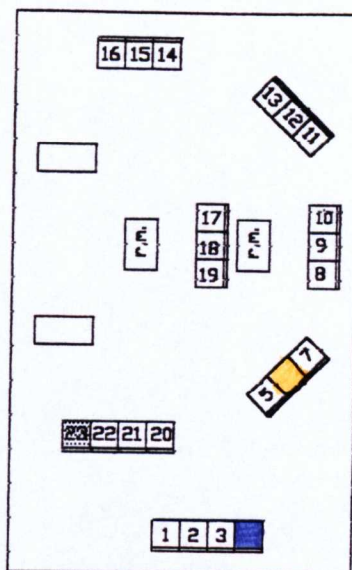


Event 6a

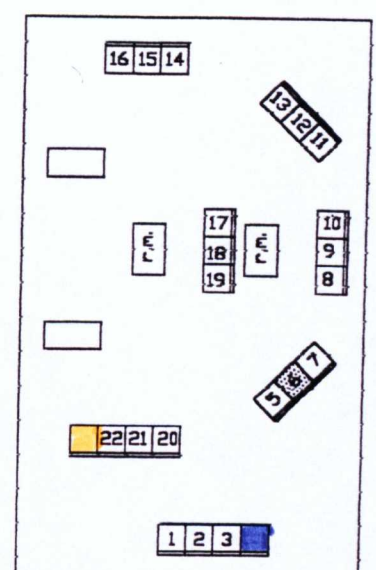
r.m. Reading materials



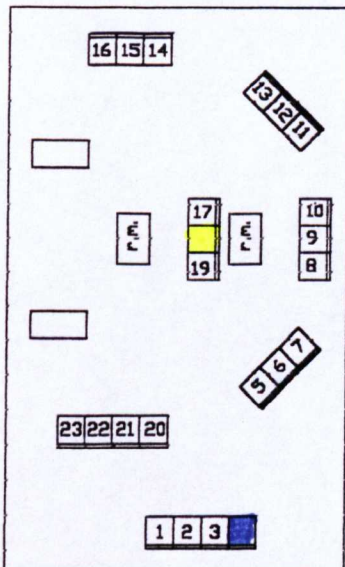
Event 7a



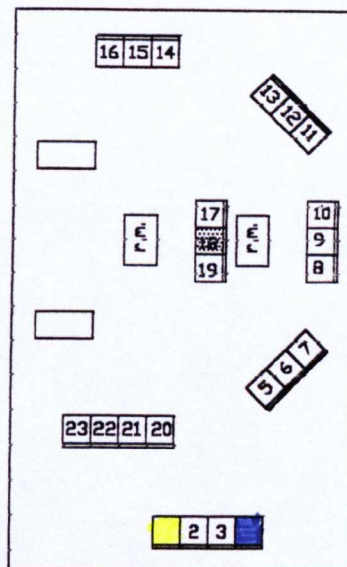
Event 8a



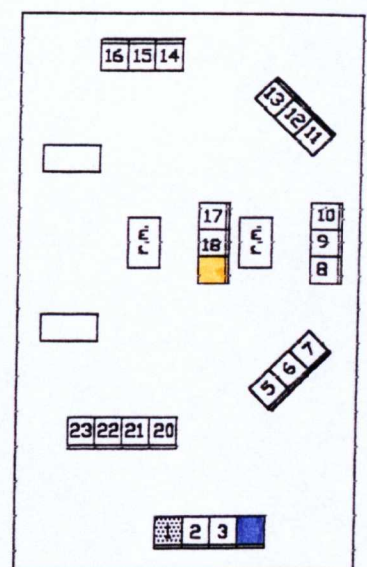
Event 9a



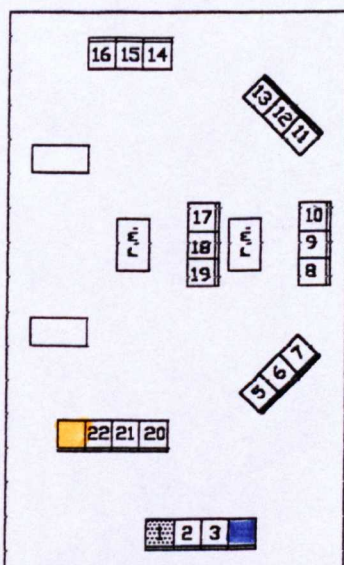
Event 10a



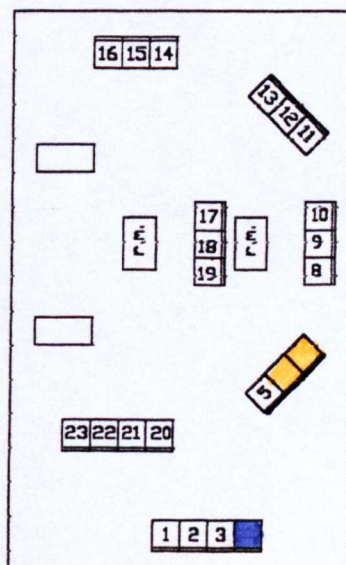
Event 11a



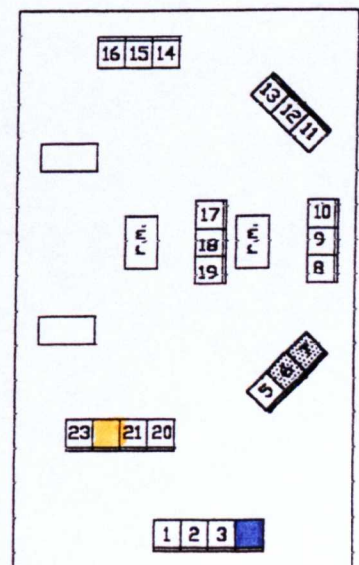
Event 12a



Event 13a



Event 14a



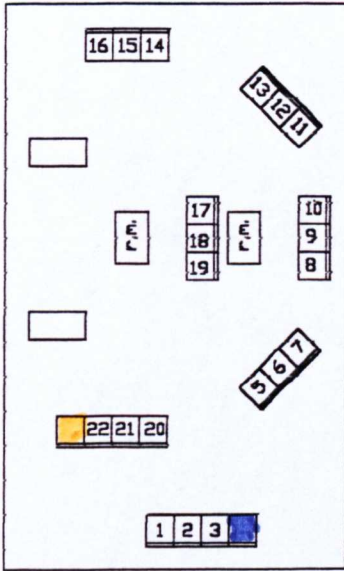
Event 15a



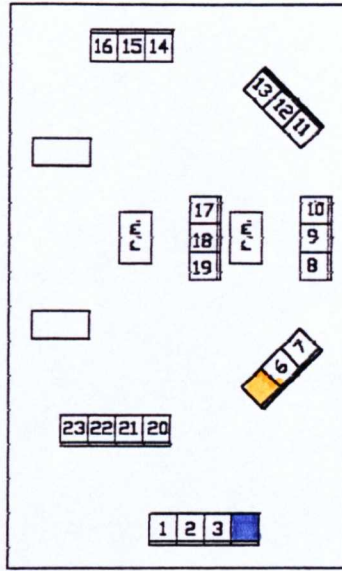
Key:

□ Seat vacant   ■ Seat occupied by observer   ▨ Seat occupied   ■ Seat chosen by male   ■ Seat chosen by female

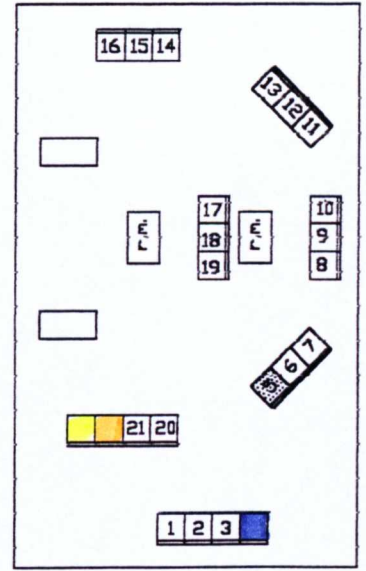
r.m. Reading materials



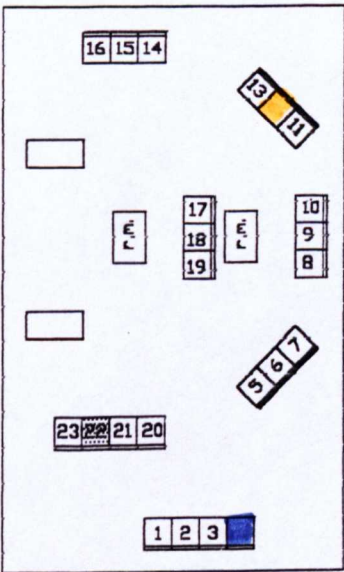
Event 16a



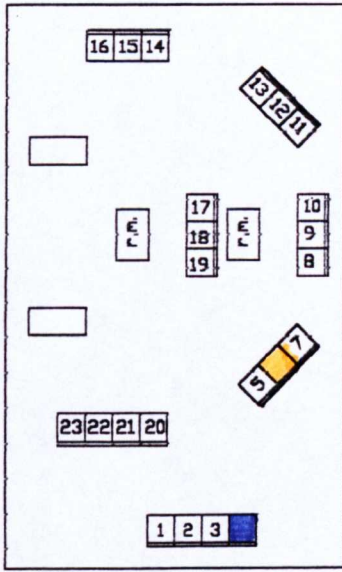
Event 17a



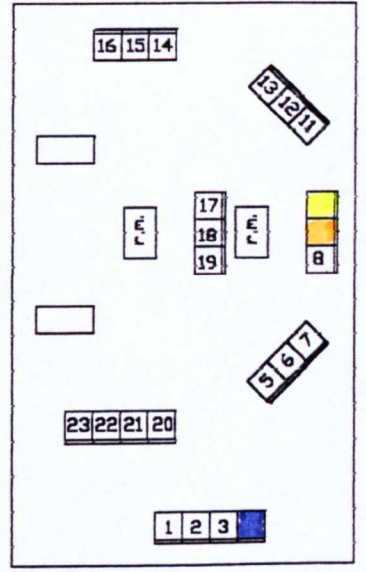
Event 18a



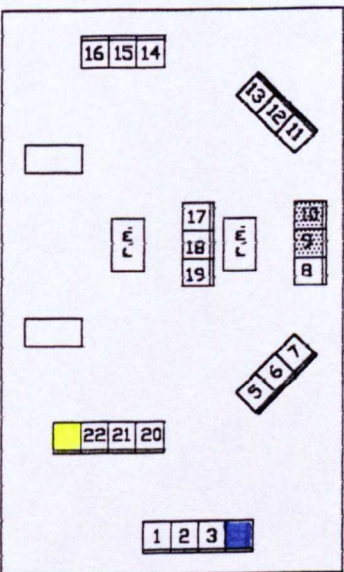
Event 19a



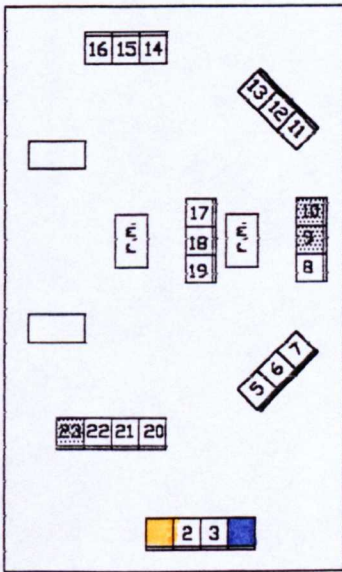
Event 20a



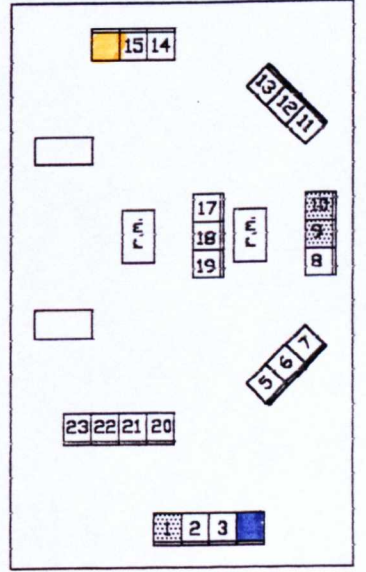
Event 21a



Event 22a

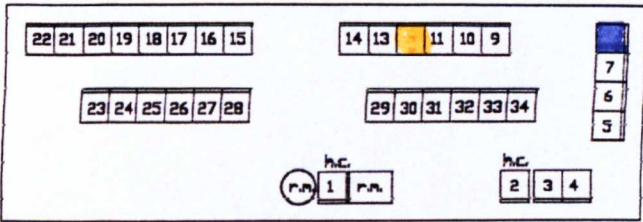


Event 23a

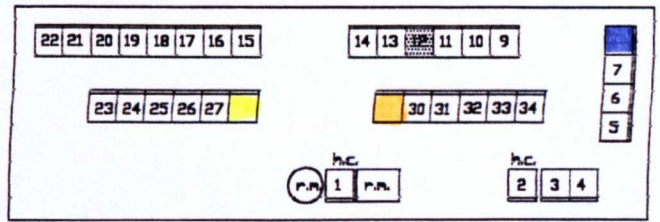


Event 24a

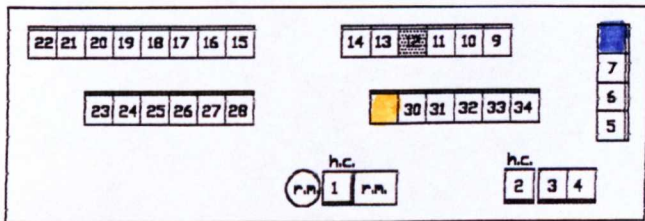
Key  
 □ Seat vacant    ■ Seat occupied by observer    ▨ Seat occupied    □ Seat chosen by male    ■ Seat chosen by female  
 r.m. Reading material    h.c. High chair



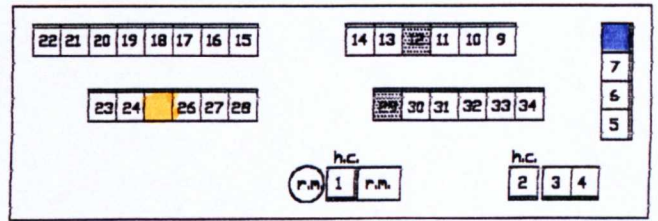
Event 1



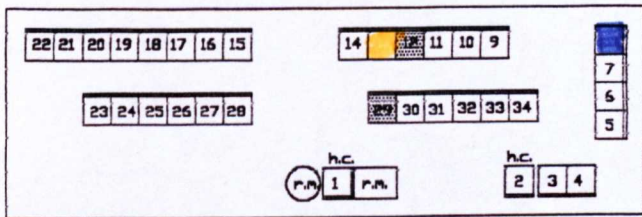
Event 2



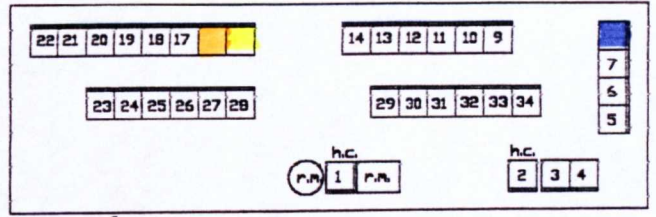
Event 3



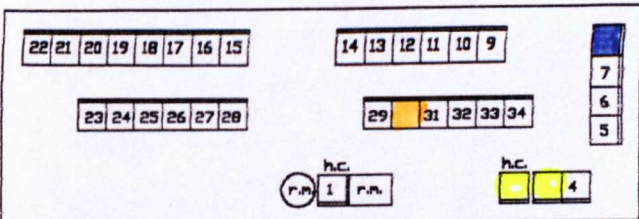
Event 4



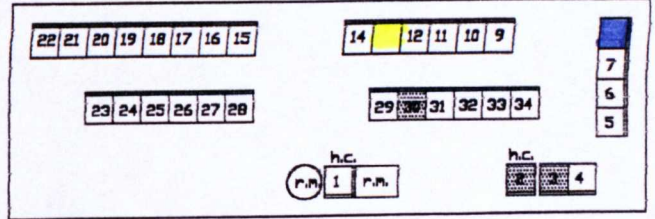
Event 5



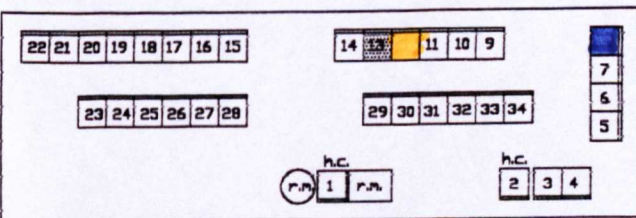
Event 6



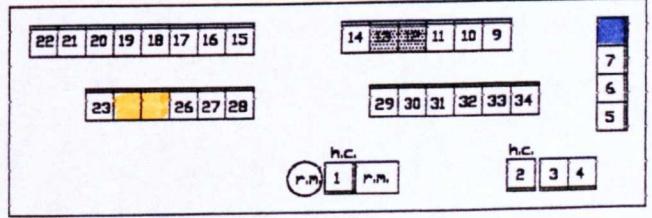
Event 7



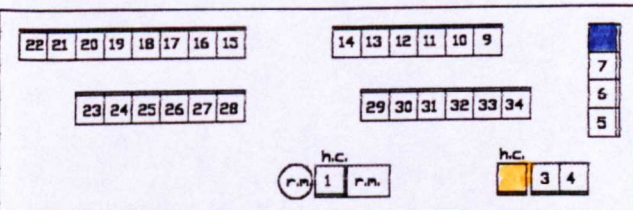
Event 8



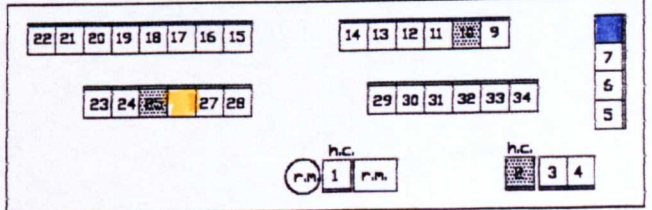
Event 9



Event 10



Event 11



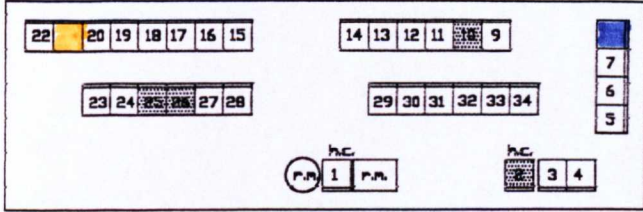
Event 1a

Appendix 3.2 U.K. - DHC

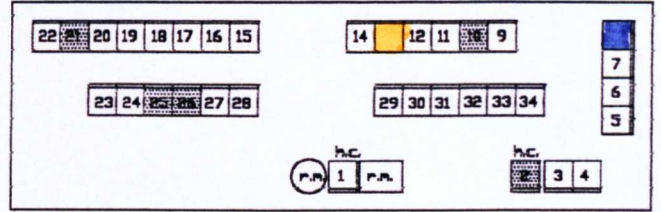
Seating layout in waiting area at DHC, Sheffield showing subjects seating choices per event.

Key:

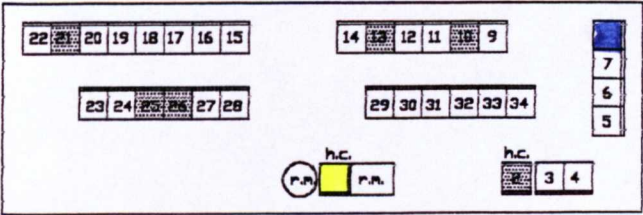
- Seat vacant
  - Seat occupied by observer
  - Seat occupied
  - Seat chosen by male
  - Seat chosen by female
- rm. Reading material      hc. High chair



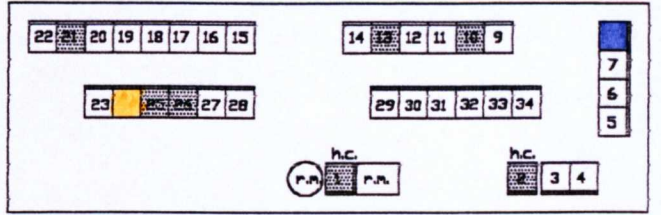
Event 2a



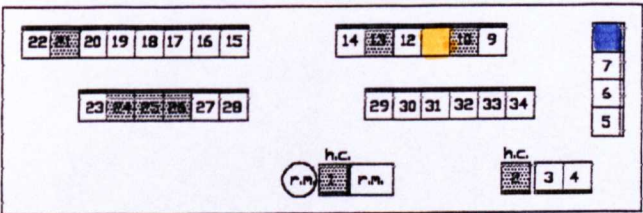
Event 3a



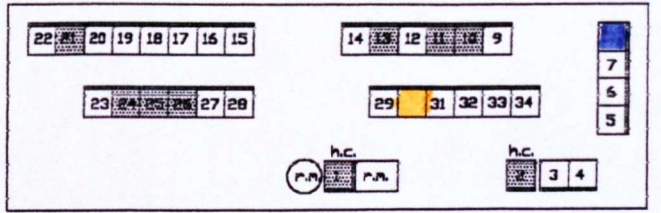
Event 4a



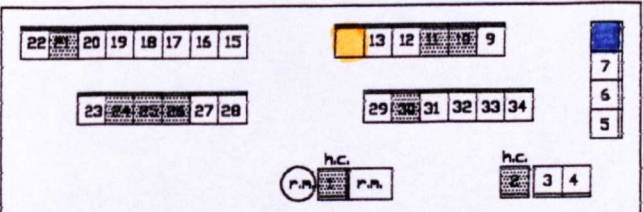
Event 5a



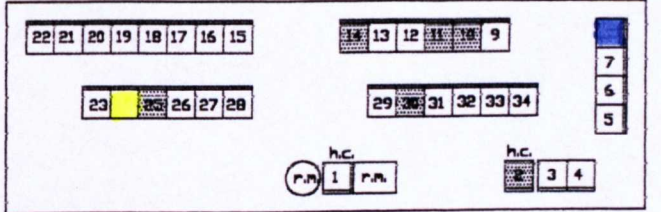
Event 6a



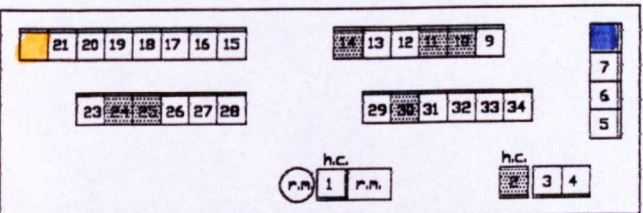
Event 7a



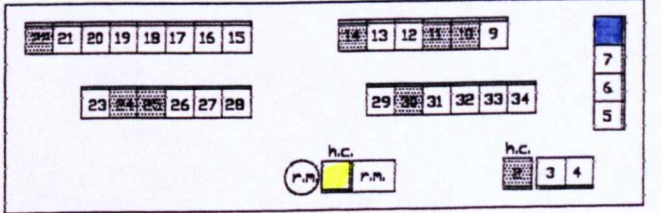
Event 8a



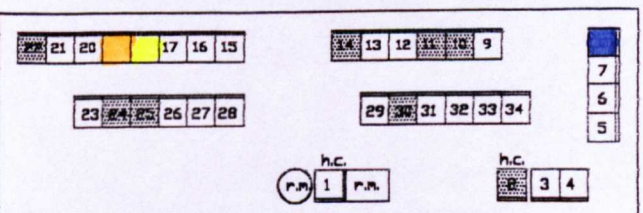
Event 9a



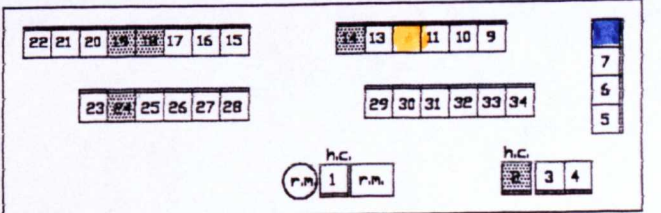
Event 10a



Event 11a

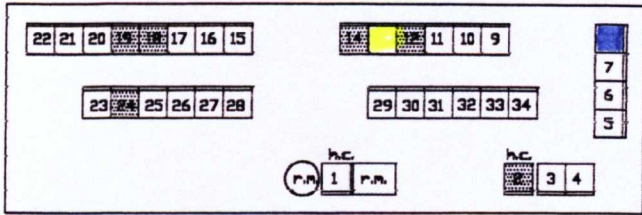


Event 12a

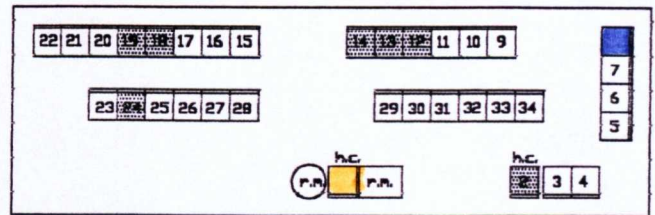


Event 13a

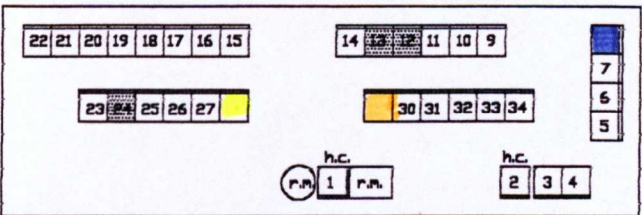
Key  
 □ Seat vacant      ■ Seat occupied by observer      ▨ Seat occupied      ■ Seat chosen by male      ■ Seat chosen by female  
 r.m. Reading material      h.c. High chair



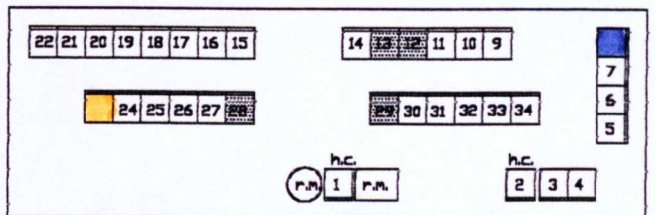
Event 14a



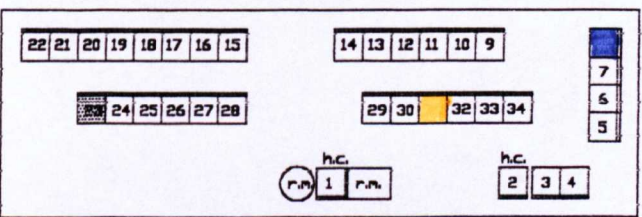
Event 15a



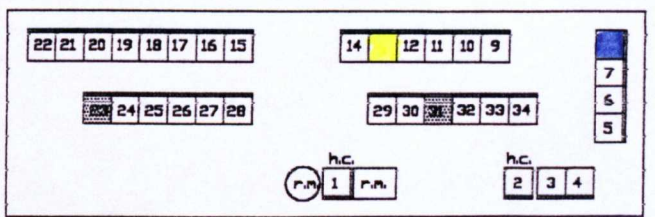
Event 16a



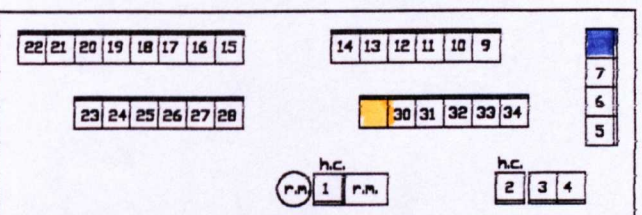
Event 17a



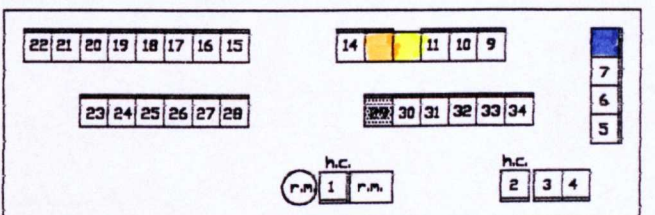
Event 18a



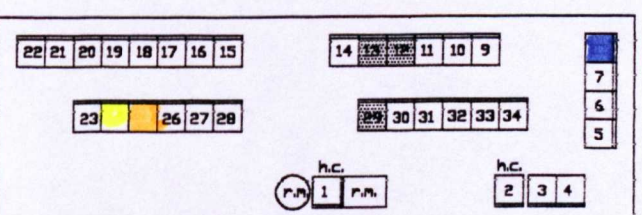
Event 19a



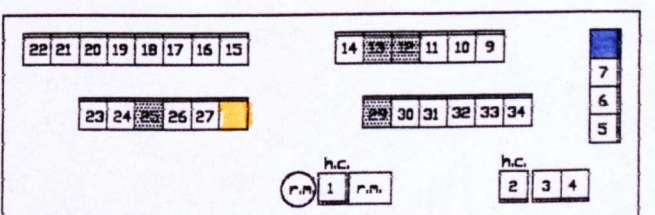
Event 20a



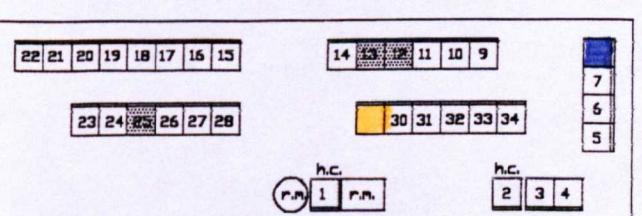
Event 21a



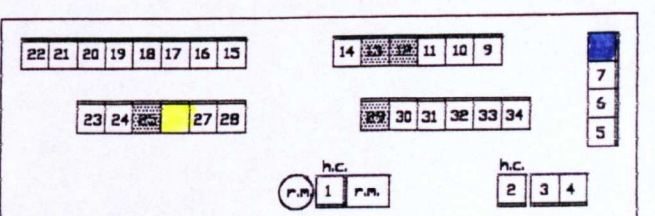
Event 22a



Event 23a

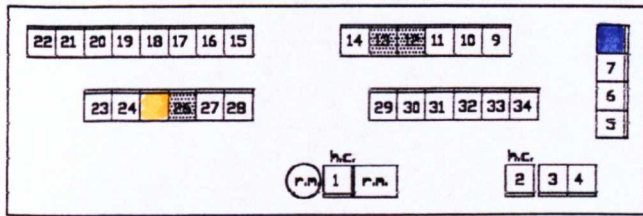


Event 24a

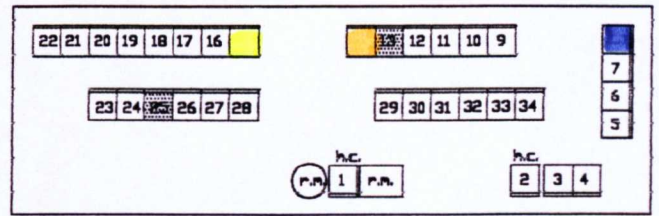


Event 25a

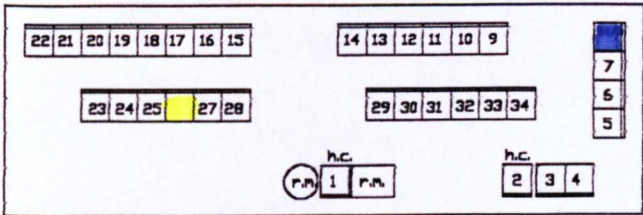
Key:   
 □ Seat vacant    ■ Seat occupied by observer    ▨ Seat occupied    ■ Seat chosen by male    ■ Seat chosen by female   
 r.m. Reading material    h.c. High chair



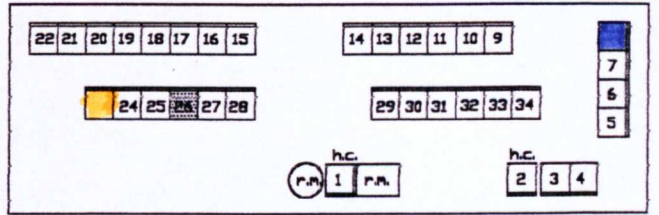
Event 26a



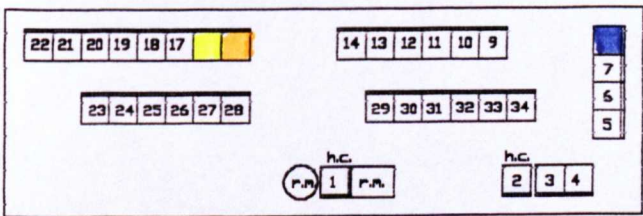
Event 27a



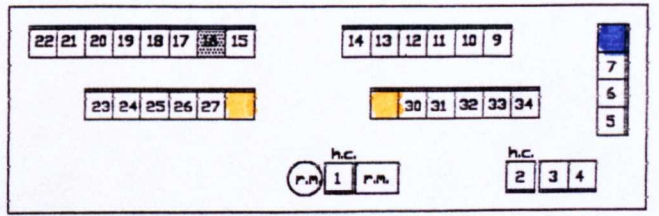
Event 28a



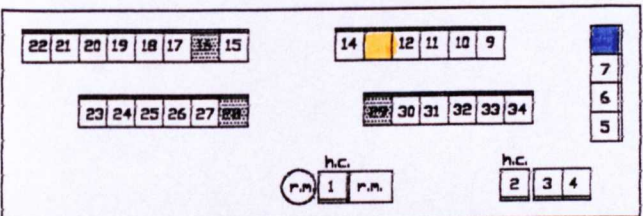
Event 29a



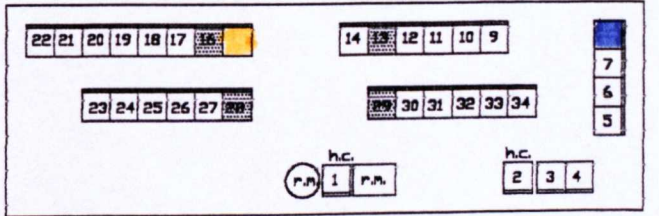
Event 1b



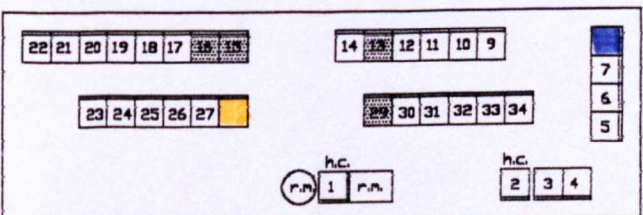
Event 2b



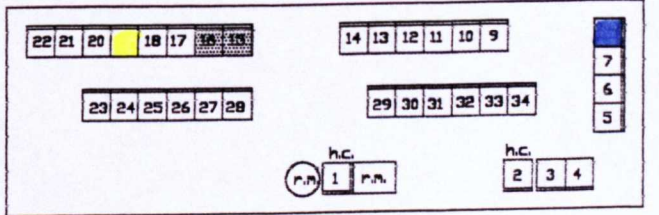
Event 3b



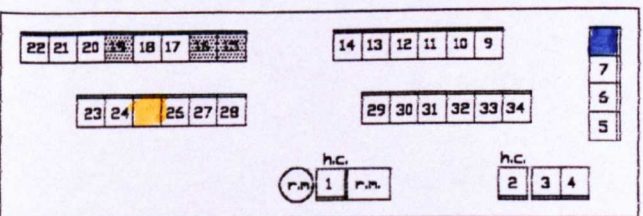
Event 4b



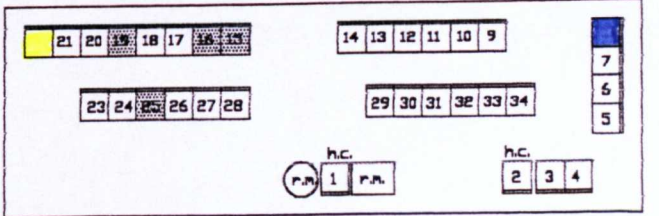
Event 5b



Event 6b



Event 7b



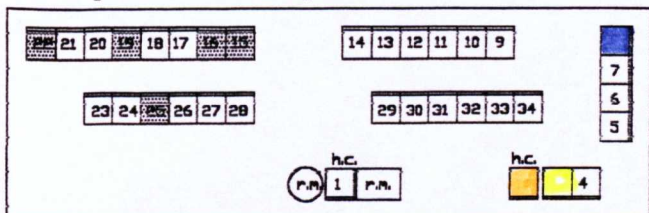
Event 8b

Key:

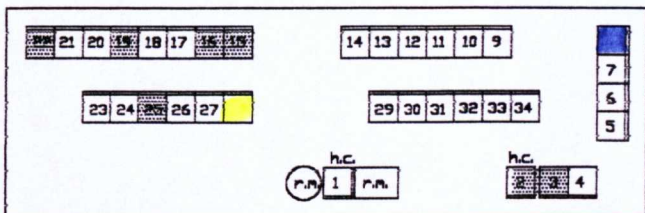
- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female

r.m. Reading material

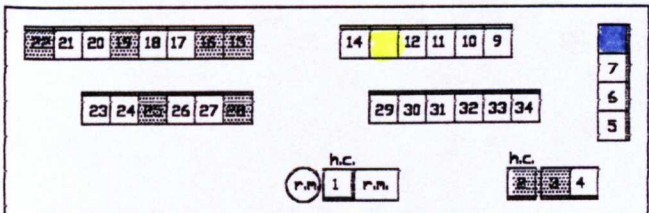
h.c. High chair



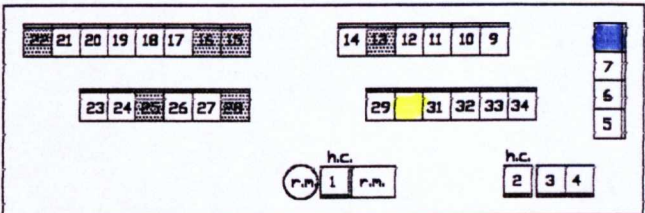
Event 9b



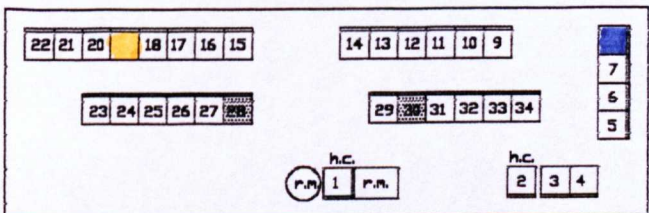
Event 10b



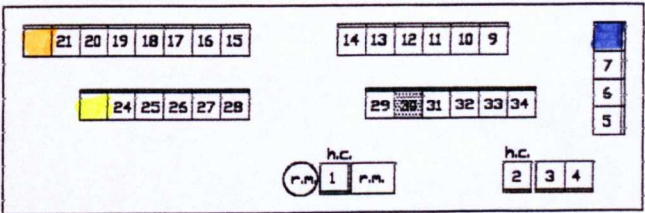
Event 11b



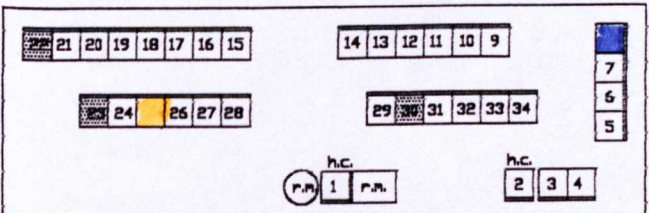
Event 12b



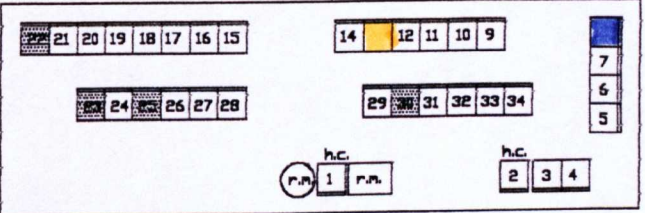
Event 13b



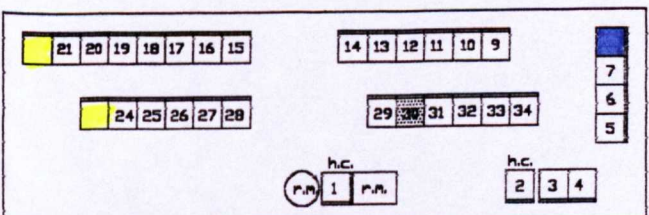
Event 14b



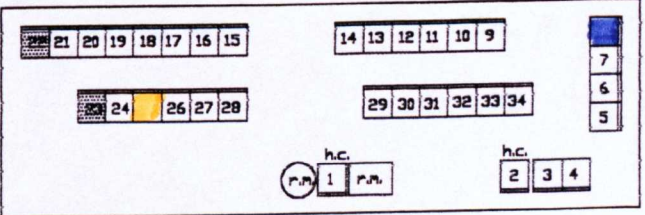
Event 15b



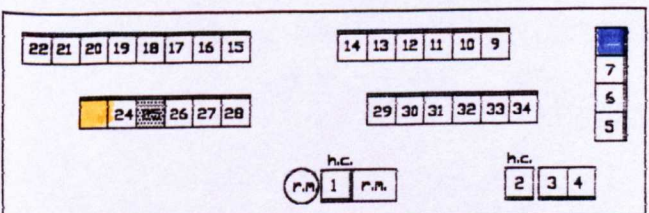
Event 16b



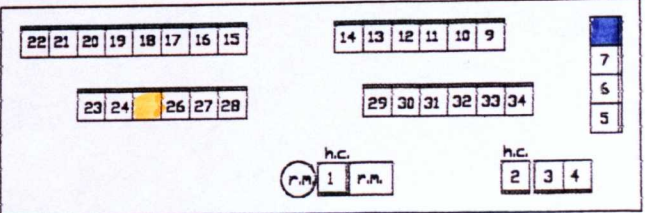
Event 17b



Event 18b



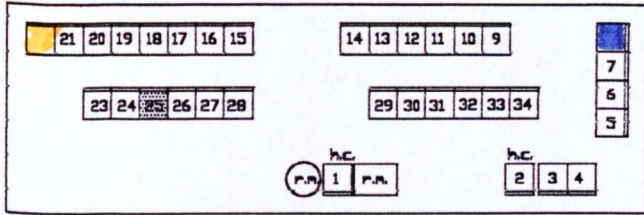
Event 19b



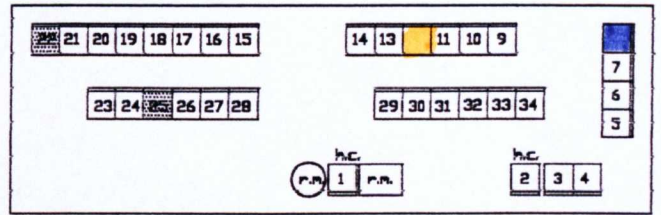
Event 20b

Key:

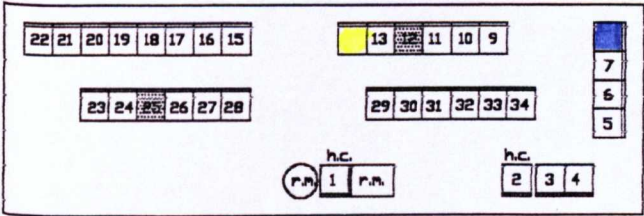
- Seat vacant
  - Seat occupied by observer
  - Seat occupied
  - Seat chosen by male
  - Seat chosen by female
- r.m. Reading material      hc. High chair



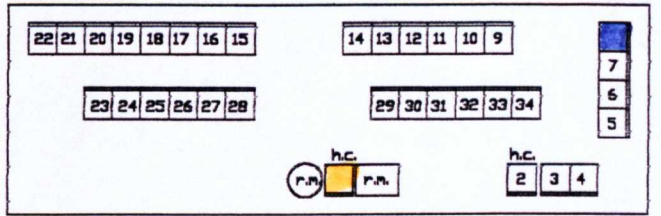
Event 21b



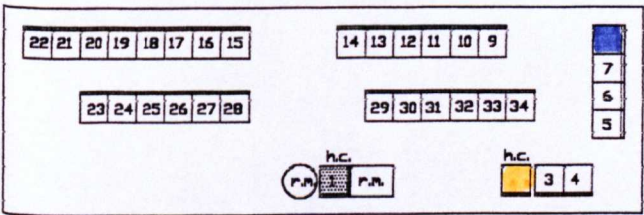
Event 22b



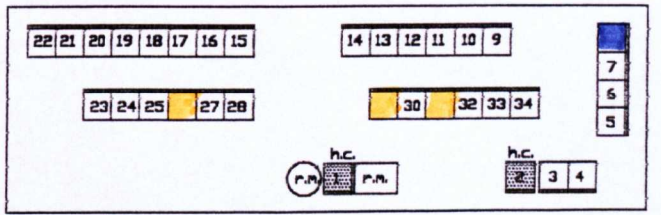
Event 23b



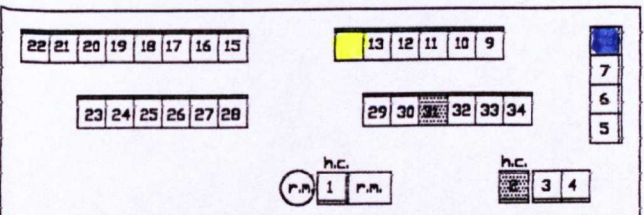
Event 24b



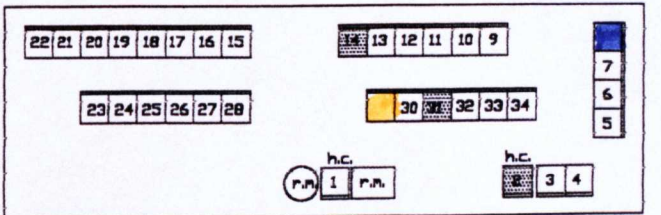
Event 25b



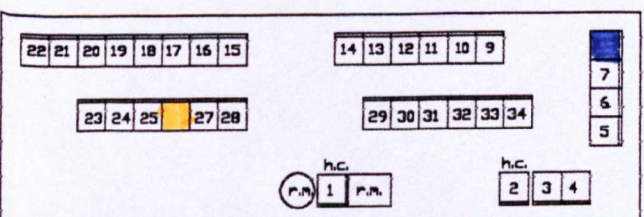
Event 26b



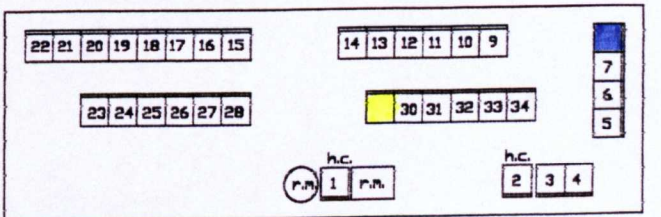
Event 27b



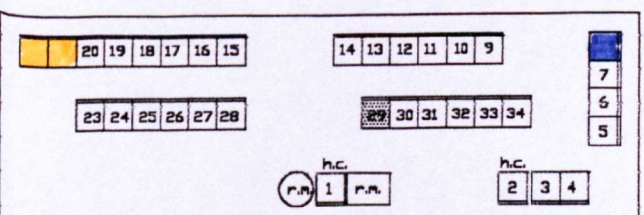
Event 28b



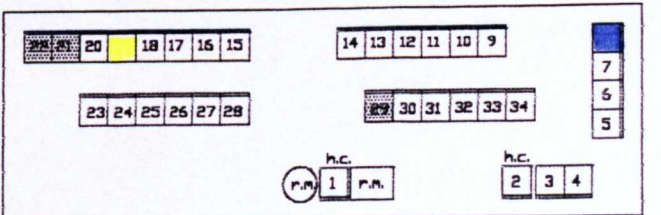
Event 29b



Event 1c



Event 2c



Event 3c

Key:

Seat vacant

Seat occupied by observer

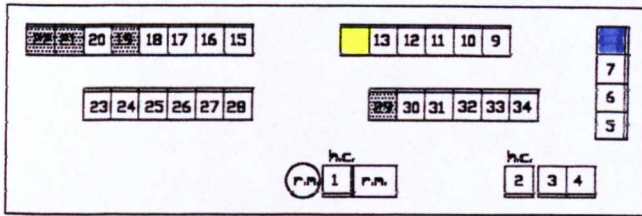
Seat occupied

Seat chosen by male

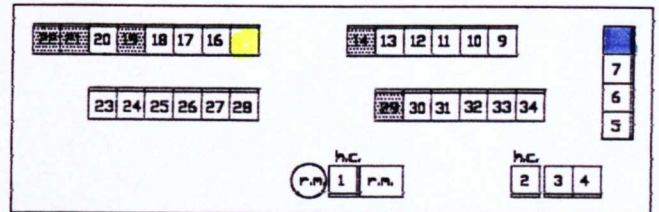
Seat chosen by female

r.m. Reading material

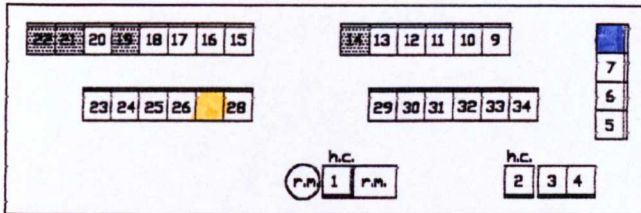
h.c. High chair



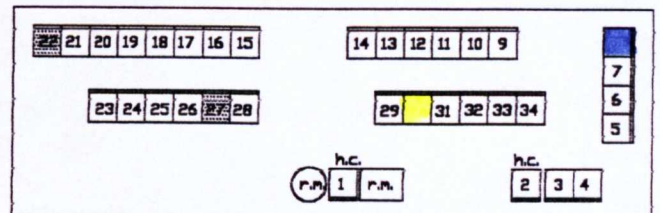
Event 4c



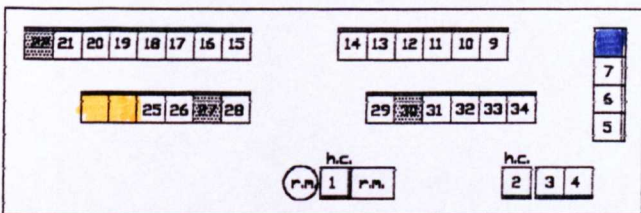
Event 5c



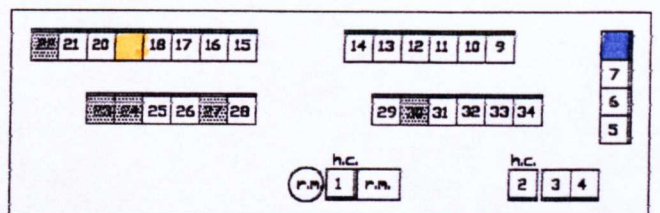
Event 6c



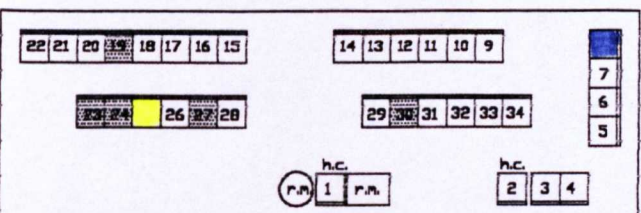
Event 7c



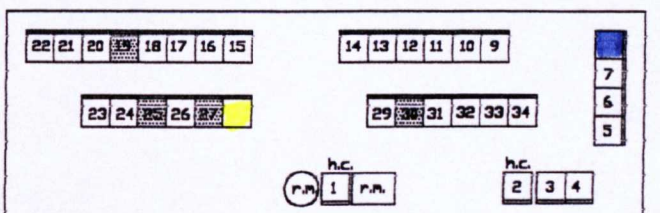
Event 8c



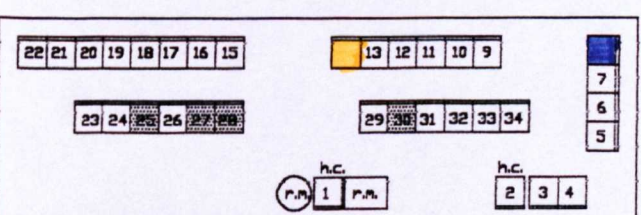
Event 9c



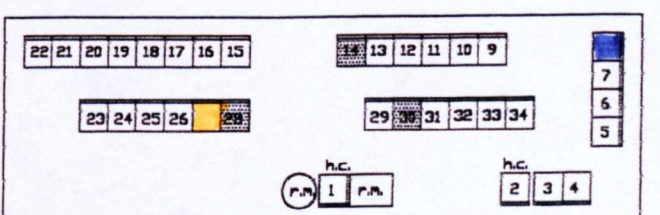
Event 10c



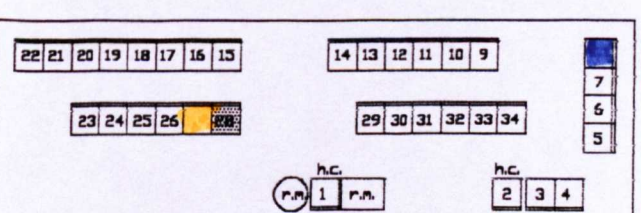
Event 11c



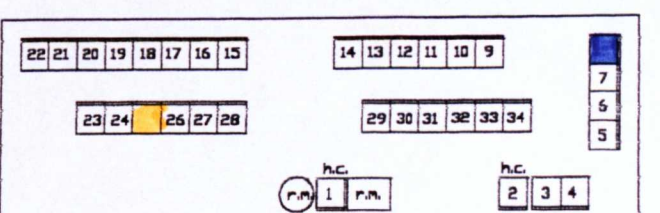
Event 12c



Event 13c



Event 14c

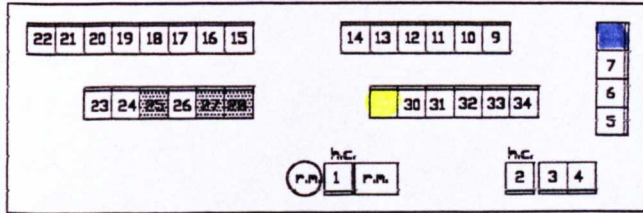


Event 15c

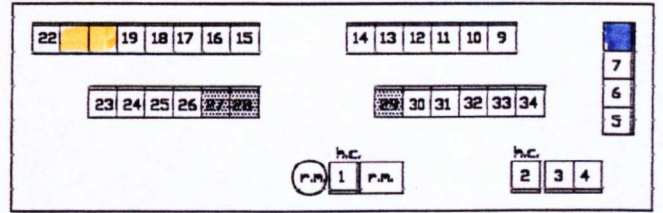


Key:

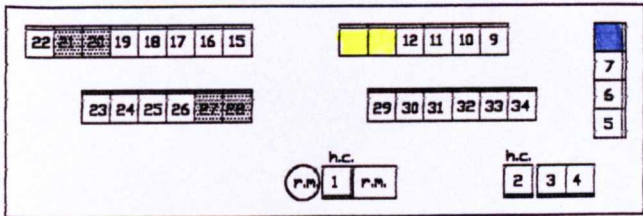
- Seat vacant
  - Seat occupied by observer
  - Seat occupied
  - Seat chosen by male
  - Seat chosen by female
- r.m. Reading material      hc. High chair



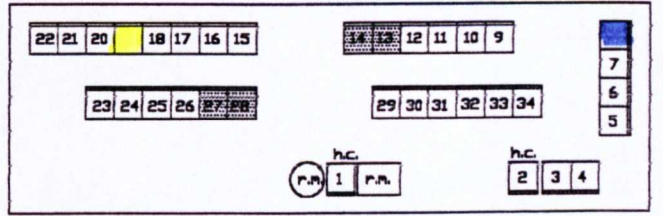
Event 16c



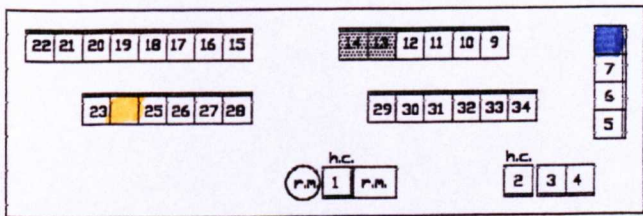
Event 17c



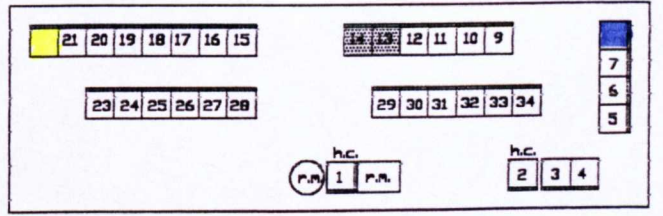
Event 18c



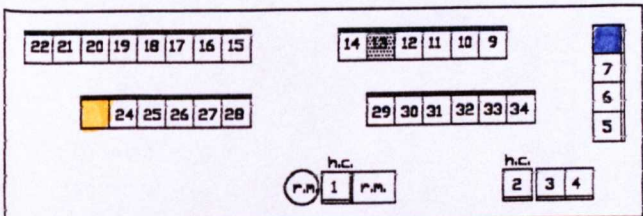
Event 19c



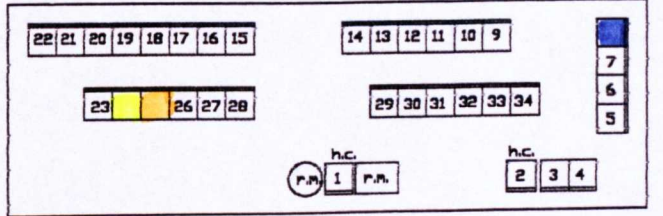
Event 20c



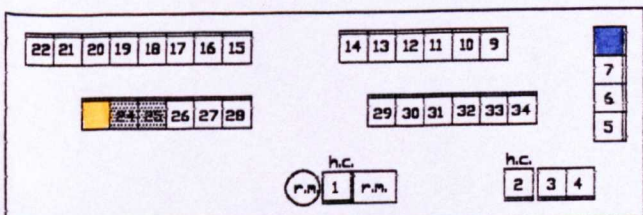
Event 21c



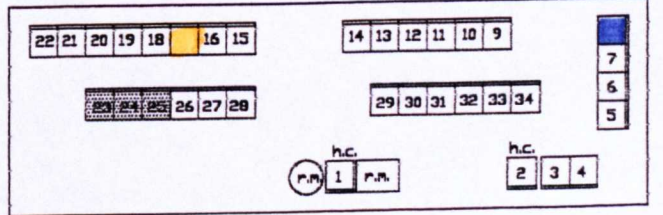
Event 22c



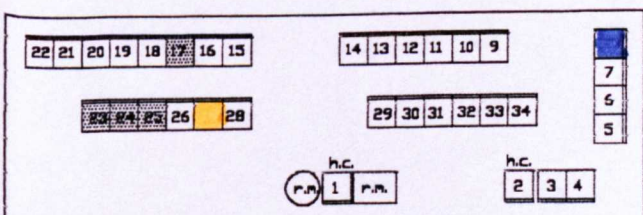
Event 23c



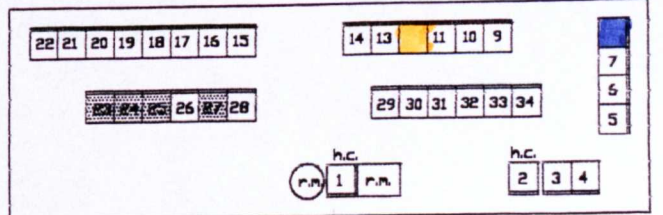
Event 24c



Event 25c



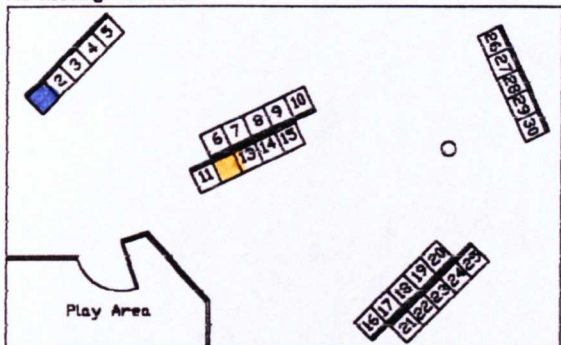
Event 26c



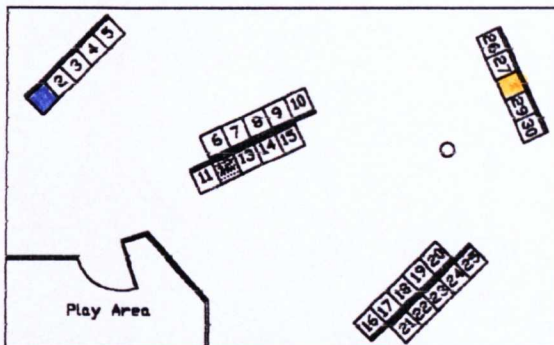
Event 27c

Key:   
 □ Seat vacant    ■ Seat occupied by observer    ▨ Seat occupied    ■ Seat chosen by male    ■ Seat chosen by female

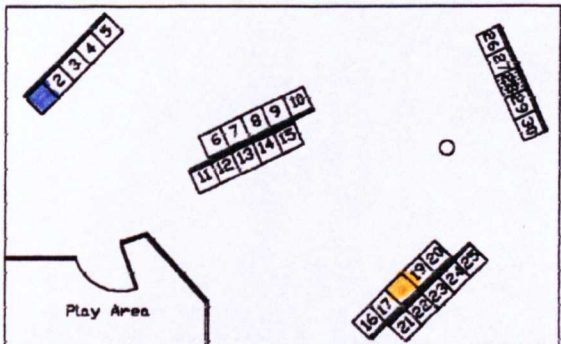
rn. Reading materials



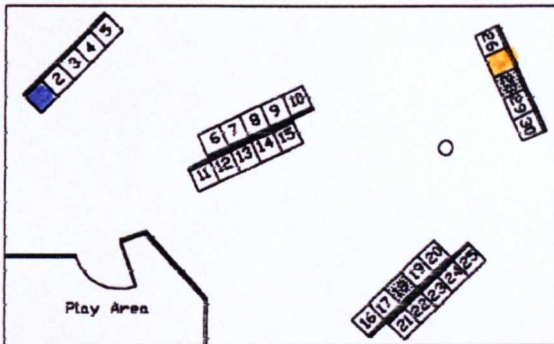
Event 1



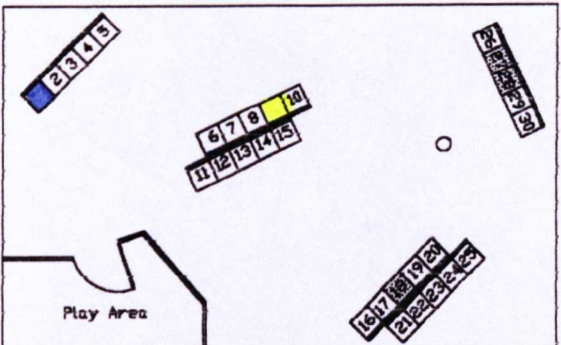
Event 2



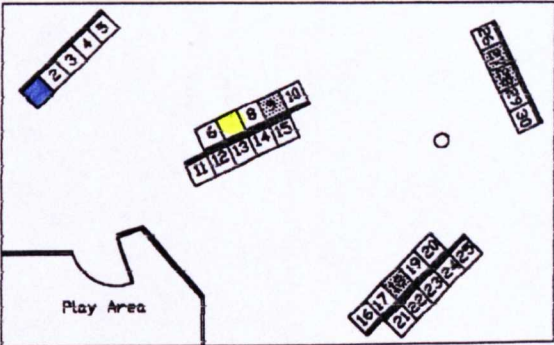
Event 3



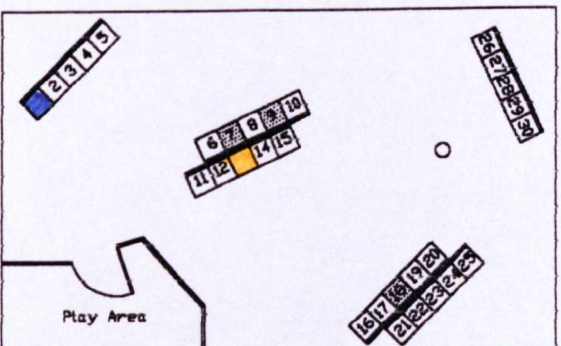
Event 4



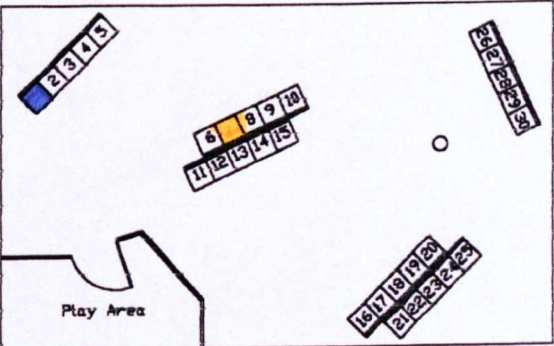
Event 5



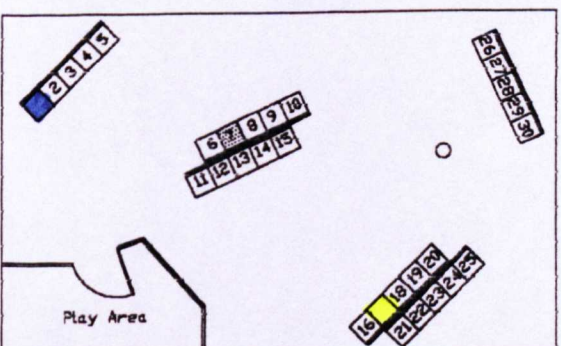
Event 6



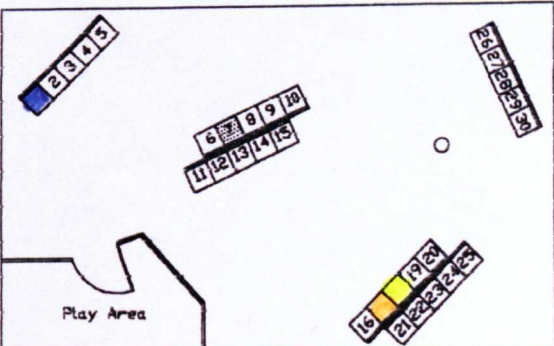
Event 7



Event 8



Event 9



Event 10

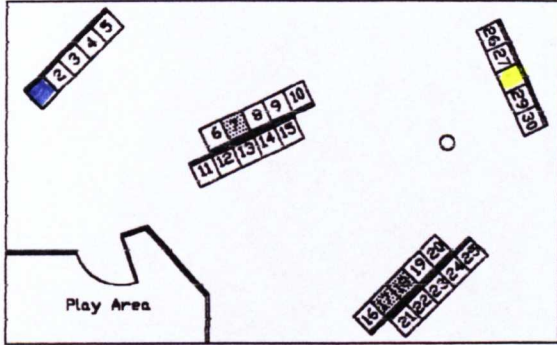
Appendix 3.3 U.K. - KPHC:

Seating layout in waiting area at KPHC, Sheffield, showing subject's seating choices per event.

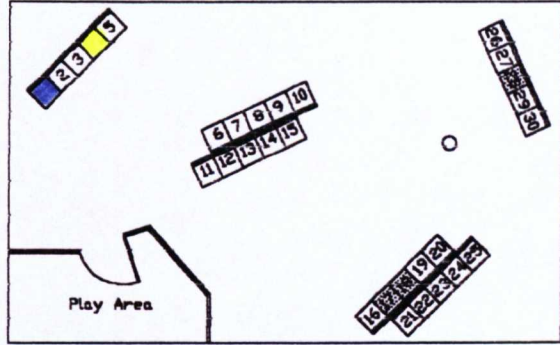
Key:

- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female

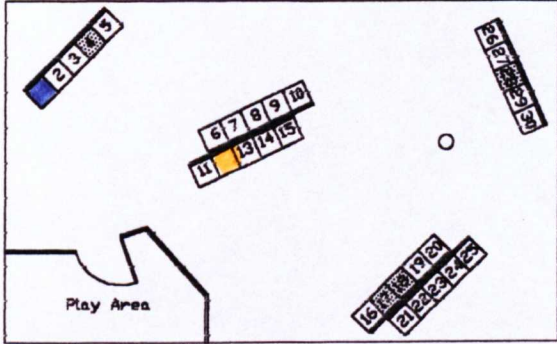
rn. Reading materials



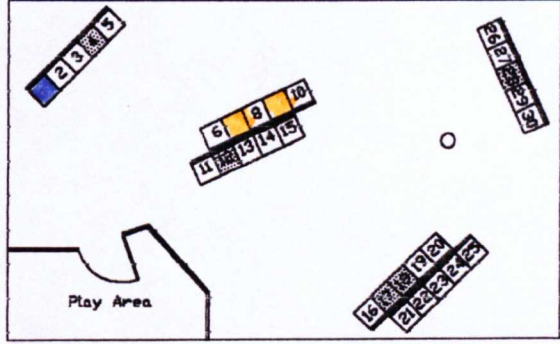
Event 11



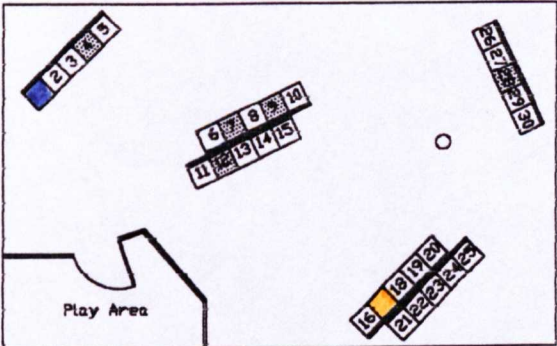
Event 12



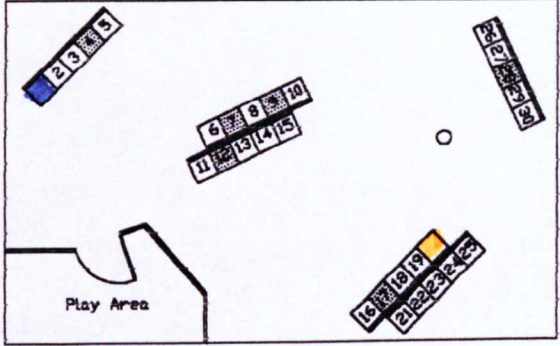
Event 13



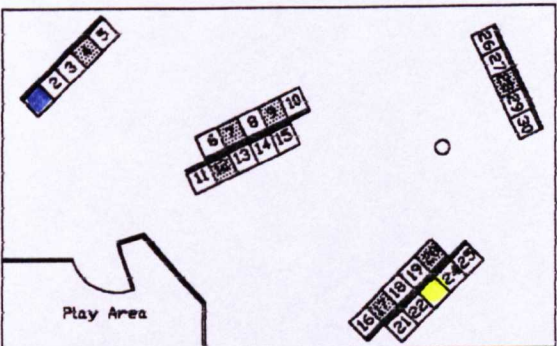
Event 14



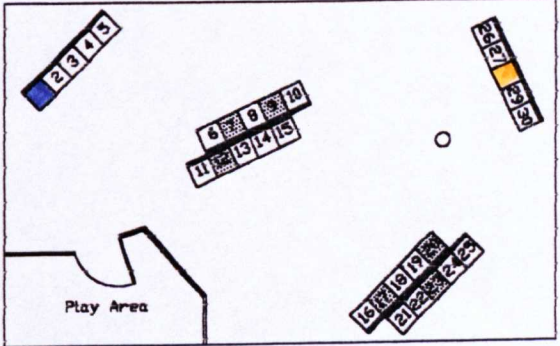
Event 15



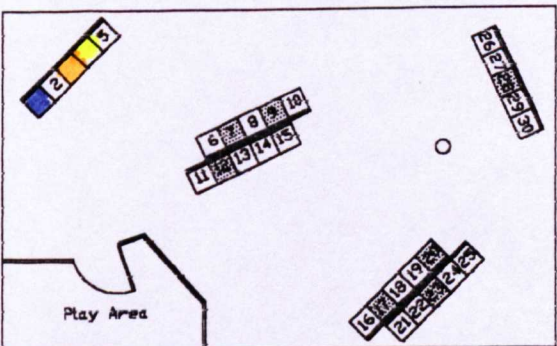
Event 16



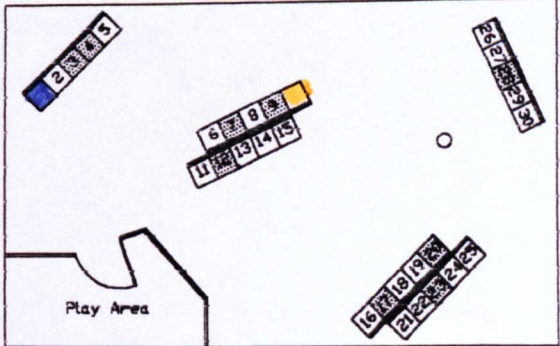
Event 17



Event 18



Event 19

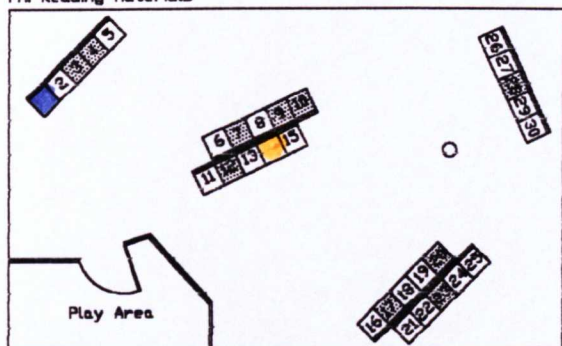


Event 20

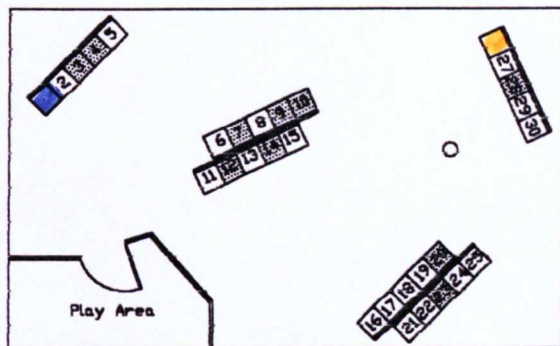
Key:

□ Seat vacant    ■ Seat occupied by observer    ▨ Seat occupied    ■ Seat chosen by male    ■ Seat chosen by female

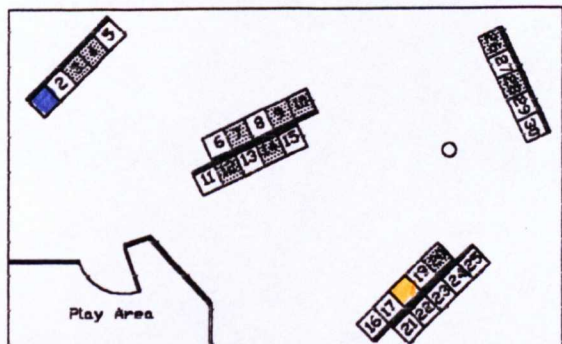
rn. Reading materials



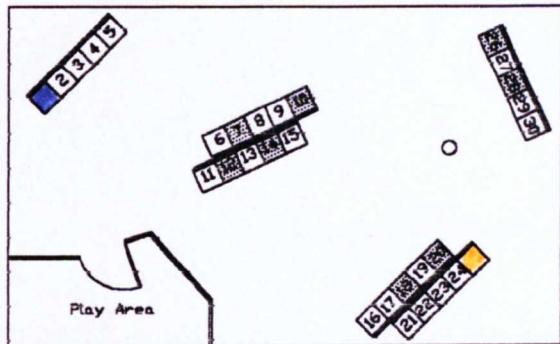
Event 21



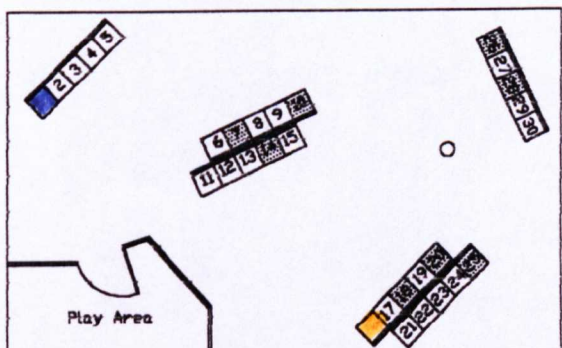
Event 22



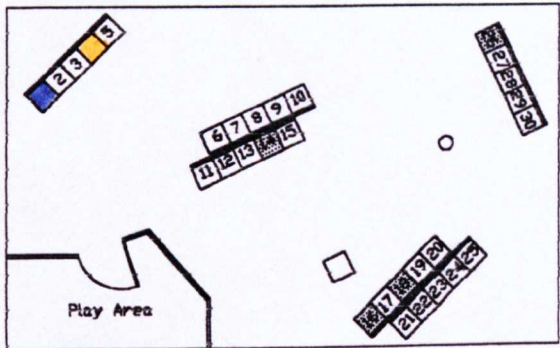
Event 23



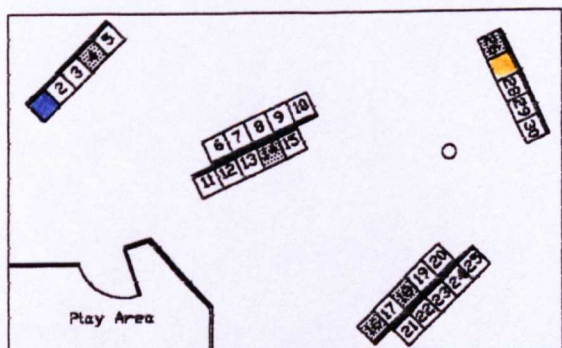
Event 24



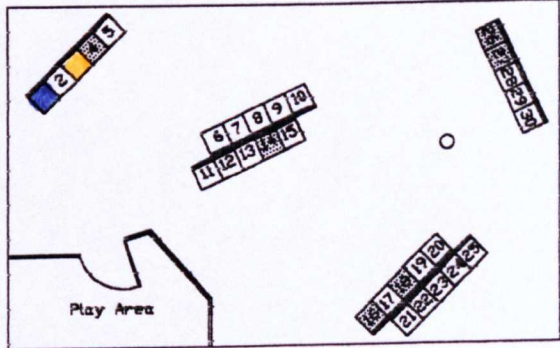
Event 25



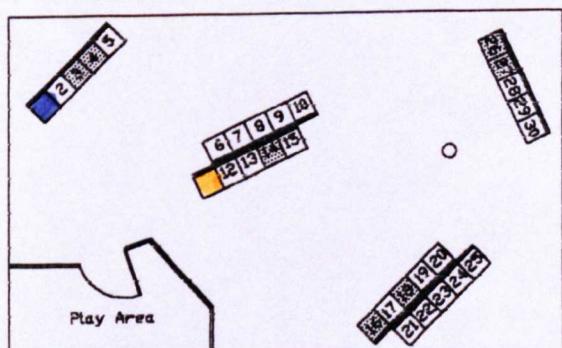
Event 26



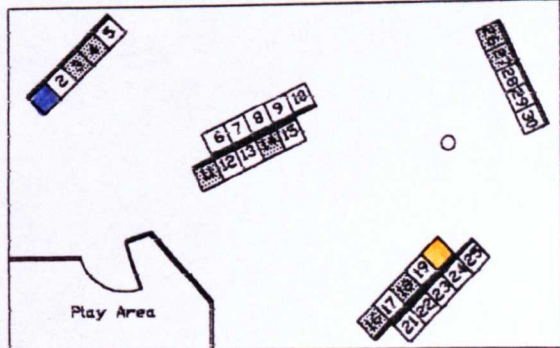
Event 27



Event 28



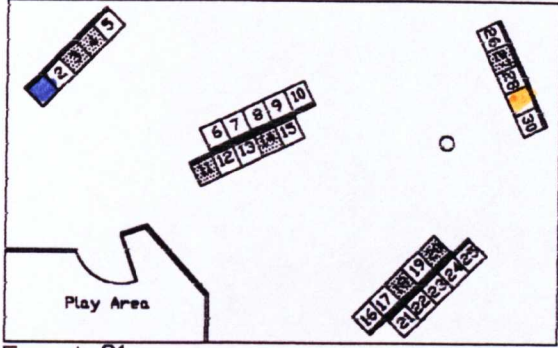
Event 29



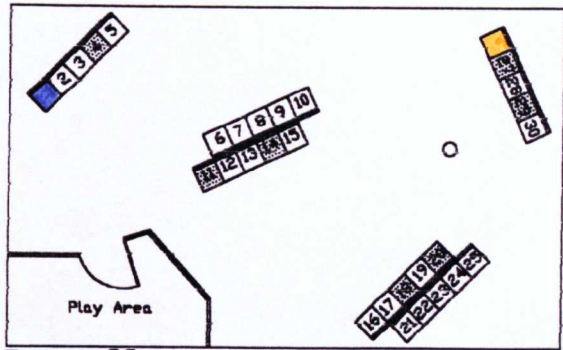
Event 30

Key:  
 □ Seat vacant    ■ Seat occupied by observer    ▨ Seat occupied    ■ Seat chosen by male    ■ Seat chosen by female

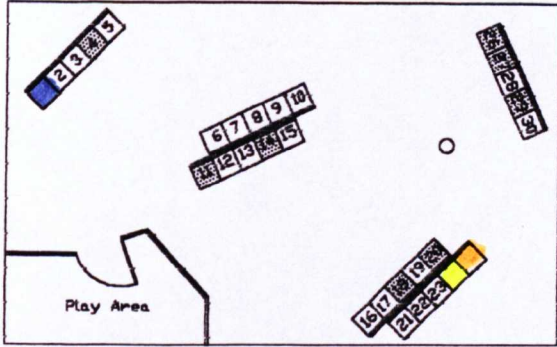
rn. Reading materials



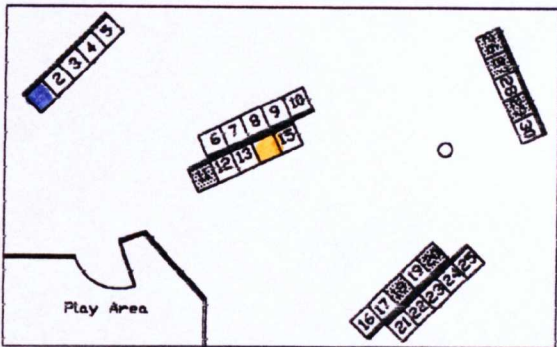
Event 31



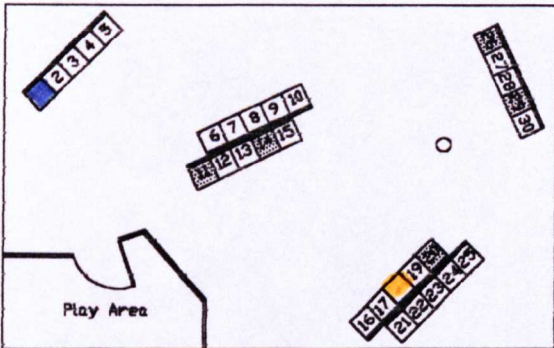
Event 32



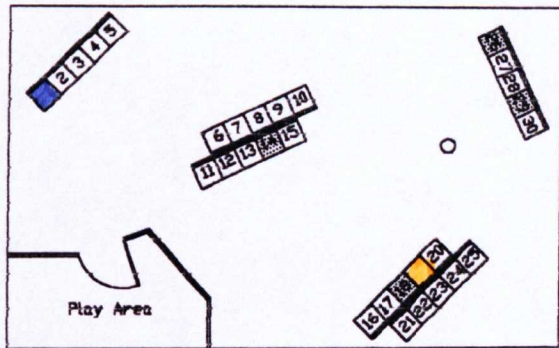
Event 33



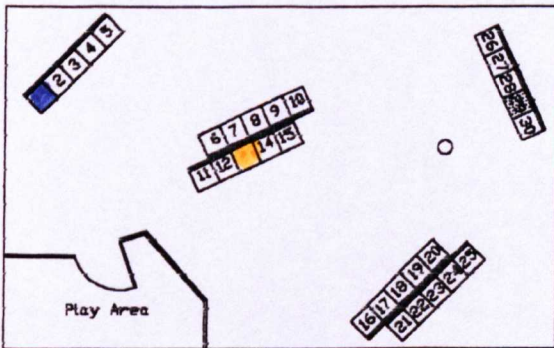
Event 34



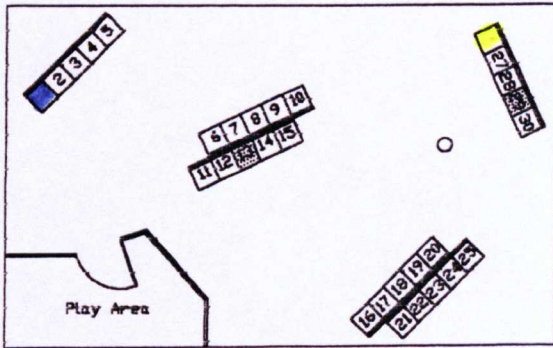
Event 35



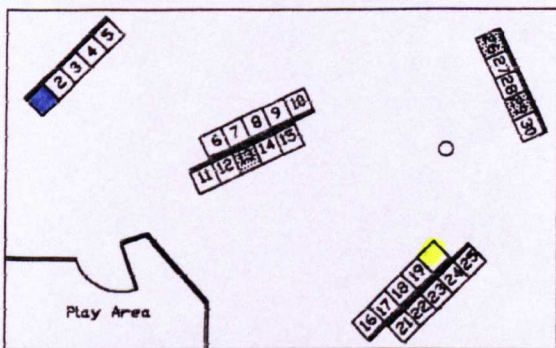
Event 36



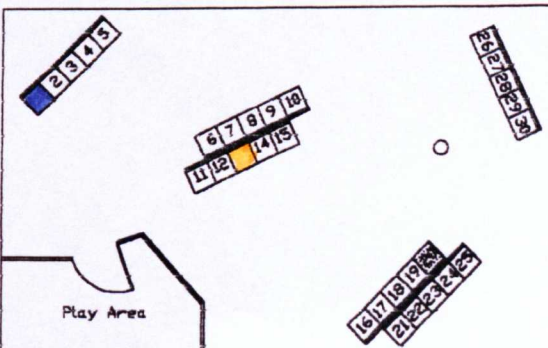
Event 37



Event 38



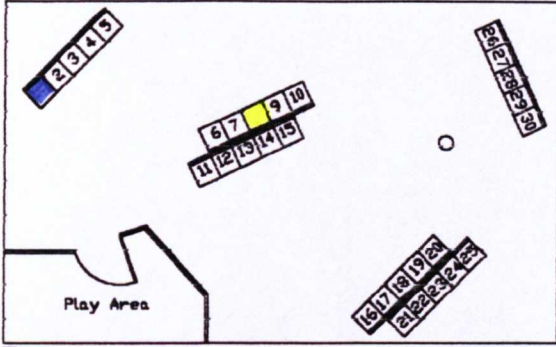
Event 39



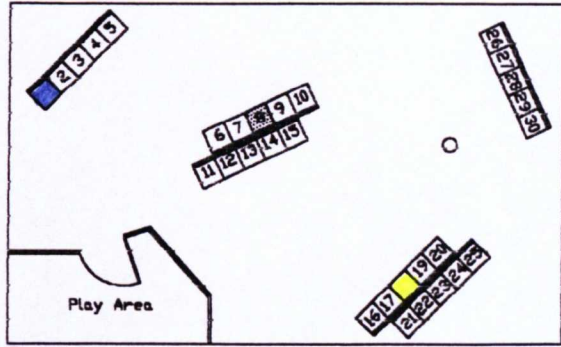
Event 40

Key:   
 □ Seat vacant   
 ■ Seat occupied by observer   
 ▨ Seat occupied   
 ■ Seat chosen by male   
 ■ Seat chosen by female

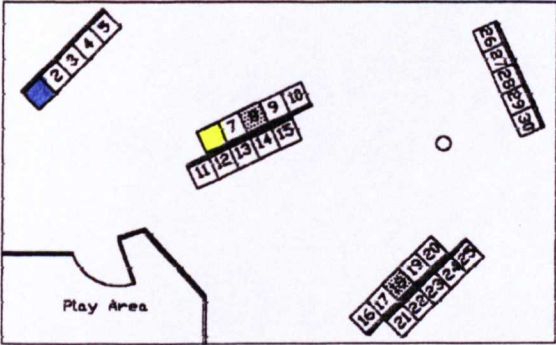
rn. Reading materials



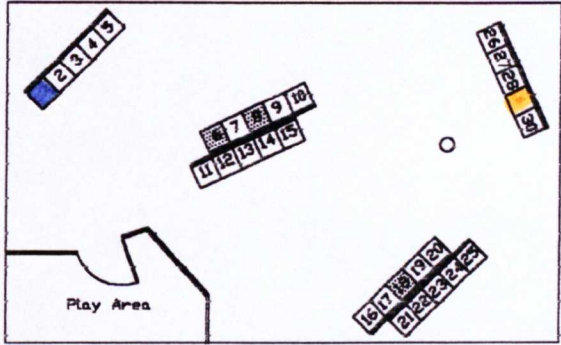
Event 1a



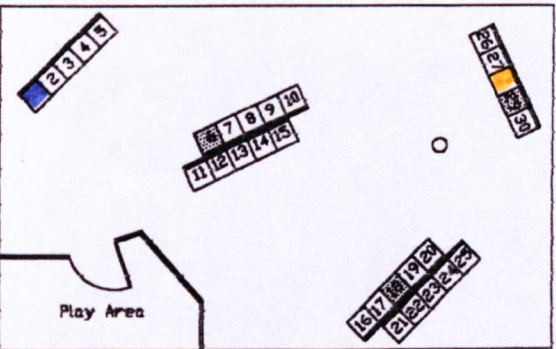
Event 2a



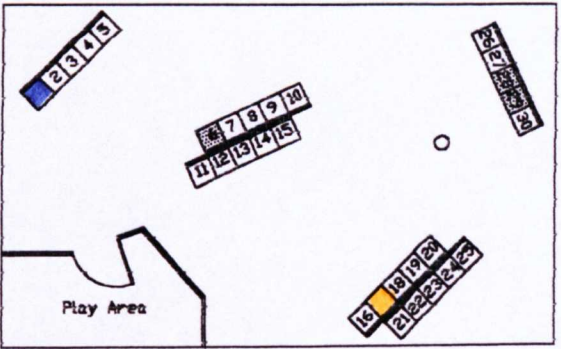
Event 3a



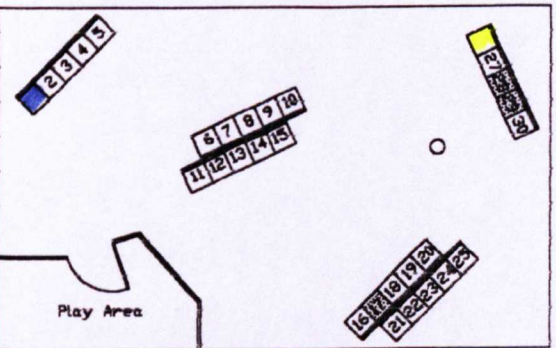
Event 4a



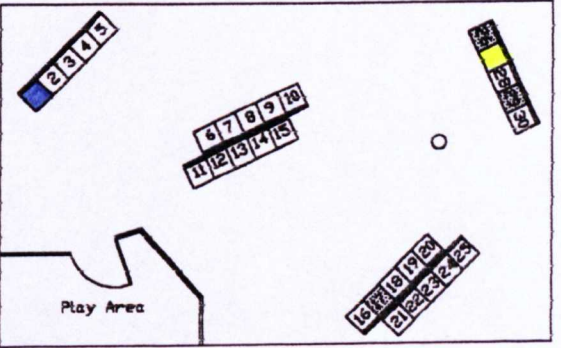
Event 5a



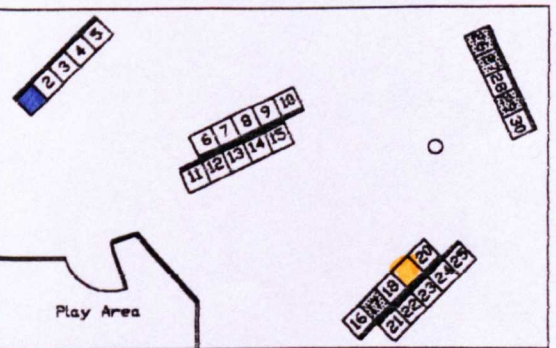
Event 6a



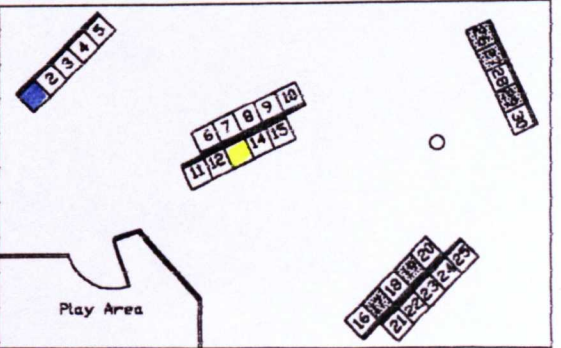
Event 7a



Event 8a



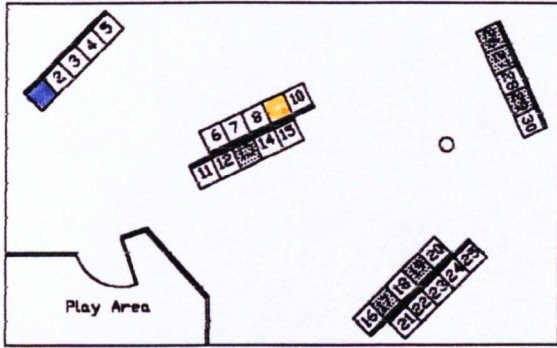
Event 9a



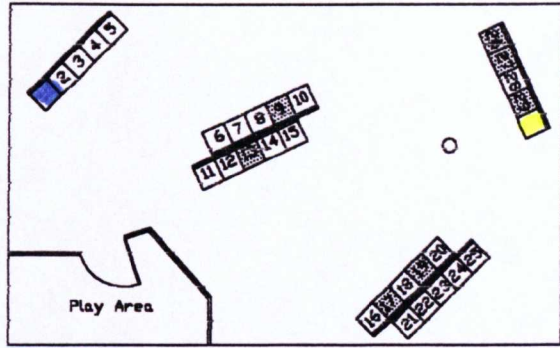
Event 10a

Key:  
 □ Seat vacant    ■ Seat occupied by observer    ▨ Seat occupied    ■ Seat chosen by male    ■ Seat chosen by female

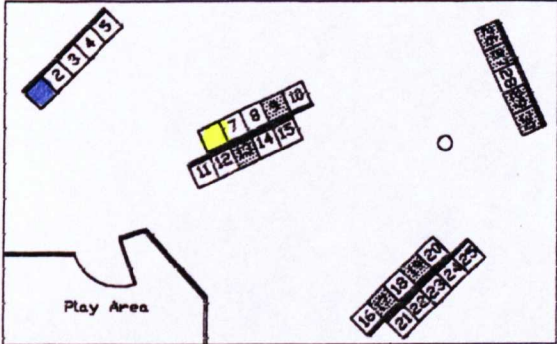
rn. Reading materials



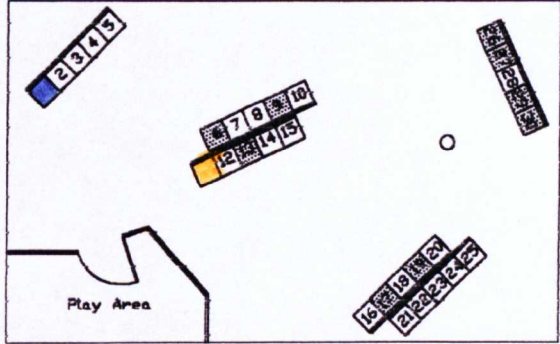
Event 11a



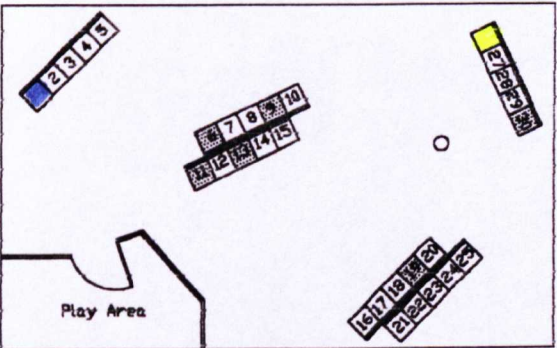
Event 12a



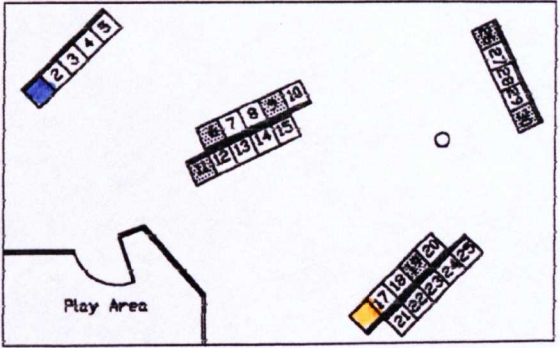
Event 13a



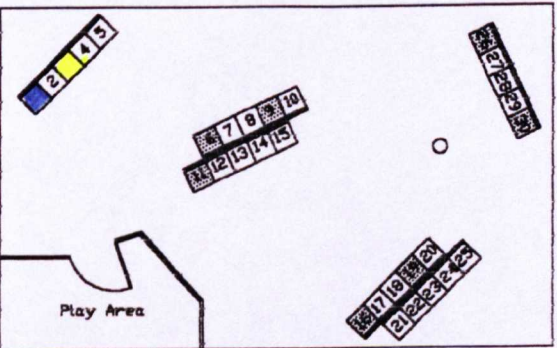
Event 14a



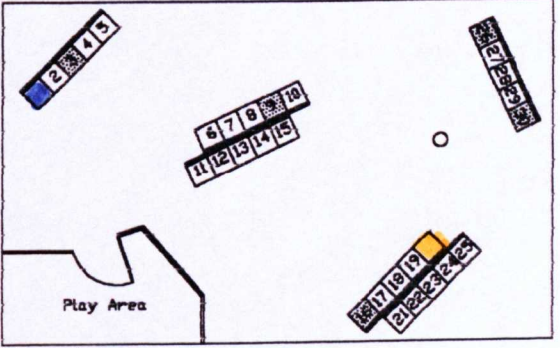
Event 15a



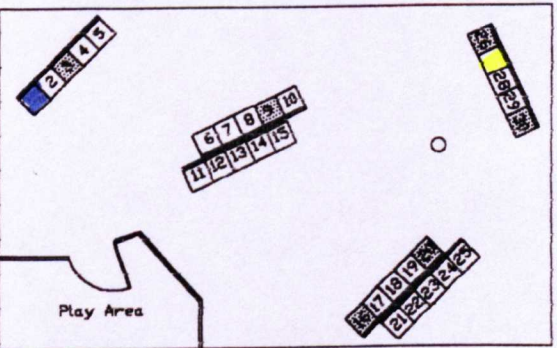
Event 16a



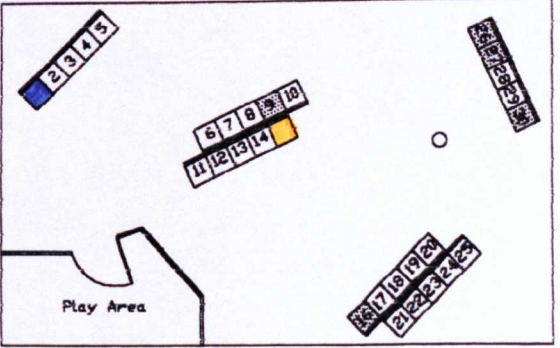
Event 17a



Event 18a



Event 19a

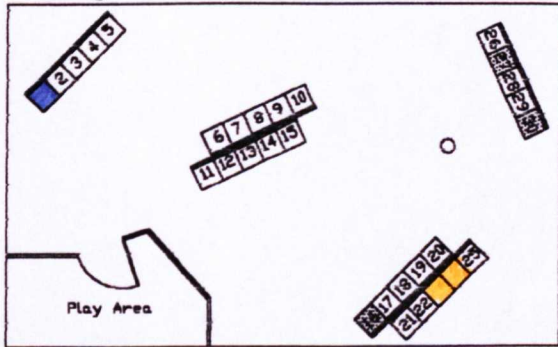


Event 20a

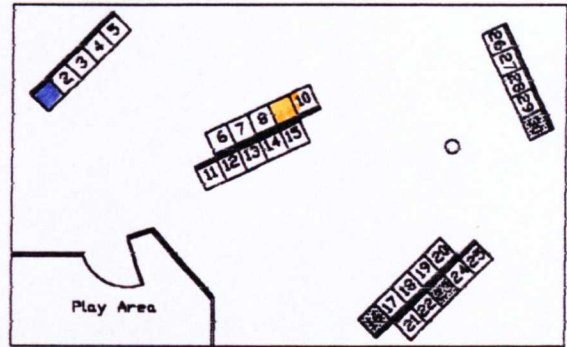
Key:

- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female

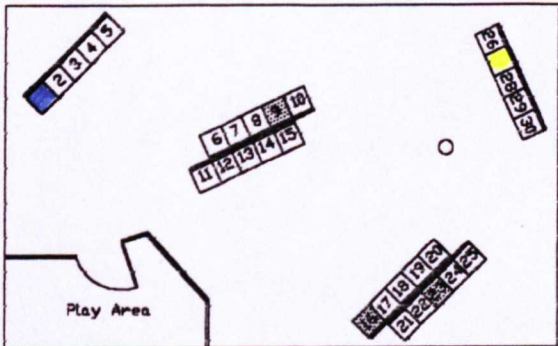
rn. Reading materials



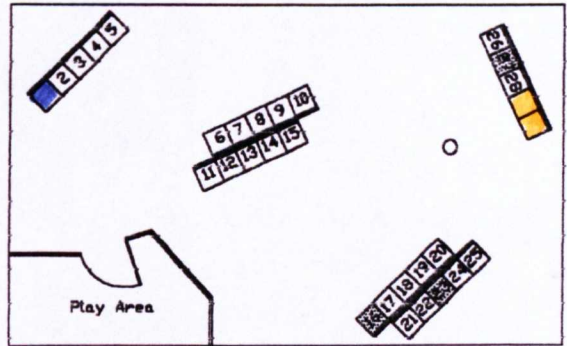
Event 21a



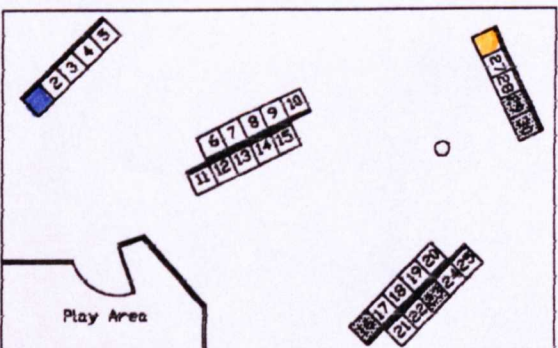
Event 22a



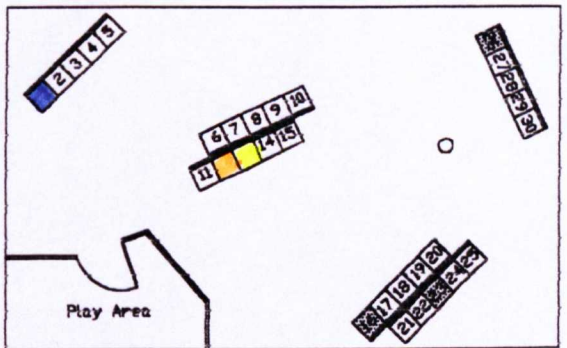
Event 23a



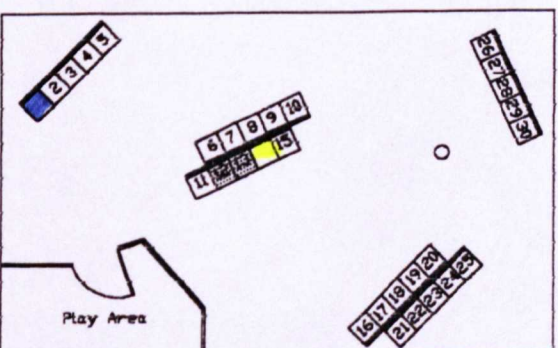
Event 24a



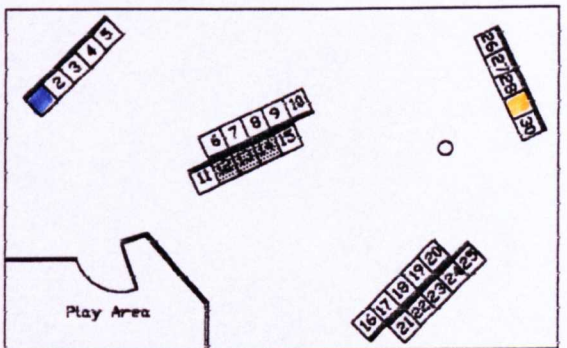
Event 25a



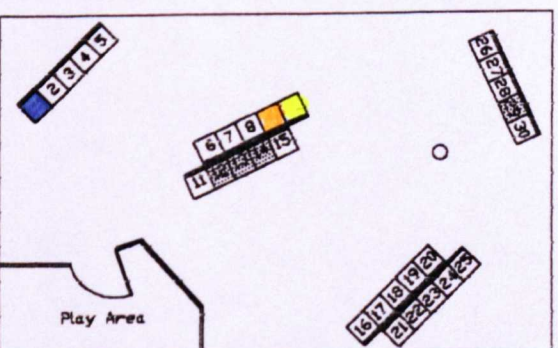
Event 26a



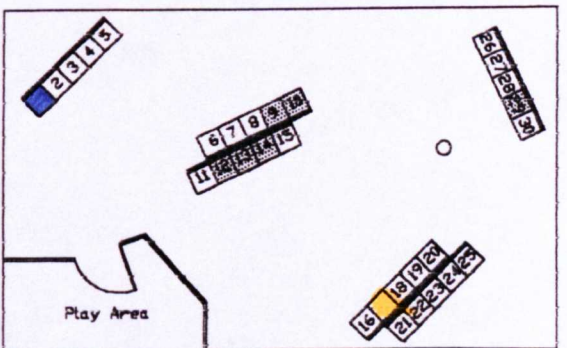
Event 27a



Event 28a



Event 29a

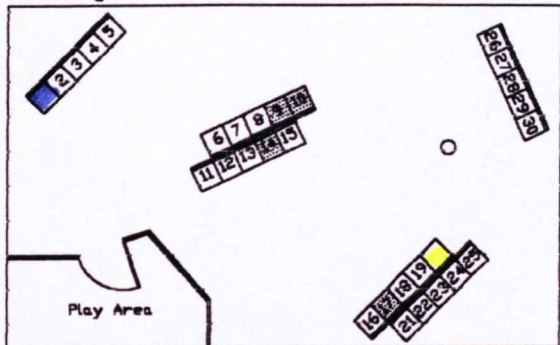


Event 30a

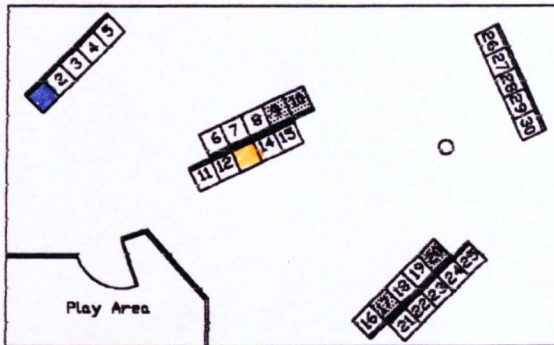


Key:   
 □ Seat vacant   
 ■ Seat occupied by observer   
 ▨ Seat occupied   
 ■ Seat chosen by male   
 ■ Seat chosen by female

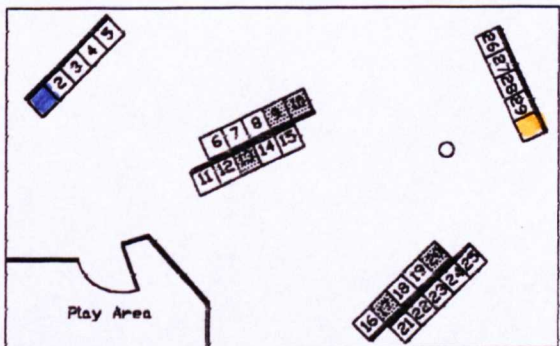
rn. Reading materials



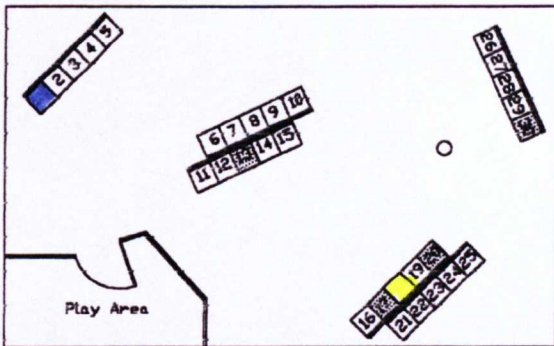
Event 31a



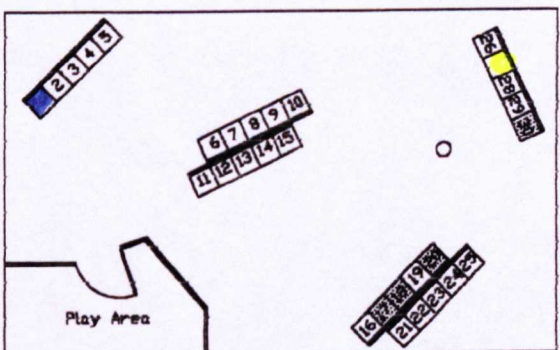
Event 32a



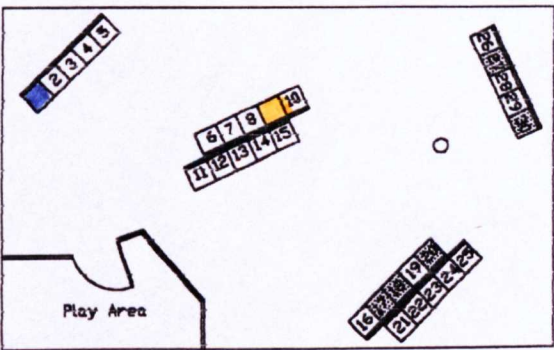
Event 33a



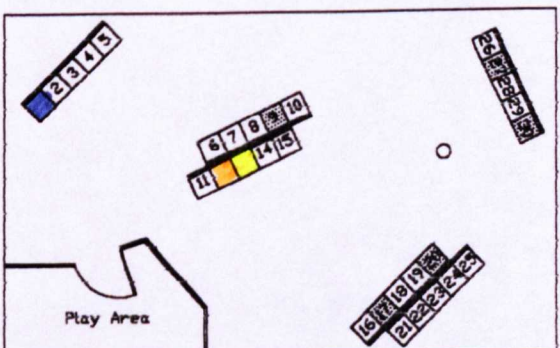
Event 34a



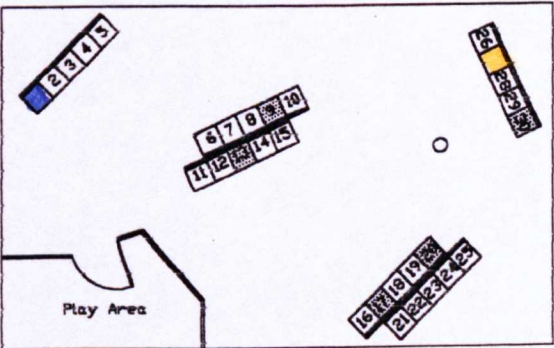
Event 35a



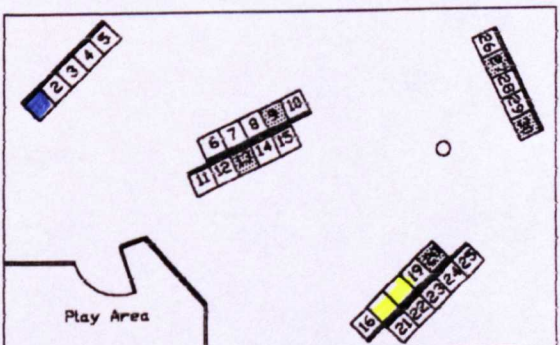
Event 36a



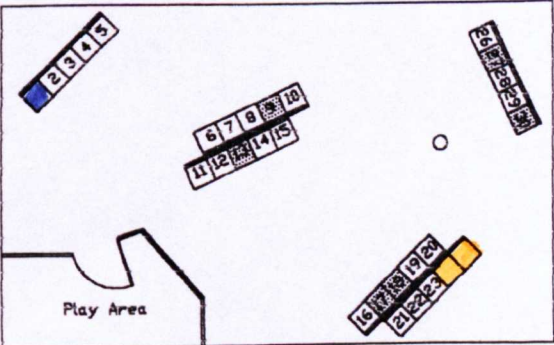
Event 37a



Event 38a



Event 39a

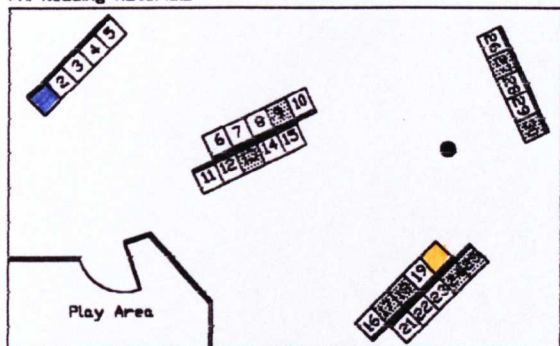


Event 40a

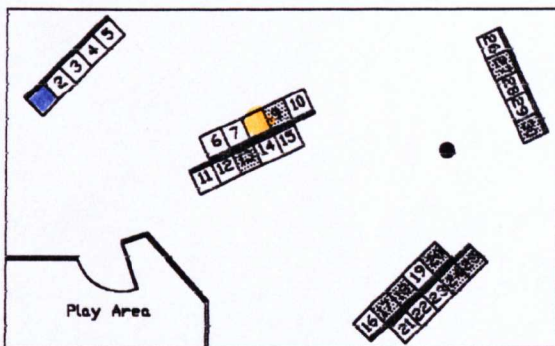
Key:

- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female

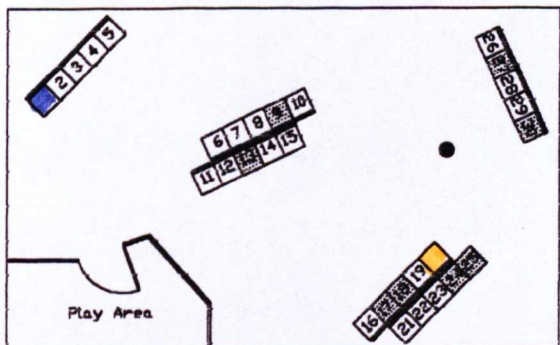
rn. Reading materials



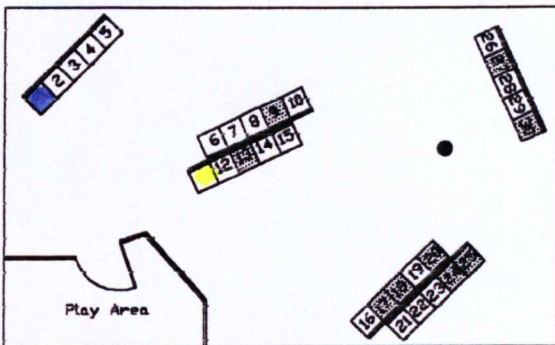
Event 41a



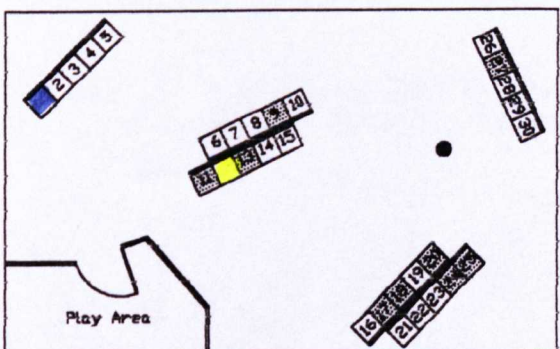
Event 42a



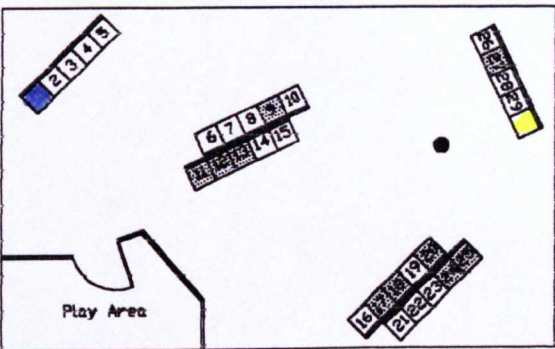
Event 43a



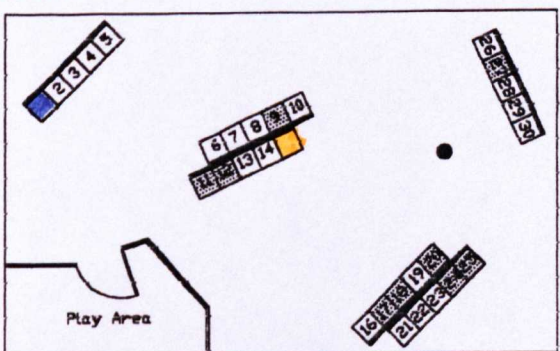
Event 44a



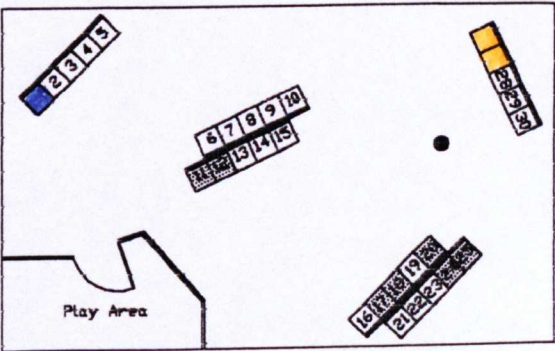
Event 45a



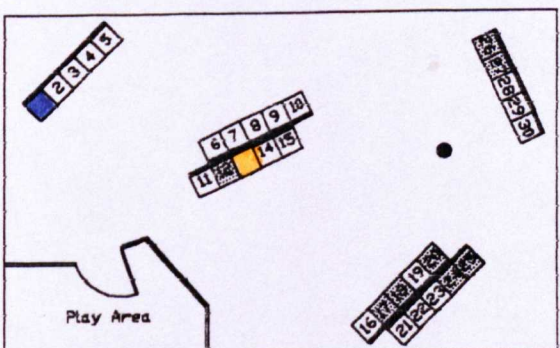
Event 46a



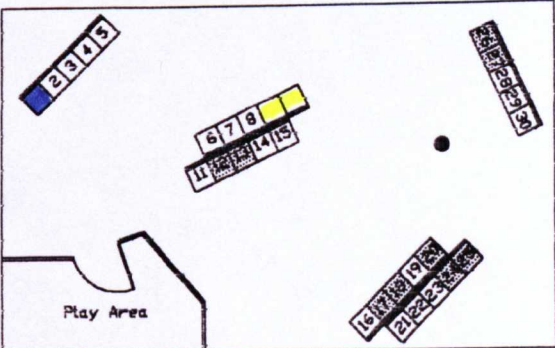
Event 47a



Event 48a



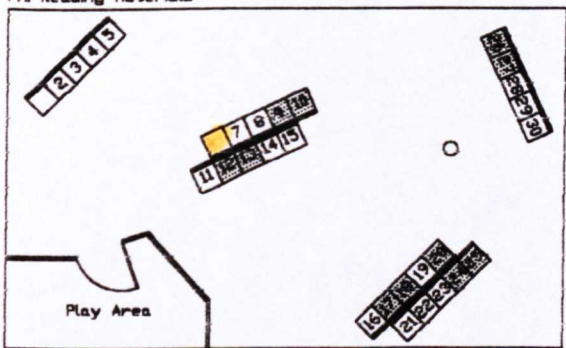
Event 49a



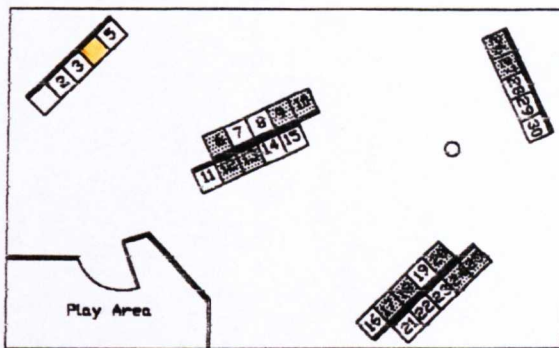
Event 50a

Key:   
 □ Seat vacant    □ Seat occupied by observer    ■ Seat occupied    ■ Seat chosen by male    ■ Seat chosen by female

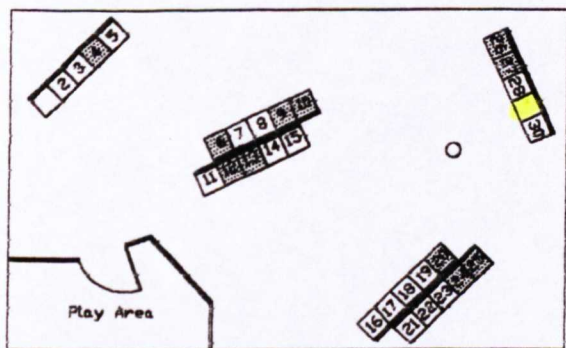
rn. Reading materials



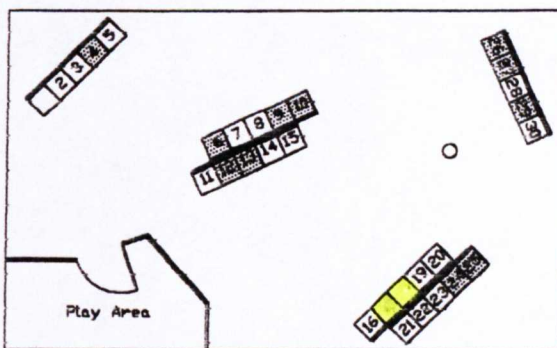
Event 51a



Event 52a



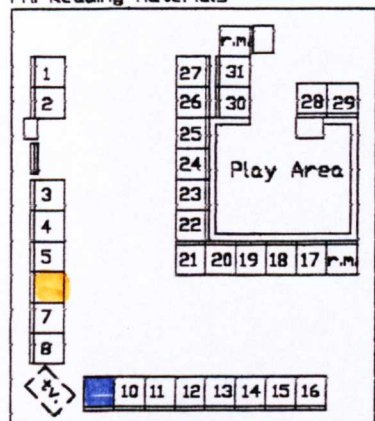
Event 53a



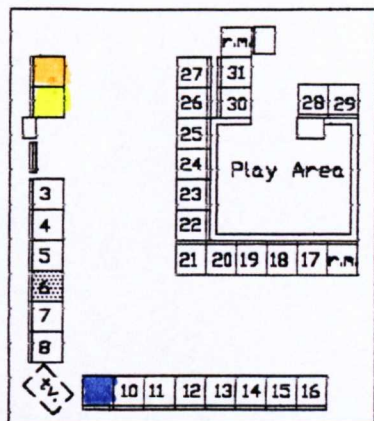
Event 54a

Key:   
 □ Seat vacant   
 ■ Seat occupied by observer   
 ▨ Seat occupied   
 ■ Seat chosen by male   
 ■ Seat chosen by female

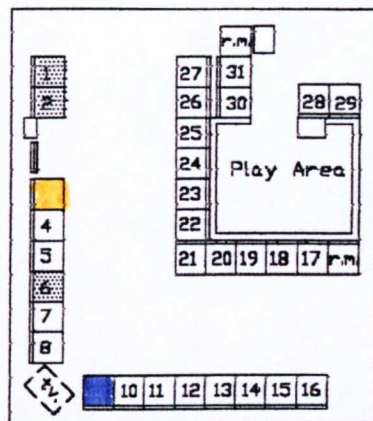
r.m. Reading materials



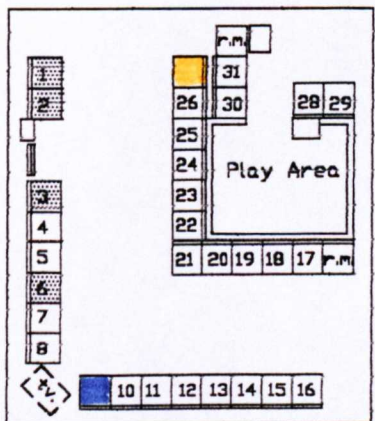
Event 1



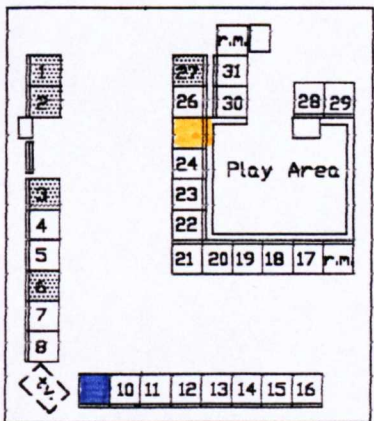
Event 2



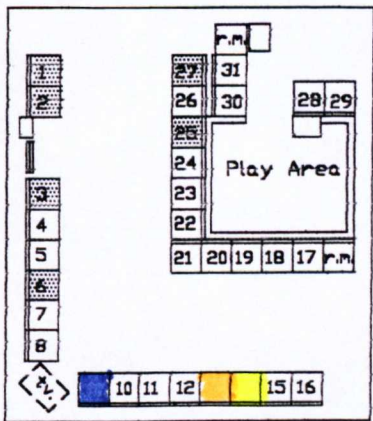
Event 3



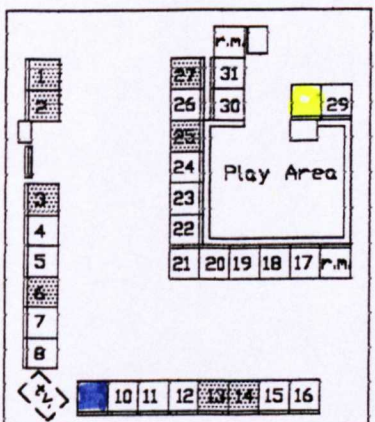
Event 4



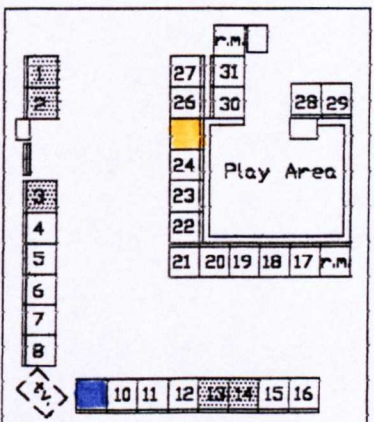
Event 5



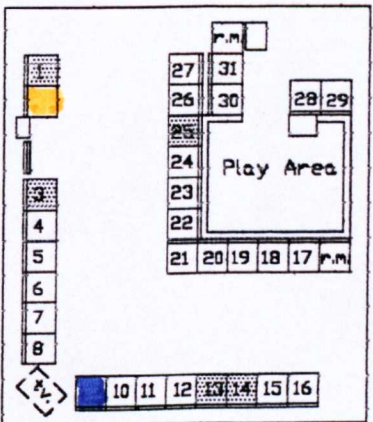
Event 6



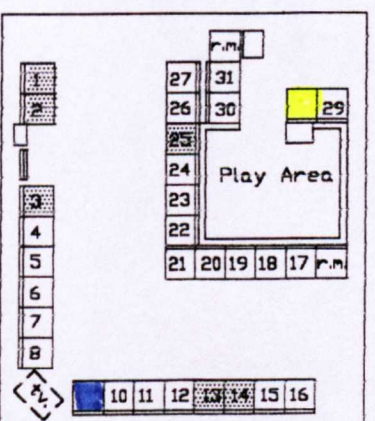
Event 7



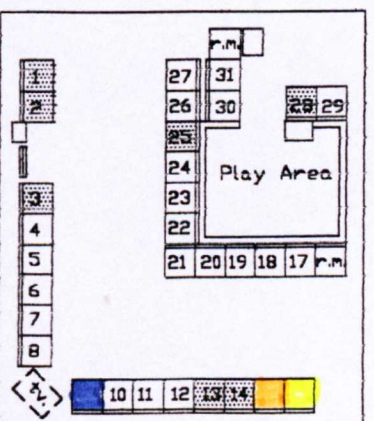
Event 8



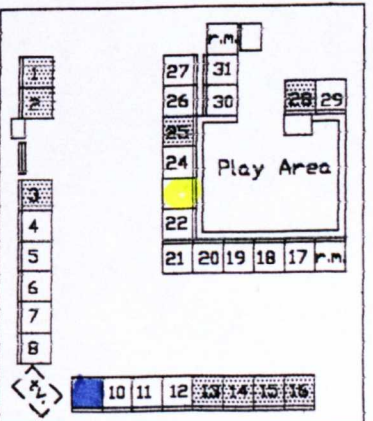
Event 9



Event 10



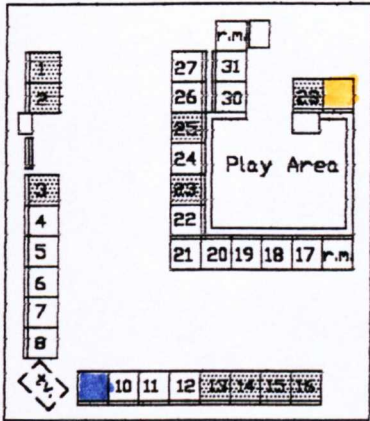
Event 11



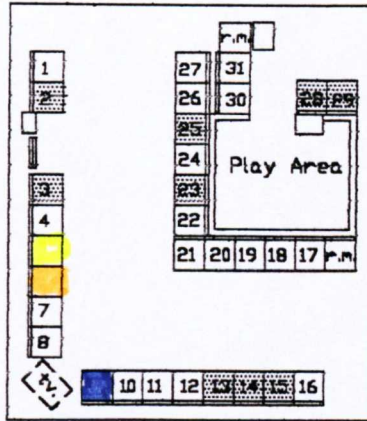
Event 12

Appendix 3.4 U.K.- NMC :

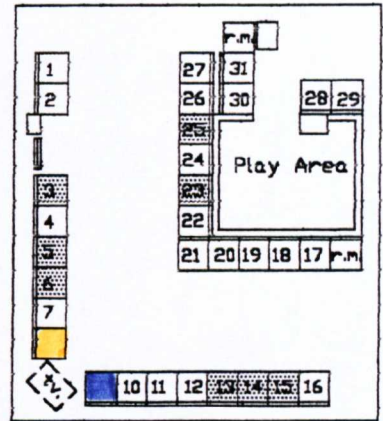
Seating layout in waiting area at NMC, Sheffield showing subject's seating choices per event.



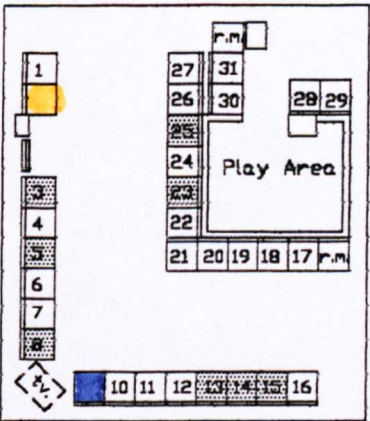
Event 13



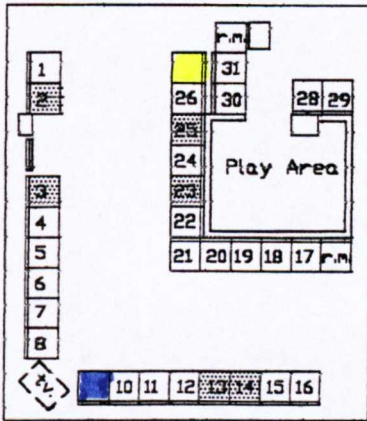
Event 14



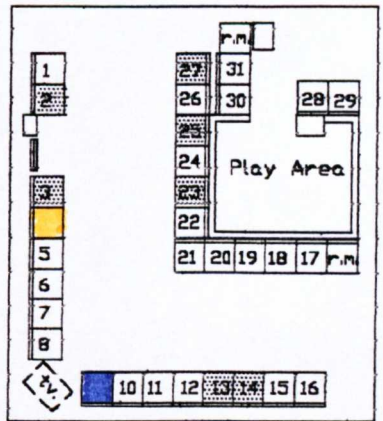
Event 15



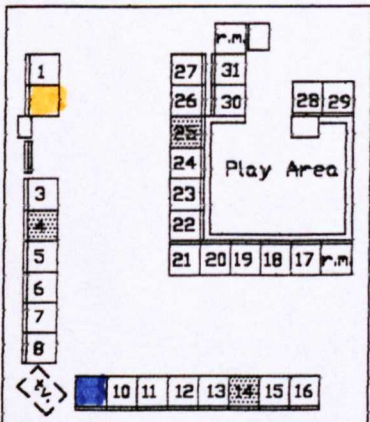
Event 16



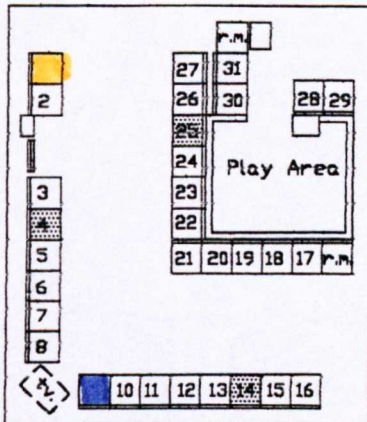
Event 17



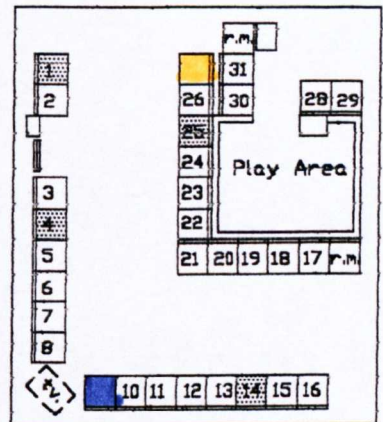
Event 18



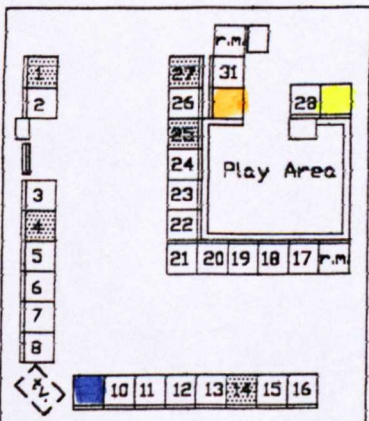
Event 19



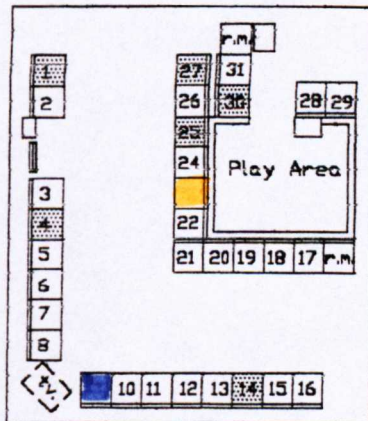
Event 20



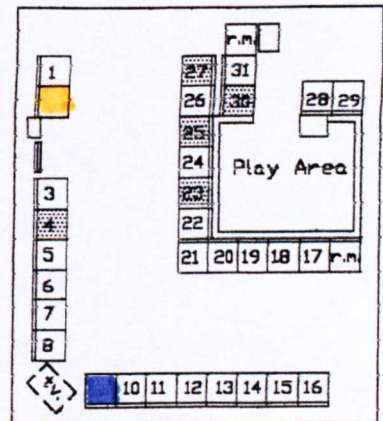
Event 21



Event 22

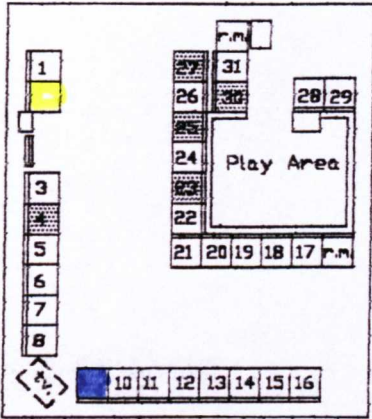


Event 23

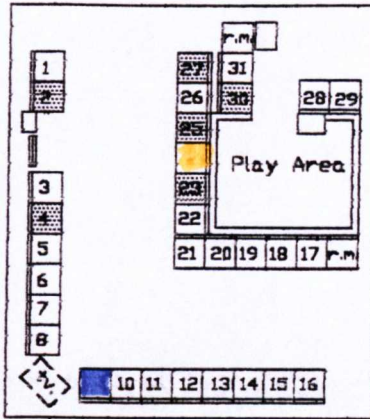


Event 24

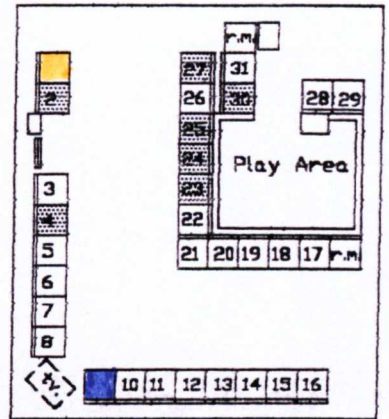
Key:   
 □ Seat vacant   
 ■ Seat occupied by observer   
 ▨ Seat occupied   
 ■ Seat chosen by male   
 ■ Seat chosen by female



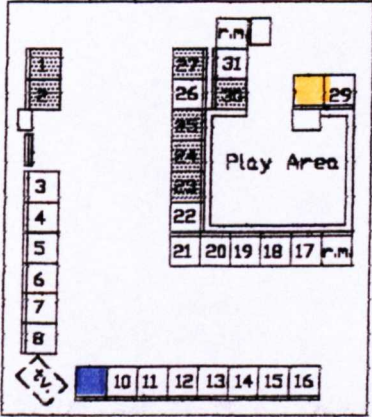
Event 25



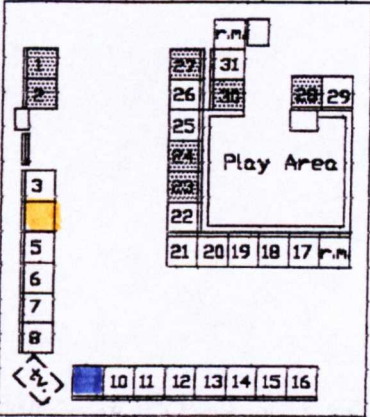
Event 26



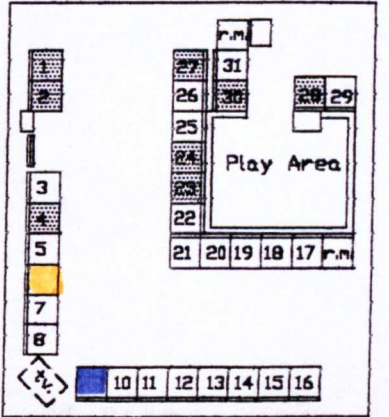
Event 27



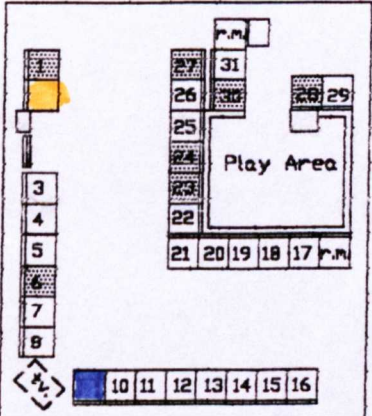
Event 28



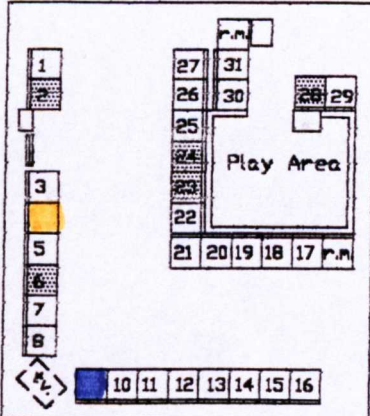
Event 29



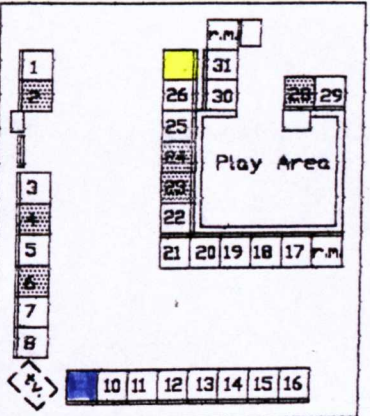
Event 30



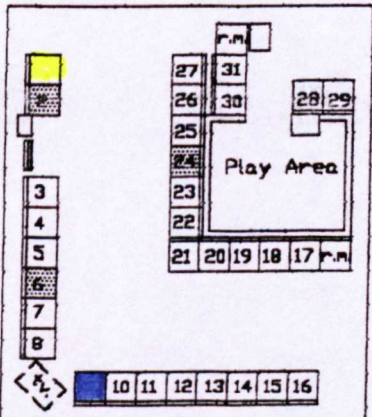
Event 31



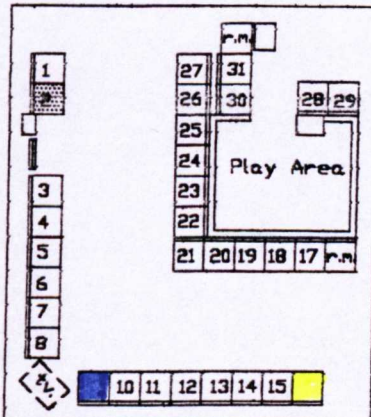
Event 32



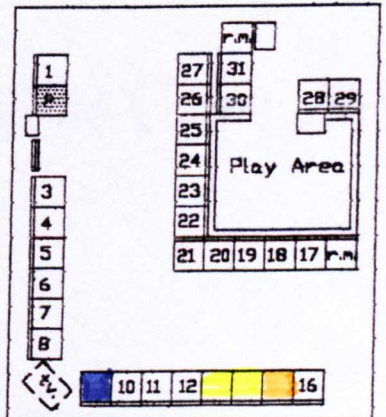
Event 33



Event 34



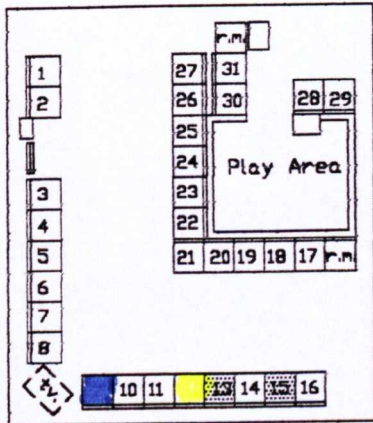
Event 35



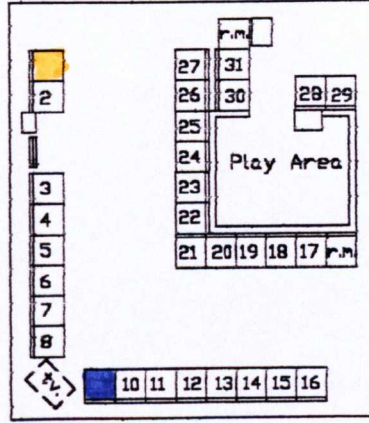
Event 36

Key:

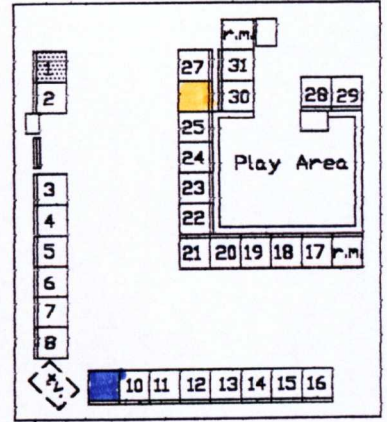
Seat vacant  
  Seat occupied by observer  
  Seat occupied  
  Seat chosen by male  
  Seat chosen by Female



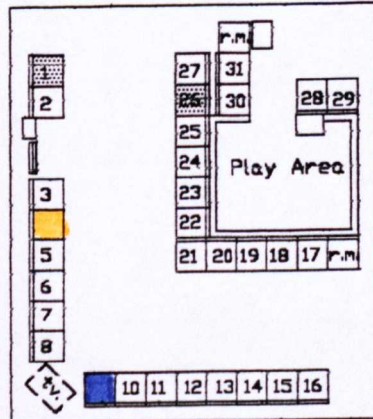
Event 37



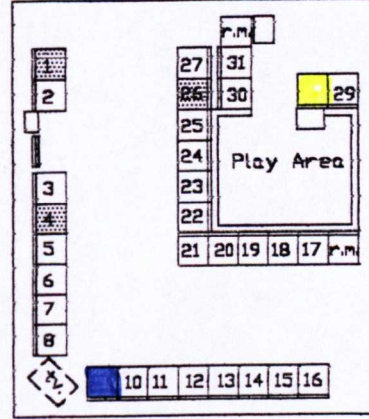
Event 38



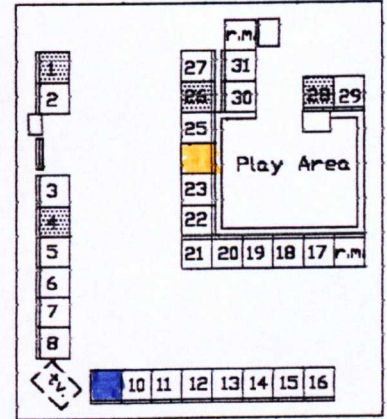
Event 39



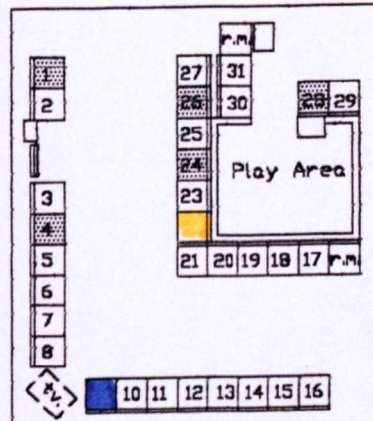
Event 40



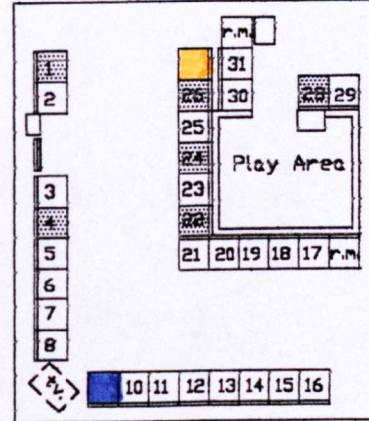
Event 41



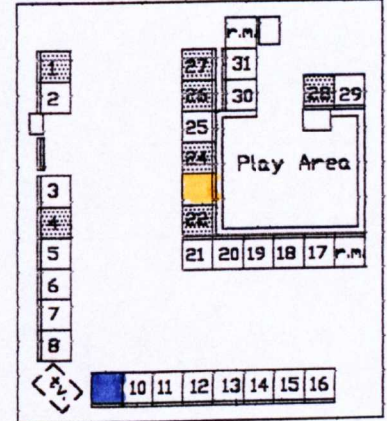
Event 42



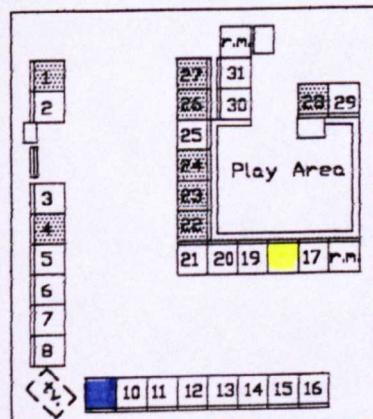
Event 43



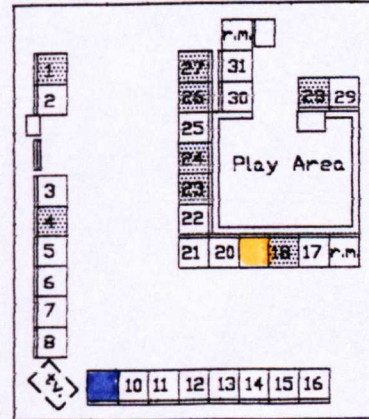
Event 44



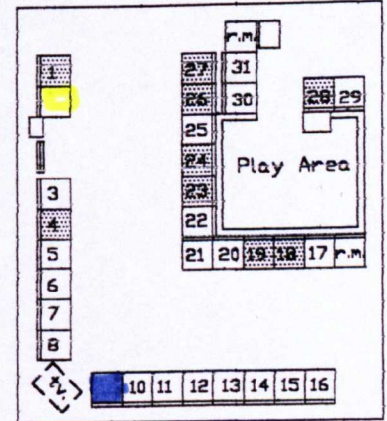
Event 45



Event 46



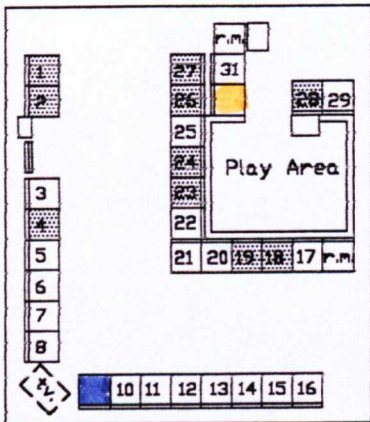
Event 47



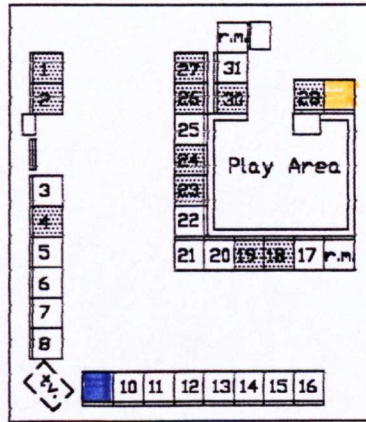
Event 48

Key:

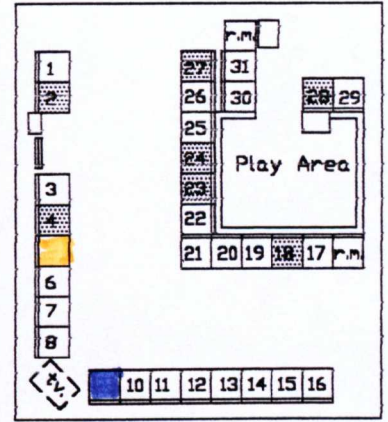
Seat vacant  
  Seat occupied by observer  
  Seat occupied  
  Seat chosen by male  
  Seat chosen by female



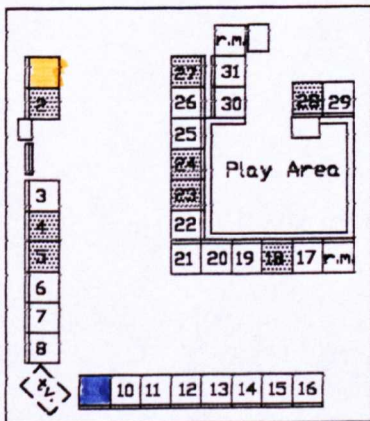
Event 49



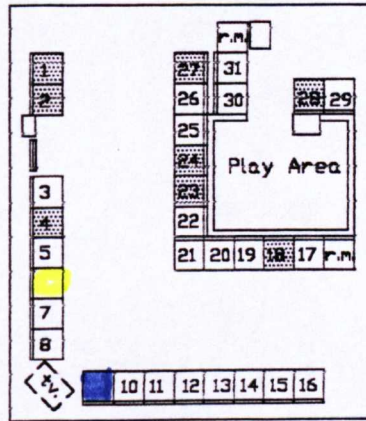
Event 50



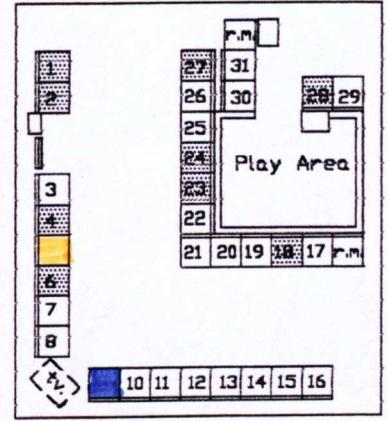
Event 51



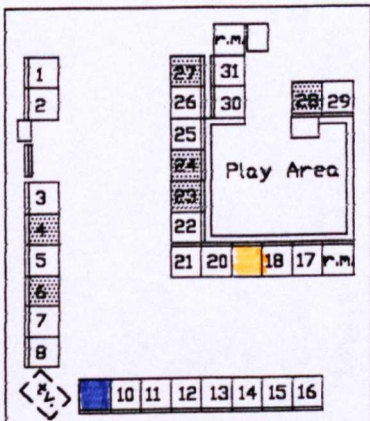
Event 52



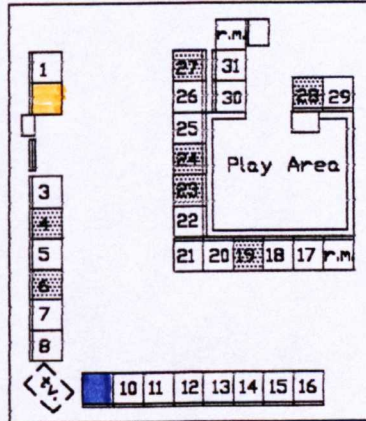
Event 53



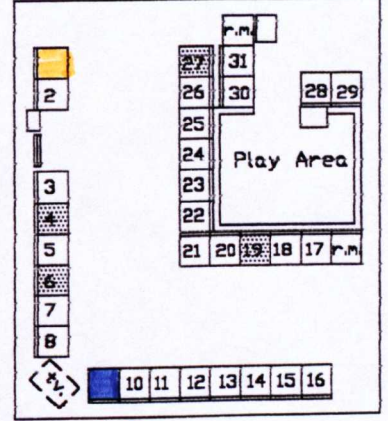
Event 54



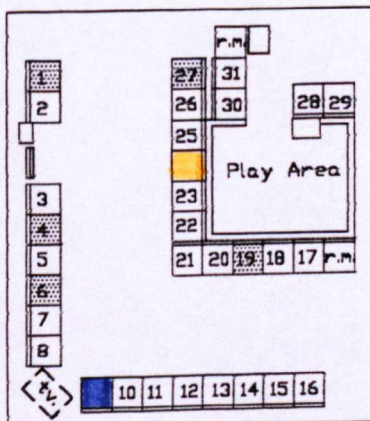
Event 55



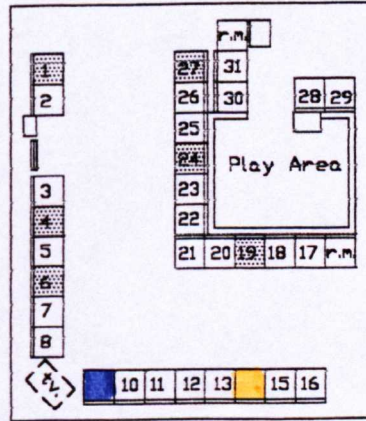
Event 56



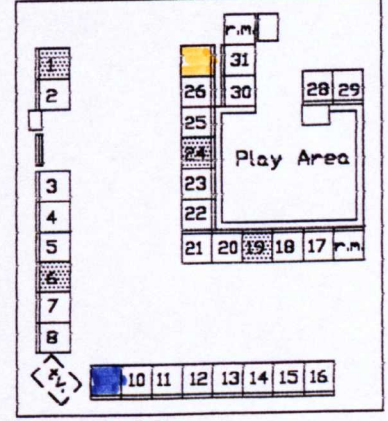
Event 57



Event 58



Event 59

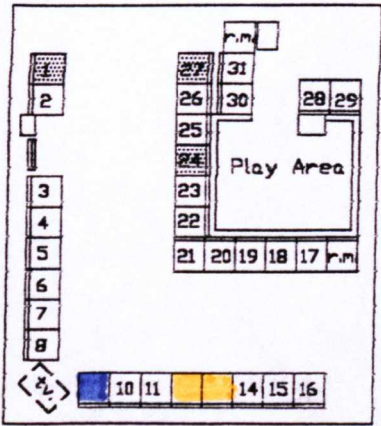


Event 60

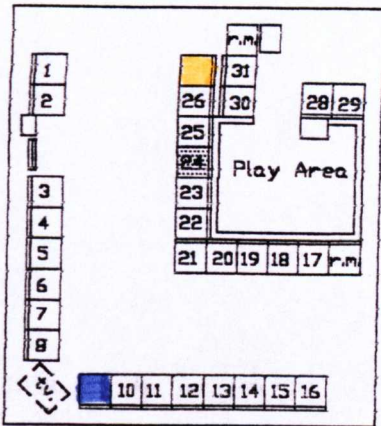


Key:

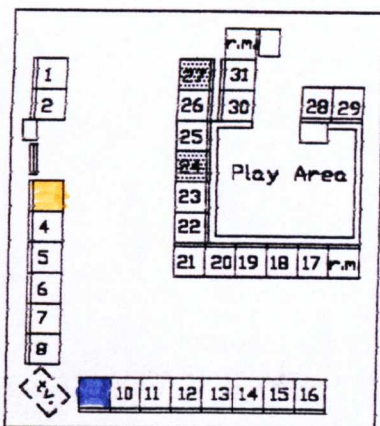
□ Seat vacant ■ Seat occupied by observer ▨ Seat occupied ■ Seat chosen by male ■ Seat chosen by female



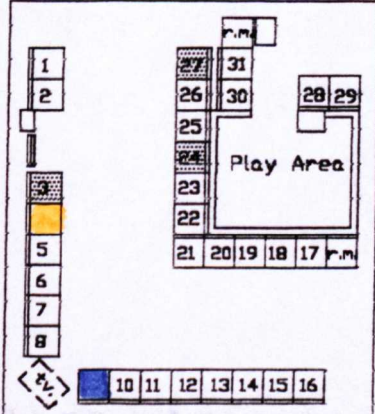
Event 61



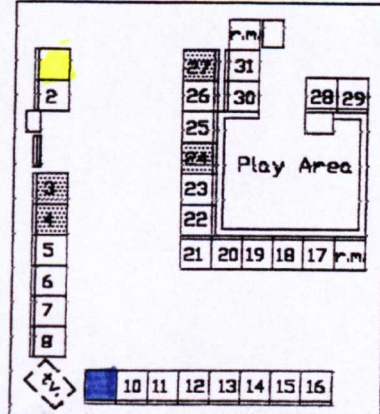
Event 62



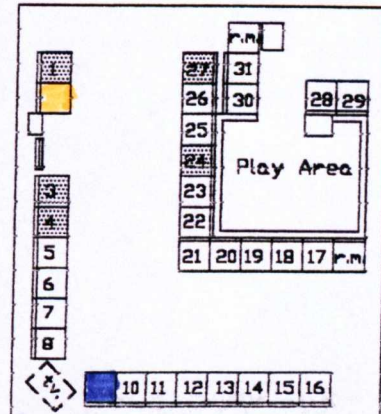
Event 63



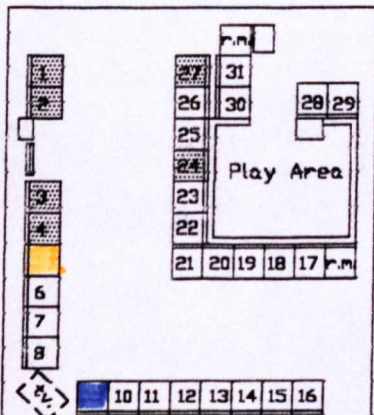
Event 64



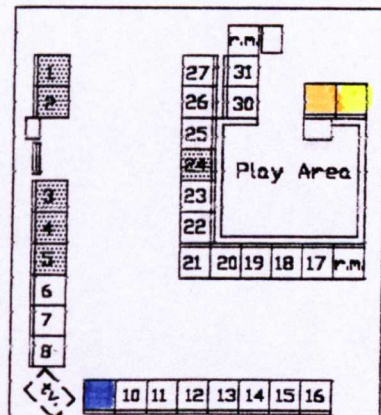
Event 65



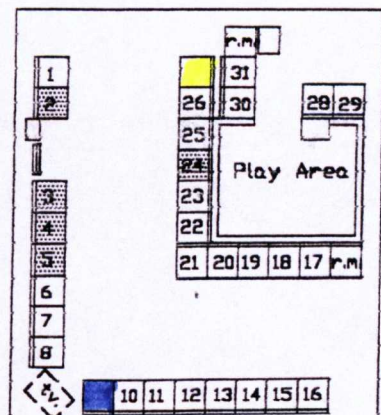
Event 66



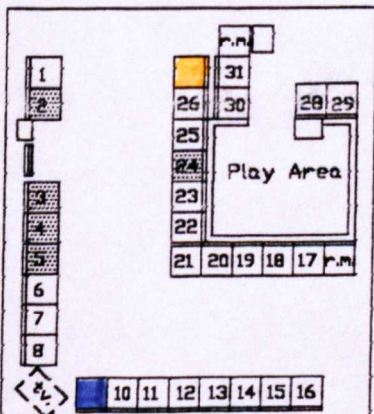
Event 67



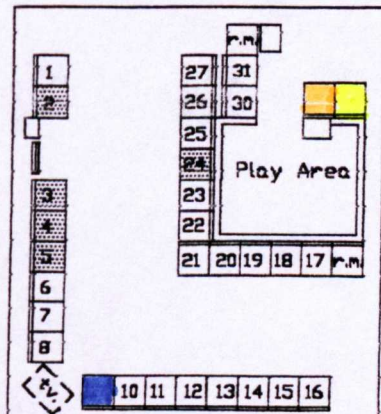
Event 68



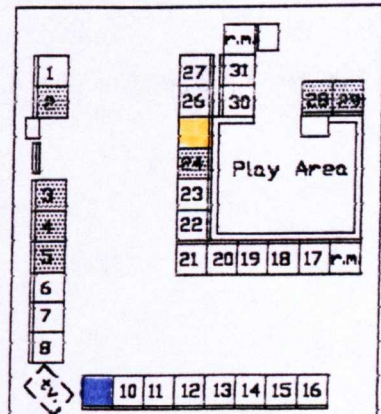
Event 69



Event 70



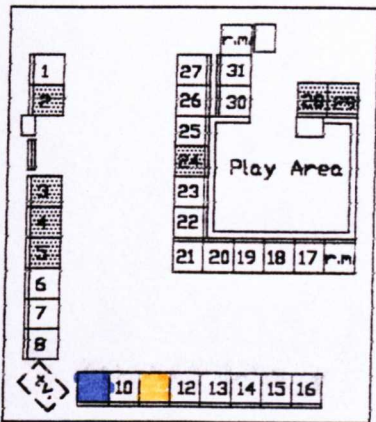
Event 71



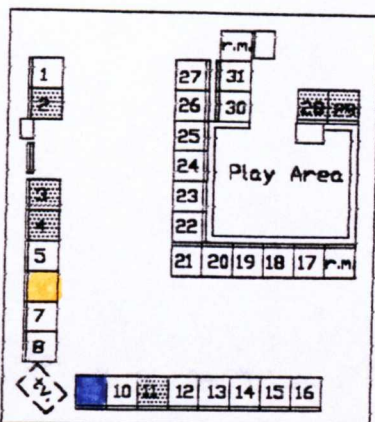
Event 72

Key:

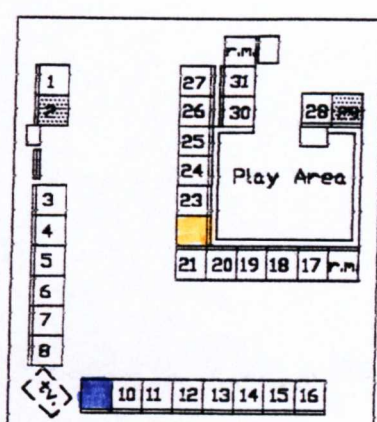
□ Seat vacant    ■ Seat occupied by observer    ▨ Seat occupied    ■ Seat chosen by male    ■ Seat chosen by female    260



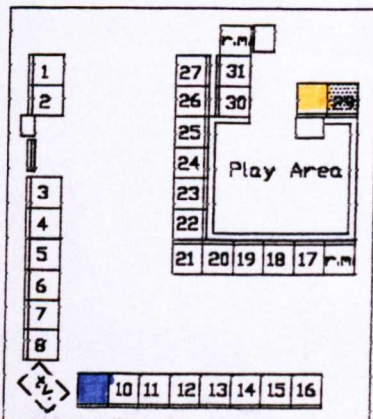
Event 73



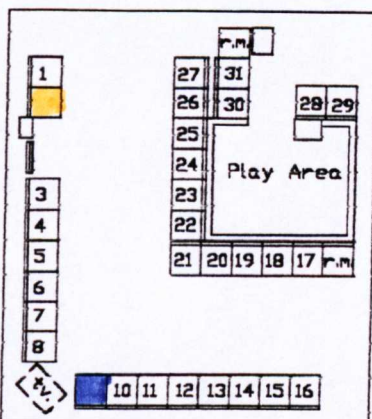
Event 74



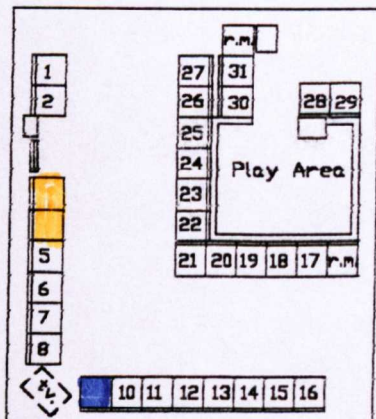
Event 75



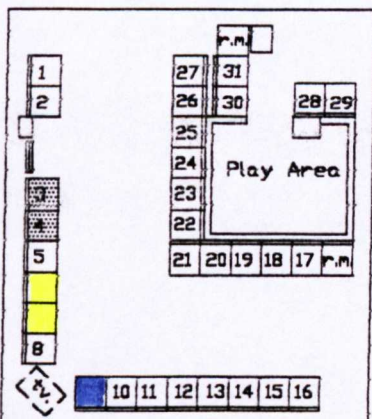
Event 76



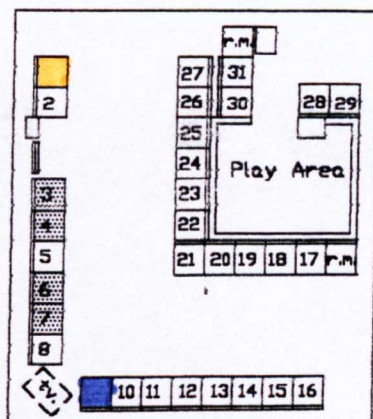
Event 77



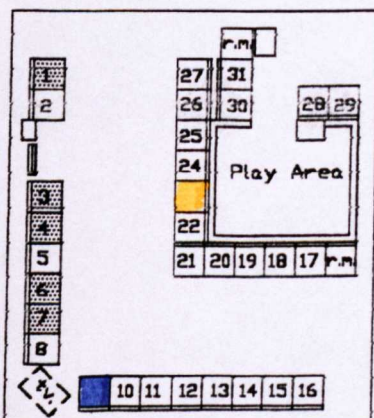
Event 1a



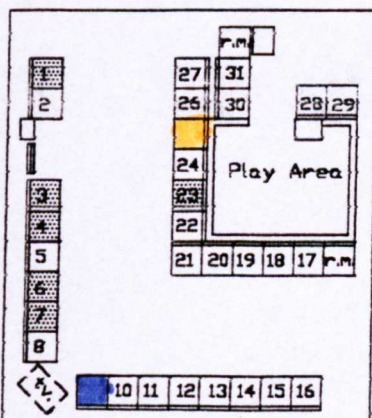
Event 2a



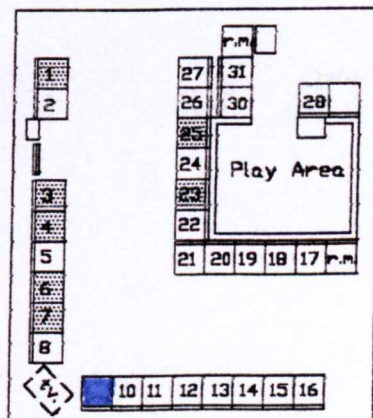
Event 3a



Event 4a



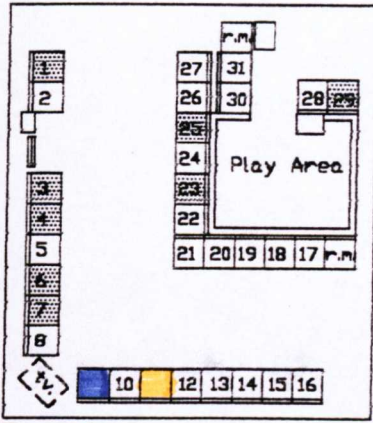
Event 5a



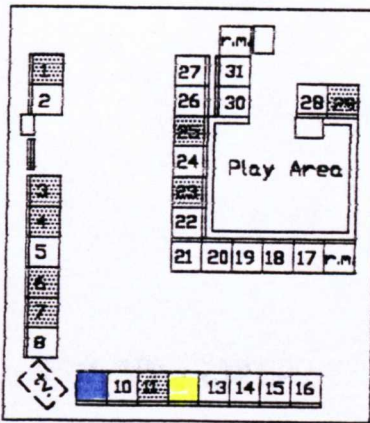
Event 6a

Key:

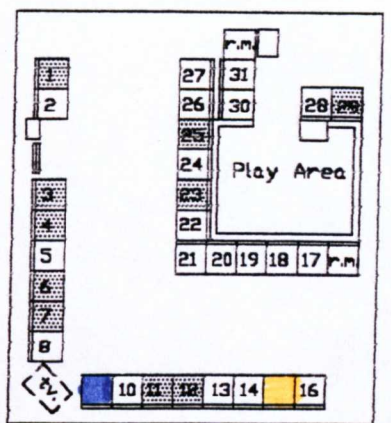
Seat vacant  
  Seat occupied by observer  
  Seat occupied  
  Seat chosen by male  
  Seat chosen by female



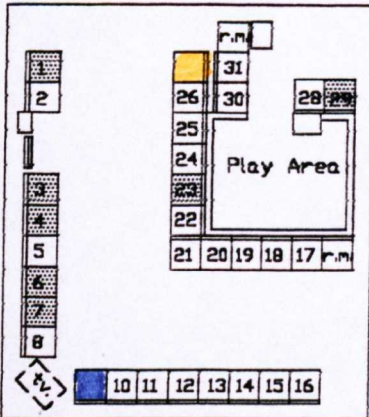
Event 7a



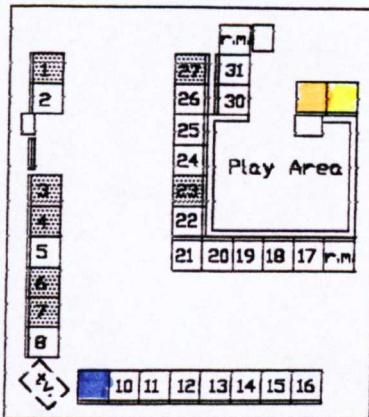
Event 8a



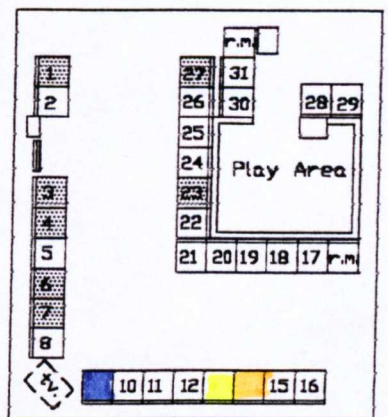
Event 9a



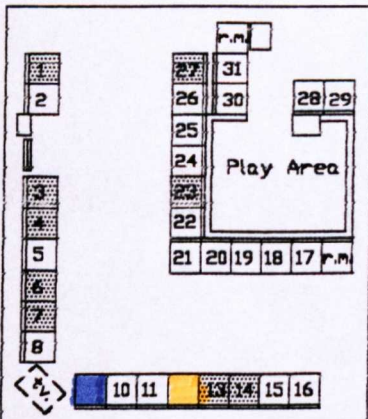
Event 10a



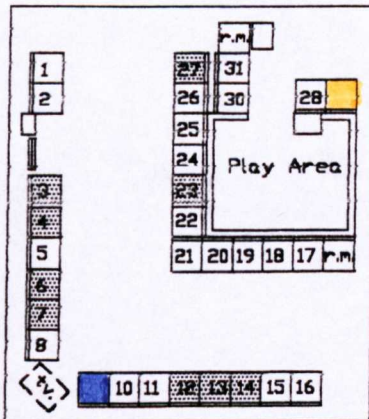
Event 11a



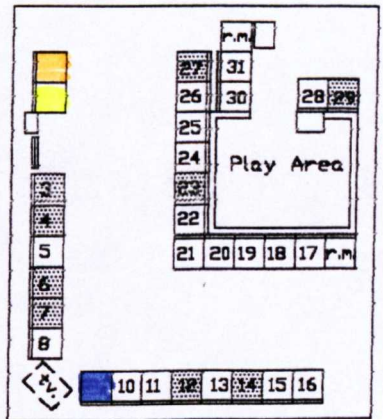
Event 12a



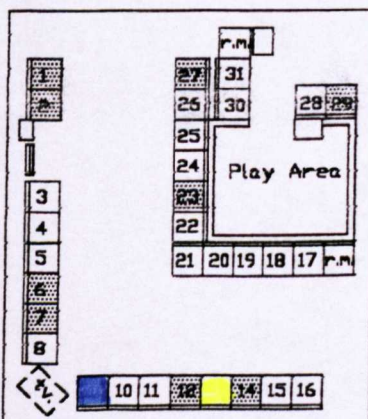
Event 13a



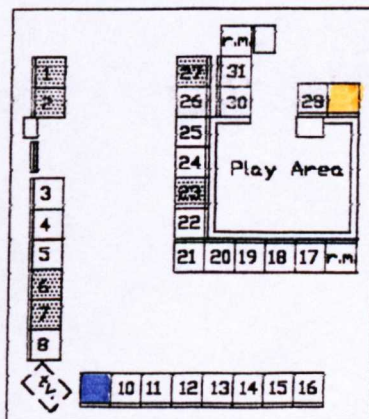
Event 14a



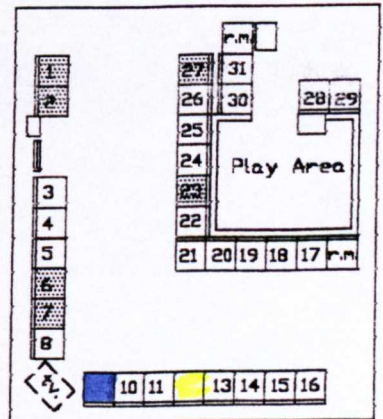
Event 15a



Event 16a

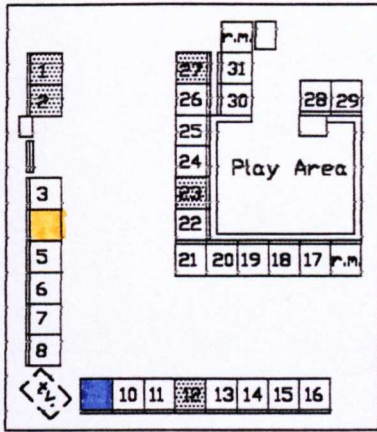


Event 17a

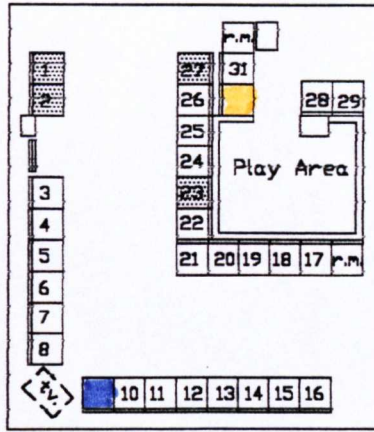


Event 18a

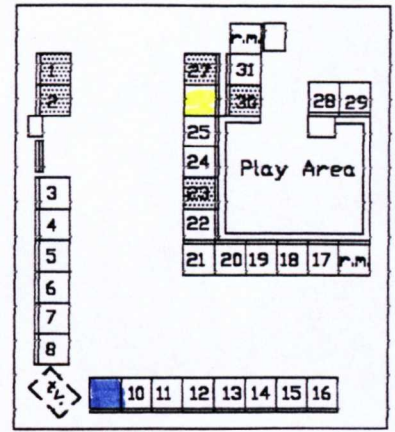
Seat vacant 
  Seat occupied by observer 
  Seat occupied 
  Seat chosen by male 
  Seat chosen by female



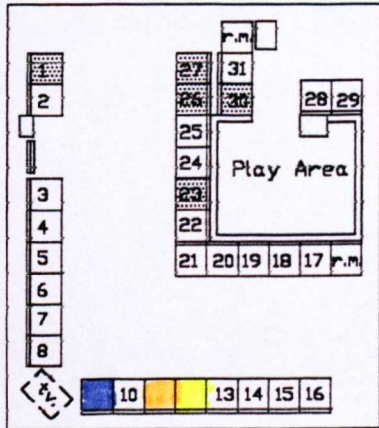
Event 19a



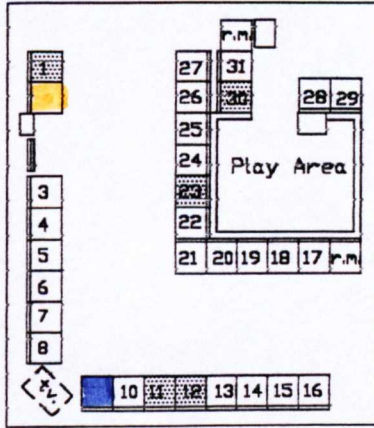
Event 20a



Event 21a



Event 22a

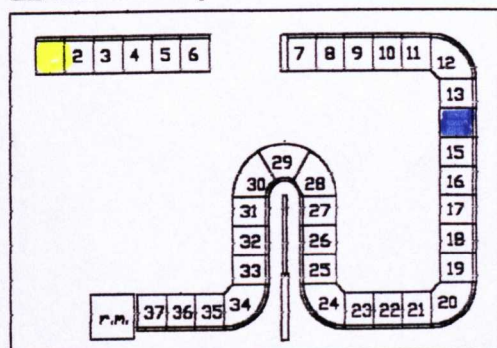


Event 23a

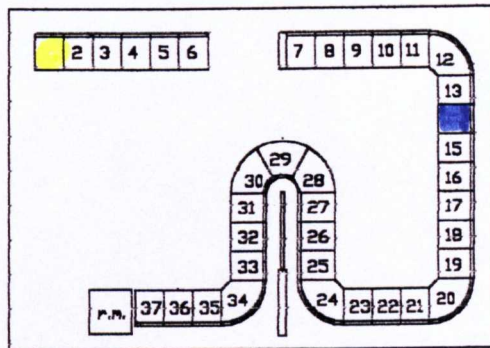
Key:

- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female

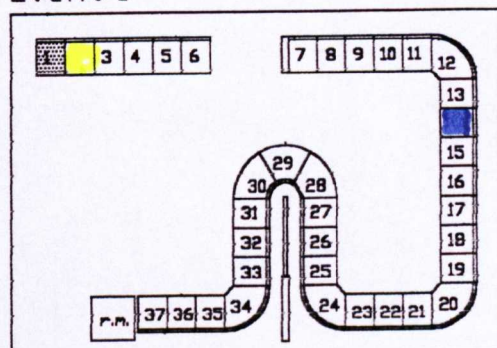
r.m. Reading materials



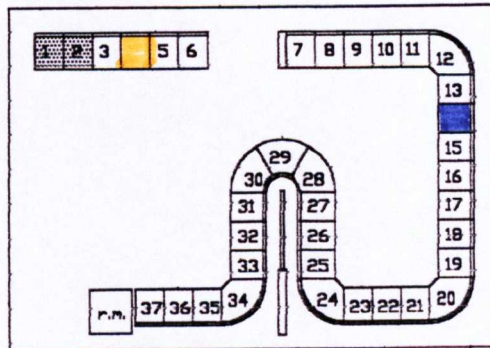
Event 1



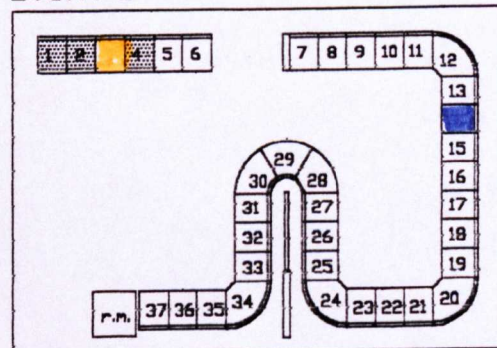
Event 2



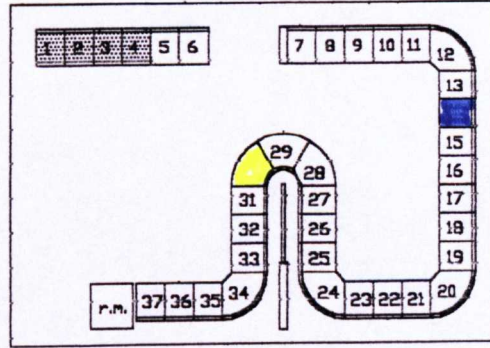
Event 3



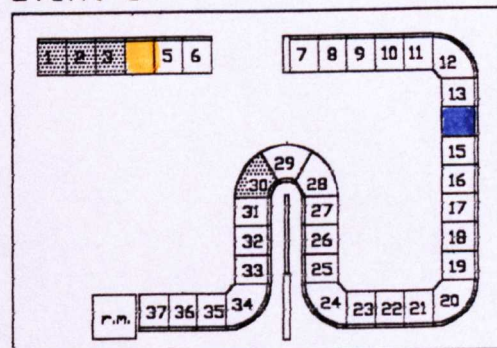
Event 4



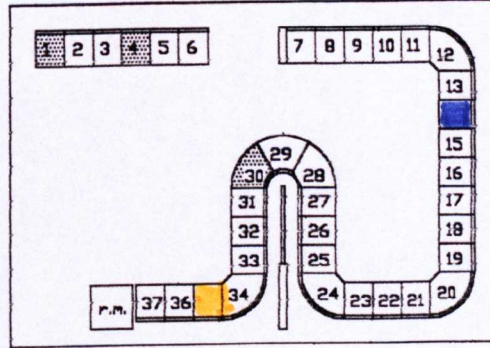
Event 5



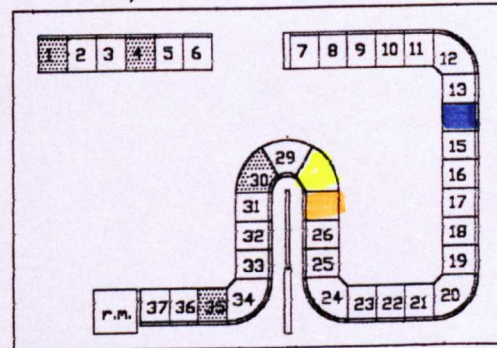
Event 6



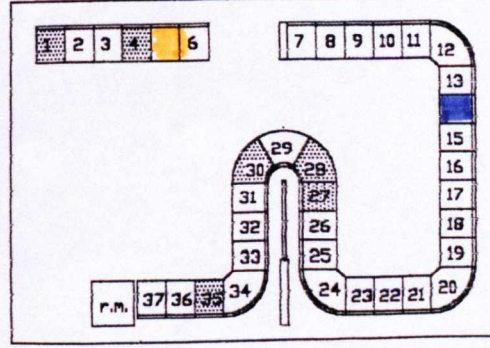
Event 7



Event 8



Event 9



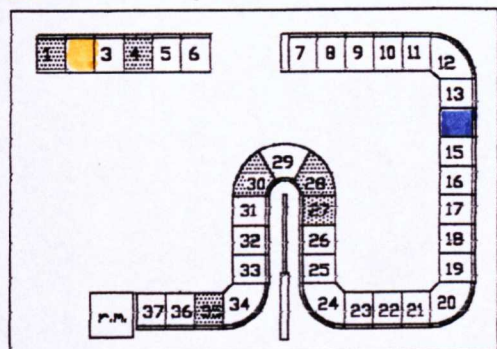
Event 10

Appendix 3.5 U.K. - PHMC:

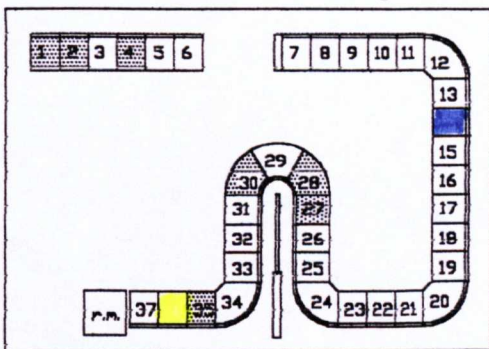
Seating layout in waiting area at PHMC, Sheffield, showing subject's seating choices per event.

Key:  
 □ Seat vacant    ■ Seat occupied by observer  
 ■ Seat chosen by female

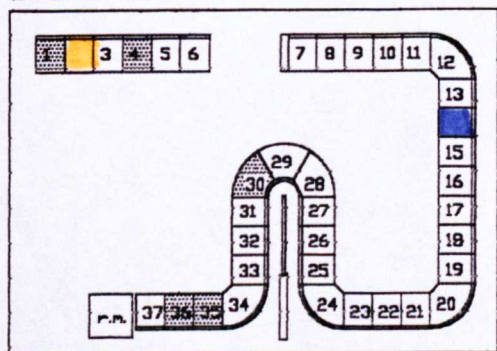
■ Seat occupied    ■ Seat chosen by male  
 r.m. Reading materials



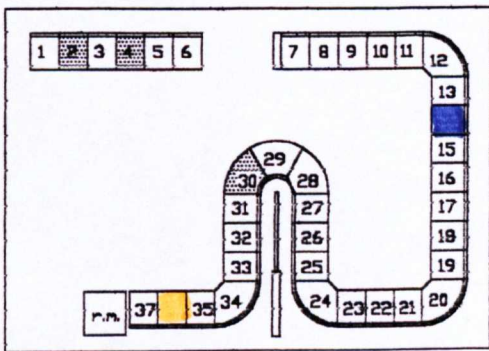
Event 11



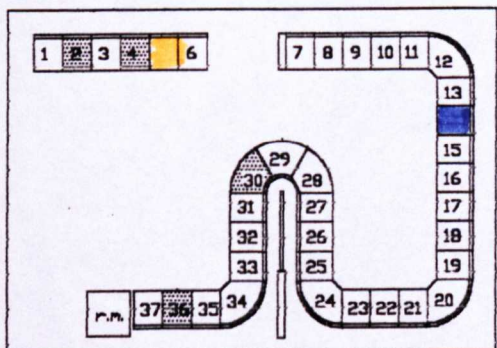
Event 12



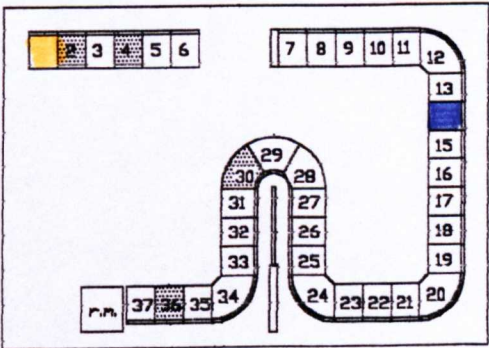
Event 13



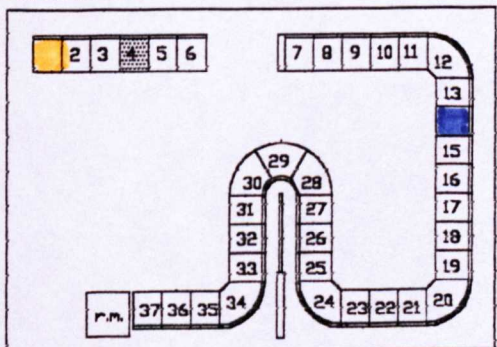
Event 14



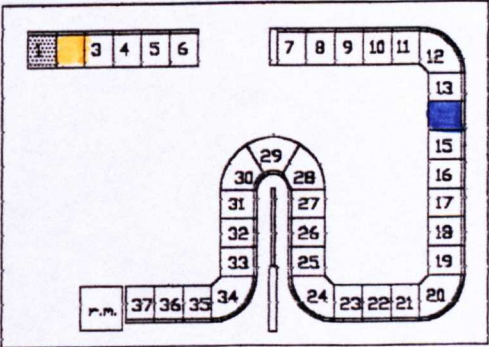
Event 15



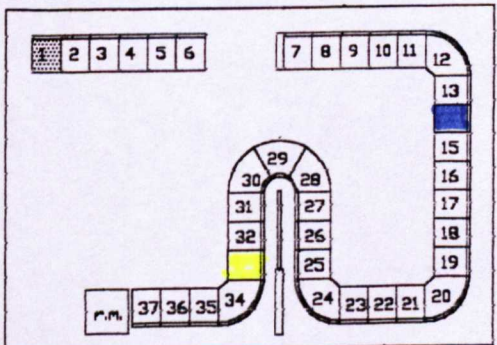
Event 16



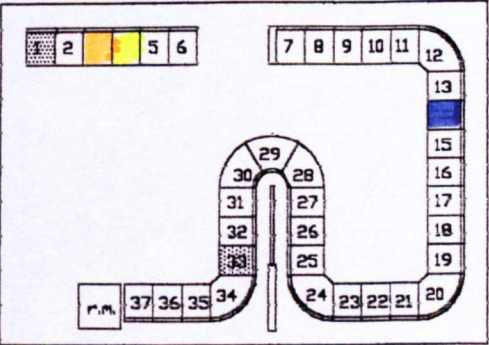
Event 17



Event 18



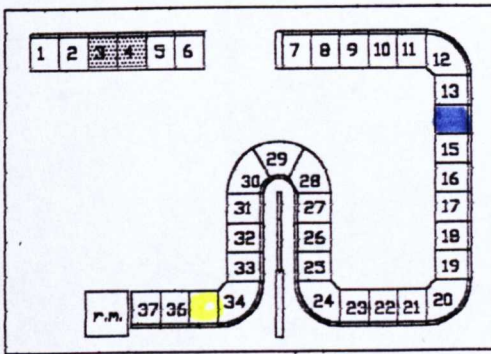
Event 19



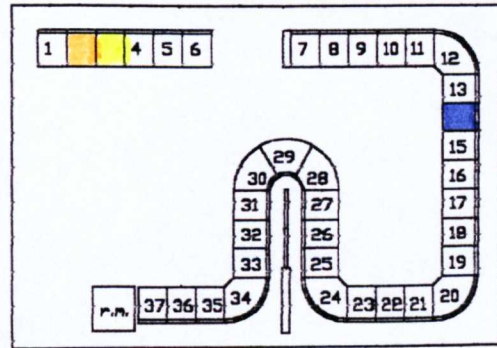
Event 20

Key:  
 □ Seat vacant    ■ Seat occupied by observer  
 ■ Seat occupied    ■ Seat chosen by male  
 ■ Seat chosen by female

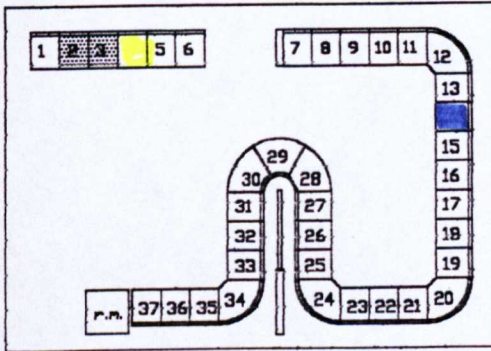
■ Seat occupied    ■ Seat chosen by male  
 r.m. Reading materials



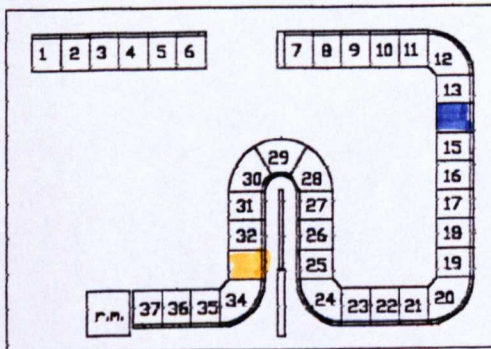
Event 21



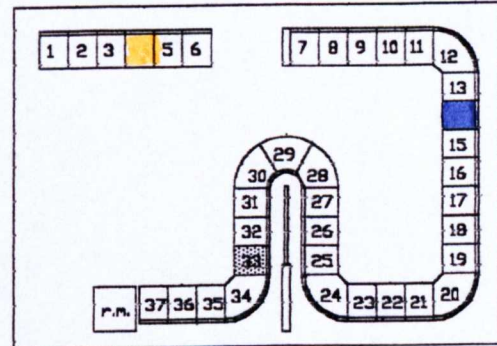
Event 22



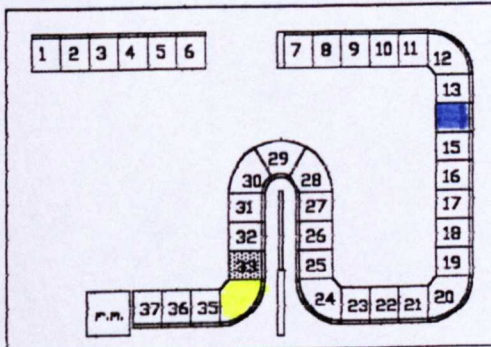
Event 23



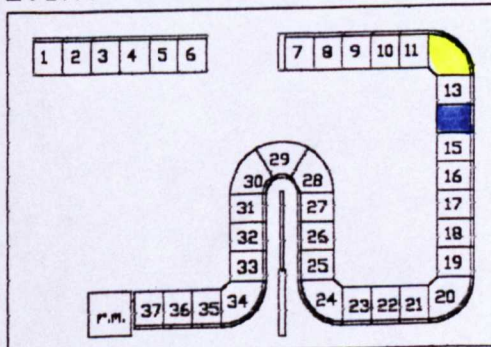
Event 1a



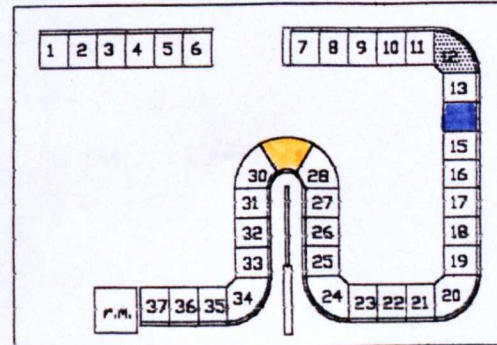
Event 2a



Event 3a



Event 1b

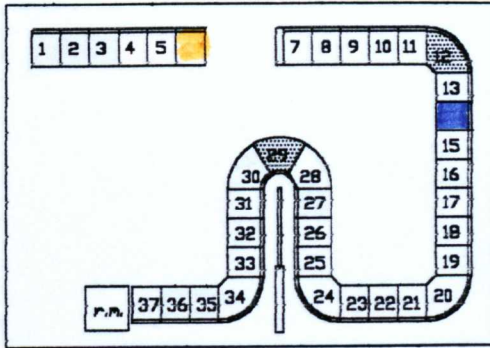


Event 2b

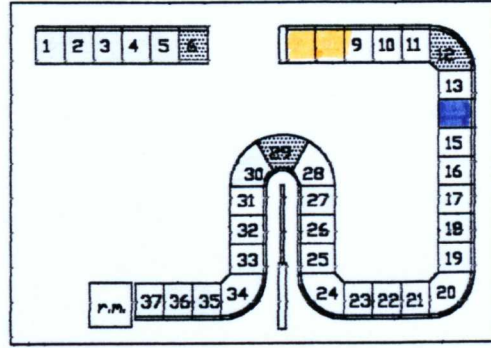
Key:

- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female

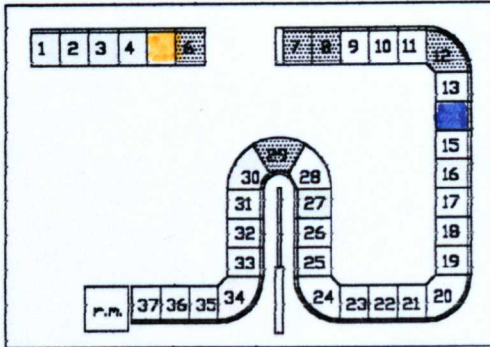
r.m. Reading materials



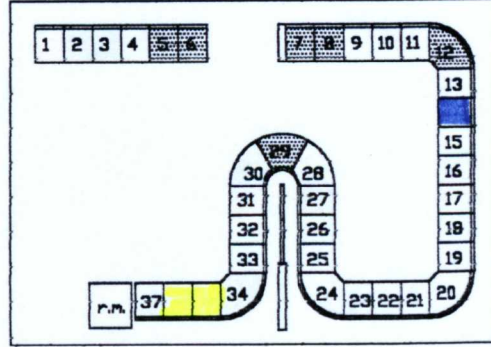
Event 3b



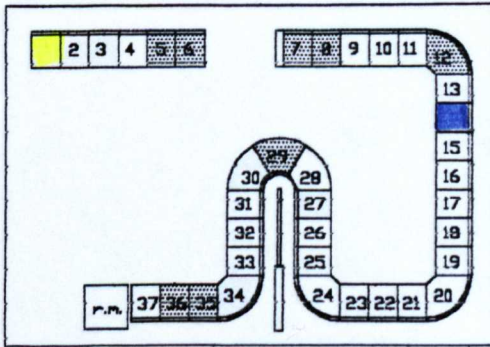
Event 4b



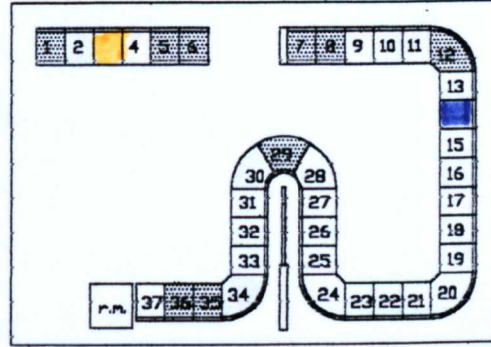
Event 5b



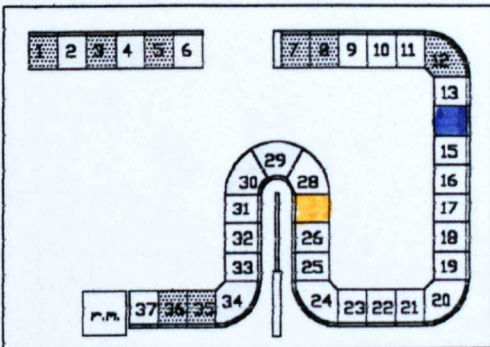
Event 6b



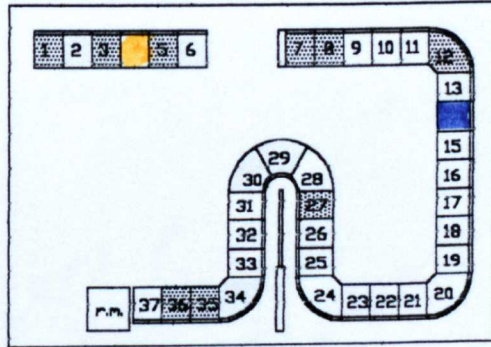
Event 7b



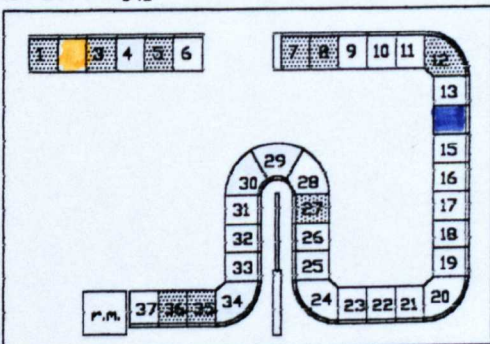
Event 8b



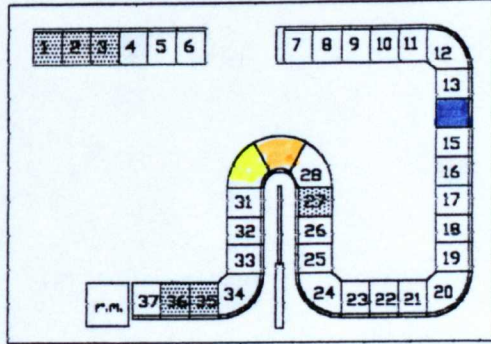
Event 9b



Event 10b



Event 11b



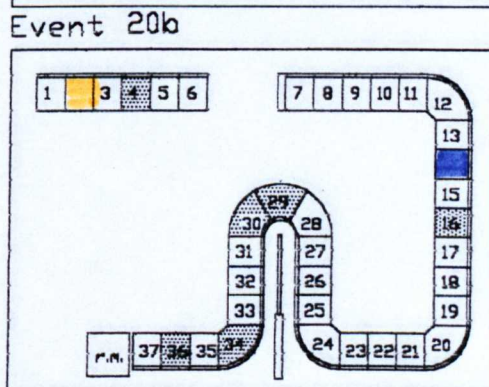
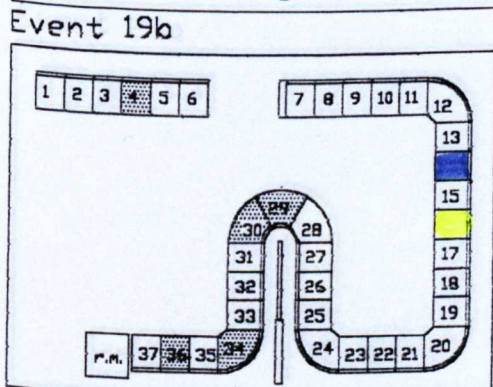
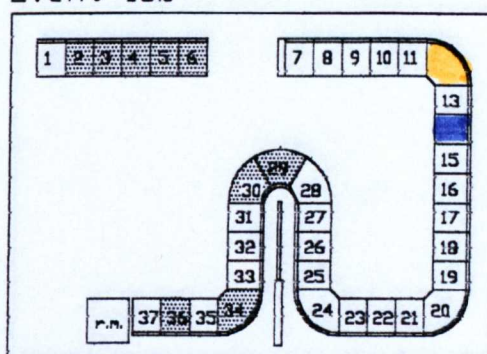
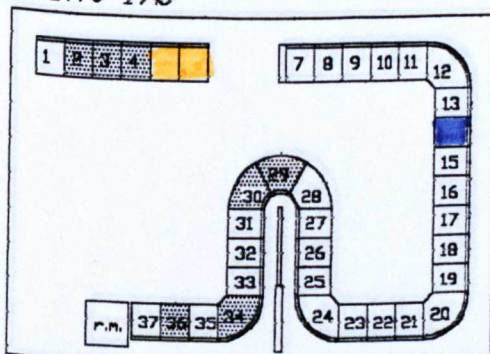
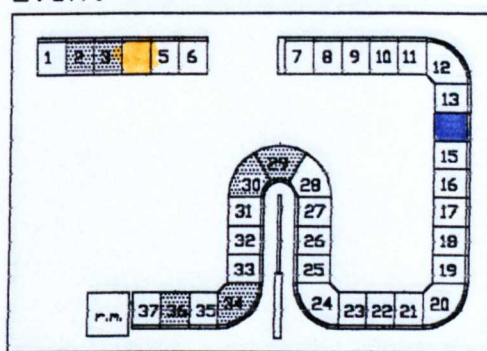
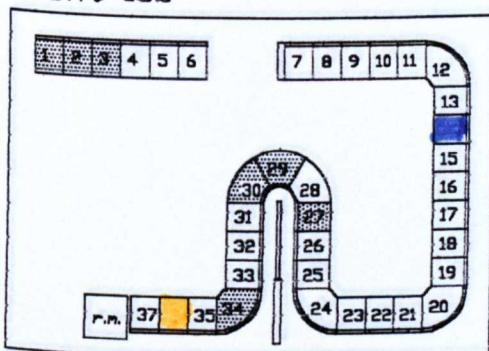
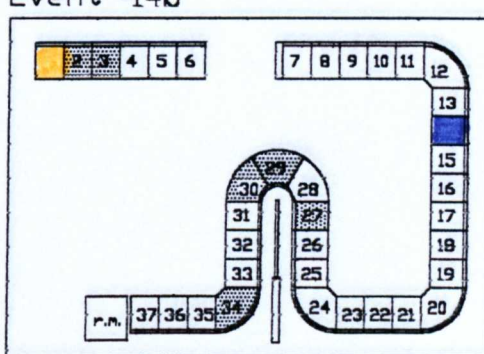
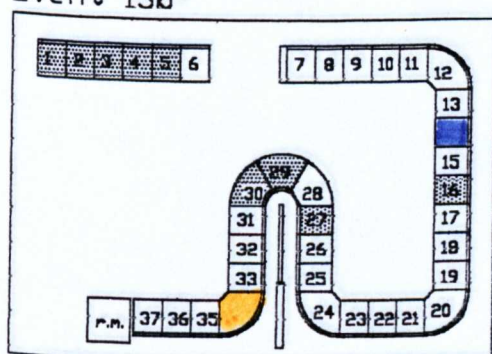
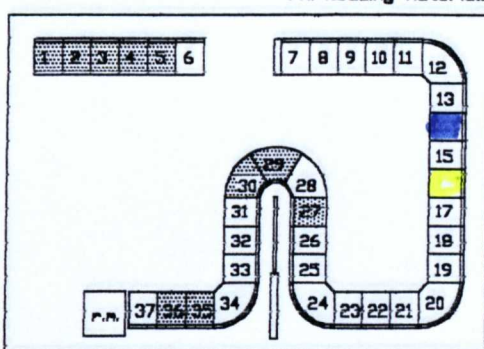
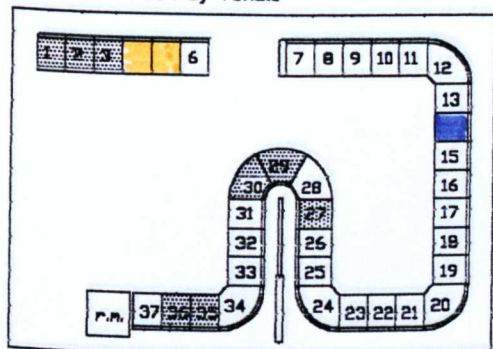
Event 12b



Key

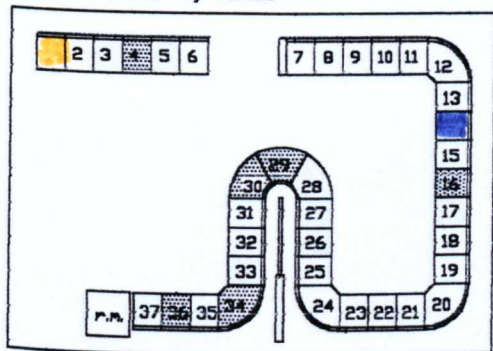
- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female

r.m. Reading materials

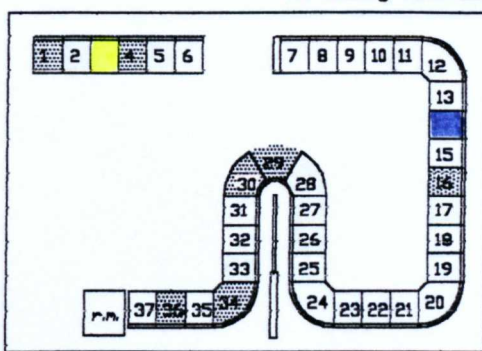


Seat vacant    
  Seat occupied by observer    
  Seat occupied    
  Seat chosen by male  
 Seat chosen by female

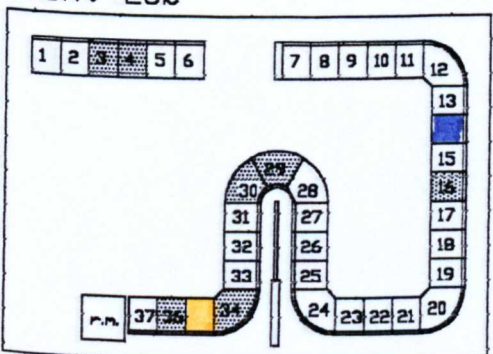
r.m. Reading materials



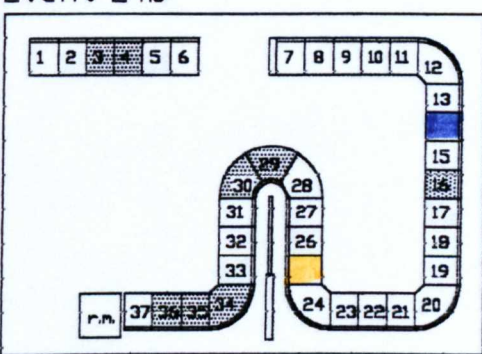
Event 23b



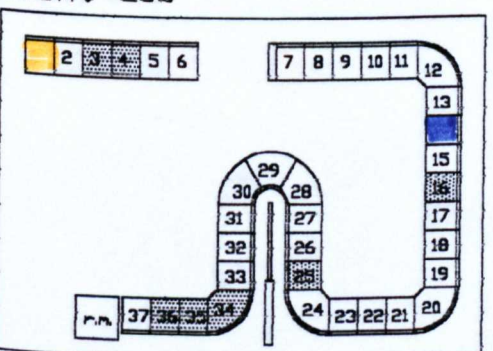
Event 24b



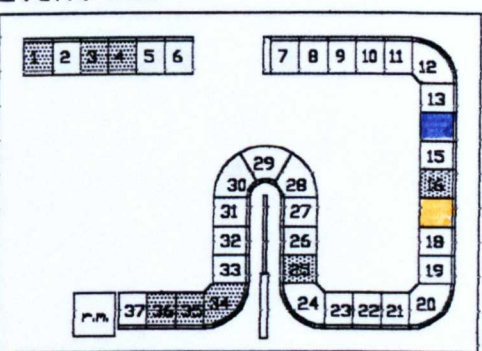
Event 25b



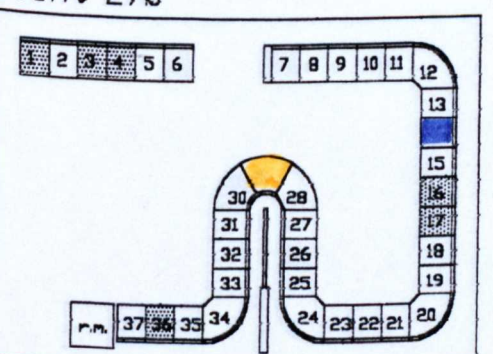
Event 26b



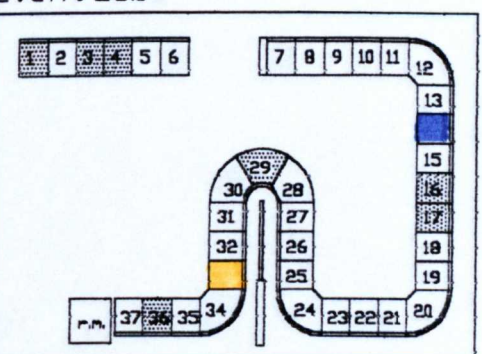
Event 27b



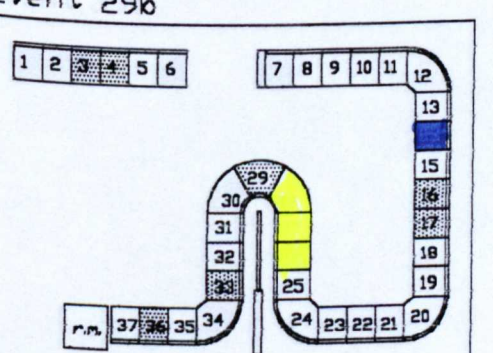
Event 28b



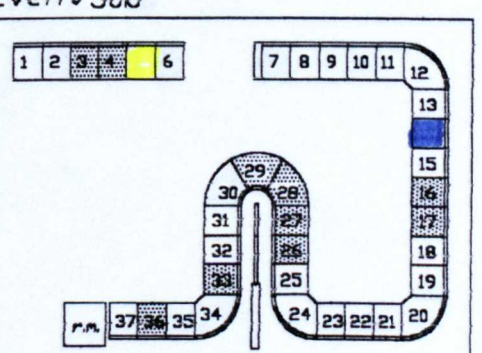
Event 29b



Event 30b



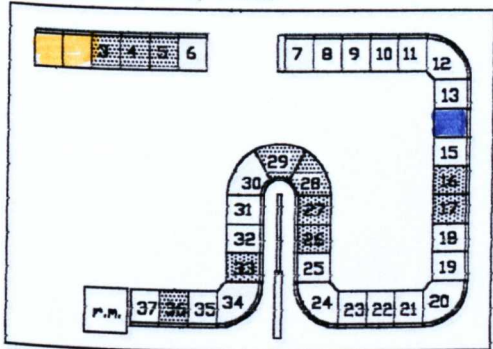
Event 31b



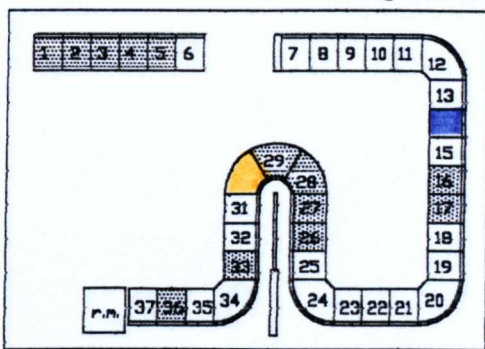
Event 32b

Seat vacant   
  Seat occupied by observer   
  Seat occupied   
  Seat chosen by male  
 Seat chosen by female

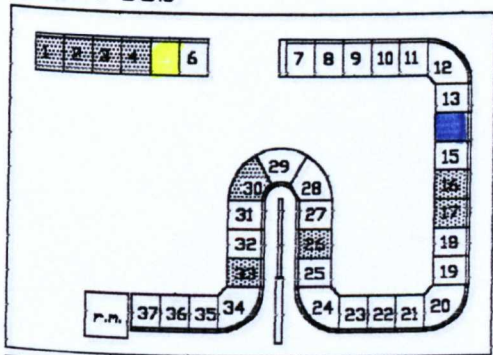
r.m. Reading materials



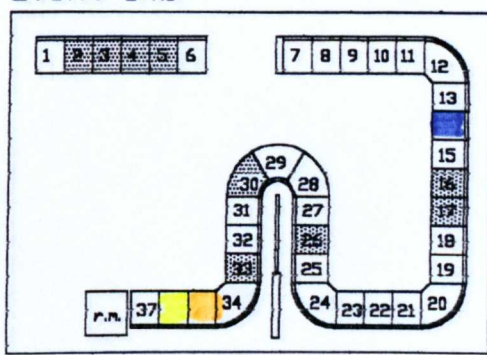
Event 33b



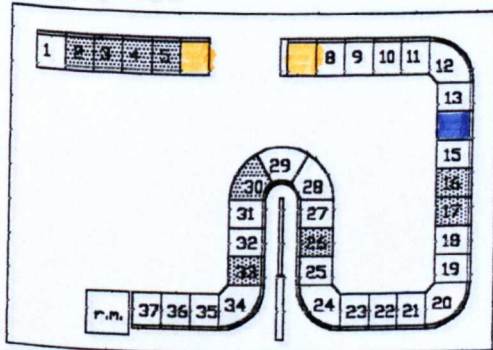
Event 34b



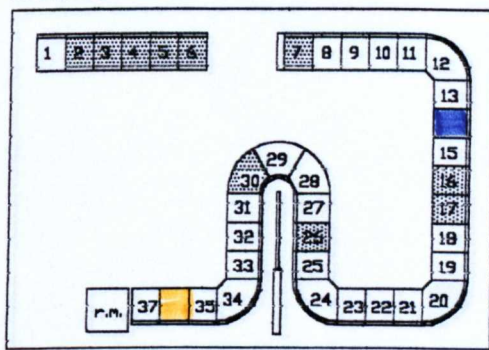
Event 35b



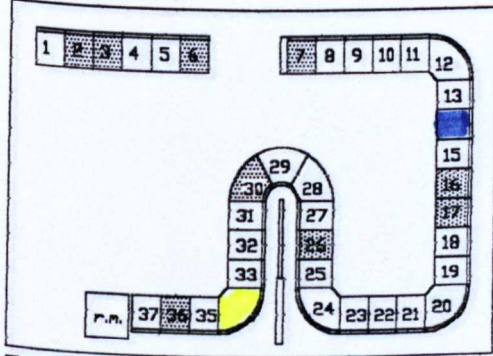
Event 36b



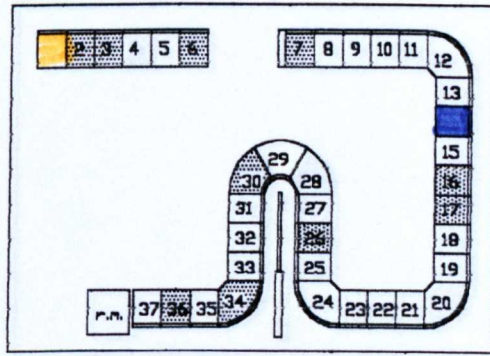
Event 37b



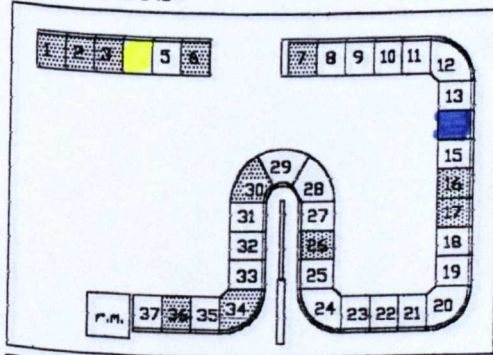
Event 38b



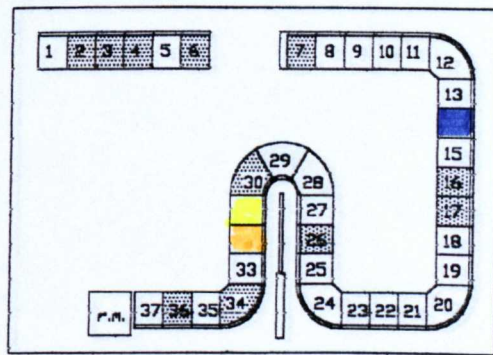
Event 39b



Event 40b



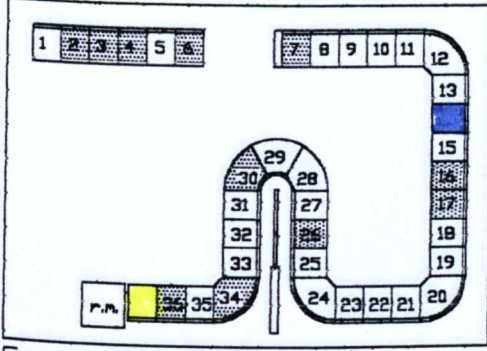
Event 41b



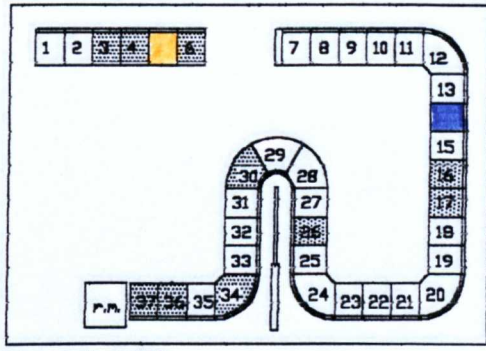
Event 42b

Seat vacant    
  Seat occupied by observer    
  Seat occupied    
  Seat chosen by male  
 Seat chosen by female

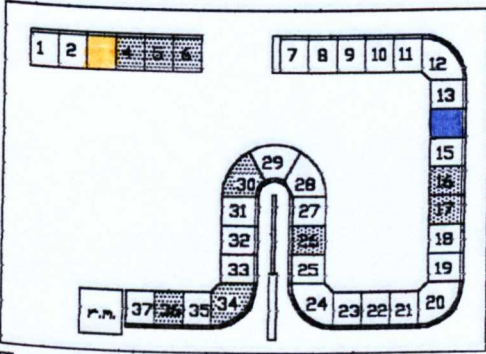
r.m. Reading materials



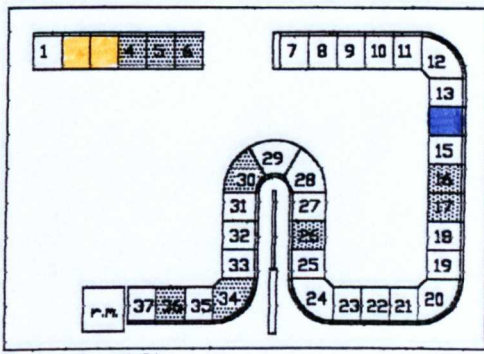
Event 43b



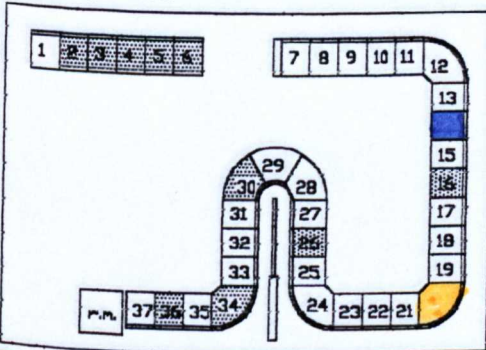
Event 44b



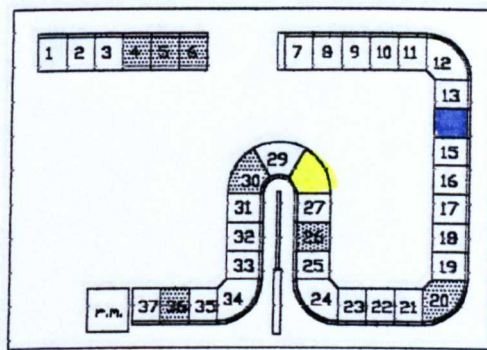
Event 45b



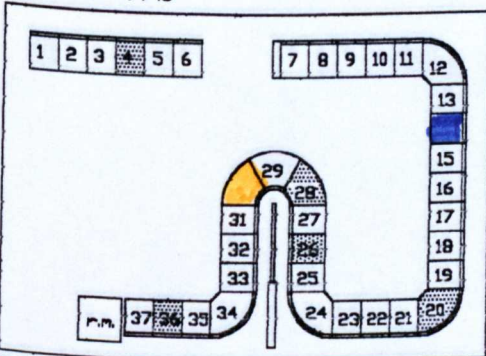
Event 46b



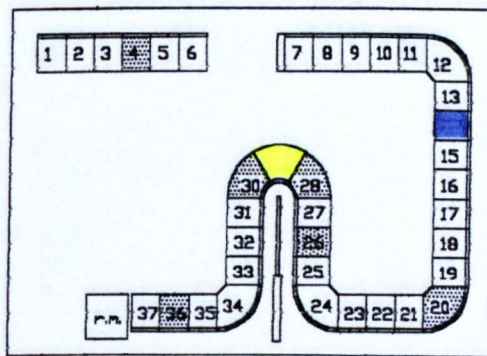
Event 47b



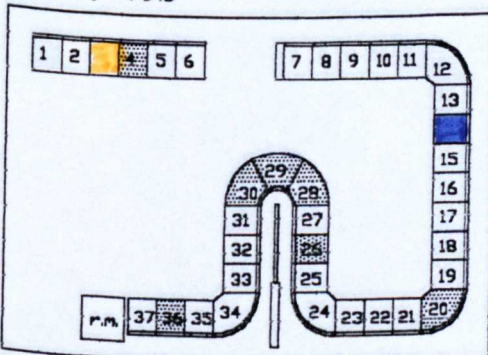
Event 48b



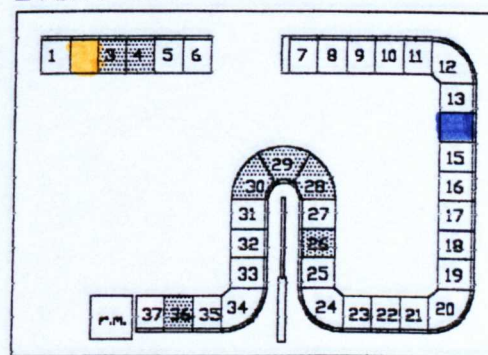
Event 49b



Event 50b



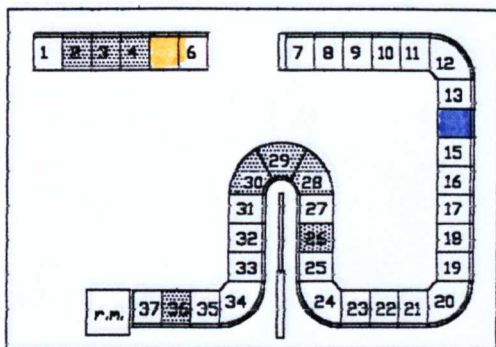
Event 51b



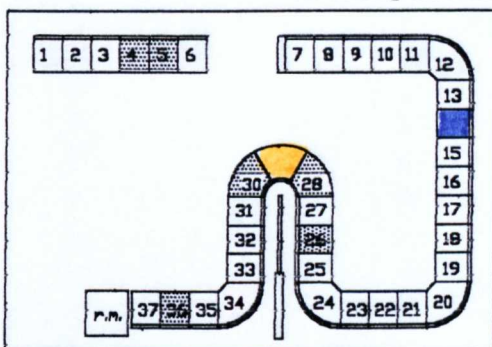
Event 52b

Seat vacant    
  Seat occupied by observer    
  Seat occupied    
  Seat chosen by male  
 Seat chosen by female

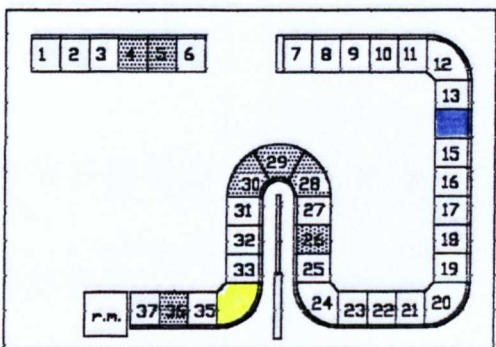
r.m. Reading materials



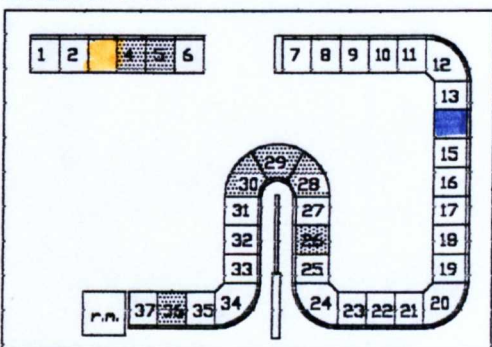
Event 53b



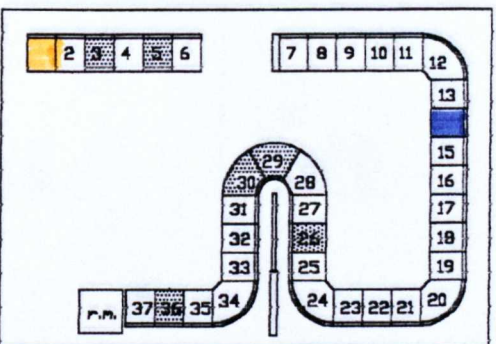
Event 54b



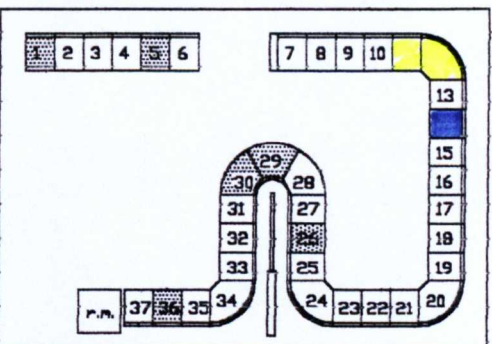
Event 55b



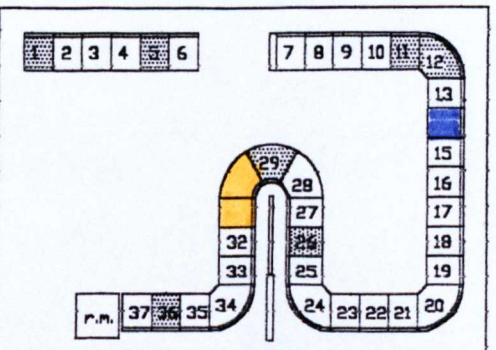
Event 56b



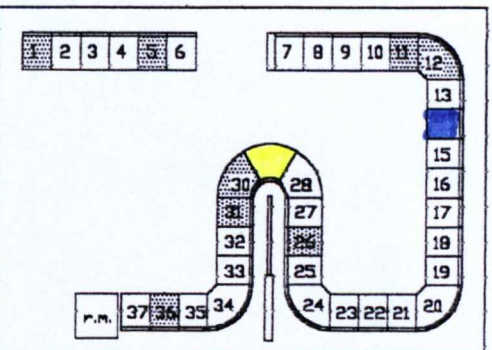
Event 57b



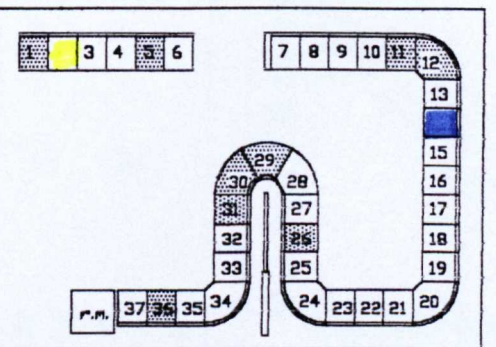
Event 58b



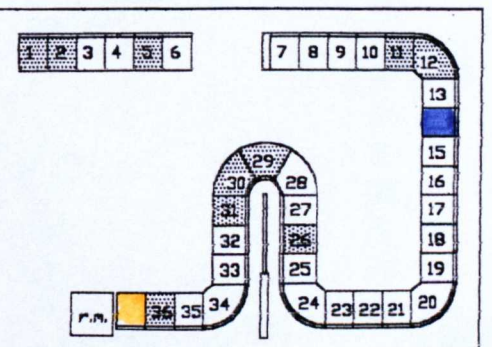
Event 59b



Event 60b



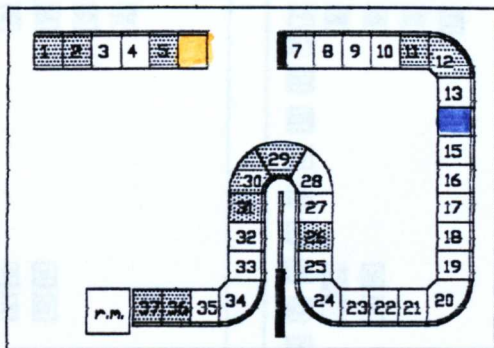
Event 61b



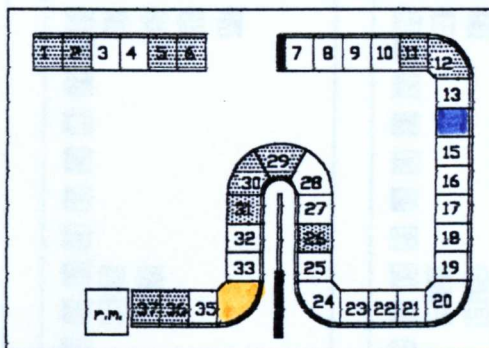
Event 62b

Seat vacant    
  Seat occupied by observer    
  Seat occupied    
  Seat chosen by male  
 Seat chosen by female

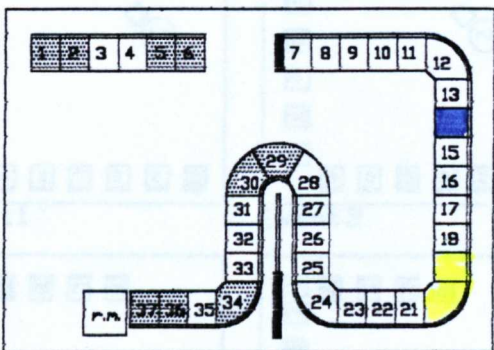
rm. Reading materials



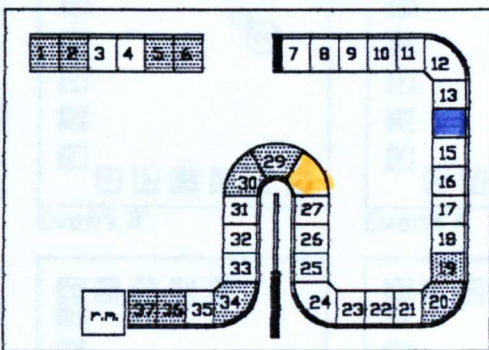
Event 63b



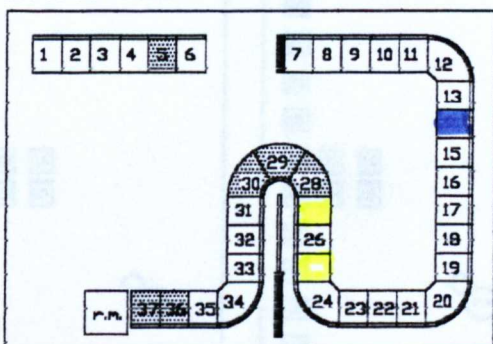
Event 64b



Event 65b



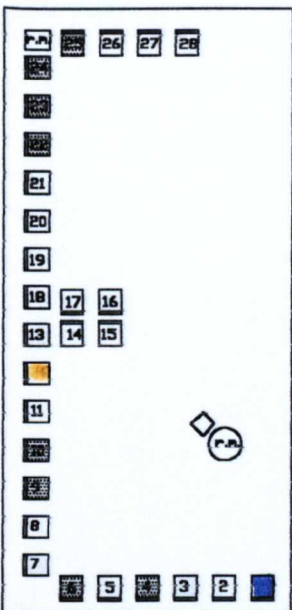
Event 66b



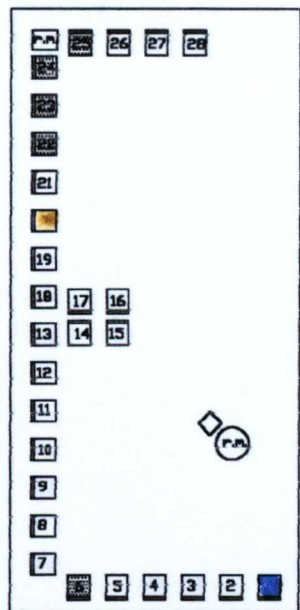
Event 67b



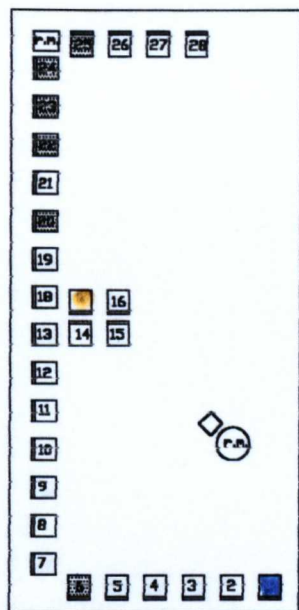
□ Seat vacant ■ Seat occupied by observer ■ Seat occupied ■ Seat chosen by male ■ Seat chosen by female ■ Reading materials



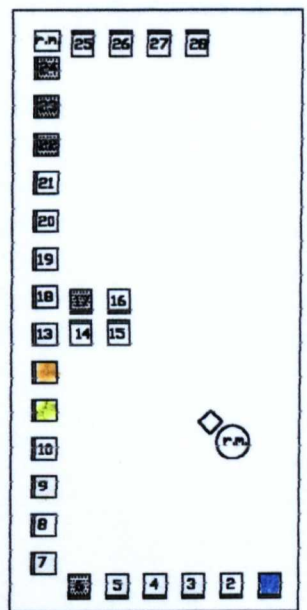
Event 13



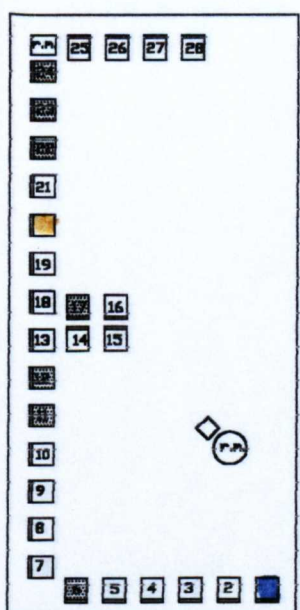
Event 14



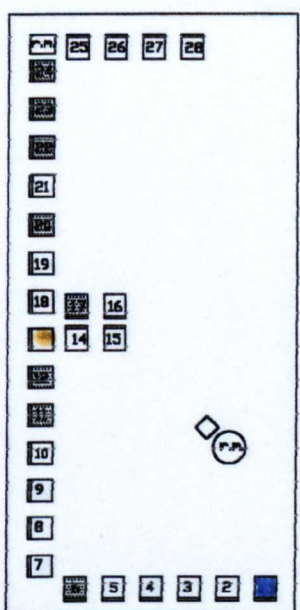
Event 15



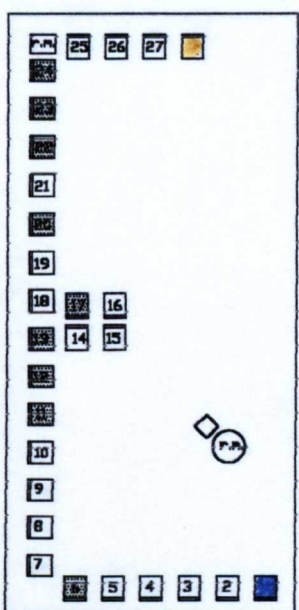
Event 16



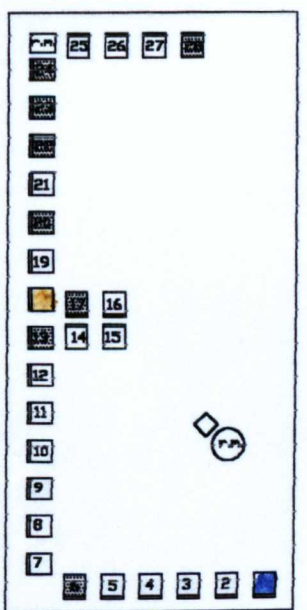
Event 17



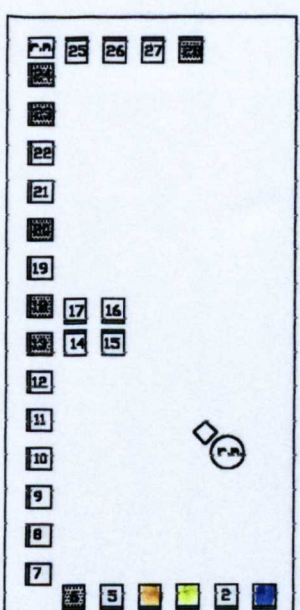
Event 18



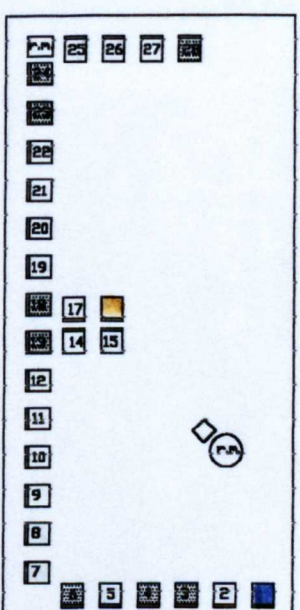
Event 19



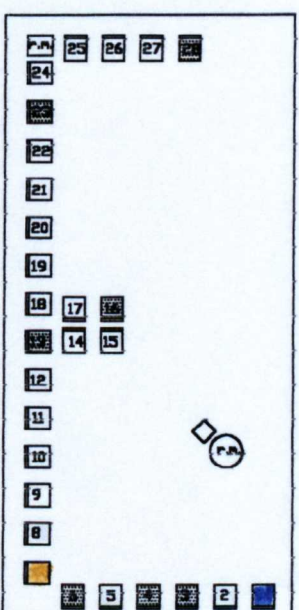
Event 20



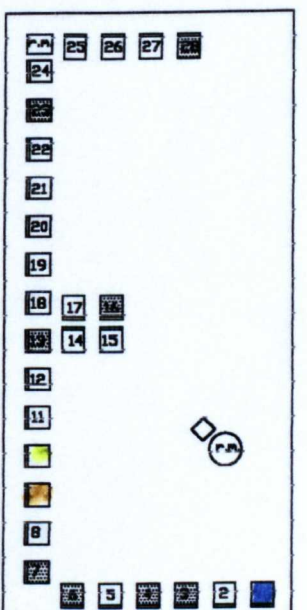
Event 21



Event 22



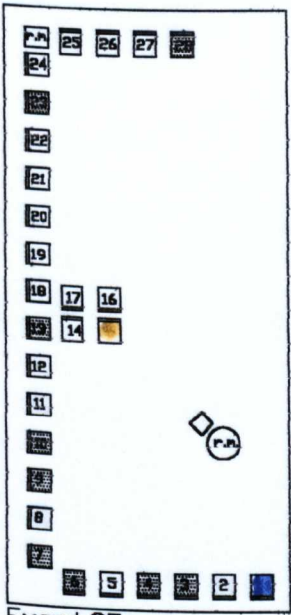
Event 23



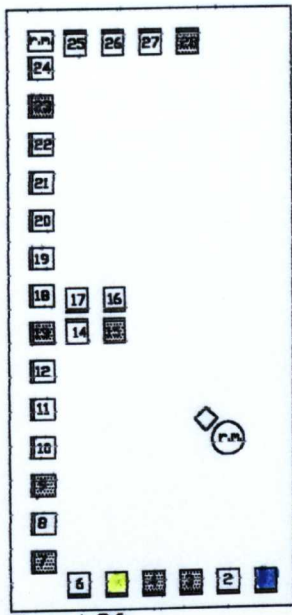
Event 24



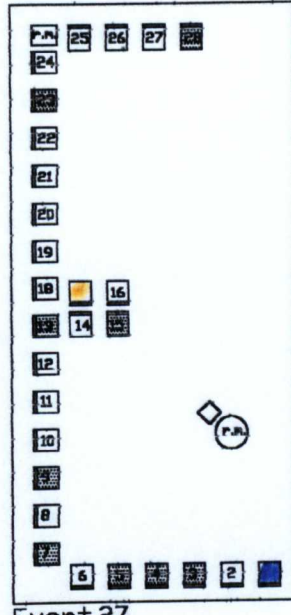
Key: Seat vacant Seat occupied by observer Seat occupied Seat chosen by male Seat chosen by female P.M. Reading materials



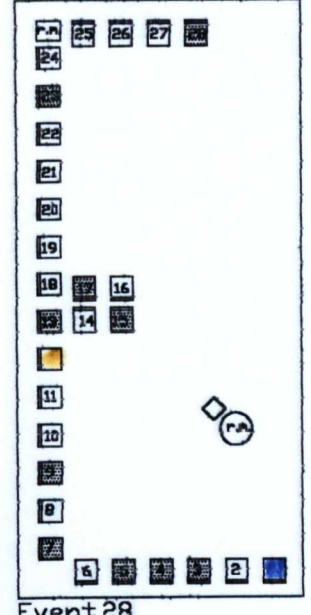
Event 25



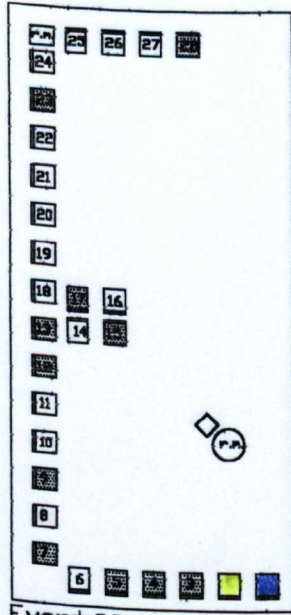
Event 26



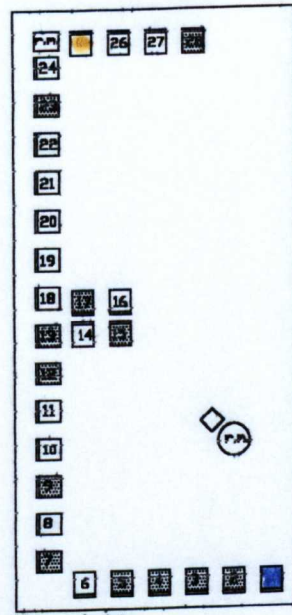
Event 27



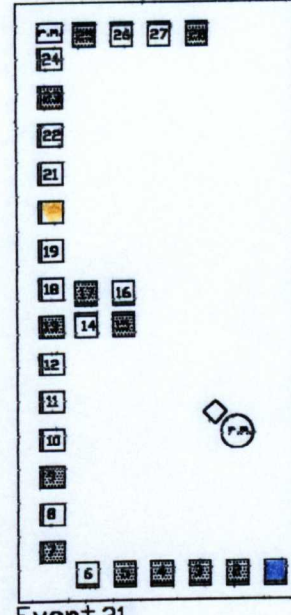
Event 28



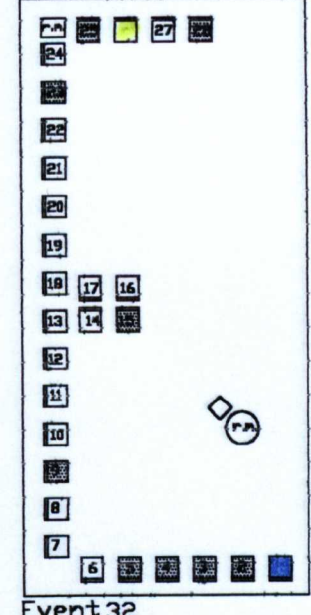
Event 29



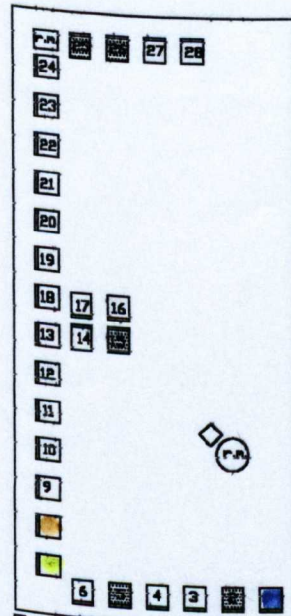
Event 30



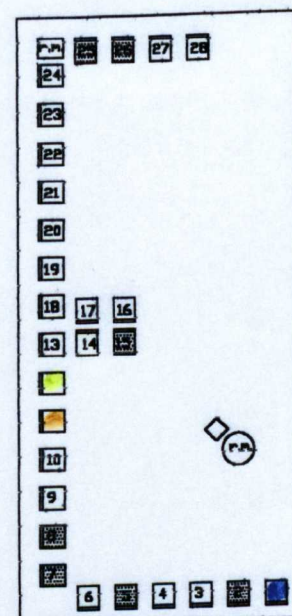
Event 31



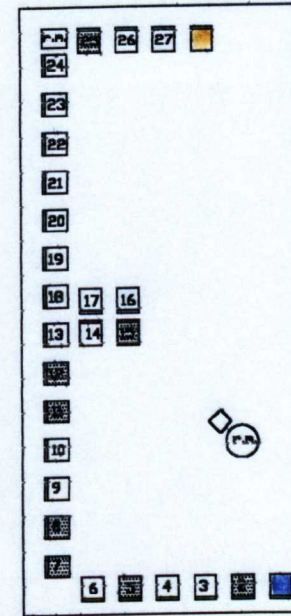
Event 32



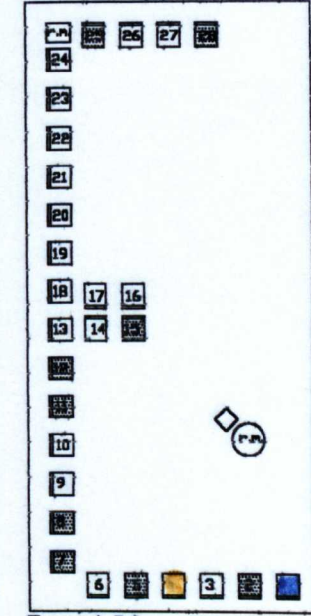
Event 33



Event 34

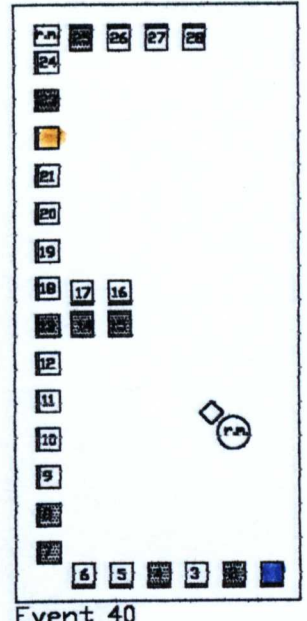
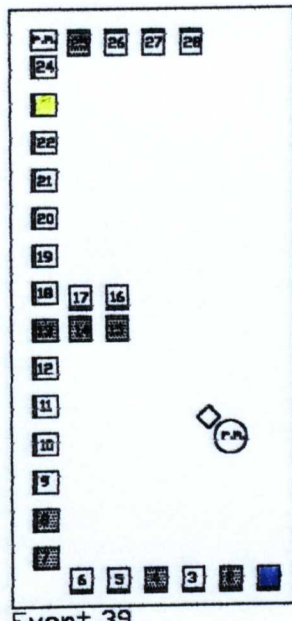
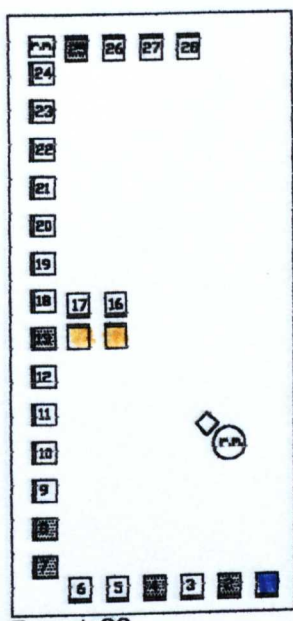
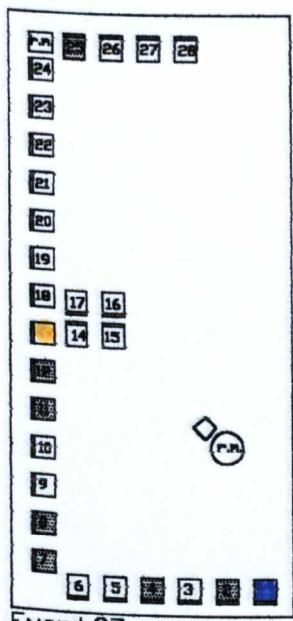


Event 35



Event 36

Key: Seat vacant Seat occupied by observer Seat occupied Seat chosen by male Seat chosen by female r.n. Reading materials

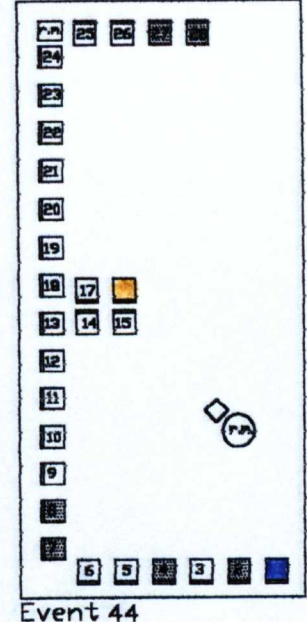
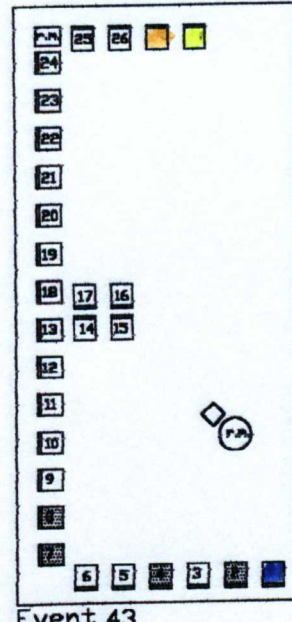
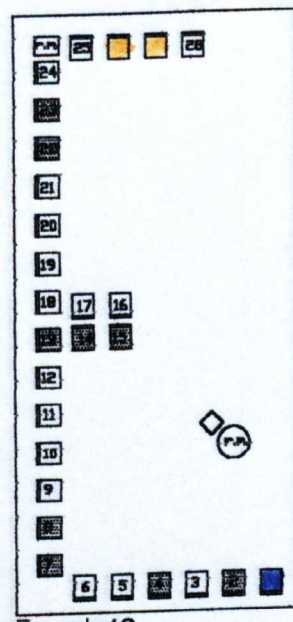
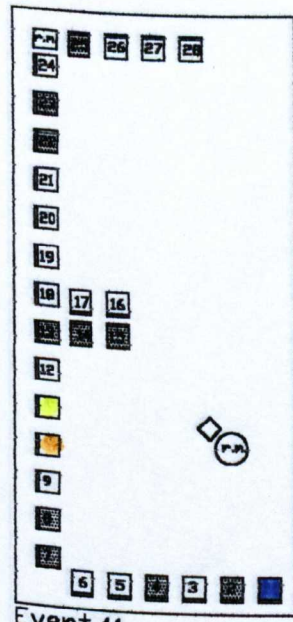


Event 37

Event 38

Event 39

Event 40

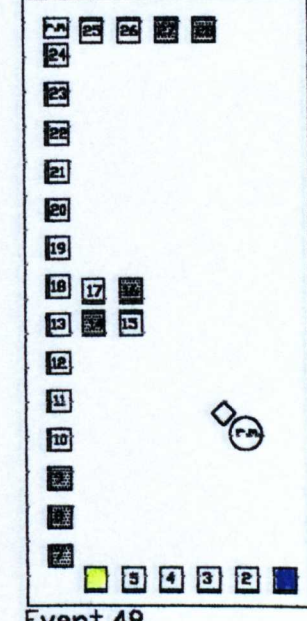
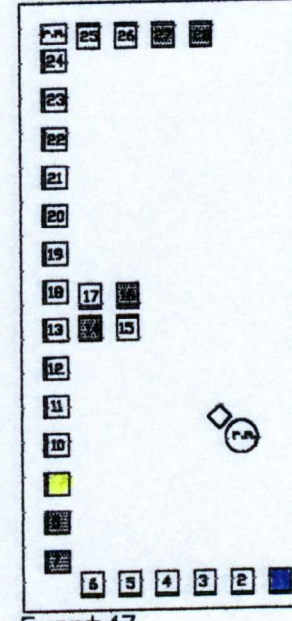
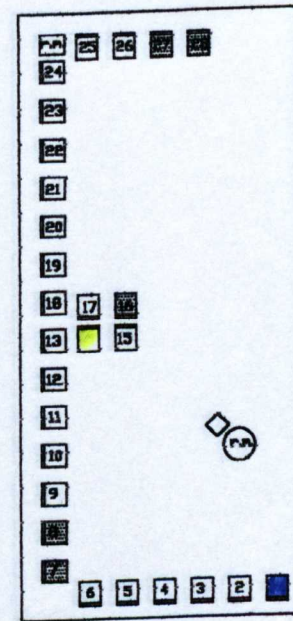
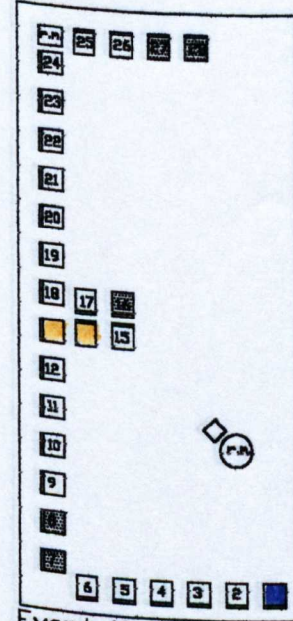


Event 41

Event 42

Event 43

Event 44



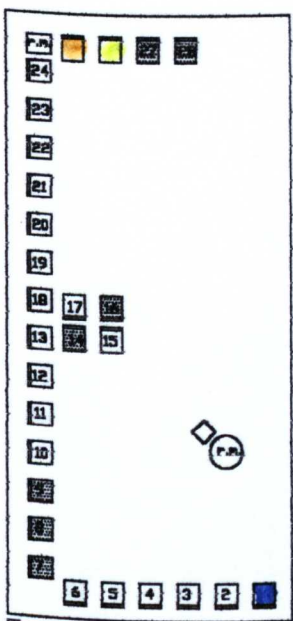
Event 45

Event 46

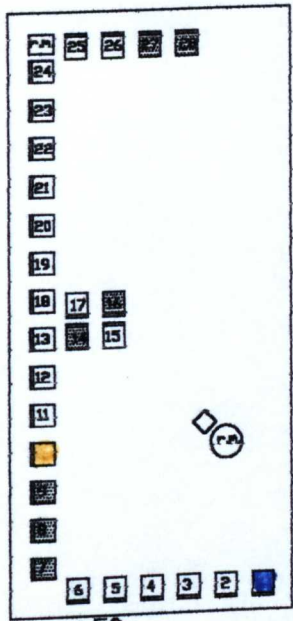
Event 47

Event 48

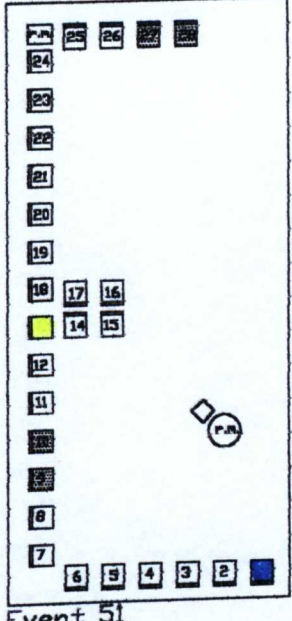
Key:   
 □ Seat vacant   
 ■ Seat occupied by observer   
 ■ Seat occupied   
 ■ Seat chosen by male   
 ■ Seat chosen by female   
 r.m. Reading materials



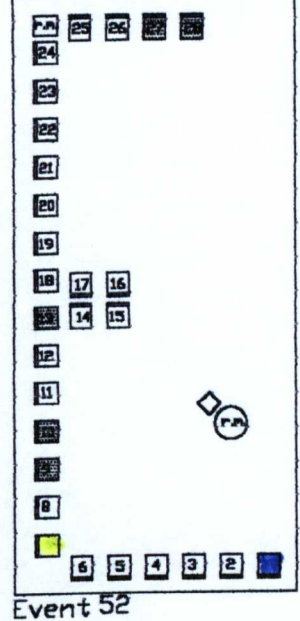
Event 49



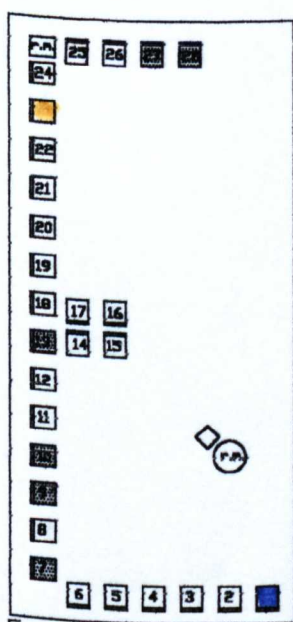
Event 50



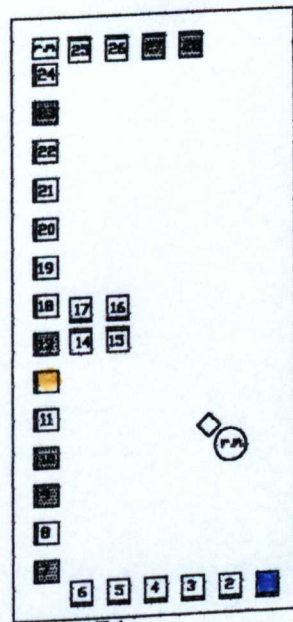
Event 51



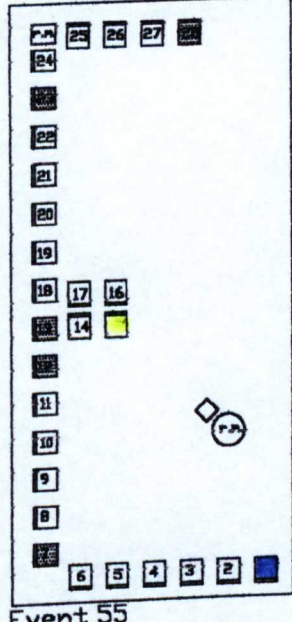
Event 52



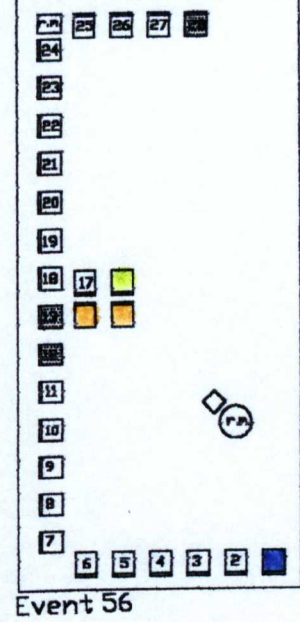
Event 53



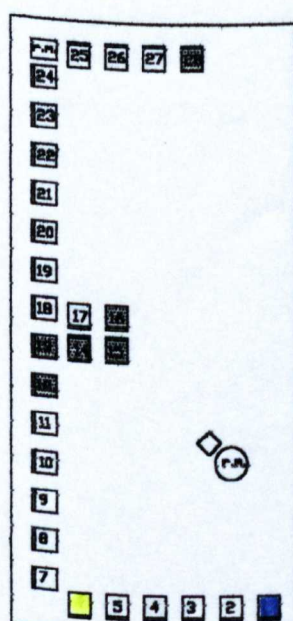
Event 54



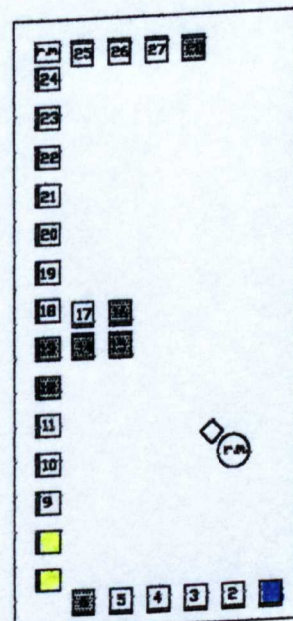
Event 55



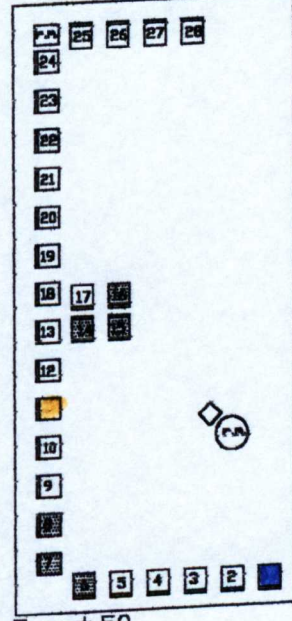
Event 56



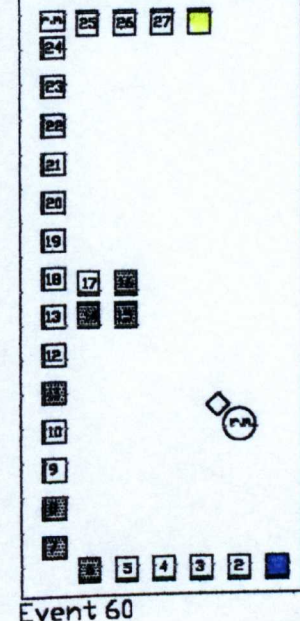
Event 57



Event 58

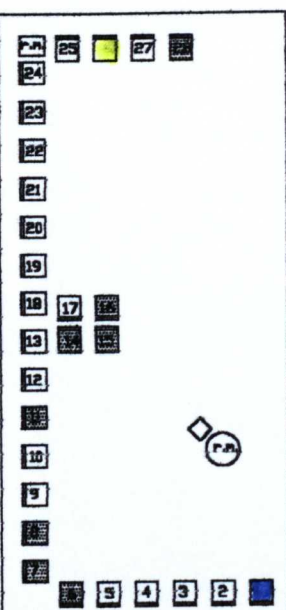


Event 59

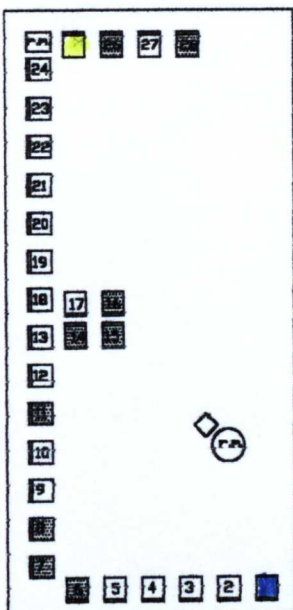


Event 60

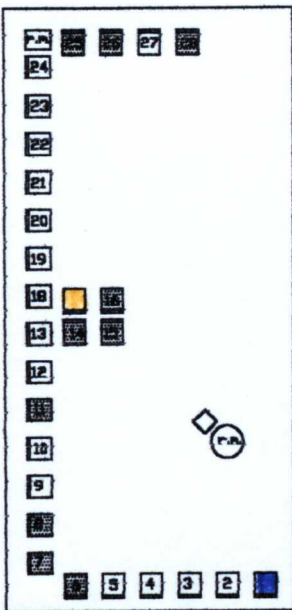
Key: Seat vacant Seat occupied by observer Seat occupied Seat chosen by male Seat chosen by female Reading materials



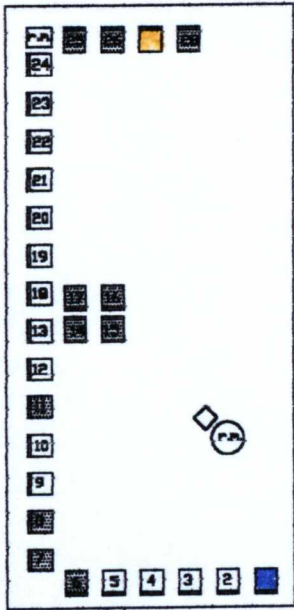
Event 61



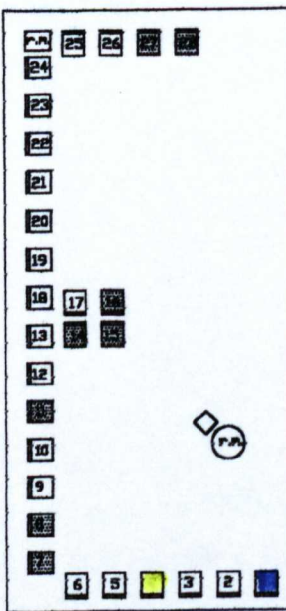
Event 62



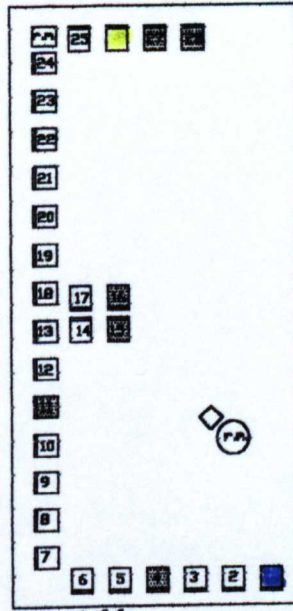
Event 63



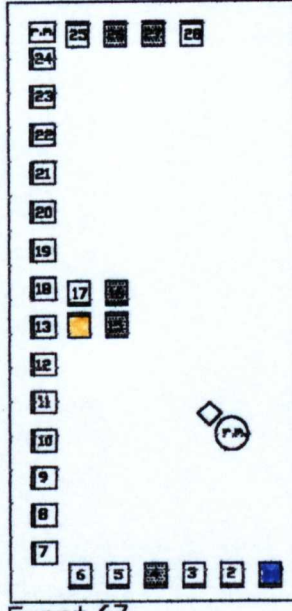
Event 64



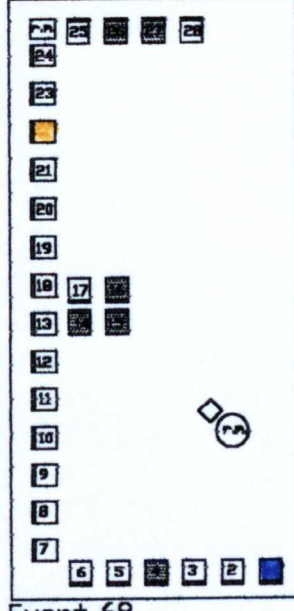
Event 65



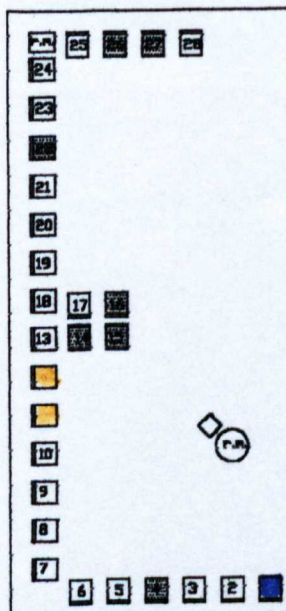
Event 66



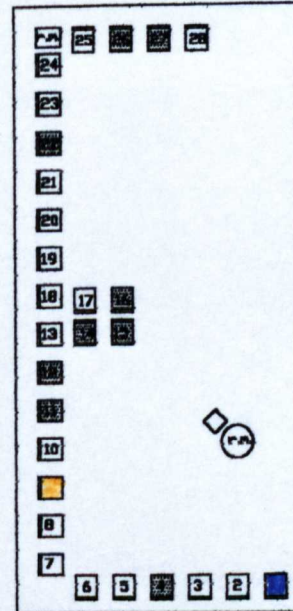
Event 67



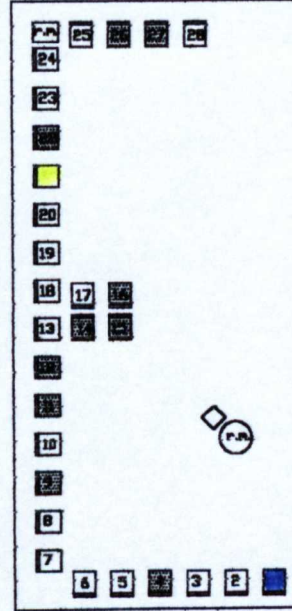
Event 68



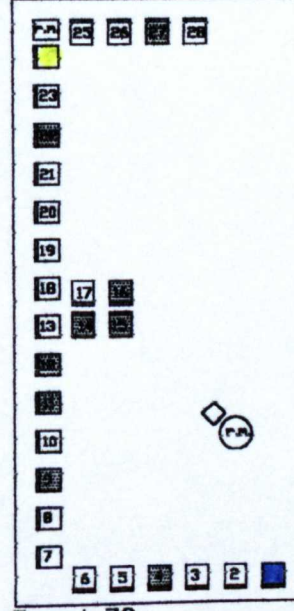
Event 69



Event 70

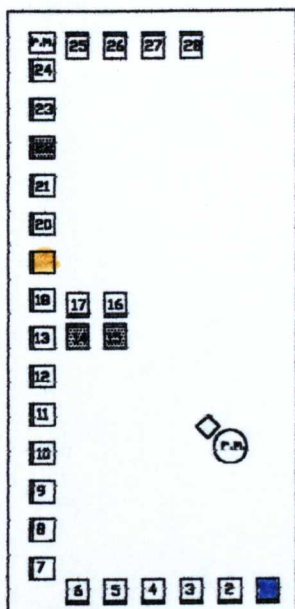


Event 71

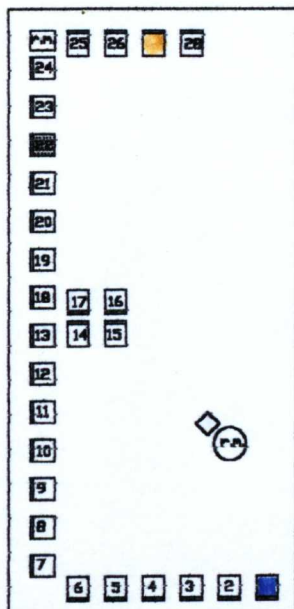


Event 72

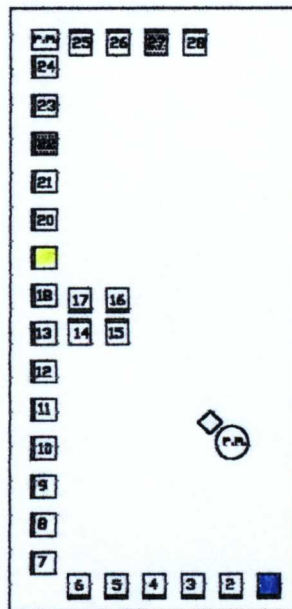
Key: Seat vacant Seat occupied by observer Seat occupied Seat chosen by male Seat chosen by female r.n. Reading materials



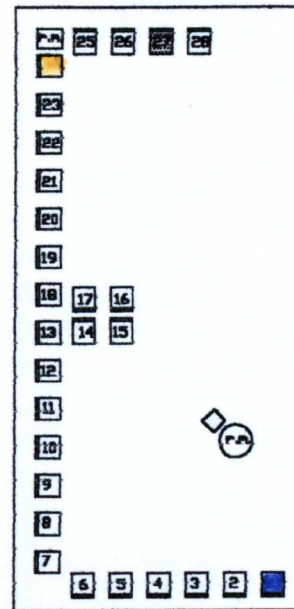
Event 73



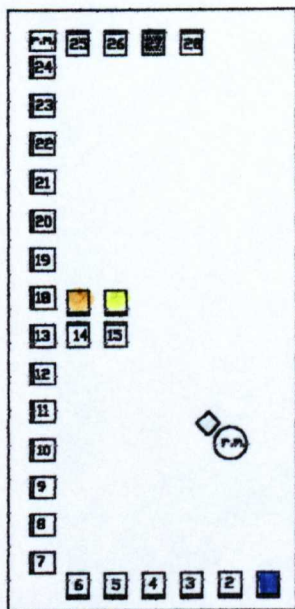
Event 74



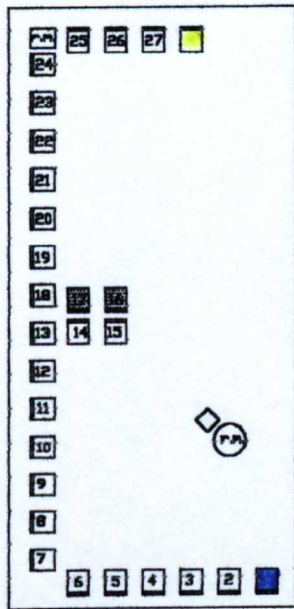
Event 75



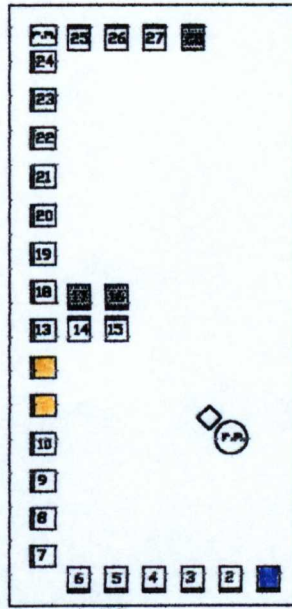
Event 76



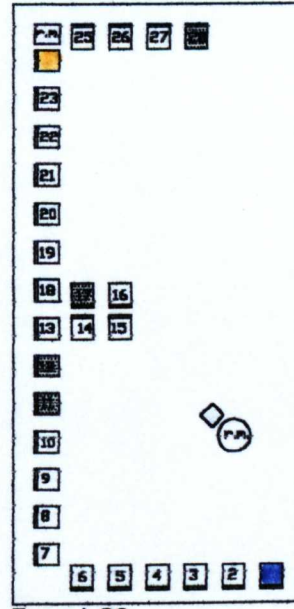
Event 77



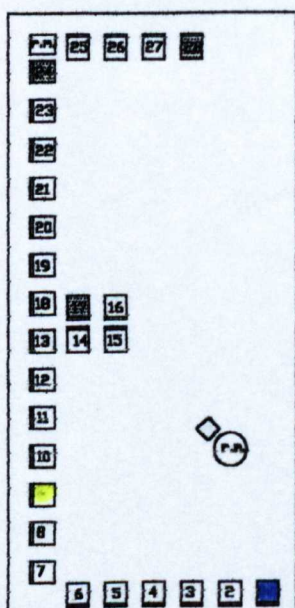
Event 78



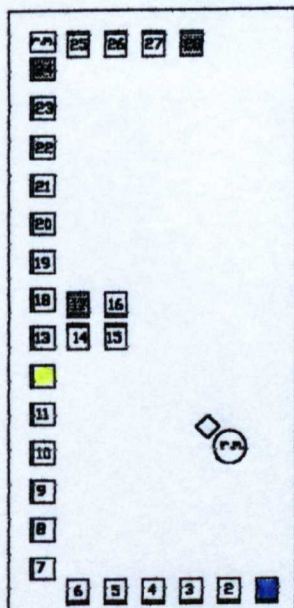
Event 79



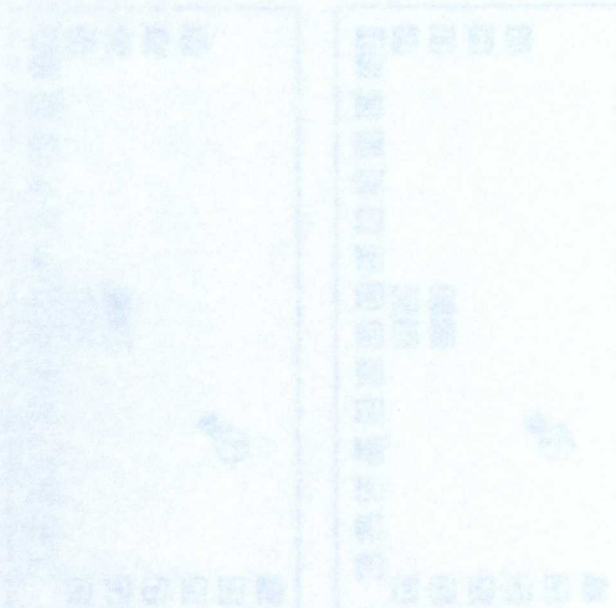
Event 80



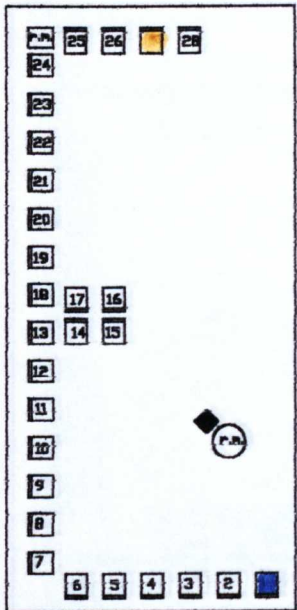
Event 81



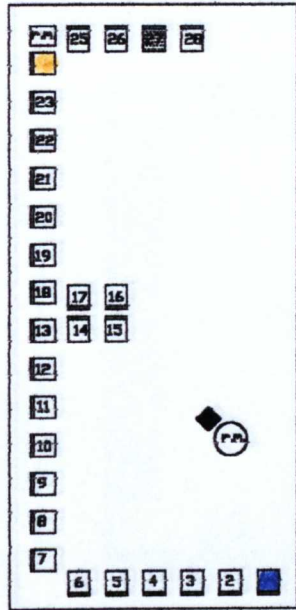
Event 82



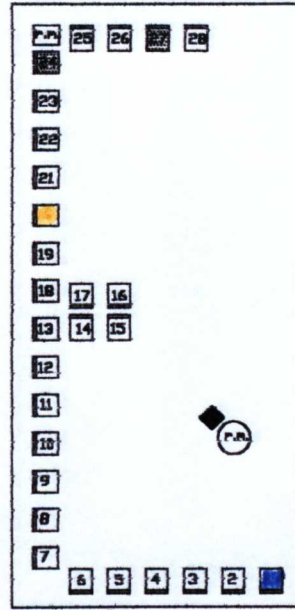
Key: Seat vacant Seat occupied by observer Seat occupied Seat chosen by male Seat chosen by female P.A. Reading materials



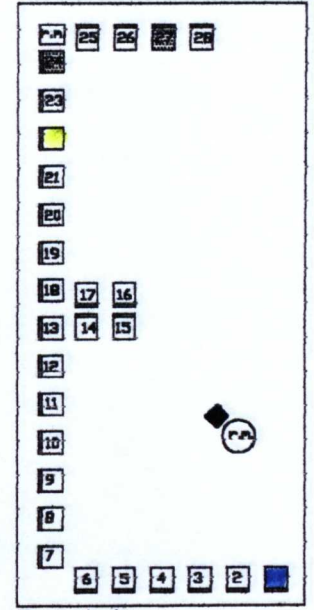
Event 1a



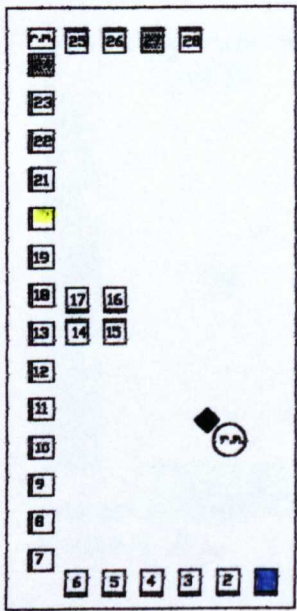
Event 2a



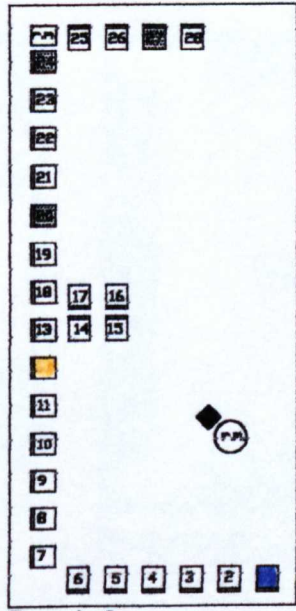
Event 3a



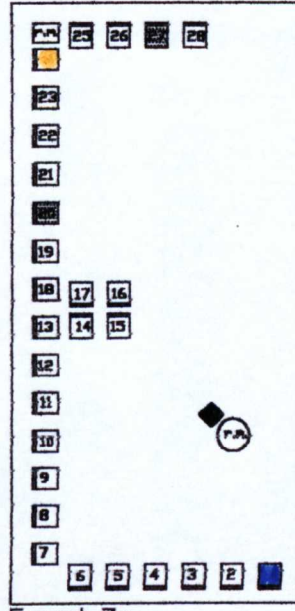
Event 4a



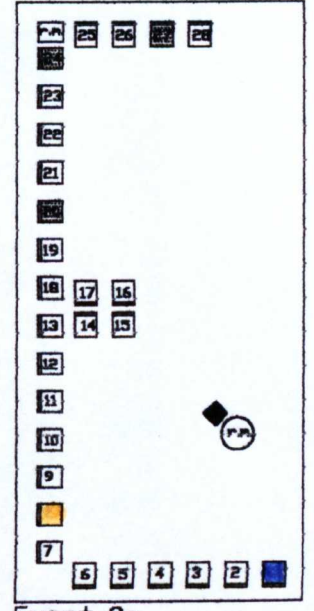
Event 5a



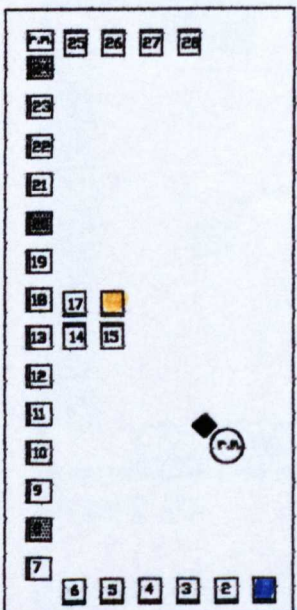
Event 6a



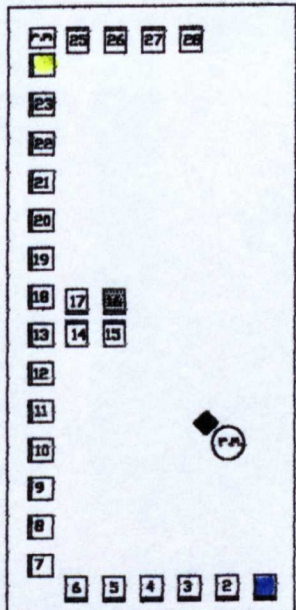
Event 7a



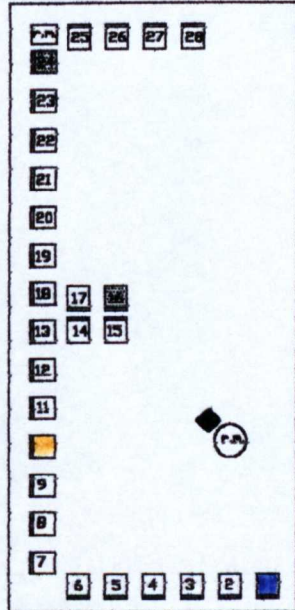
Event 8a



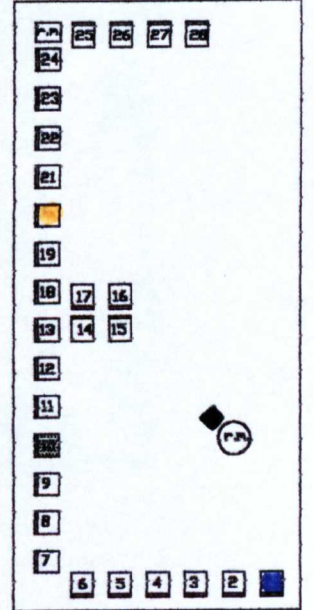
Event 9a



Event 10a



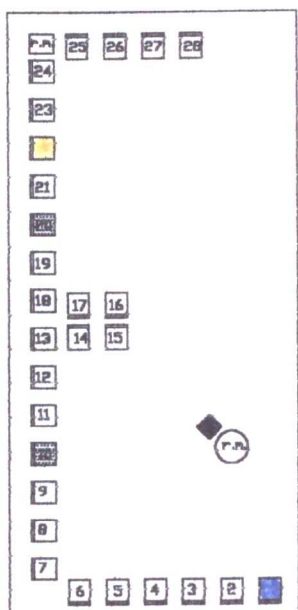
Event 11a



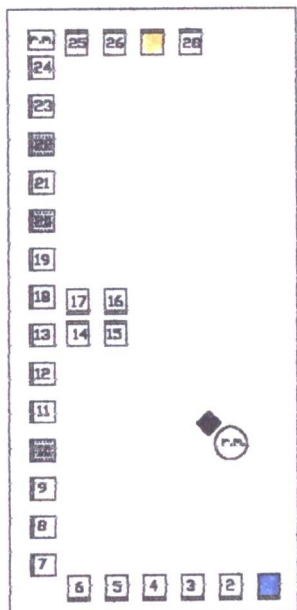
Event 12a

Key:

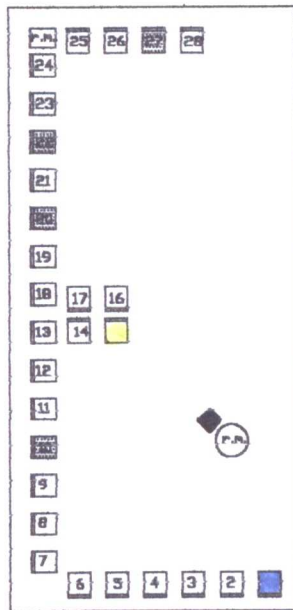
□ Seat vacant   ■ Seat occupied by observer   ▒ Seat occupied   □ Seat chosen by male   □ Seat chosen by female   r.n. Reading materials



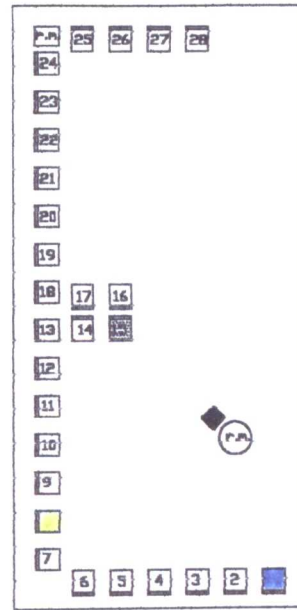
Event 13a



Event 14a



Event 15a

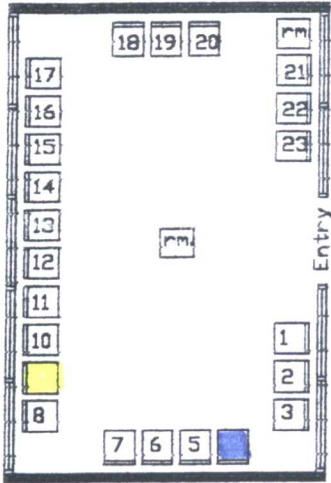


Event 16a

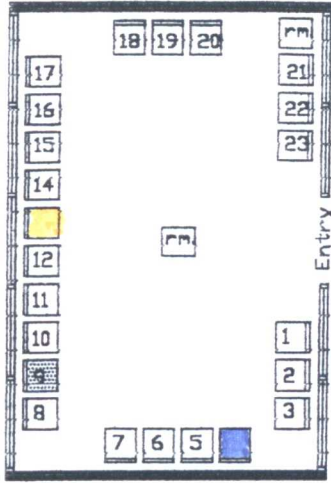
Key:

- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female

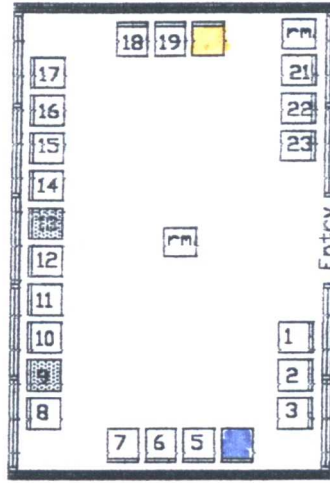
rm. Reading materials



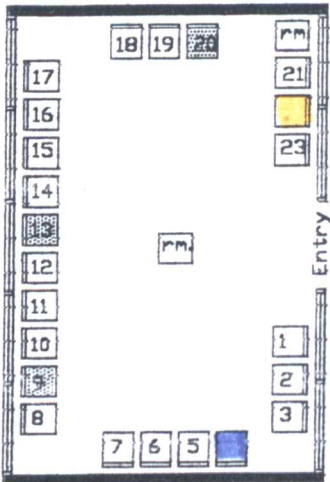
Event 1



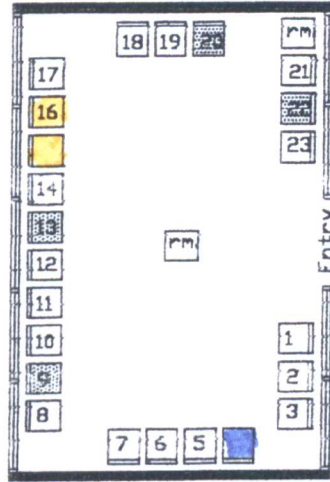
Event 2



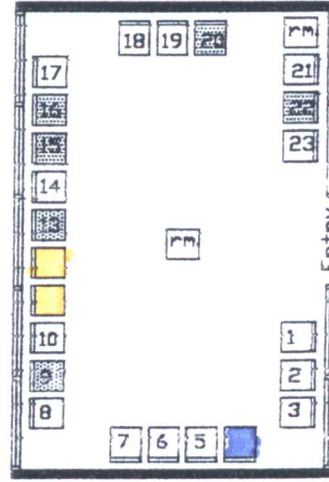
Event 3



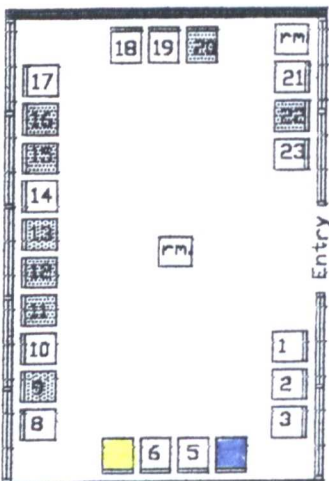
Event 4



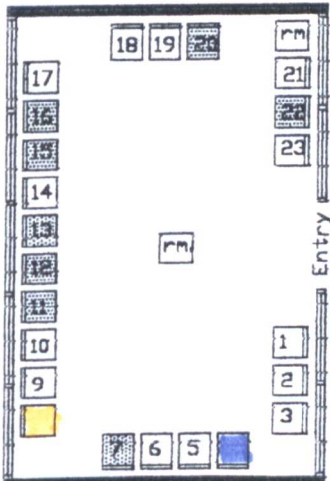
Event 5



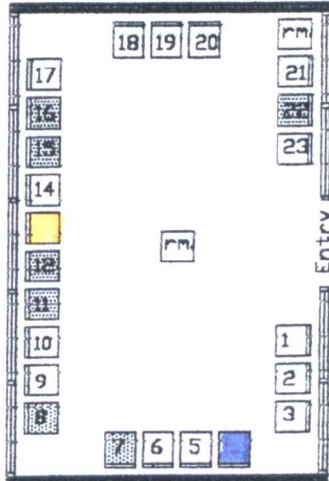
Event 6



Event 7



Event 8



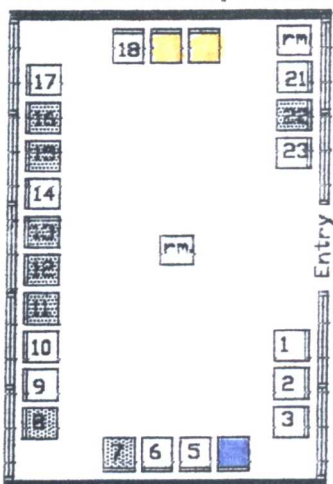
Event 9

Appendix 3.7 U.K. - SHC :

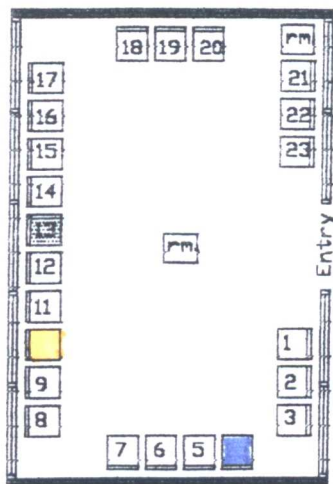
Seating layout in waiting area at SHC, Edinburgh showing subject's seating choices per event.



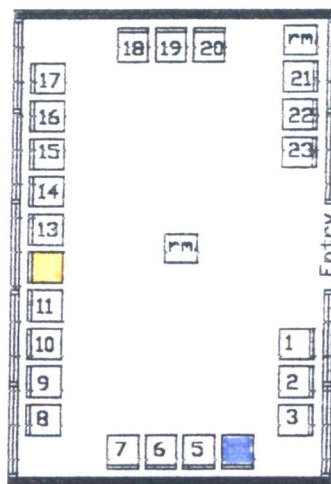
Key:   
 □ Seat vacant   
 ■ Seat occupied by observer   
 ▨ Seat occupied   
 ■ Seat chosen by male   
 ■ Seat chosen by female   
 rm. Reading materials



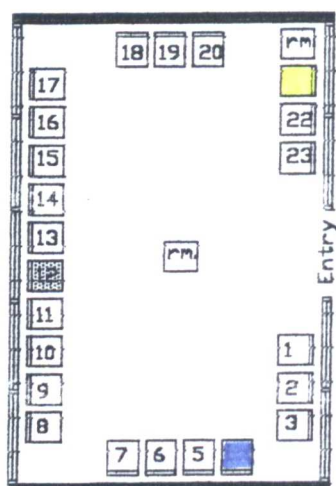
Event 10



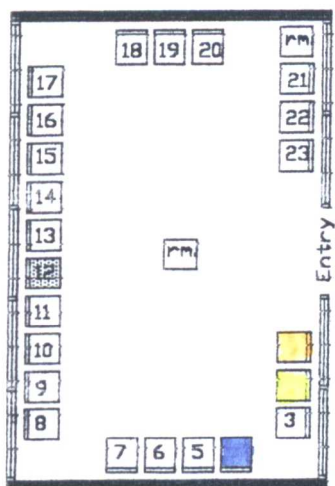
Event 11



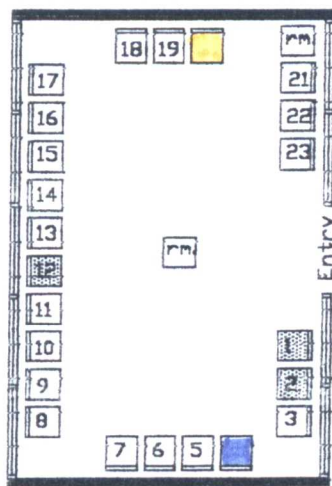
Event 12



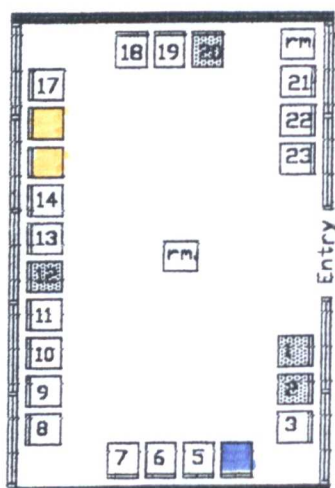
Event 13



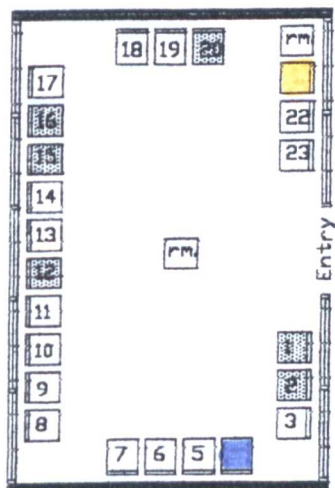
Event 14



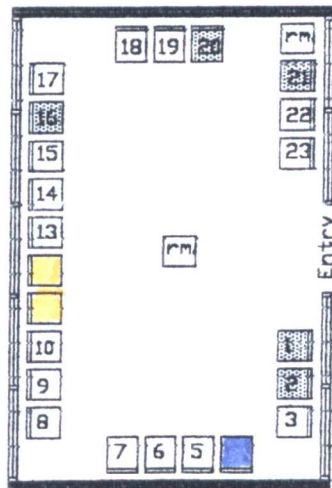
Event 15



Event 16



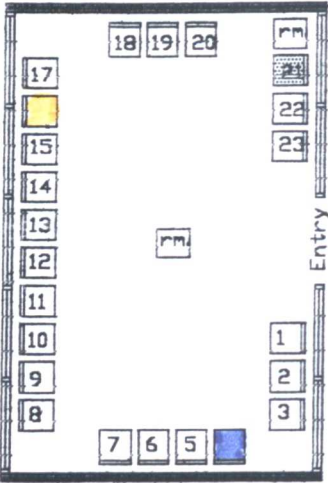
Event 17



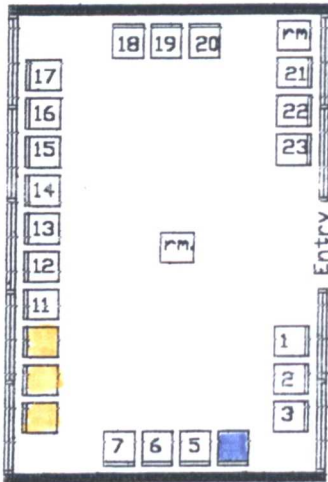
Event 18

Key:

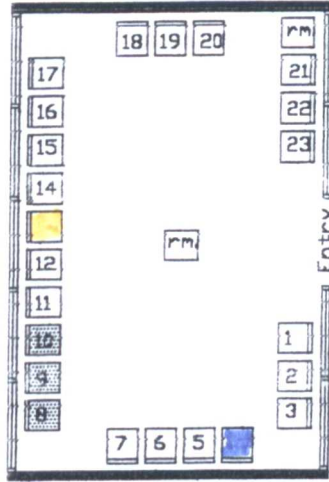
- Seat vacant
  - Seat occupied by observer
  - Seat occupied
  - Seat chosen by male
  - Seat chosen by female
- rm. Reading materials



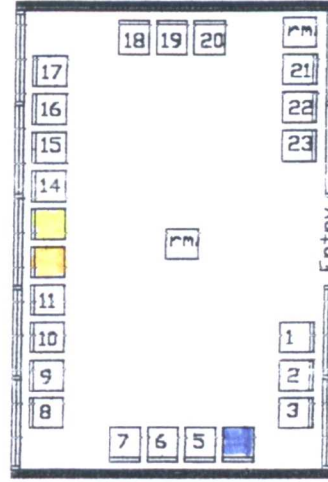
Event 19



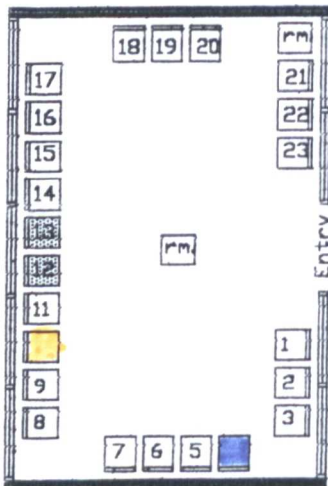
Event 1a



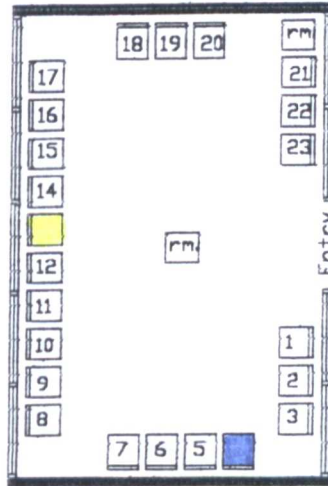
Event 2a



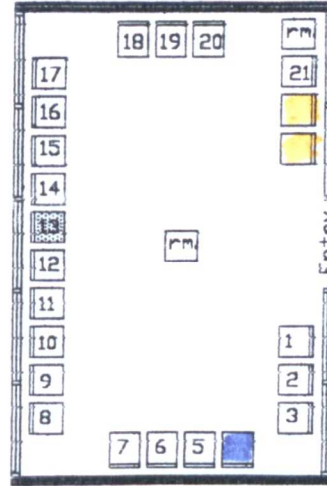
Event 3a



Event 4a

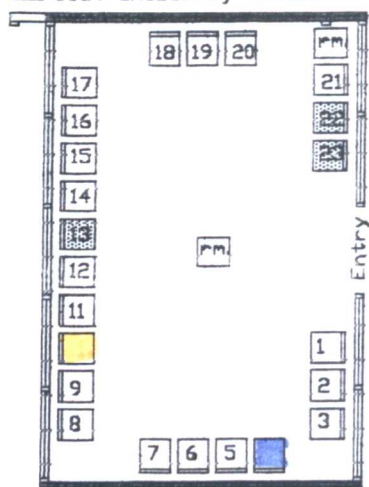


Event 5a

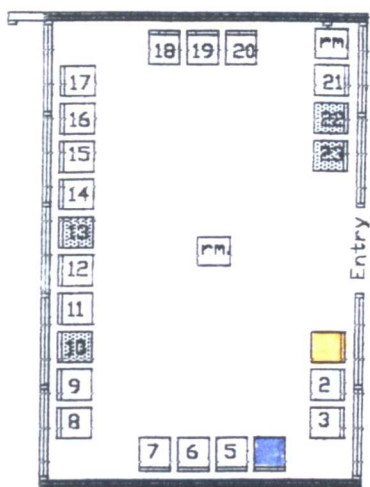


Event 6a

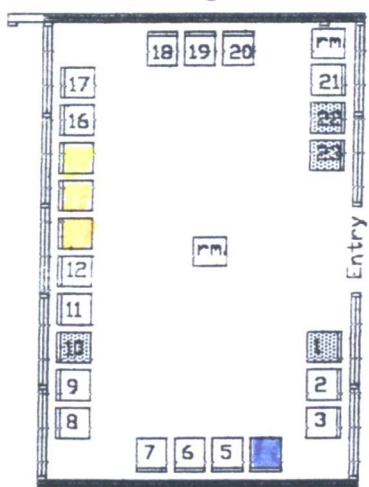
Key:   
 □ Seat vacant    ■ Seat occupied by observer    ▨ Seat occupied    ■ Seat chosen by male   
 ■ Seat chosen by female    rm. Reading materials



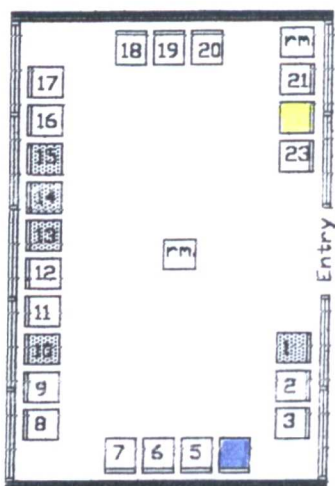
Event 7a



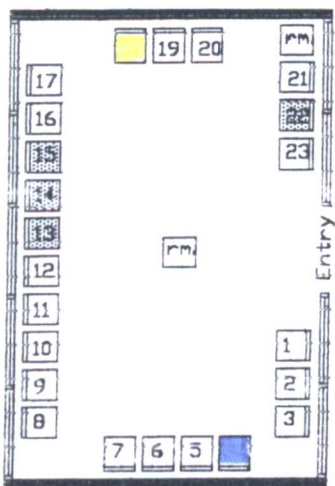
Event 8a



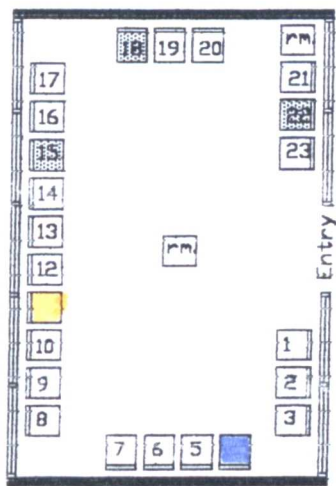
Event 9a



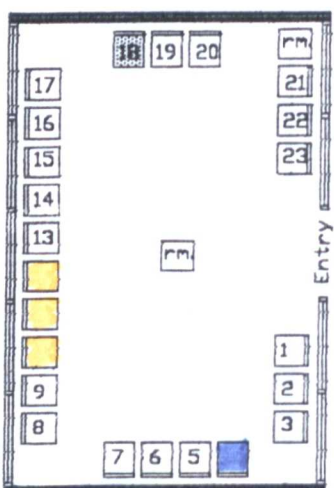
Event 10a



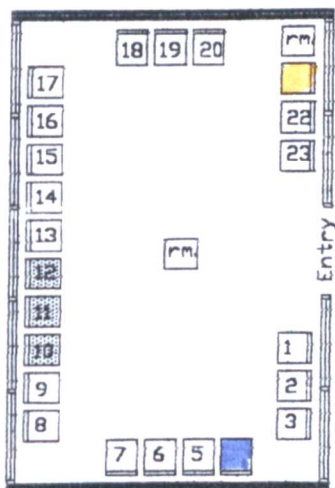
Event 11a



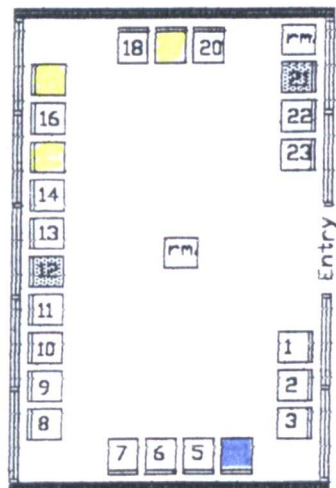
Event 12a



Event 13a

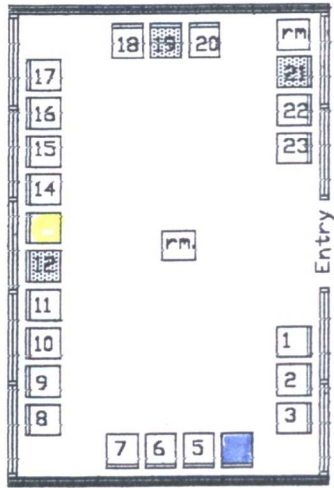


Event 14a

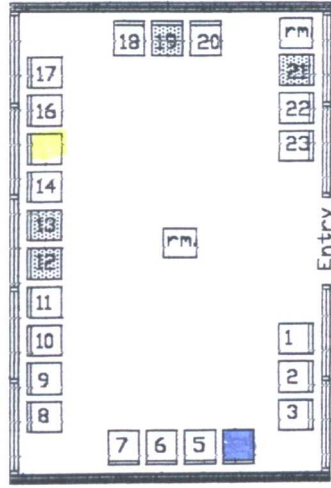


Event 15a

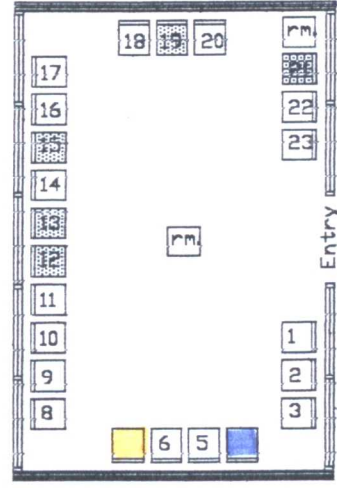
Key:   
 □ Seat vacant    ■ Seat occupied by observer    ▨ Seat occupied    ■ Seat chosen by male   
 ■ Seat chosen by female



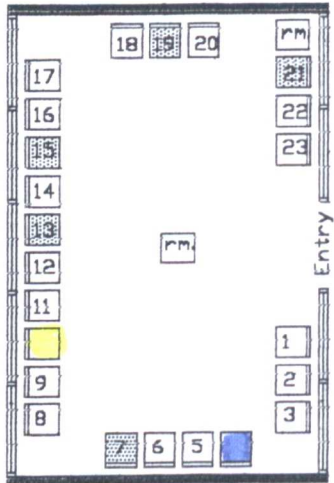
Event 16a



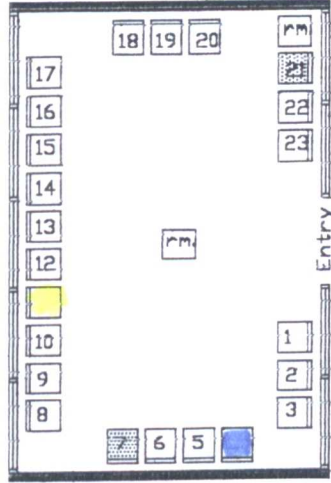
Event 17a



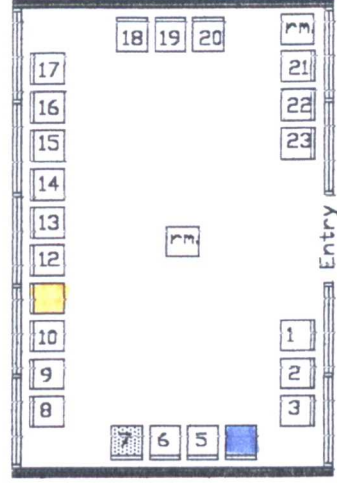
Event 18a



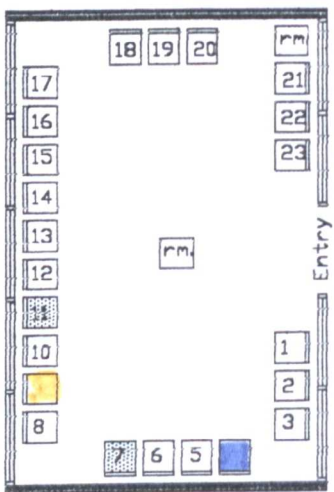
Event 19a



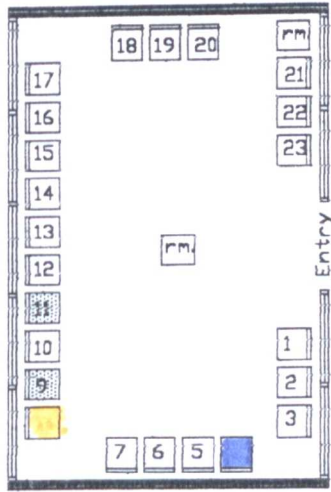
Event 20a



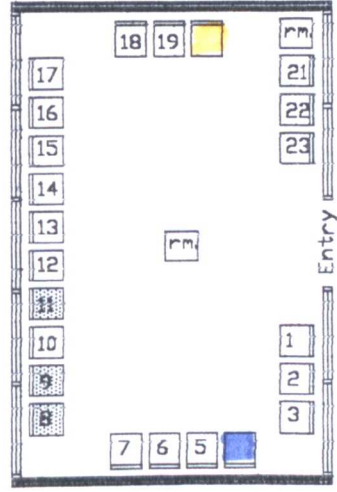
Event 21a



Event 22a



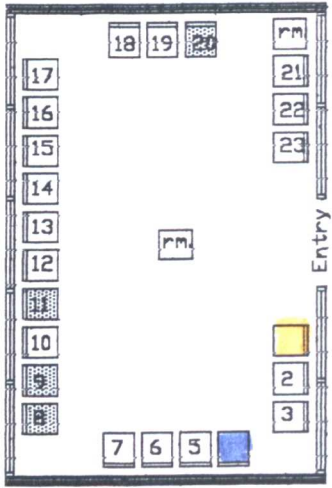
Event 23a



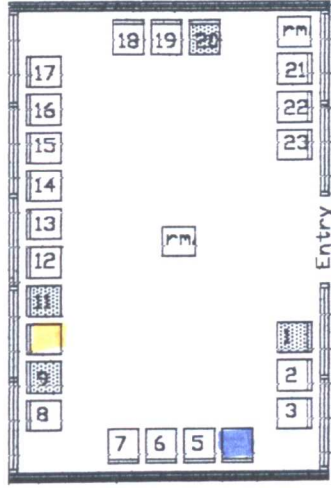
Event 24a

Key:

- Seat vacant
  - Seat occupied by observer
  - Seat occupied
  - Seat chosen by male
  - Seat chosen by female
- rm. Reading materials



Event 25a

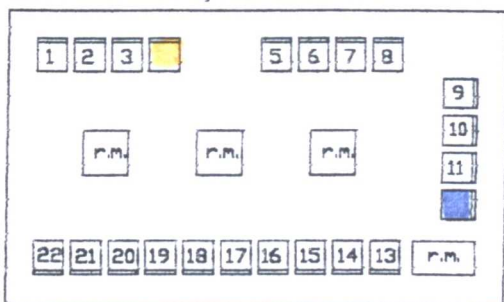


Event 26a

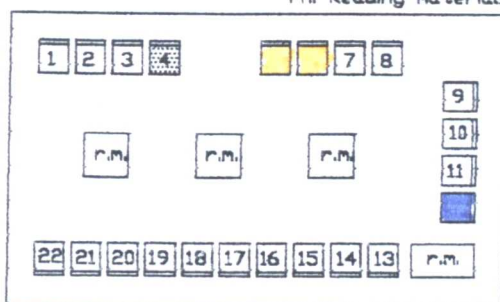
Key:

- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female

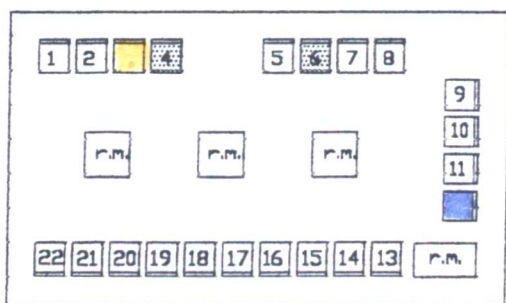
r.m. Reading materials



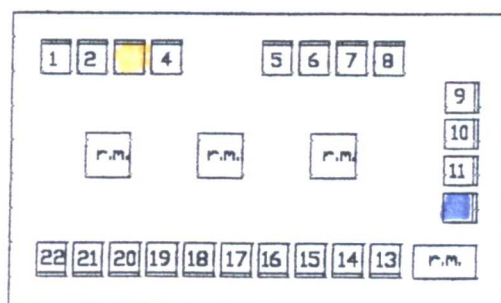
Event 1



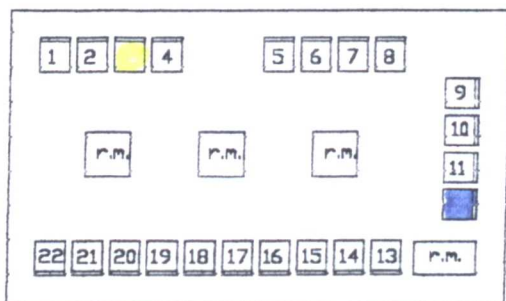
Event 2



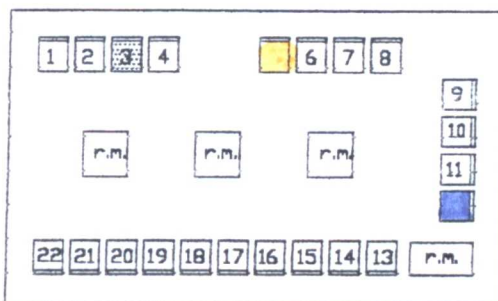
Event 3



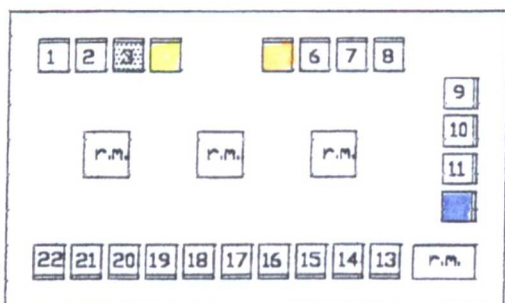
Event 4



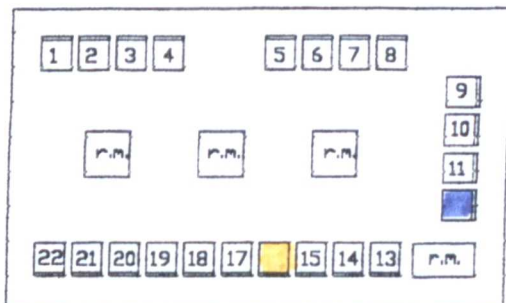
Event 5



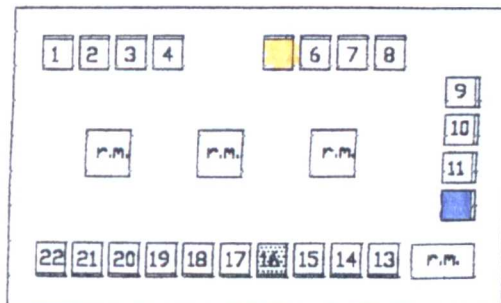
Event 6



Event 7



Event 1a



Event 2a

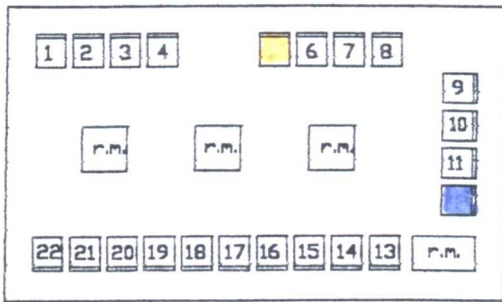
Appendix 3.8 U.K. - TMS :

Seating layout in waiting area at TMS, Sheffield, showing subject's seating choices per event.

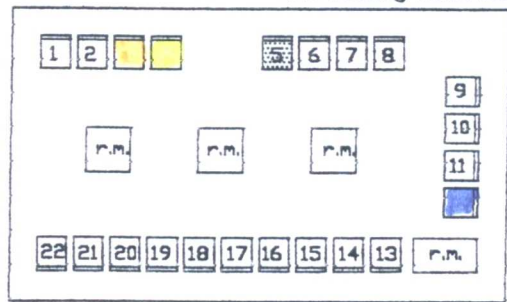
Key:

- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female

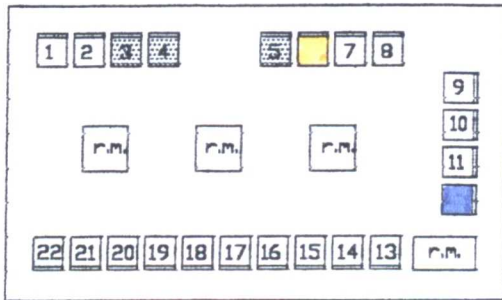
r.m. Reading materials



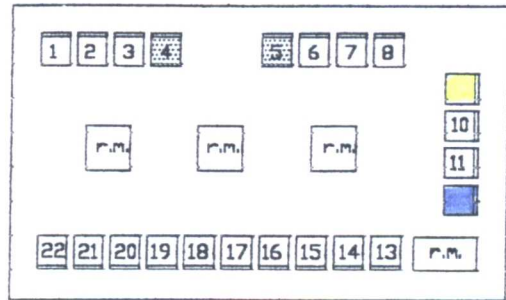
Event 3a



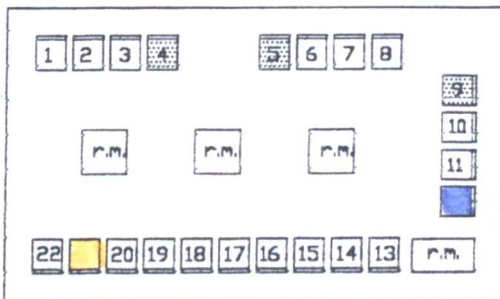
Event 4a



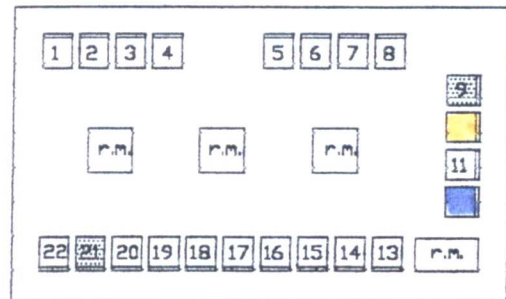
Event 5a



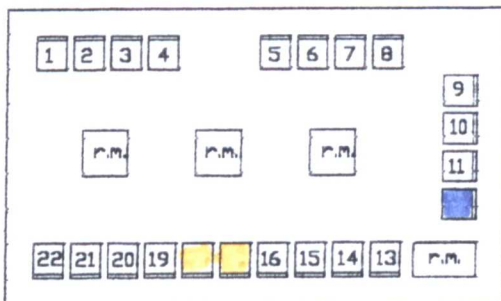
Event 6a



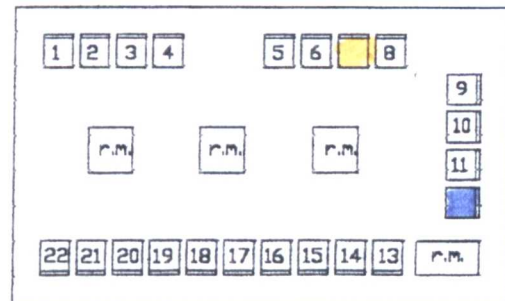
Event 7a



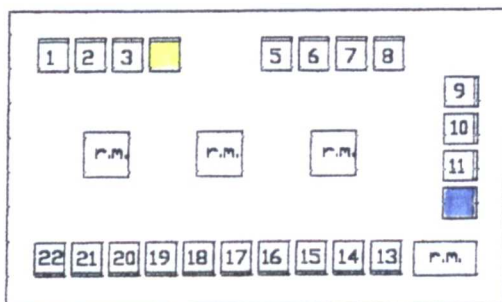
Event 8a



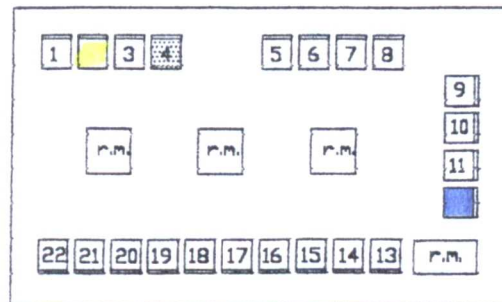
Event 9a



Event 10a



Event 11a

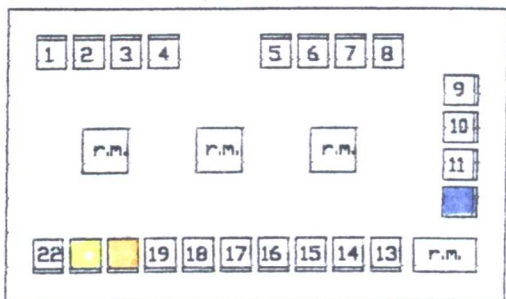


Event 12a

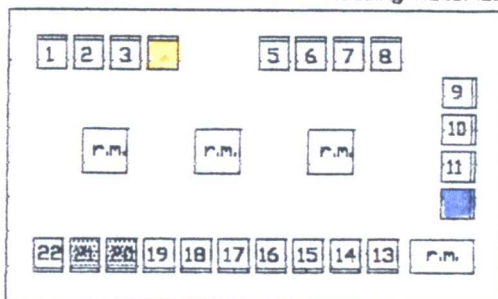
Key:

- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female

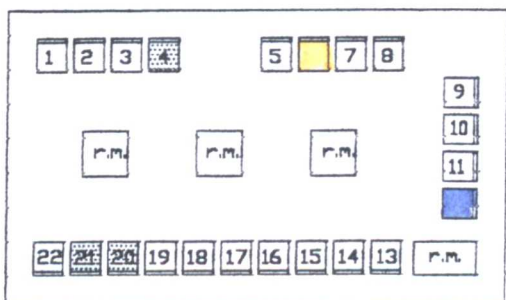
r.m. Reading materials



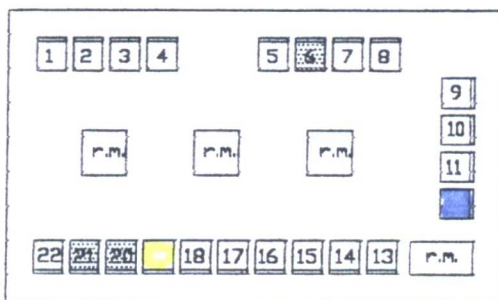
Event 1b



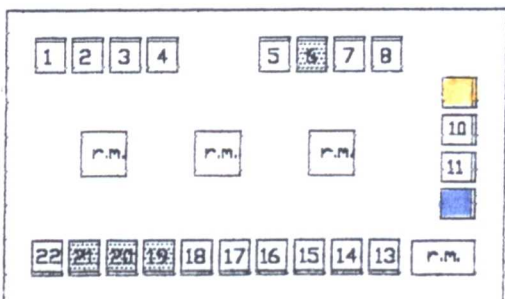
Event 2b



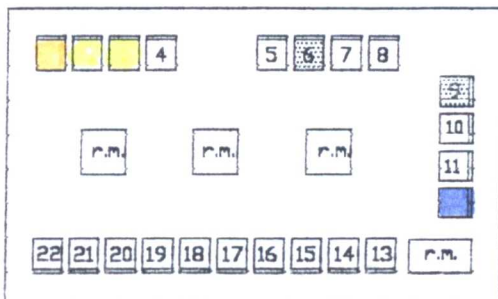
Event 3b



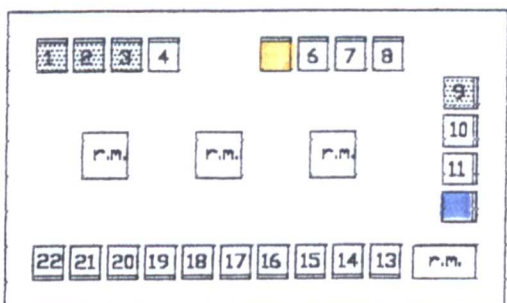
Event 4b



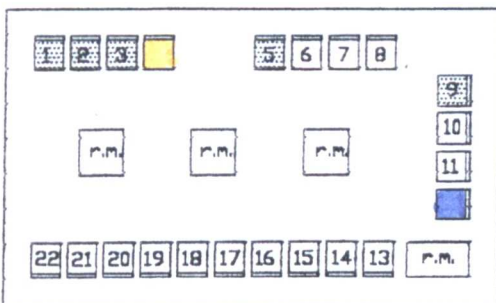
Event 5b



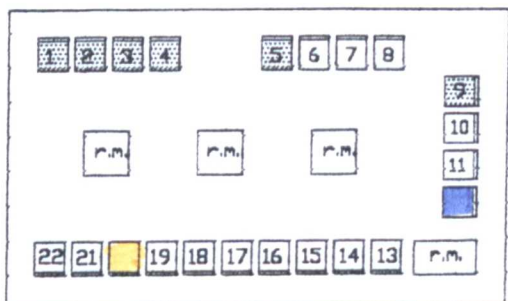
Event 6b



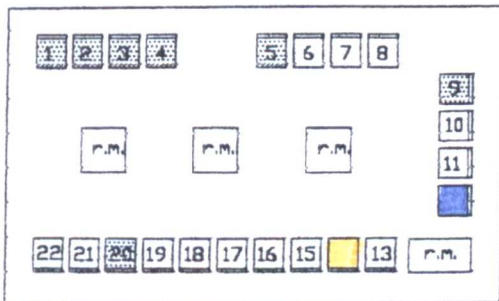
Event 7b



Event 8b



Event 9b



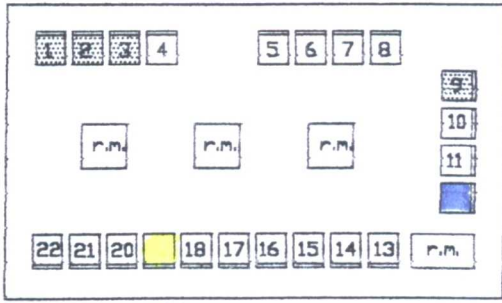
Event 10b



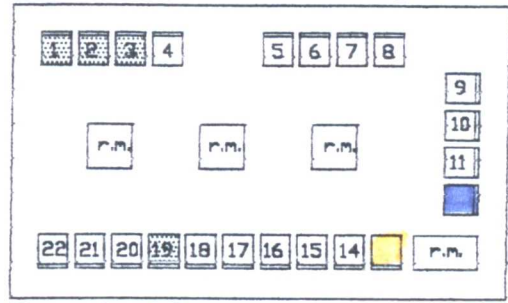
Key:

- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female

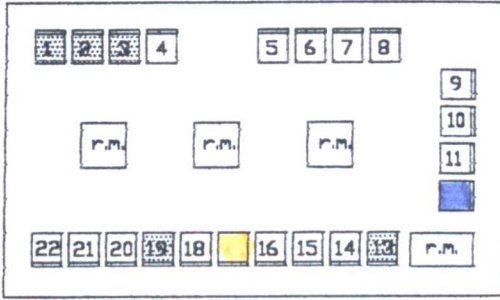
r.m. Reading materials



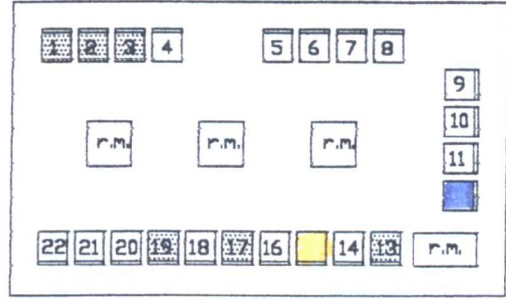
Event 11b



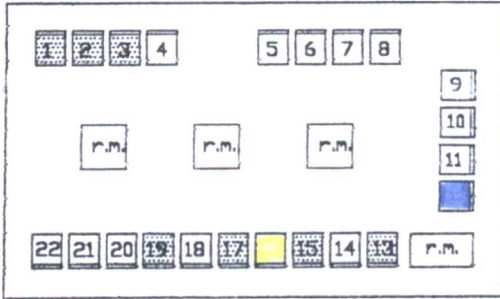
Event 12b



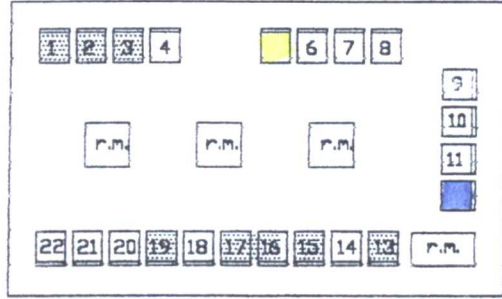
Event 13b



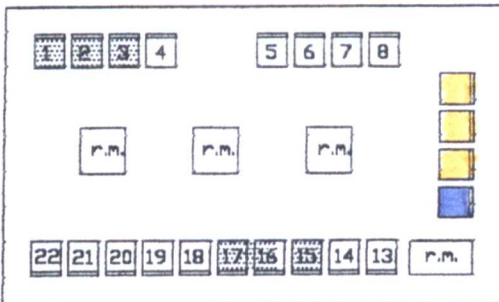
Event 14b



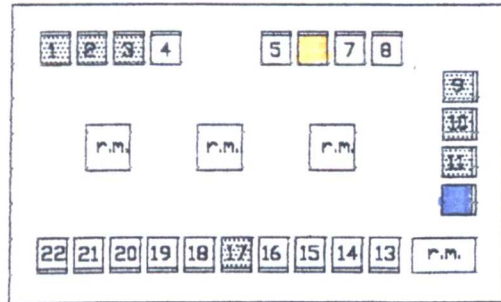
Event 15b



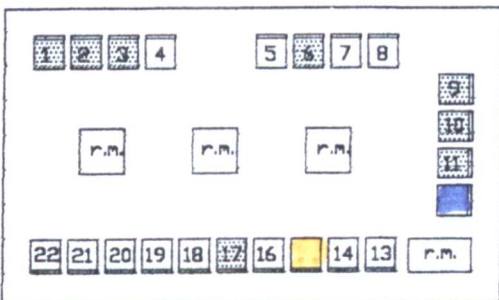
Event 16b



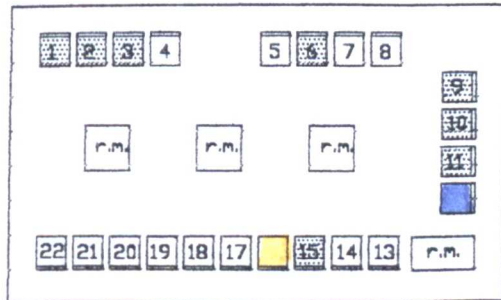
Event 17b



Event 18b



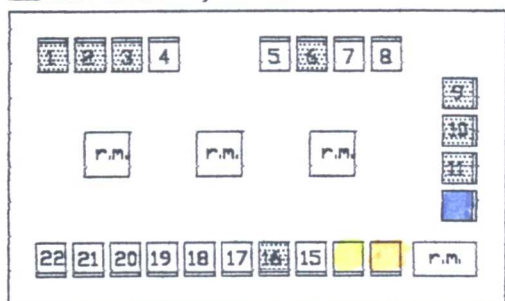
Event 19b



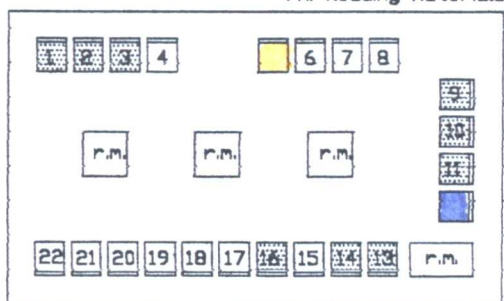
Event 20b

Key:

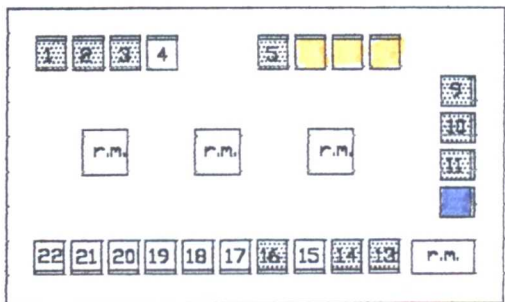
- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female



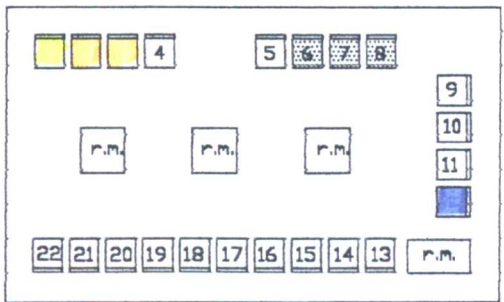
Event 21b



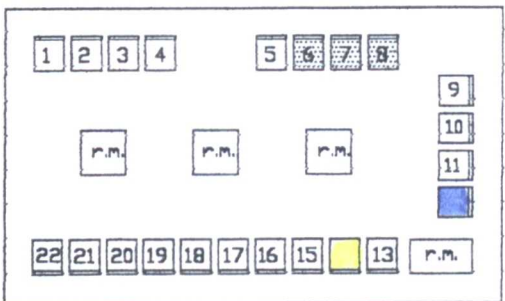
Event 22b



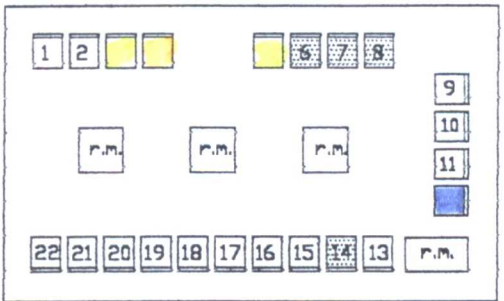
Event 23b



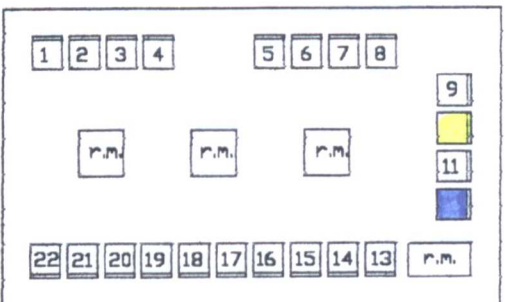
Event 24b



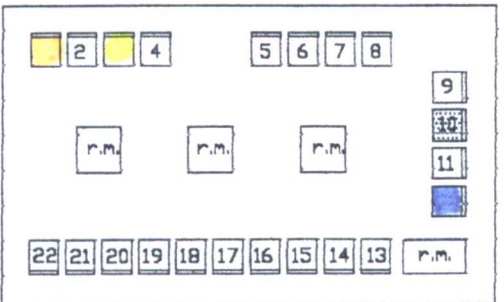
Event 25b



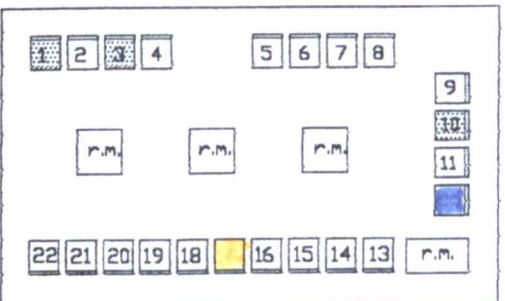
Event 26b



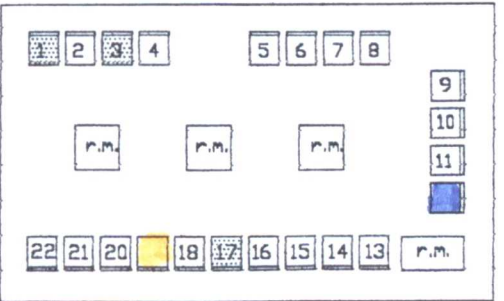
Event 1c



Event 2c



Event 3c

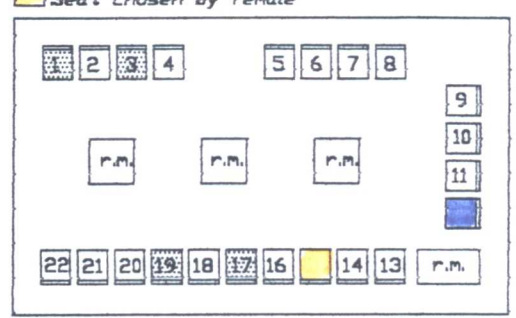


Event 4c

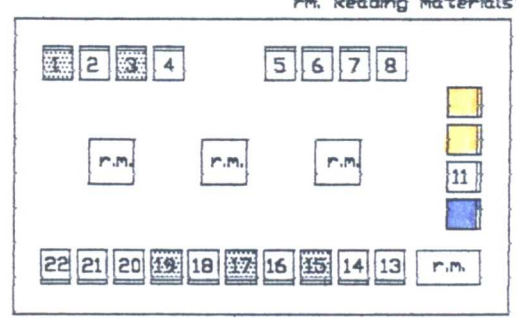
Key:

- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female

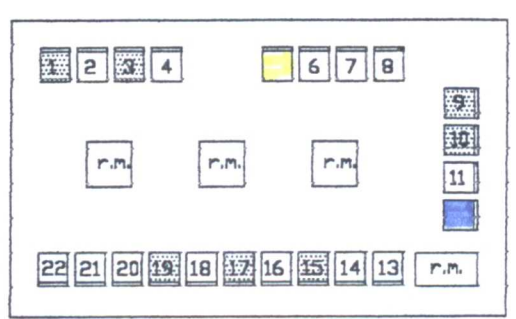
r.m. Reading materials



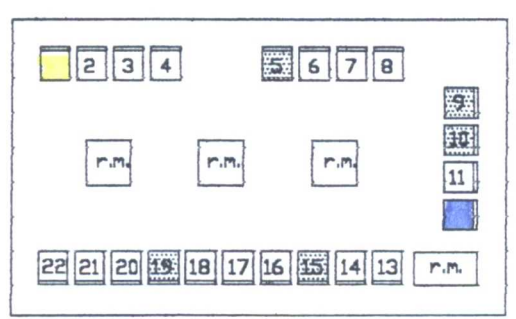
Event 5c



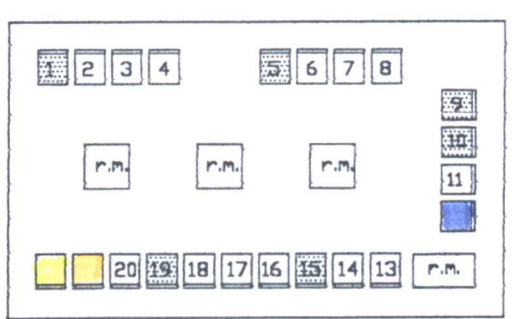
Event 6c



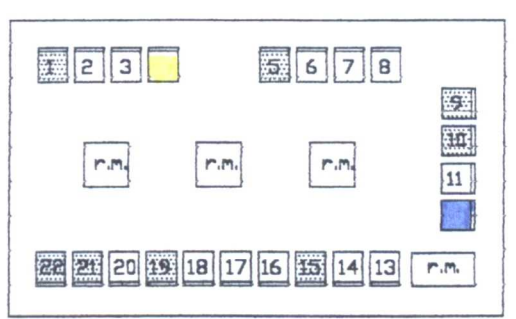
Event 7c



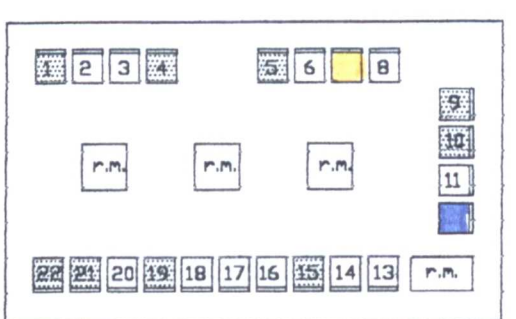
Event 8c



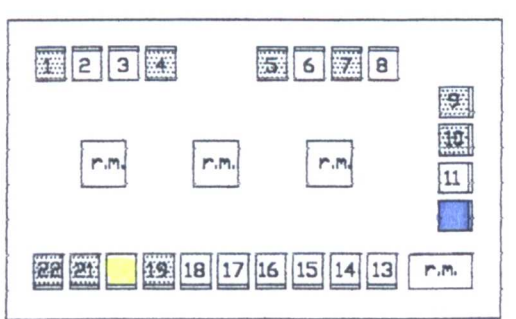
Event 9c



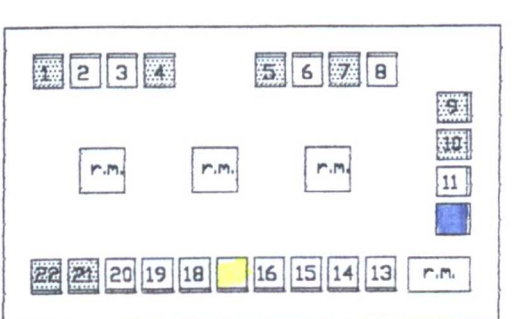
Event 10c



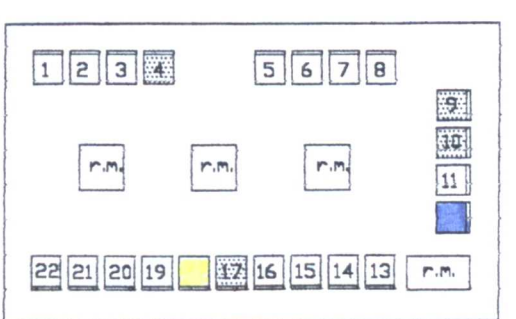
Event 11c



Event 12c



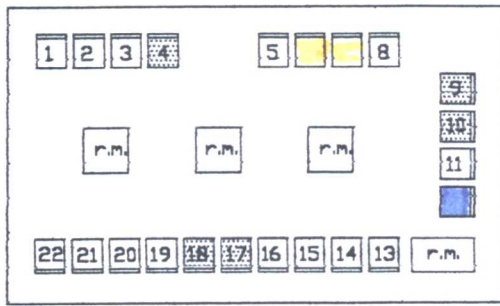
Event 13c



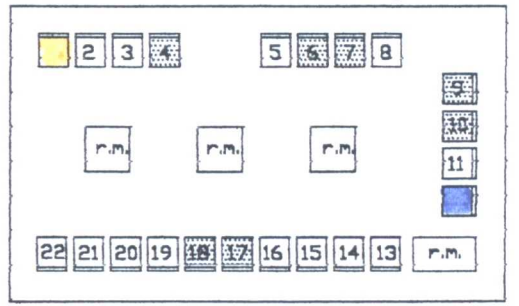
Event 14c

Key:

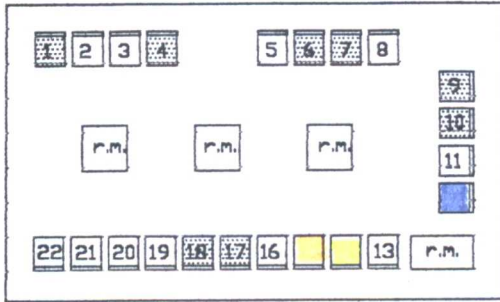
- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female



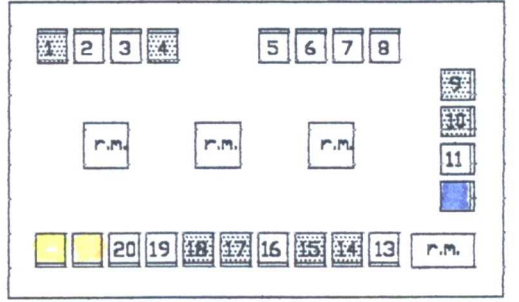
Event 15c



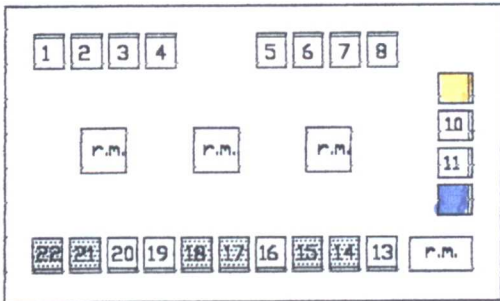
Event 16c



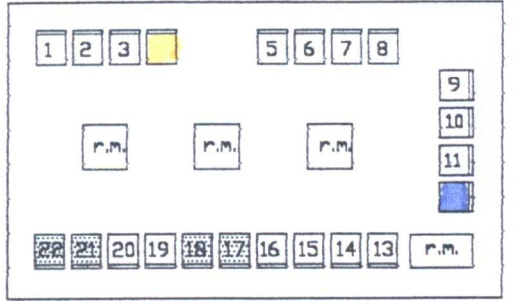
Event 17c



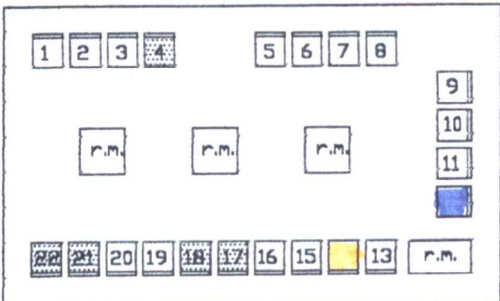
Event 18c



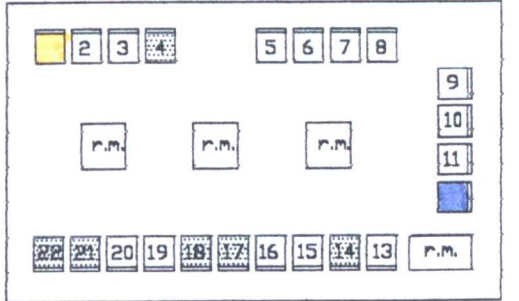
Event 19c



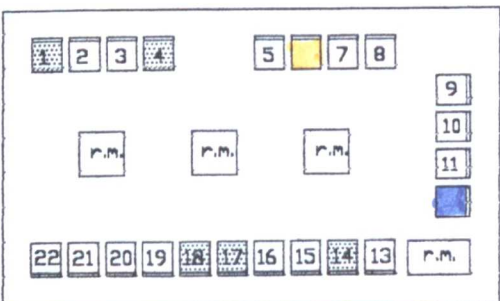
Event 20c



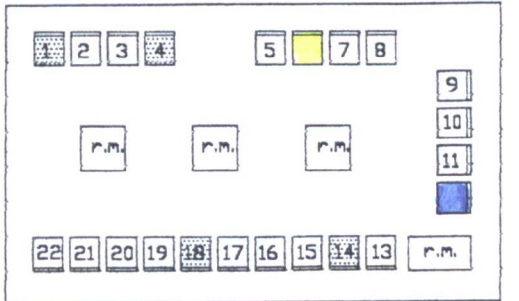
Event 21c



Event 22c



Event 23c

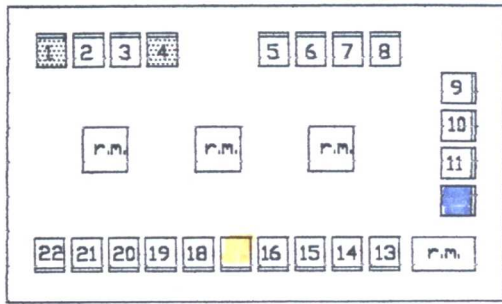


Event 24c

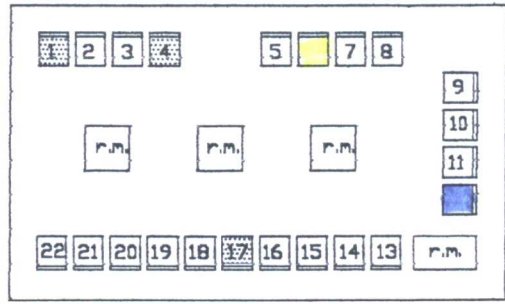
Key:

- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female

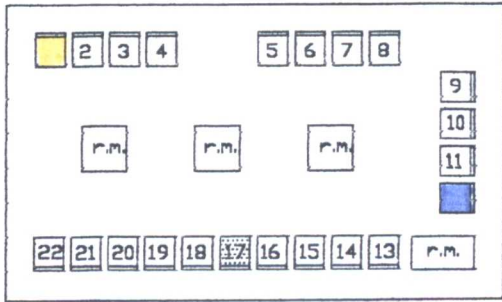
r.m. Reading materials



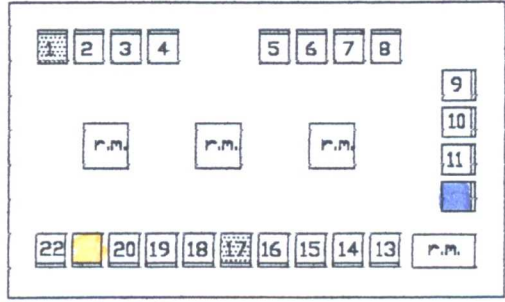
Event 25c



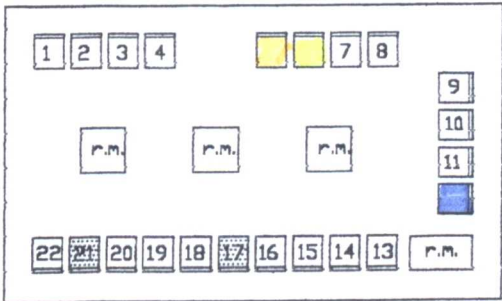
Event 26c



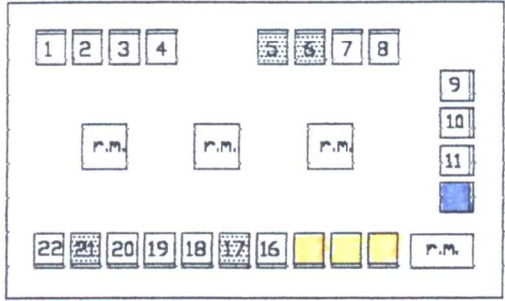
Event 27c



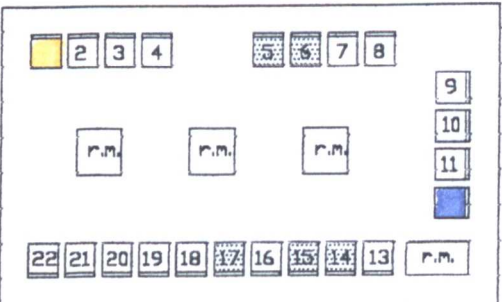
Event 28c



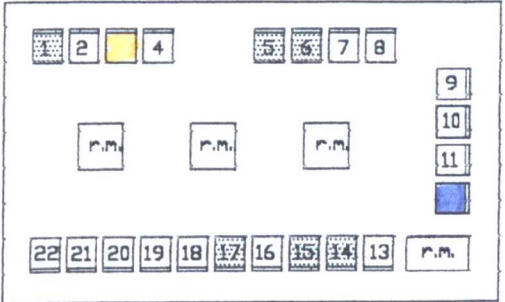
Event 29



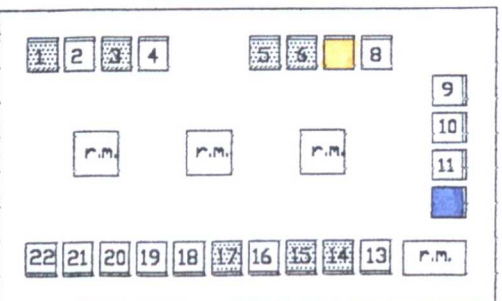
Event 30



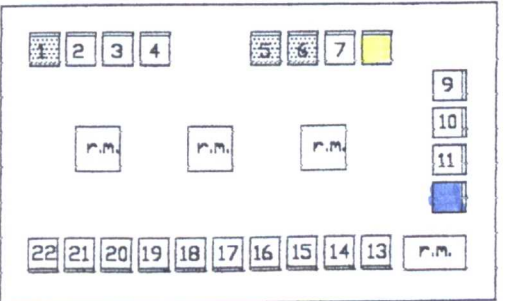
Event 31c



Event 32c



Event 33c

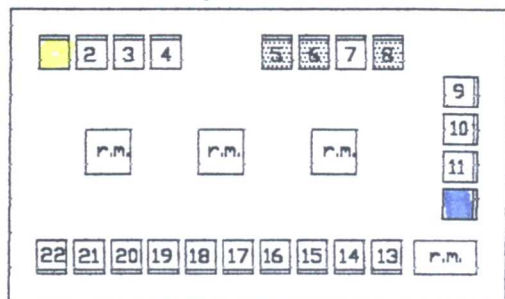


Event 34c

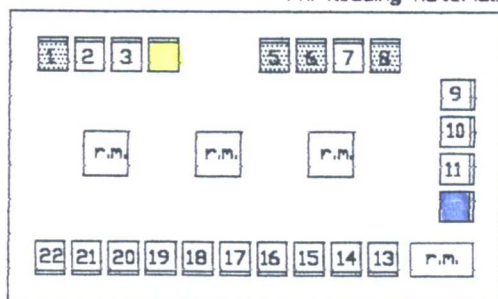
Key:

- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female

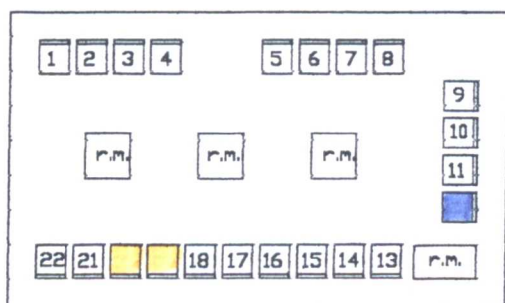
r.m. Reading materials



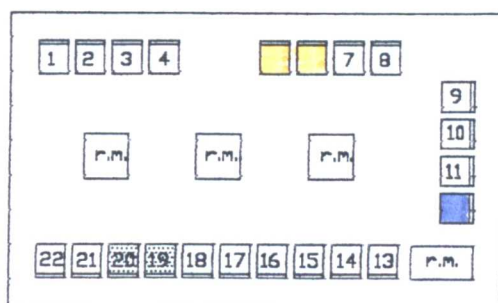
Event 35c



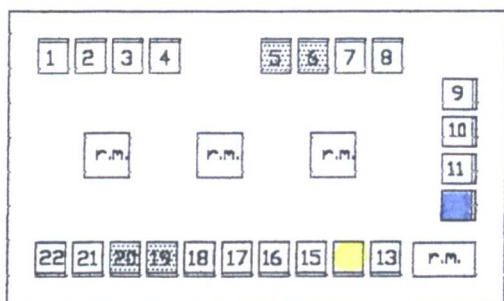
Event 36c



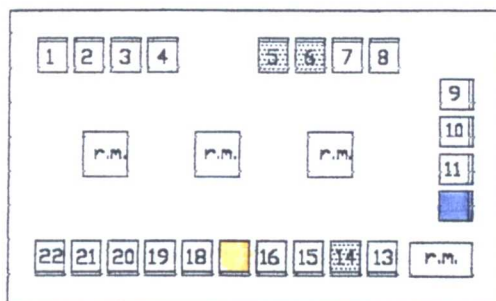
Event 1d



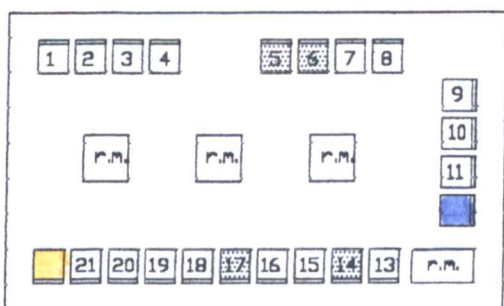
Event 2d



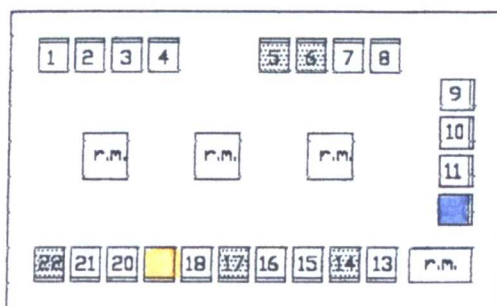
Event 3d



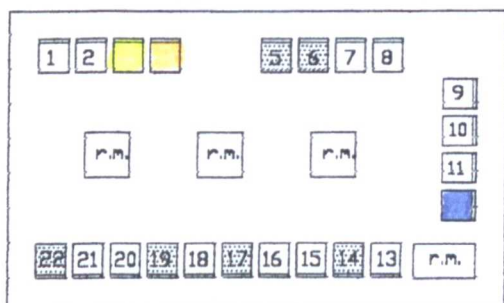
Event 4d



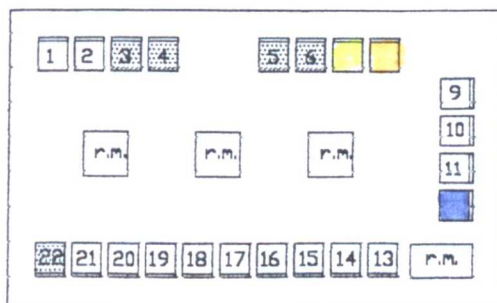
Event 5d



Event 6d



Event 7d

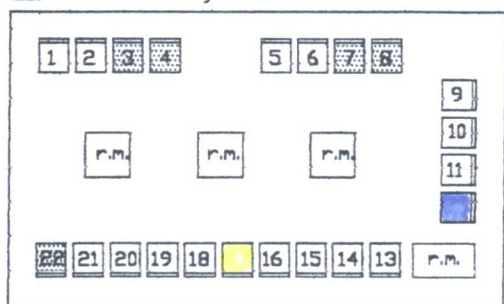


Event 8d

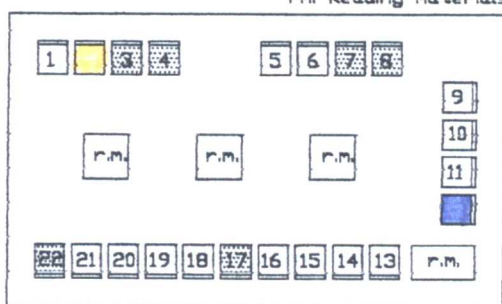
Key:

- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female

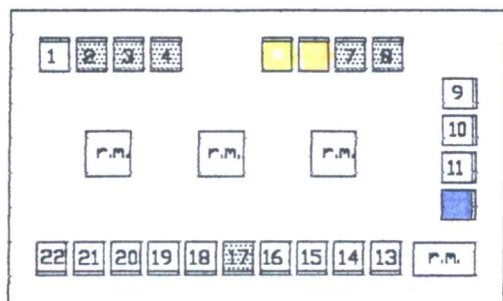
r.m. Reading materials



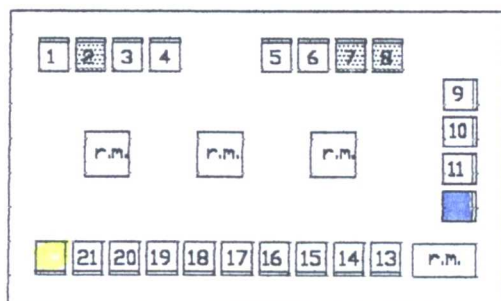
Event 9d



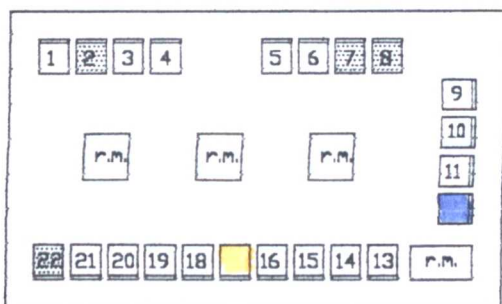
Event 10d



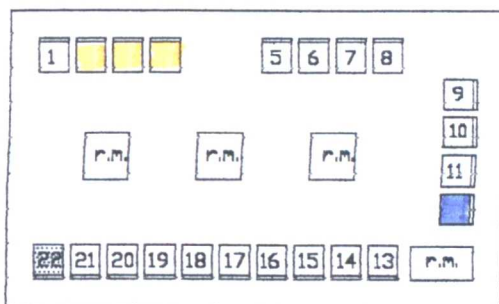
Event 11d



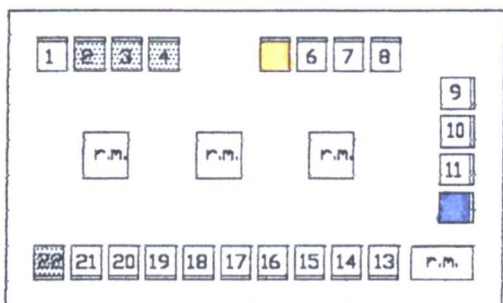
Event 12d



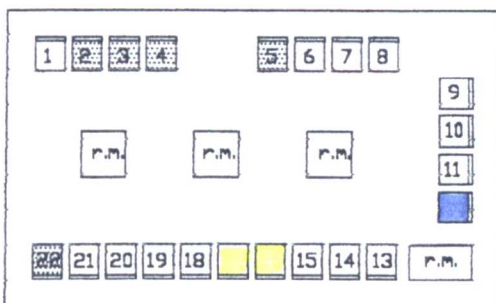
Event 13d



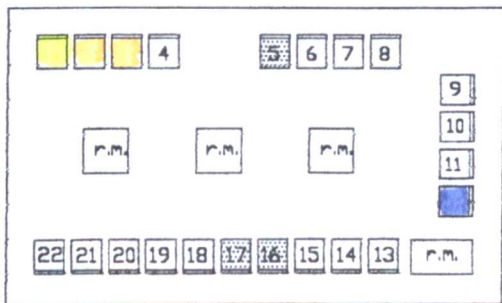
Event 14d



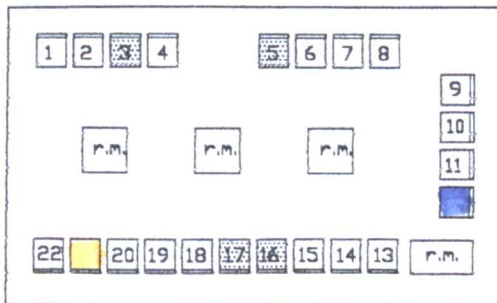
Event 15d



Event 16d



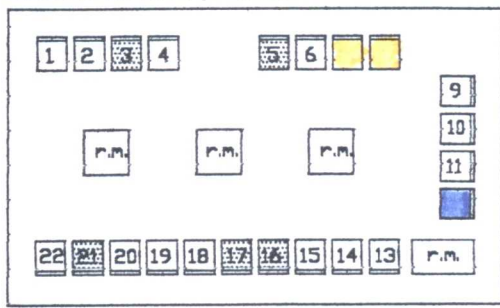
Event 17d



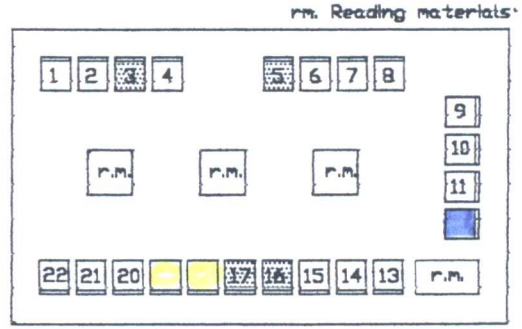
Event 18d

Key:

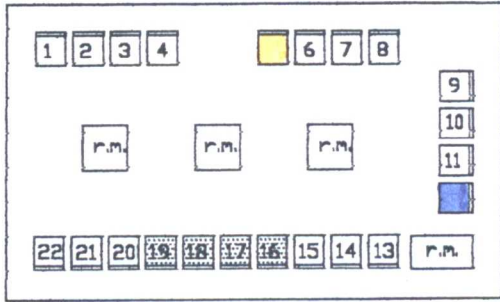
- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female



Event 19d



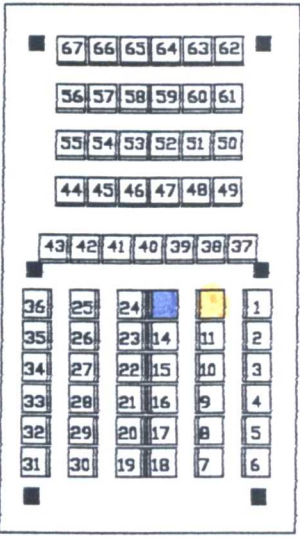
Event 20d



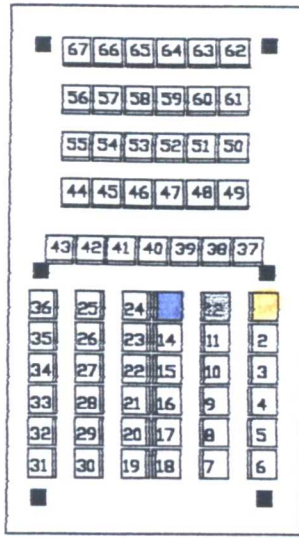
Event 21d



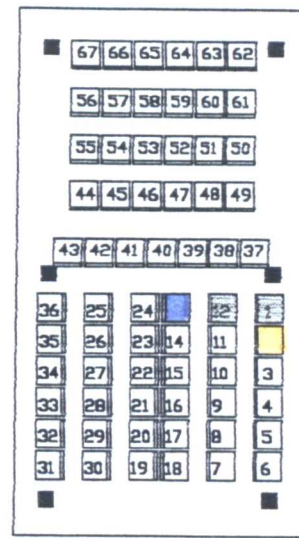
Key:   
 □ Seat vacant   
 ■ Seat occupied by observer   
 ■ Seat occupied   
 ■ Seat chosen by male   
 □ Seat chosen by female



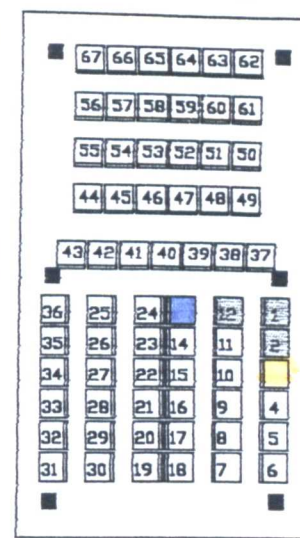
Event 1



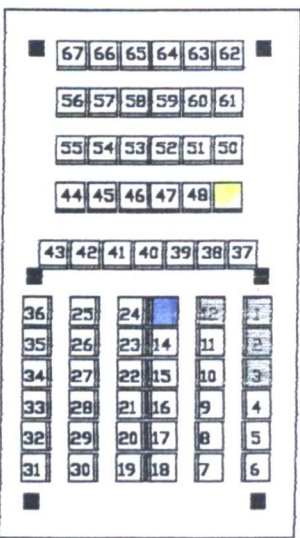
Event 2



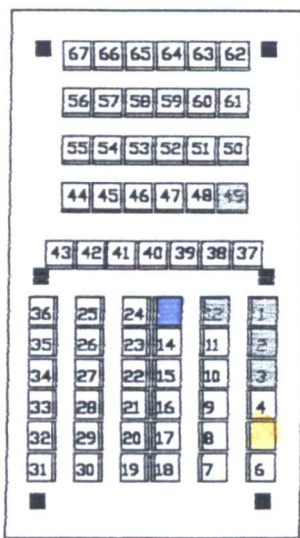
Event 3



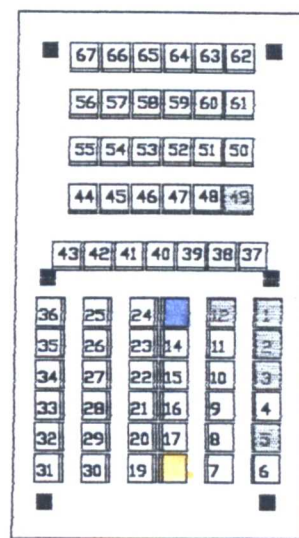
Event 4



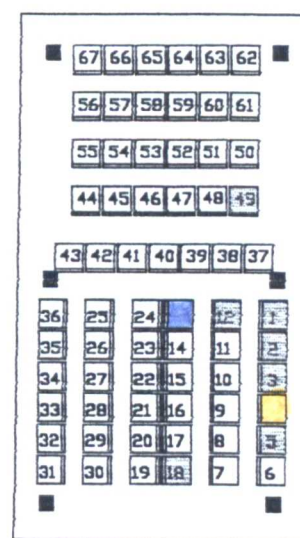
Event 5



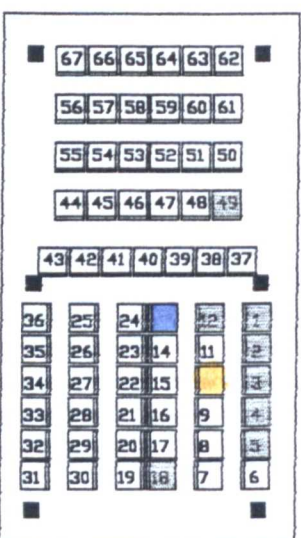
Event 6



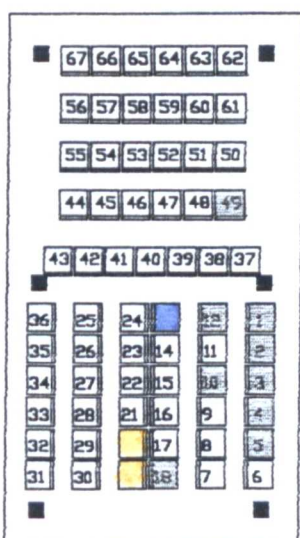
Event 7



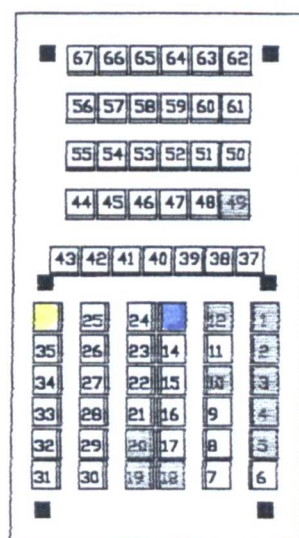
Event 8



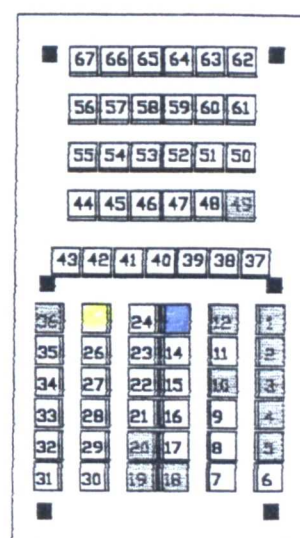
Event 9



Event 10



Event 11

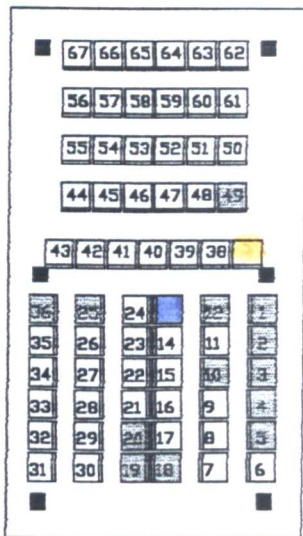


Event 12

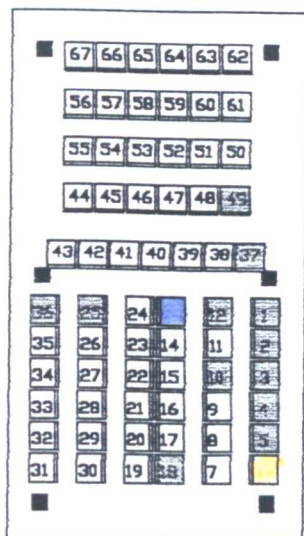
### Appendix 3.1M - KKA :

Plan of waiting area at KKA, Malaysia showing subject's seating preferences per event.

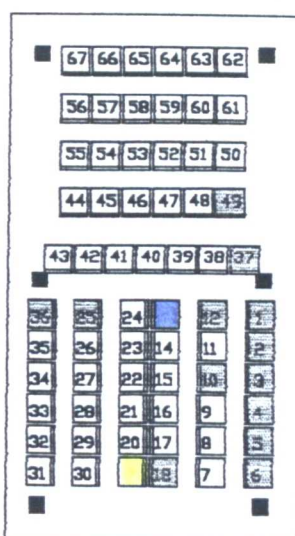
Key:   
 □ Seat vacant   
 ■ Seat occupied by observer   
 ■ Seat occupied   
 ■ Seat chosen by male   
 ■ Seat chosen by female



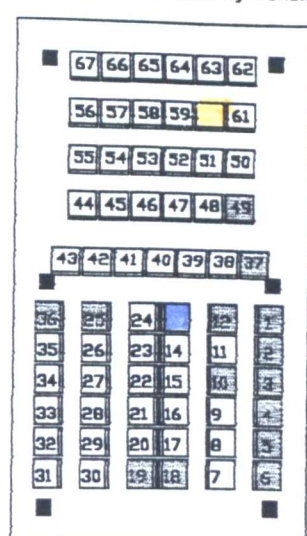
Event 13



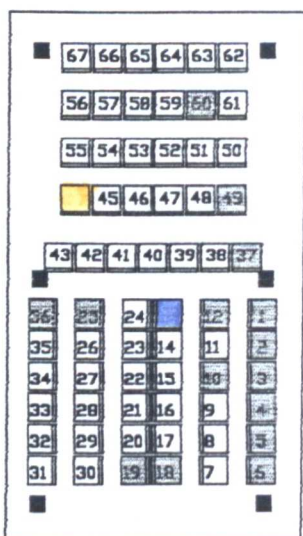
Event 14



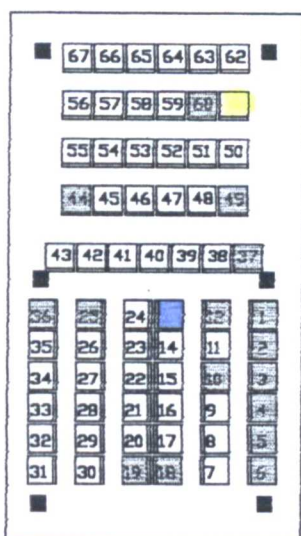
Event 15



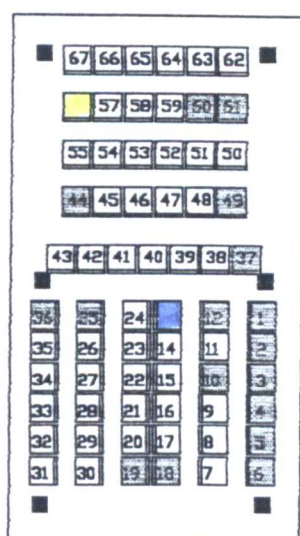
Event 16



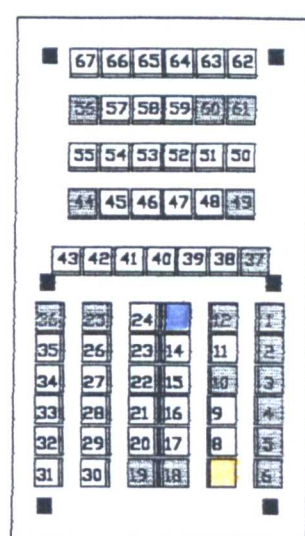
Event 17



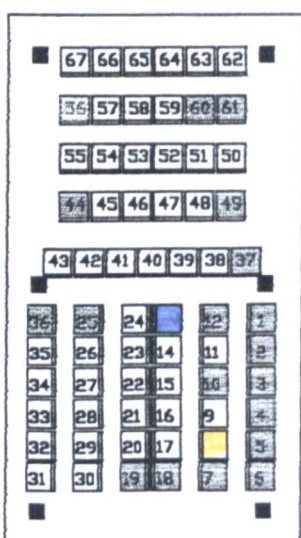
Event 18



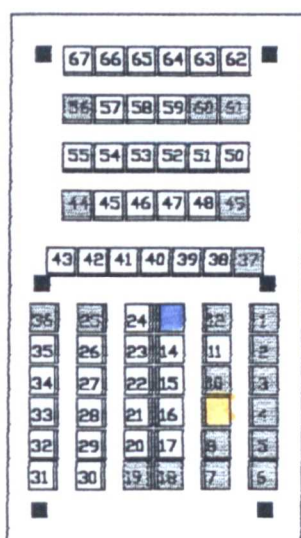
Event 19



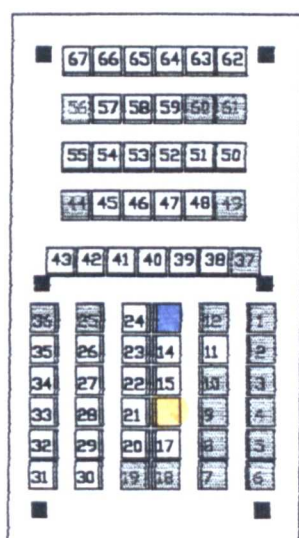
Event 20



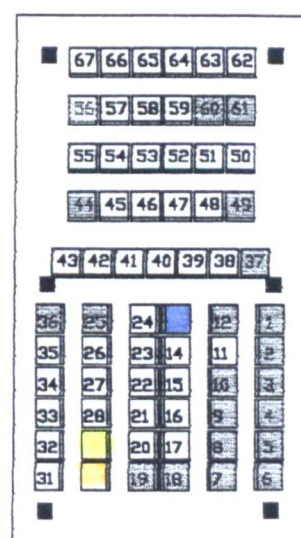
Event 21



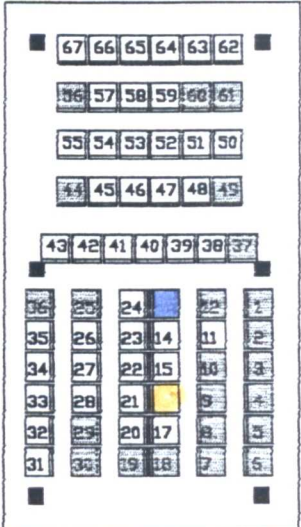
Event 22



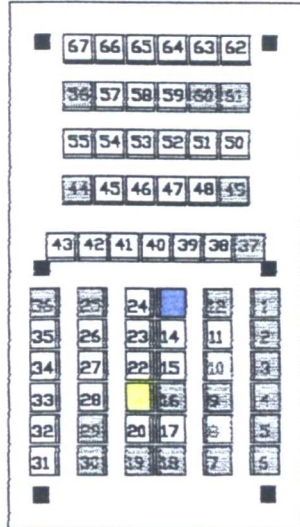
Event 23



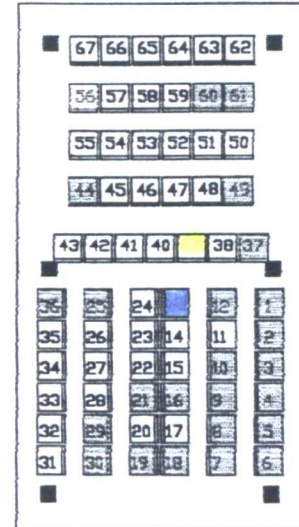
Event 24



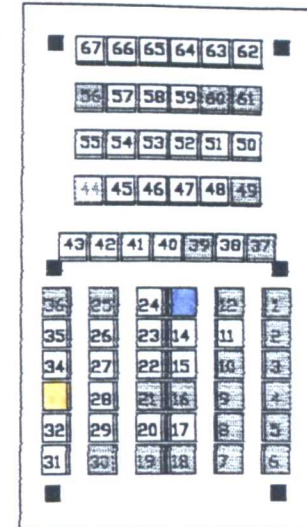
Event 25



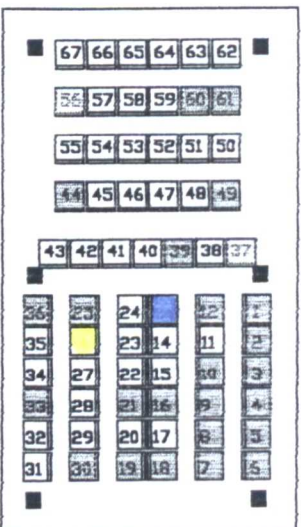
Event 26



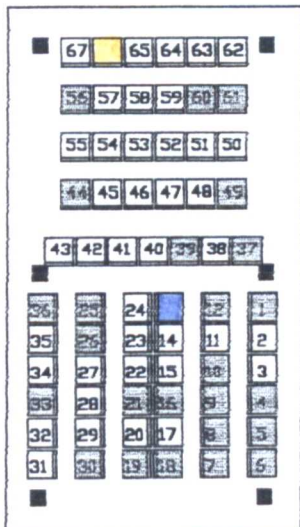
Event 27



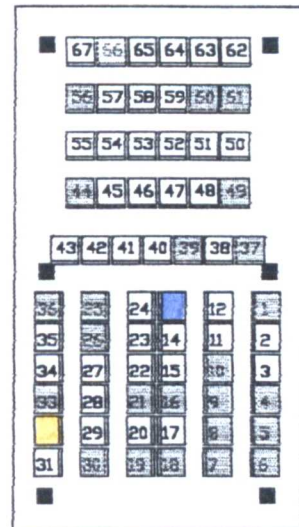
Event 28



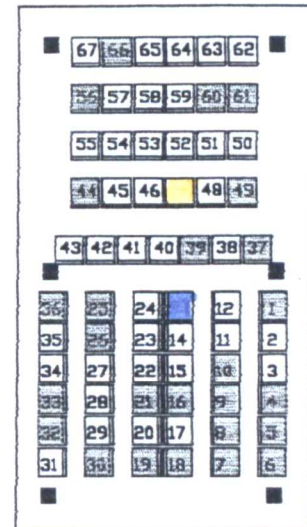
Event 29



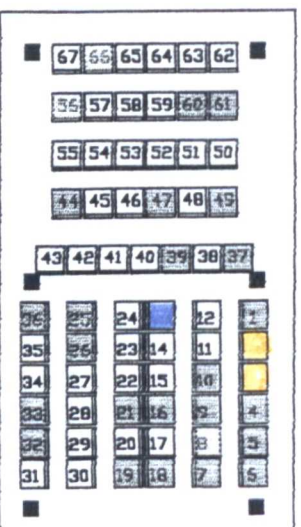
Event 30



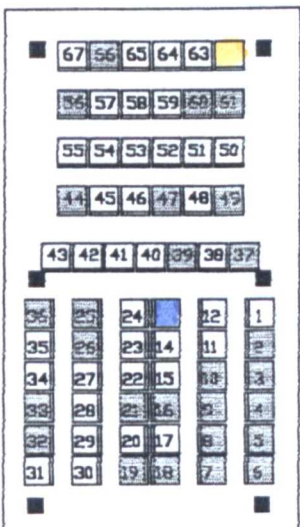
Event 31



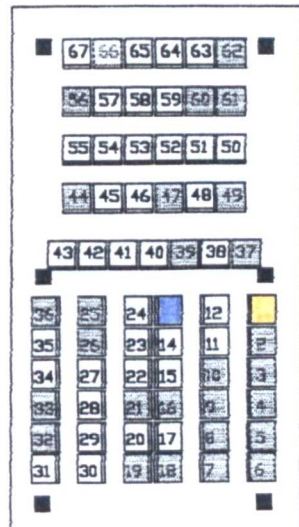
Event 32



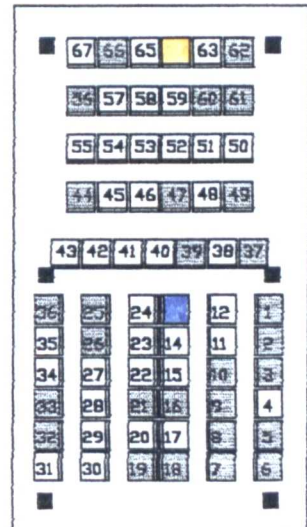
Event 33



Event 34

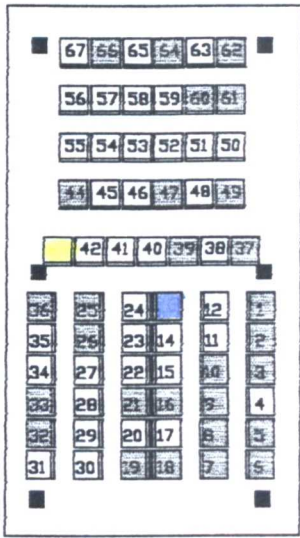


Event 35

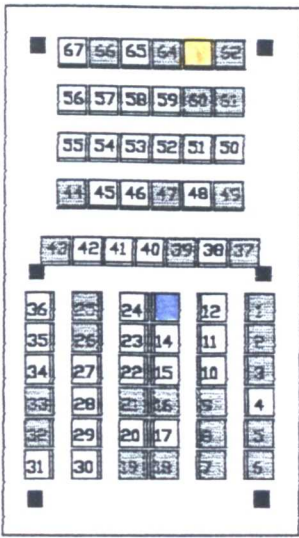


Event 36

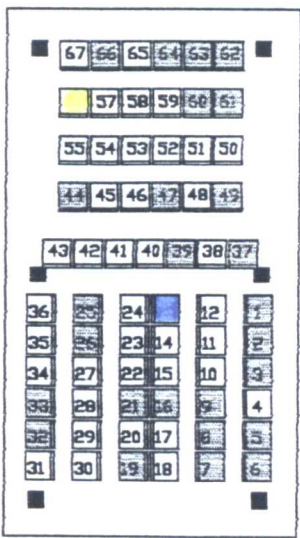
Key:   
 □ Seat vacant    ■ Seat occupied by observer    ■ Seat occupied    ■ Seat chosen by male    ■ Seat chosen by female



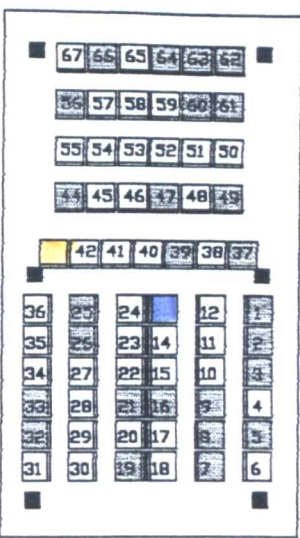
Event 37



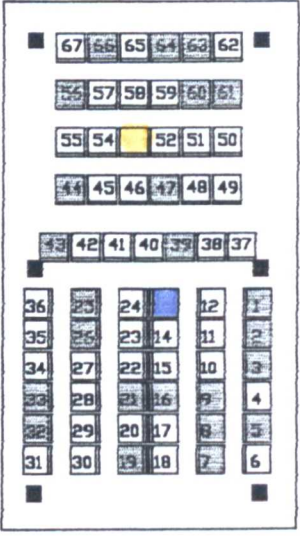
Event 38



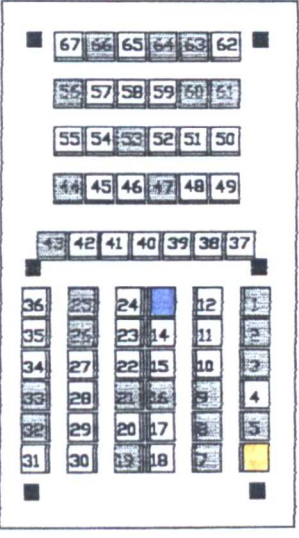
Event 39



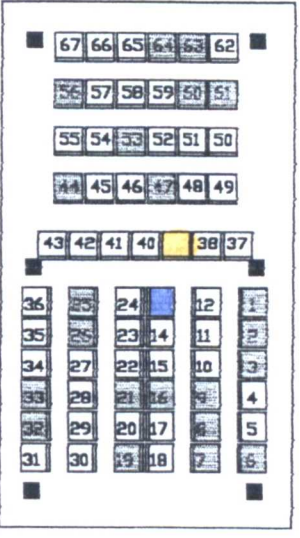
Event 40



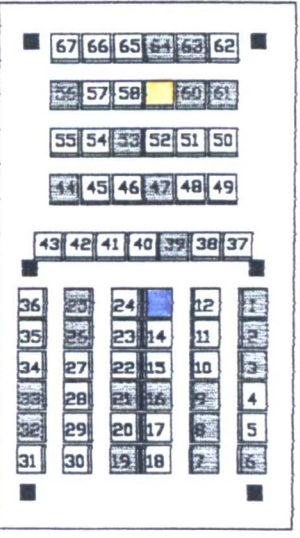
Event 41



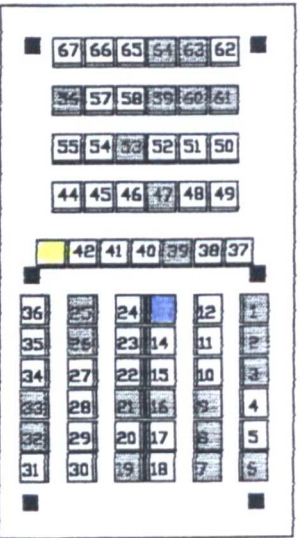
Event 42



Event 43



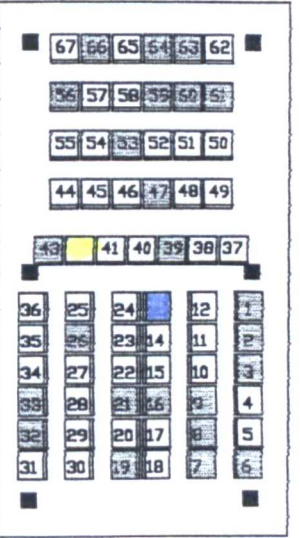
Event 44



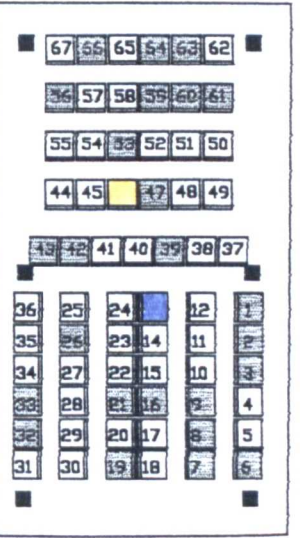
Event 45



Event 46

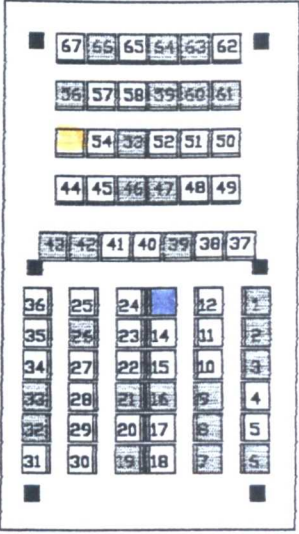


Event 47

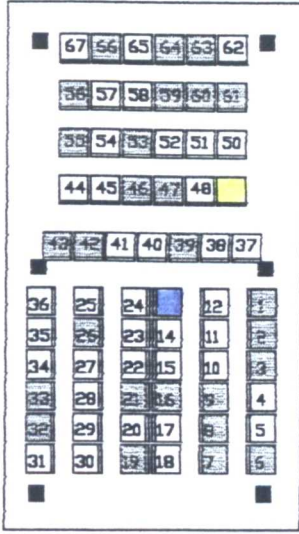


Event 48

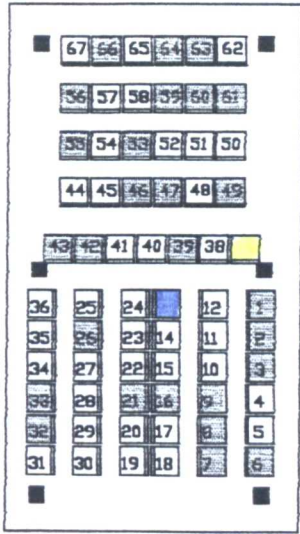
Key  
 □ Seat vacant    ■ Seat occupied by observer    ■ Seat occupied    ■ Seat chosen by male    ■ Seat chosen by female



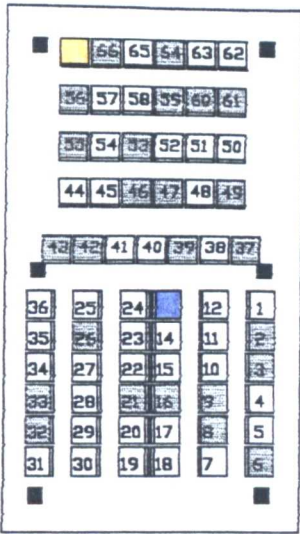
Event 49



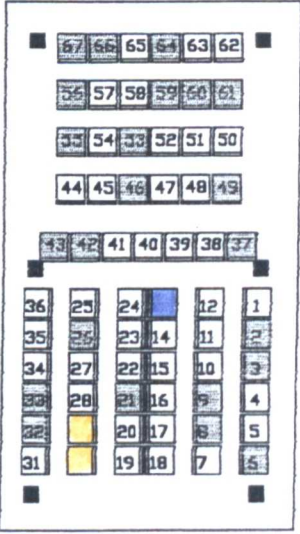
Event 50



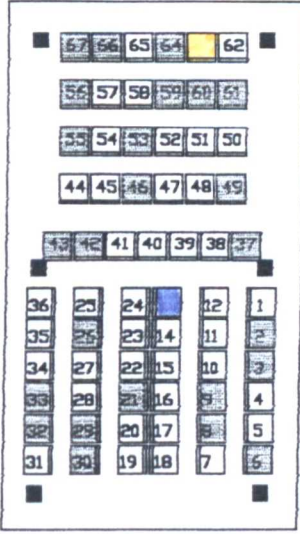
Event 51



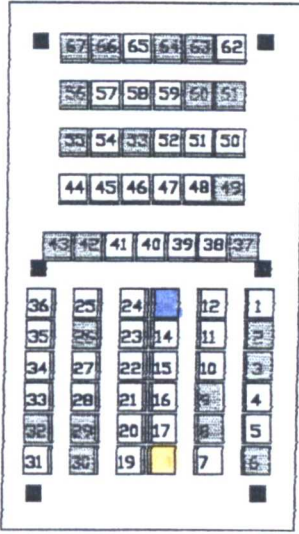
Event 52



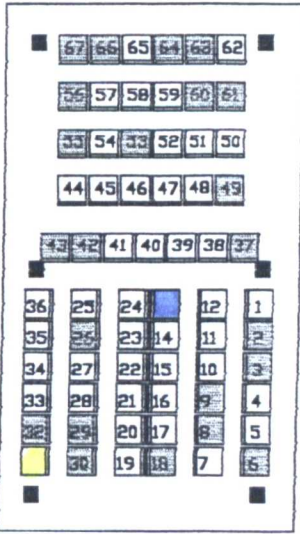
Event 53



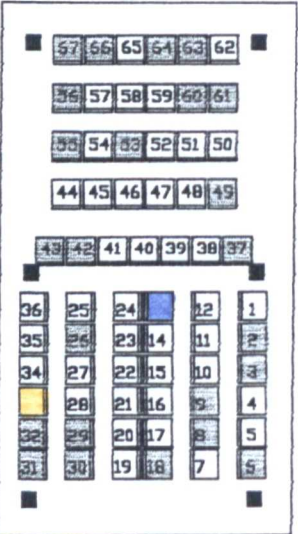
Event 54



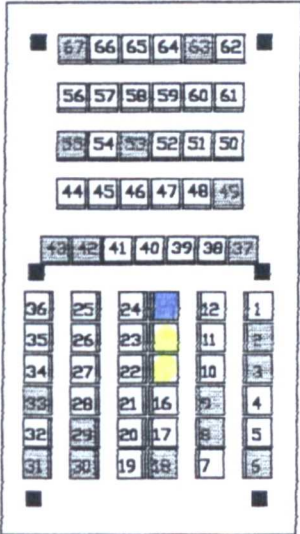
Event 55



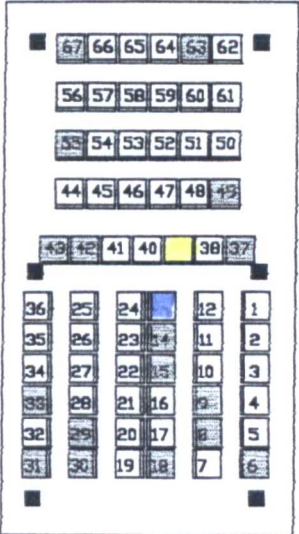
Event 56



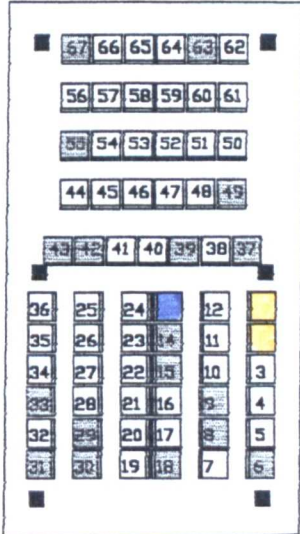
Event 57



Event 58



Event 59



Event 60

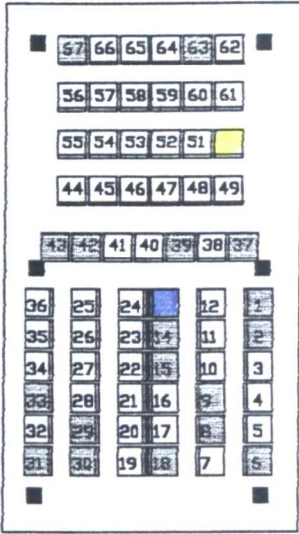
□ Seat vacant

■ Seat occupied by observer

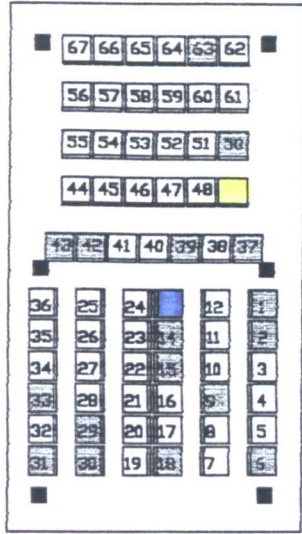
▒ Seat occupied

■ Seat chosen by male

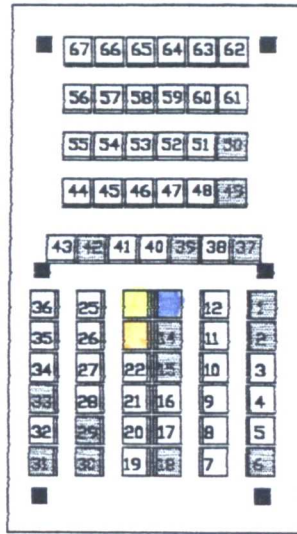
■ Seat chosen by female 304



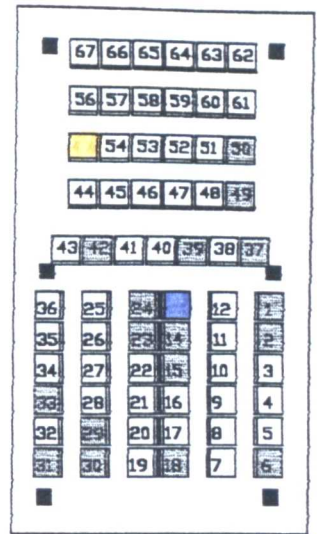
Event 61



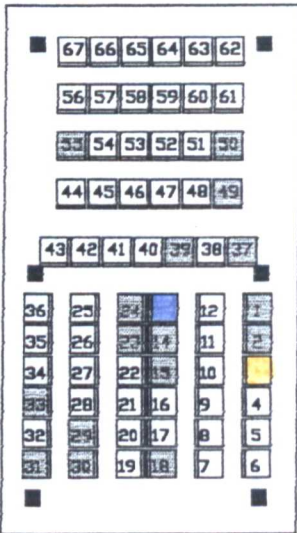
Event 62



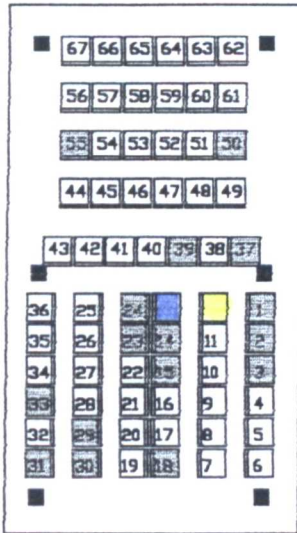
Event 63



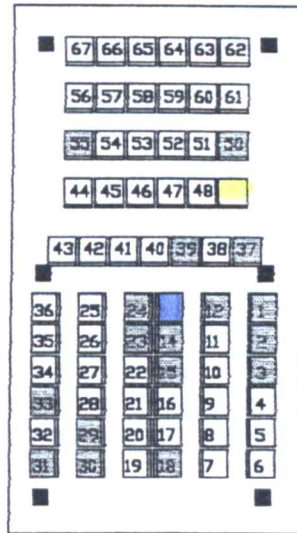
Event 64



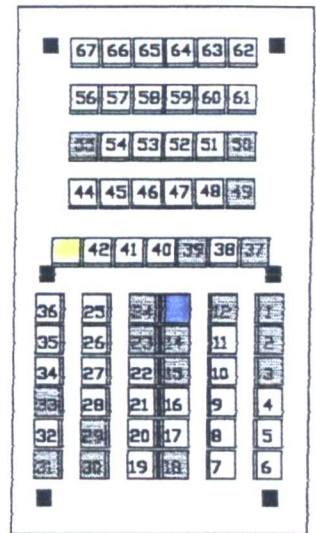
Event 65



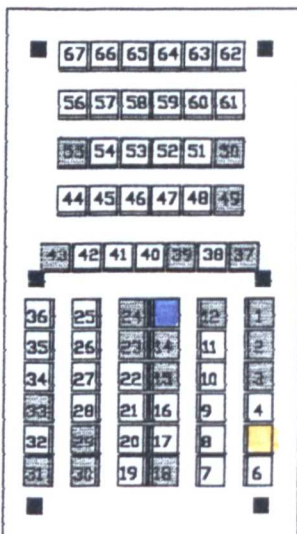
Event 66



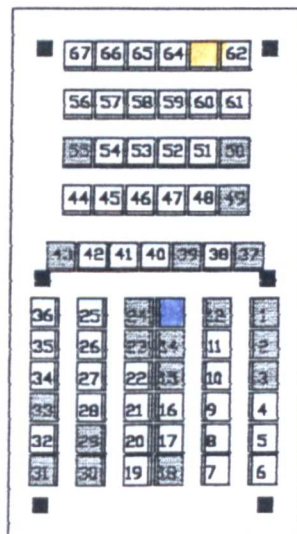
Event 67



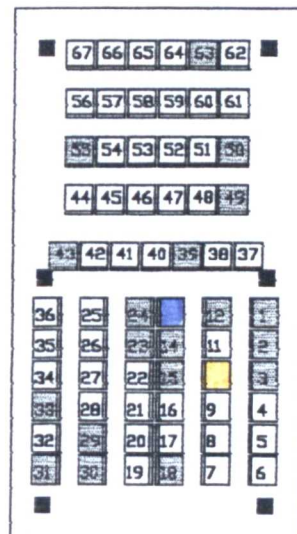
Event 68



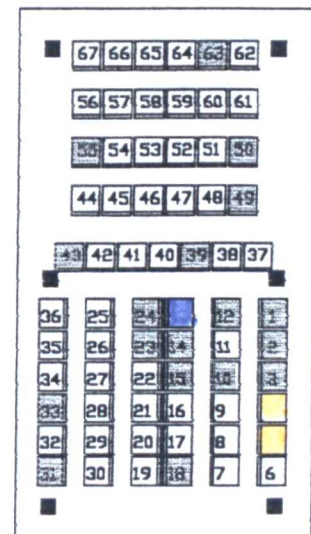
Event 69



Event 70

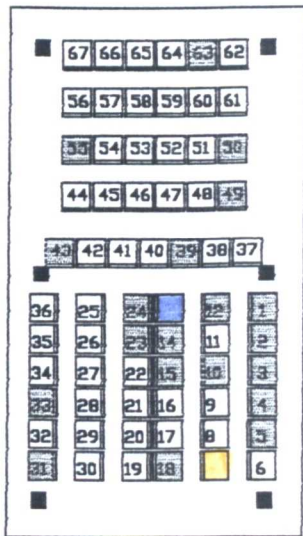


Event 71

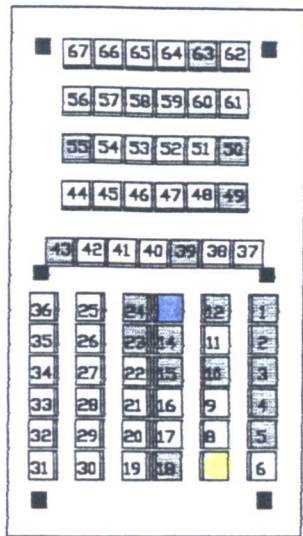


Event 72

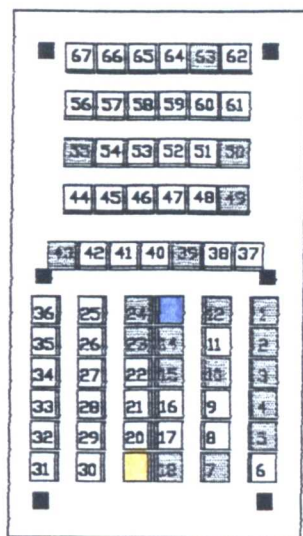
Key:   
 □ Seat vacant   
 ■ Seat occupied by observer   
 ■ Seat occupied   
 ■ Seat chosen by male   
 ■ Seat chosen by female



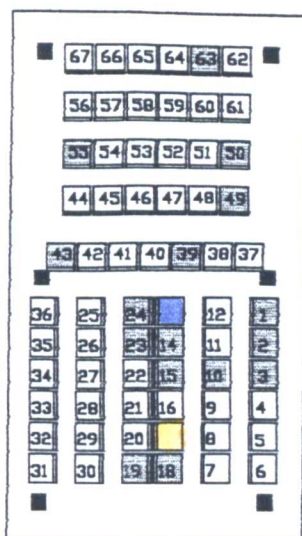
Event 73



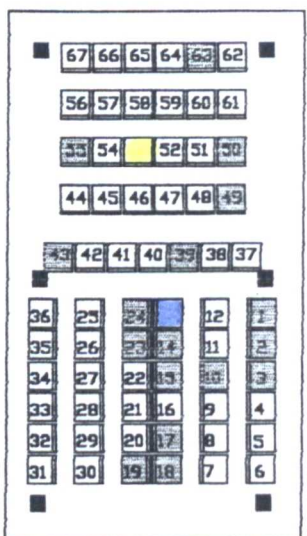
Event 74



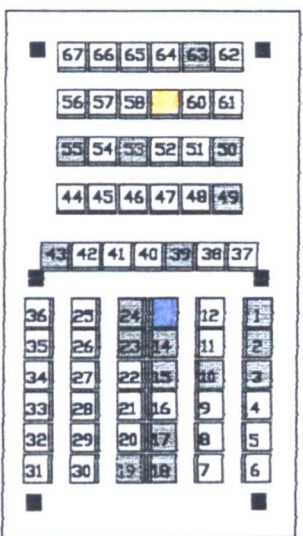
Event 75



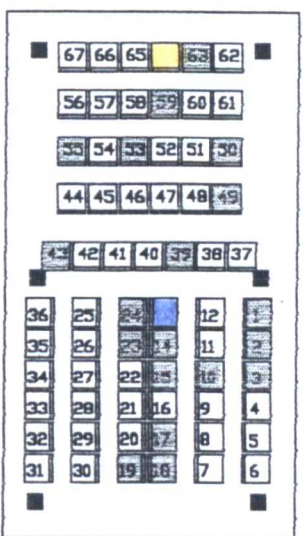
Event 76



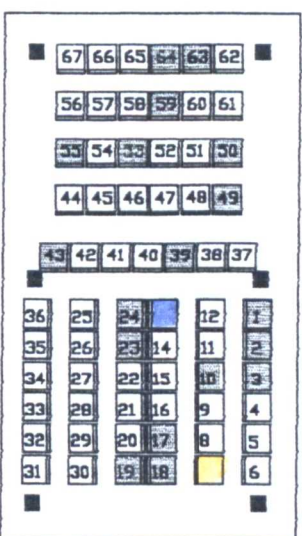
Event 77



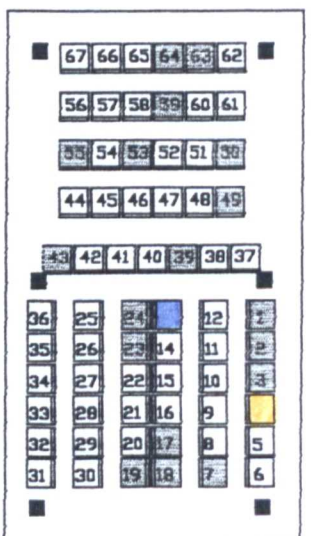
Event 78



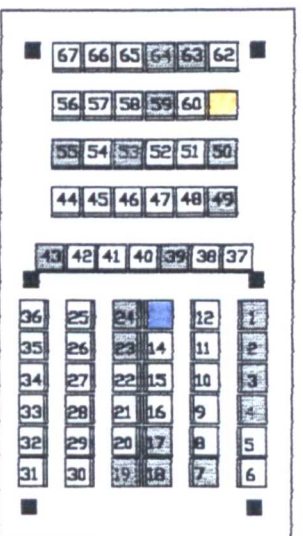
Event 79



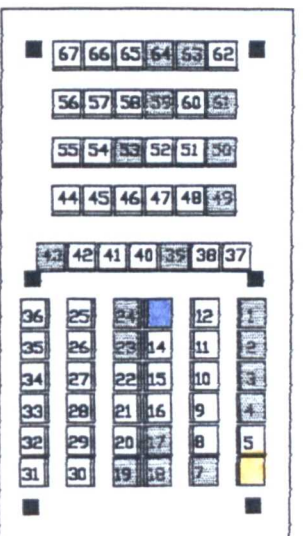
Event 80



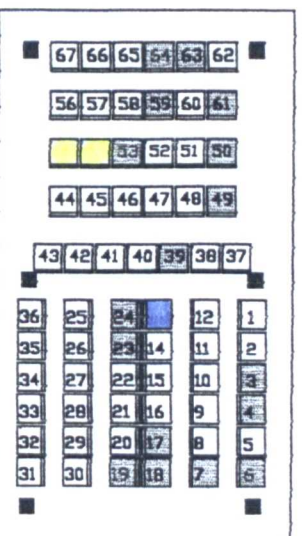
Event 81



Event 82

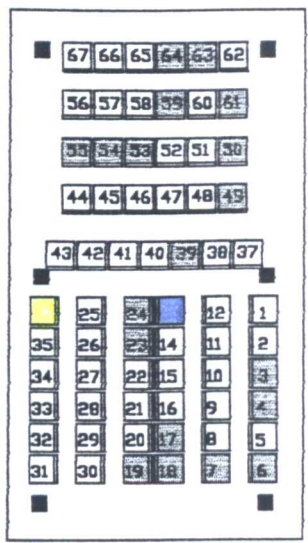


Event 83

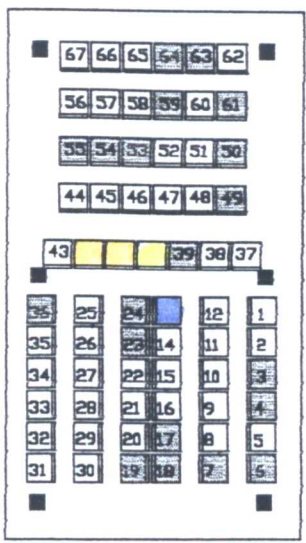


Event 84

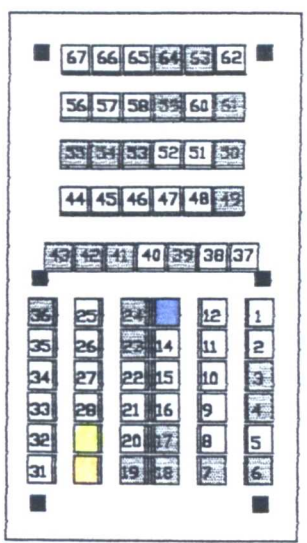
Key:   
 □ Seat vacant   
 ■ Seat occupied by observer   
 ■ Seat occupied   
 ■ Seat chosen by male   
 ■ Seat chosen by female



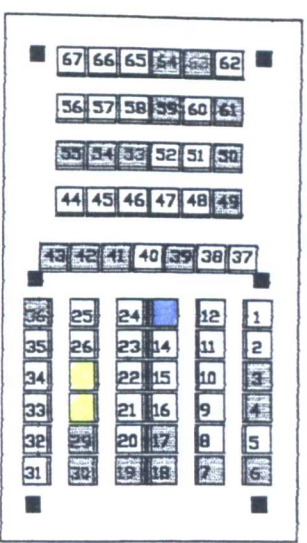
Event 85



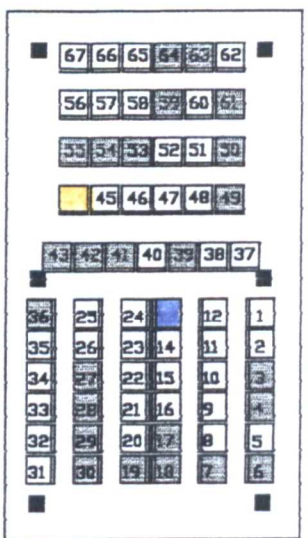
Event 86



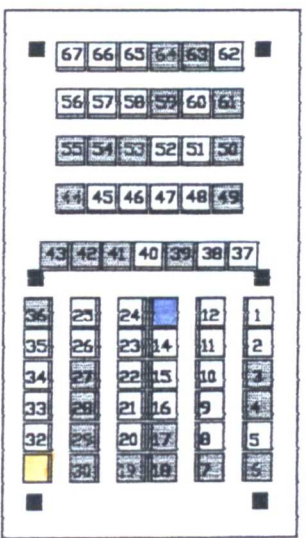
Event 87



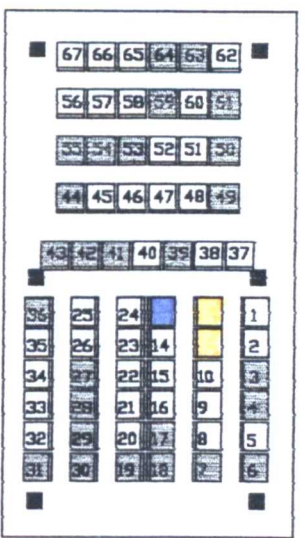
Event 88



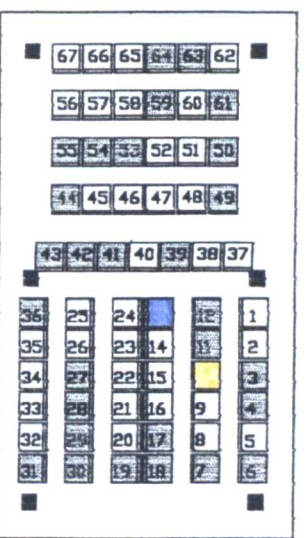
Event 89



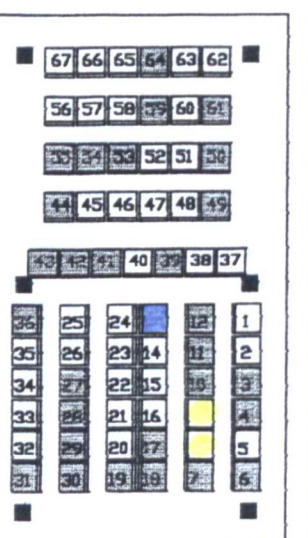
Event 90



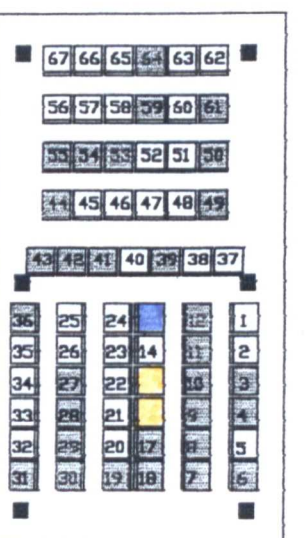
Event 91



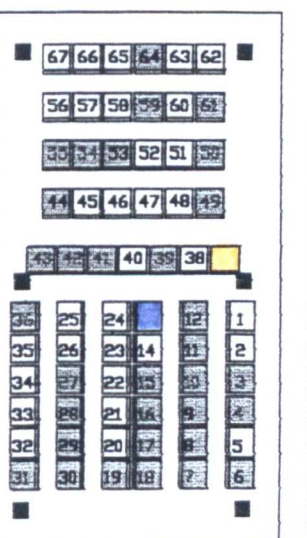
Event 92



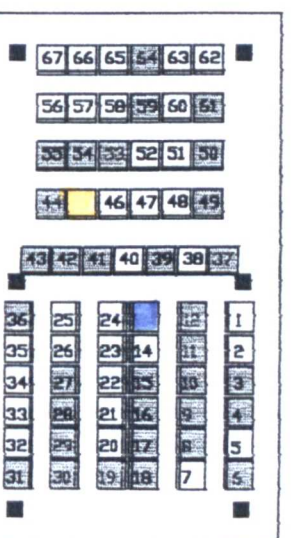
Event 93



Event 94



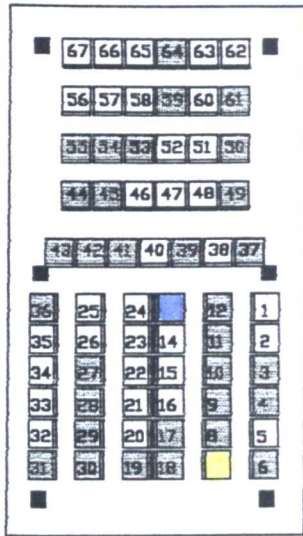
Event 95



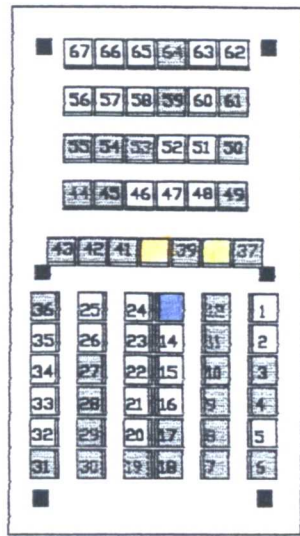
Event 96



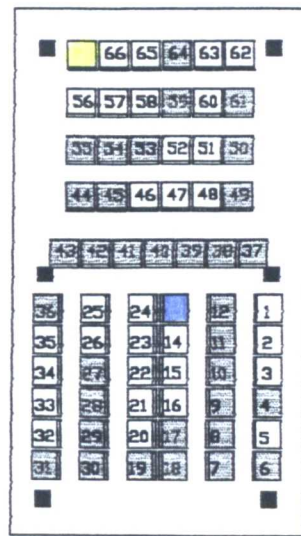
Key:   
 □ Seat vacant   
 ■ Seat occupied by observer   
 ■ Seat occupied   
 ■ Seat chosen by male   
 ■ Seat chosen by female



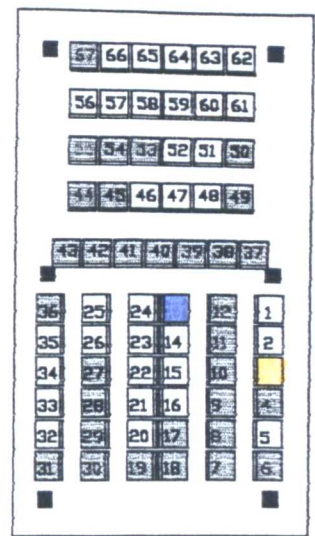
Event 97



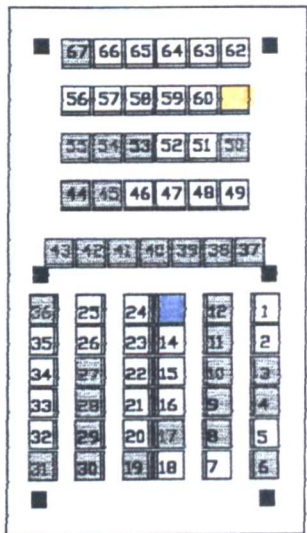
Event 98



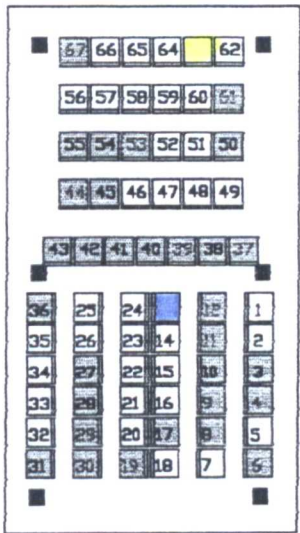
Event 99



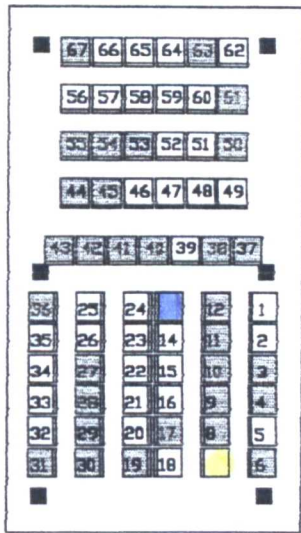
Event 100



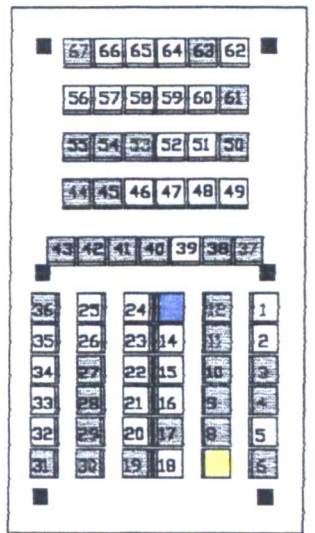
Event 101



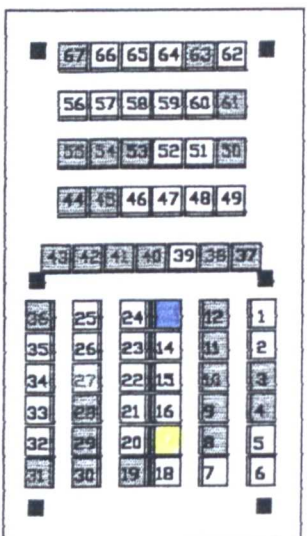
Event 102



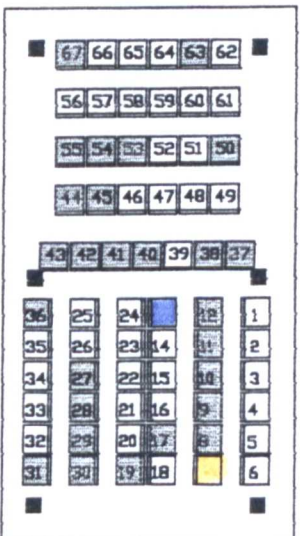
Event 103



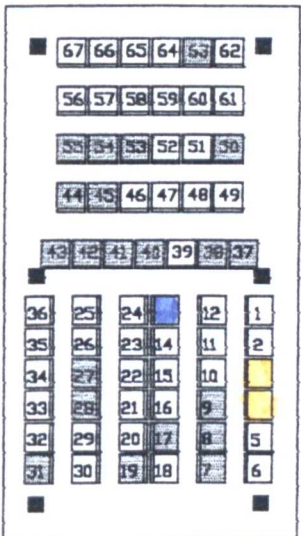
Event 104



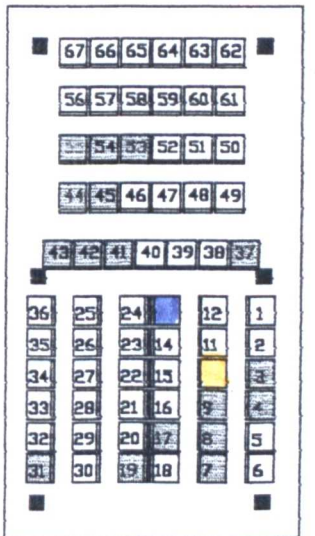
Event 105



Event 106

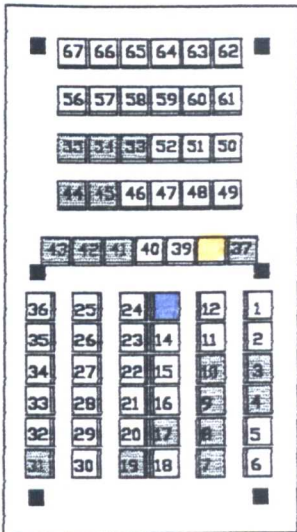


Event 107

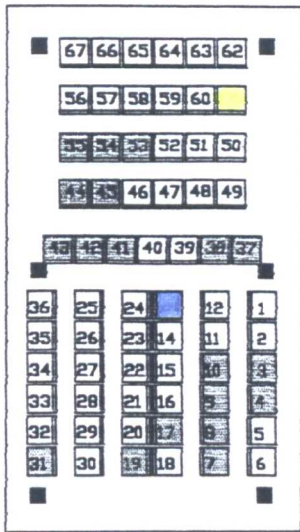


Event 108

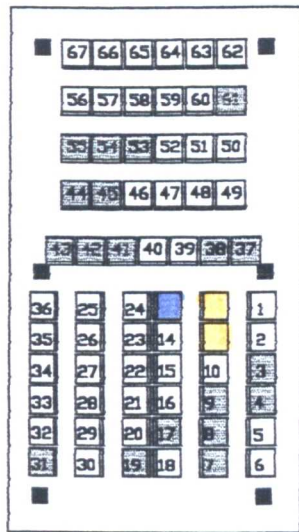
Key:   
 □ Seat vacant    ■ Seat occupied by observer    ■ Seat occupied    ■ Seat chosen by male    ■ Seat chosen by female



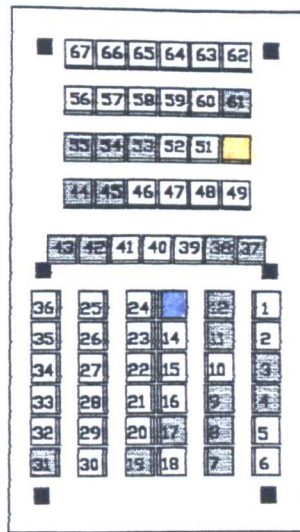
Event 109



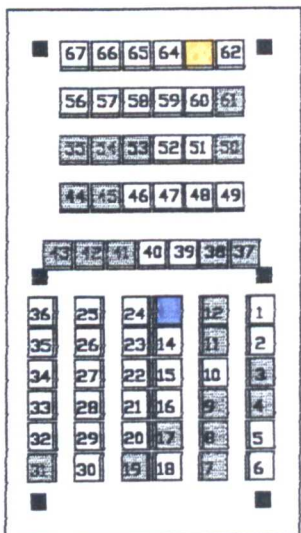
Event 110



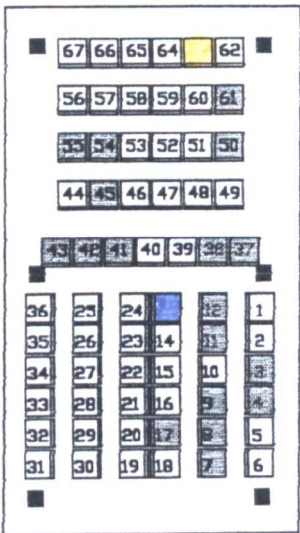
Event 111



Event 112

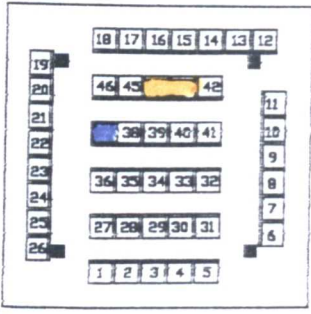


Event 113

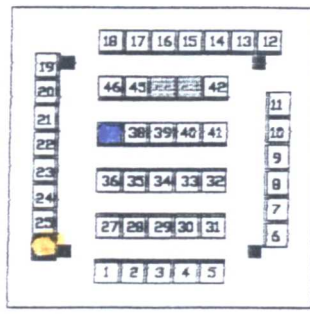


Event 114

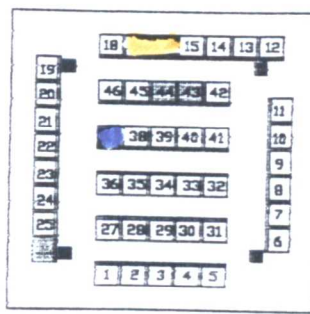
Seat vacant  
  Seat occupied by observer  
  Seat occupied by other subjects  
  Seat chosen by male subject  
  Seat chosen by female subject



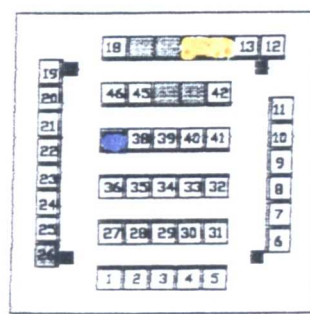
Event 1



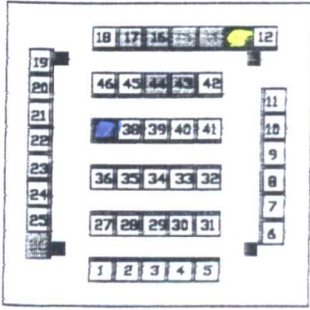
Event 2



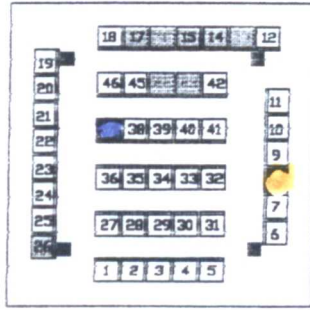
Event 3



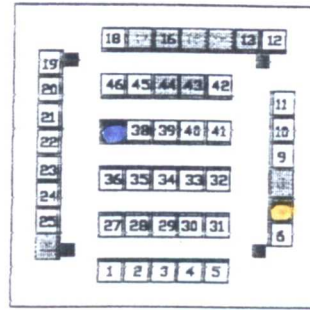
Event 4



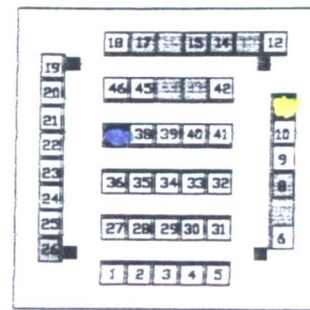
Event 5



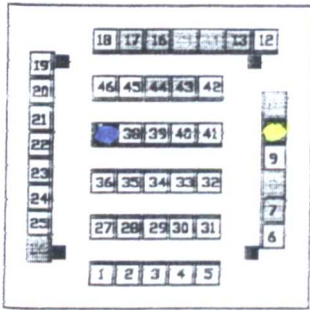
Event 6



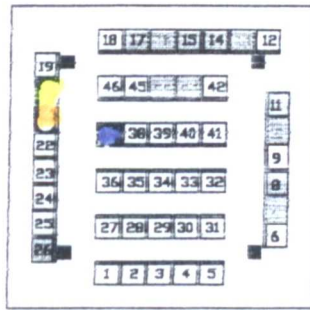
Event 7



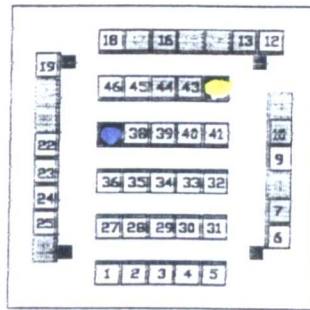
Event 8



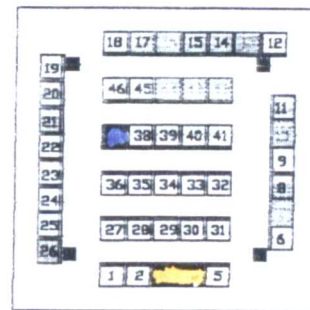
Event 9



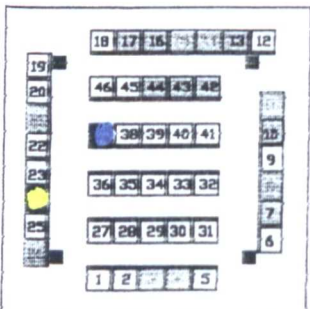
Event 10



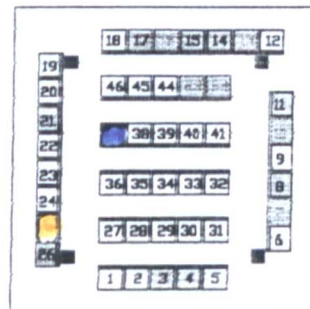
Event 11



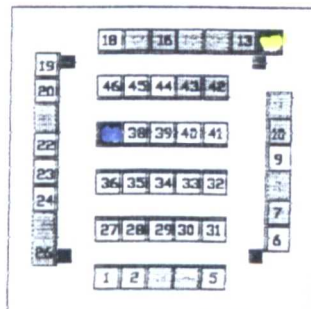
Event 12



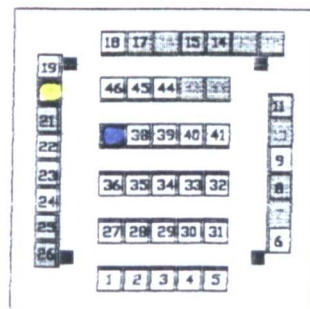
Event 13



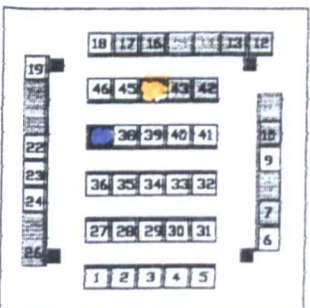
Event 14



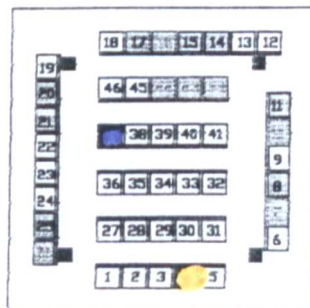
Event 15



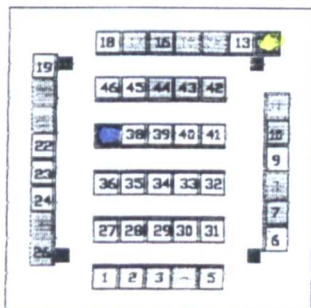
Event 16



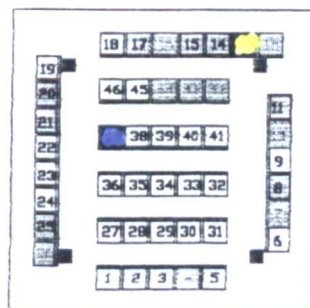
Event 17



Event 18



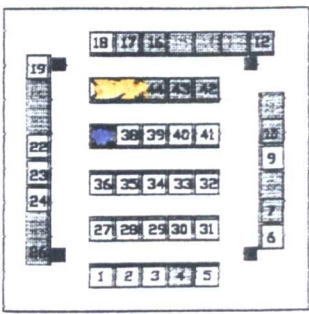
Event 19



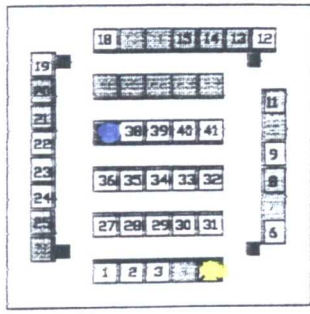
Event 20

Appendix 3.2 M - KKC 1  
 Seating layout in waiting area at KKC, Malaysia showing subject's seating choices per event.

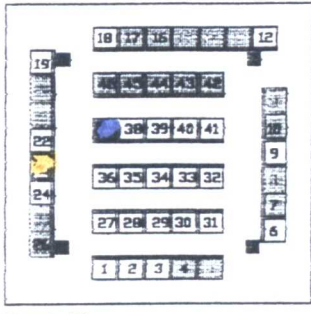
□ Seat vacant    ■ Seat occupied by observer    □ Seat occupied by other subjects    ■ Seat chosen by male subject    ■ Seat chosen by female subject



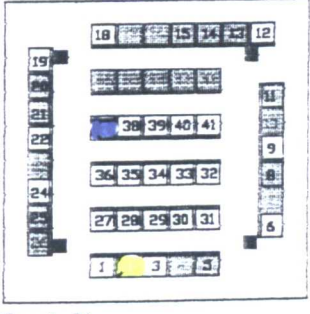
Event 21



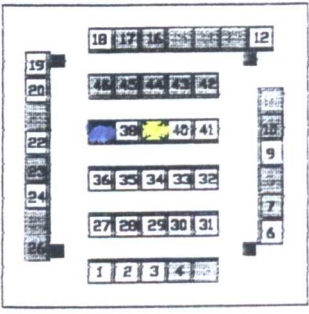
Event 22



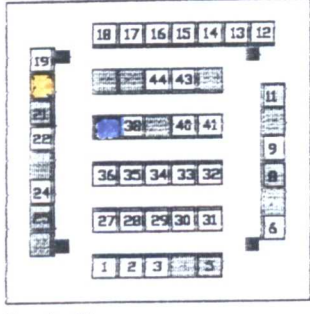
Event 23



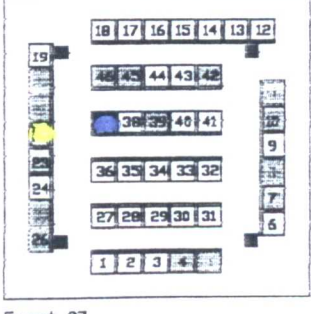
Event 24



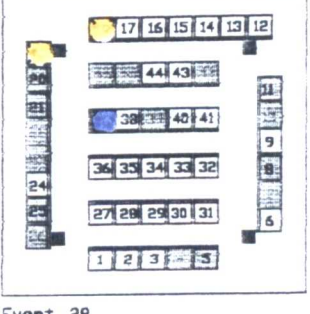
Event 25



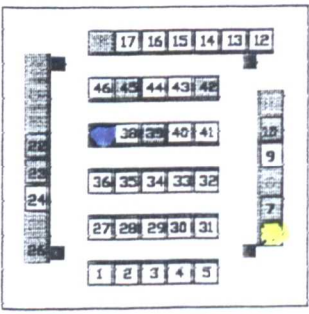
Event 26



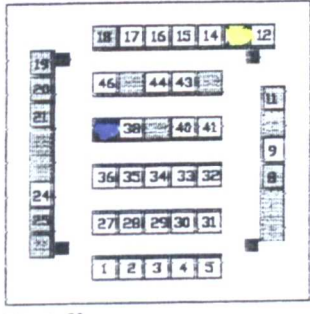
Event 27



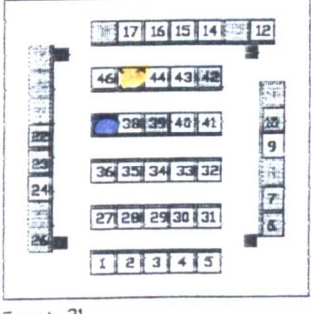
Event 28



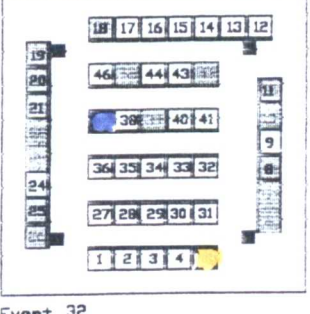
Event 29



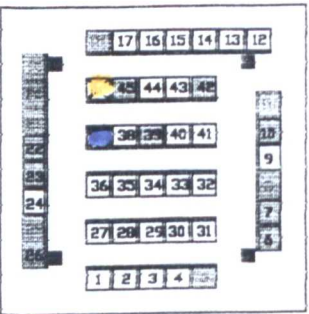
Event 30



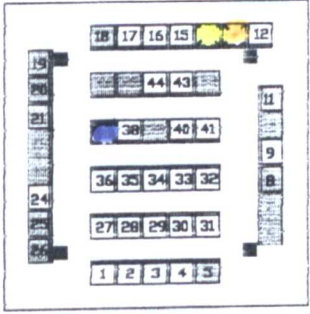
Event 31



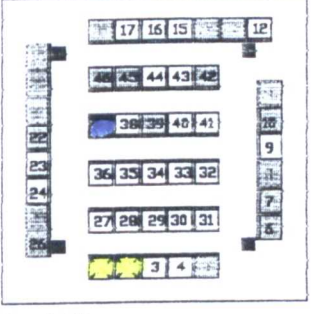
Event 32



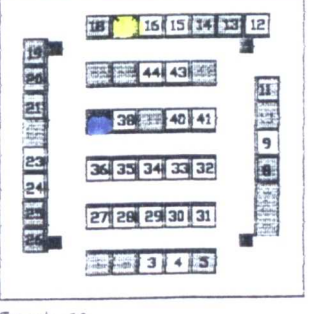
Event 33



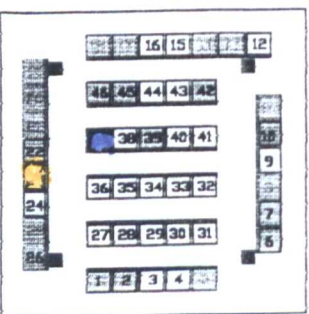
Event 34



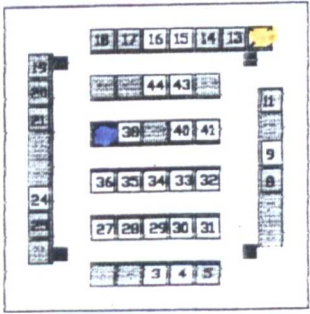
Event 35



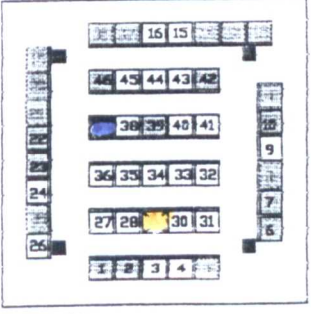
Event 36



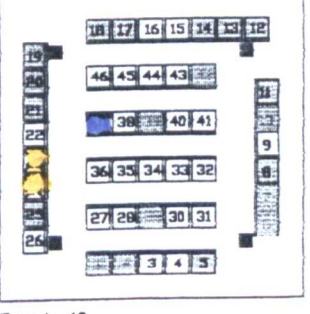
Event 37



Event 38

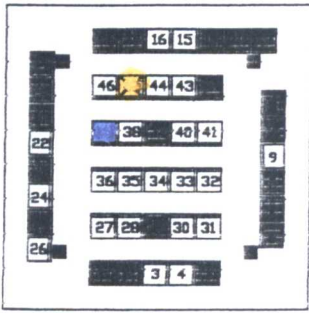


Event 39

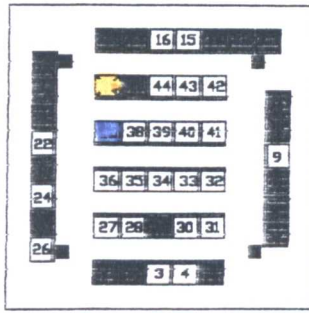


Event 40

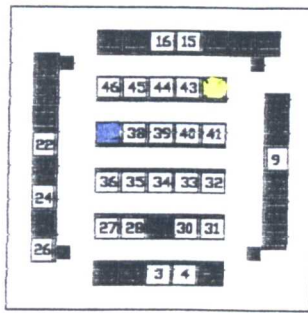
Seat vacant  
  Seat occupied by observer  
  Seat occupied by other subjects  
  Seat chosen by male subject  
  Seat chosen by female subject



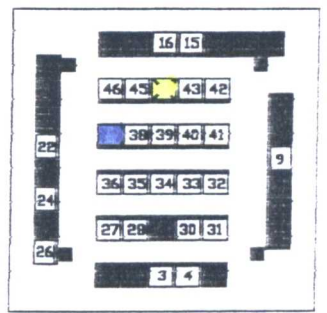
Event 41



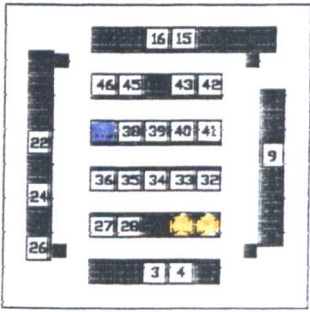
Event 42



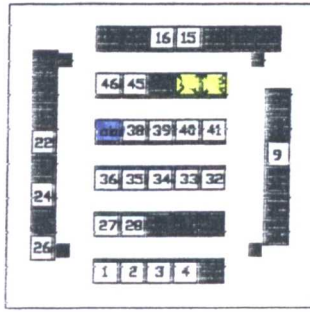
Event 43



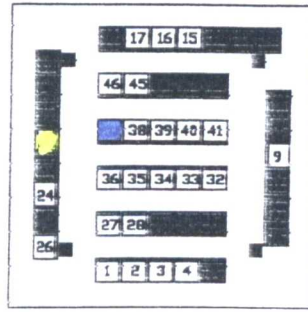
Event 44



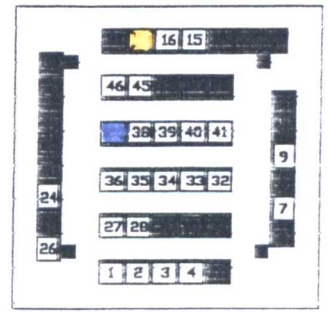
Event 45



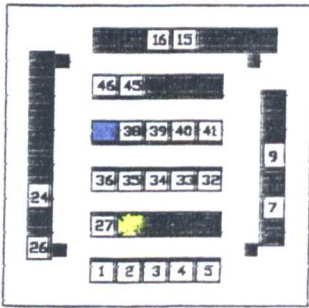
Event 46



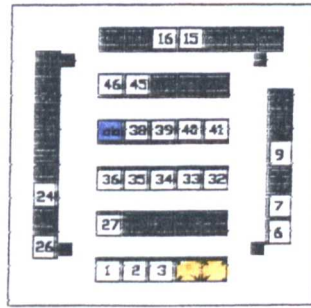
Event 47



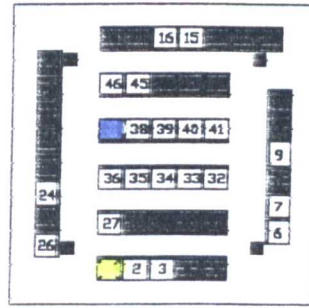
Event 48



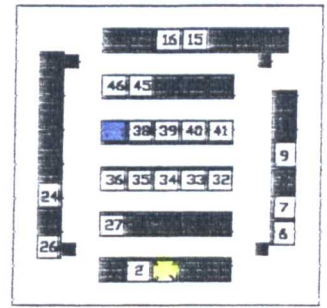
Event 49



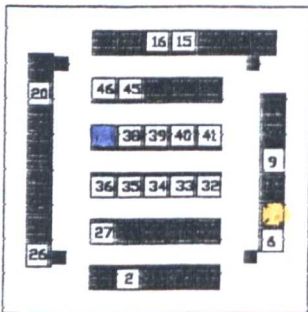
Event 50



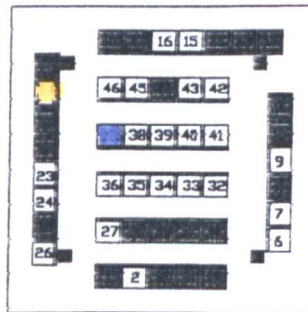
Event 51



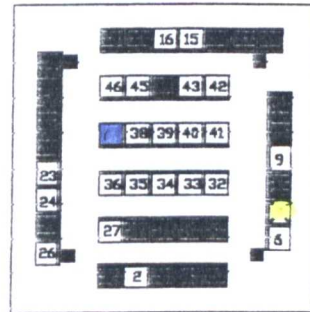
Event 52



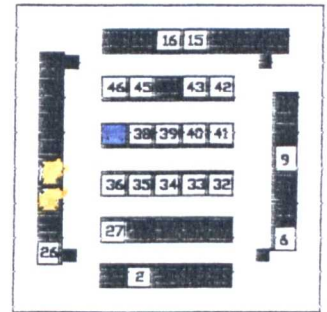
Event 53



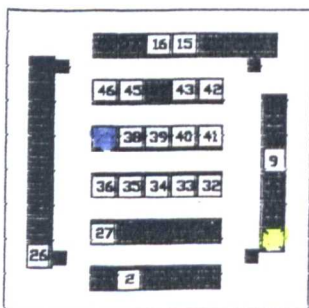
Event 54



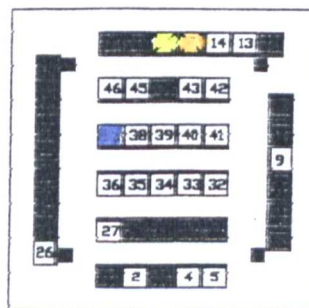
Event 55



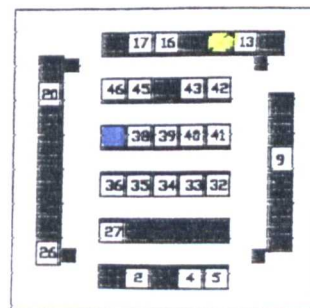
Event 56



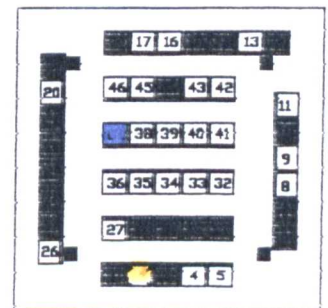
Event 57



Event 58

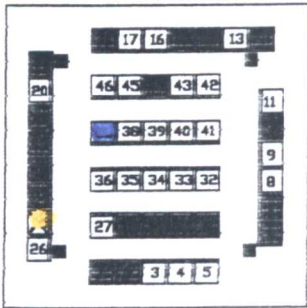


Event 59

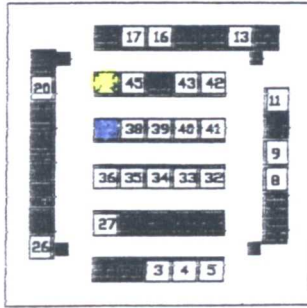


Event 60

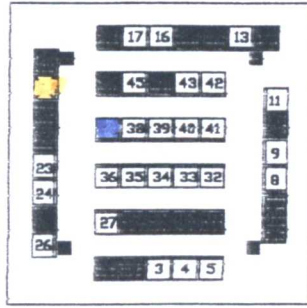
Seat vacant  
  Seat occupied by observer  
  Seat occupied by other subjects  
  Seat chosen by male subject  
  Seat chosen by female subject



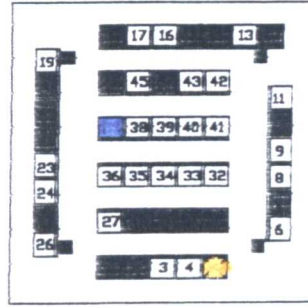
Event 61



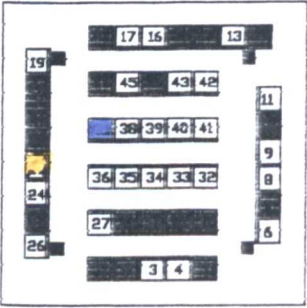
Event 62



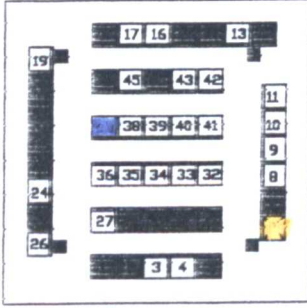
Event 63



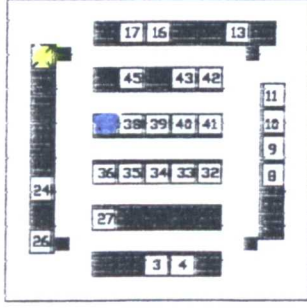
Event 64



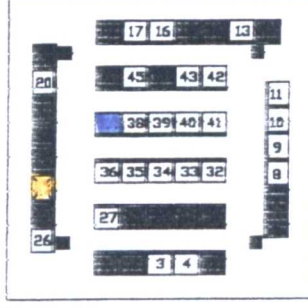
Event 65



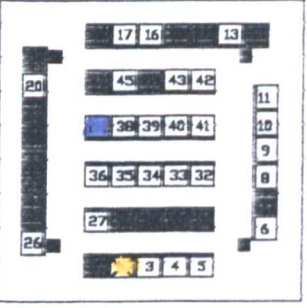
Event 66



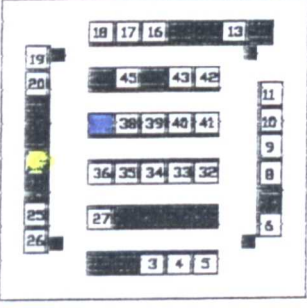
Event 67



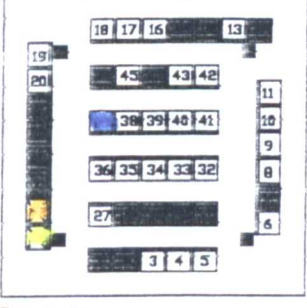
Event 68



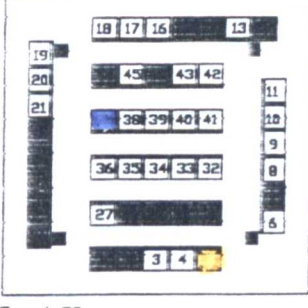
Event 69



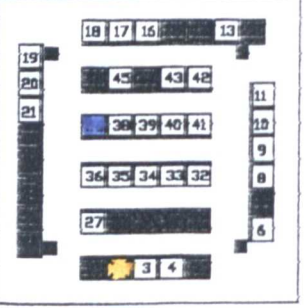
Event 70



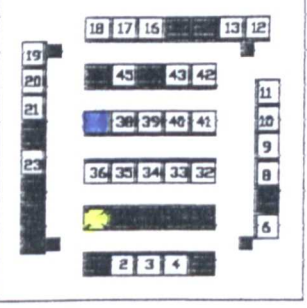
Event 71



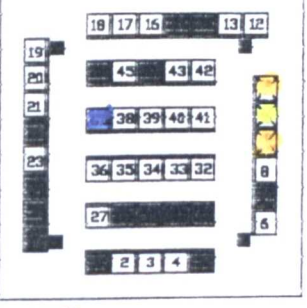
Event 72



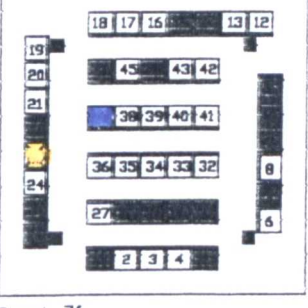
Event 73



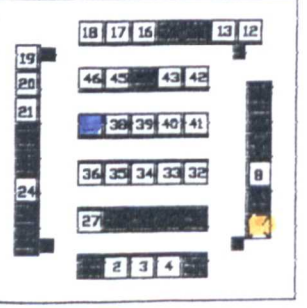
Event 74



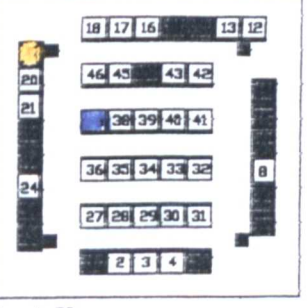
Event 75



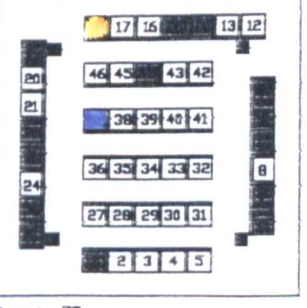
Event 76



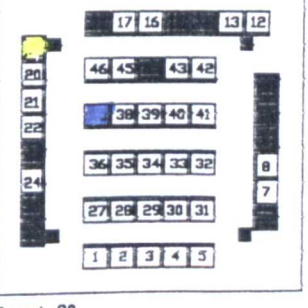
Event 77



Event 78



Event 79



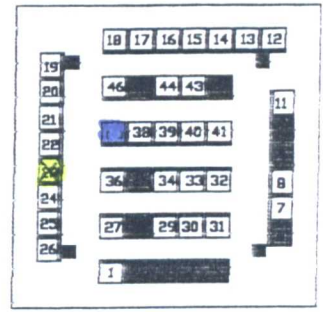
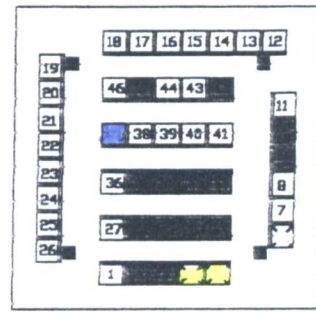
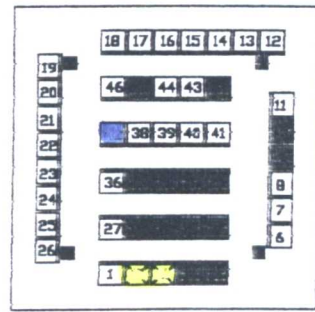
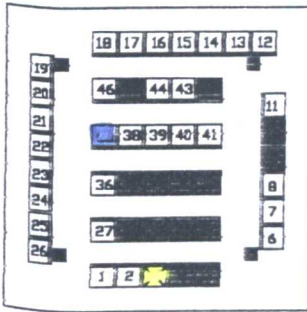
Event 80

Seat vacant  
  Seat occupied by observer  
  Seat occupied by other subjects  
  Seat chosen by male subject  
  Seat chosen by female subject



Appendix 3.2 M - KKC (continue)

Seat vacant  
  Seat occupied by observer  
  Seat occupied by other subjects  
  Seat chosen by male subject  
  Seat chosen by female subject

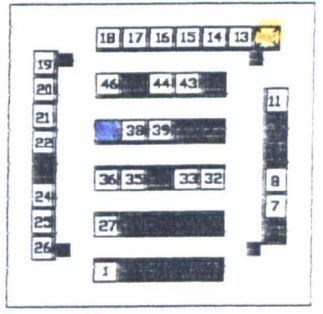
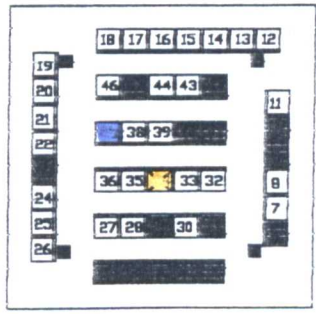
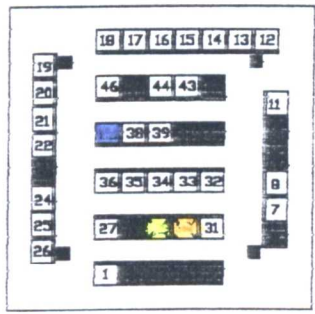
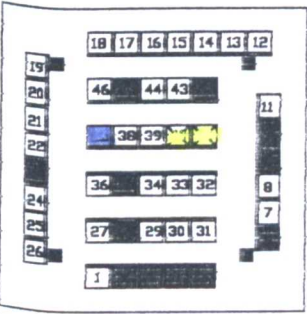


Event 101

Event 102

Event 103

Event 104

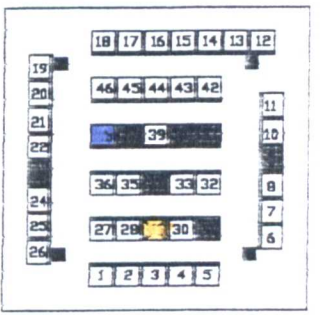
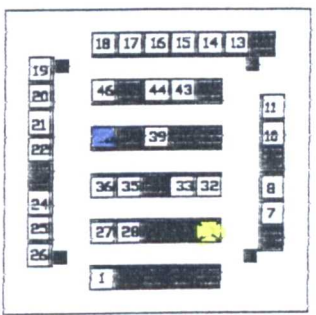
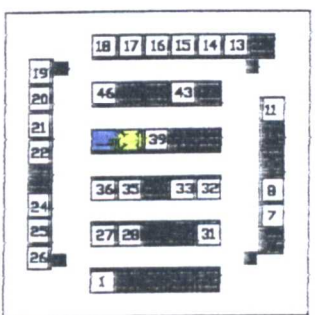
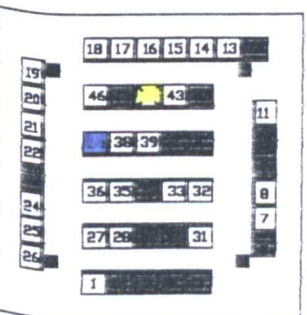


Event 105

Event 106

Event 107

Event 108

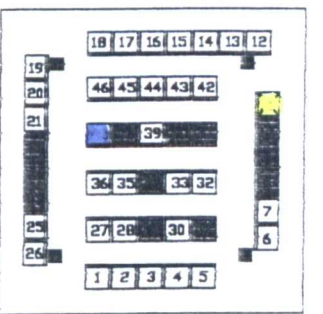
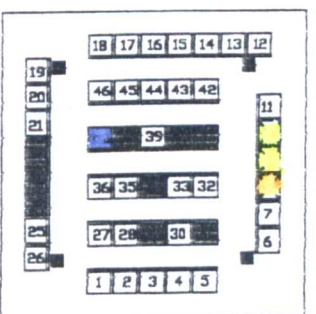
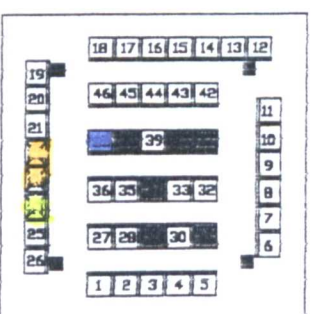
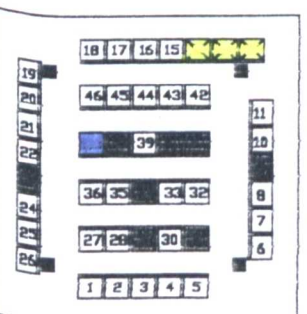


Event 109

Event 110

Event 111

Event 112



Event 113

Event 114

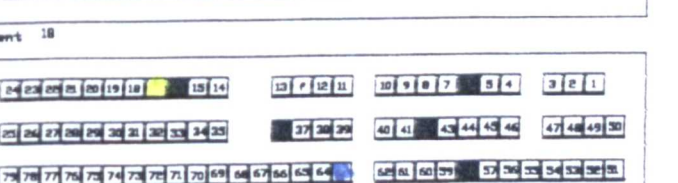
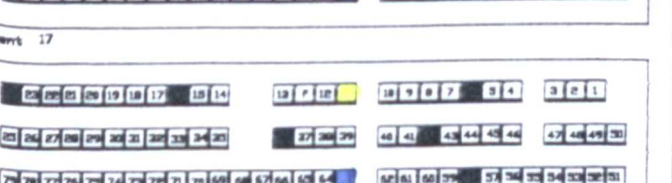
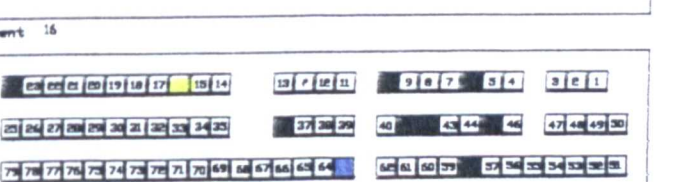
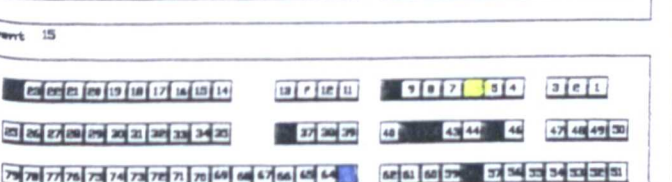
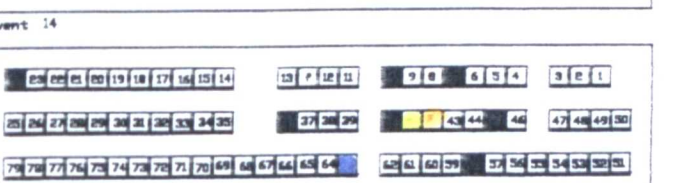
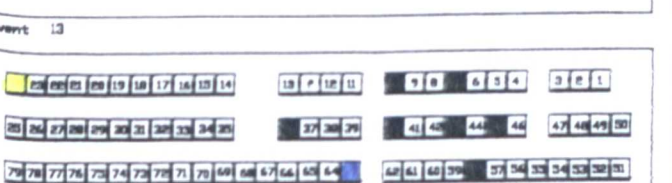
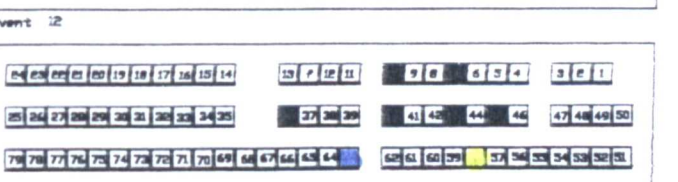
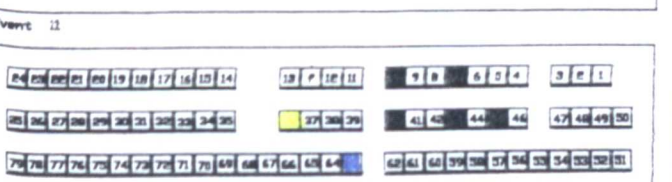
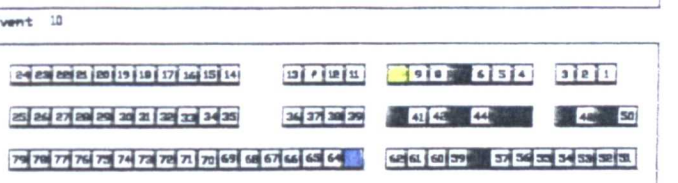
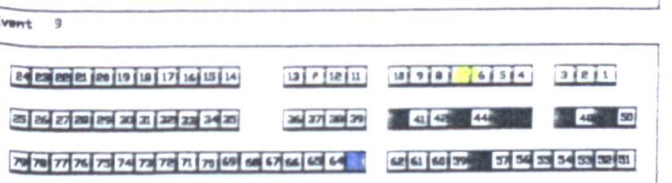
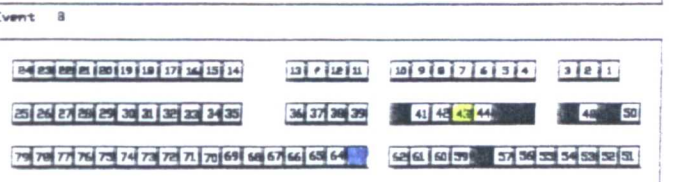
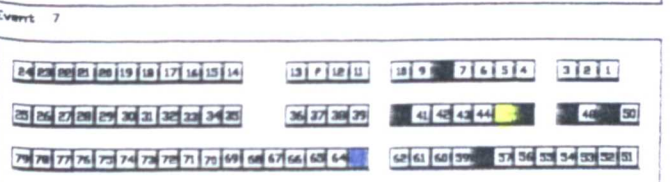
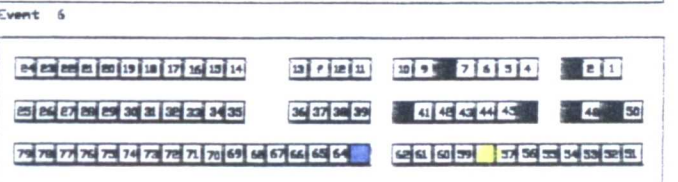
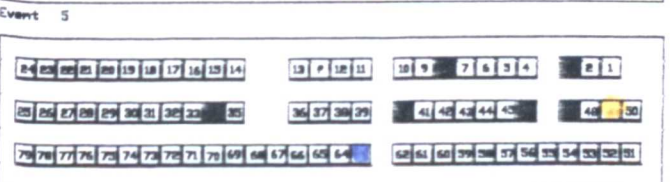
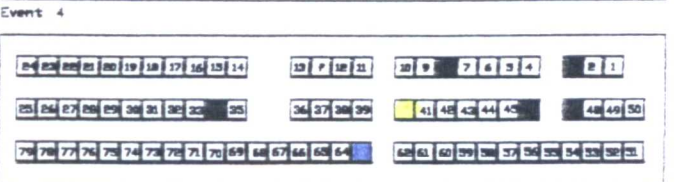
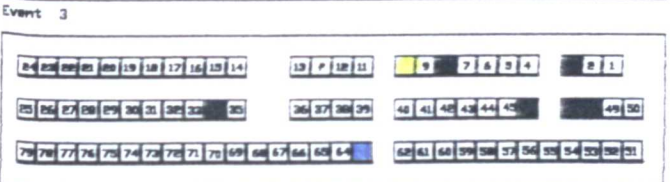
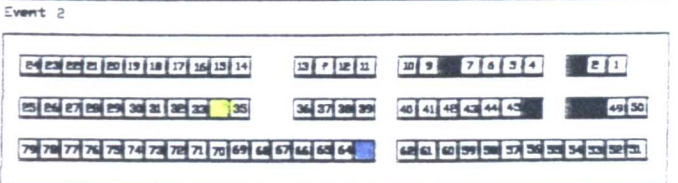
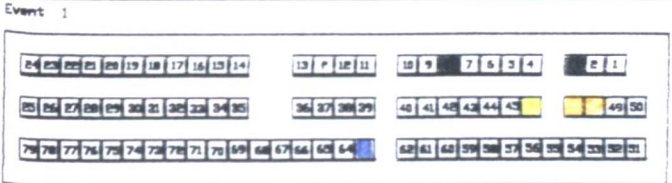
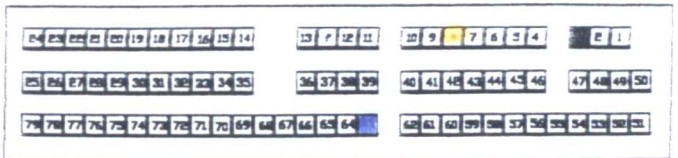
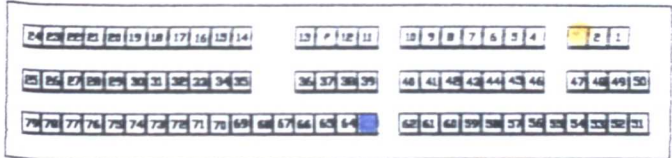
Event 115

Event 116



Key:   
 □ Seat vacant   
 ■ Seat occupied by observer   
 ■ Seat occupied

■ Seat chosen by male   
 ■ Seat chosen by female   
 ♀ Faulty seat

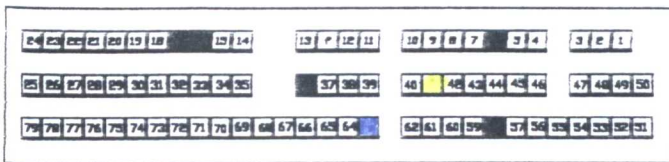


Appendix 3.3 M - KKK : Seating layout in waiting area at KKK, Malaysia showing subject's seating choices per event.

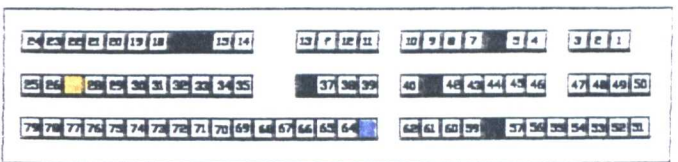
Key:

□ Seat vacant    ■ Seat occupied by observer    ■ Seat occupied

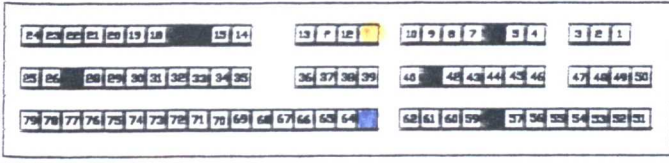
■ Seat chosen by male    ■ Seat chosen by female    F Faulty seat



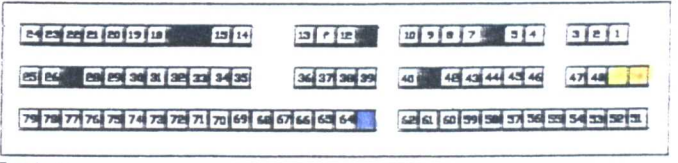
Event 21



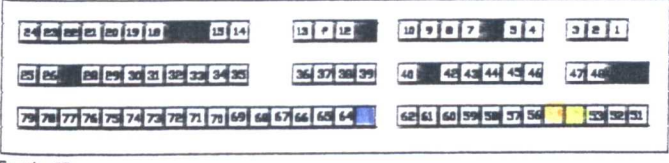
Event 22



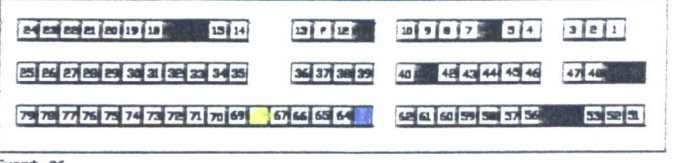
Event 23



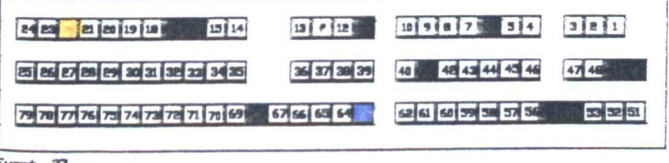
Event 24



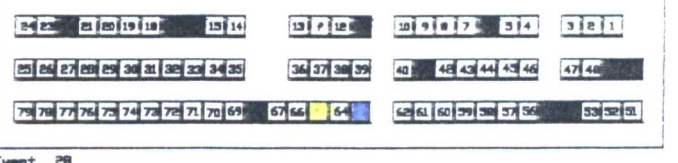
Event 25



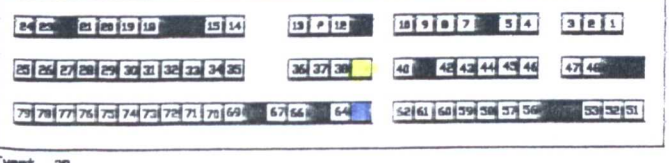
Event 25



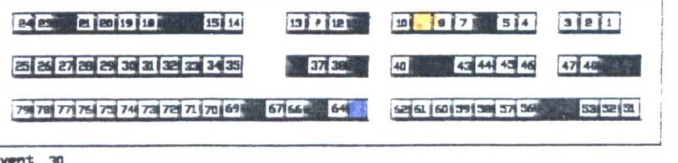
Event 27



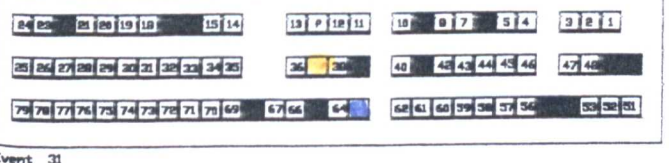
Event 28



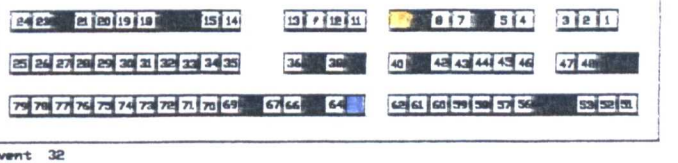
Event 29



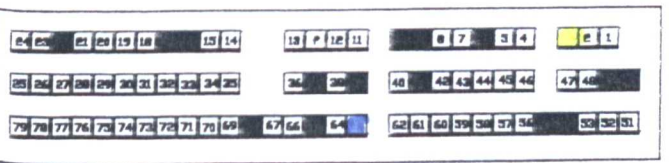
Event 30



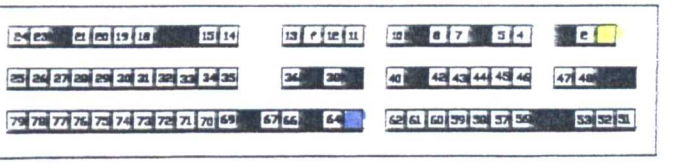
Event 31



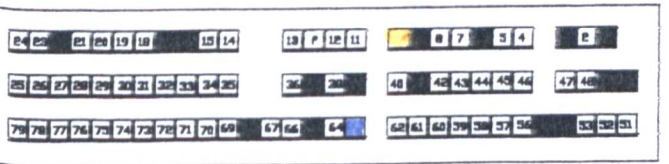
Event 32



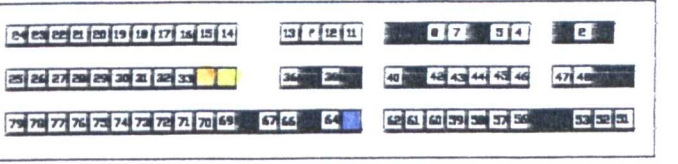
Event 33



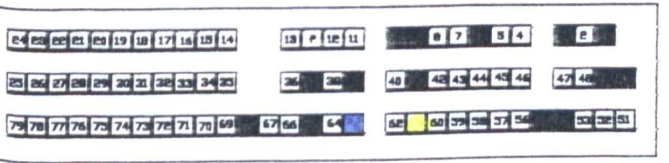
Event 34



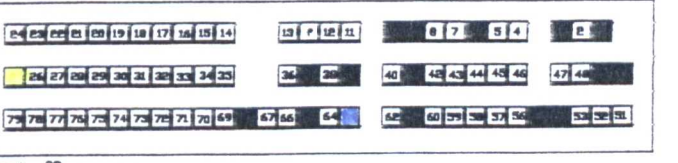
Event 35



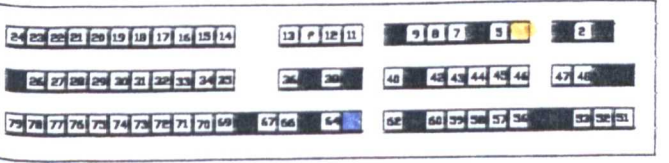
Event 36



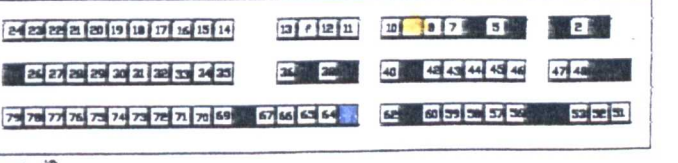
Event 37



Event 38

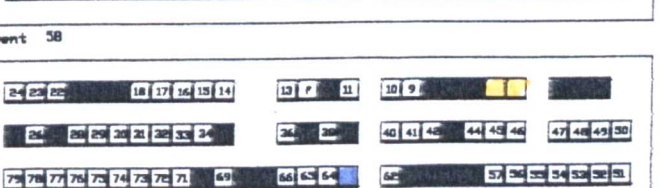
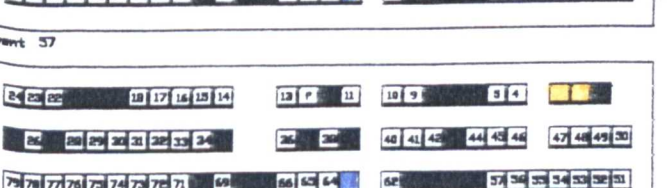
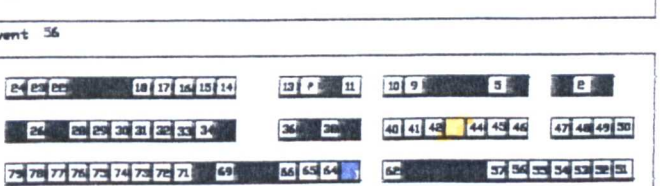
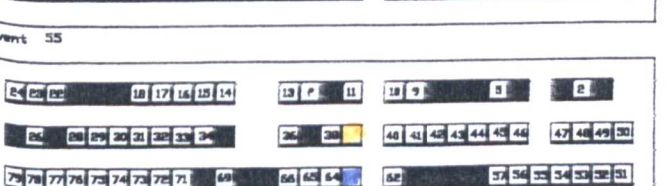
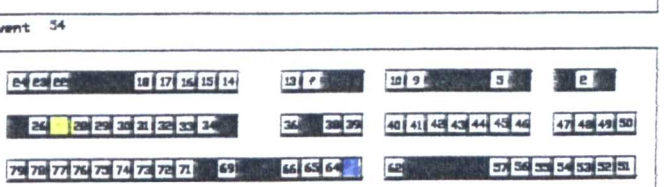
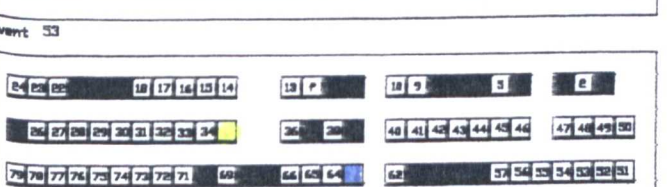
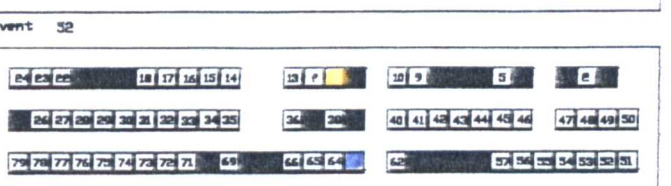
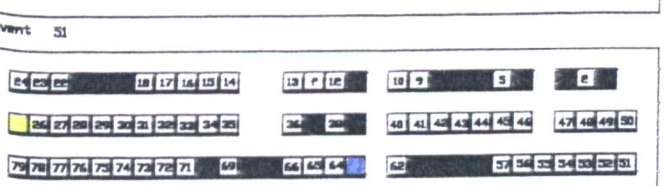
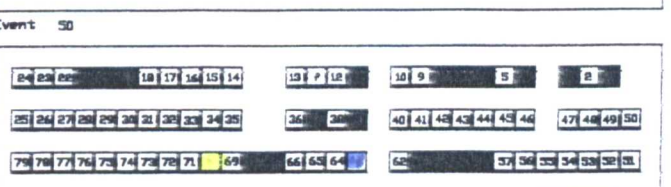
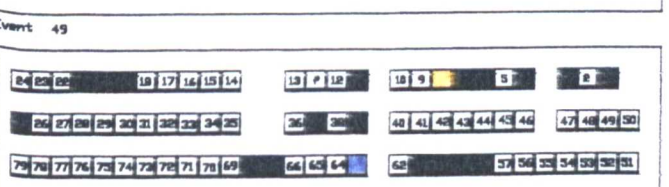
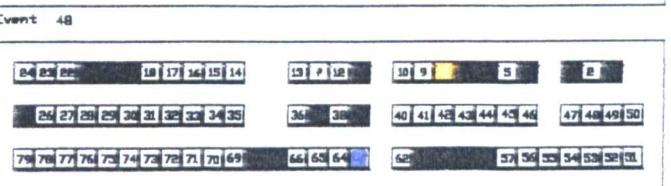
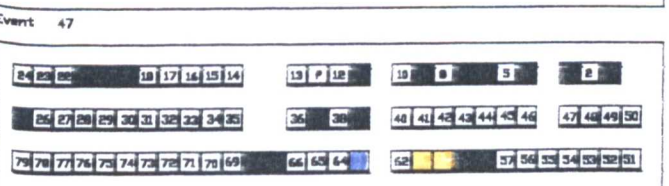
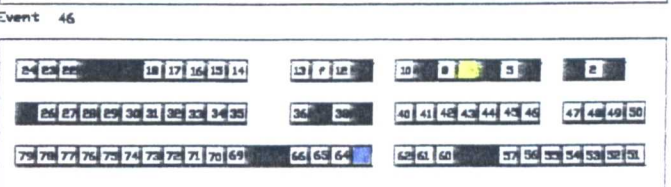
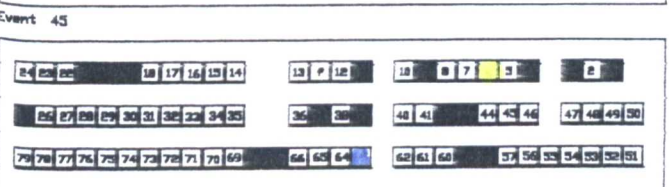
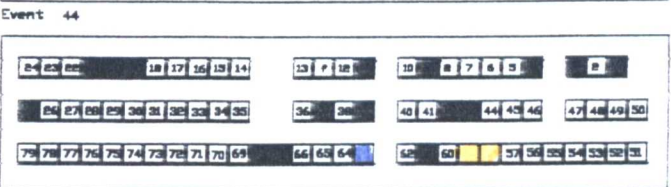
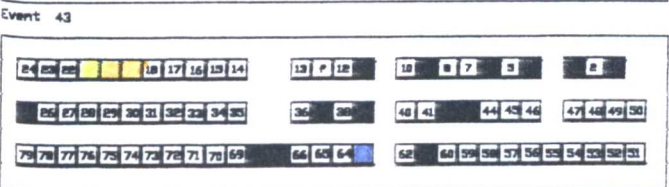
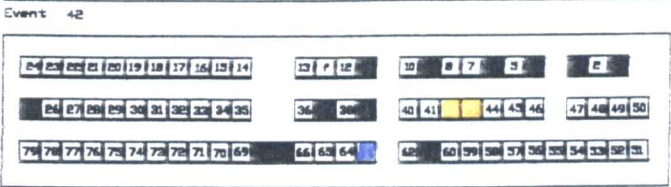
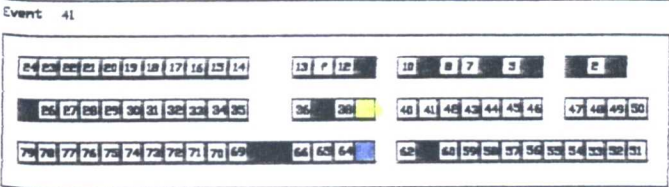
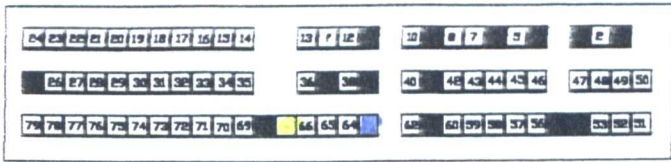
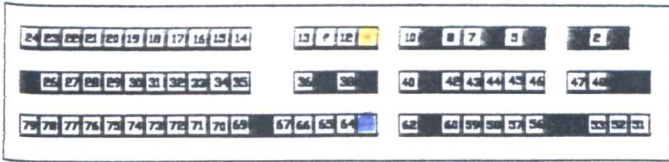


Event 39

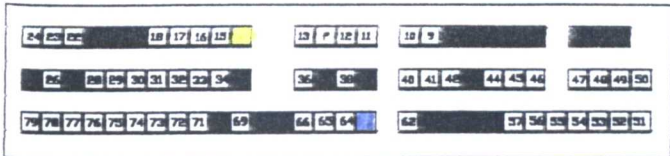


Event 40

Seat vacant    Seat occupied by observer    Seat occupied    Seat chosen by male    Seat chosen by female    Faulty seat



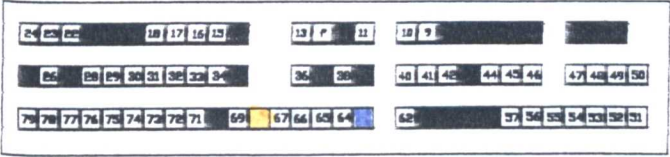
Key: ■ Seat vacant ■ Seat occupied by observer ■ Seat occupied ■ Seat chosen by male ■ Seat chosen by female ■ Faulty seat



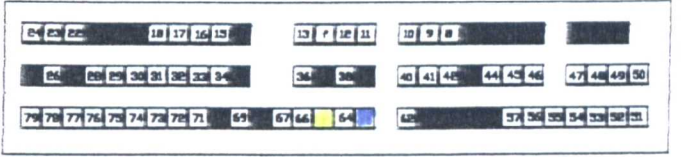
Event 61



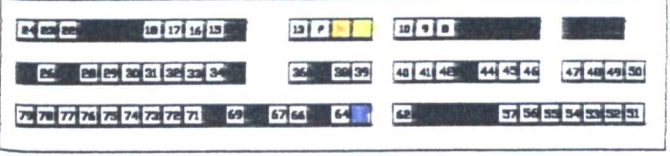
Event 62



Event 63



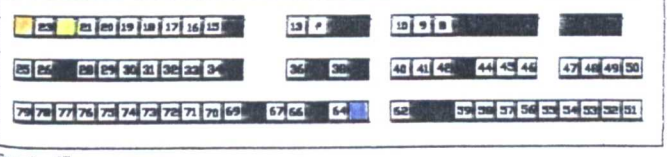
Event 64



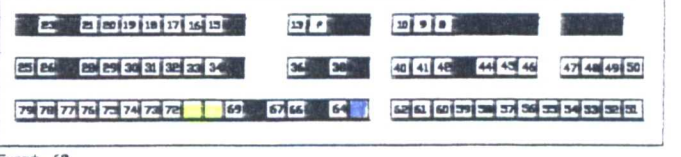
Event 65



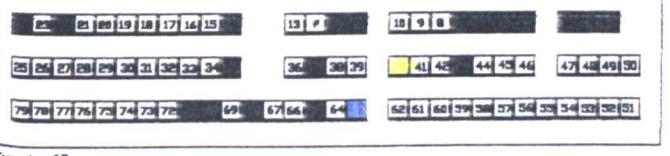
Event 66



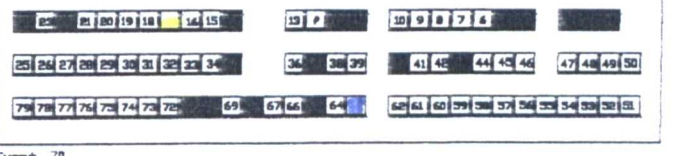
Event 67



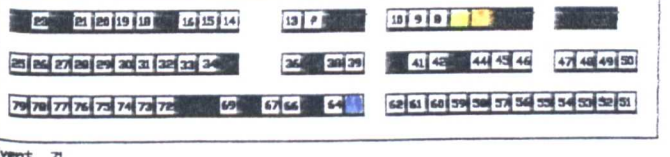
Event 68



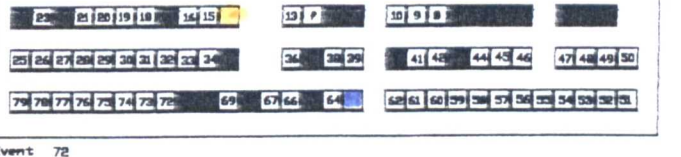
Event 69



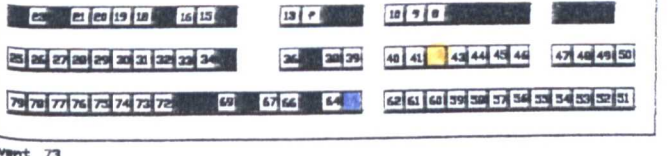
Event 70



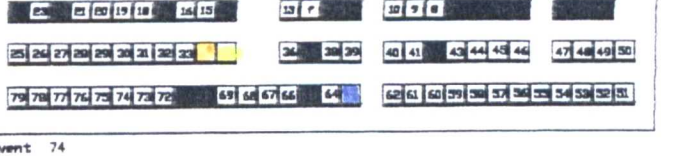
Event 71



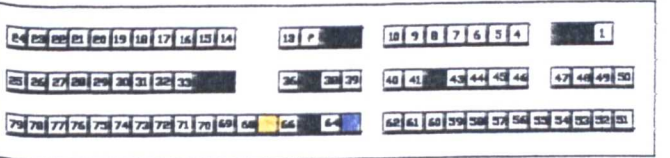
Event 72



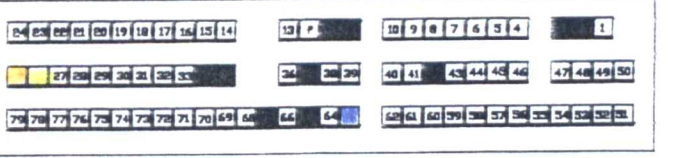
Event 73



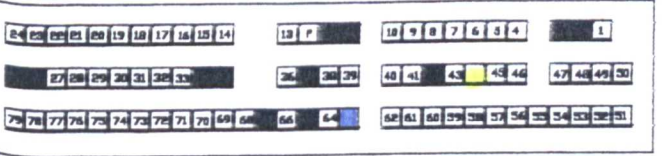
Event 74



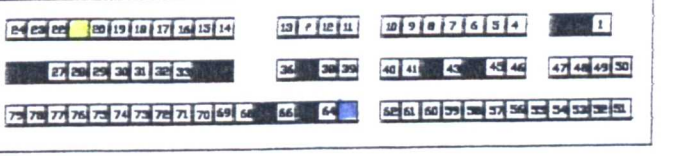
Event 75



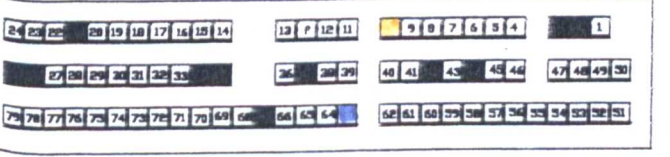
Event 76



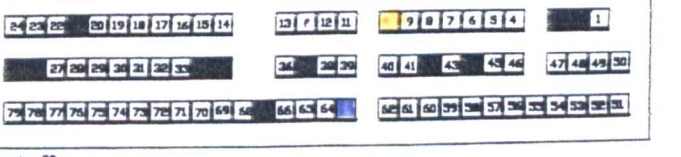
Event 77



Event 78

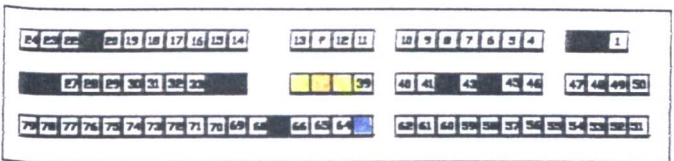


Event 79

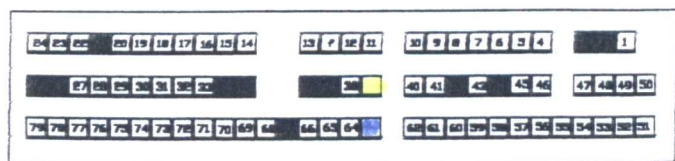


Event 80

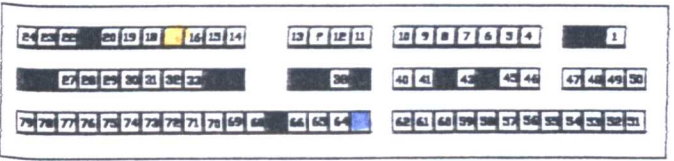
Key  Seat vacant  Seat occupied by observer  Seat occupied  Seat chosen by male  Seat chosen by female f Faulty seat



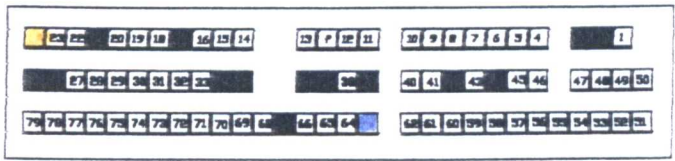
Event 81



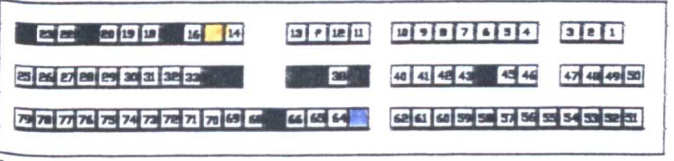
Event 82



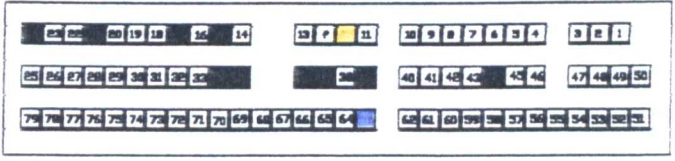
Event 83



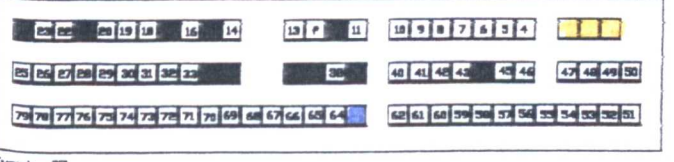
Event 84



Event 85

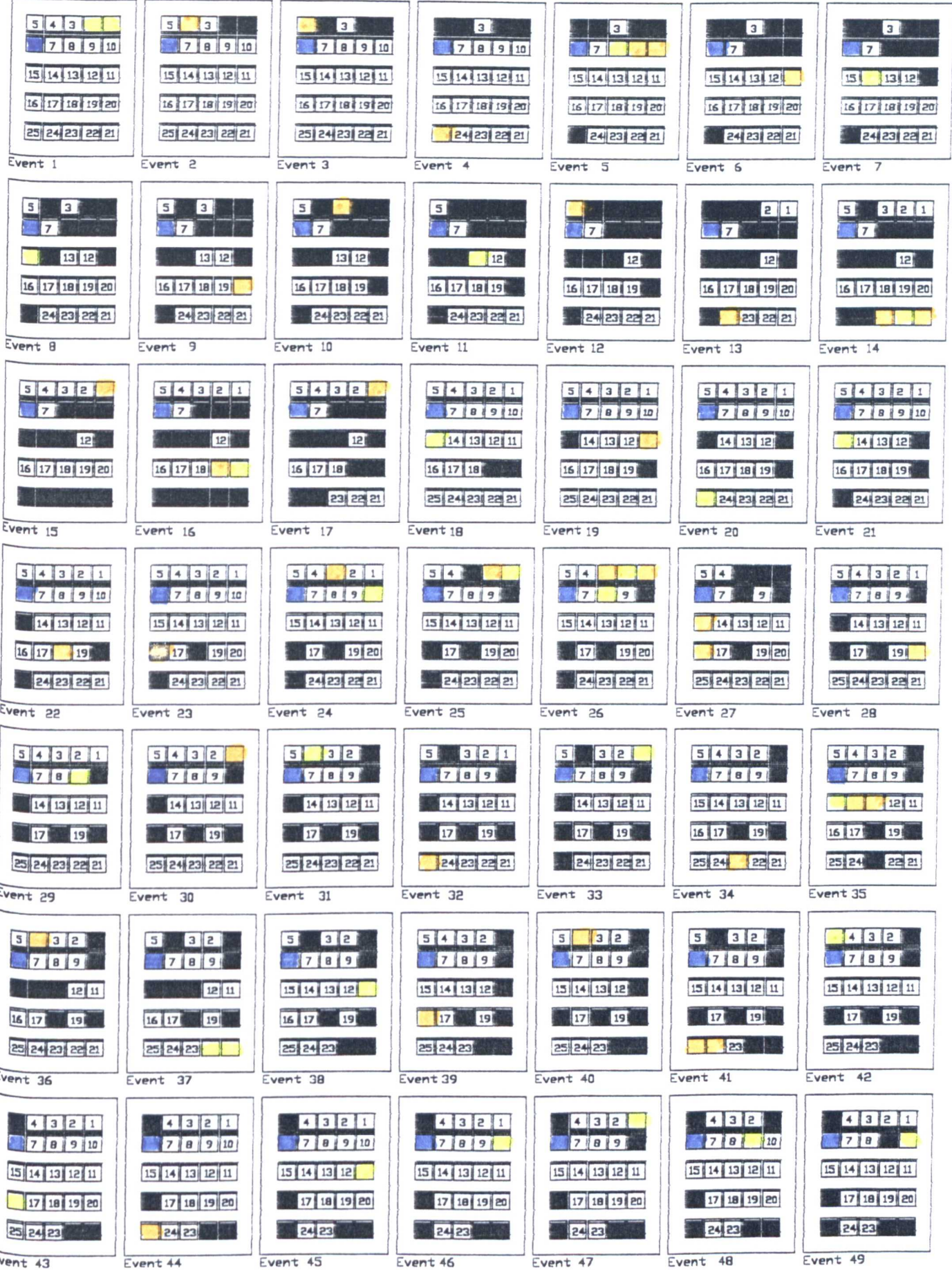


Event 86



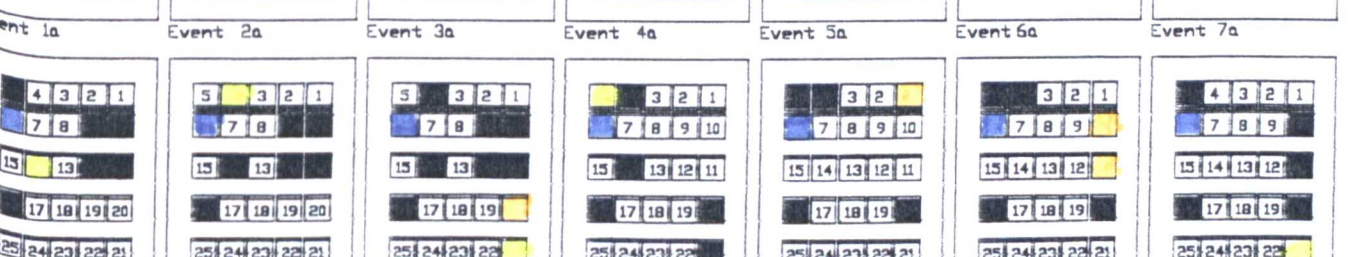
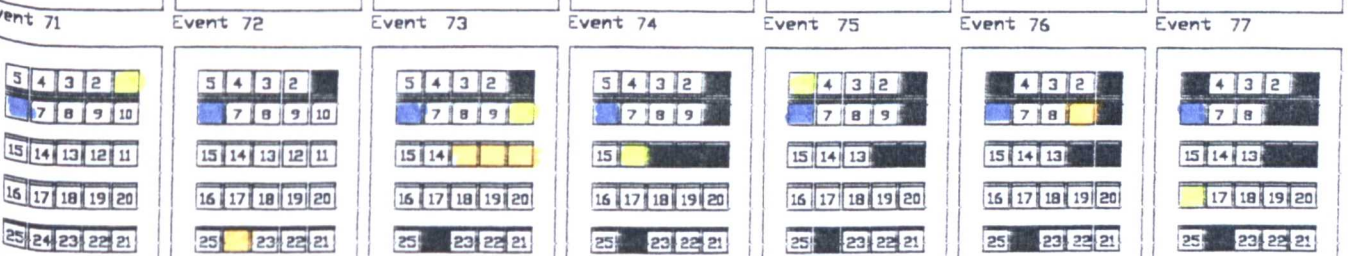
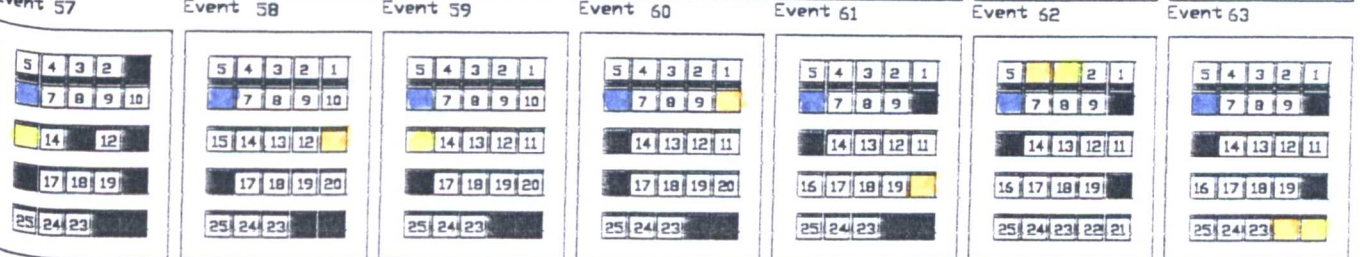
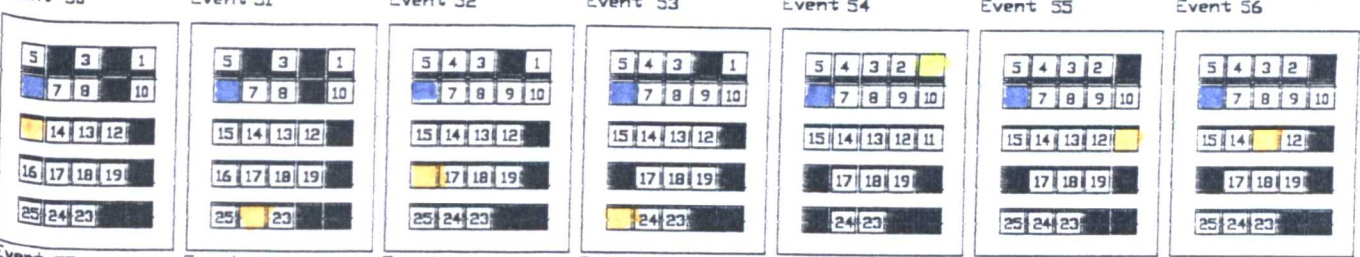
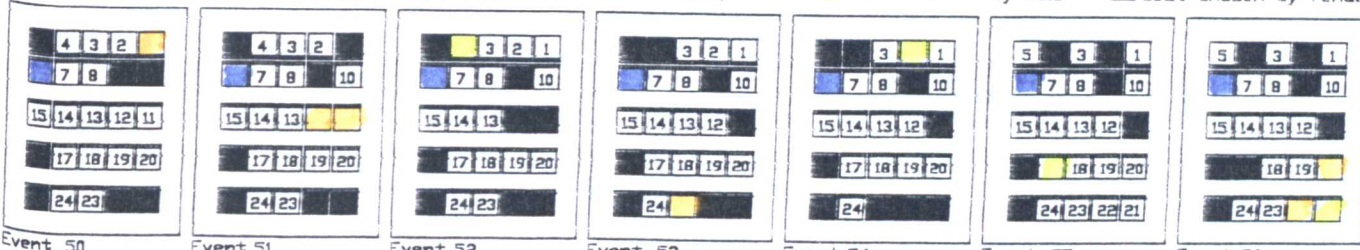
Event 87

Seat vacant    
  Seat occupied by observer    
  Seat occupied    
  Seat chosen by male    
  Seat chosen by female

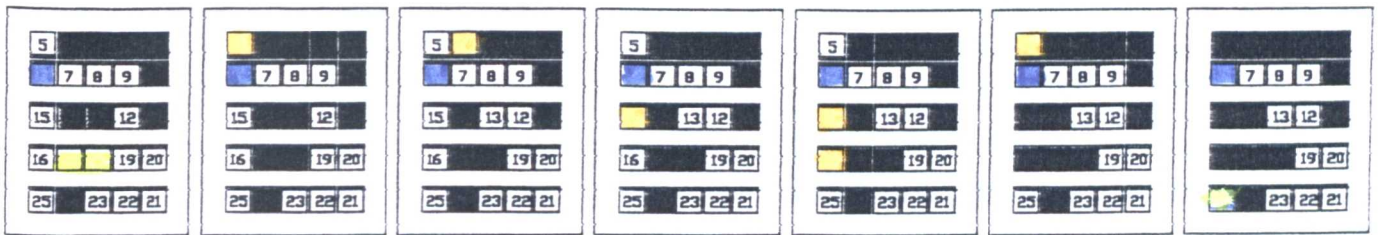


Appendix 3.4 M - KKM : Seating layout in waiting area at KKM, Malaysia showing subject's seating choices per event.

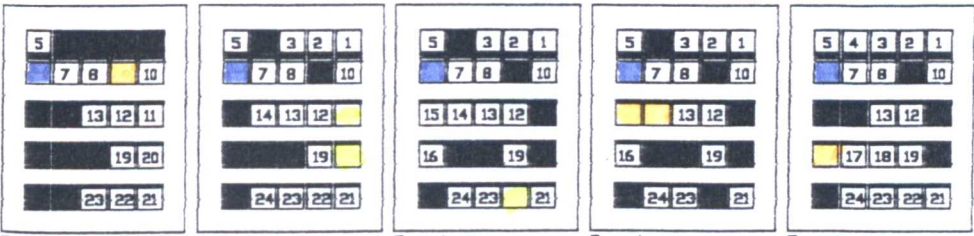
Seat vacant    
  Seat occupied by observer    
  Seat occupied    
  Seat chosen by male    
  Seat chosen by Female



Seat vacant    
  Seat occupied by observer    
  Seat occupied    
  Seat chosen by male    
  Seat chosen by female



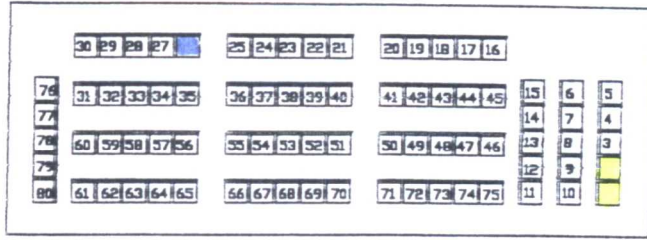
Event 22      Event 23      Event 24      Event 25      Event 26      Event 27      Event 28



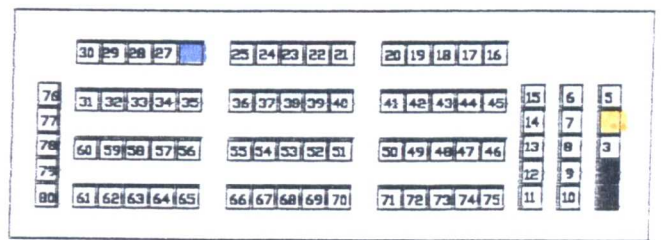
Event 29      Event 30      Event 31      Event 32      Event 33



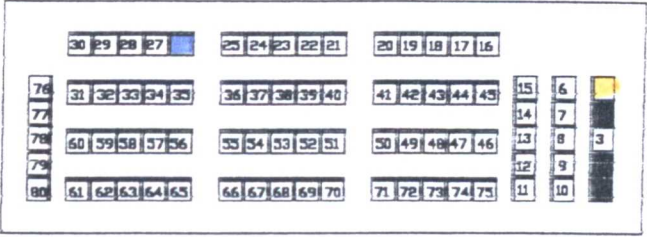
Key:   
 □ Seat vacant   
 ■ Seat occupied by observer   
 ■ Seat occupied   
 ■ Seat chosen by male   
 ■ Seat chosen by female



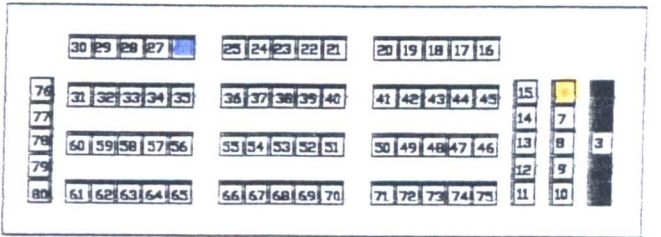
Event 1



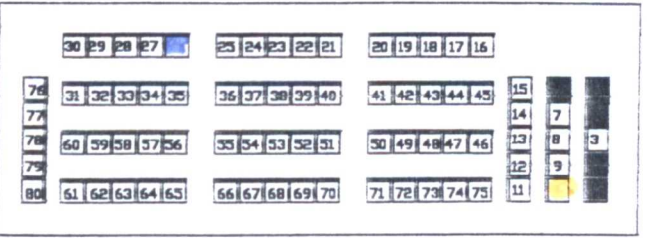
Event 2



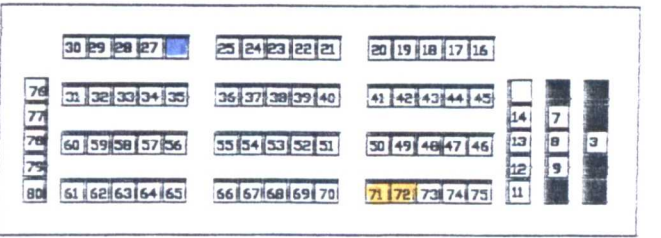
Event 3



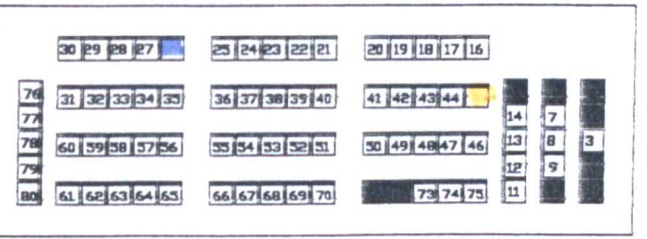
Event 4



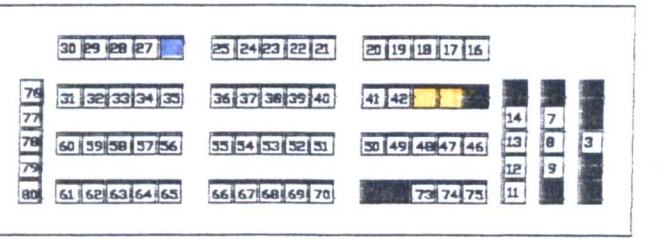
Event 5



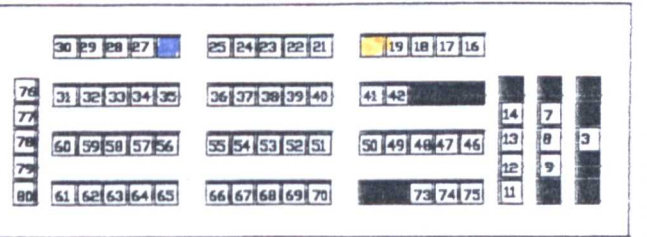
Event 6



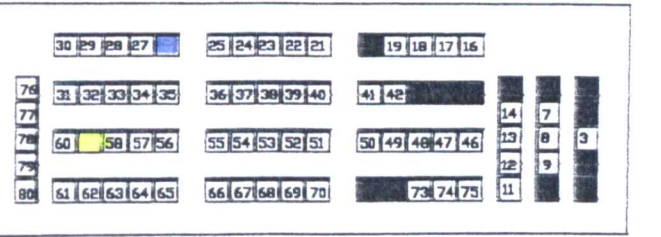
Event 7



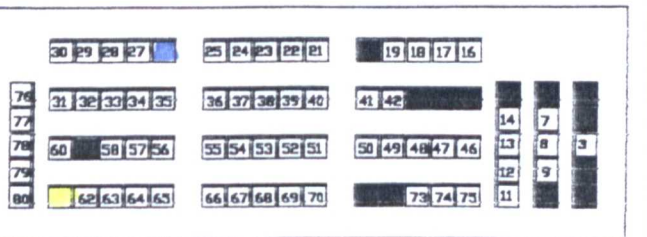
Event 8



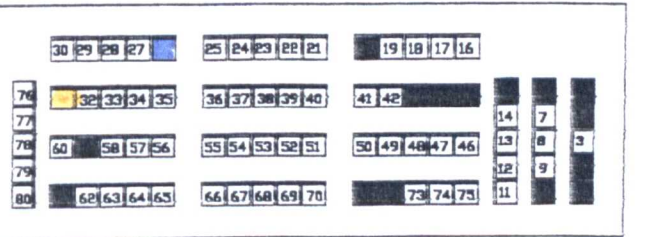
Event 9



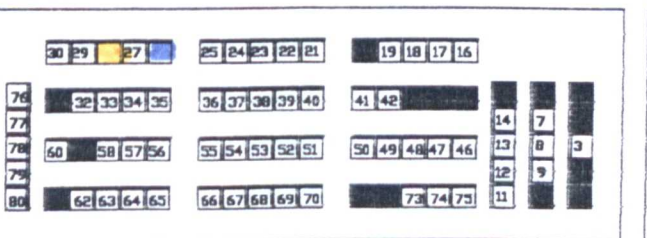
Event 10



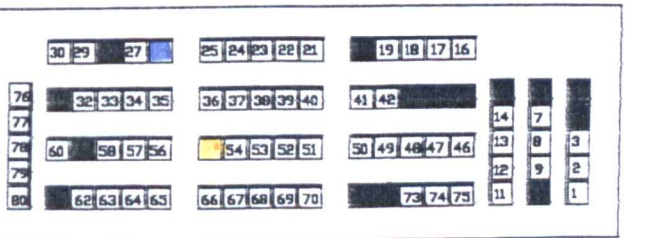
Event 11



Event 12



Event 13

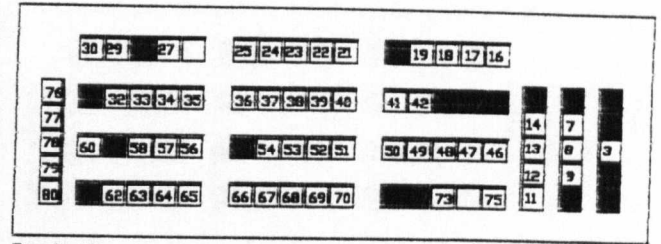
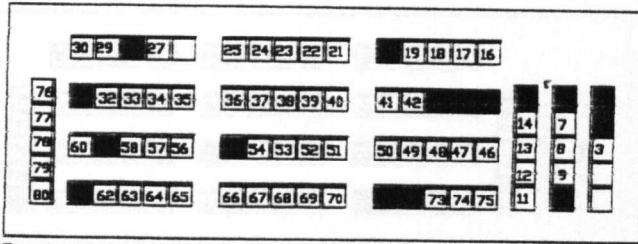


Event 14

Appendix 3.5 M - KKKA :

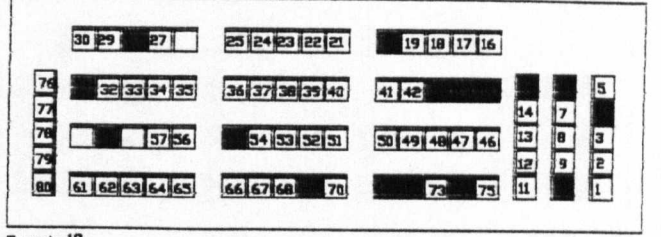
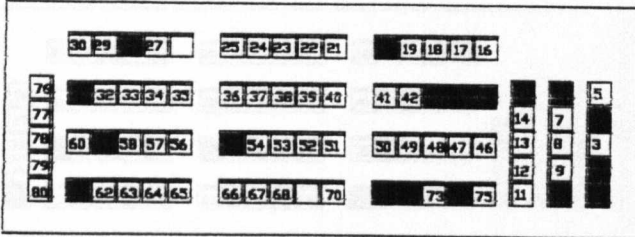
Seating layout in waiting area at KKKA, Malaysia showing subject's seating choices per event.

Key  
 Seat vacant     Seat occupied by observer     Seat occupied     Seat chosen by male     Seat chosen by female



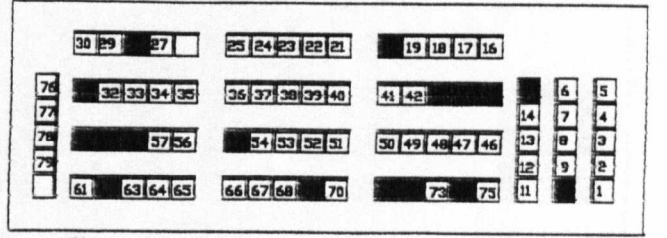
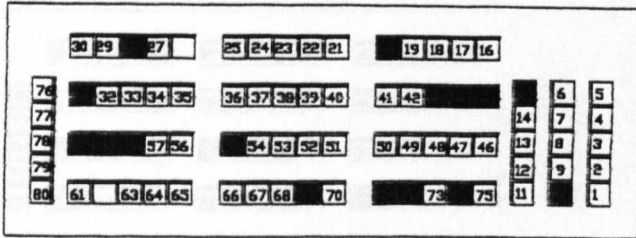
Event 15

Event 16



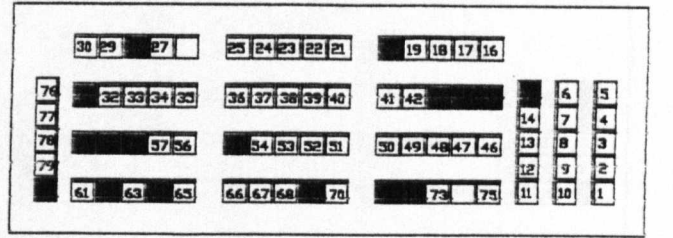
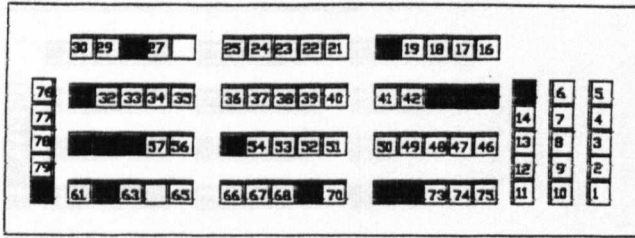
Event 17

Event 18



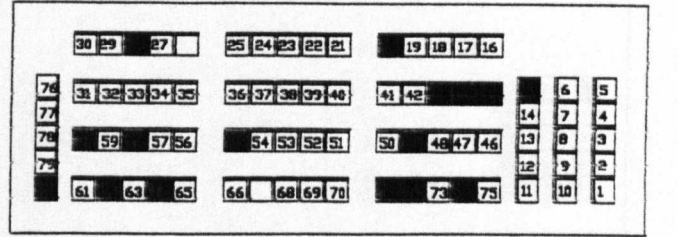
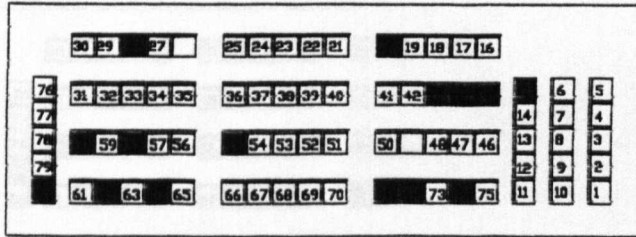
Event 19

Event 20



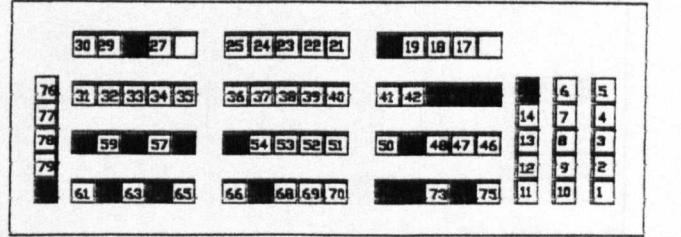
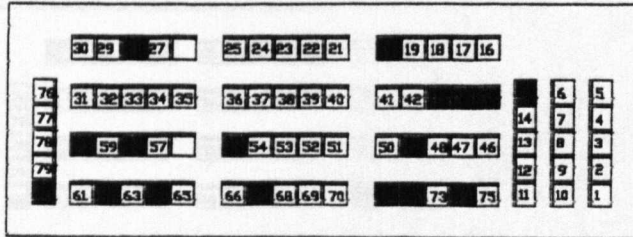
Event 21

Event 22



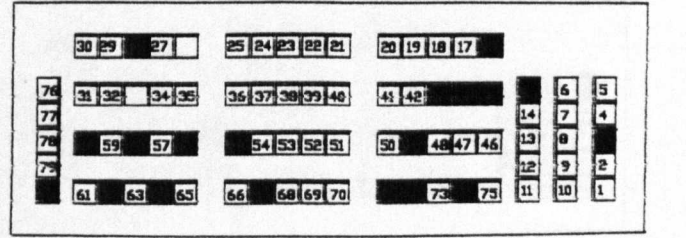
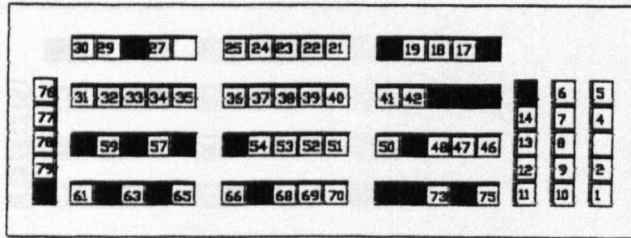
Event 23

Event 24



Event 25

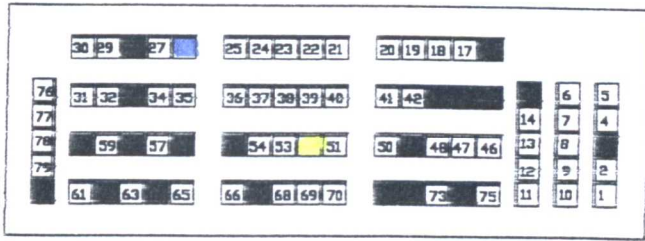
Event 26



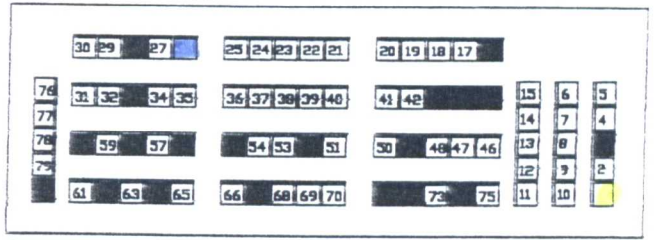
Event 27

Event 28

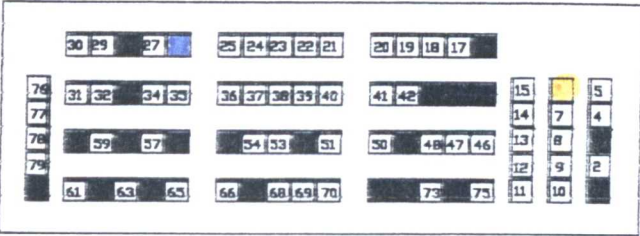
Key:   
 □ Seat vacant   
 ■ Seat occupied by observer   
 ■ Seat occupied   
 ■ Seat chosen by male   
 ■ Seat chosen by female



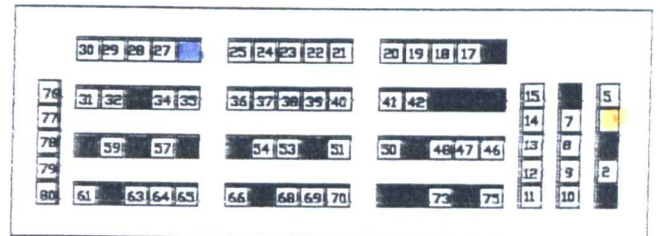
Event 29



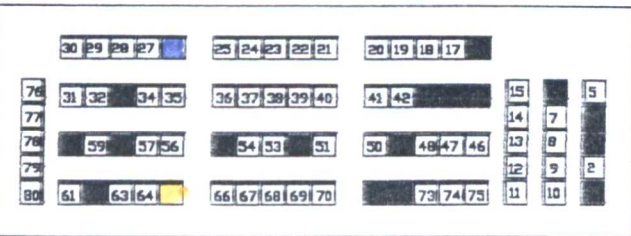
Event 30



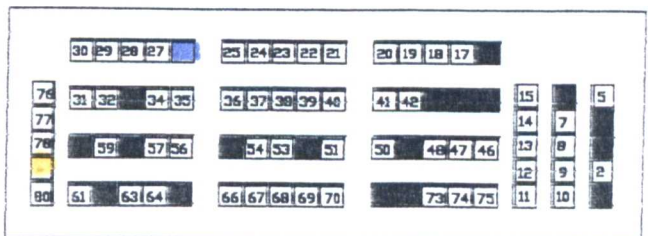
Event 31



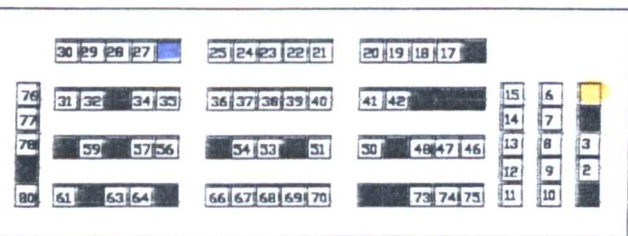
Event 32



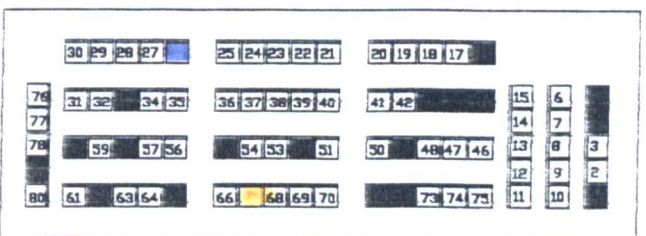
Event 33



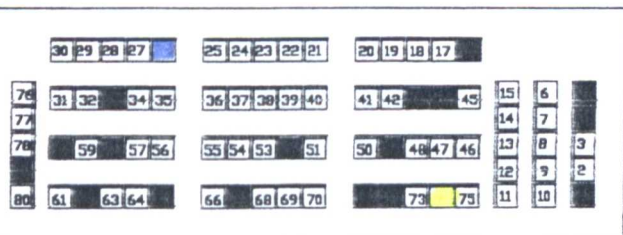
Event 34



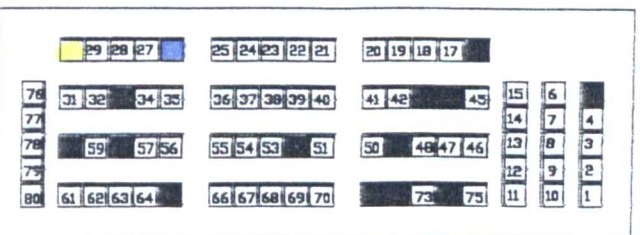
Event 35



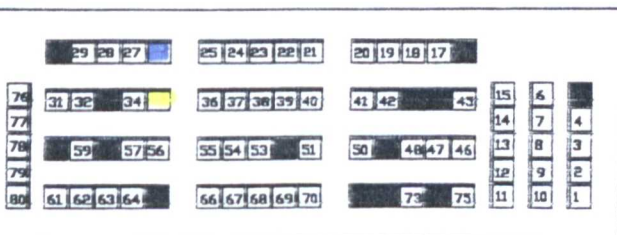
Event 36



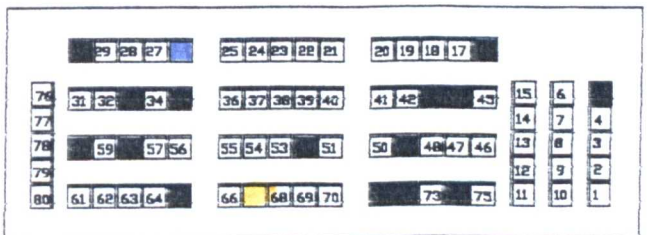
Event 37



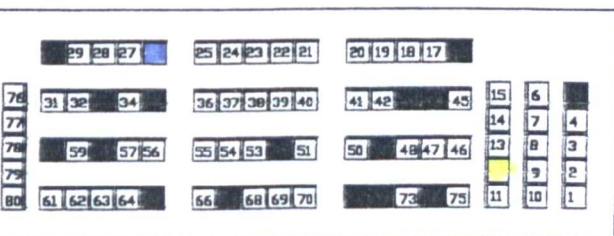
Event 38



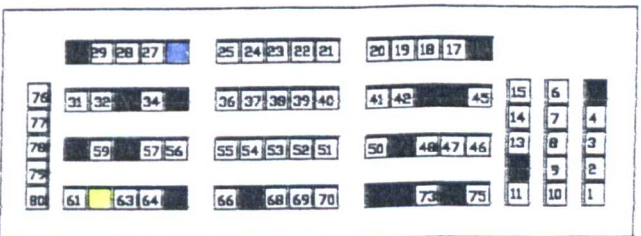
Event 39



Event 40

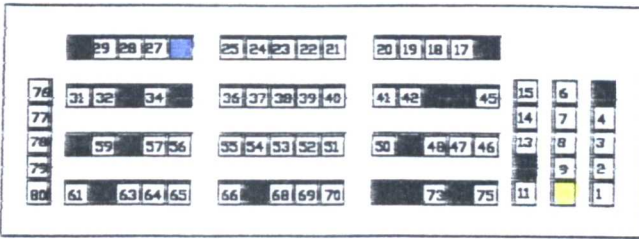


Event 41

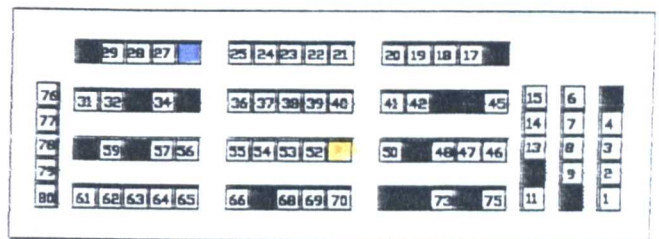


Event 42

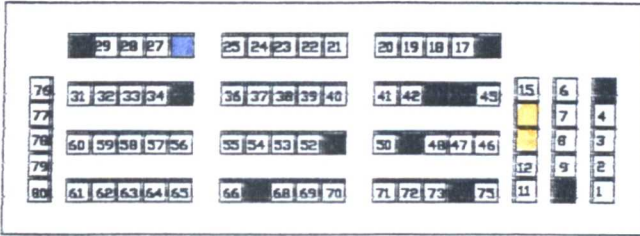
Key:   
 □ Seat vacant    ■ Seat occupied by observer    ■ Seat occupied    ■ Seat chosen by male    ■ Seat chosen by female



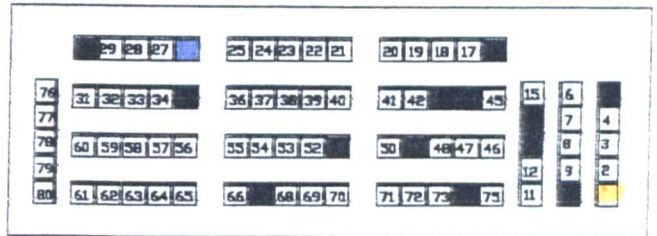
Event 43



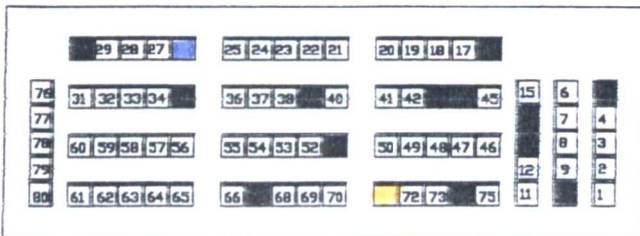
Event 44



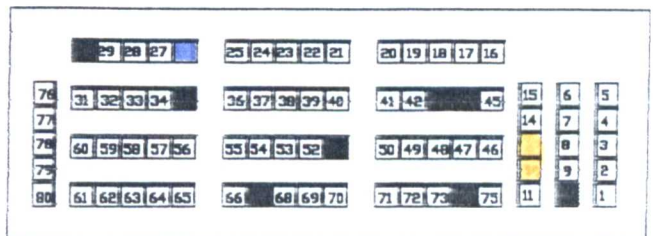
Event 45



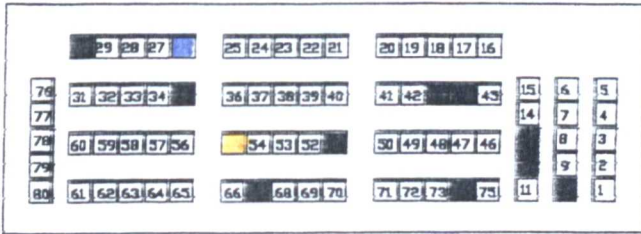
Event 46



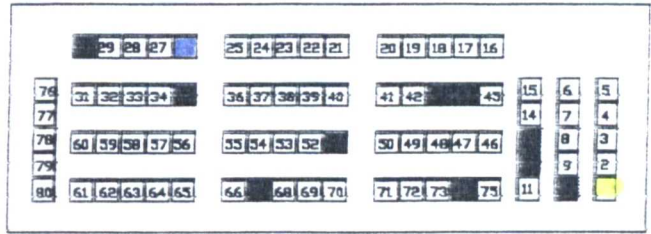
Event 47



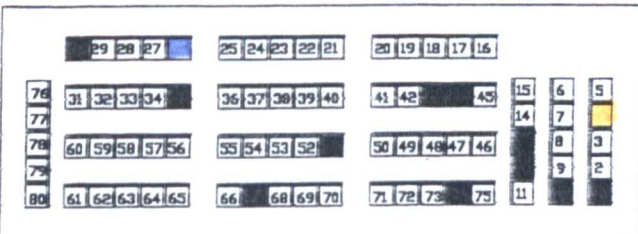
Event 48



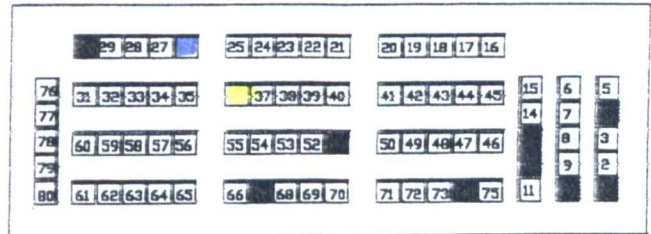
Event 49



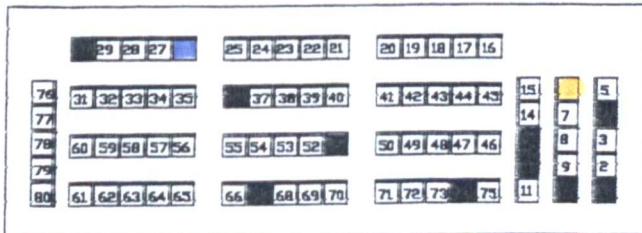
Event 50



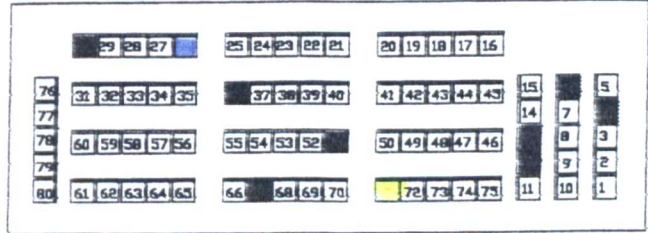
Event 51



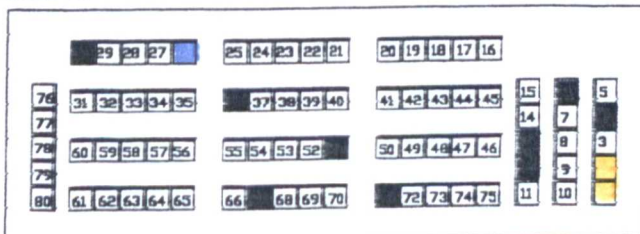
Event 52



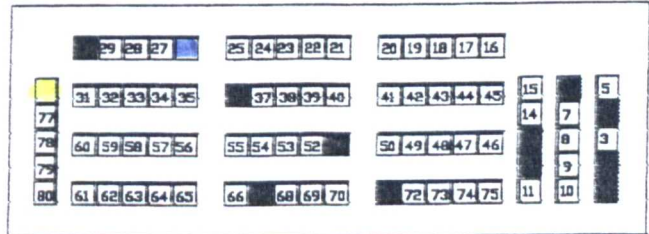
Event 53



Event 54

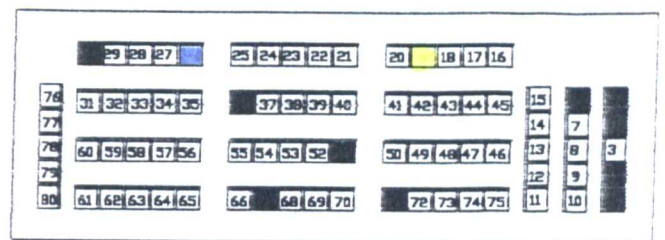
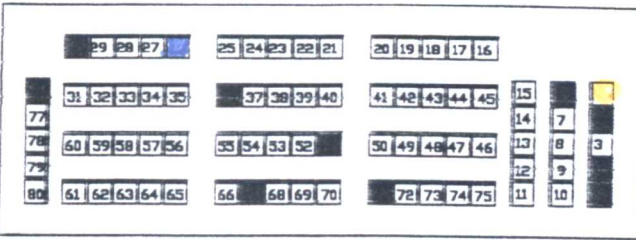


Event 55



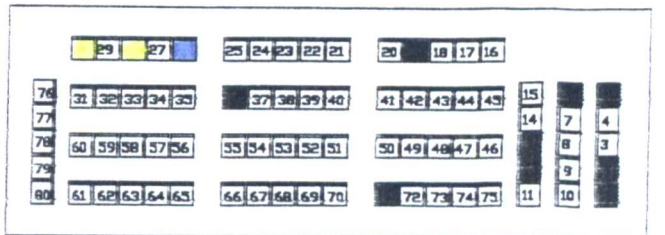
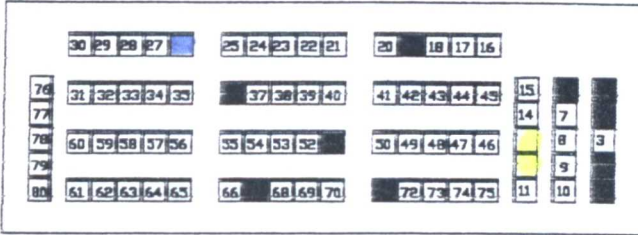
Event 56

Key:   
 □ Seat vacant   
 ■ Seat occupied by observer   
 ■ Seat occupied   
 ■ Seat chosen by male   
 ■ Seat chosen by female



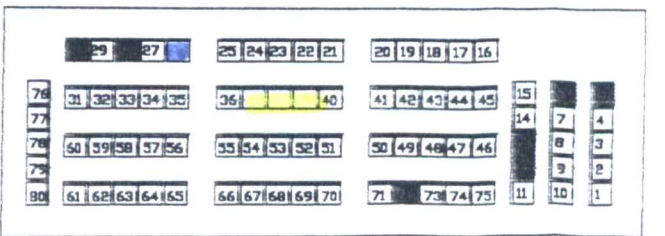
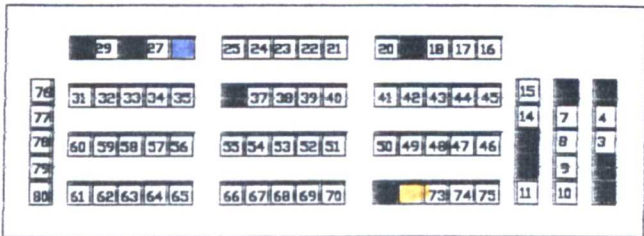
Event 57

Event 58



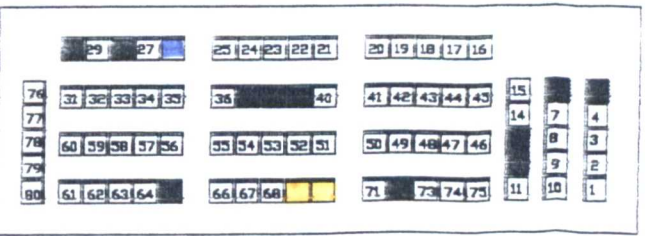
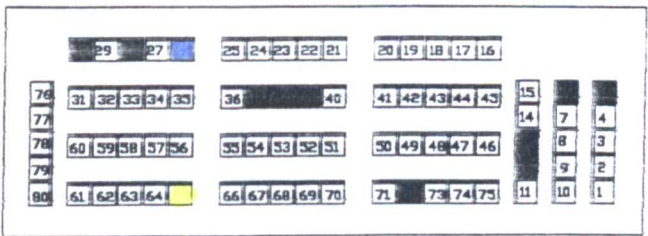
Event 59

Event 60



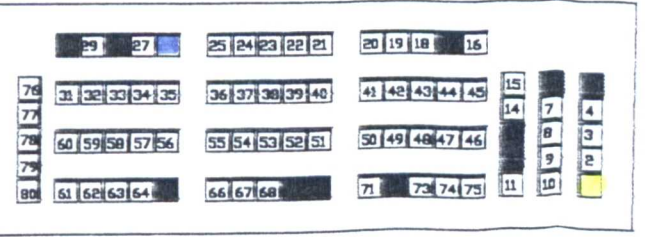
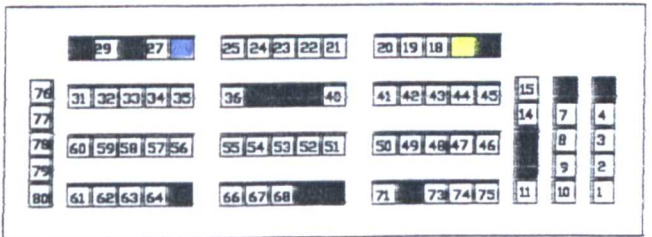
Event 61

Event 62



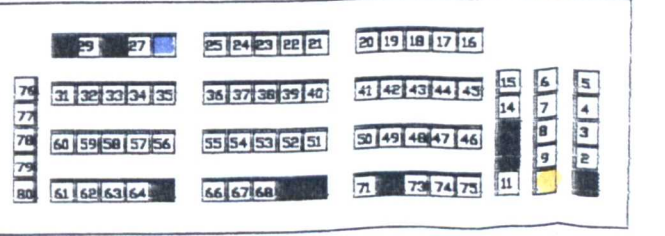
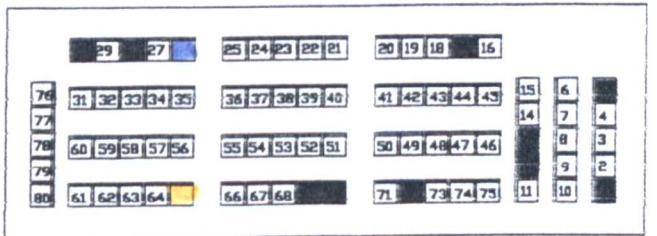
Event 63

Event 64



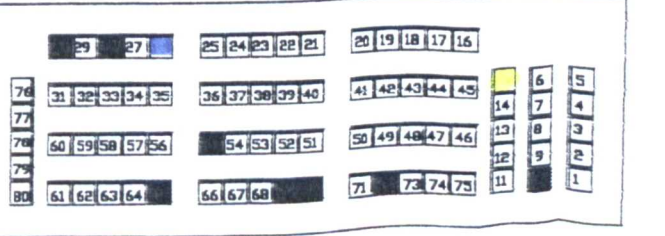
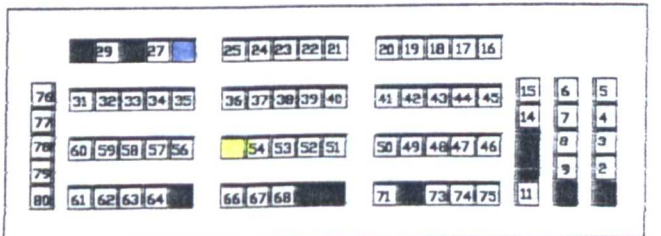
Event 65

Event 66



Event 67

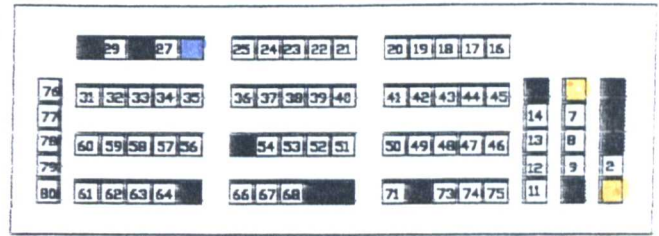
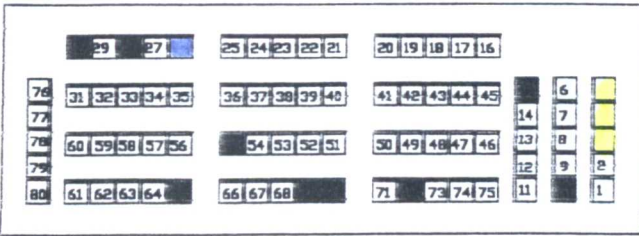
Event 68



Event 69

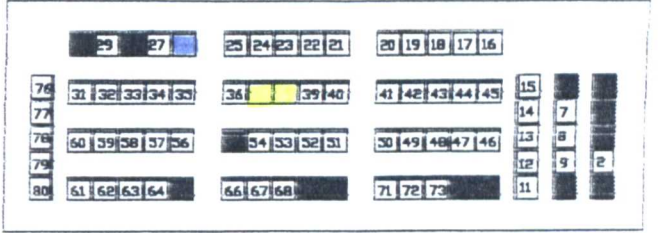
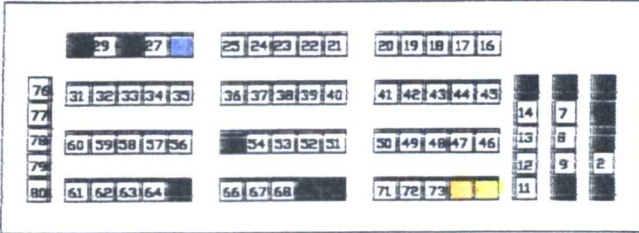
Event 70

Key  
 □ Seat vacant    ■ Seat occupied by observer    ■ Seat occupied    ■ Seat chosen by male    ■ Seat chosen by female



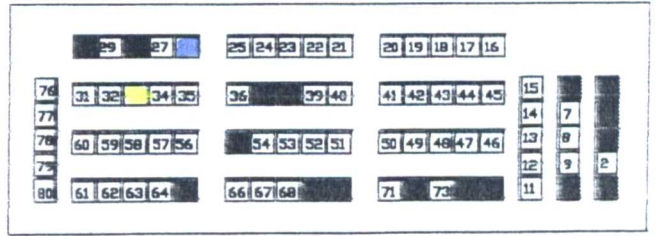
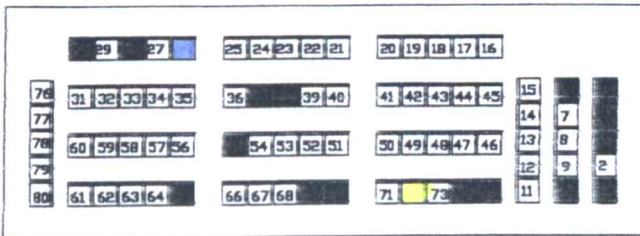
Event 71

Event 72



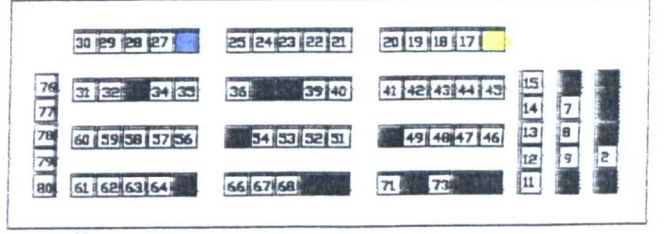
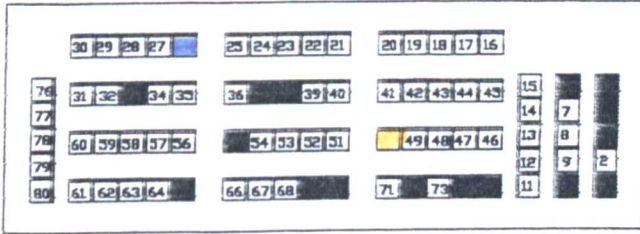
Event 73

Event 74



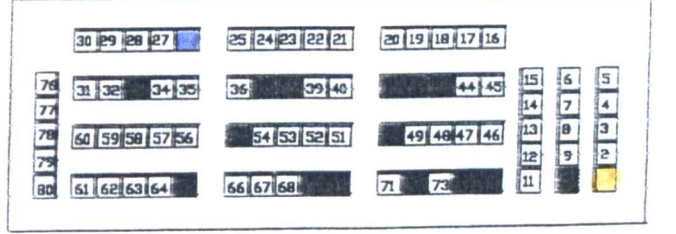
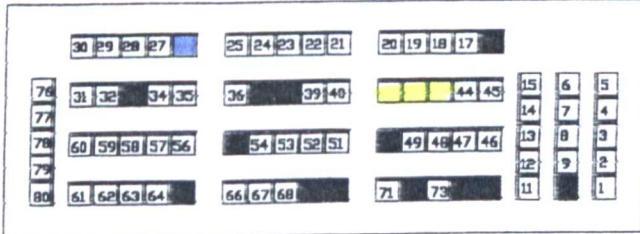
Event 75

Event 76



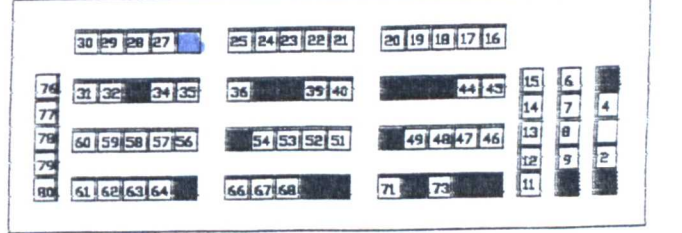
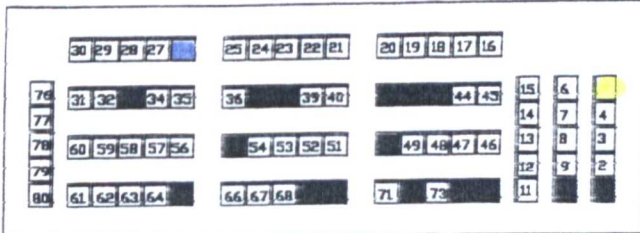
Event 77

Event 78



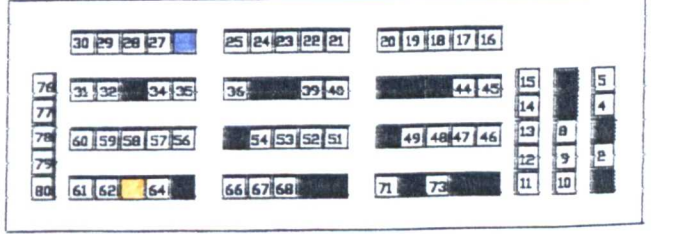
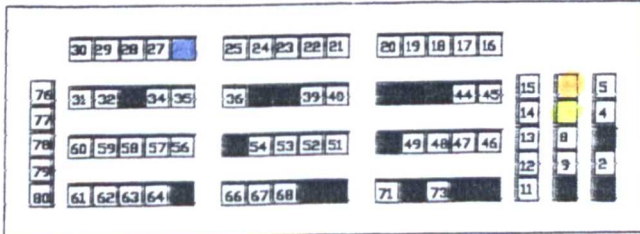
Event 79

Event 80



Event 81

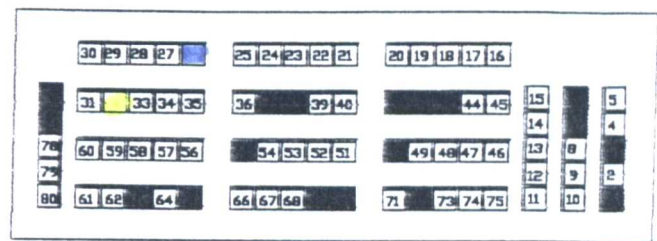
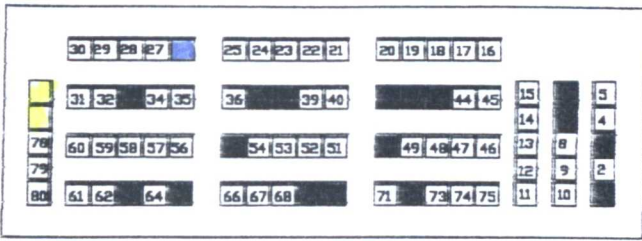
Event 82



Event 83

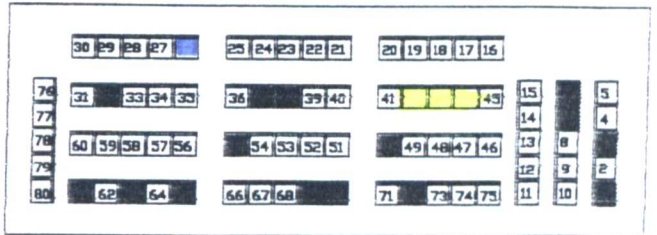
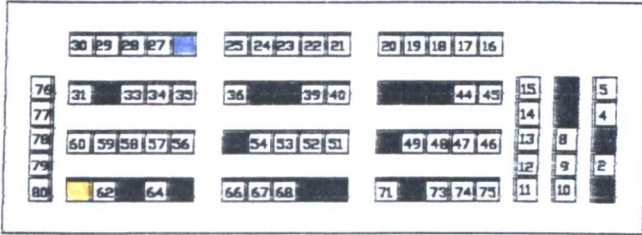
Event 84

Key  
 □ Seat vacant      ■ Seat occupied by observer      ■ Seat occupied      □ Seat chosen by male      □ Seat chosen by female



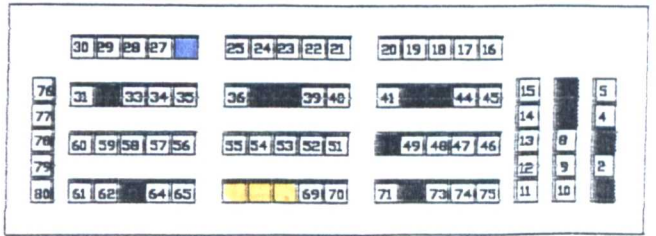
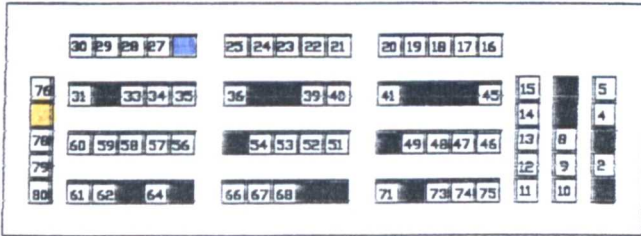
Event 85

Event 86



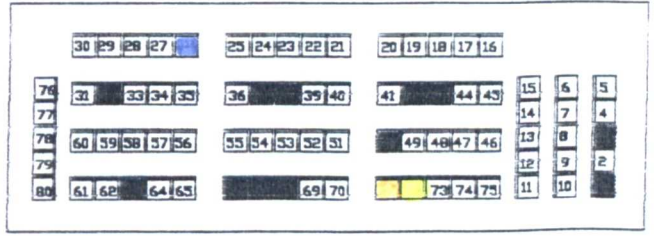
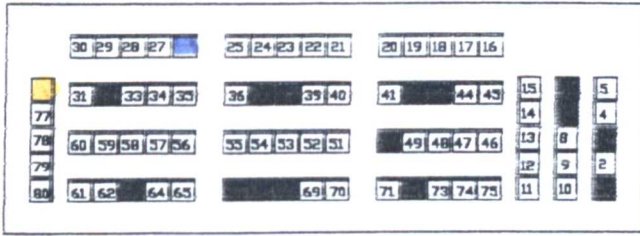
Event 87

Event 88



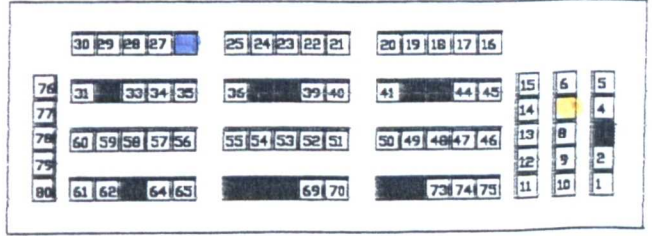
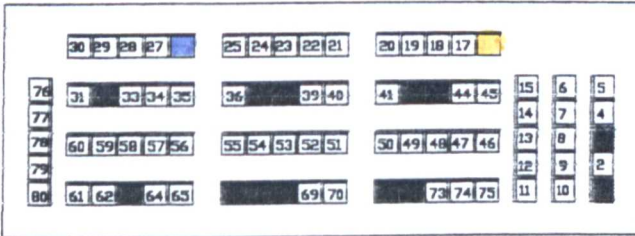
Event 89

Event 90



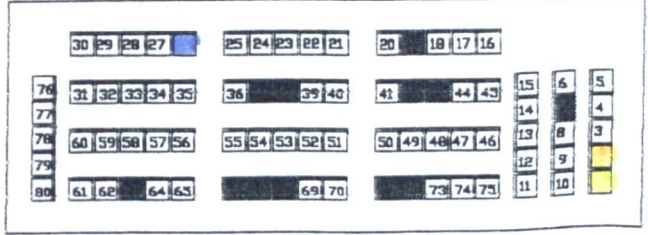
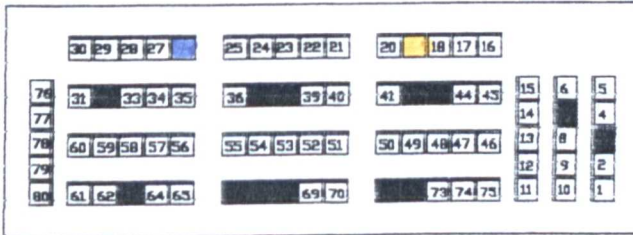
Event 91

Event 92



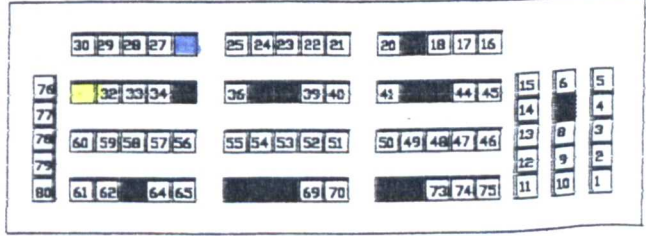
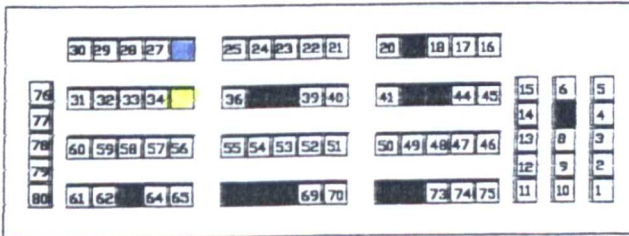
Event 93

Event 94



Event 95

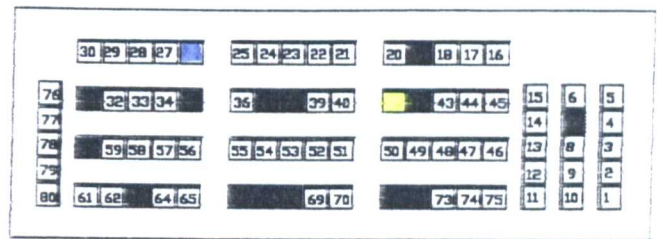
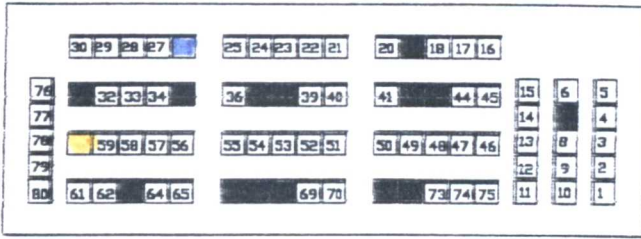
Event 96



Event 97

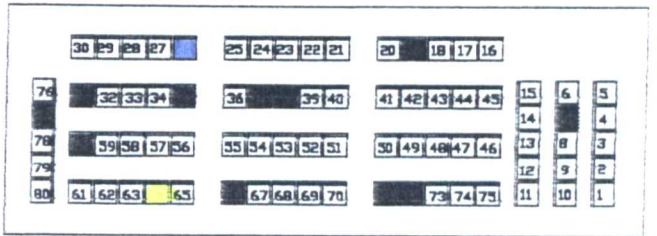
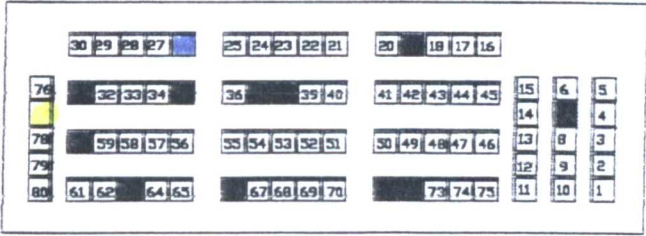
Event 98

Key:   
 □ Seat vacant    ■ Seat occupied by observer    ■ Seat occupied    □ Seat chosen by male    □ Seat chosen by female



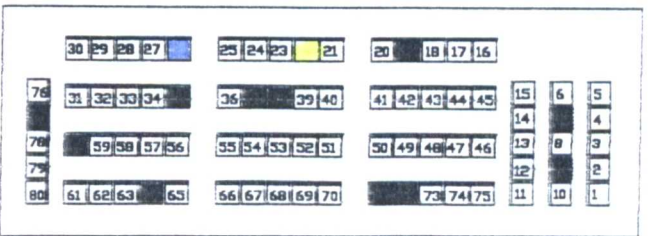
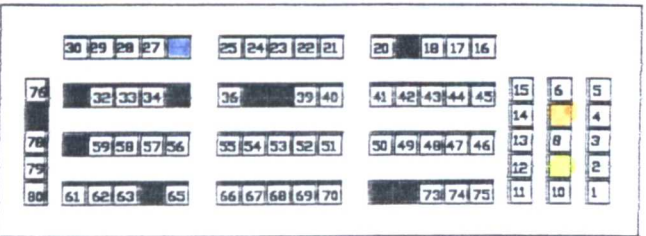
Event 99

Event 100



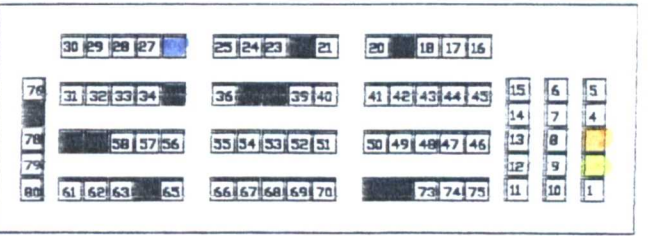
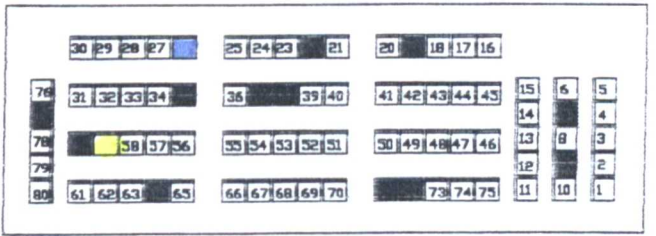
Event 101

Event 102



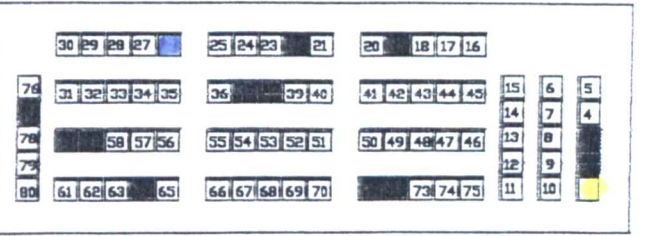
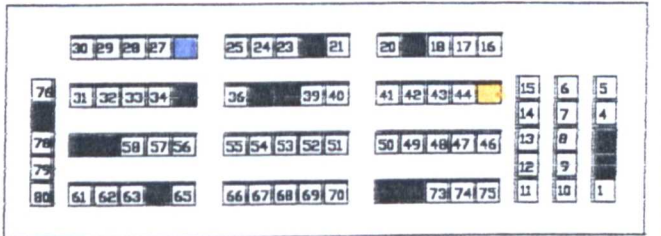
Event 103

Event 104



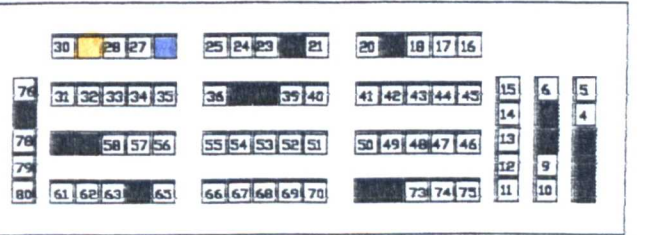
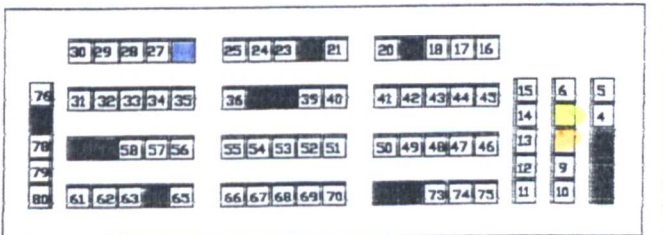
Event 105

Event 106



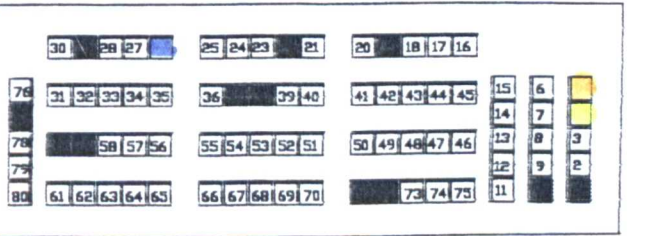
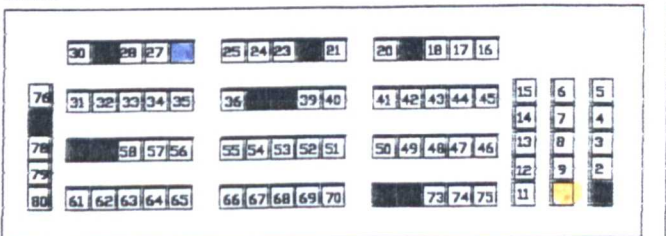
Event 107

Event 108



Event 109

Event 110

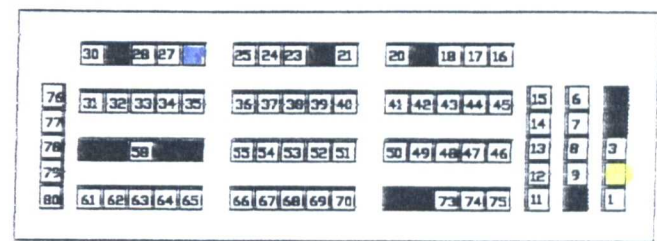
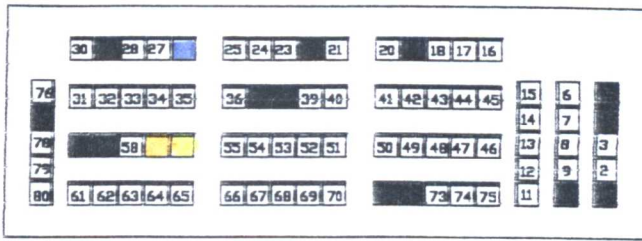


Event 111

Event 112

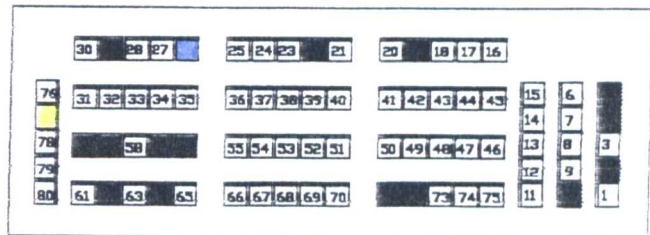
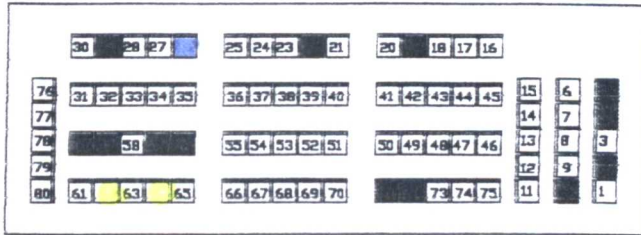


Key:   
 □ Seat vacant   
 ■ Seat occupied by observer   
 ■ Seat occupied   
 ■ Seat chosen by male   
 ■ Seat chosen by female



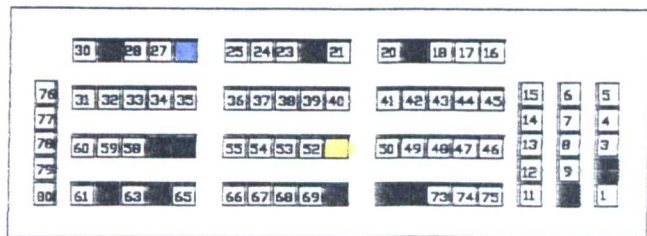
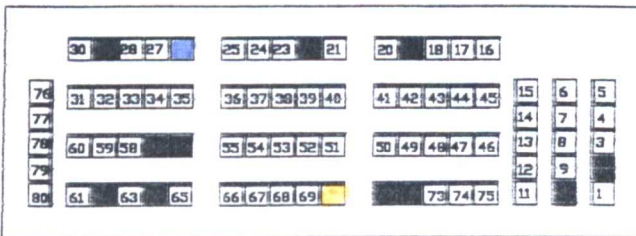
Event 113

Event 114



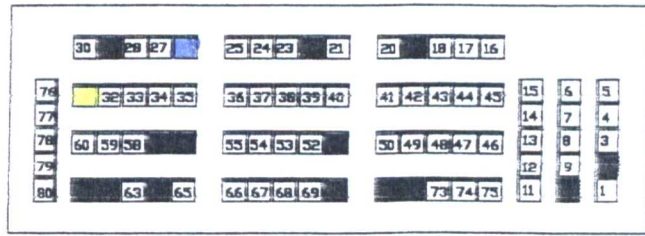
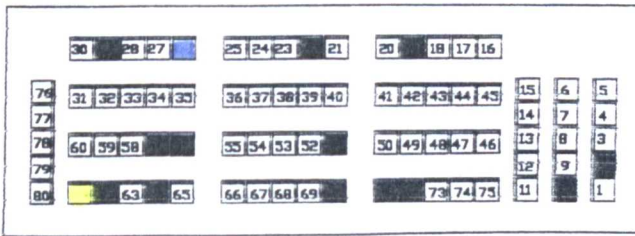
Event 115

Event 116



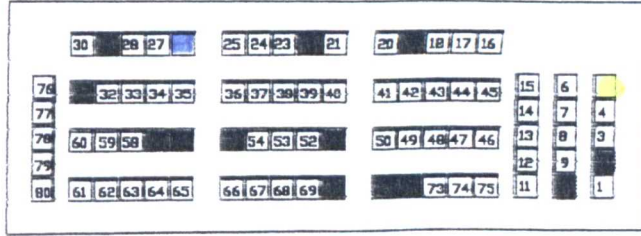
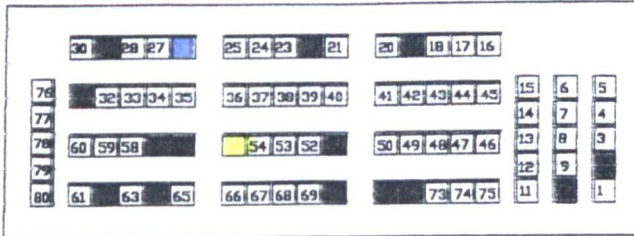
Event 117

Event 118



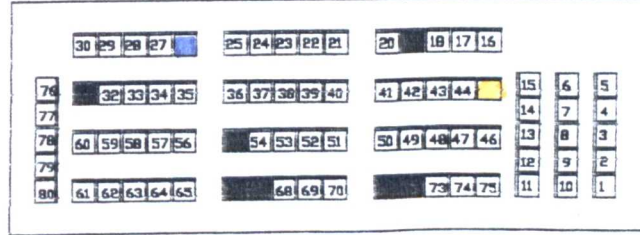
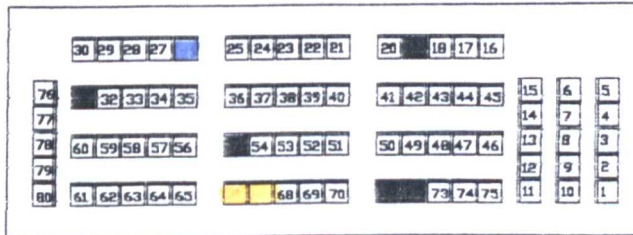
Event 119

Event 120



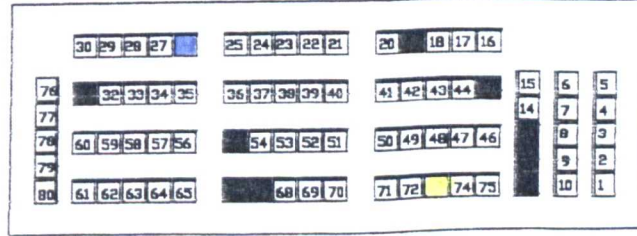
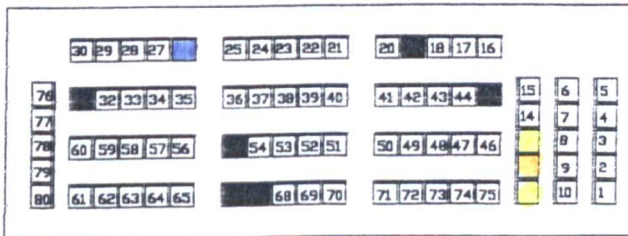
Event 121

Event 122



Event 123

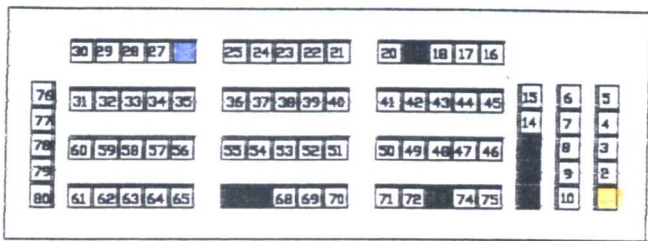
Event 124



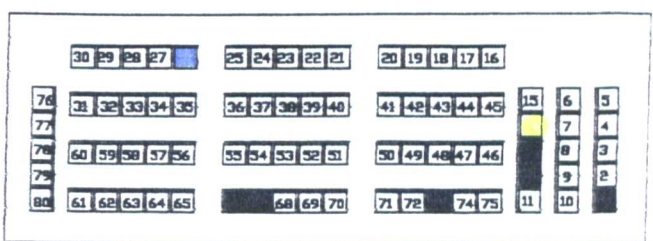
Event 125

Event 126

Key  
 □ Seat vacant      ■ Seat occupied by observer      ■ Seat occupied      □ Seat chosen by male      □ Seat chosen by female



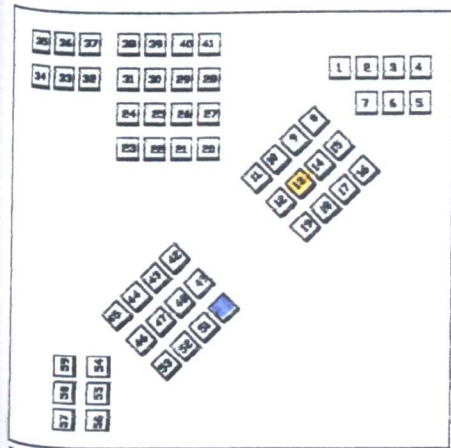
Event 127



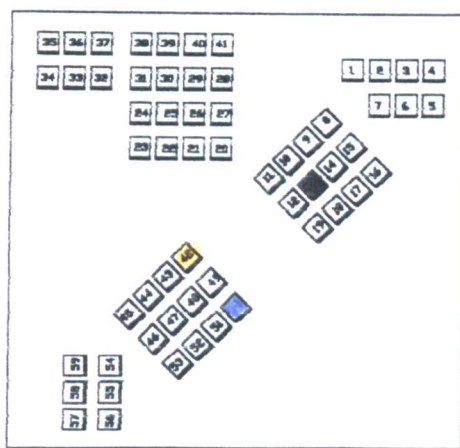
Event 128

Key

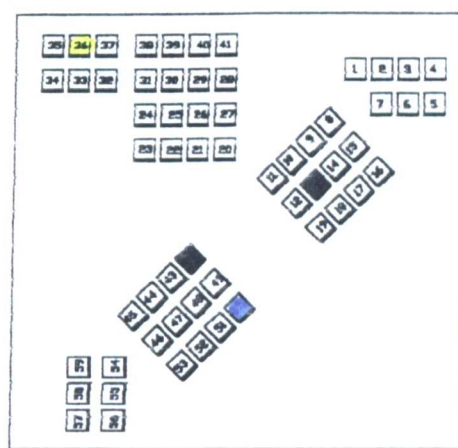
□ Seat vacant    ■ Seat occupied by observer    ■ Seat occupied    ■ Seat chosen by male    ■ Seat chosen by female. Note: Seat nos. 1-7 were not observed.



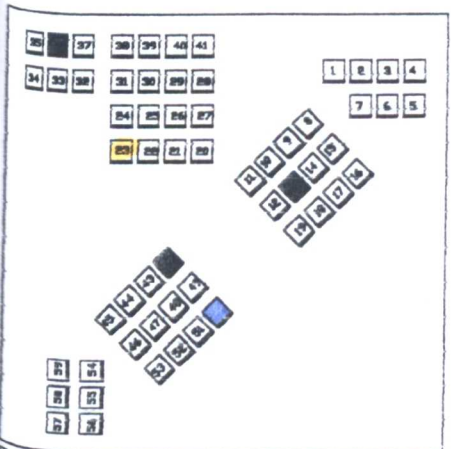
Event 1



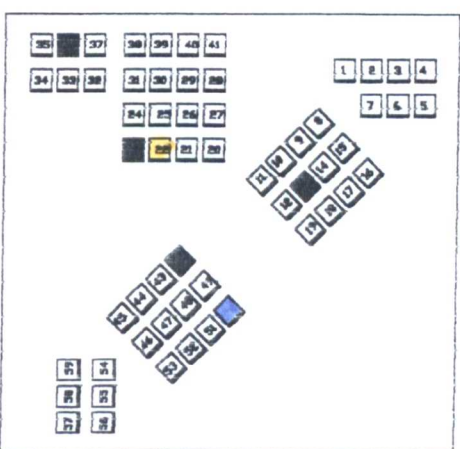
Event 2



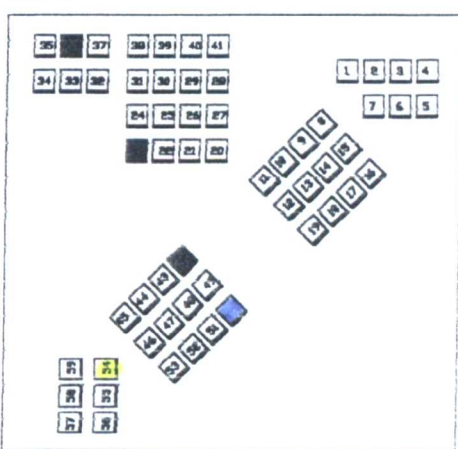
Event 3



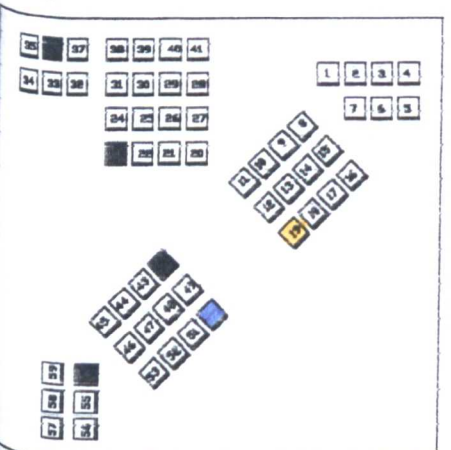
Event 4



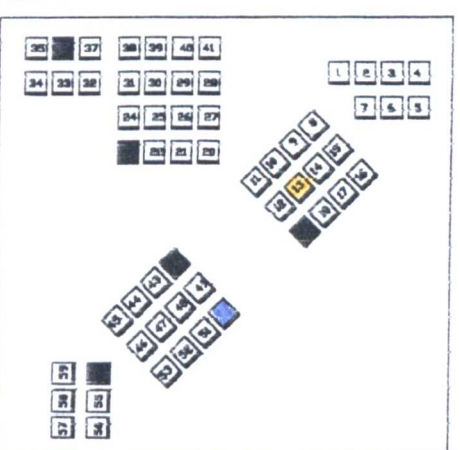
Event 5



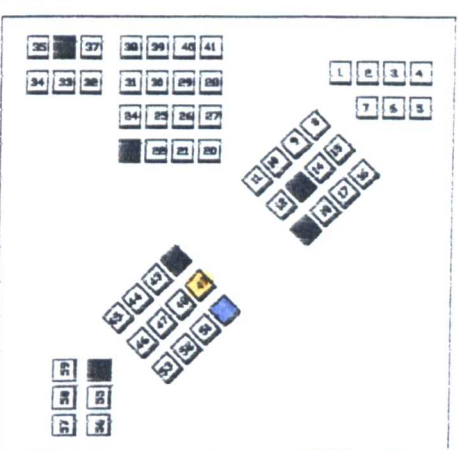
Event 6



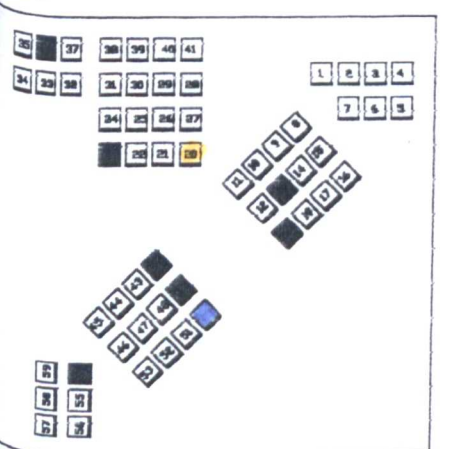
Event 7



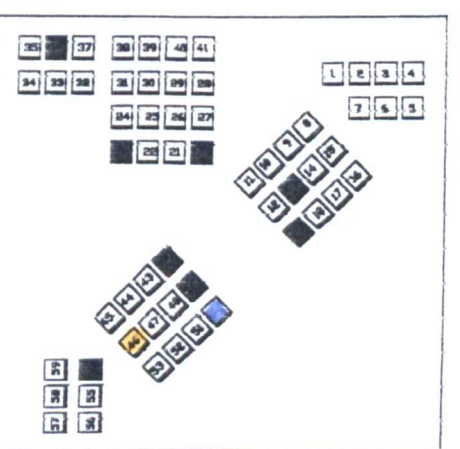
Event 8



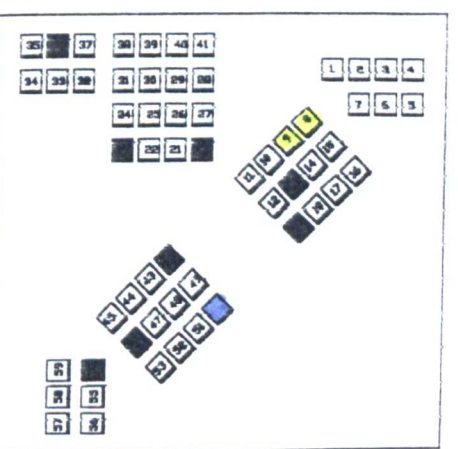
Event 9



Event 10



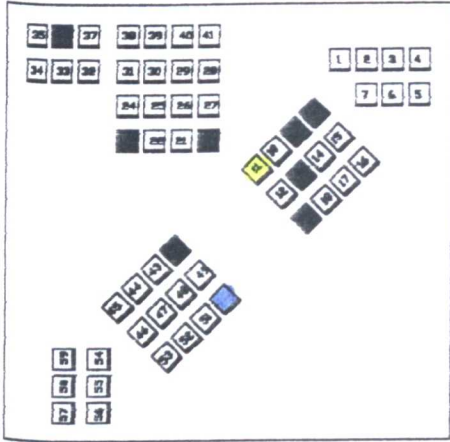
Event 11



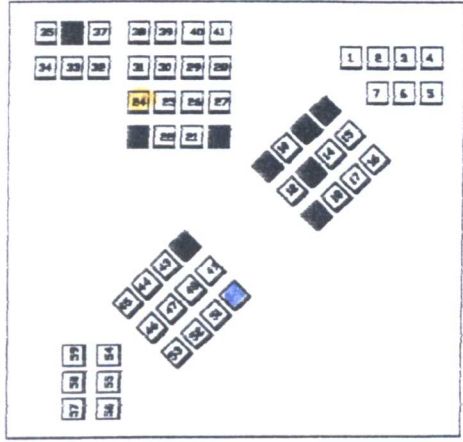
Event 12

Key:

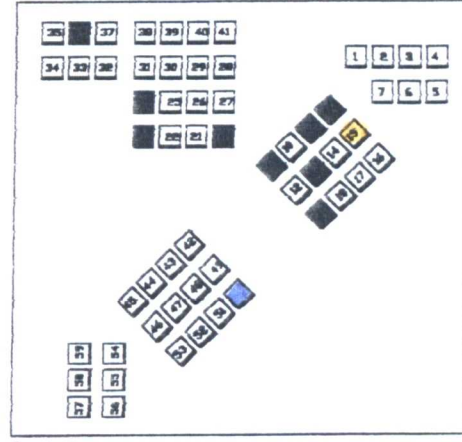
□ Seat vacant    ■ Seat occupied by observer    ■ Seat occupied    □ Seat chosen by male    □ Seat chosen by female. Note: Seat nos. 1-7 were not observed.



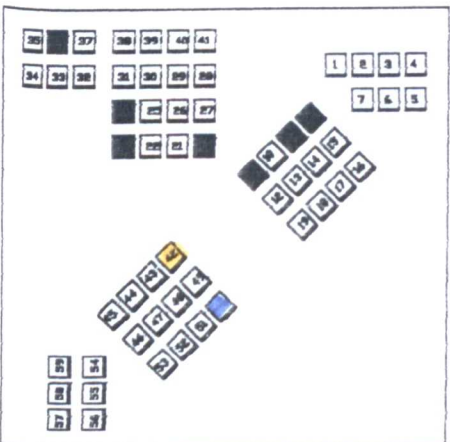
Event 13



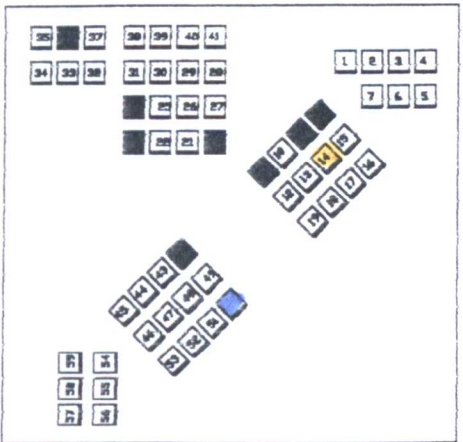
Event 14



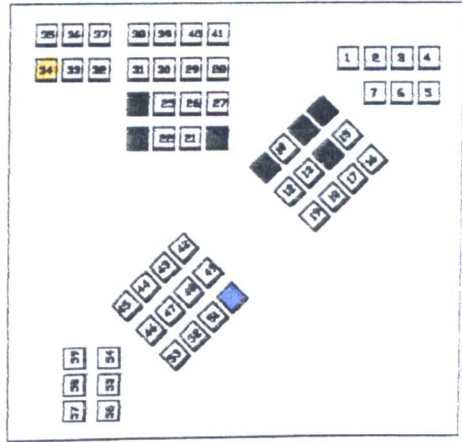
Event 15



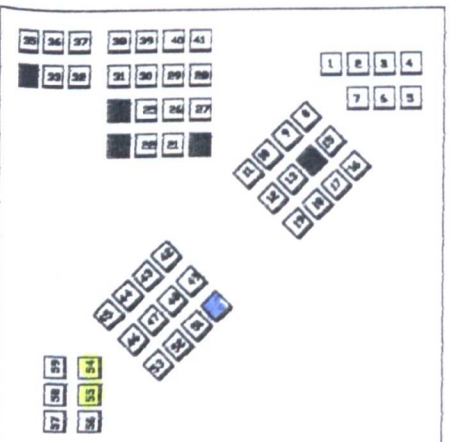
Event 16



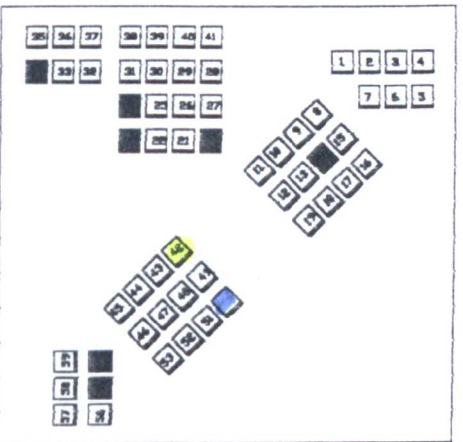
Event 17



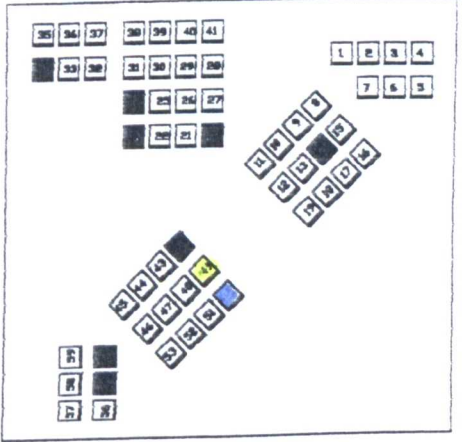
Event 18



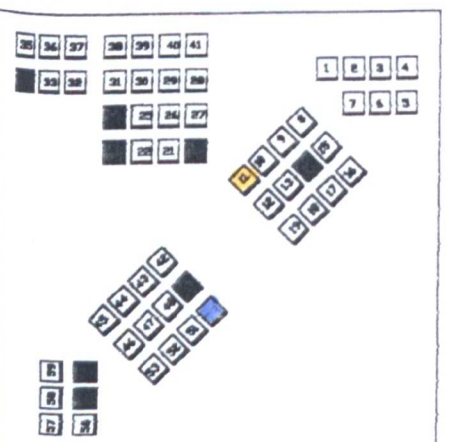
Event 19



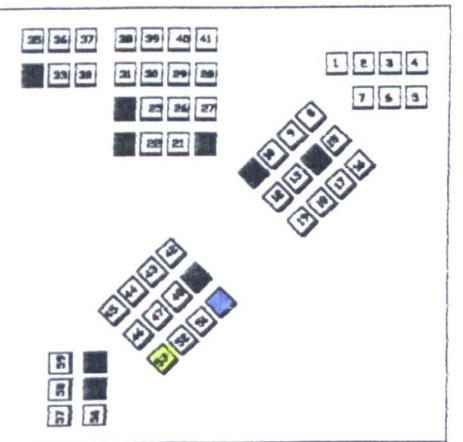
Event 20



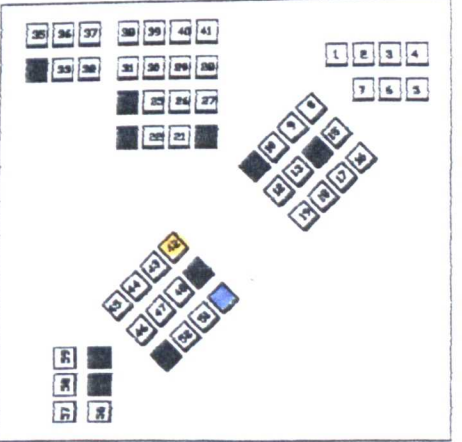
Event 21



Event 22



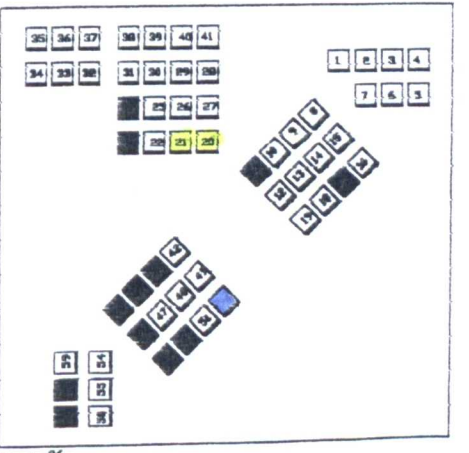
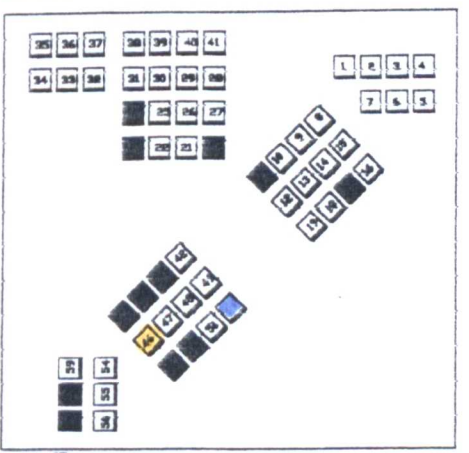
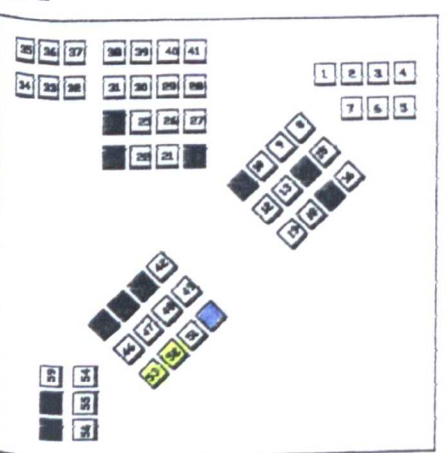
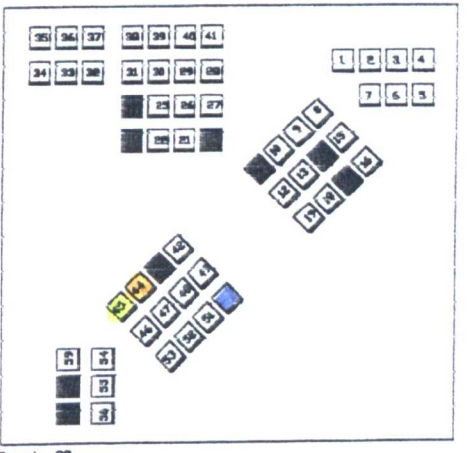
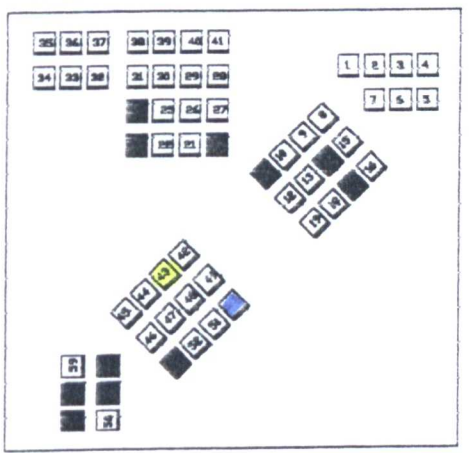
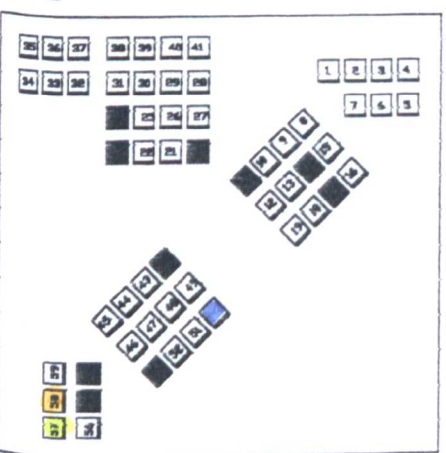
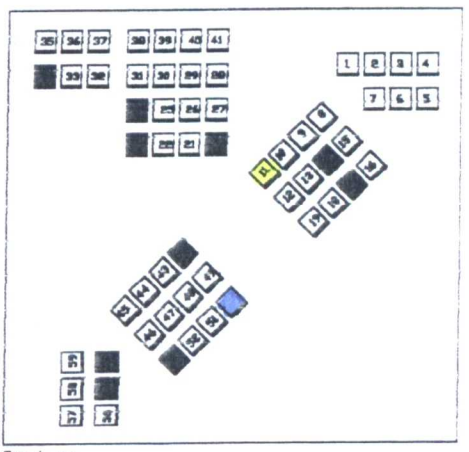
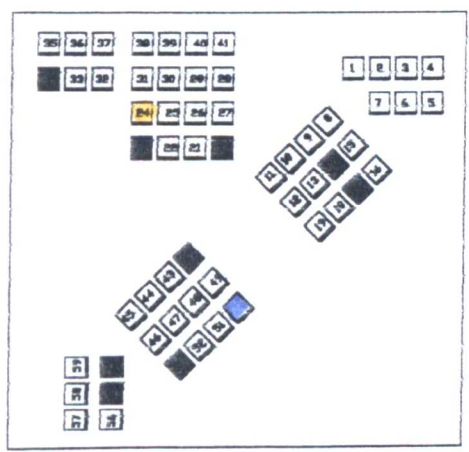
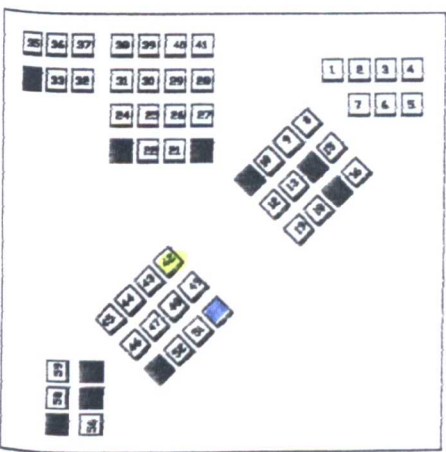
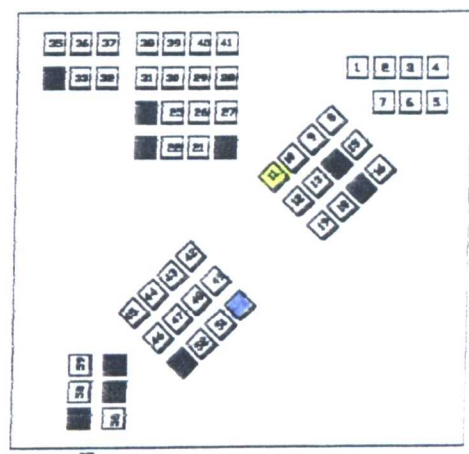
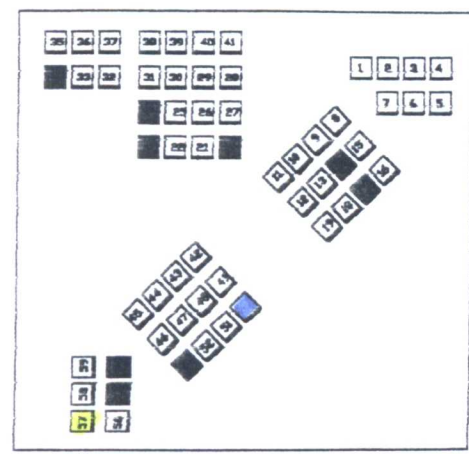
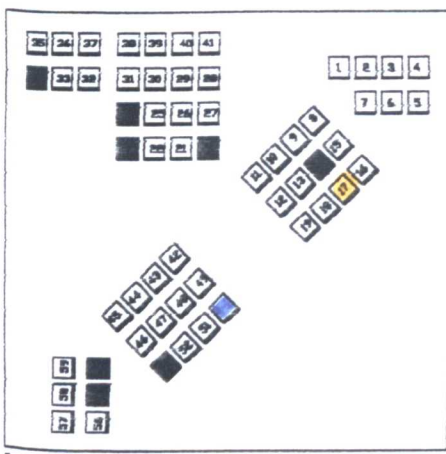
Event 23



Event 24

Key:

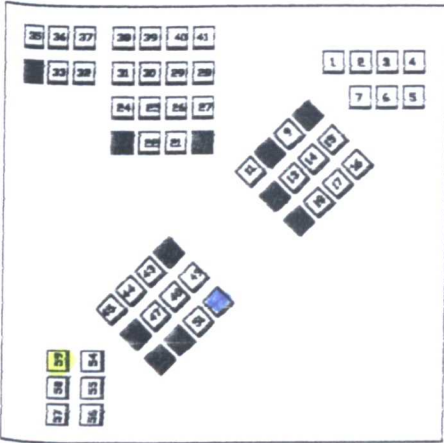
□ Seat vacant   ■ Seat occupied by observer   ■ Seat occupied   ■ Seat chosen by male   ■ Seat chosen by female. Note: Seat nos. 1-7 were not observed.



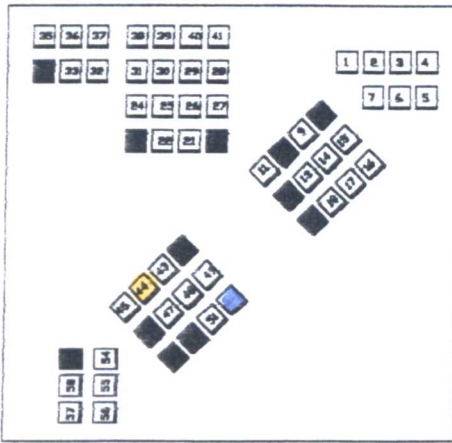


Key

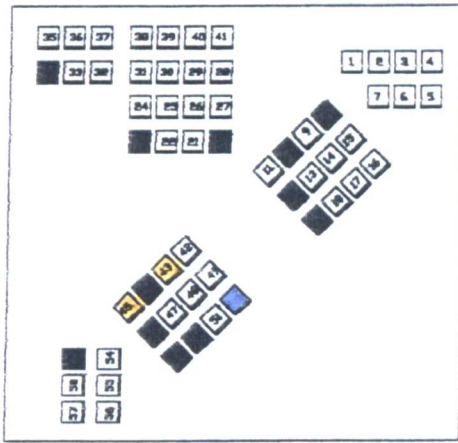
Seat vacant  
  Seat occupied by observer  
  Seat occupied  
  Seat chosen by male  
  Seat chosen by female.  
 Note: Seat nos. 1-7 were not observed.



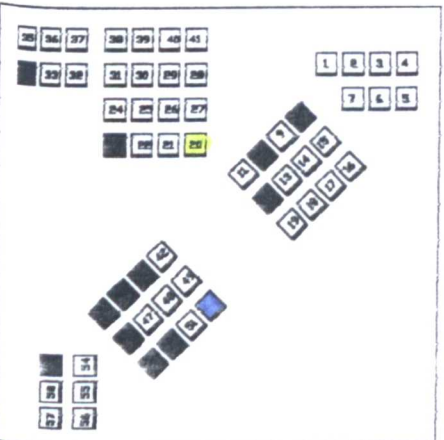
Event 49



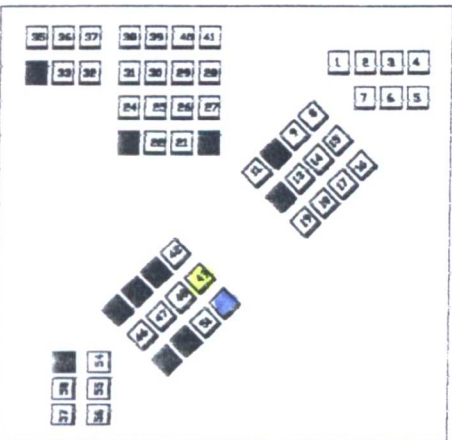
Event 50



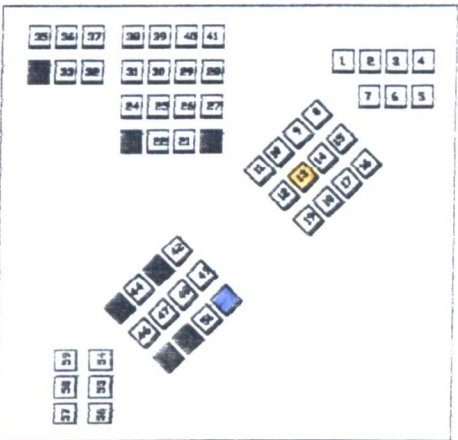
Event 51



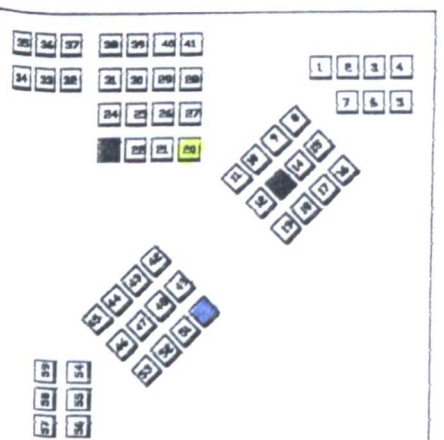
Event 52



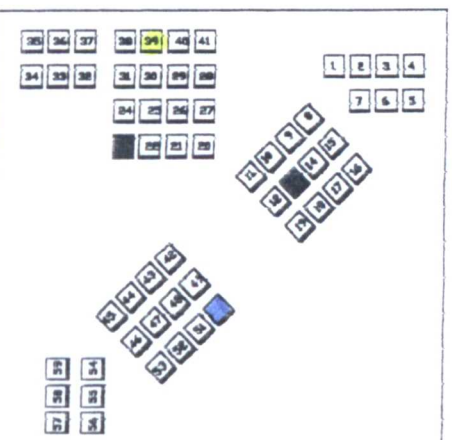
Event 53



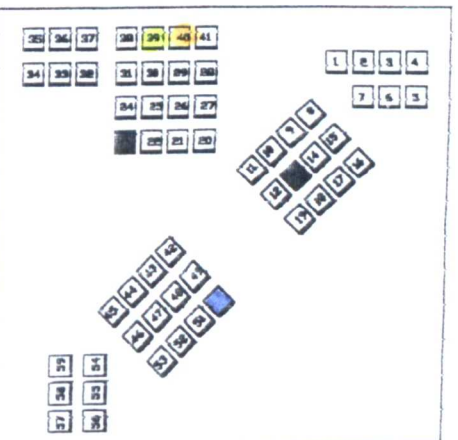
Event 54



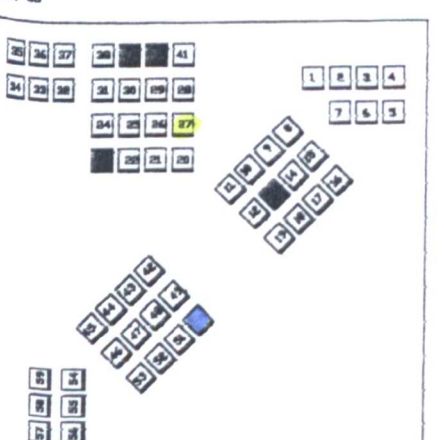
Event 55



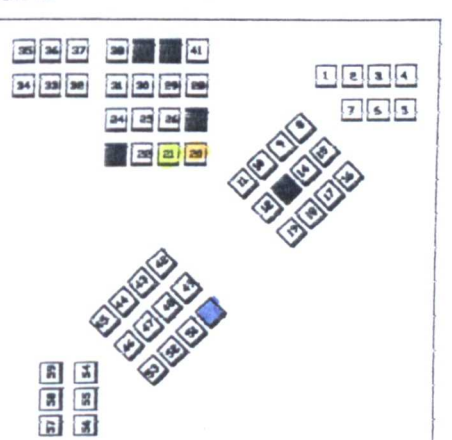
Event 56



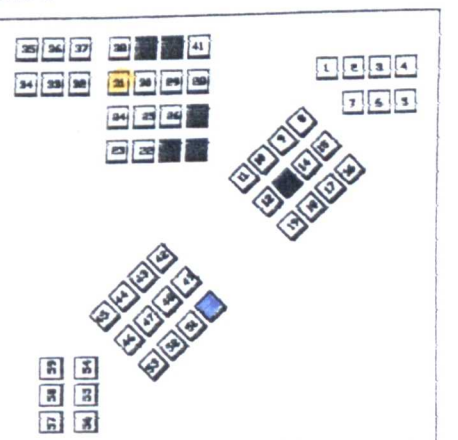
Event 57



Event 58



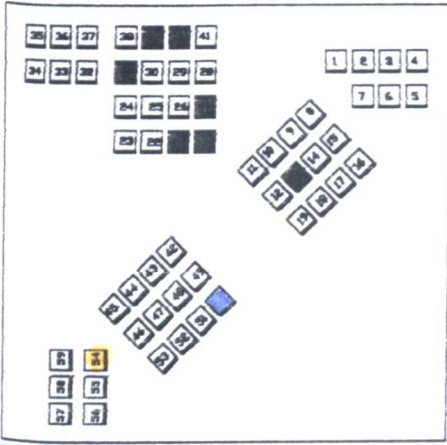
Event 59



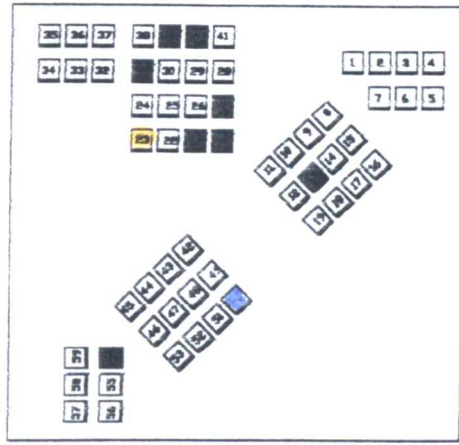
Event 60

Key:

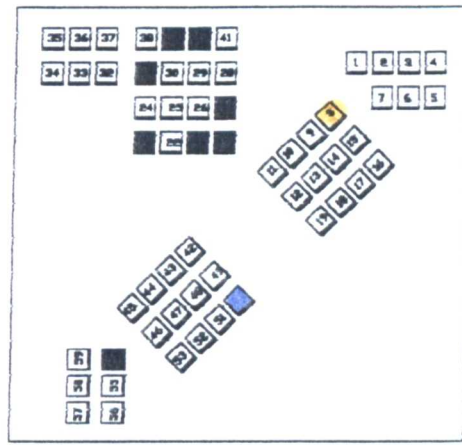
□ Seat vacant    ■ Seat occupied by observer    ■ Seat occupied    ■ Seat chosen by male    ■ Seat chosen by female. Note: Seat nos. 1-7 were not observed.



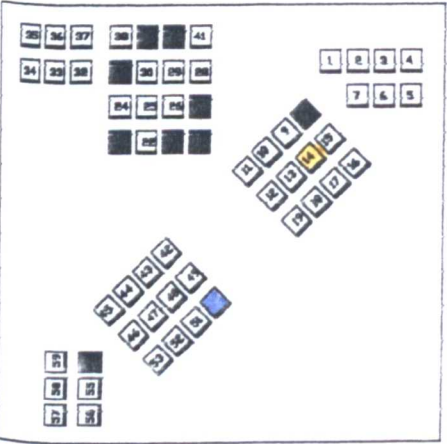
Event 61



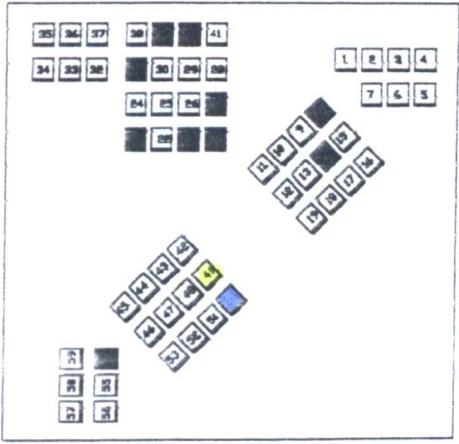
Event 62



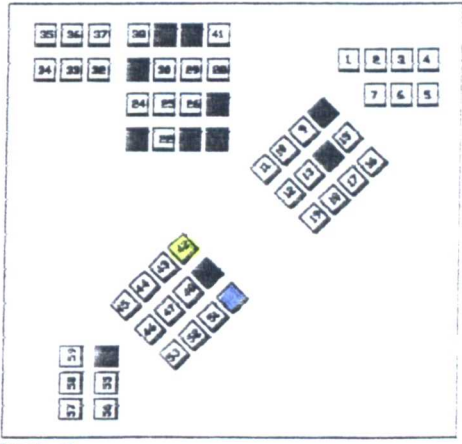
Event 63



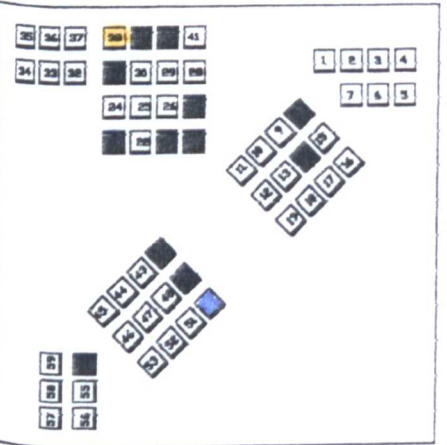
Event 64



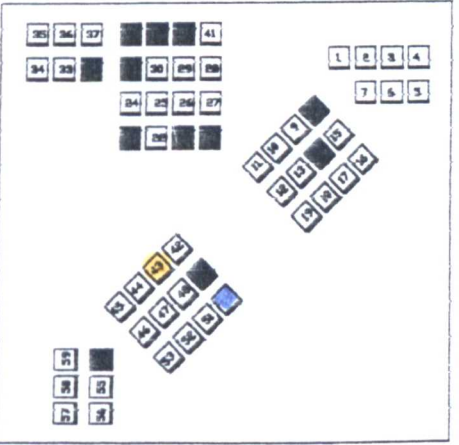
Event 65



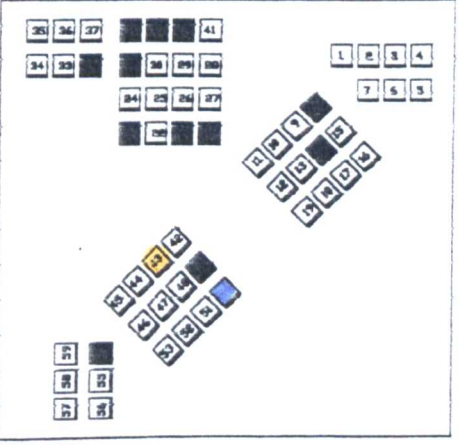
Event 66



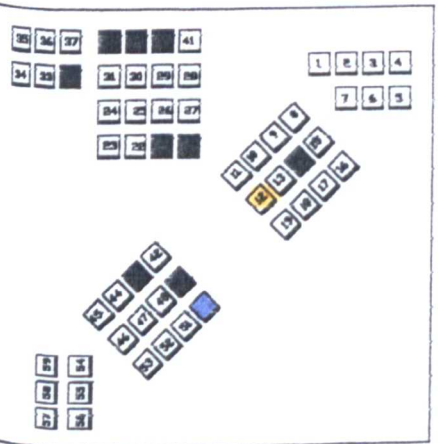
Event 67



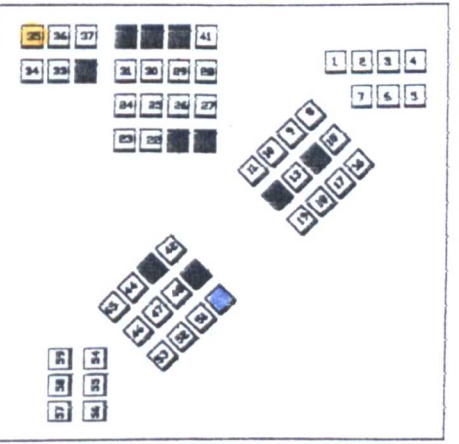
Event 68



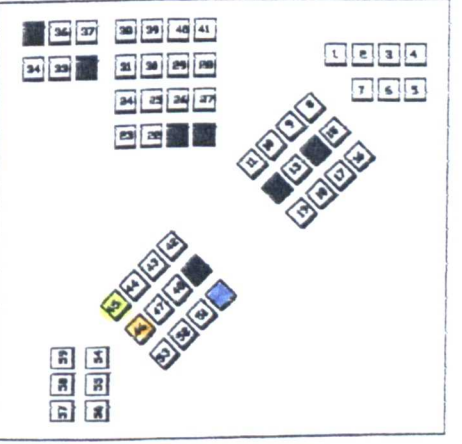
Event 69



Event 70



Event 71

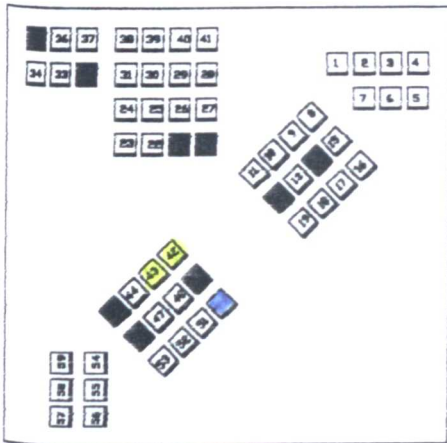


Event 72

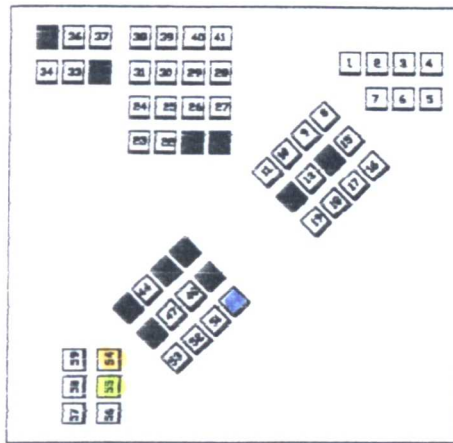


Key:

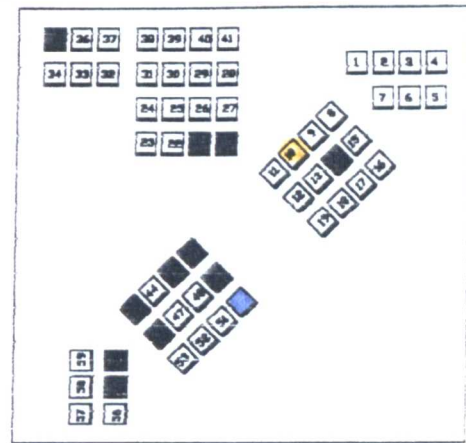
Seat vacant  
  Seat occupied by observer  
  Seat occupied  
  Seat chosen by male  
  Seat chosen by female. Note: Seat nos. 1-7 were not observed.



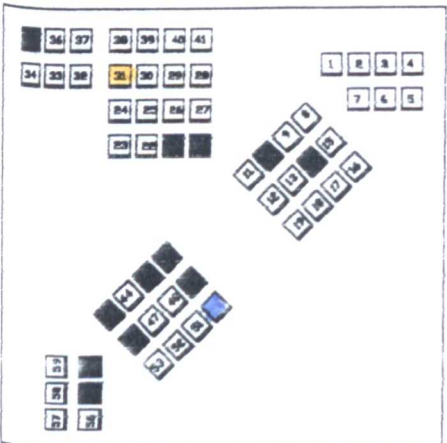
Event 73



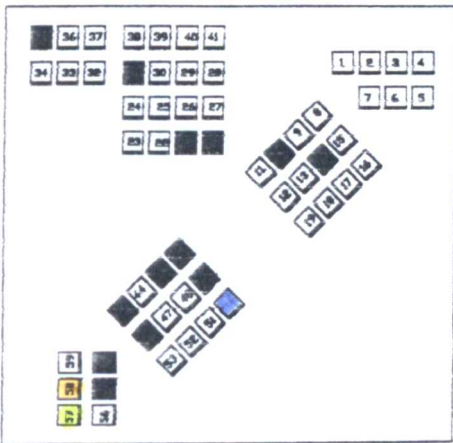
Event 74



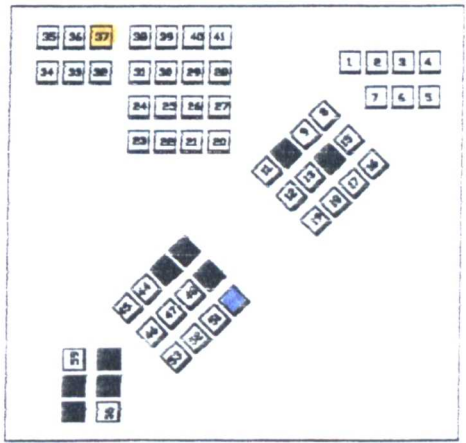
Event 75



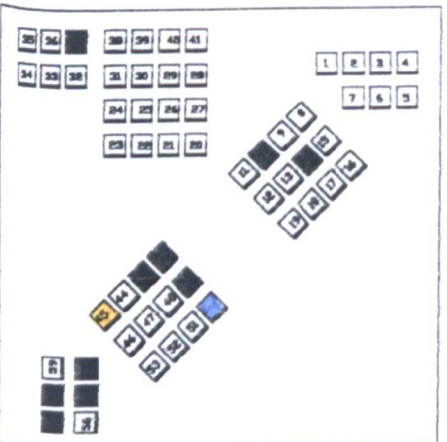
Event 76



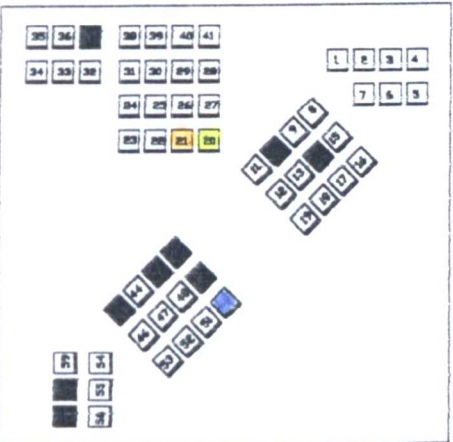
Event 77



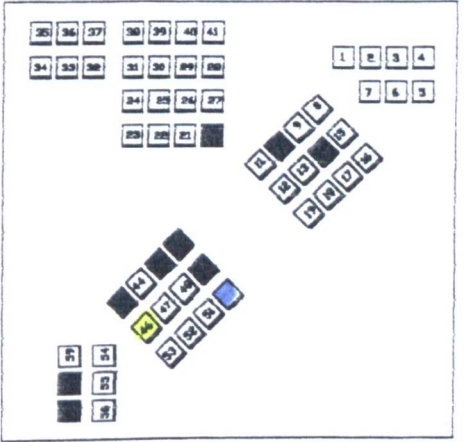
Event 78



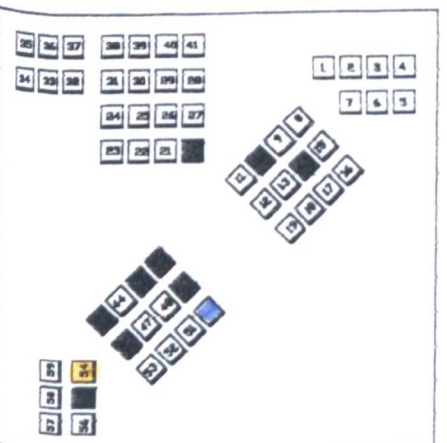
Event 79



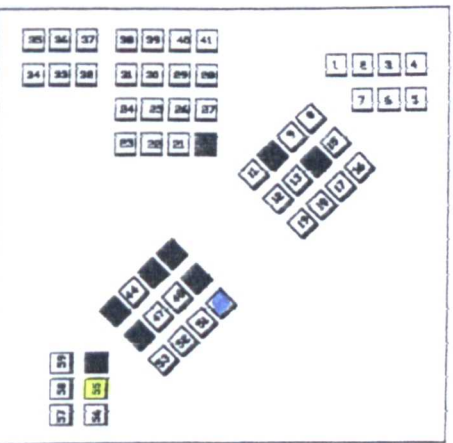
Event 80



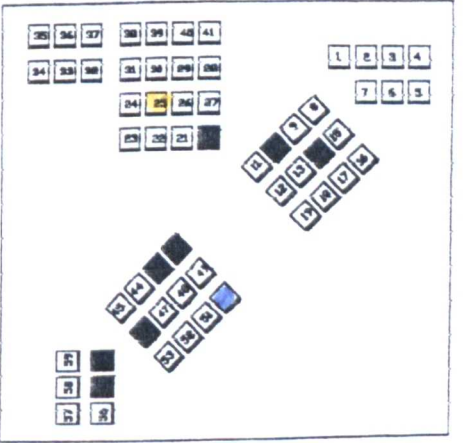
Event 81



Event 82



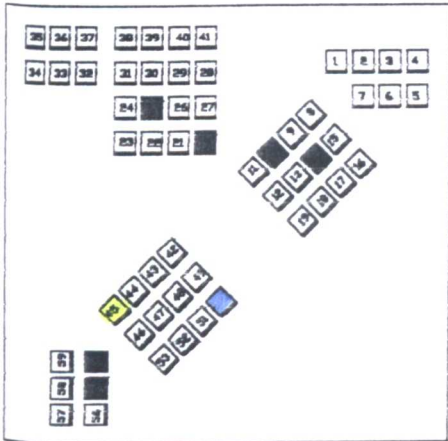
Event 83



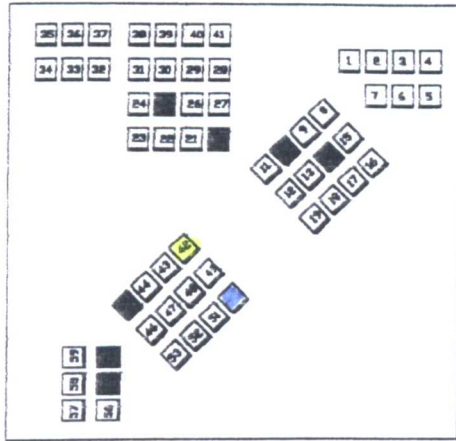
Event 84

Key

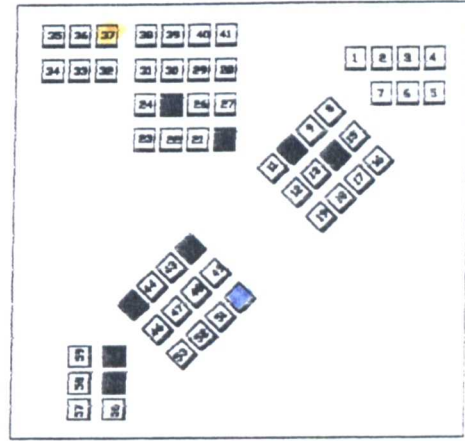
□ Seat vacant    ■ Seat occupied by observer    ■ Seat occupied    ■ Seat chosen by male    ■ Seat chosen by female. Note: Seat nos. 1-7 were not observed.



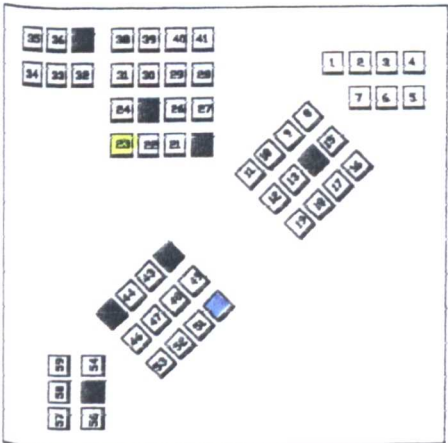
Event 85



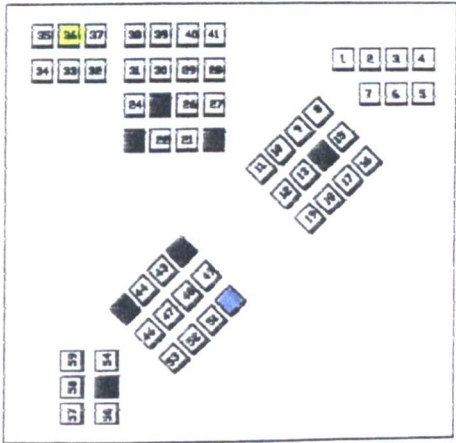
Event 86



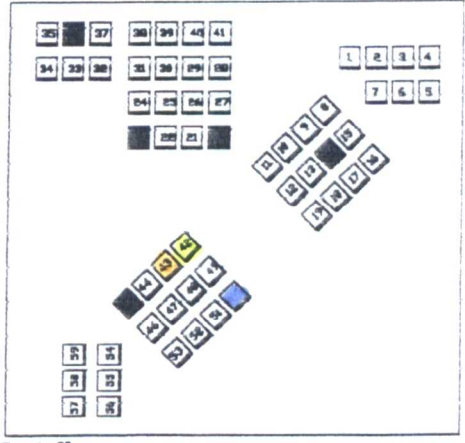
Event 87



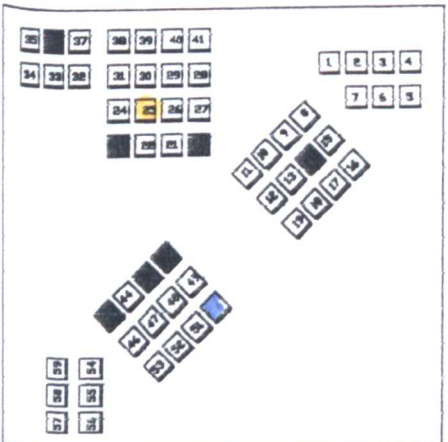
Event 88



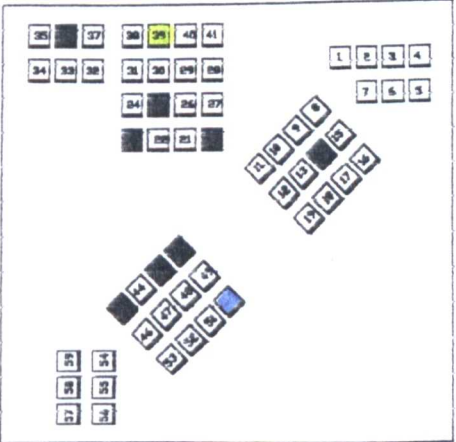
Event 89



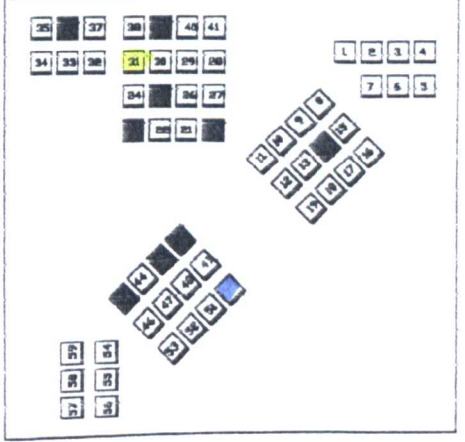
Event 90



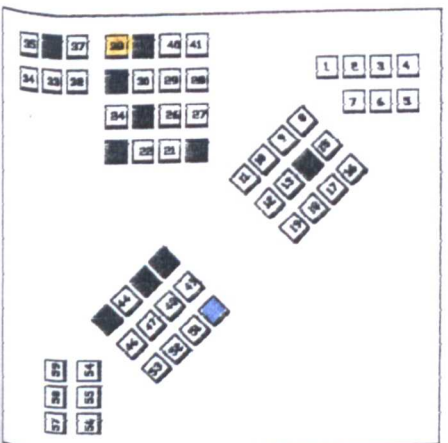
Event 91



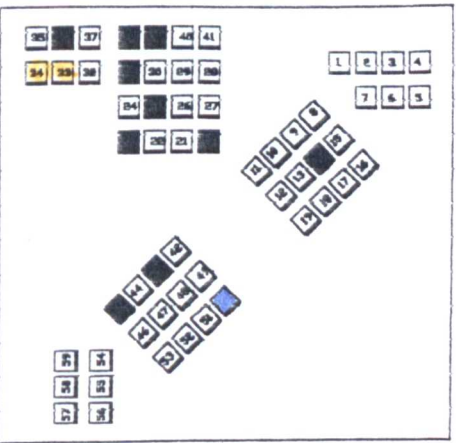
Event 92



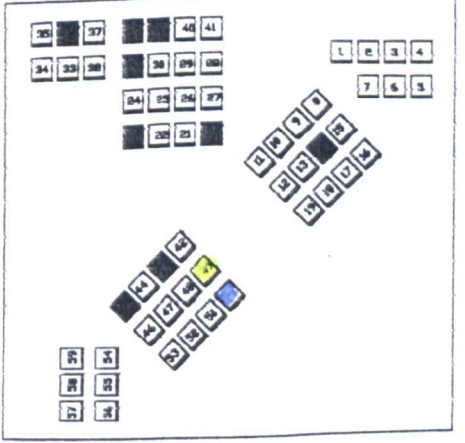
Event 93



Event 94



Event 95

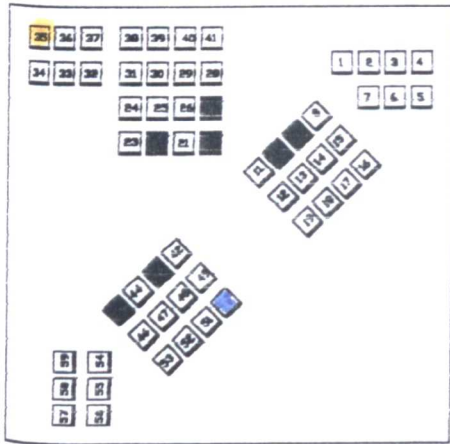


Event 96

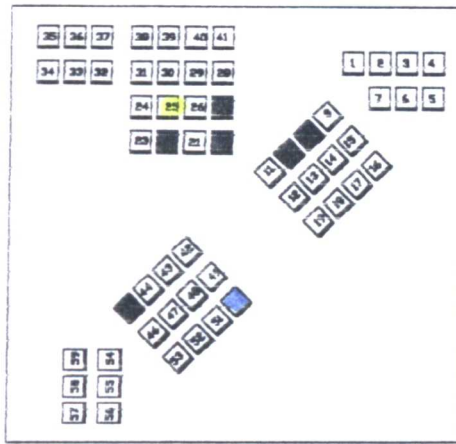


Key

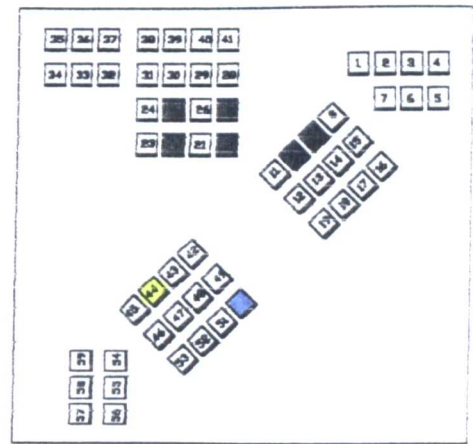
Seat vacant  
  Seat occupied by observer  
  Seat occupied  
  Seat chosen by male  
  Seat chosen by female. Note: Seat nos. 1-7 were not observed.



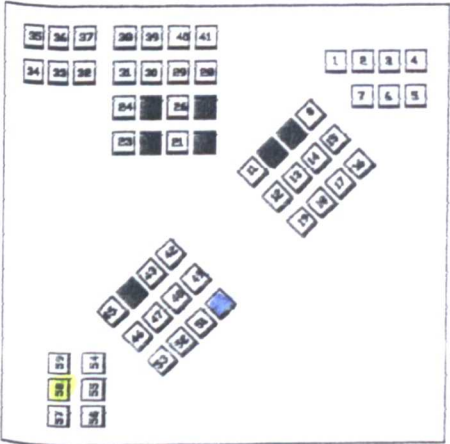
Event 109



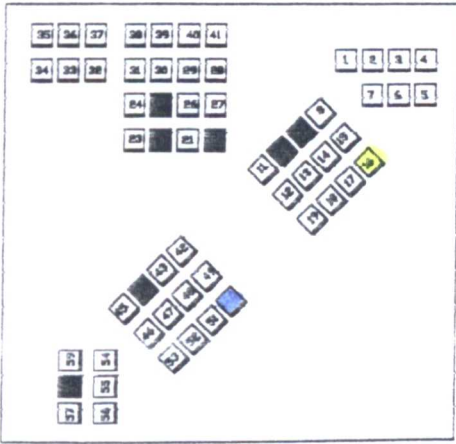
Event 110



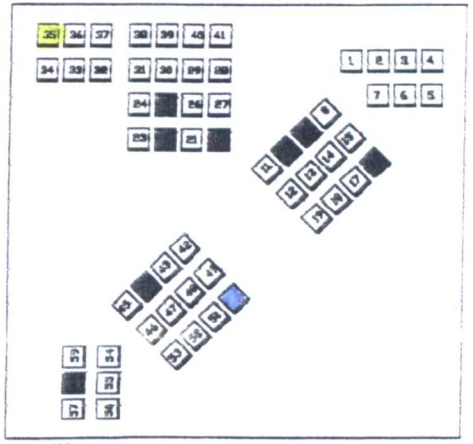
Event 111



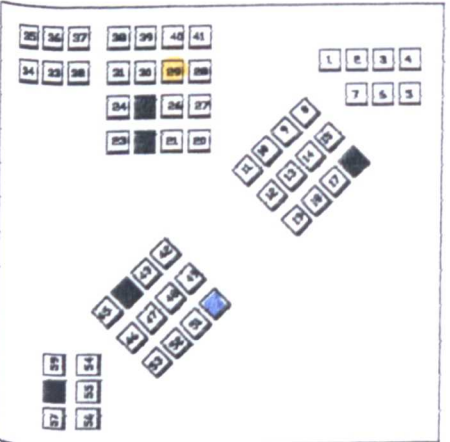
Event 112



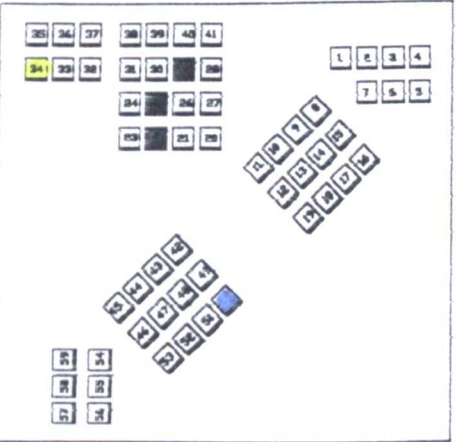
Event 113



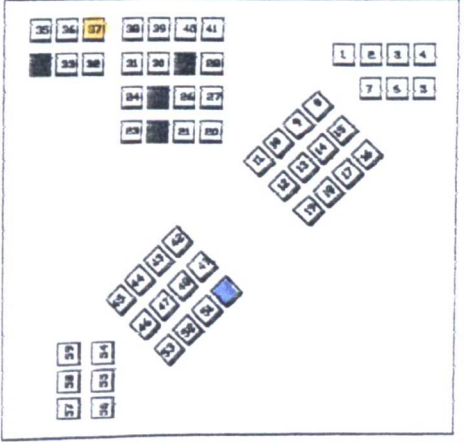
Event 114



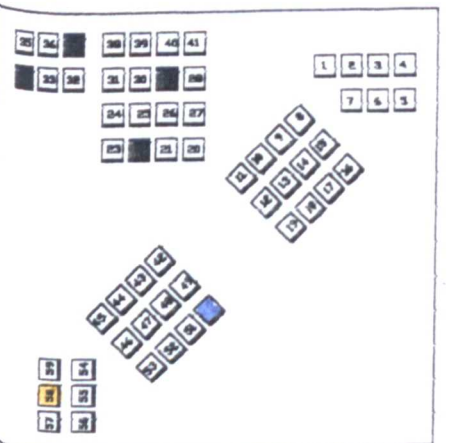
Event 115



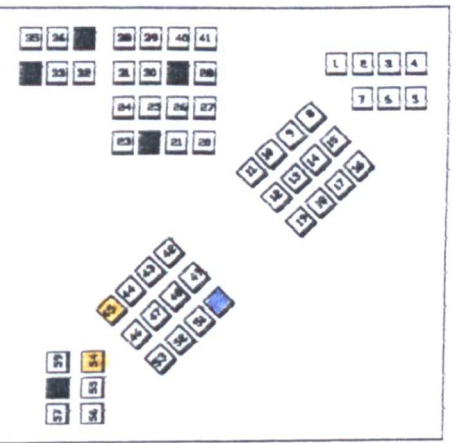
Event 116



Event 117



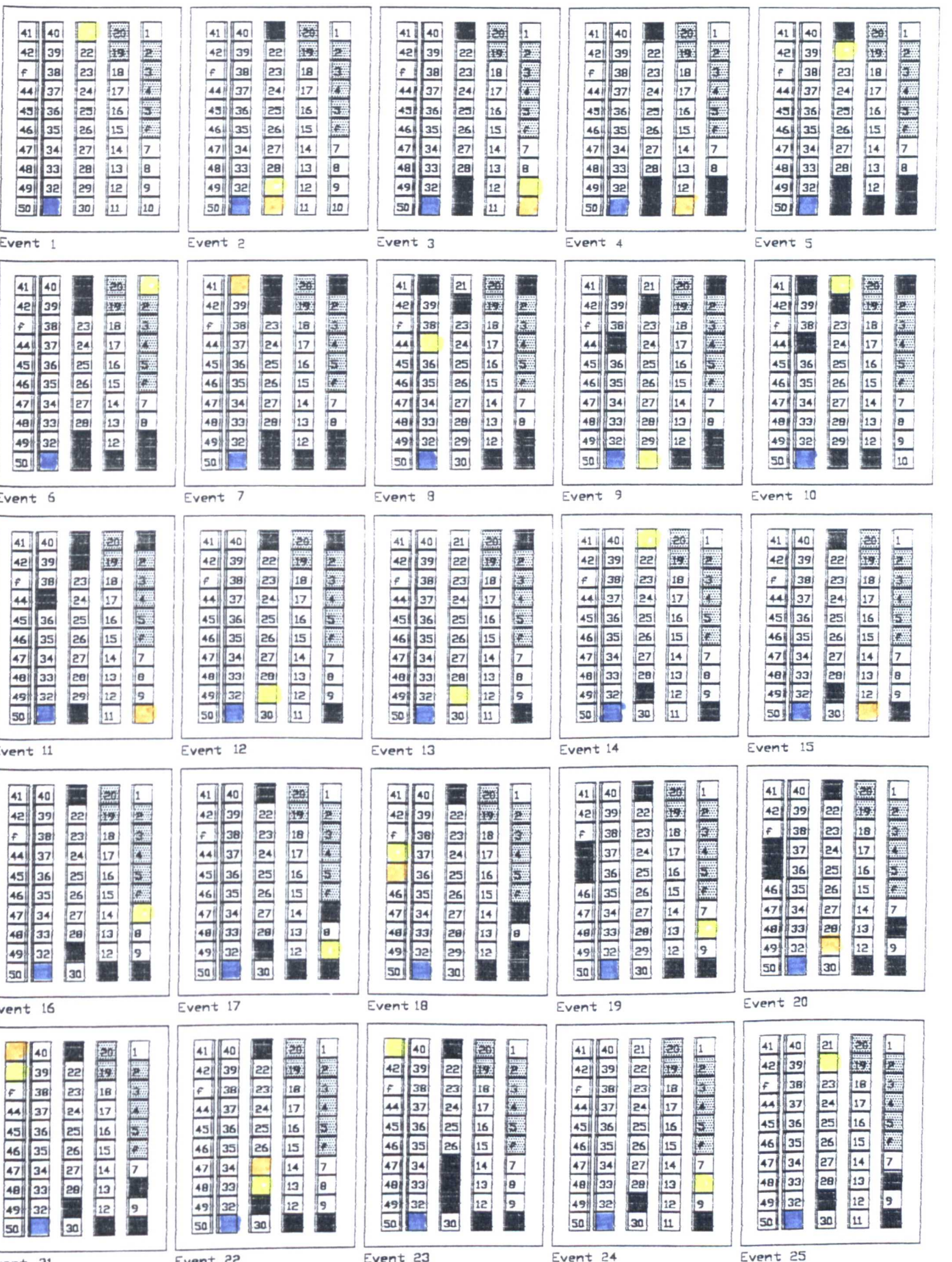
Event 118



Event 119

Key:

Seat vacant    
  Seat occupied by observer    
  Seat occupied    
  Seat chosen by male    
  Seat chosen by female



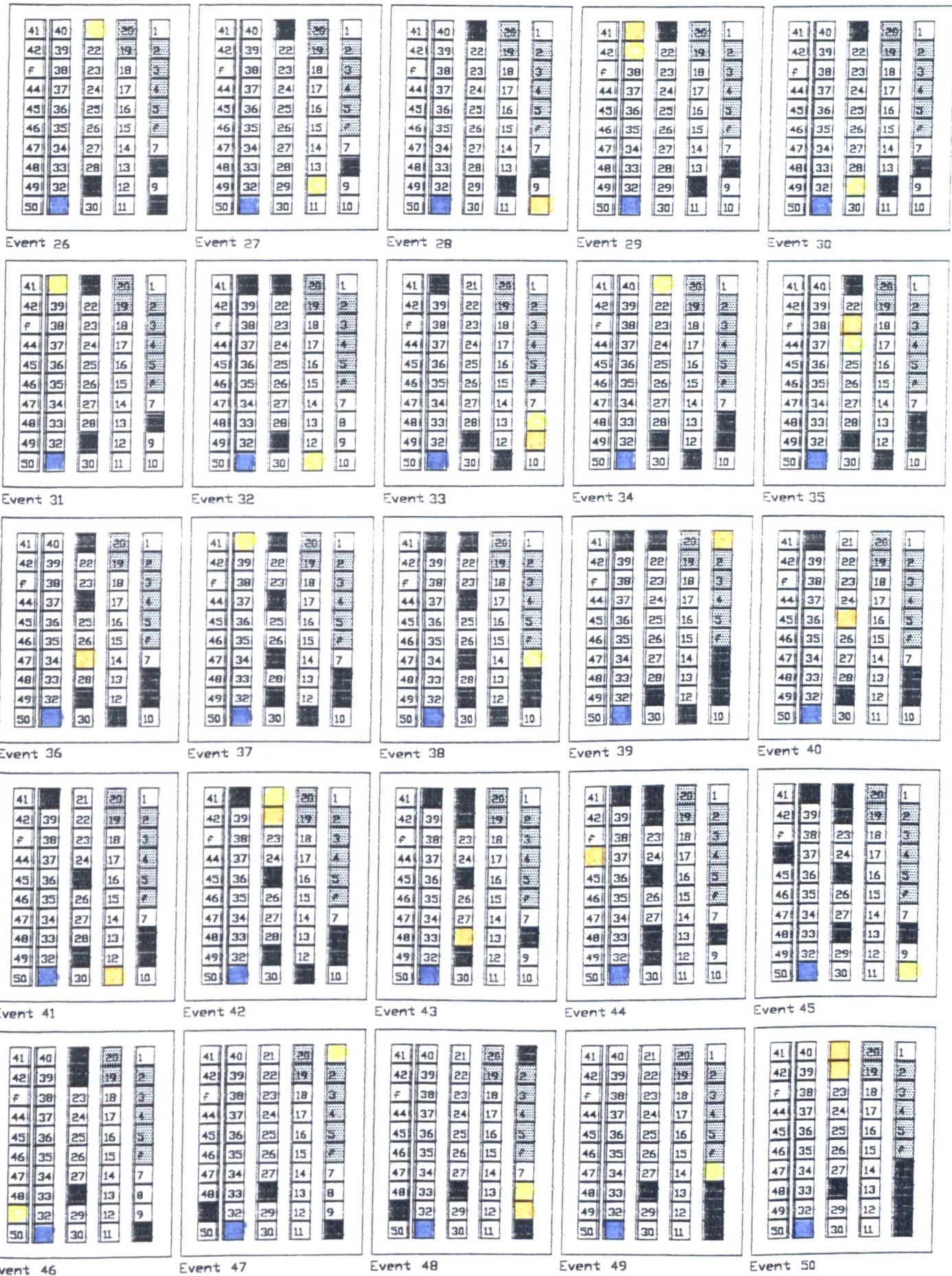
Appendix 3.7 M - KKKR :

Seating layout in waiting area at KKKR, Malaysia, showing subject's seating choices per event.

Key:

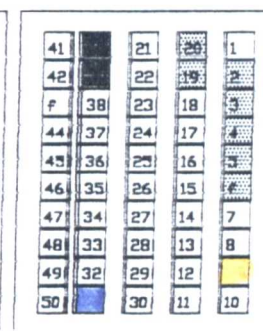
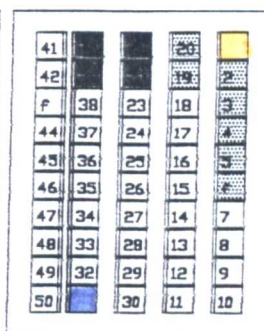
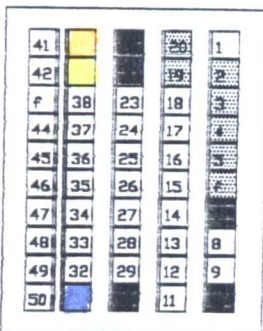
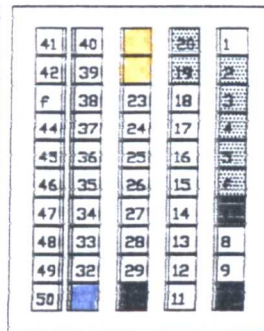
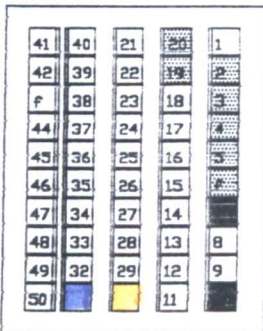
Seat vacant    
  Seat occupied by observer    
  Seat occupied    
  Seat chosen by male    
  Seat chosen by female  
 Seat occupied by files

F. Faulty seat



Key:

- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female
- Seat occupied by flies
- f. Faulty seat



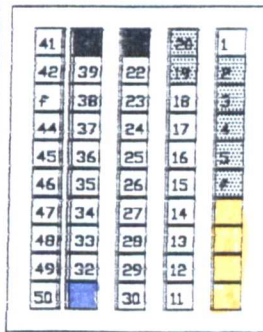
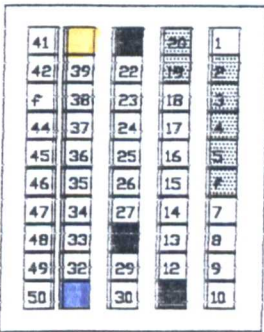
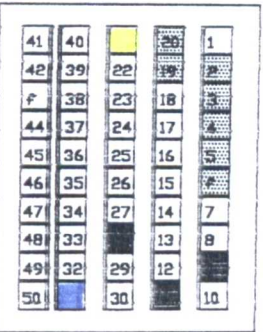
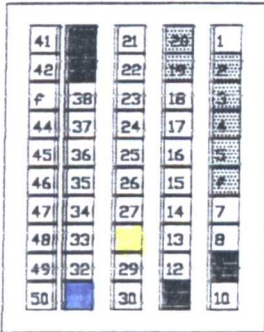
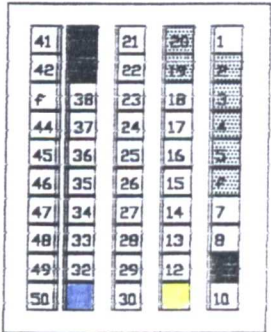
Event 51

Event 52

Event 53

Event 54

Event 55



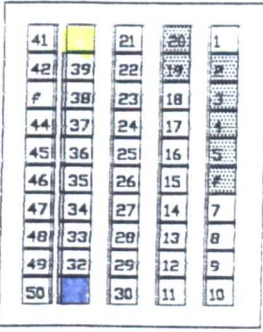
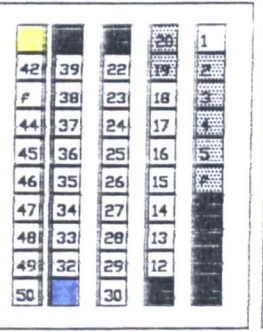
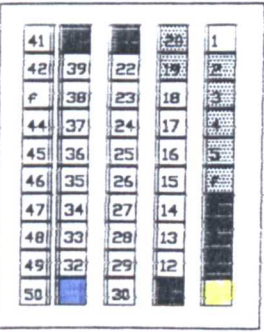
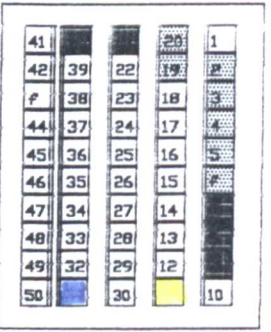
Event 56

Event 57

Event 58

Event 59

Event 60



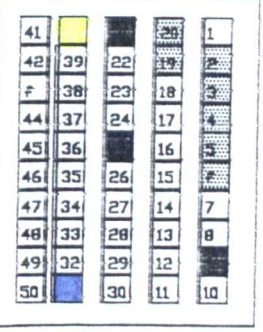
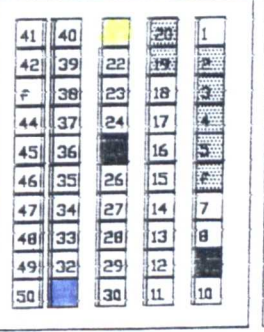
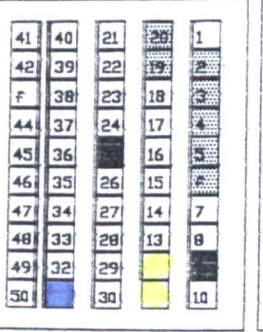
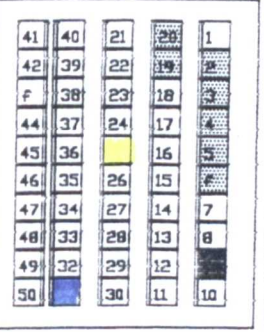
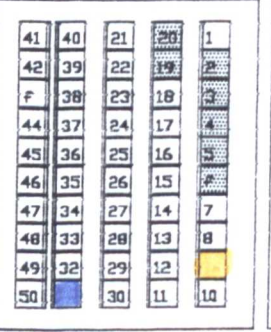
Event 61

Event 62

Event 63

Event 64

Event 65



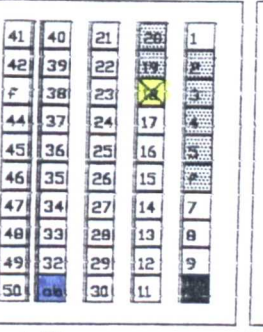
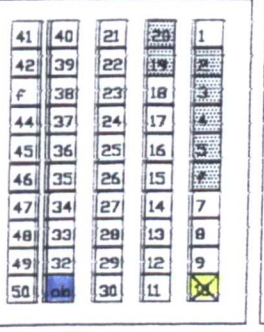
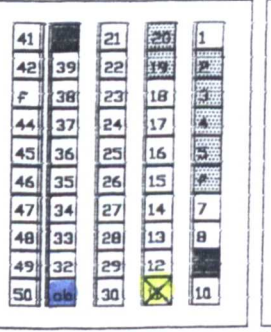
Event 66

Event 67

Event 68

Event 69

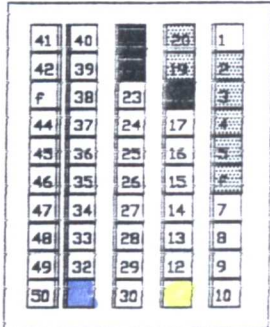
Event 70



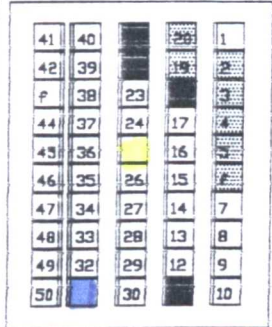
Key:

- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female
- Seat occupied by flies

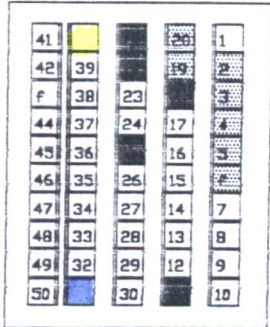
f. Faulty seat



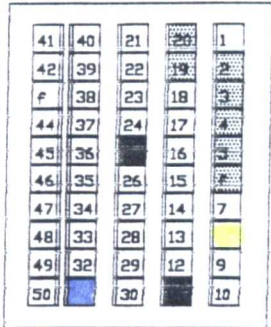
Event 76



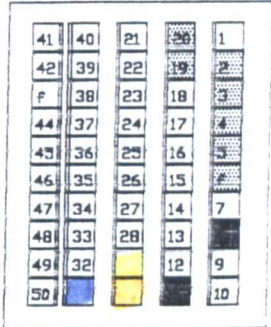
Event 77



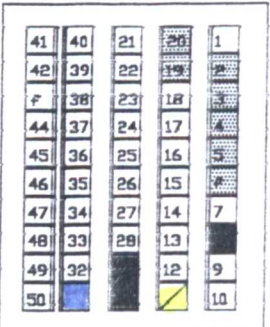
Event 78



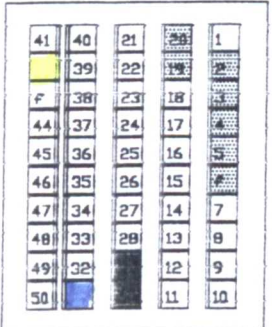
Event 79



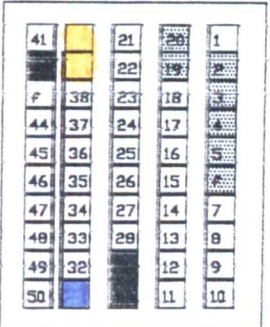
Event 80



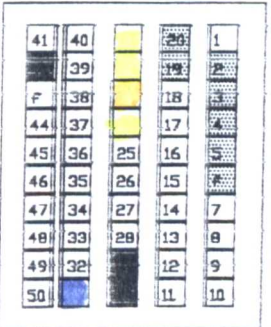
Event 81



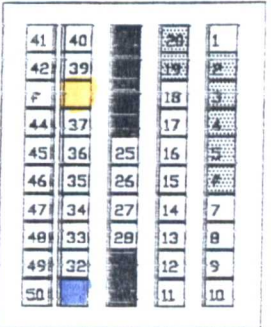
Event 82



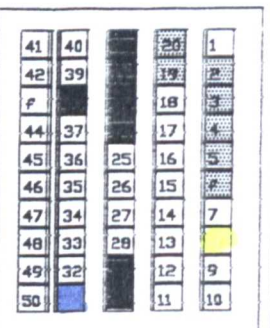
Event 83



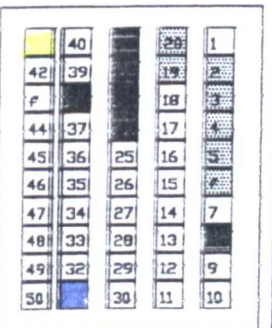
Event 84



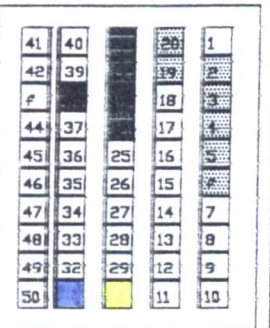
Event 85



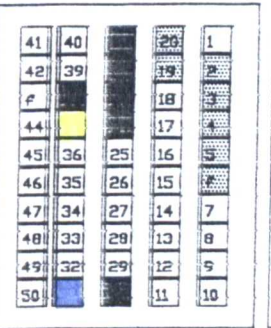
Event 86



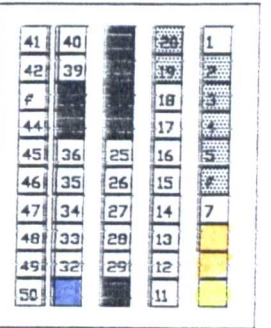
Event 87



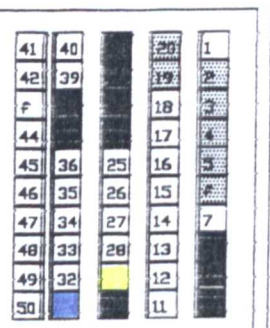
Event 88



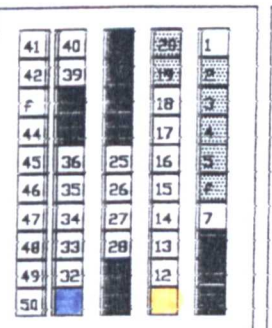
Event 89



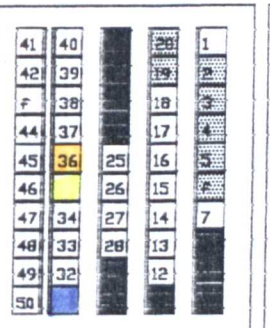
Event 90



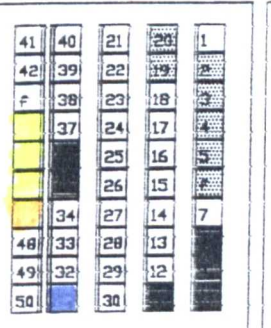
Event 91



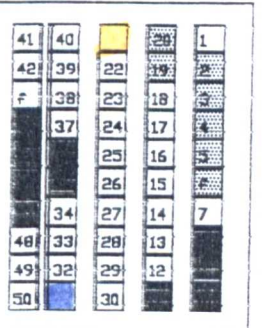
Event 92



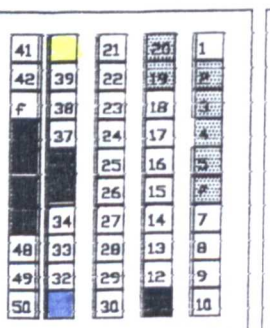
Event 93



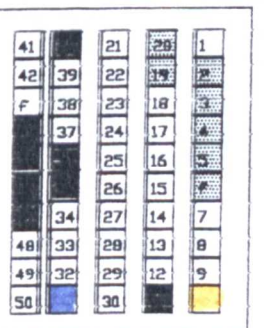
Event 94



Event 95



Event 96

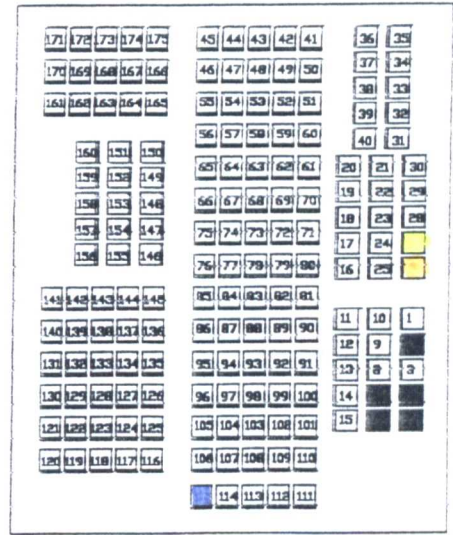
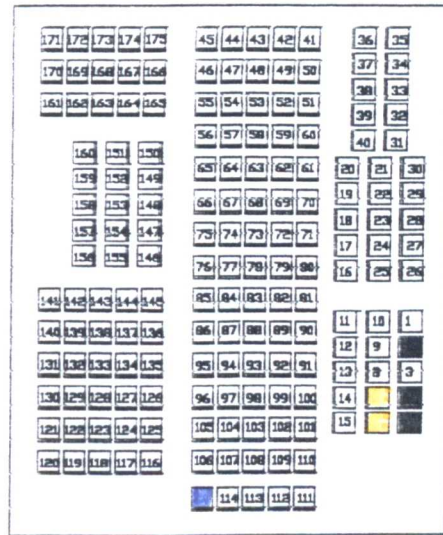
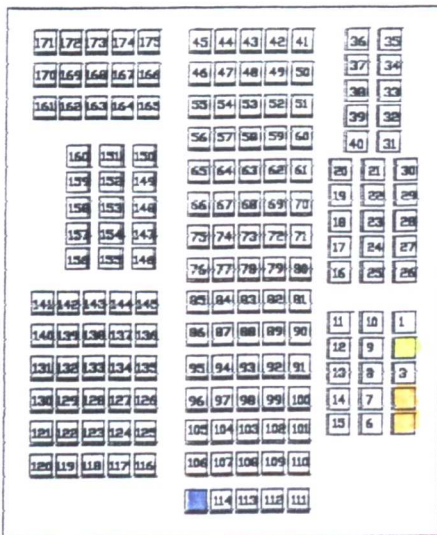


Event 97



Key:

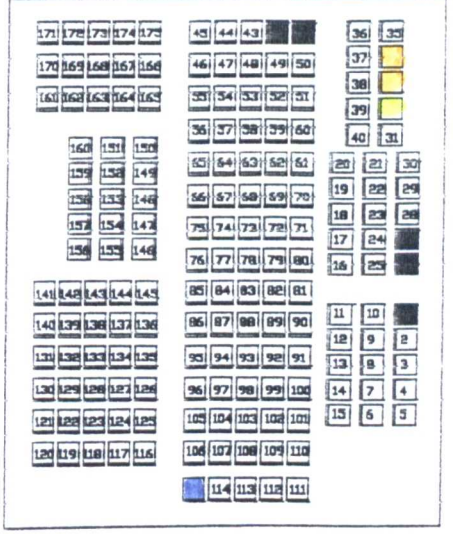
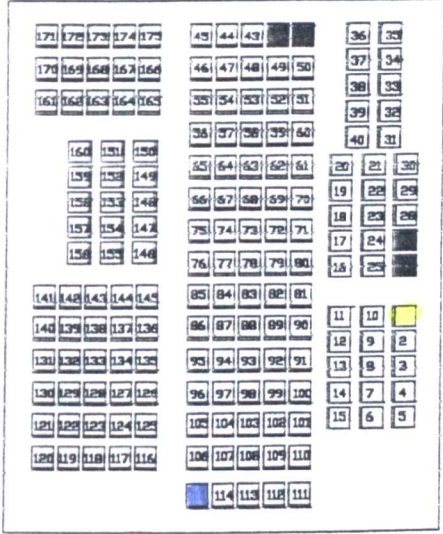
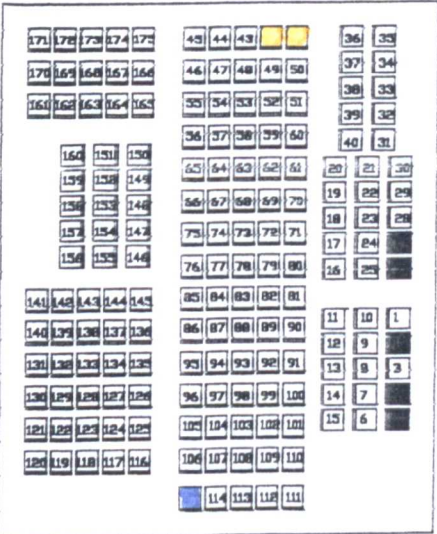
- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female



Event 1

Event 2

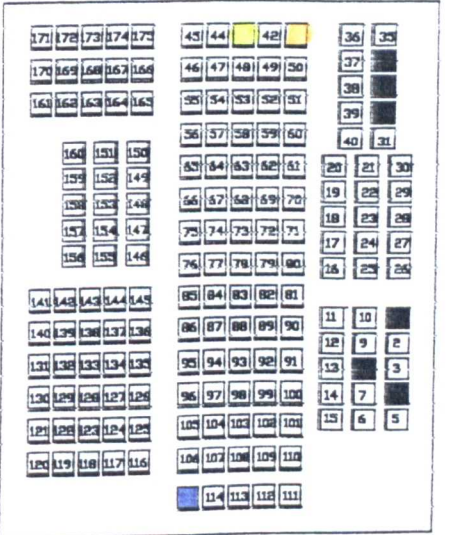
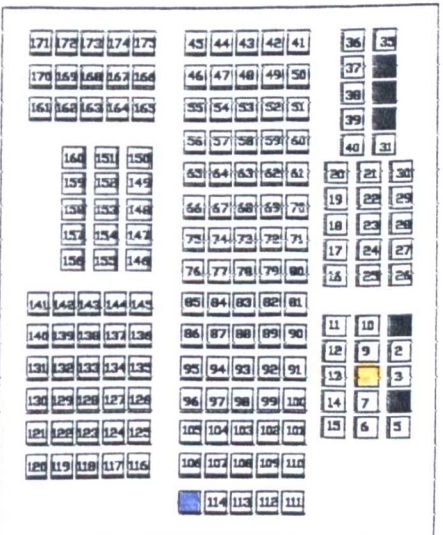
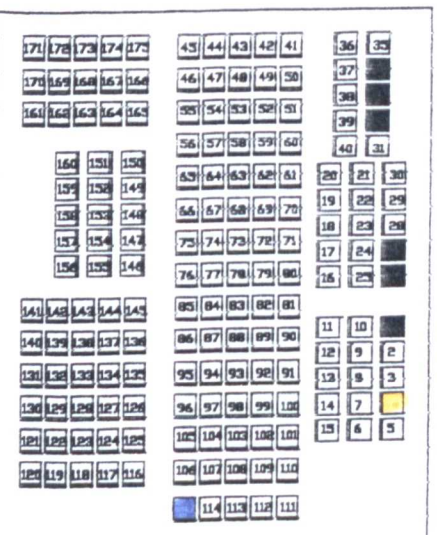
Event 3



Event 4

Event 5

Event 6



Event 7

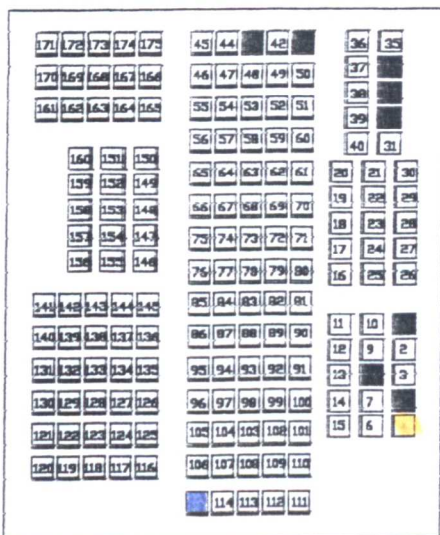
Event 8

Event 9

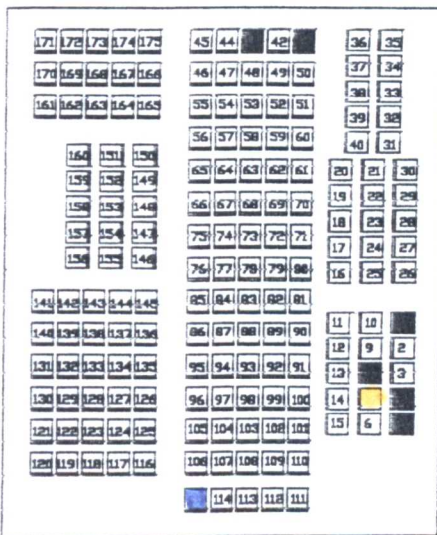
Appendix 3.8 M - KKPK :  
Seating layout in waiting area at KKPK, Malaysia, showing subject's seating choices per event.

Key:

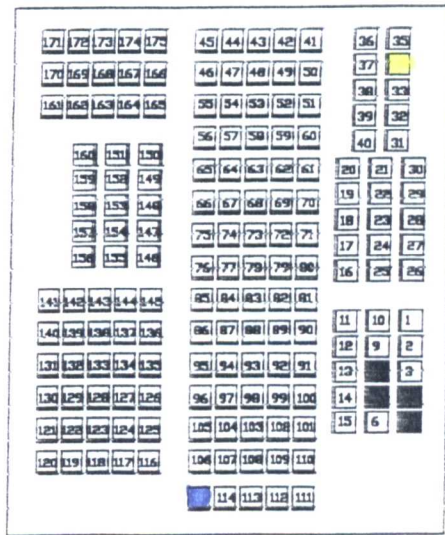
- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female



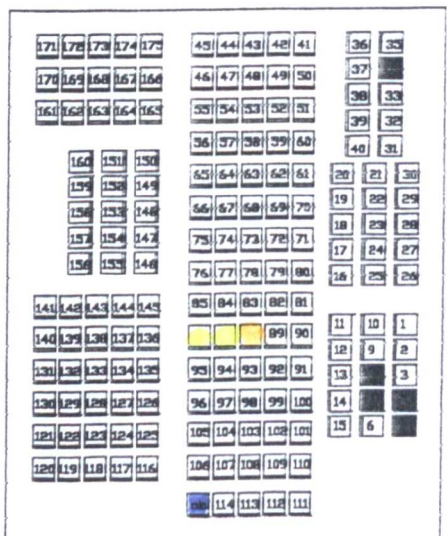
Event 10



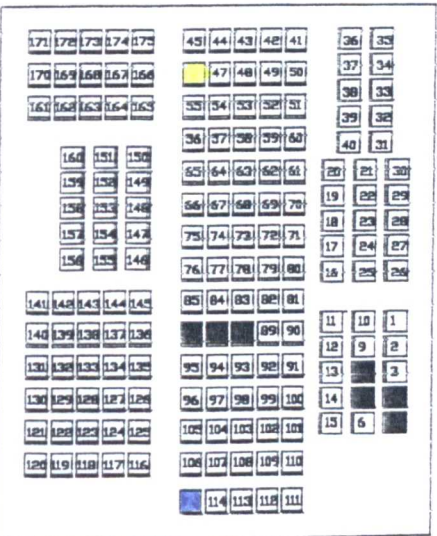
Event 11



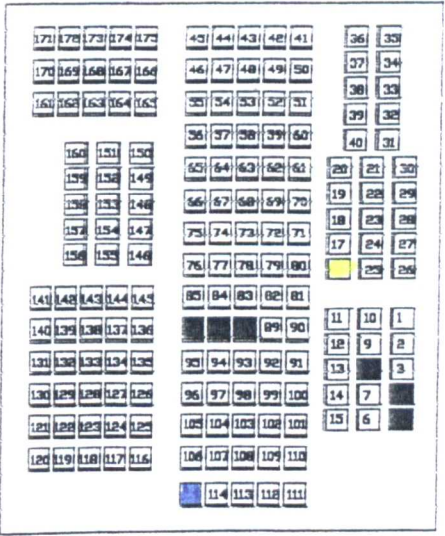
Event 12



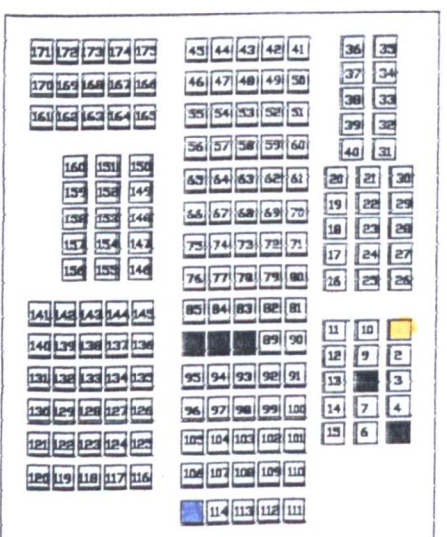
Event 13



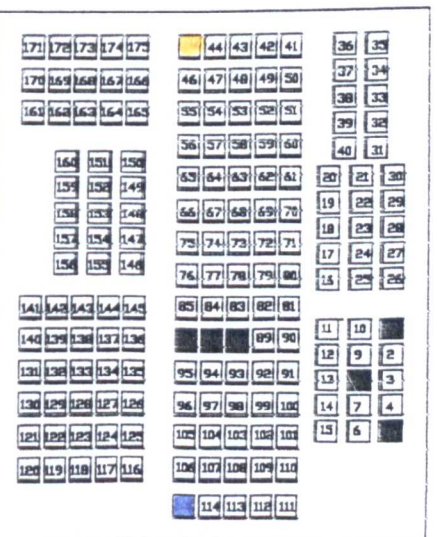
Event 14



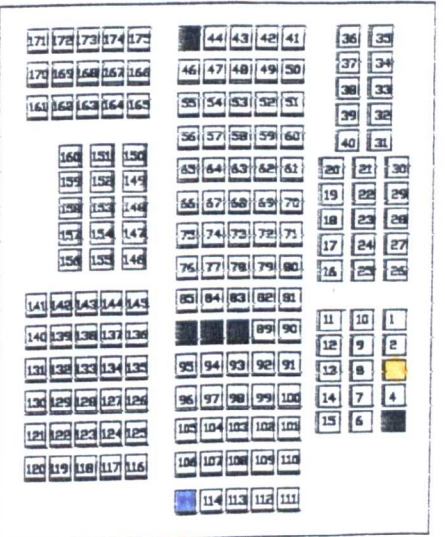
Event 15



Event 16

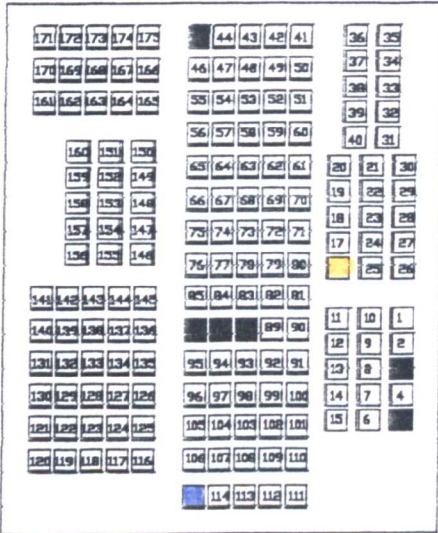


Event 17

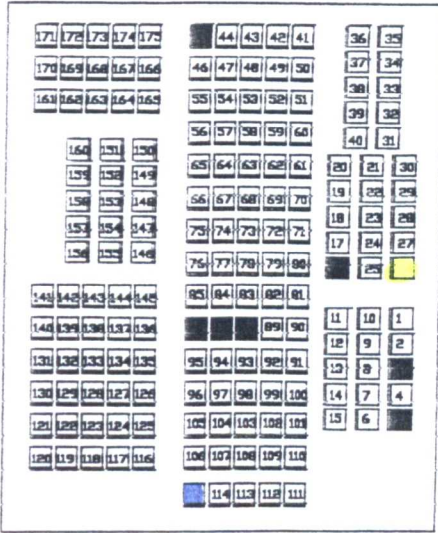


Event 18

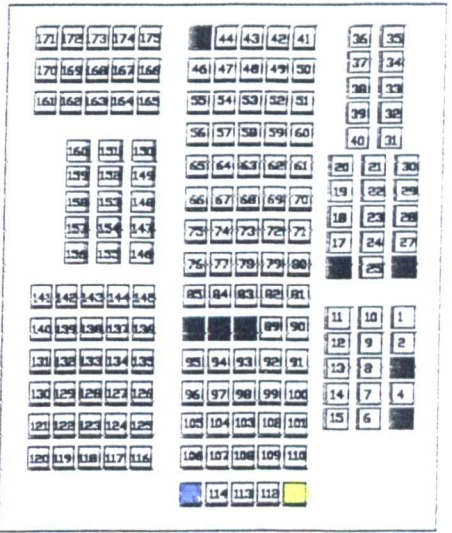
Key:   
 □ Seat vacant   
 ■ Seat occupied by observer   
 ■ Seat occupied   
 ■ Seat chosen by male   
 ■ Seat chosen by female



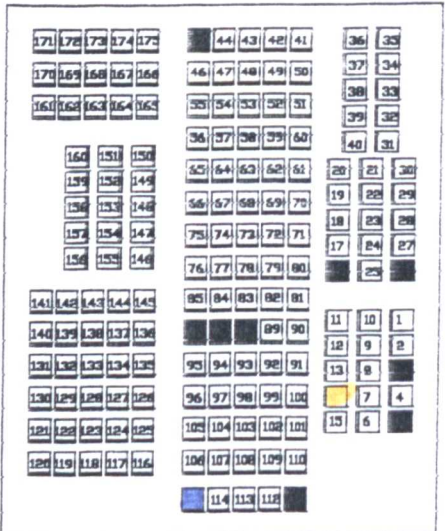
Event 19



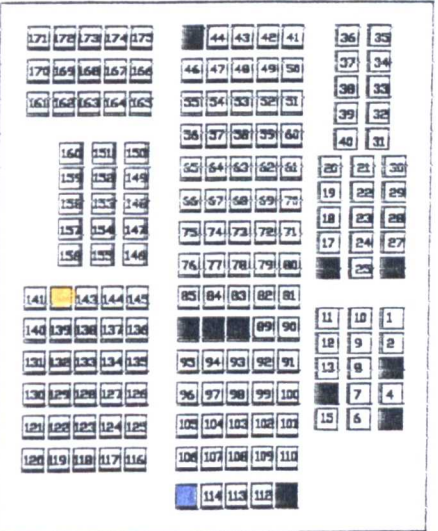
Event 20



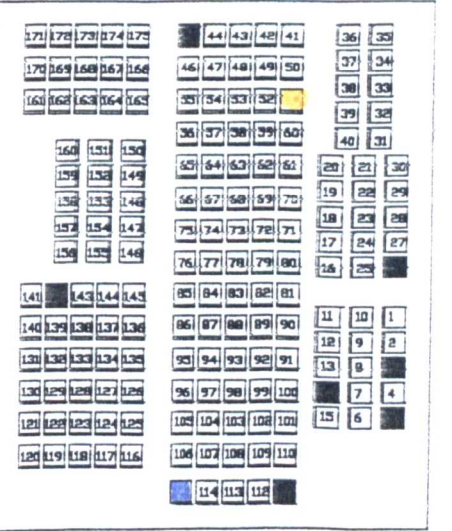
Event 21



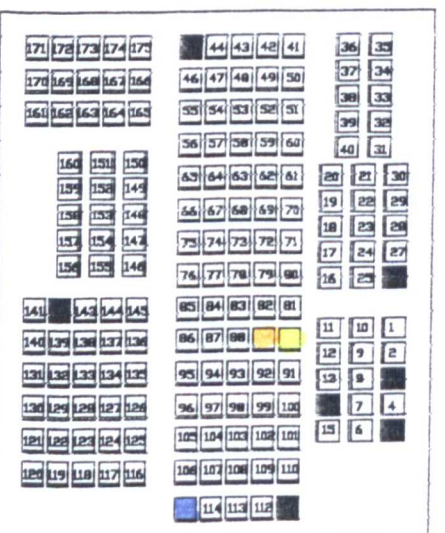
Event 22



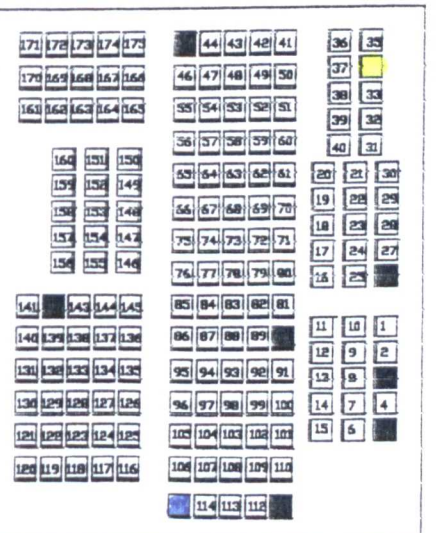
Event 23



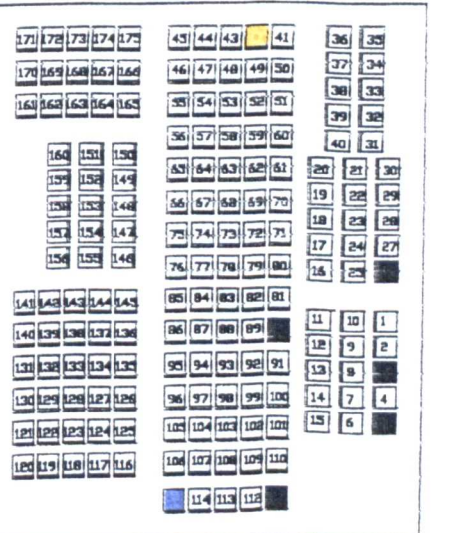
Event 24



Event 25



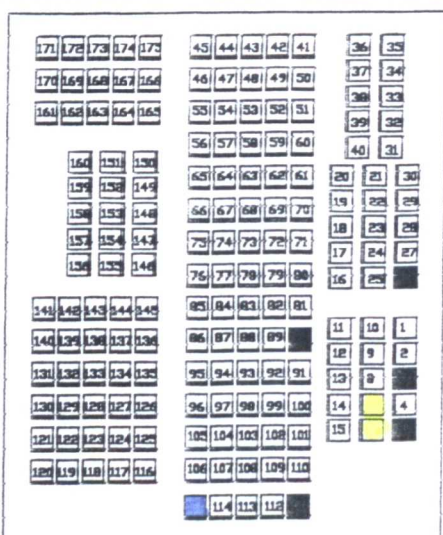
Event 26



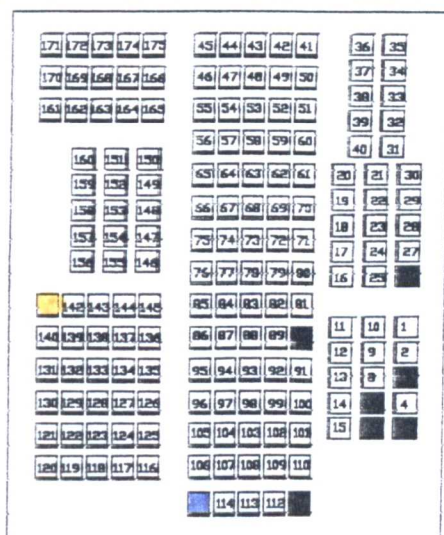
Event 27

Key:

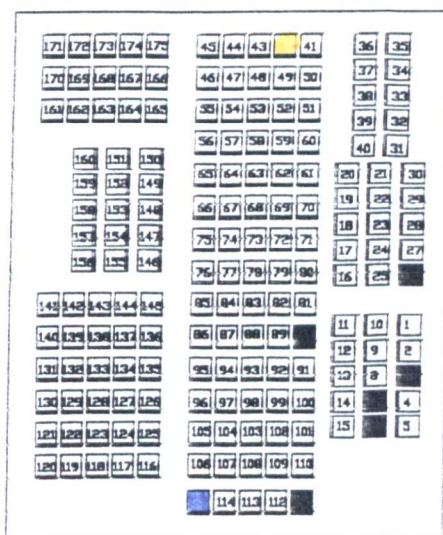
- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female



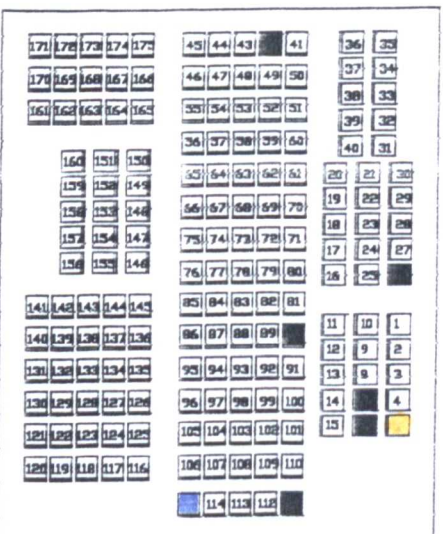
Event 28



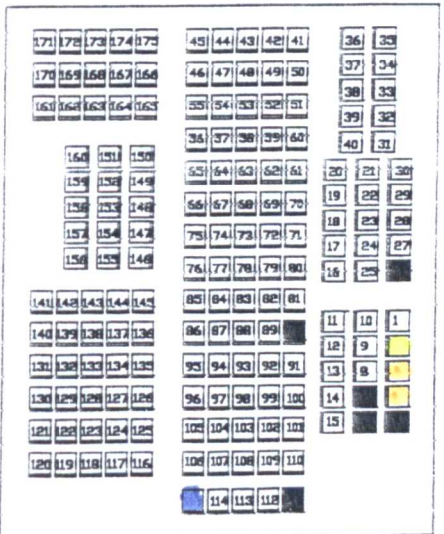
Event 29



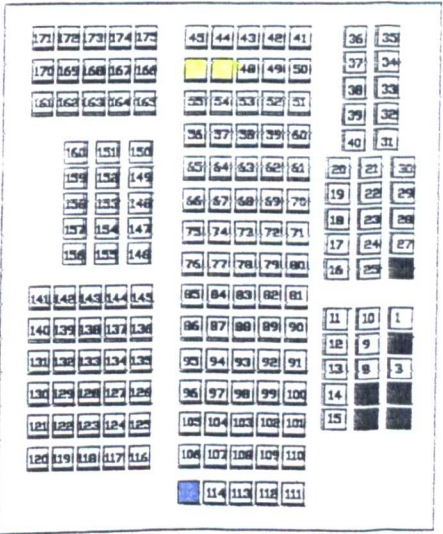
Event 30



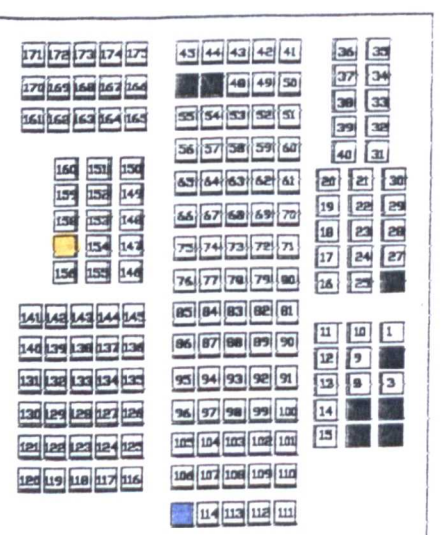
Event 31



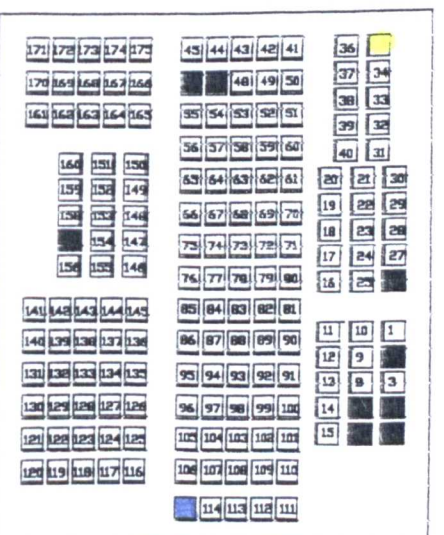
Event 32



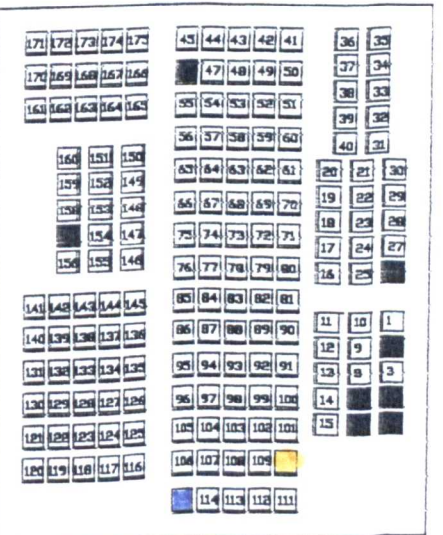
Event 33



Event 34



Event 35



Event 36

Key:

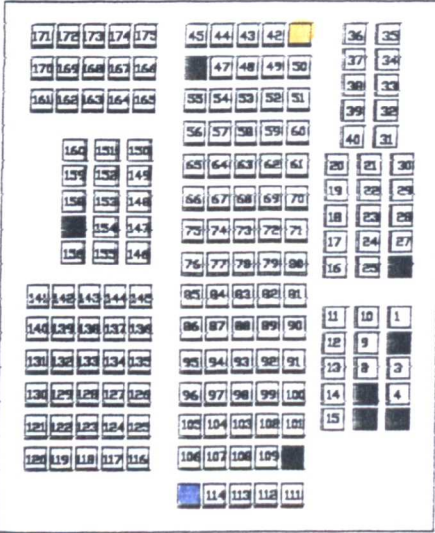
□ Seat vacant

■ Seat occupied by observer

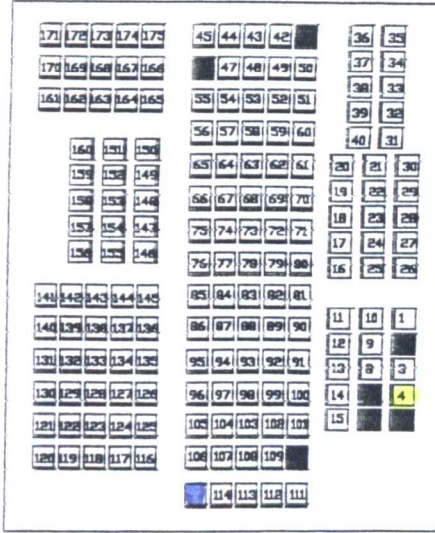
■ Seat occupied

■ Seat chosen by male

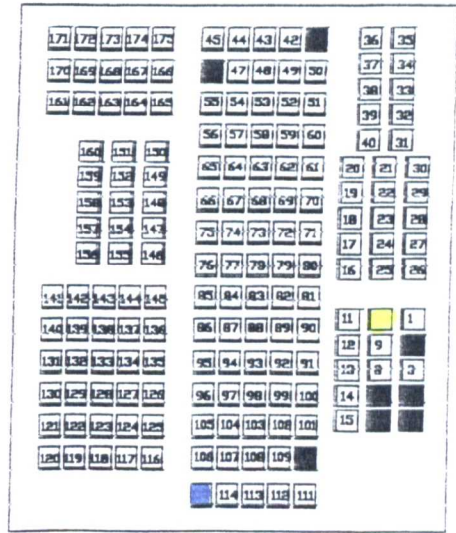
■ Seat chosen by female



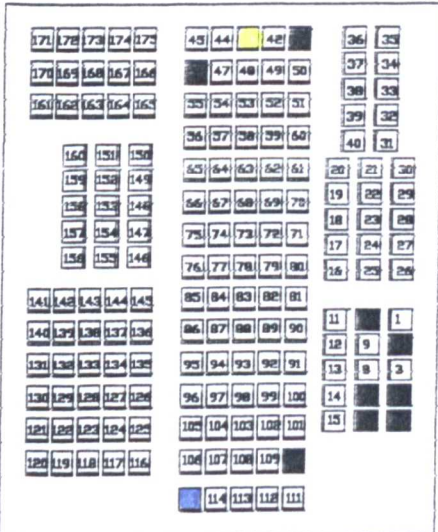
Event 37



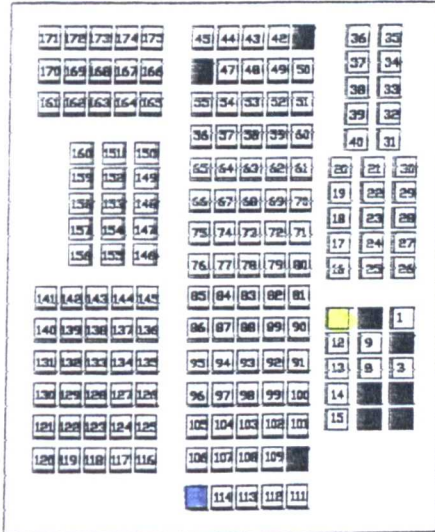
Event 38



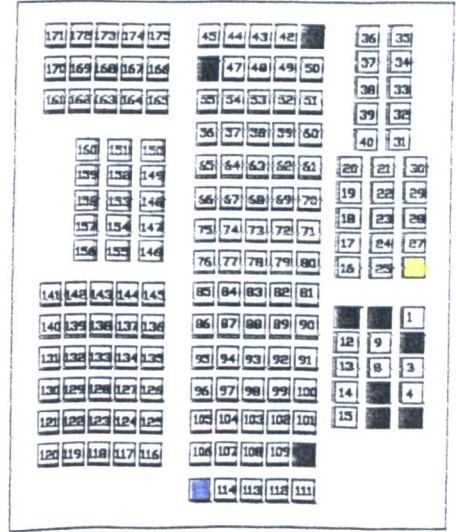
Event 39



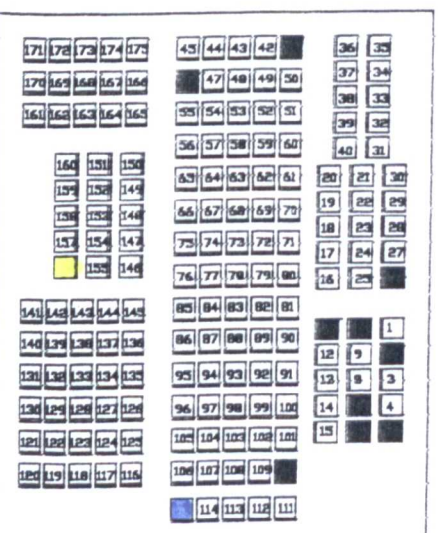
Event 40



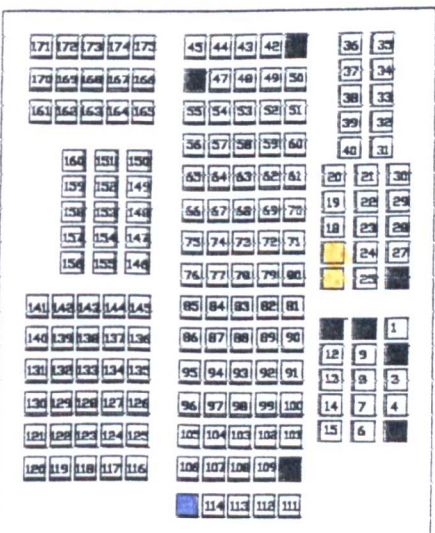
Event 41



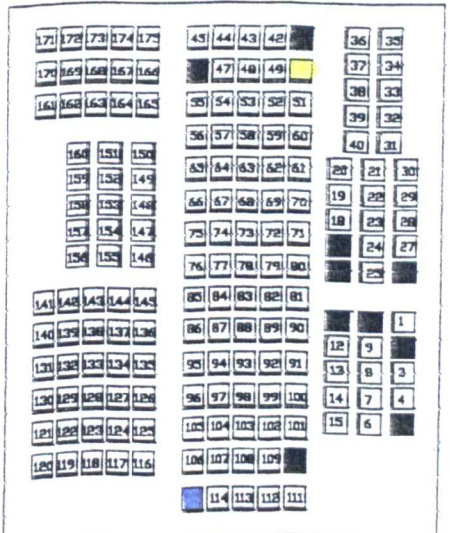
Event 42



Event 43

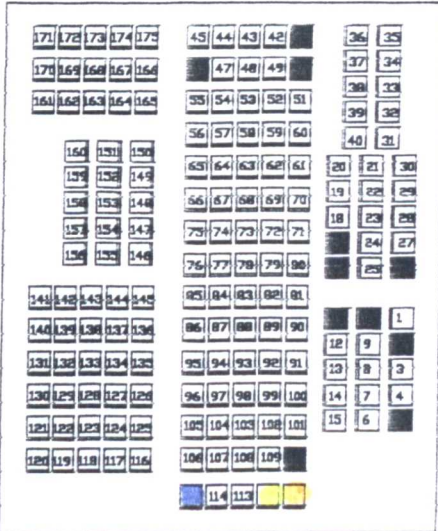


Event 44

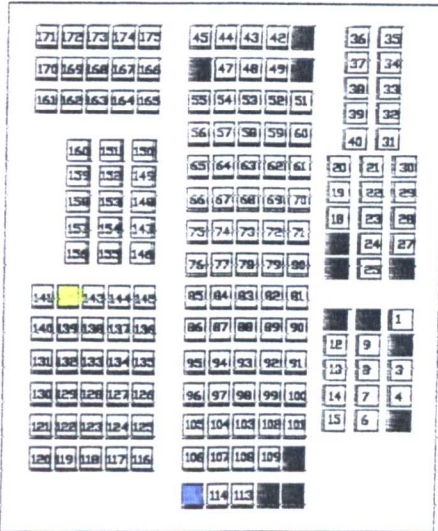


Event 45

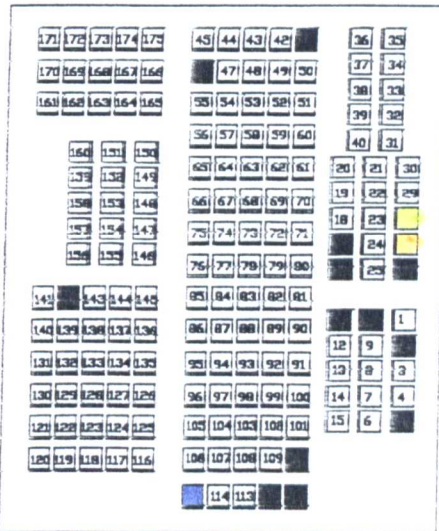
Key:   
 □ Seat vacant    ■ Seat occupied by observer    ■ Seat occupied    ■ Seat chosen by male    ■ Seat chosen by female



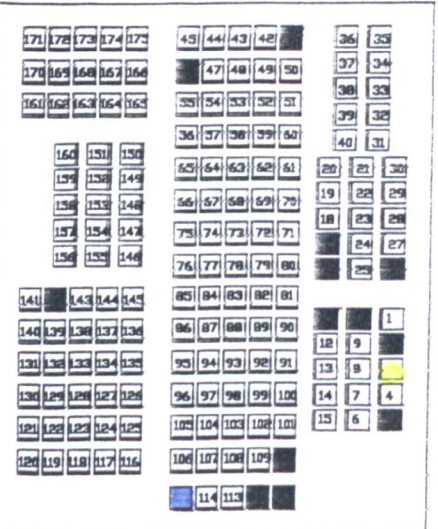
Event 46



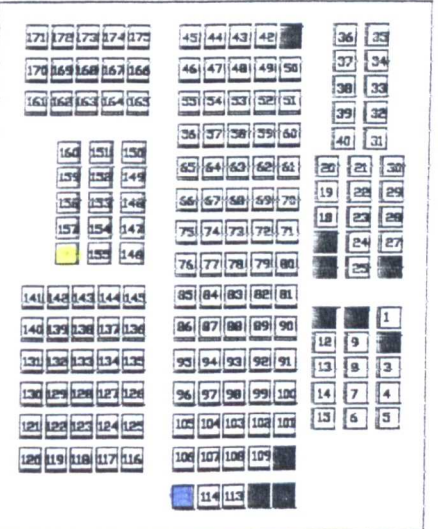
Event 47



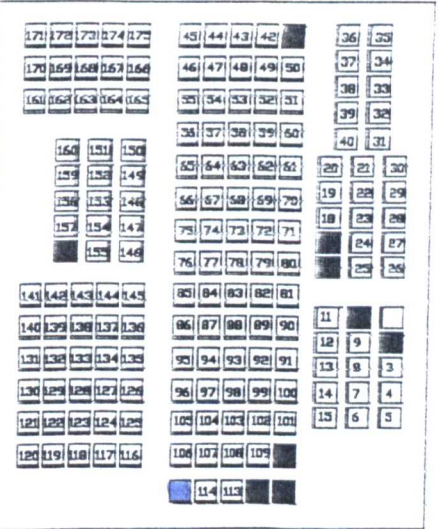
Event 48



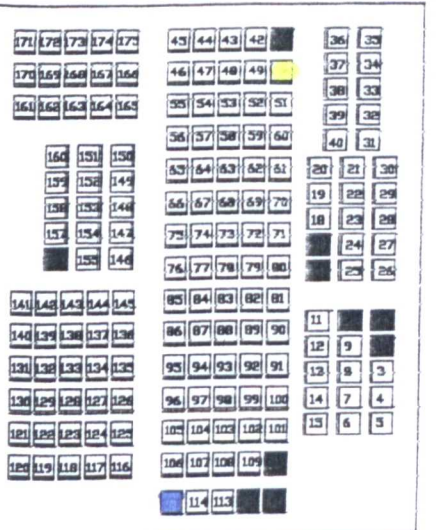
Event 49



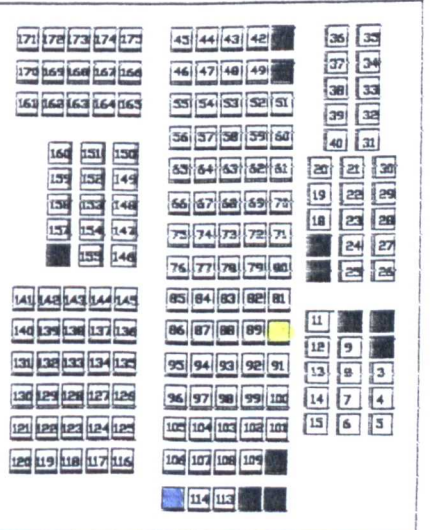
Event 50



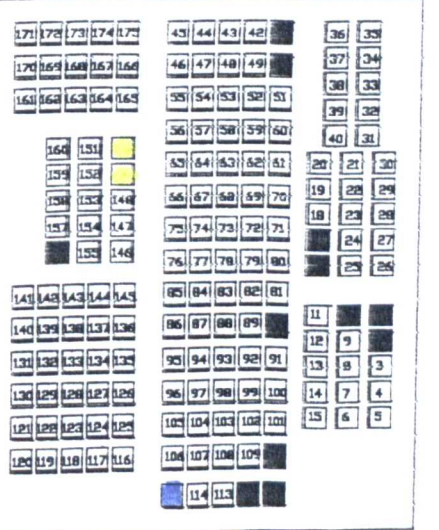
Event 51



Event 52



Event 53

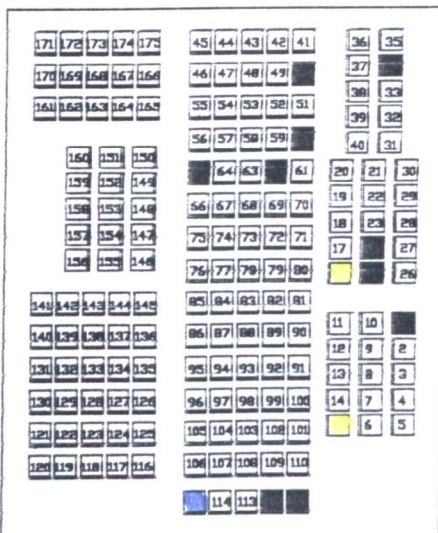


Event 54

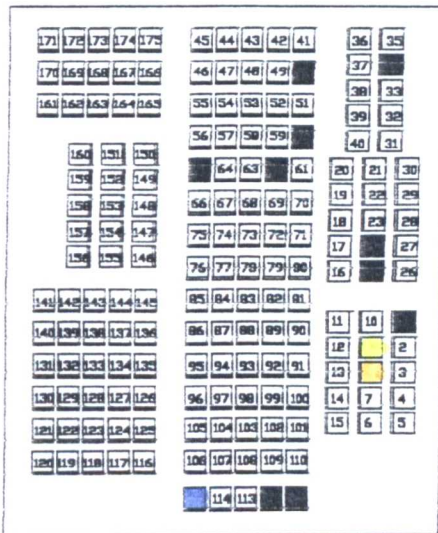


Key:

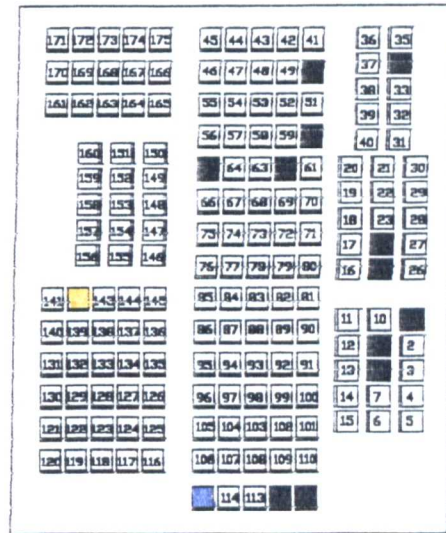
- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female



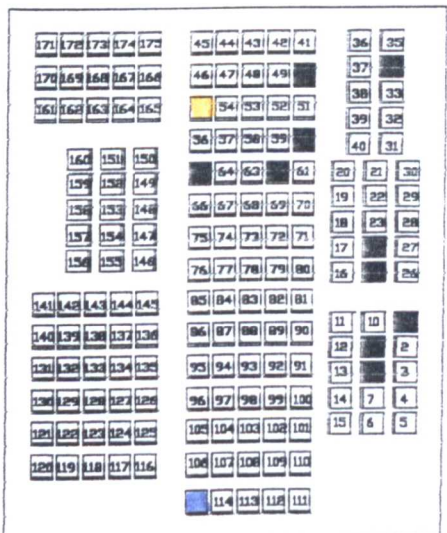
Event 64



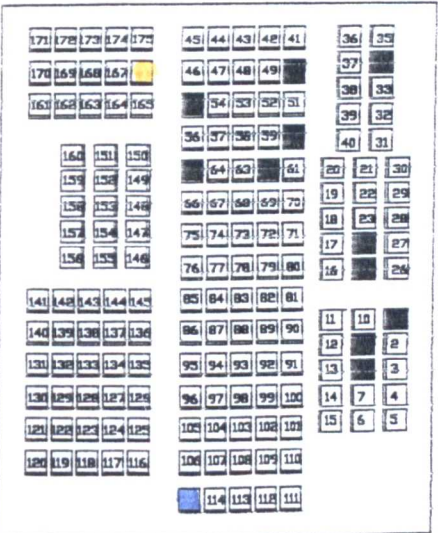
Event 65



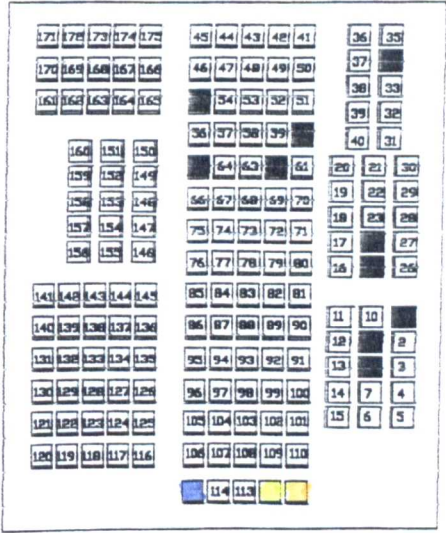
Event 66



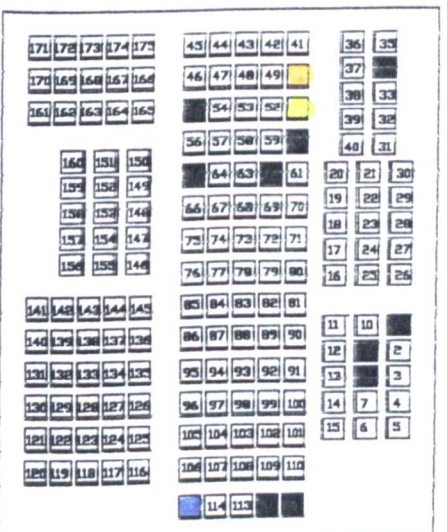
Event 67



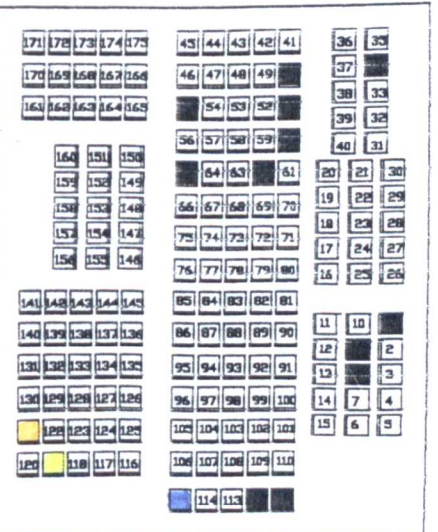
Event 68



Event 69



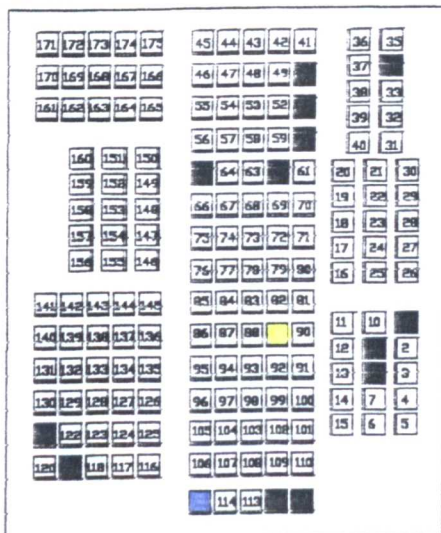
Event 70



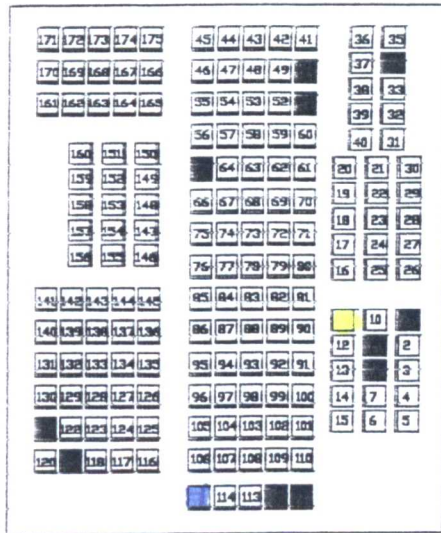


Key:

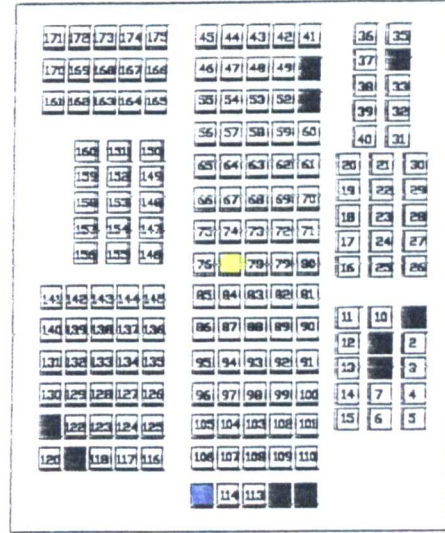
- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female



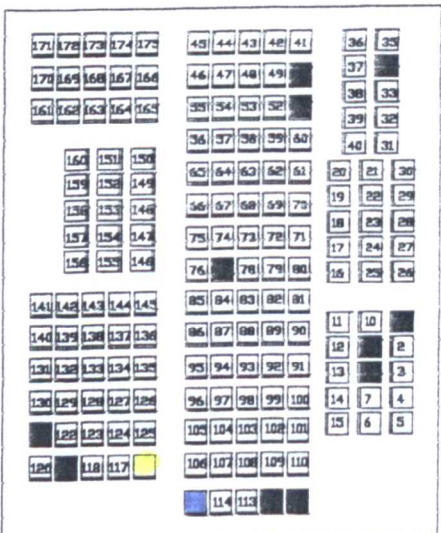
Event 73



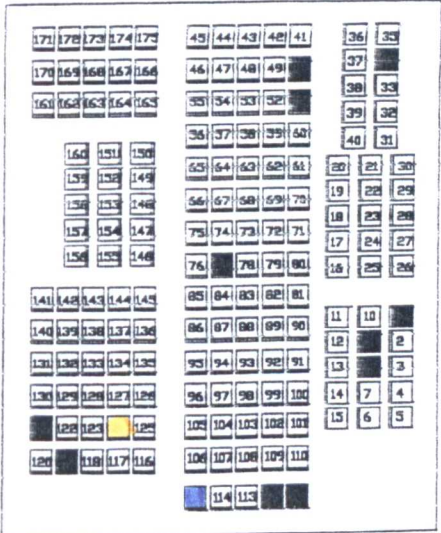
Event 74



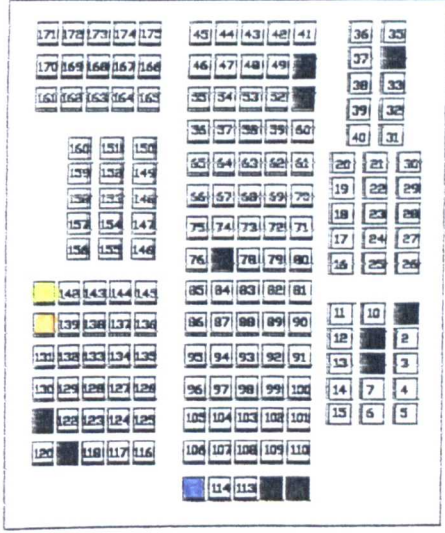
Event 75



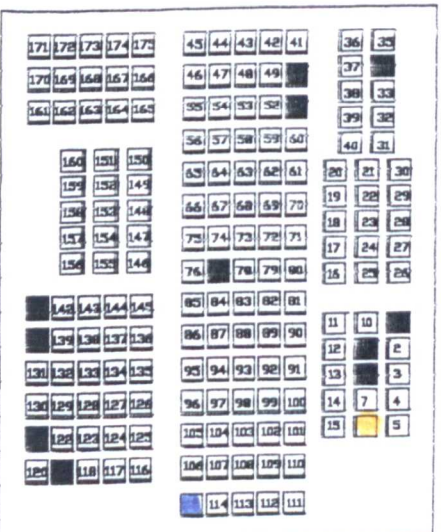
Event 76



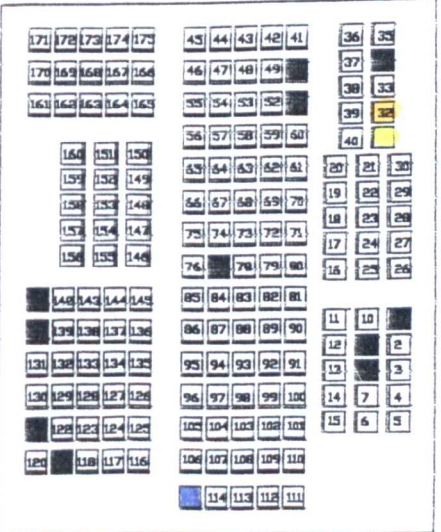
Event 77



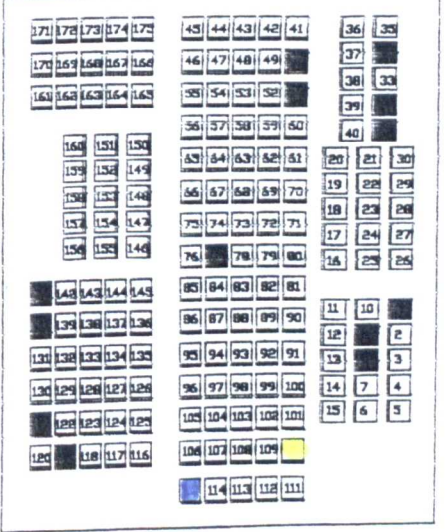
Event 78



Event 79



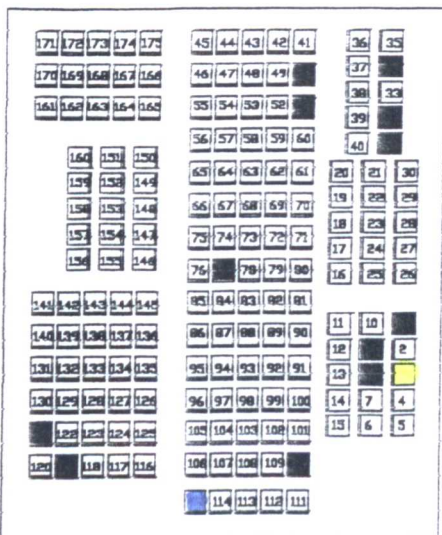
Event 80



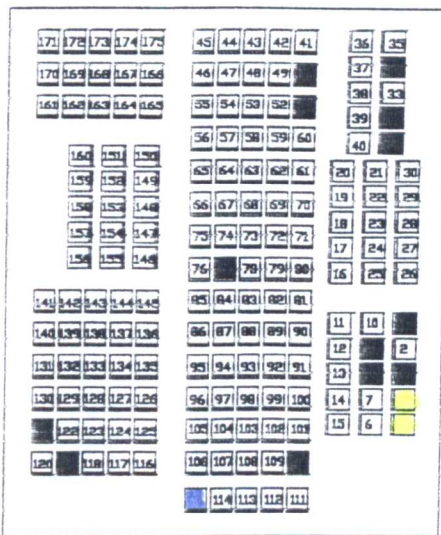
Event 81

Key:

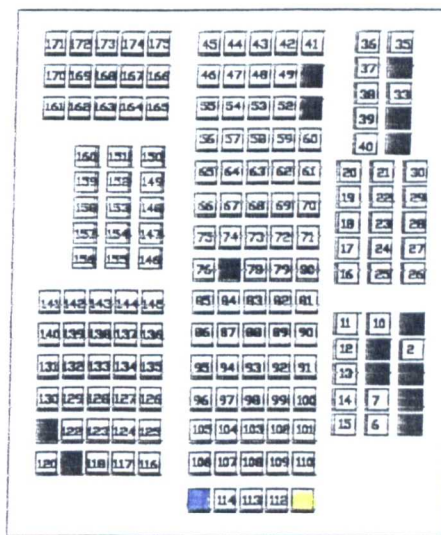
- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female



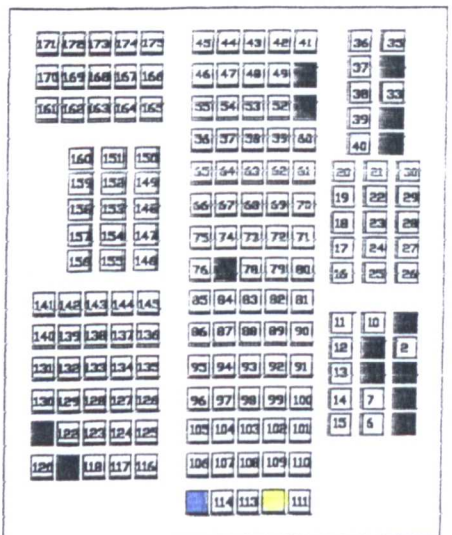
Event 82



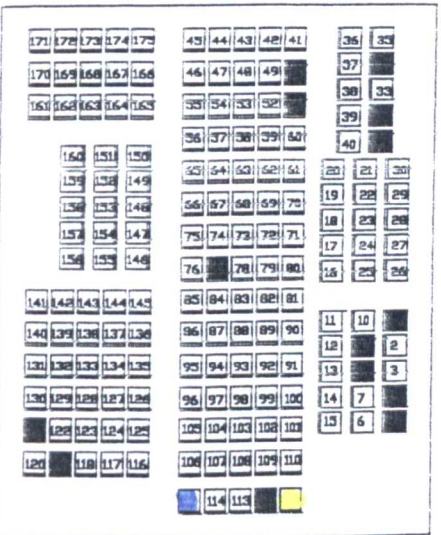
Event 83



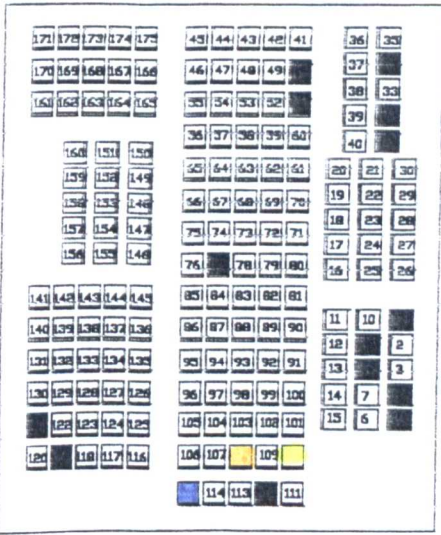
Event 84



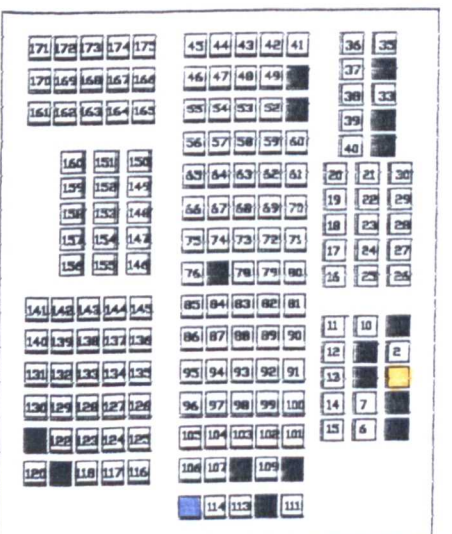
Event 85



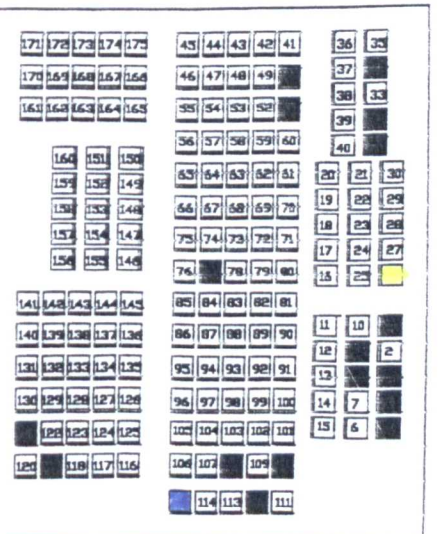
Event 86



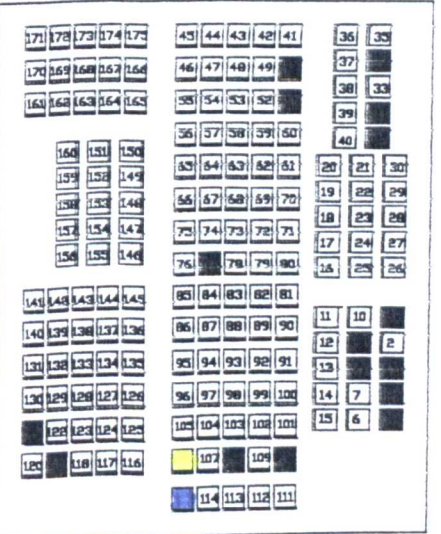
Event 87



Event 88



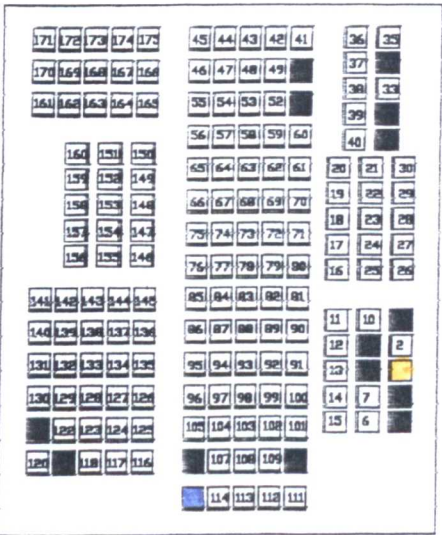
Event 89



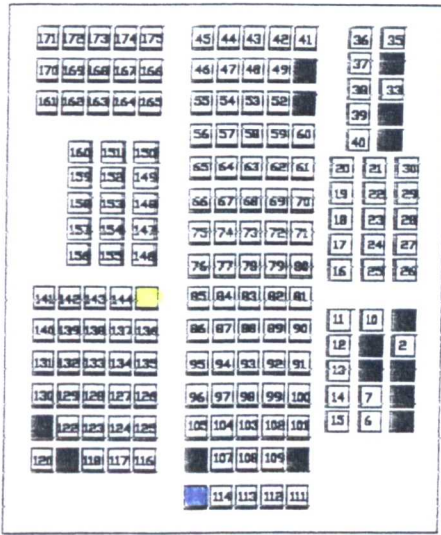
Event 90

Key:

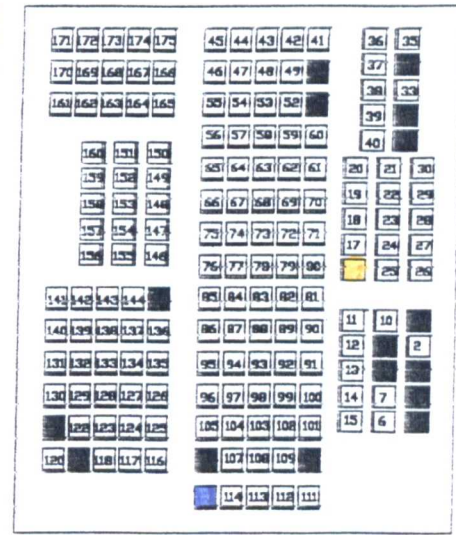
□ Seat vacant    ■ Seat occupied by observer    ■ Seat occupied    ■ Seat chosen by male    ■ Seat chosen by female



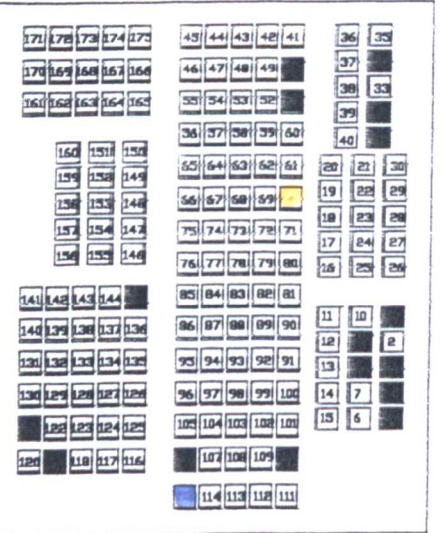
Event 91



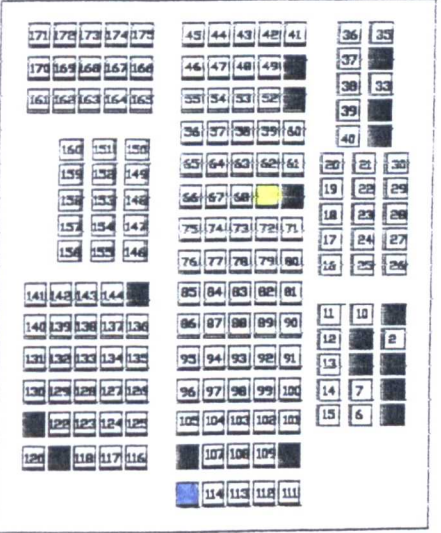
Event 92



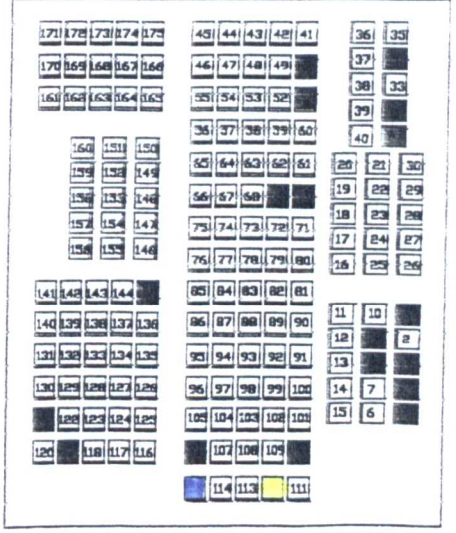
Event 93



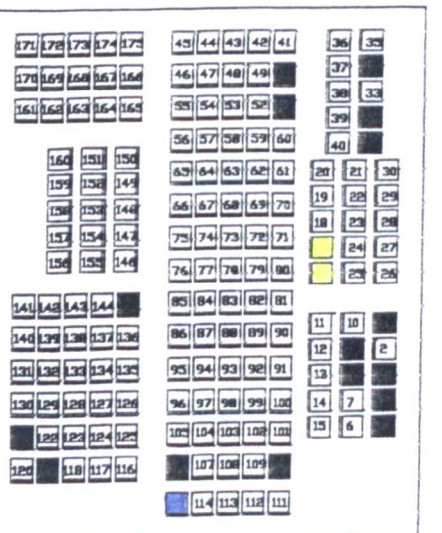
Event 94



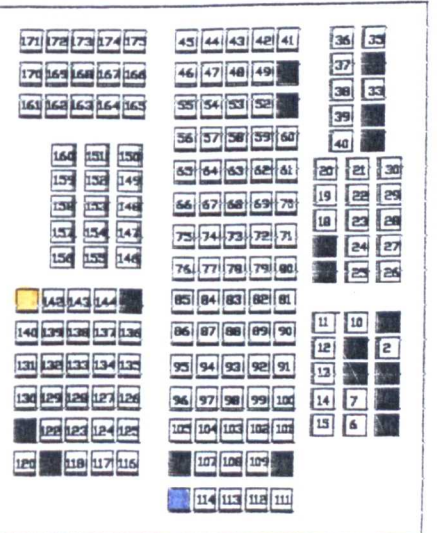
Event 95



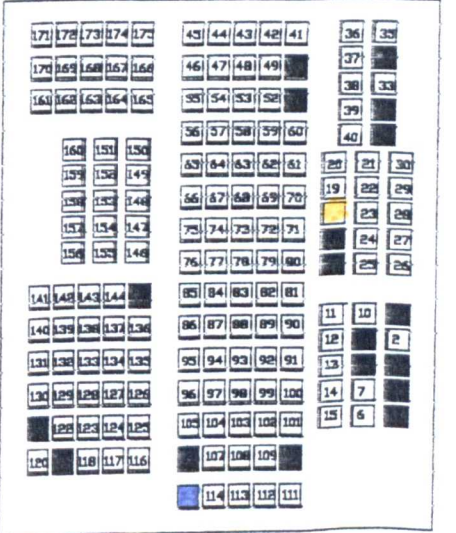
Event 96



Event 97

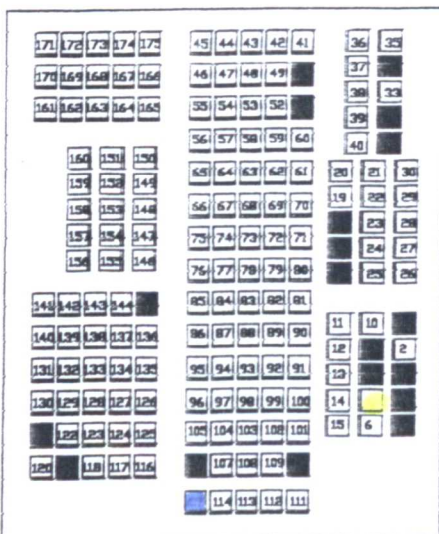


Event 98

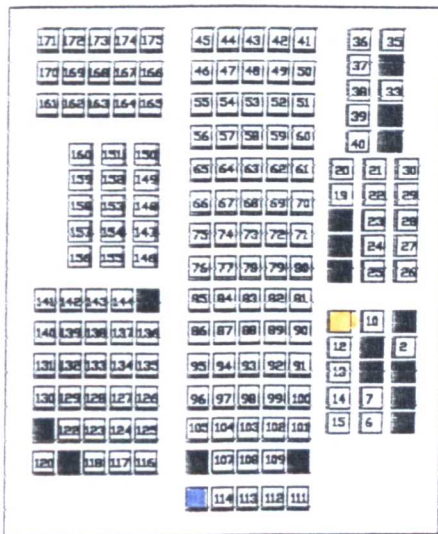


Event 99

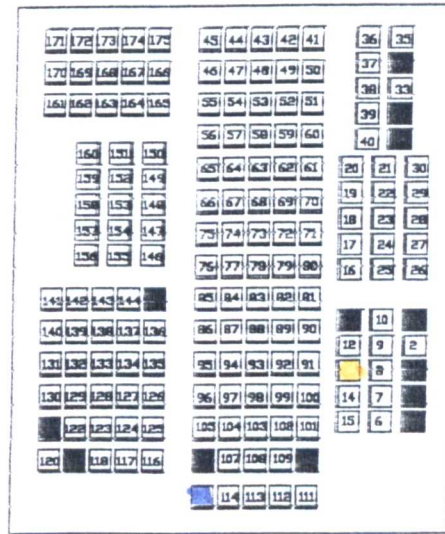
Key:   
 □ Seat vacant   
 ■ Seat occupied by observer   
 ■ Seat occupied   
 ■ Seat chosen by male   
 ■ Seat chosen by female



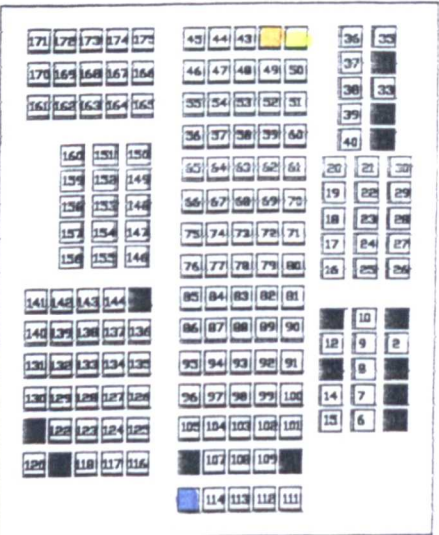
Event 100



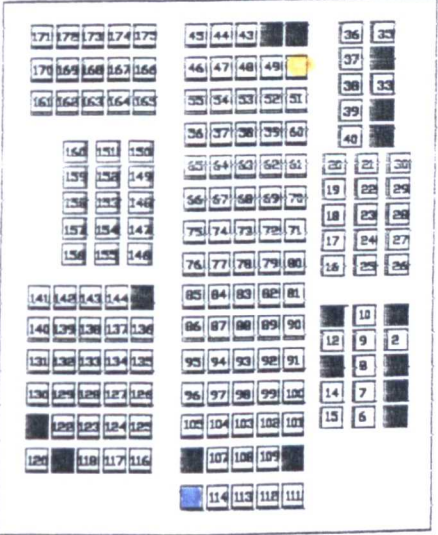
Event 101



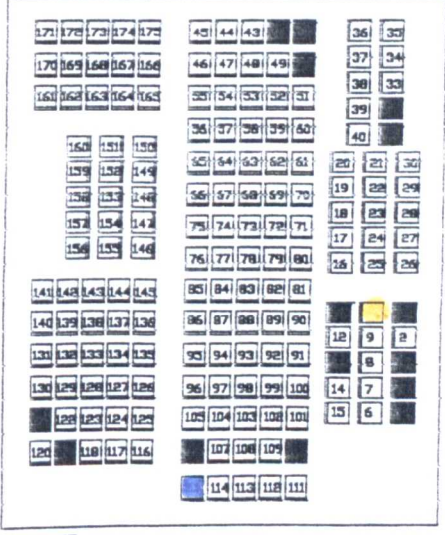
Event 102



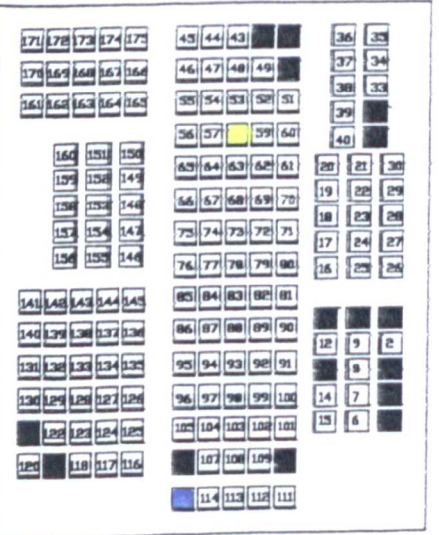
Event 103



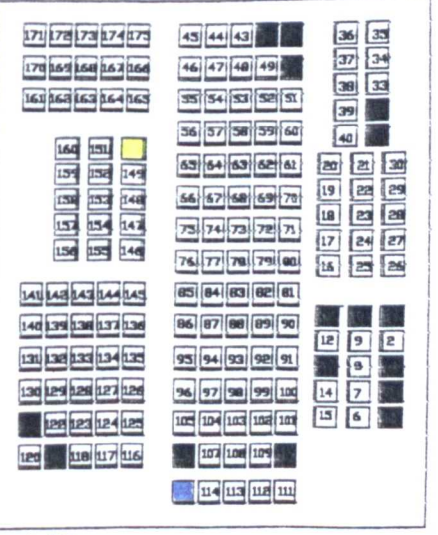
Event 104



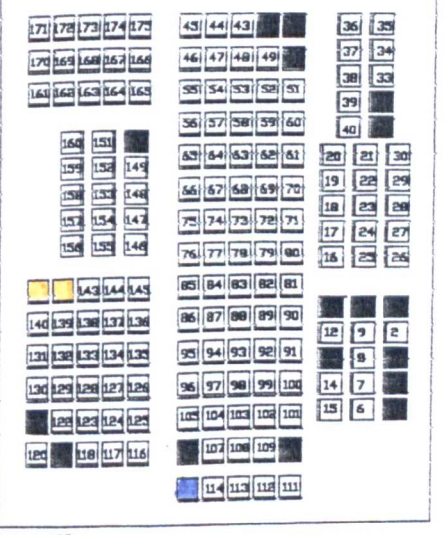
Event 105



Event 106



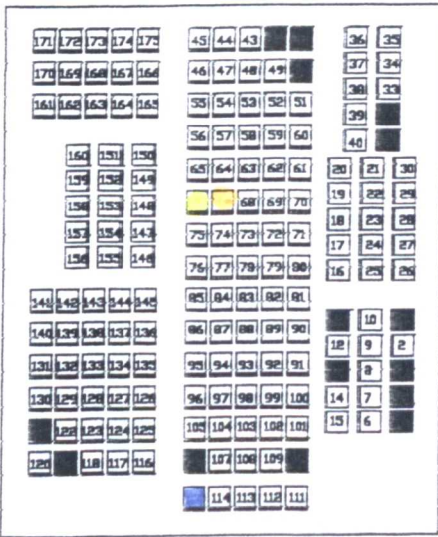
Event 107



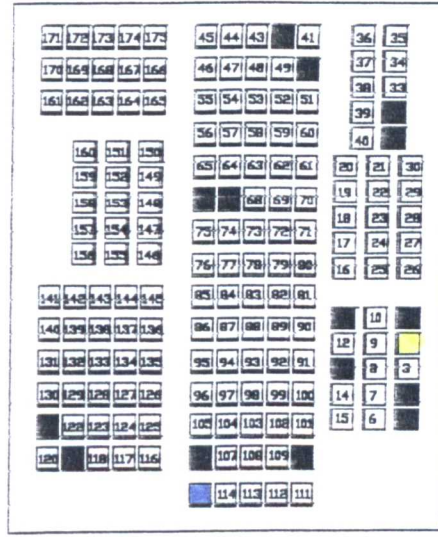
Event 108

Key:

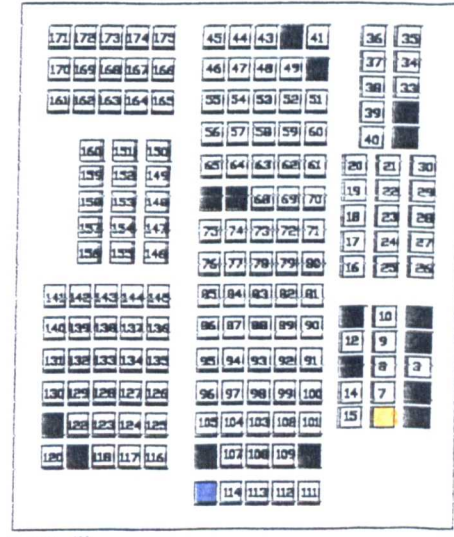
- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female



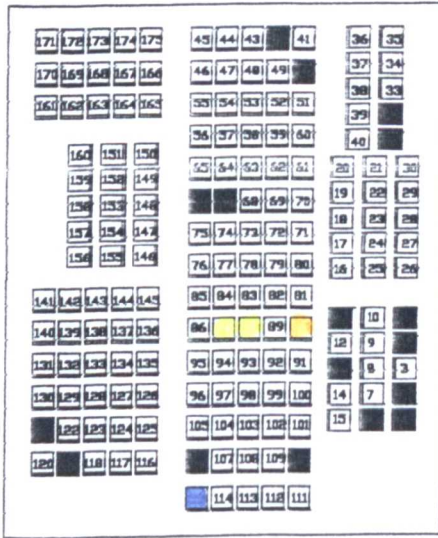
Event 109



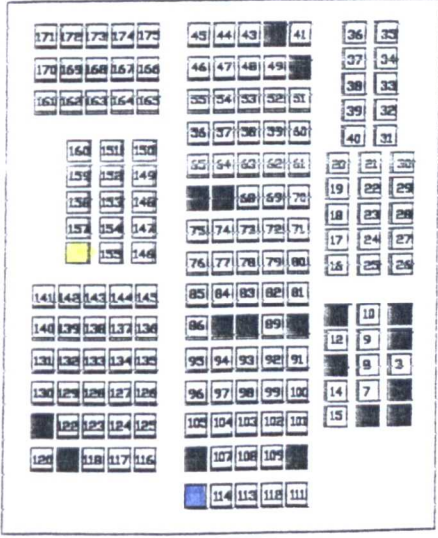
Event 110



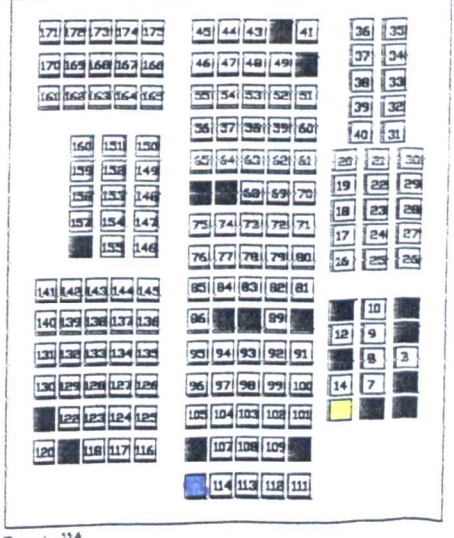
Event 111



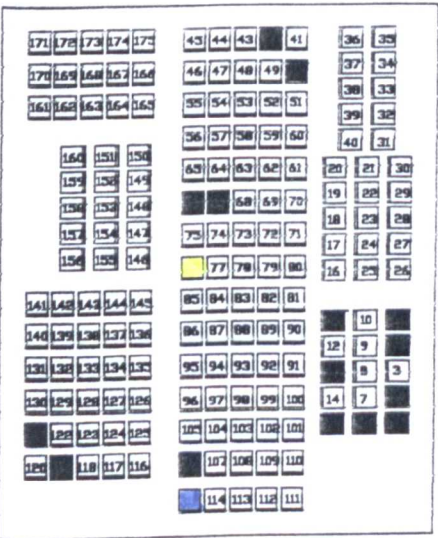
Event 112



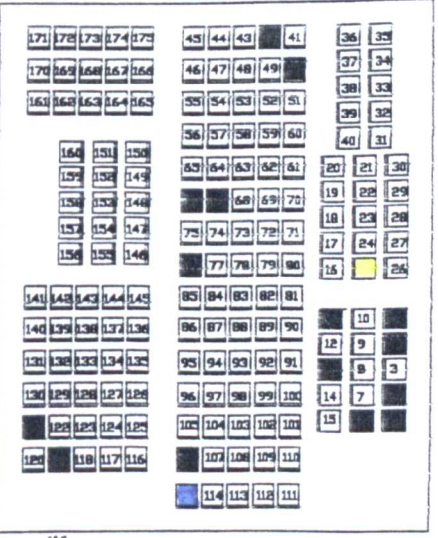
Event 113



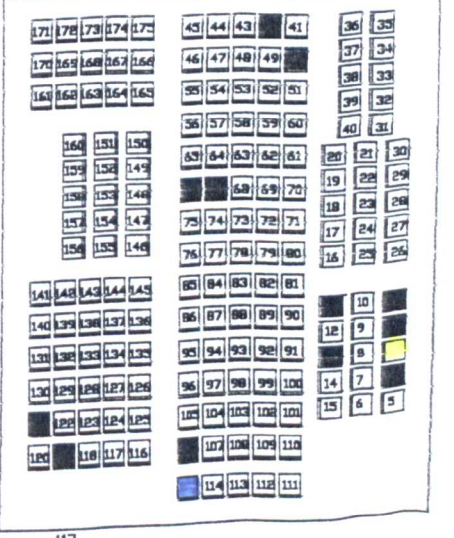
Event 114



Event 115



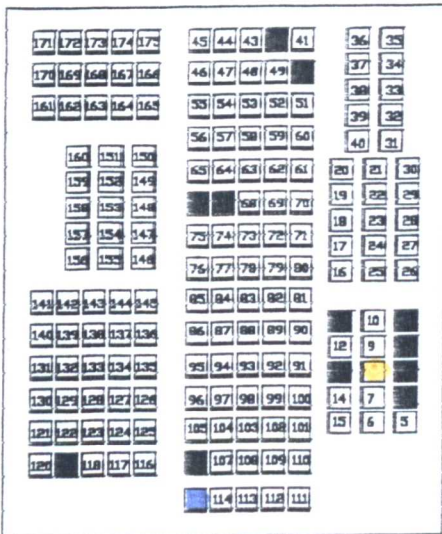
Event 116



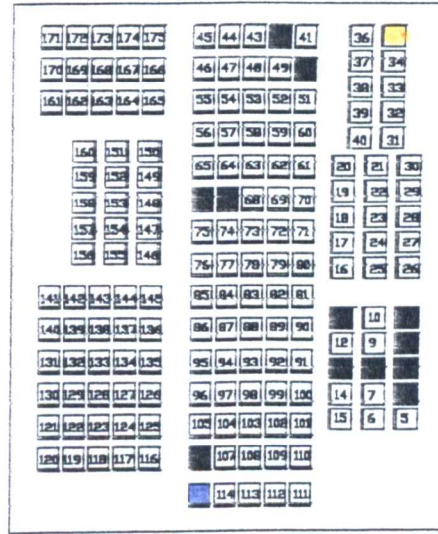
Event 117

Key:

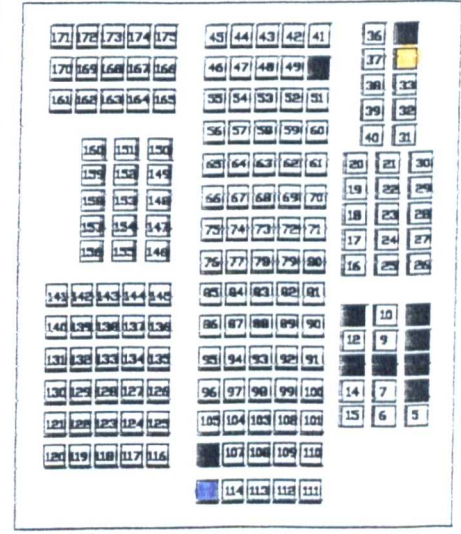
- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female



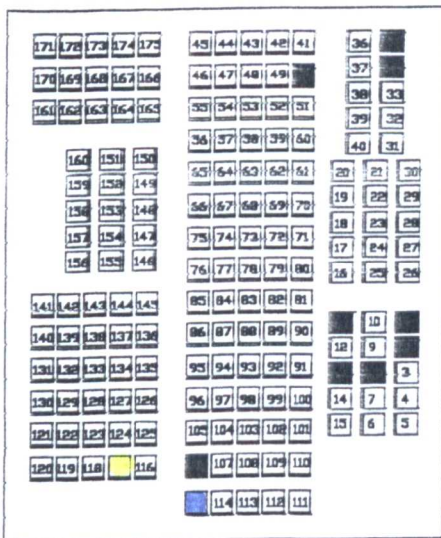
Event 118



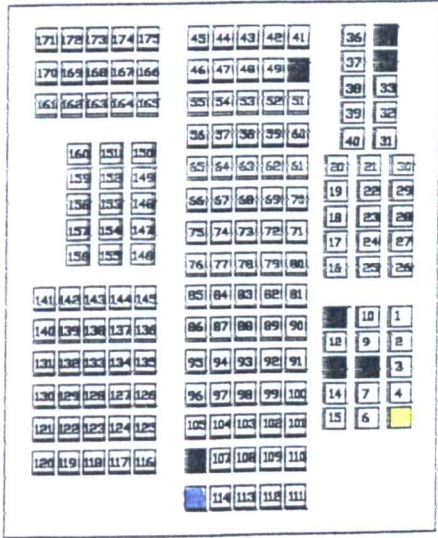
Event 119



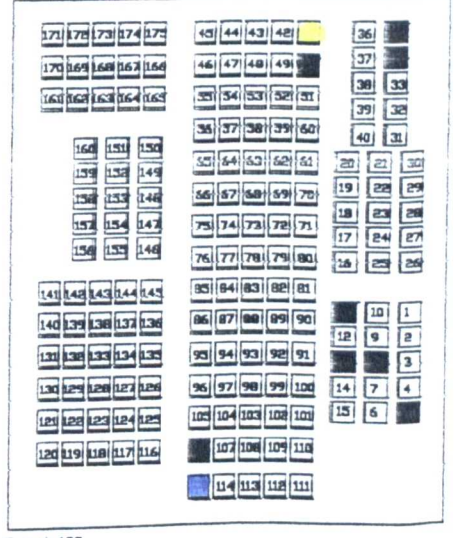
Event 120



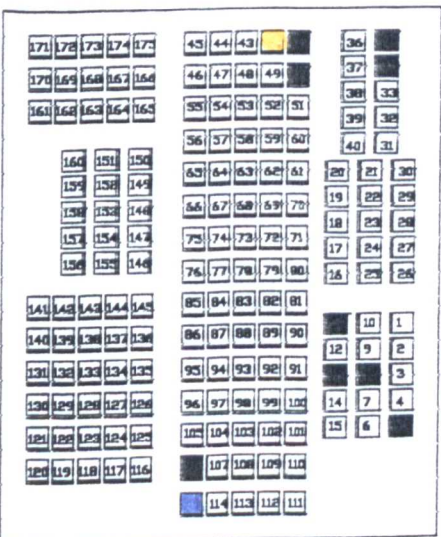
Event 121



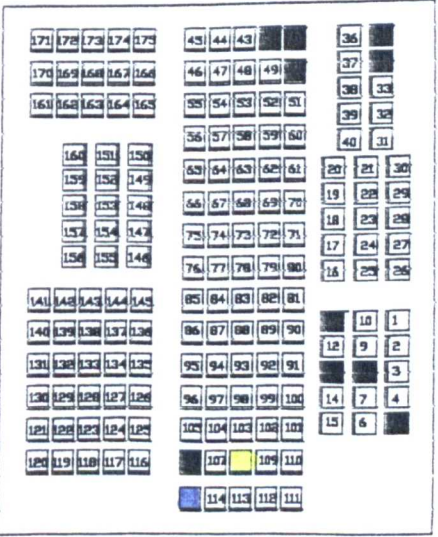
Event 122



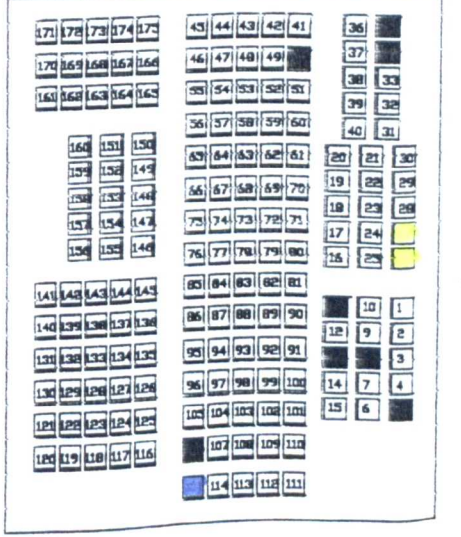
Event 123



Event 124

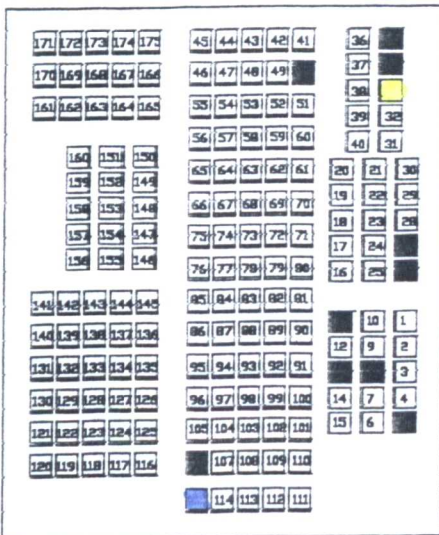


Event 125



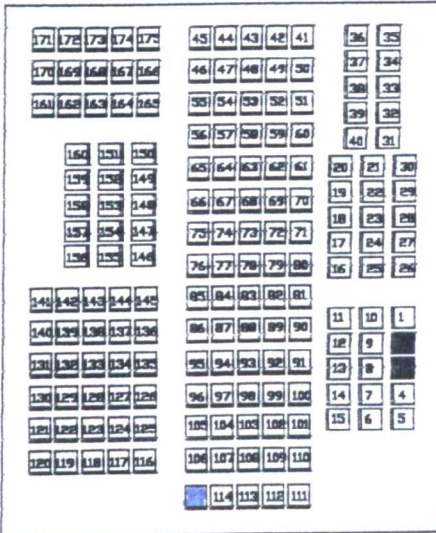
Event 126

Key:   
 □ Seat vacant    ■ Seat occupied by observer    ■ Seat occupied    ■ Seat chosen by male    ■ Seat chosen by female

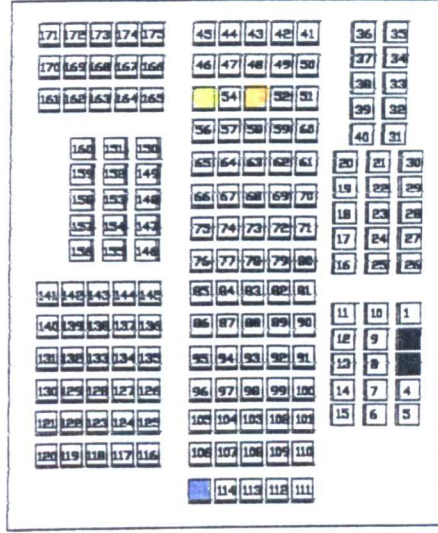


Key:

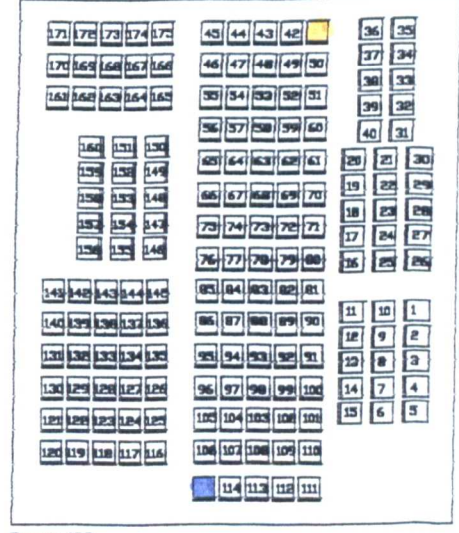
- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female



Event 136



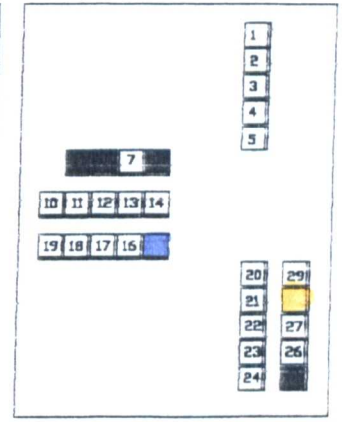
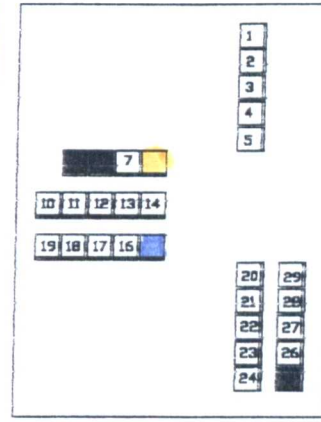
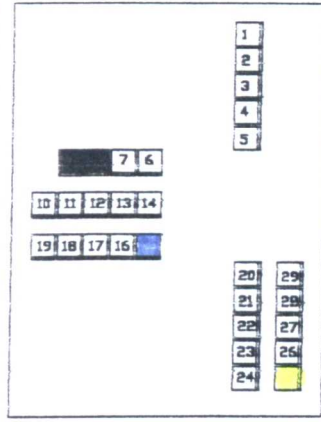
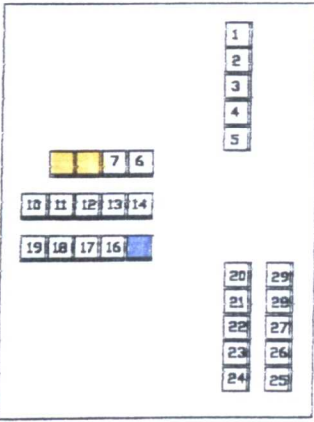
Event 137



Event 138



Key:  Seat vacant  Seat occupied by observer  Seat occupied  Seat chosen by male  Seat chosen by female

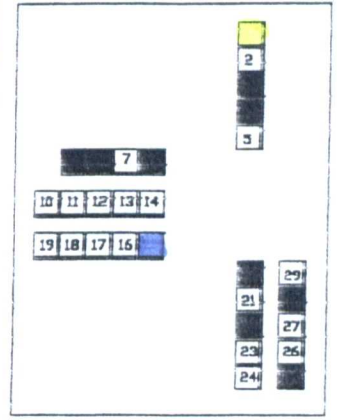
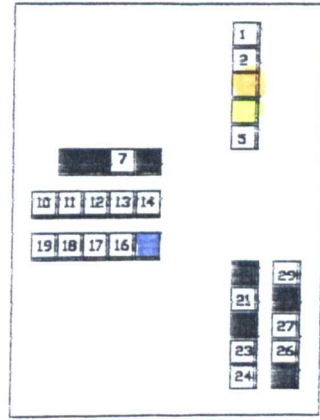
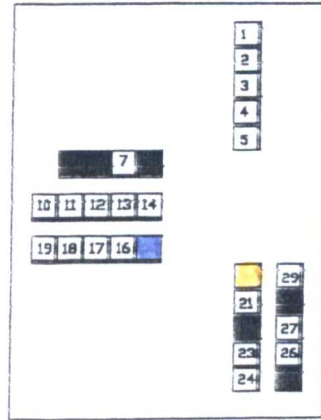
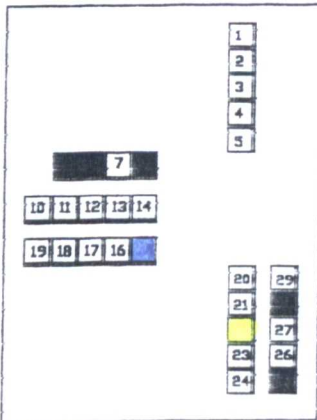


Event 1

Event 2

Event 3

Event 4

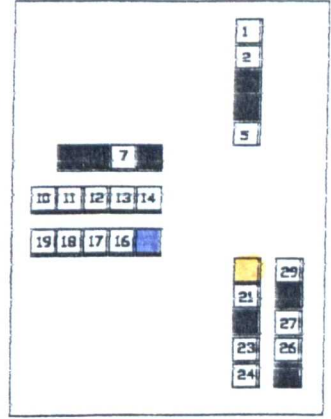
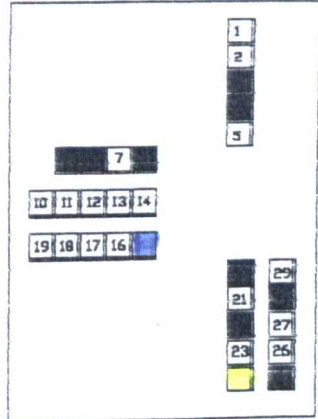
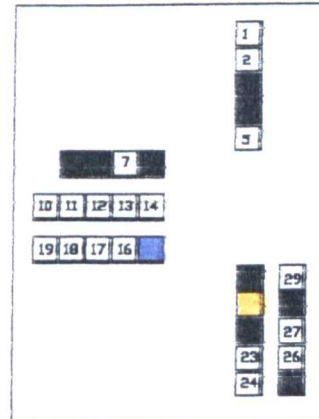
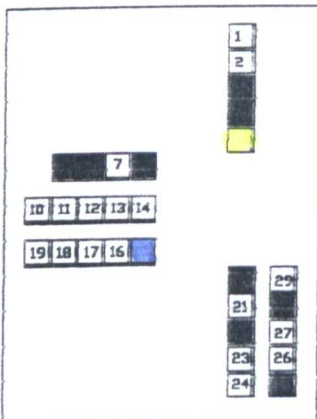


Event 5

Event 6

Event 7

Event 8

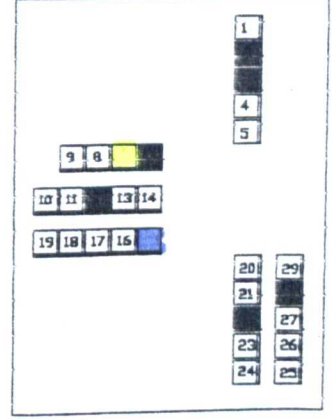
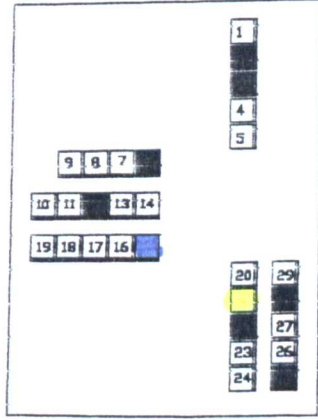
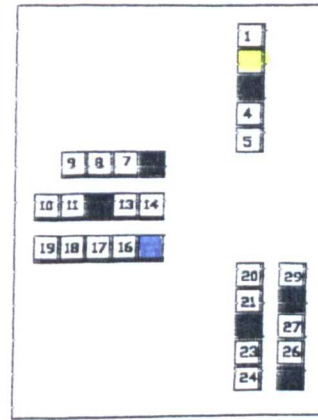
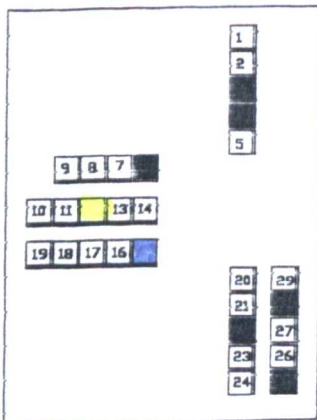


Event 9

Event 10

Event 11

Event 12



Event 13

Event 14

Event 15

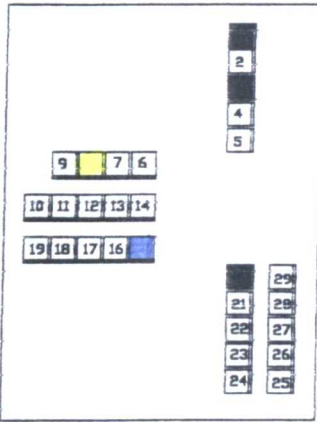
Event 16

Appendix 3.9 M - KKSA :

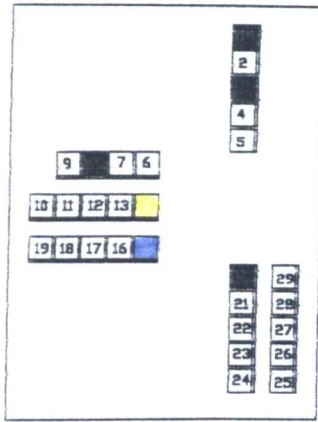
Seating layout in waiting area at KKSA, Malaysia, showing subject's seating choices per event.



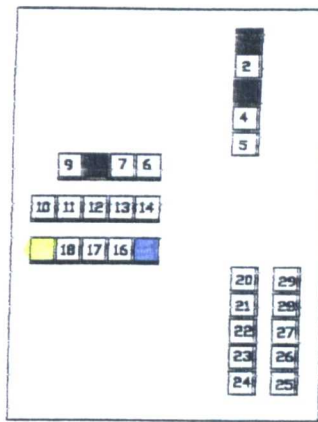
Key:   
 □ Seat vacant   
 ■ Seat occupied by observer   
 ■ Seat occupied   
 ■ Seat chosen by male   
 ■ Seat chosen by female



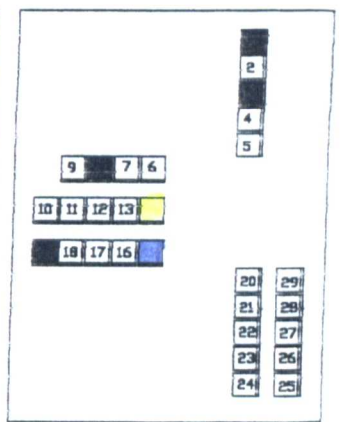
Event 33



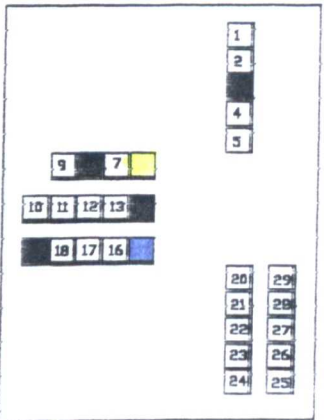
Event 34



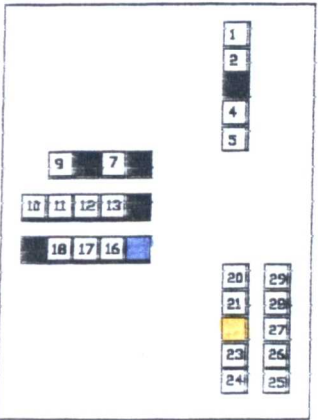
Event 35



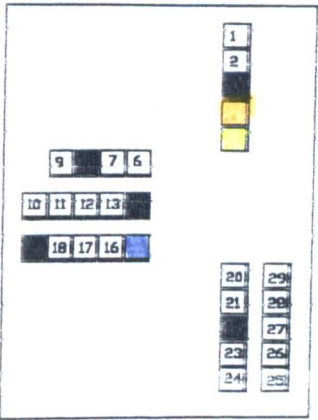
Event 36



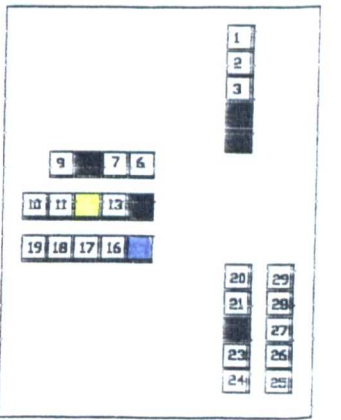
Event 37



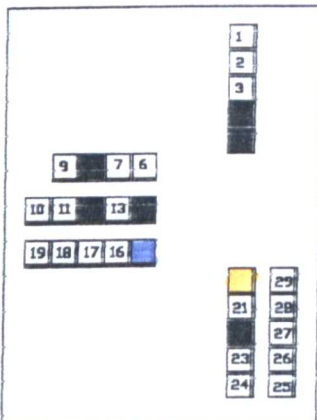
Event 38



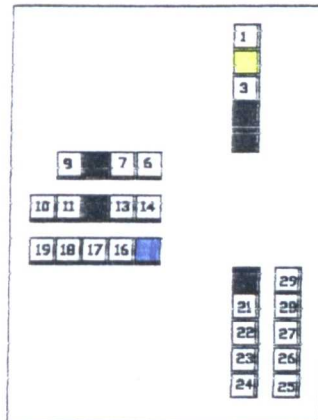
Event 39



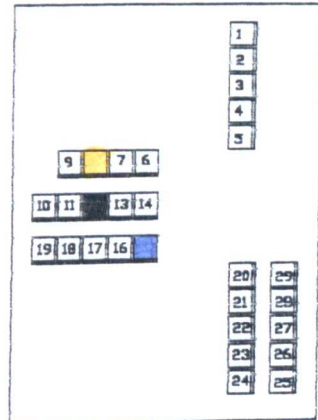
Event 40



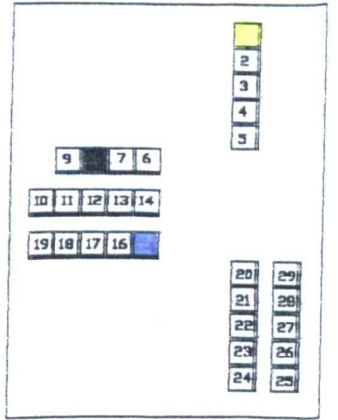
Event 41



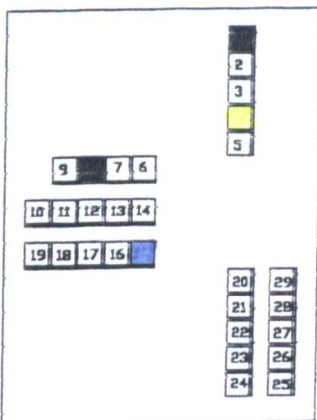
Event 42



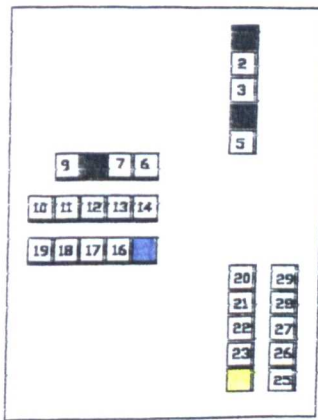
Event 43



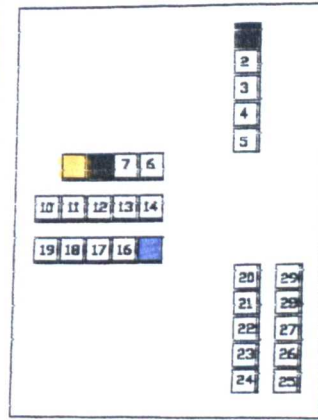
Event 44



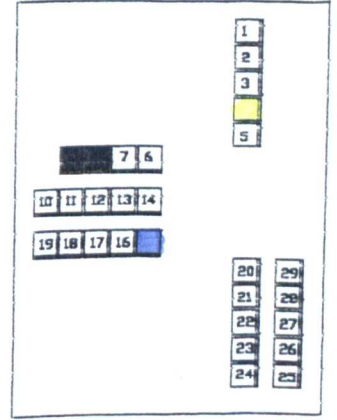
Event 45



Event 46

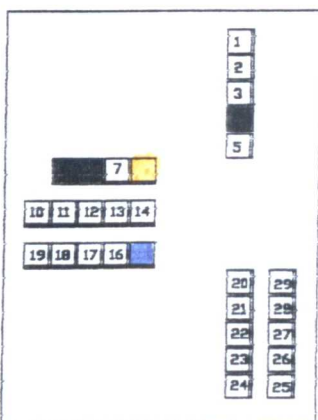


Event 47

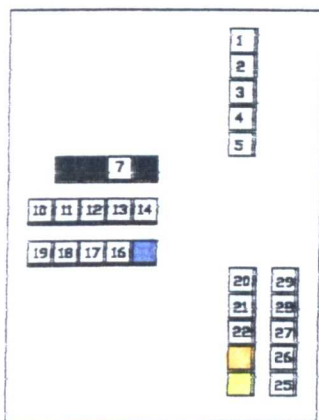


Event 48

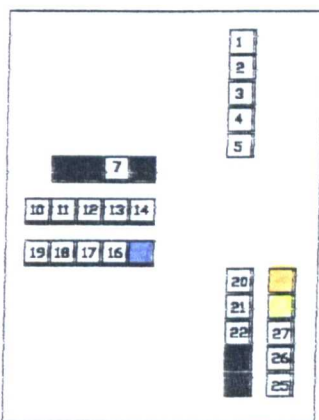
Key:   
 □ Seat vacant   
 ■ Seat occupied by observer   
 ■ Seat occupied   
 ■ Seat chosen by male   
 ■ Seat chosen by female



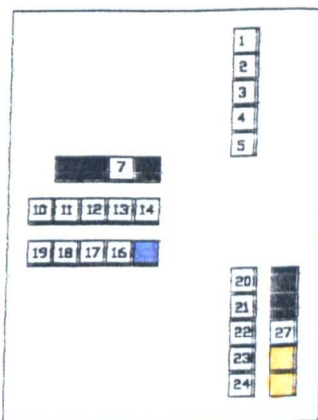
Event 49



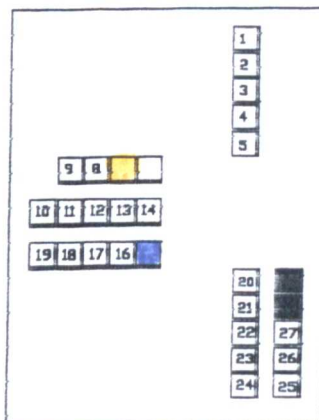
Event 50



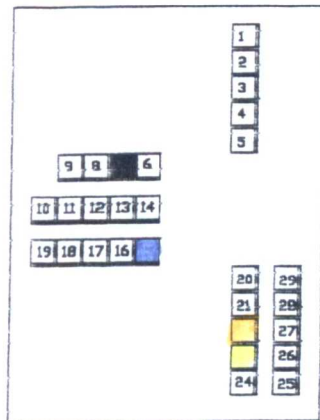
Event 51



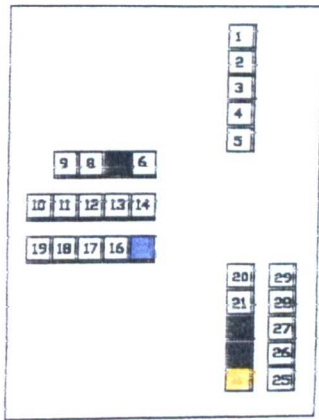
Event 52



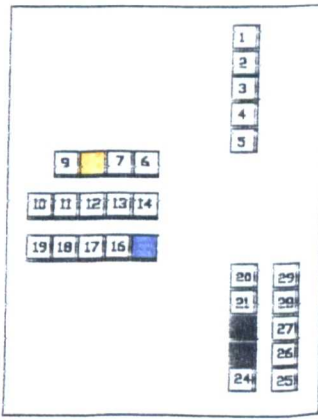
Event 53



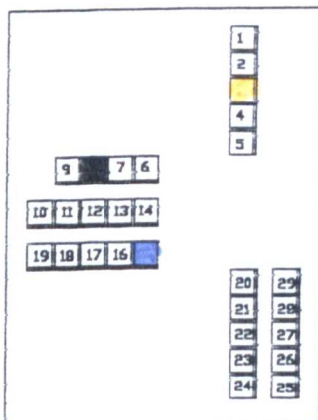
Event 54



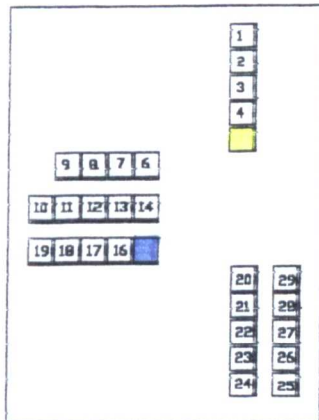
Event 55



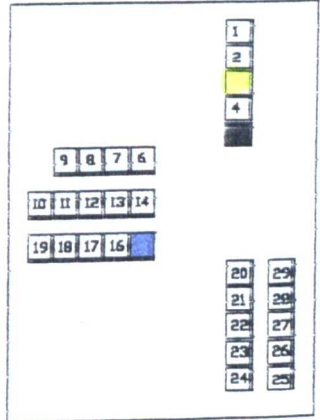
Event 56



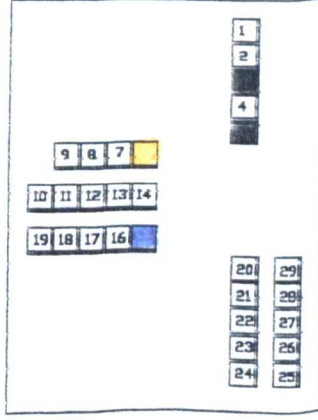
Event 57



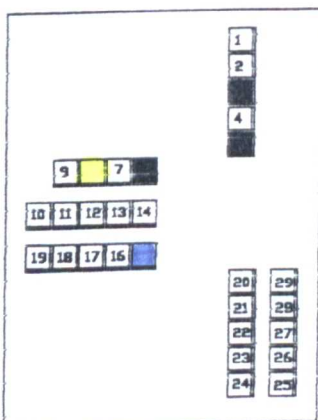
Event 58



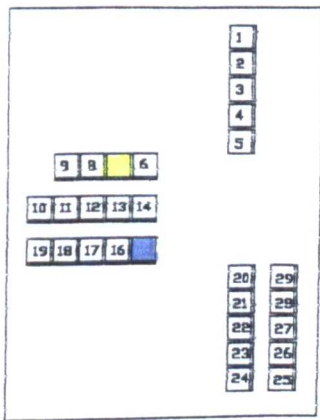
Event 59



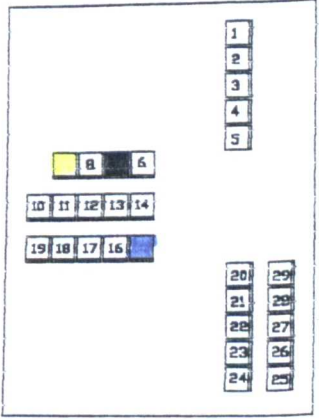
Event 60



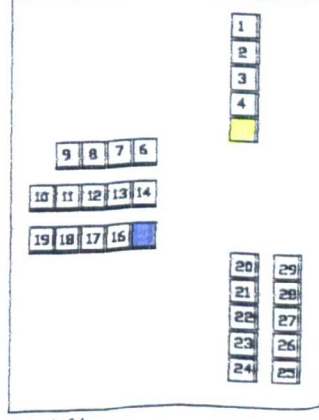
Event 61



Event 62



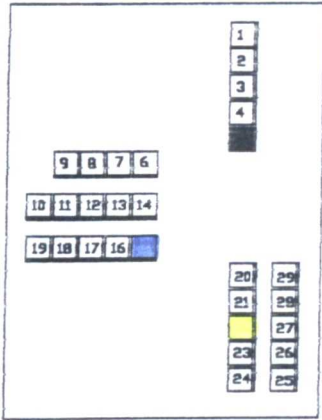
Event 63



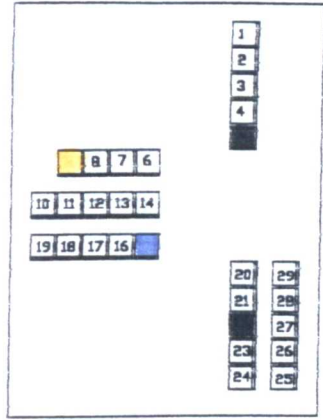
Event 64

Key:

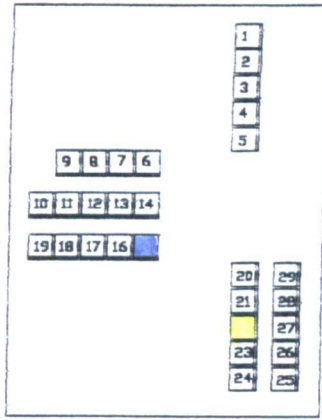
□ Seat vacant ■ Seat occupied by observer ■ Seat occupied ■ Seat chosen by male ■ Seat chosen by female



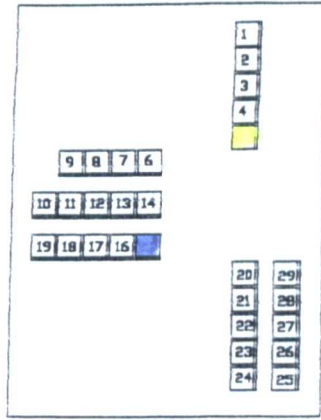
Event 65



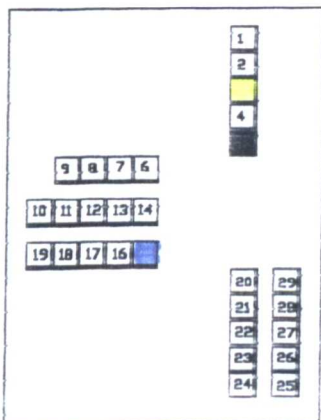
Event 66



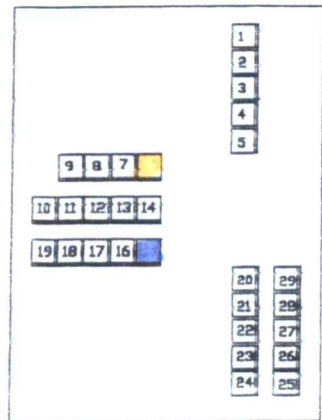
Event 67



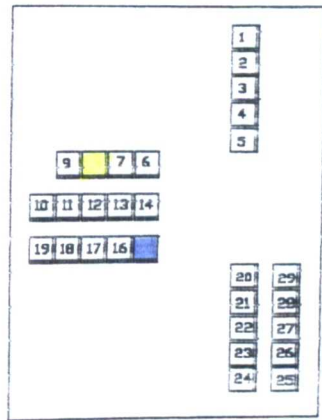
Event 68



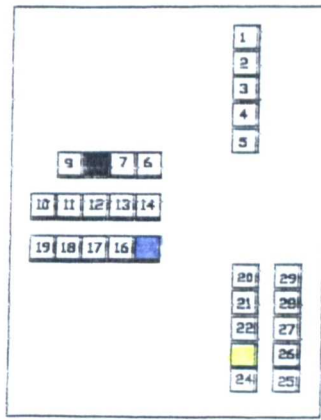
Event 69



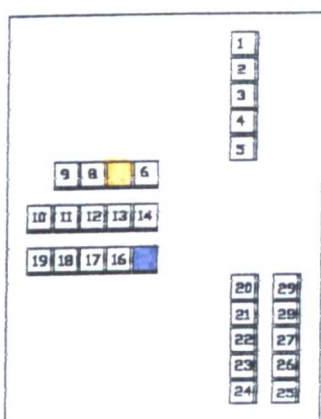
Event 70



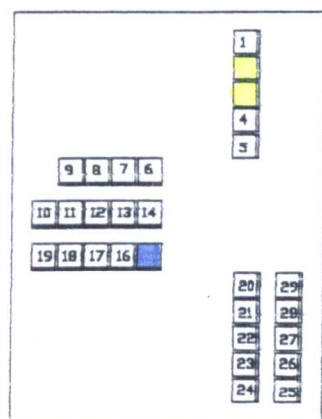
Event 71



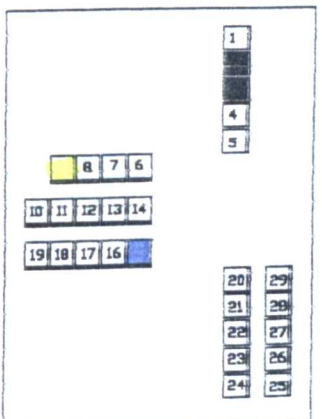
Event 72



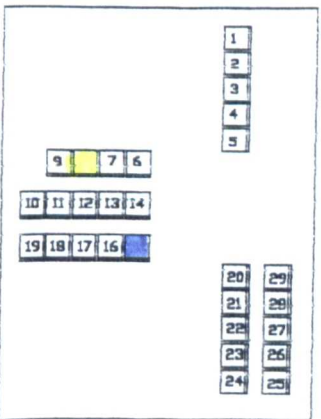
Event 73



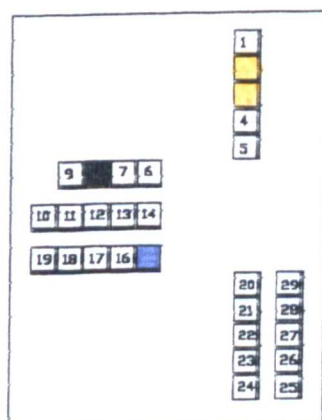
Event 74



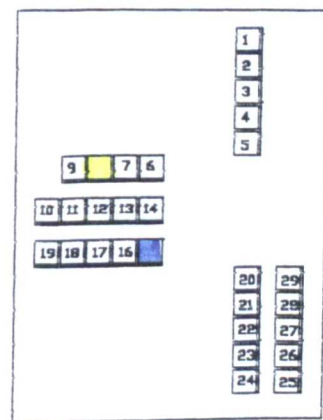
Event 75



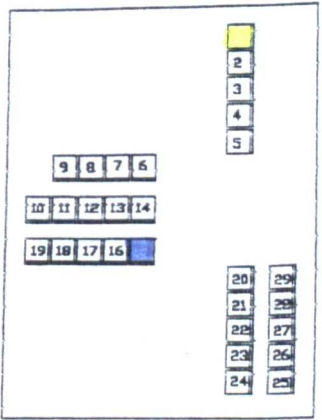
Event 76



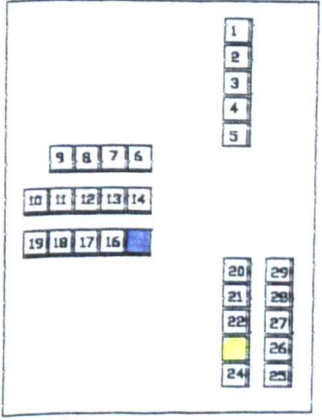
Event 77



Event 78

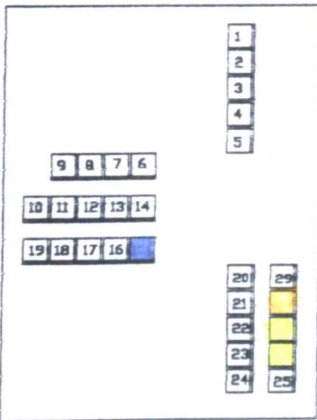


Event 79

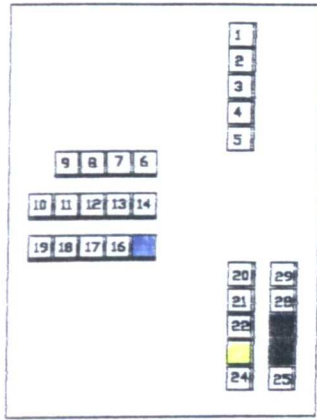


Event 80

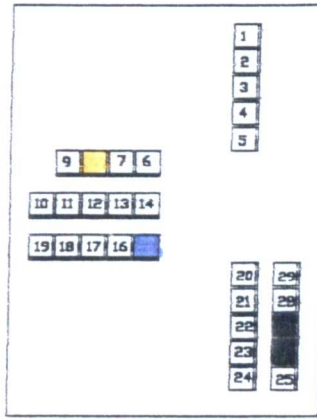
Key:   
 □ Seat vacant   
 ■ Seat occupied by observer   
 ■ Seat occupied   
 ■ Seat chosen by male   
 ■ Seat chosen by female



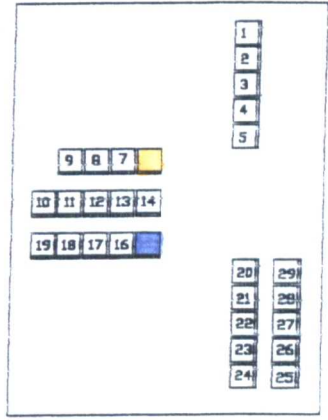
Event 81



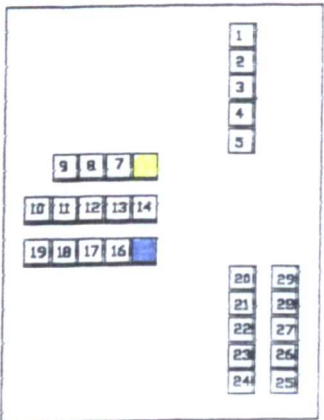
Event 82



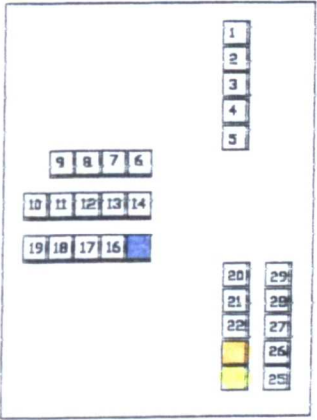
Event 83



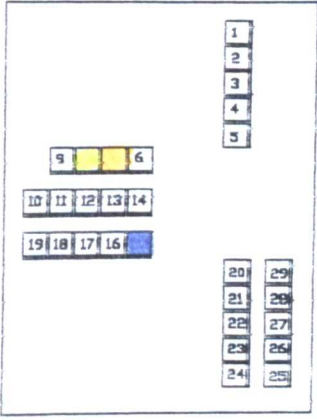
Event 84



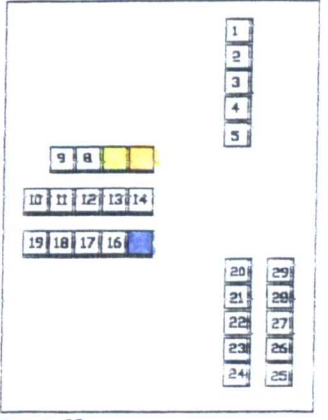
Event 85



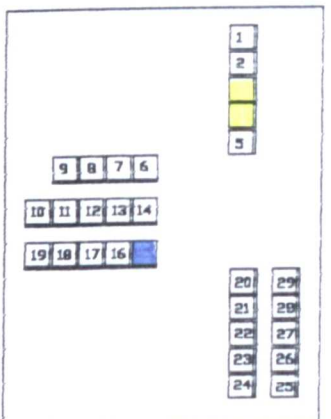
Event 86



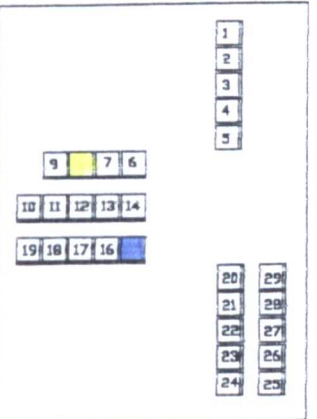
Event 87



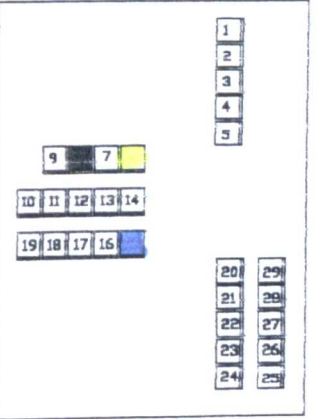
Event 88



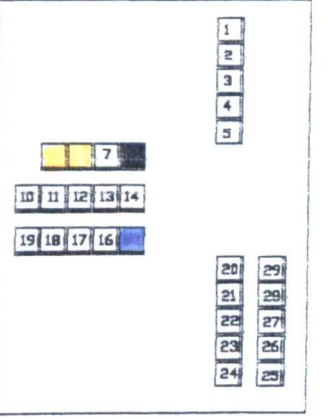
Event 89



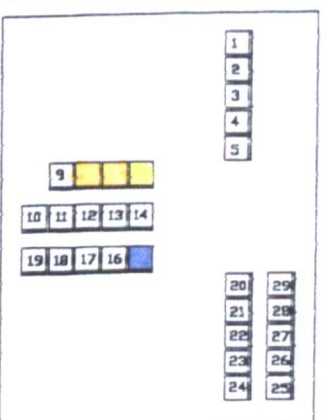
Event 90



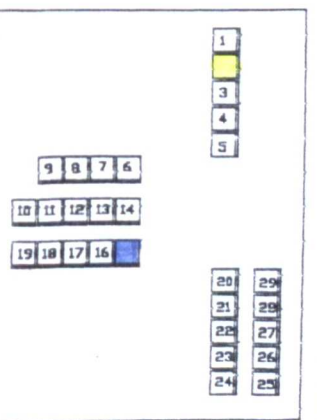
Event 91



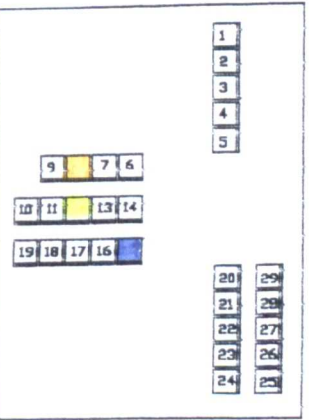
Event 92



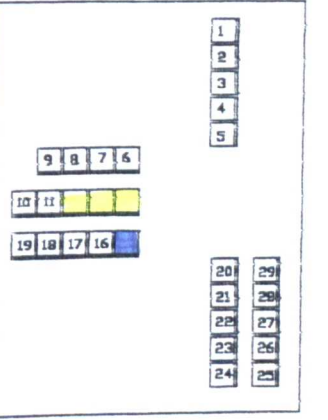
Event 93



Event 94

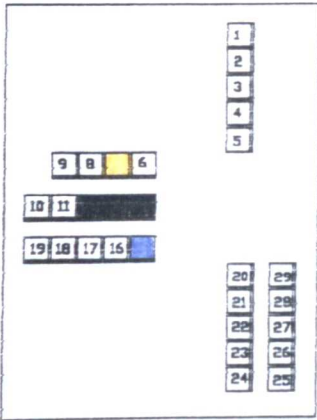


Event 95

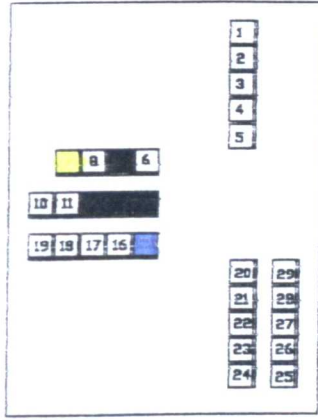


Event 96

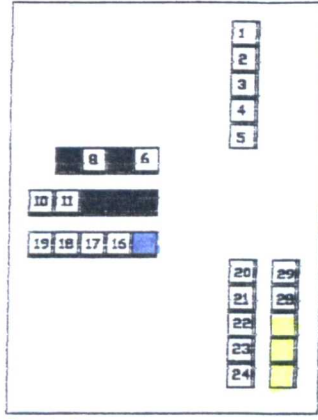
Key:   
 □ Seat vacant   
 ■ Seat occupied by observer   
 ■ Seat occupied   
 ■ Seat chosen by male   
 ■ Seat chosen by female



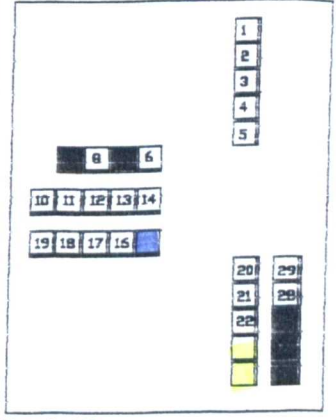
Event 97



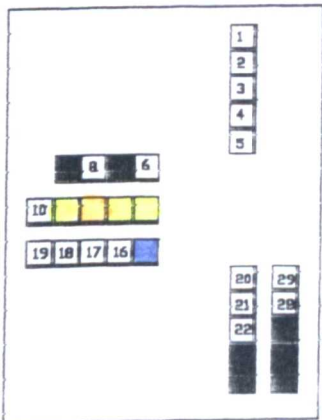
Event 98



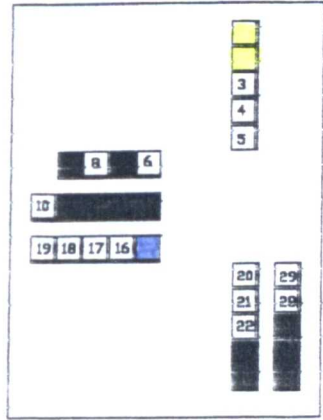
Event 99



Event 100

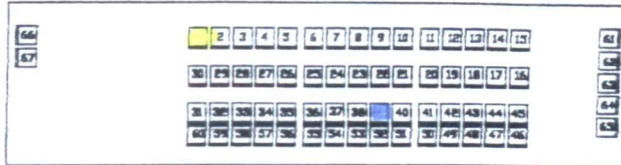


Event 101



Event 102

Key:   
 □ Seat vacant    ■ Seat occupied by observer    ■ Seat occupied    ■ Seat chosen by male    ■ Seat chosen by female





Key:

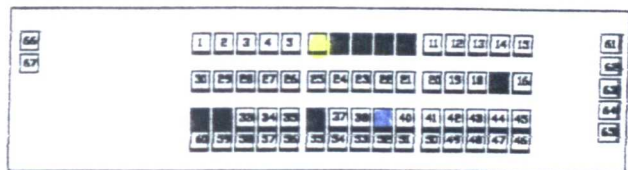
□ Seat vacant

■ Seat occupied by observer

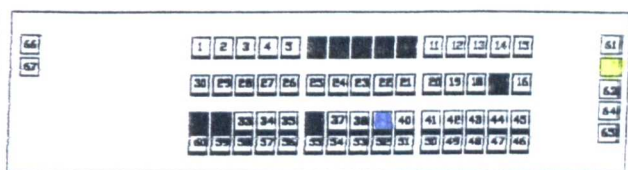
■ Seat occupied

■ Seat chosen by male

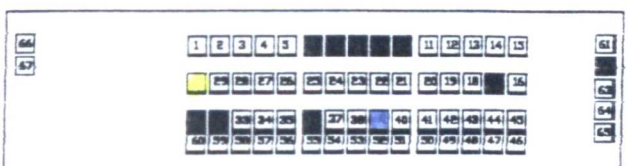
■ Seat chosen by female



Event 21



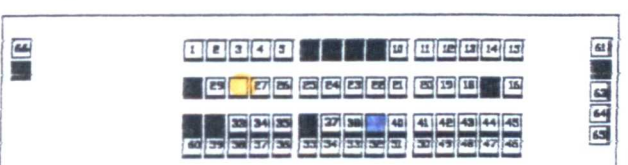
Event 22



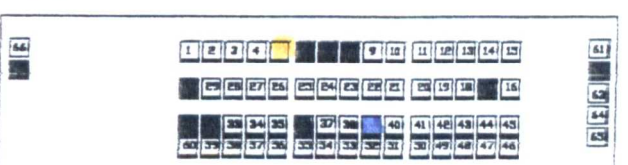
Event 23



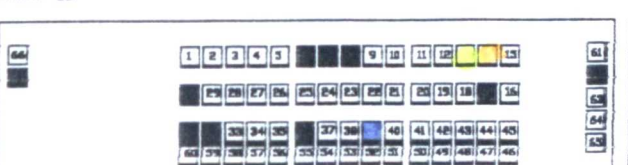
Event 24



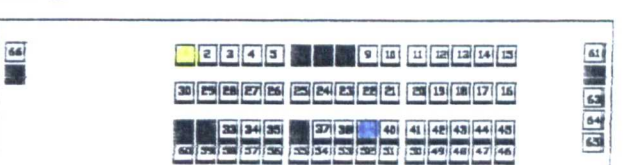
Event 25



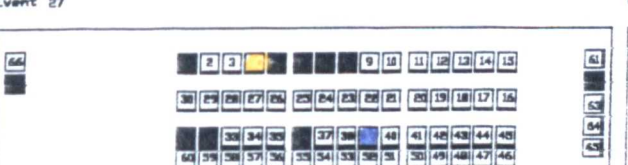
Event 26



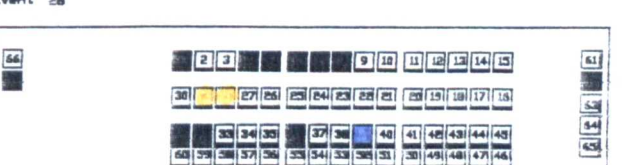
Event 27



Event 28



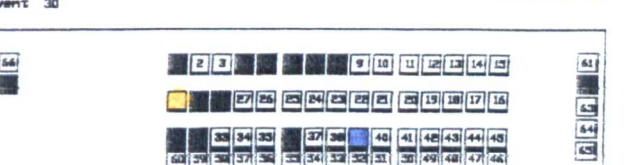
Event 29



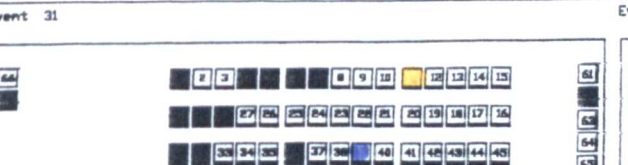
Event 30



Event 31



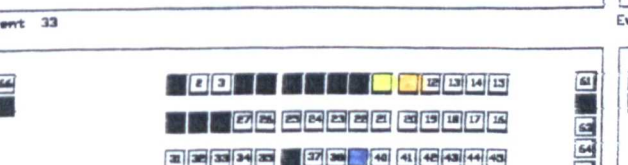
Event 32



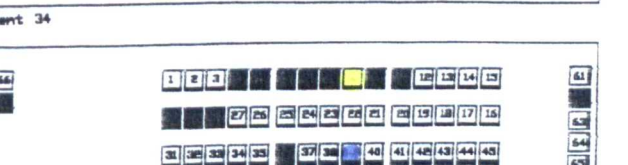
Event 33



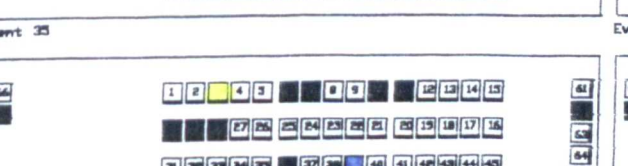
Event 34



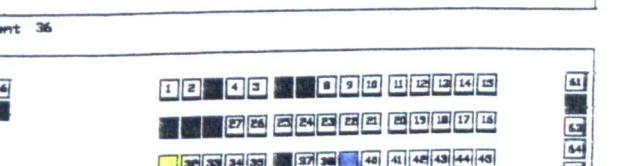
Event 35



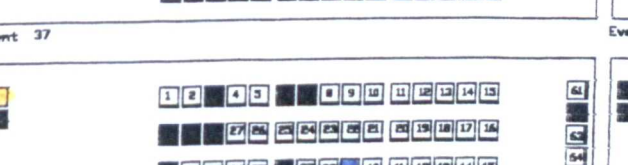
Event 36



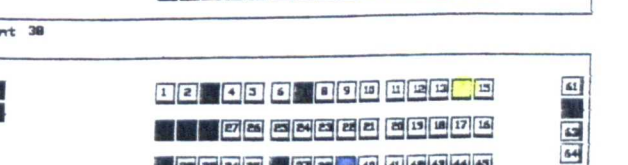
Event 37



Event 38



Event 39



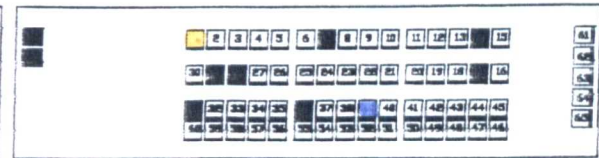
Event 40

Key:

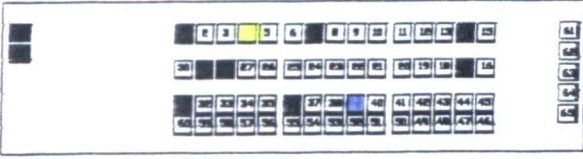
- Seat vacant
- Seat occupied by observer
- Seat occupied
- Seat chosen by male
- Seat chosen by female



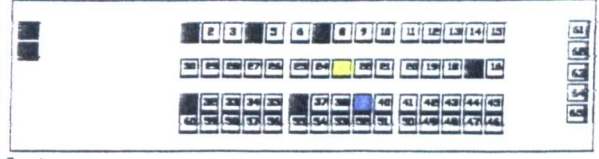
Event 41



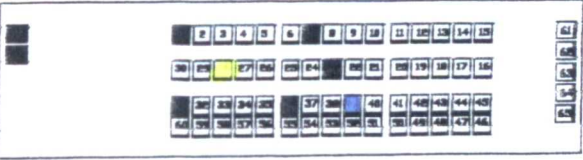
Event 42



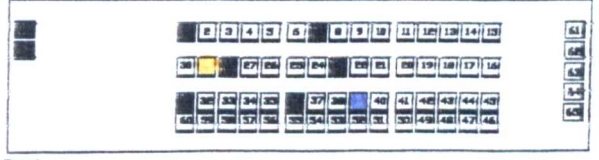
Event 43



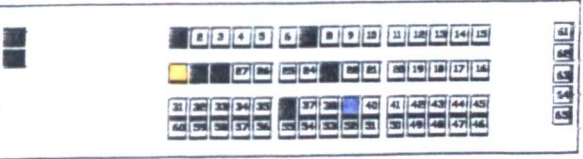
Event 44



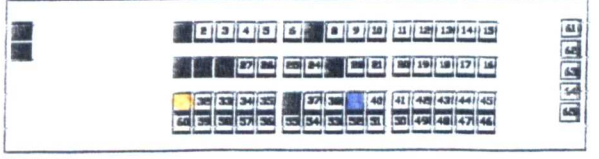
Event 45



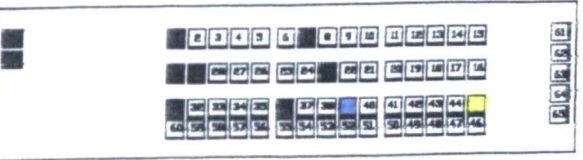
Event 46



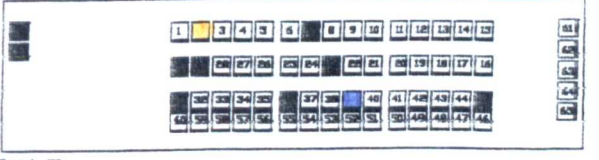
Event 47



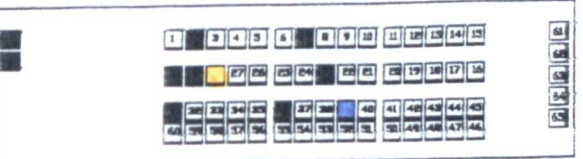
Event 48



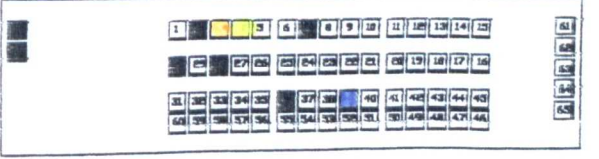
Event 49



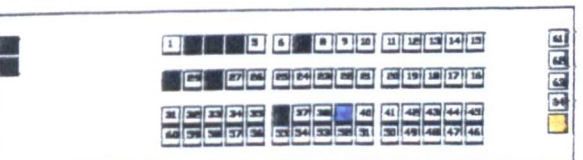
Event 50



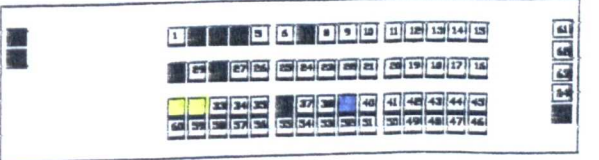
Event 51



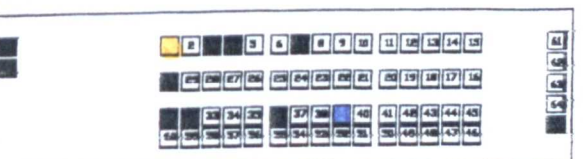
Event 52



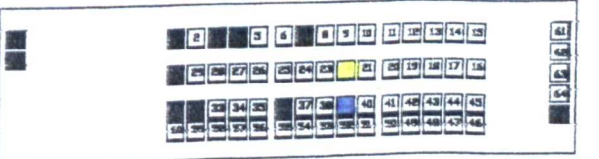
Event 53



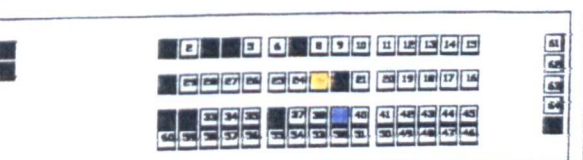
Event 54



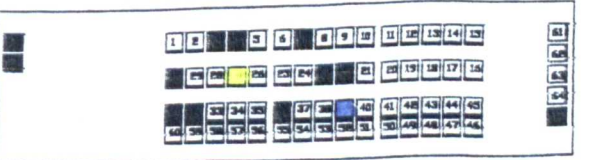
Event 55



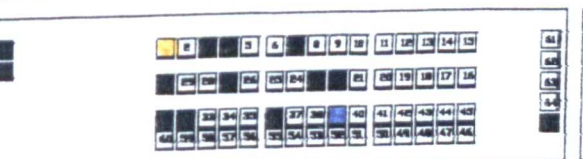
Event 56



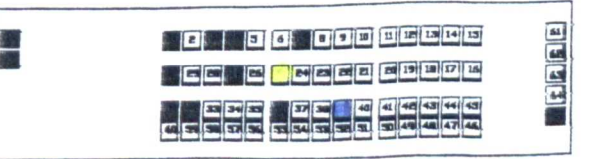
Event 57



Event 58

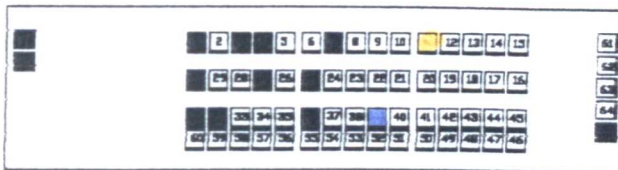


Event 59

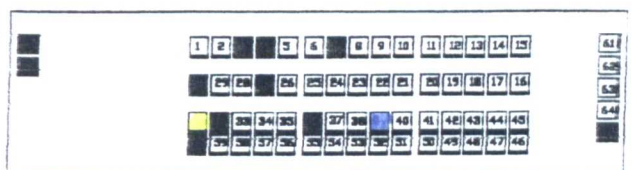


Event 60

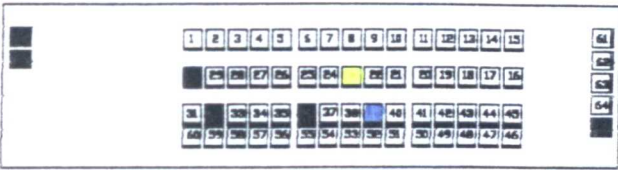
Key:  Seat vacant  Seat occupied by observer  Seat occupied  Seat chosen by male  Seat chosen by female



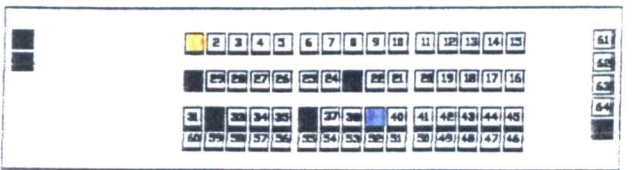
Event 61



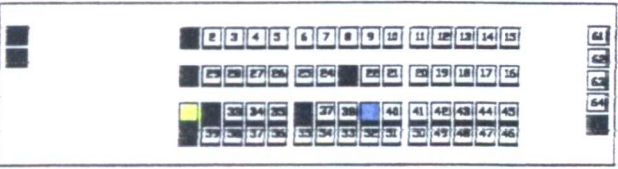
Event 62



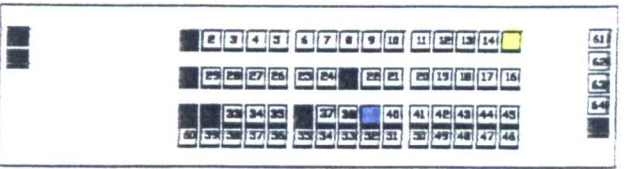
Event 63



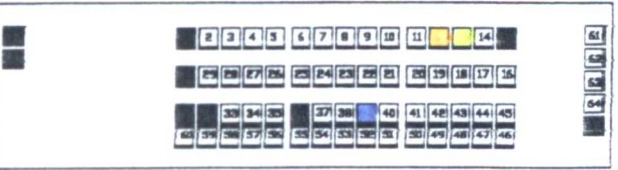
Event 64



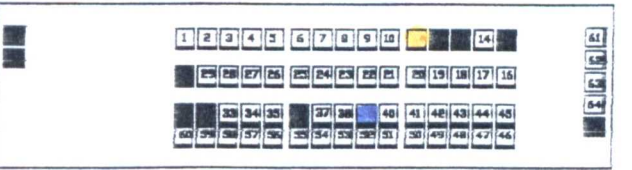
Event 65



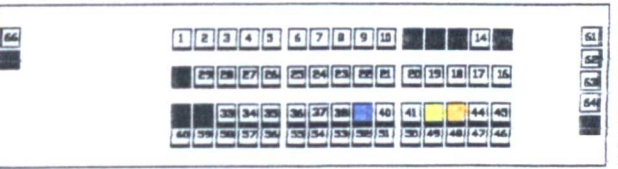
Event 66



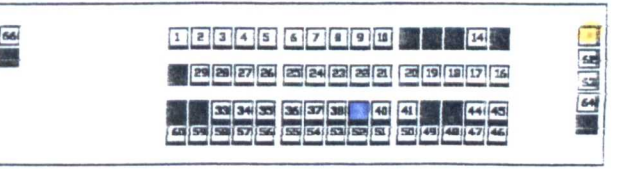
Event 67



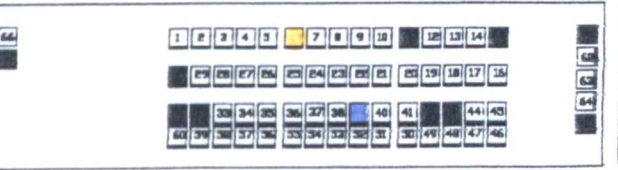
Event 68



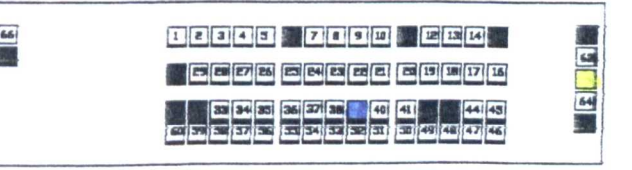
Event 69



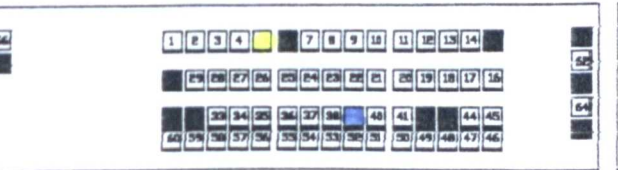
Event 70



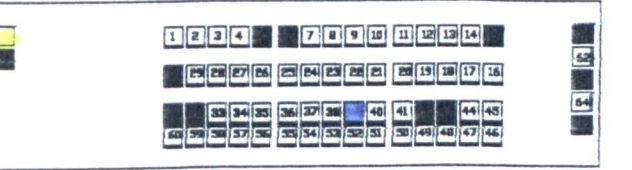
Event 71



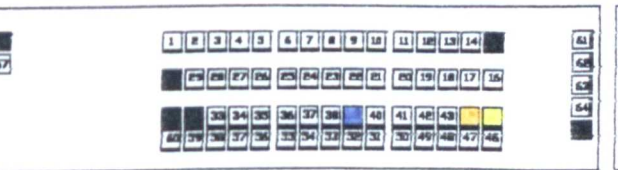
Event 72



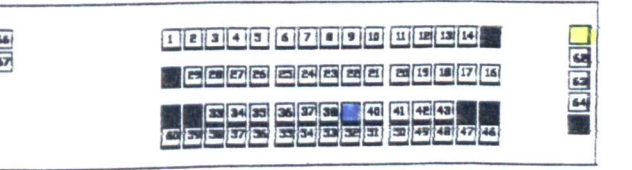
Event 73



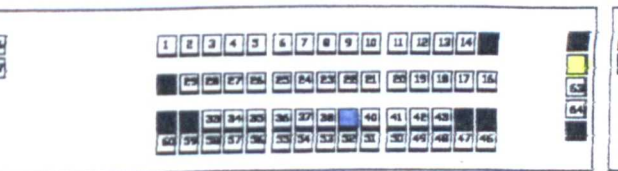
Event 74



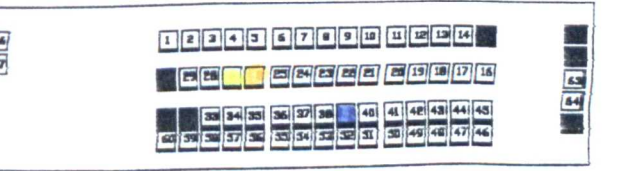
Event 75



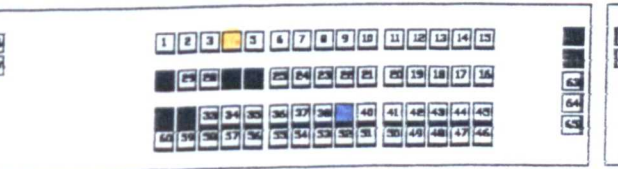
Event 76



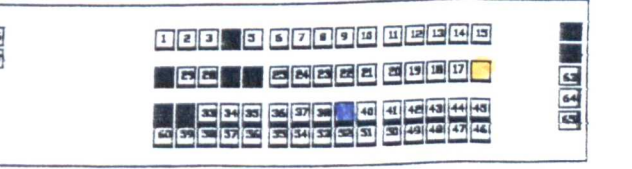
Event 77



Event 78

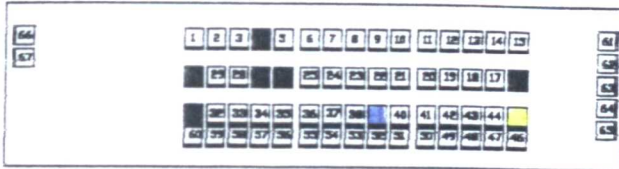


Event 79

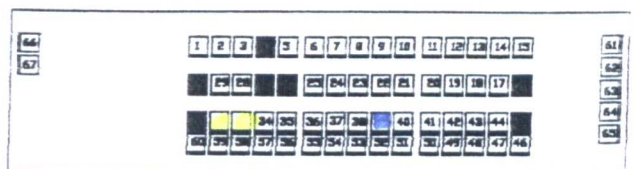


Event 80

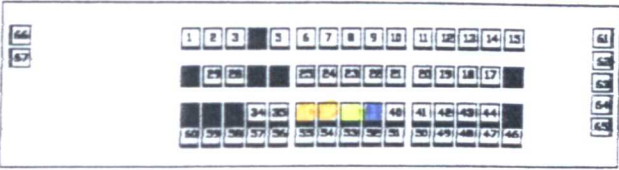
Key:  Seat vacant  Seat occupied by observer  Seat occupied  Seat chosen by male  Seat chosen by female



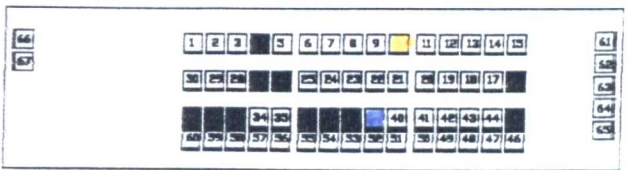
Event 81



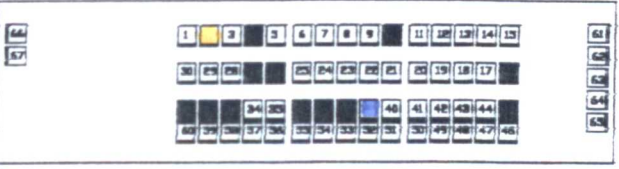
Event 82



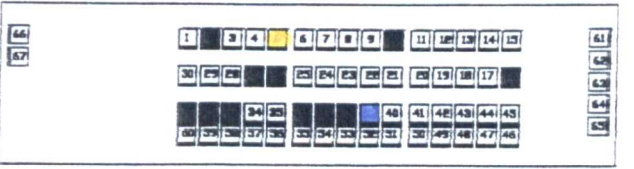
Event 83



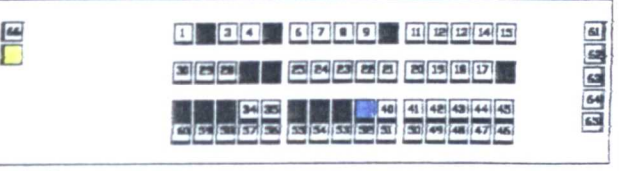
Event 84



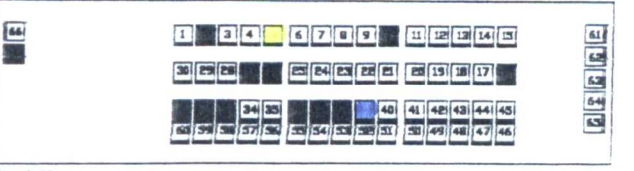
Event 85



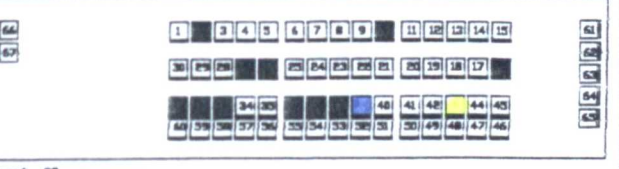
Event 86



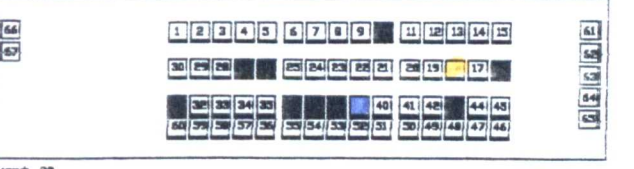
Event 87



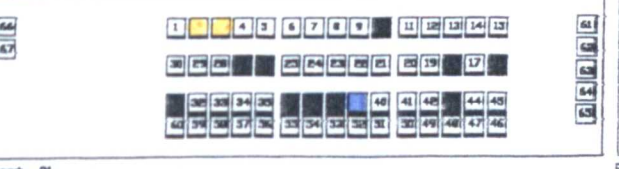
Event 88



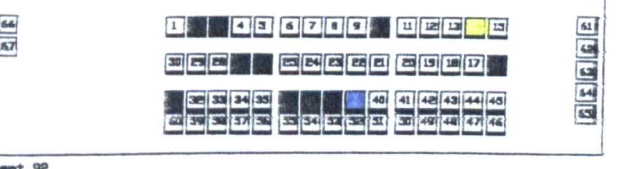
Event 89



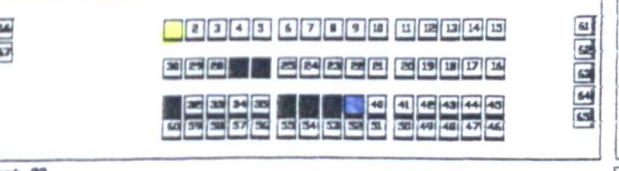
Event 90



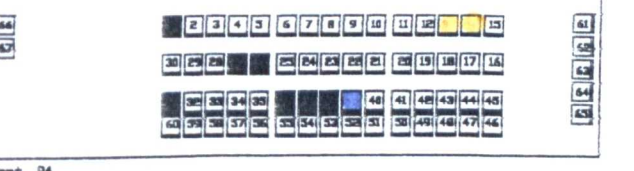
Event 91



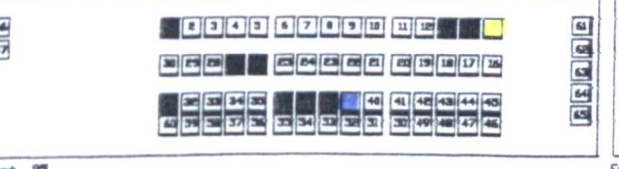
Event 92



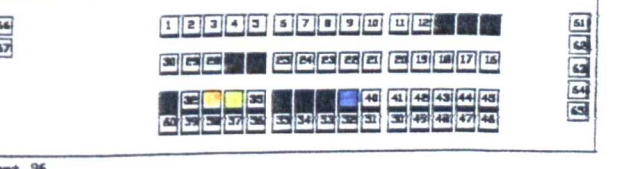
Event 93



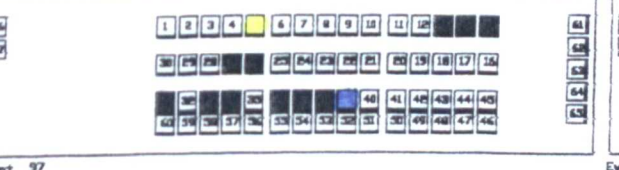
Event 94



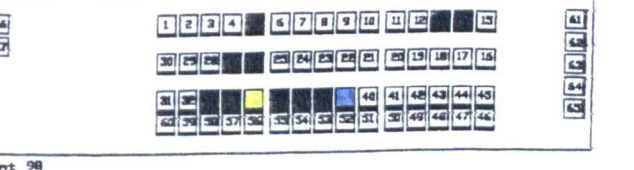
Event 95



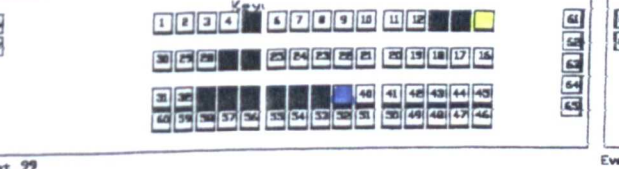
Event 96



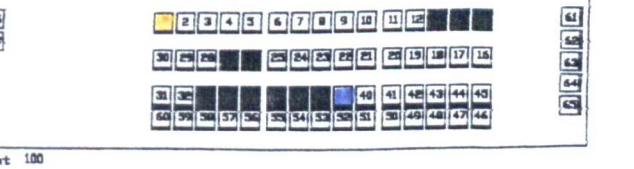
Event 97



Event 98



Event 99



Event 100

Key:

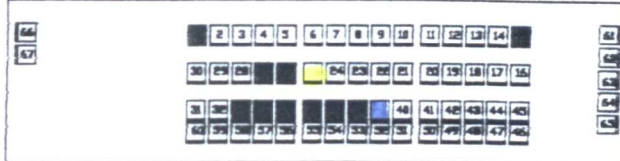
□ Seat vacant

■ Seat occupied by observer

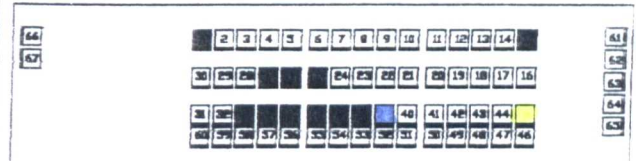
■ Seat occupied

■ Seat chosen by male

■ Seat chosen by female



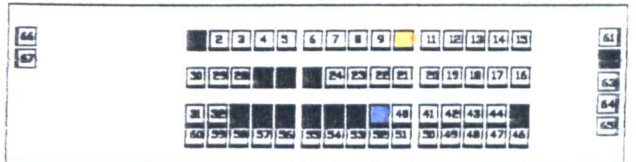
Event 101



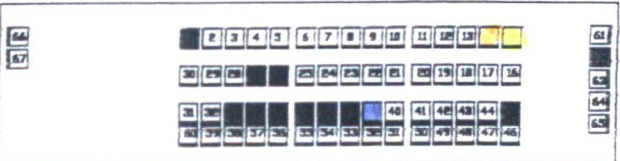
Event 102



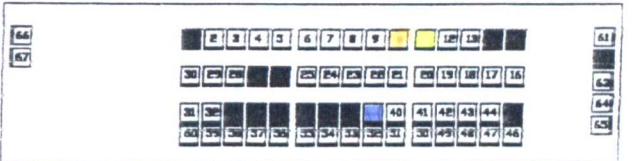
Event 103



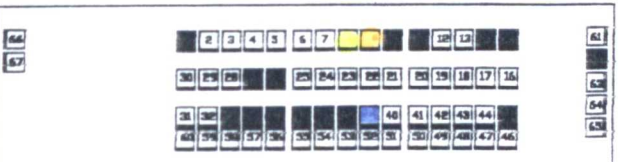
Event 104



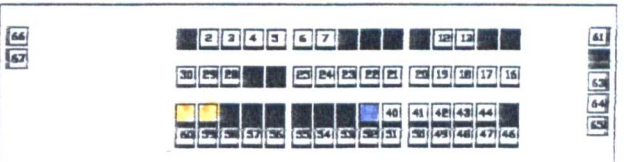
Event 105



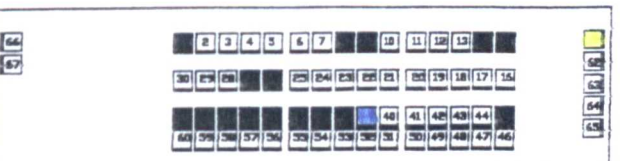
Event 106



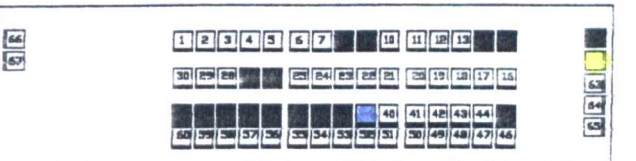
Event 107



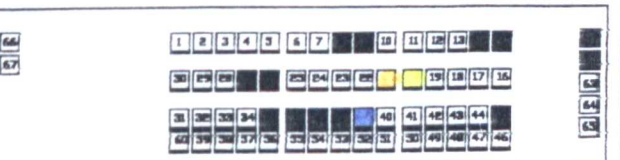
Event 108



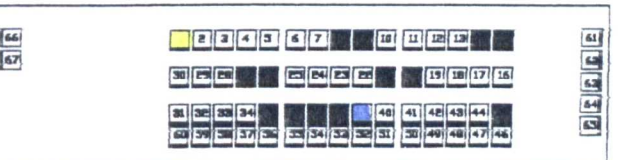
Event 109



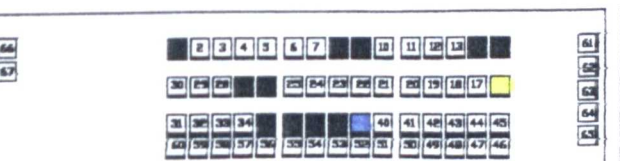
Event 110



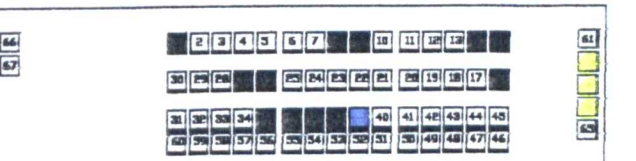
Event 111



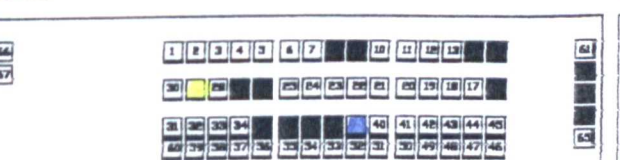
Event 112



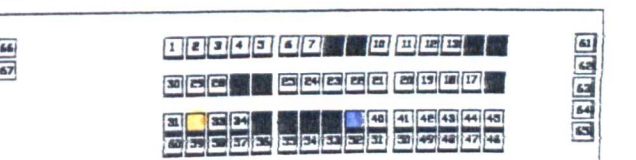
Event 113



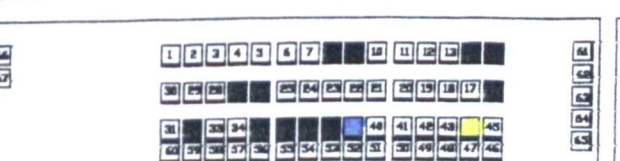
Event 114



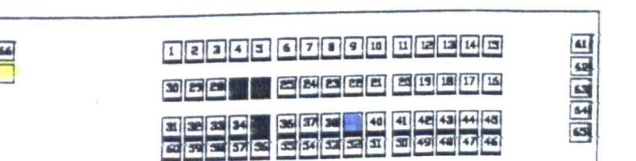
Event 115



Event 116



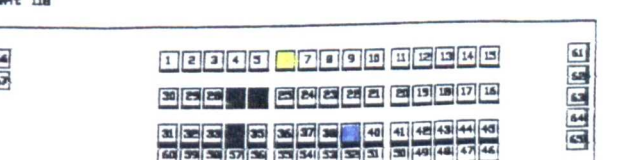
Event 117



Event 118



Event 119



Event 120



Appendix 4.0:  
Calculation of statistical tests.

### 4.1 Seat row positions

U.K.

a) To determine significance of choices made by the subjects.

	Choices by overall subjects			Choices by males			Choices by females			Overall seats not chosen		
	E	E1	M	total	E	E1	M	total	E	E1	M	total
Actual distribution of vacant seats	3586	3180	5548	12314	1083	1017	1813	3913	2503	2163	3735	8401
Frequency observed seats chosen (O <sub>i</sub> )	191	131	211	533	62	38	70	170	129	93	141	363
Expected seats to be chosen (E <sub>i</sub> )	155.22	137.64	240.14		47.051	44.183	78.766		108.15	93.461	161.39	
chi-squared	A	B	C		A	B	C		A	B	C	
degrees of freedom (df)	8.2494	0.3206	3.536		4.7497	0.8654	0.9755		4.0186	0.0023	2.5752	
probability	12.106				6.5906				6.596			
significant level	0.01 > p > 0.001				0.05 > p > 0.02				0.05 > p > 0.02			
	Significant				Probably significant				Probably significant			

Key: E=end seat; E1=next-to-end seat; M=middle-of-row seat

E<sub>i</sub> = ( Total frequency of observed seats chosen x Actual distribution of vacant seats ) / Total actual distribution of vacant seats; A, B, and C = ( O<sub>i</sub> - E<sub>i</sub> ) squared / E<sub>i</sub>

b) To determine significance of choices made between the different genders in relation to choices made by the overall subjects.

Actual Table categories	Expected Table			Calculation Table		
	E	E1	M	total	chi-squared	degrees of freedom (df)
male	47.05	44.18	78.77	170	0.1224	0.0619
female	108.2	93.46	161.4	363.06	0.0573	0.029
totals	155.25	137.64	240.17	533.06	0.1796	0.0908
	49.511	43.895	78.593		0.8723	
	105.74	93.745	163.58		2	
					0.7 > p > 0.5	
					Not significant	



#### 4.1 Seat row positions (continue)

##### Malaysia

##### a) To determine significance of choices made by the subjects.

	Choices by overall subjects			Choices by males			Choices by females			Overall seats not chosen		
	E	E1	M	E	E1	M	E	E1	M	E	E1	M
Actual distribution of vacant seats	5558	6069	8335	3054	3333	4896	2504	2736	3439	5558	6069	8335
Frequency observed seats chosen (O <sub>i</sub> )	294	145	121	158	82	71	136	63	50	5264	5924	8214
Expected seats to be chosen (E <sub>i</sub> )	155.92	170.26	233.82	84.179	91.869	134.95	71.84	78.496	98.665	5402.1	5898.7	8101.2
	A	B	C	A	B	C	A	B	C	A	B	C
chi-squared	122.28	3.7464	54.44	64.737	1.0603	30.306	57.302	3.059	24.003	3.5294	0.1081	1.5713
degrees of freedom (df)	180.47			96.103			84.364			5.2088		
probability	2			2			2			2		
significant level	$p < 0.001$			$p < 0.001$			Highly Significant			$p < 0.001$		
	Highly Significant			Highly Significant			Highly Significant			0.1 > $p > 0.05$		

Key: E=end seat; E1=next-to-end seat; M=middle-of-row seat

E<sub>i</sub> = ( Total frequency of observed seats chosen x Actual distribution of vacant seats ) / Total actual distribution of vacant seats; A, B, and C = ( O<sub>i</sub> - E<sub>i</sub> ) squared / E<sub>i</sub>

##### b) To determine significance of choices made between the different genders in relation to choices made by the overall subjects.

	Actual Table			Expected Table		
	E	E1	M	E	E1	M
categories						
male	84.18	91.87	135	86.653	94.623	129.77
female	71.84	78.5	98.66	69.367	75.747	103.89
totals	156.02	170.37	233.66	156.02	170.37	233.66
Calculation Table						
totals						
chi-squared	0.0706	0.0801	0.2104	0.0706	0.0801	0.2104
degrees of freedom (df)	0.0882	0.1001	0.2629	0.0882	0.1001	0.2629
probability	0.1587	0.1801	0.4733	0.1587	0.1801	0.4733
significant level	0.6662			0.6662		
	2			2		
	$0.8 > p > 0.7$			$0.8 > p > 0.7$		
	Not significant			Not significant		

**4.2.1 View of caller**

U.K.

**a) To determine significance of choices made by the subjects.**

	Choices by overall subjects			Choices by males			Choices by females			Overall seats not chosen		
	Ve	Vle	Vd	total	Ve	Vle	Vd	total	Ve	Vle	Vd	total
Actual distribution of vacant seats	2489	2597	1999	7085	751	794	570	2115	1738	1803	1429	4970
Frequency observed seats chosen (O <sub>i</sub> )	106	139	58	303	38	36	16	90	68	103	42	213
Expected seats to be chosen (E <sub>i</sub> )	106.45	111.06	85.49		31.957	33.787	24.255		74.486	77.271	61.243	
chi-squared	A	B	C		A	B	C		A	B	C	
degrees of freedom (df)	0.0019	7.0286	8.8397		1.1425	0.1449	2.8097		0.5647	8.5667	6.0462	
probability	15.868				4.0972				15.178			
significance level	p < 0.001	Highly Significant			0.2 > p > 0.1	Not significant			p < 0.001	Highly Significant		
									0.8 > p > 0.7	Not significant		

Key: Ve = View easy; Vle = View less easy; Vd = View difficult

E<sub>i</sub> = ( Total frequency of observed seats chosen x Actual distribution of vacant seats ) / Total actual distribution of vacant seats; A, B, and C = (O<sub>i</sub> - E<sub>i</sub>) squared / E<sub>i</sub>

**b) To determine significance of choices made between the different genders in relation to choices made by the overall subjects.**

	Ve	Vle	Vd	total
Actual Table categories	32	33.8	24.3	90.1
male	74.5	77.3	61.2	213
female	106.5	111.1	85.5	303.1
totals				
Expected Table	31.658	33.026	25.416	
	74.842	78.074	60.084	
Calculation Table	0.0037	0.0182	0.049	
	0.0016	0.0077	0.0207	
	0.0052	0.0258	0.0697	
totals	0.9509			
chi-squared	2			
degrees of freedom (df)	0.7 > p > 0.5			
probability				
significance level	Not significant			















### 4.2.4 View of television (continue)

#### a) To determine significance of choices made by the subjects.

	Choices by overall subjects			Choices by males			Choices by females			Overall seats not chosen		
	Ve	Vle	Vd total	Ve	Vle	Vd total	Ve	Vle	Vd total	Ve	Vle	Vd total
Actual distribution of vacant seats	3624	2805	6124	1961	1907	3142	1663	898	2982	3624	2805	6124
Frequency observed seats chosen (O <sub>i</sub> )	146	104	181	75	75	87	71	29	94	3478	2701	5843
Expected seats to be chosen (E <sub>i</sub> )	124.43	96.308	210.26	66.299	64.473	106.23	58.203	31.429	104.37	3499.6	2708.7	5913.7
chi-squared	A	B	C	A	B	C	A	B	C	A	B	C
degrees of freedom (df)	3.7399	0.6143	4.0729	1.1419	1.7187	3.4802	2.8134	0.1878	1.0298	0.133	0.0218	0.1448
probability	8.4272			6.3407			4.031			0.2996		
significance level	0.02 > p > 0.01			2	0.05 > p > 0.02		2	0.2 > p > 0.1		2	0.9 > p > 0.8	
	Significant			Probably significant			Not significant			Not significant		

Key: Ve = View easy; Vle = View less easy; Vd = View difficult  
 E<sub>i</sub> = ( Total frequency of observed seats chosen x Actual distribution of vacant seats ) / Total actual distribution of vacant seats; A, B, and C = ( O<sub>i</sub> - E<sub>i</sub> ) squared / E<sub>i</sub>

#### b) To determine significance of choices made between the different genders in relation to choices made by the overall subjects.

	Actual Table			Expected Table		
	Ve	Vle	Vd total	Ve	Vle	Vd total
male	66.3	64.5	106.2	66.3	64.5	106.2
female	58.2	31.4	104.4	58.2	31.4	104.4
totals	124.5	95.9	210.6	124.5	95.9	210.6
chi-squared	68.461	52.734	115.81	68.461	52.734	115.81
degrees of freedom (df)	56.039	43.166	94.794	56.039	43.166	94.794
probability	0.0682	2.6253	0.7867	0.0682	2.6253	0.7867
significance level	0.0833	3.2072	0.9733	0.0833	3.2072	0.9733
	0.1515	5.8325	1.7701	0.1515	5.8325	1.7701
	0.0207			0.0207		
	2			2		
	0.99 > p > 0.98			0.99 > p > 0.98		
	Not significant			Not significant		



**4.2.6 View of other persons in seats**

U.K.

a) To determine significance of choices made by the subjects.

	Choices by overall subjects			Choices by males			Choices by females			Overall seats not chosen		
	Ve	Vle	Vd	total	Ve	Vle	Vd	total	Ve	Vle	Vd	total
Actual distribution of vacant seats	3401	8620	293	12314	1079	2763	71	3913	2322	5857	222	8401
Frequency observed seats chosen (O <sub>i</sub> )	125	396	12	533	47	119	4	170	78	277	8	363
Expected seats to be chosen (E <sub>i</sub> )	147.21	373.11	12.682		46.877	120.04	3.0846		100.33	253.08	9.5924	
chi-squared	A	B	C		A	B	C		A	B	C	
degrees of freedom (df)	3.3506	1.4045	0.0367		0.0003	0.009	0.2717		4.9705	2.2616	0.2644	
probability	4.7818				0.281				7.4965			
significance level	2				2				2			
	0.1 > p > 0.05				0.9 > p > 0.8				0.05 > p > 0.02			
	Not significant				Not significant				Probably significant			

Key: Ve = View easy; Vle = View less easy; Vd = View difficult

E<sub>i</sub> = ( Total frequency of observed seats chosen x Actual distribution of vacant seats ) / Total actual distribution of vacant seats; A, B, and C = ( O<sub>i</sub> - E<sub>i</sub> ) squared / E<sub>i</sub>

b) To determine significance of choices made between the different genders in relation to choices made by the overall subjects.

Actual Table categories	Ve	Vle	Vd	total
male	46.9	120	3.1	170
female	100.3	253.1	9.6	363
totals	147.2	373.1	12.7	533
Expected Table	46.849	119	4.0507	
	100.25	254.1	8.6493	
Calculation Table	5E-05	0.0084	0.2231	
	2E-05	0.0039	0.1045	
	8E-05	0.0123	0.3276	
totals	0.8437			
chi-squared	2			
degrees of freedom (df)	0.7 > p > 0.5			
probability	Not significant			
significance level				

**4.2.6 View of other persons in seats (continue)**

Malaysia

**a) To determine significance of choices made by the subjects.**

	Choices by overall subjects			Choices by males			Choices by females			Overall seats not chosen		
	Ve	V/e	V/d total	Ve	V/e	V/d total	Ve	V/e	V/d total	Ve	V/e	V/d total
Actual distribution of vacant seats	1364	13944	4654 19962	746	8017	2520 11283	618	5927	2134 8679	1364	13944	4654 19962
Frequency observed seats chosen (O <sub>i</sub> )	38	336	186 560	27	195	89 311	11	141	97 249	1277	13662	4463 19402
Expected seats to be chosen (E <sub>i</sub> )	38.265	391.18	130.56	20.562	220.98	69.46	17.73	170.05	61.224	1325.7	13553	4523.4
chi-squared	A	B	C	A	B	C	A	B	C	A	B	C
degrees of freedom (df)	0.0018	7.7825	23.542	2.0154	3.0538	5.4967	2.5548	4.9612	20.905	1.7916	0.8795	0.8076
probability	31.326			10.566			28.421			3.4786		
significance level	$p < 0.001$			$0.01 > p > 0.001$			$p < 0.001$			$0.9 > p > 0.8$		
	Highly Significant			Significant			Highly Significant			Not significant		

Key: Ve = View easy, V/e = View less easy, V/d = View difficult

E<sub>i</sub> = ( Total frequency of observed seats chosen x Actual distribution of vacant seats ) / Total actual distribution of vacant seats; A, B, and C = ( O<sub>i</sub> - E<sub>i</sub> ) squared / E<sub>i</sub>

**b) To determine significance of choices made between the different genders in relation to choices made by the overall subjects.**

Actual Table categories	Overall subjects		
	Ve	V/e	V/d total
male	20.6	221	69.5 311.1
female	17.7	170	61.2 248.9
totals	38.3	391	130.7 560
Expected Table			
	21.277	217.21	72.609
	17.023	173.79	58.091
Calculation Table			
	0.0215	0.066	0.1331
	0.0269	0.0825	0.1663
	0.0485	0.1484	0.2994
totals	0.7802		
chi-squared			
degrees of freedom (df)			
probability			
significance level	$0.7 > p > 0.5$		
	Not significant		



### 4.3.1 Seat distances to reception area (continue)

#### Malaysia a) To determine significance of choices made by the subjects.

Actual distribution of vacant seats Frequency observed seats chosen (O <sub>i</sub> ) Expected seats to be chosen (E <sub>i</sub> )	Choices by overall subjects			total
	<3m	3-5m.	>5m	
	1773	2102	16087	19962
	86	104	370	560
	49.739	58.968	451.29	
A	B	C		
26.436	34.389	14.644		
75.469				
2				
$p < 0.001$				
Highly Significant				

Choices by males	<3m	3-5m.	>5m	total
	1137	1299	8847	11283
	56	59	186	311
	31.34	35.805	243.86	
A	B	C		
19.404	15.026	9.3913		
43.821				
2				
$0.01 > p > 0.001$				
Highly Significant				

Choices by females	<3m	3-5m.	>5m	total
	636	803	7240	8679
	30	45	174	249
	18.247	23.038	207.72	
A	B	C		
7.5705	20.936	5.4725		
33.979				
2				
$p < 0.001$				
Highly Significant				

Overall seats not chosen	<3m	3-5m.	>5m	total
	1364	13944	4654	19962
	1277	13662	4463	19402
	1325.7	13553	4523.4	
A	B	C		
1.7916	0.8795	0.8076		
3.4786				
2				
$0.2 > p > 0.1$				
Not significant				

Key: <3m = Less than 3 metres; 3-5m. = Between 3-5 metres; >5m. = More than 5 metres.  
 $E_i = \frac{\text{Total actual distribution of vacant seats} \times \text{Actual distribution of vacant seats}}{\text{Total actual distribution of vacant seats}}$ ; A, B, and C =  $(O_i - E_i)^2 / E_i$  squared / E<sub>i</sub>

#### b) To determine significance of choices made between the different genders in relation to choices made by the overall subjects.

Actual Table categories	<3m	3-5m.	>5m	total
male	31.3	35.8	243.9	311
female	18.3	23	207.7	249
totals	49.6	58.8	451.6	560
Expected Table				
	27.546	32.655	250.8	
	22.054	26.145	200.8	
Calculation Table				
	0.5117	0.3029	0.1898	
	0.6391	0.3783	0.2371	
	1.1508	0.6812	0.4268	
	0.3232			
	2			
totals				
chi-squared				
degrees of freedom (df)				
probability				
significance level				
	$0.9 > p > 0.8$			
	Not significant			

### 4.3.2 Seat distances to route towards consulting rooms

U.K.

#### a) To determine significance of choices made by the subjects.

	Choices by overall subjects			Choices by males			Choices by females			Overall seats not chosen			
	<3m	3-5m	>5m	<3m	3-5m	>5m	<3m	3-5m	>5m	<3m	3-5m	>5m	total
Actual distribution of vacant seats	2156	2340	7818	703	697	2513	1453	1643	5305	2156	2340	7818	12314
Frequency observed seats chosen (O <sub>i</sub> )	91	136	306	29	38	103	62	98	203	2065	2204	7512	11781
Expected seats to be chosen (E <sub>i</sub> )	93.32	101.28	338.39	30.542	30.281	109.18	62.783	70.993	229.22	2062.7	2238.7	7479.6	
chi-squared	A	B	C	A	B	C	A	B	C	A	B	C	
degrees of freedom (df)	0.0577	11.899	3.1012	0.0778	1.9676	0.3495	0.0098	10.274	3.0002	0.0026	0.5383	0.1403	
probability	15.058			2.3949			13.284			0.6812			
significance level	$p < 0.001$			$0.5 > p > 0.3$			$0.01 > p > 0.001$			$0.8 > p > 0.7$			
	Highly significant			Not significant			Significant			Not significant			

Key: <3m = Less than 3 metres; 3-5m = Between 3-5 metres; >5m = More than 5 metres.

E<sub>i</sub> = ( Total frequency of observed seats chosen x Actual distribution of vacant seats ) / Total actual distribution of vacant seats; A, B, and C = ( O<sub>i</sub> - E<sub>i</sub> ) squared / E<sub>i</sub>

#### b) To determine significance of choices made between the different genders in relation to choices made by the overall subjects.

Actual Table categories	<3m	3-5m	>5m	total
male	30.5	30.3	109.2	170
female	62.8	71	229	362.8
totals	93.3	101.3	338.2	532.8
Expected Table	29.769	32.322	107.91	
Calculation Table	63.531	68.978	230.29	
totals	0.0179	0.1265	0.0154	
chi-squared	0.0084	0.0593	0.0072	
degrees of freedom (df)	0.0264	0.1857	0.0227	
probability	0.8693			
significance level	$0.7 > p > 0.5$			
	Not significant			

### 4.3.2 Seat distances to route towards consulting rooms (continue)

#### Malaysia

#### a) To determine significance of choices made by the subjects.

	Choices by overall subjects			Choices by males			Choices by females			Overall seats not chosen			
	<3m	3-5m	>5m	<3m	3-5m	>5m	<3m	3-5m	>5m	<3m	3-5m	>5m	total
Actual distribution of vacant seats	5548	8789	5625	3139	5003	3141	2409	3786	2484	5548	8789	5625	19962
Frequency observed seats chosen (O <sub>i</sub> )	245	227	88	135	122	54	110	105	34	5306	8559	5537	19402
Expected seats to be chosen (E <sub>i</sub> )	155.64	246.56	137.8	86.522	137.9	86.577	69.114	108.62	71.266	5392.4	8542.4	5467.2	
	A	B	C	A	B	C	A	B	C	A	B	C	
chi-squared	51.306	1.5518	30.875	27.162	1.8334	12.258	24.187	0.1207	19.487	1.3831	0.0321	0.8911	
degrees of freedom (df)	83.733			41.253			43.794			2.3063			
probability	2			2			2			2			
significance level	$p < 0.001$			$0.01 > p > 0.001$			$p < 0.001$			$0.5 > p > 0.3$			
	Highly Significant			Highly Significant			Highly Significant			Not significant			

Key: <3m = Less than 3 metres; 3-5m. = Between 3-5 metres; >5m. = More than 5 metres.

E<sub>i</sub> = ( Total frequency of observed seats chosen x Actual distribution of vacant seats ) / Total actual distribution of vacant seats; A, B, and C = ( O<sub>i</sub> - E<sub>i</sub> ) squared / E<sub>i</sub>

#### b) To determine significance of choices made between the different genders in relation to choices made by the overall subjects.

Actual Table categories	Expected Table		
	<3m	3-5m	>5m
male	86.5	137.9	86.6
female	69.1	108.6	71.3
totals	155.6	246.5	157.9
Expected Table	86.414	136.9	87.691
	69.186	109.6	70.209
Calculation Table	9E-05	0.0074	0.0136
	0.0001	0.0092	0.017
	0.0002	0.0166	0.0305
totals	0.9766		
chi-squared	2		
degrees of freedom (df)			
probability	$0.7 > p > 0.5$		
significance level	Not significant		



### 4.3.2 Seat distances to reading materials

U.K.

#### a) To determine significance of choices made by the subjects.

	Choices by overall subjects			Choices by males			Choices by females			Overall seats not chosen		
	<3m	3-5m	>5m	<3m	3-5m	>5m	<3m	3-5m	>5m	<3m	3-5m	>5m
Actual distribution of vacant seats	6491	3057	1264	1971	1001	406	4520	2056	858	6491	3057	1264
Frequency observed seats chosen (O <sub>i</sub> )	314	131	10	102	36	5	212	95	5	6177	2925	1255
Expected seats to be chosen (E <sub>i</sub> )	273.16	128.65	53.193	83.438	42.375	17.187	189.7	86.289	36.01	6217.8	2928.4	1210.8
chi-squared	A	B	C	A	B	C	A	B	C	A	B	C
degrees of freedom (df)	6.106	0.043	35.073	4.1285	0.9581	8.6417	2.6211	0.6794	26.704	0.2662	0.0038	1.613
probability	41.222			13.73			30.204			1.8651		
significance level	2			2			2			2		
	$p < 0.001$			$0.01 > p > 0.001$			$0.01 > p > 0.001$			$0.5 > p > 0.3$		
	Highly significant			Significant			Significant			Not significant		

Key: <3m = Less than 3 metres; 3-5m. = Between 3-5 metres; >5m. = More than 5 metres.

$E_i = (\text{Total frequency of observed seats chosen} \times \text{Actual distribution of vacant seats}) / \text{Total actual distribution of vacant seats}$ ; A, B, and C = (O<sub>i</sub> - E<sub>i</sub>) squared / E<sub>i</sub>

#### b) To determine significance of choices made between the different genders in relation to choices made by the overall subjects.

Actual Table categories	Actual Table			Expected Table			Calculation Table		
	<3m	3-5m	>5m	<3m	3-5m	>5m	0.0689	0.0941	0.0138
male	83.4	42.4	17.2	85.831	40.449	16.72	0.0316	0.0432	0.0063
female	189.7	86.3	36	187.27	88.251	36.48	0.1004	0.1373	0.0201
totals	273.1	128.7	53.2	0.879			2		
							$0.7 > p > 0.5$		
							Not significant		

### 4.4.1 Choices for seats adjacent to occupied seats in relation to degree of occupancy

U.K.  
a) To determine significance of choices made by the subjects for overall occupancy.

	Choices by overall subjects			Choices by males			Choices by females			Overall seats not chosen			
	A	A1	AM	A	A1	AM	A	A1	AM	A	A1	AM	total
Actual distribution of vacant seats	3140	1785	7389	1004	588	2321	2136	1197	5068	3140	1785	7389	12314
Frequency observed seats chosen (O <sub>i</sub> )	142	80	311	47	26	97	95	54	214	2999	1704	7078	11781
Expected seats to be chosen (E <sub>i</sub> )	135.91	77.262	319.83	43.619	25.546	100.84	92.295	51.721	218.98	3004.1	1707.7	7069.2	
chi-squared	A	B	C	A	B	C	A	B	C	A	B	C	
degrees of freedom (df)	0.2727	0.097	0.2436	0.2621	0.0081	0.1459	0.0793	0.1004	0.1134	0.0086	0.0082	0.011	
probability	0.6133			0.4161			0.2931			0.0278			
significance level	0.8 > p > 0.7			0.9 > p > 0.8			0.9 > p > 0.8			0.99 > p > 0.98			
	Not significant			Not significant			Not significant			Not significant			

Key: A = Immediately adjacent to occupied seats; A1 = Next to A-seats; AM = Other seats

$E_i = (\text{Total frequency of observed seats chosen} \times \text{Actual distribution of vacant seats}) / \text{Total actual distribution of vacant seats}$

b) To determine significance of choices made between the different genders in relation to choices made by the overall subjects.

	A	A1	AM	total
Actual Table categories	43.6	25.6	100.8	170
male	92.3	51.7	219	363
female	135.9	77.3	319.8	533
Expected Table	43.345	24.655	102	
	92.555	52.645	217.8	
Calculation Table	0.0015	0.0382	0.0141	
	0.0007	0.017	0.0066	
	0.0022	0.0532	0.0207	
totals	0.9626			
chi-squared	2			
degrees of freedom (df)	0.7 > p > 0.5			
probability	Not significant			
significance level				

**4.4.1 Choices for seats adjacent to occupied seats in relation to degree of occupancy (continue)**

Malaysia

**a) To determine significance of choices made by the subjects for overall occupancy.**

	Choices by overall subjects			Choices by males			Choices by females			Overall seats not chosen		
	A	A1	total	A	A1	total	A	A1	total	A	A1	total
Actual distribution of vacant seats	4005	2428	13529	2195	1345	7743	1810	1083	5786	4005	2428	13529
Frequency observed seats chosen (O <sub>i</sub> )	103	85	372	57	46	208	46	39	164	3903	2344	13155
Expected seats to be chosen (E <sub>i</sub> )	112.35	68.113	379.53	60.502	37.073	213.42	51.929	31.071	166	3892.6	2359.9	13149
chi-squared	0.7787	4.1865	0.1495	0.2027	2.1498	0.1379	0.6769	2.0233	0.0241	0.0275	0.1069	0.0023
degrees of freedom (df)	5.1147			2.4902			2.7243			0.1368		
probability	0.1 > p > 0.05			0.3 > p > 0.2			0.3 > p > 0.2			0.95 > p > 0.9		
significance level	Not significant			Not significant			Not significant			Not significant		

Key: A = Immediately adjacent to occupied seats; A1 = Next to A-seats; AM = Other seats

E<sub>i</sub> = ( Total frequency of observed seats chosen x Actual distribution of vacant seats ) / Total actual distribution of vacant seats ; A, B, and C = (O<sub>i</sub> - E<sub>i</sub>) squared / E<sub>i</sub>

**b) To determine significance of choices made between the different genders in relation to choices made by the overall subjects.**

Actual Table categories	Actual Table			Expected Table		
	A	A1	total	A	A1	total
male	60.5	37.07	213.4	62.436	37.84	210.69
female	51.93	31.07	166	49.894	30.3	168.71
totals	112.43	68.14	379.4	112.33	68.14	379.4
Calculation Table	0.06	0.0157	0.0348	0.075	0.0196	0.0434
	0.135	0.0353	0.0782	0.8832		
chi-squared	0.7 > p > 0.5					
degrees of freedom (df)	2					
probability	Not significant					
significance level						





### 4.4.1 Choices for seats adjacent to occupied seats in relation to degree of occupancy (continue)

U.K.

a) To determine significance of choices made by the subjects when occupancy was between 11-20%.

	Choices by overall subjects			Choices by males			Choices by females			Overall seats not chosen			
	A	A1	AM	A	A1	AM	A	A1	AM	A	A1	AM	total
Actual distribution of vacant seats	900	599	2402	298	201	769	602	398	1633	900	599	2402	3901
Frequency observed seats chosen (O <sub>i</sub> )	40	24	96	14	8	32	26	16	64	859	575	2306	3740
Expected seats to be chosen (E <sub>i</sub> )	36.914	24.568	98.518	12.691	8.5599	32.749	24.235	16.023	65.742	862.86	574.28	2302.9	
chi-squared	A	B	C	A	B	C	A	B	C	A	B	C	
degrees of freedom (df)	0.2581	0.0131	0.0644	0.135	0.0366	0.0171	0.1285	3E-05	0.0461	0.0172	0.0009	0.0043	
probability	0.3356			0.1888			0.1746			0.0224			
significance level	0.9 > p > 0.8	Not significant		0.95 > p > 0.9	Not significant		0.95 > p > 0.9	Not significant		0.99 > p > 0.98	Not significant		

Key: A = Immediately adjacent to occupied seats; A1 = Next to A-seats; AM = Other seats

$$E_i = (\text{Total frequency of observed seats chosen} \times \text{Actual distribution of vacant seats}) / \text{Total actual distribution of vacant seats}$$

b) To determine significance of choices made between the different genders in relation to choices made by the overall subjects.

Actual Table categories	Actual Table			Expected Table		
	A	A1	AM	A	A1	AM
male	12.7	8.6	32.8	12.477	8.3179	33.305
female	24.2	16	65.7	24.423	16.282	65.195
totals	36.9	24.6	98.5	36.9	24.6	98.5
Calculation Table						
totals	0.004	0.0096	0.0077	0.004	0.0096	0.0077
chi-squared	0.002	0.0049	0.0039	0.002	0.0049	0.0039
degrees of freedom (df)	0.006	0.0145	0.0116	0.006	0.0145	0.0116
probability	0.9841			0.9841		
significance level	0.7 > p > 0.5	Not significant		0.7 > p > 0.5	Not significant	

### 4.4.1 Choices for seats adjacent to occupied seats in relation to degree of occupancy (continue)

#### Malaysia

#### a) To determine significance of choices made by the subjects when occupancy was between 11-20%.

	Choices by overall subjects			Choices by males			Choices by females			Overall seats not chosen			
	A	A1	AM	A	A1	AM	A	A1	AM	A	A1	AM	total
Actual distribution of vacant seats	1649	1065	5002	894	567	2768	755	498	2234	1649	1065	5002	7716
Frequency observed seats chosen (O <sub>i</sub> )	29	31	150	18	16	82	11	15	68	1620	1034	4852	7506
Expected seats to be chosen (E <sub>i</sub> )	44.879	28.985	136.14	24.522	15.553	75.925	20.353	13.425	60.223	1604.1	1036	4865.9	
$\chi^2$ -squared	A	B	C	A	B	C	A	B	C	A	B	C	
degrees of freedom (df)	5.6186	0.14	1.412	1.7347	0.0129	0.486	4.2979	0.1848	1.0044	0.1572	0.0039	0.0395	
probability	7.1706			2.2336			5.4872			0.2006			
significance level	0.05 > p > 0.02			2			2			2			
	Probably significant			0.5 > p > 0.3			0.1 > p > 0.05			0.95 > p > 0.9			
				Not significant			Not significant			Not significant			

Key: A = immediately adjacent to occupied seats; A1 = Next to A-seats; AM = Other seats  
 $E_i = (\text{Total frequency of observed seats chosen} \times \text{Actual distribution of vacant seats}) / \text{Total actual distribution of vacant seats}$ ; A, B, and C = (O<sub>i</sub> - E<sub>i</sub>) squared / E<sub>i</sub>

#### b) To determine significance of choices made between the different genders in relation to choices made by the overall subjects.

Actual Table categories	Actual Table			Expected Table			Calculation Table		
	A	A1	AM	A	A1	AM	A	A1	AM
male	24.5	15.6	75.9	24.802	16.019	75.179	0.0037	0.011	0.0069
female	20.4	13.4	60.2	20.098	12.981	60.821	0.0045	0.0135	0.0085
totals	44.9	29	136.1				0.0082	0.0245	0.0154
$\chi^2$ -squared							0.9762		
degrees of freedom (df)							2		
probability							0.7 > p > 0.5		
significance level							Not significant		





**4.4.1 Choices for seats adjacent to occupied seats in relation to degree of occupancy (continue)**

**Malaysia**

**a) To determine significance of choices made by the subjects when occupancy was between 21-30%.**

	Choices by overall subjects			Choices by males			Choices by females			Overall seats not chosen			
	A	A1	AM	A	A1	AM	A	A1	AM	A	A1	AM	total
Actual distribution of vacant seats	1282	752	2370	731	432	1380	551	320	990	1282	752	2370	4404
Frequency observed seats chosen (O <sub>i</sub> )	27	32	73	17	17	42	10	15	31	1255	720	2297	4272
Expected seats to be chosen (E <sub>i</sub> )	38.425	22.54	71.035	21.847	12.911	41.243	16.58	9.6292	29.79	1243.6	729.46	2299	
	A	B	C	A	B	C	A	B	C	A	B	C	
chi-squared	3.3971	3.9708	0.0543	1.0752	1.2952	0.0139	2.6116	2.9956	0.0491	0.105	0.1227	0.0017	
degrees of freedom (df)	7.4222			2.3843			5.6563			0.2293			
probability	0.05 > p > 0.02			0.5 > p > 0.3			0.1 > p > 0.05			0.9 > p > 0.8			
significance level	Probably significant			Not significant			Not significant			Not significant			

Key: A = Immediately adjacent to occupied seats; A1 = Next to A-seats; AM = Other seats

$E_i = (\text{Total frequency of observed seats chosen} \times \text{Actual distribution of vacant seats}) / \text{Total actual distribution of vacant seats}$ ; A, B, and C = (O<sub>i</sub> - E<sub>i</sub>) squared / E<sub>i</sub>

**b) To determine significance of choices made between the different genders in relation to choices made by the overall subjects.**

Actual Table categories	A	A1	AM	total
male	21.9	12.9	41.2	76
female	16.6	9.6	29.8	56
totals	38.5	22.5	71	132

**Expected Table**

	22.167	12.955	40.879
	16.333	9.5455	30.121

**Calculation Table**

	0.0032	0.0002	0.0025
	0.0044	0.0003	0.0034
	0.0076	0.0005	0.0059
	0.993		

**chi-squared**

2

**degrees of freedom (df)**

0.7 > p > 0.5

**probability**

Not significant

**significance level**

**4.4.1 Choices for seats adjacent to occupied seats in relation to degree of occupancy (continue)**

a) To determine significance of choices made by the subjects when occupancy was between 31-40%.

U.K.

	Choices by overall subjects			Choices by males			Choices by females			Overall seats not chosen			
	A	A1	AM	A	A1	AM	A	A1	AM	A	A1	AM	total
Actual distribution of vacant seats	459	188	934	152	64	103	307	124	184	459	188	287	934
Frequency observed seats chosen (O <sub>i</sub> )	25	10	18	9	2	7	16	8	11	434	178	269	881
Expected seats to be chosen (E <sub>i</sub> )	26.046	10.668	16.286	8.5768	3.6113	5.8119	17.472	7.0569	10.472	432.95	177.33	270.71	
chi-squared	A	B	C	A	B	C	A	B	C	A	B	C	
degrees of freedom (df)	0.042	0.0418	0.1804	0.0209	0.7189	0.2429	0.1239	0.126	0.0267	0.0025	0.0025	0.0109	
probability	0.2643			0.9827			0.2766			0.0159			
significance level	0.9 > p > 0.8			0.7 > p > 0.5			0.9 > p > 0.8			Not significant			

Key: A = Immediately adjacent to occupied seats; A1 = Next to A-seats; AM = Other seats  
 $E_i = (\text{Total frequency of observed seats chosen} \times \text{Actual distribution of vacant seats}) / \text{Total actual distribution of vacant seats}$

b) To determine significance of choices made between the different genders in relation to choices made by the overall subjects.

	Actual Table			Expected Table			Calculation Table		
	A	A1	AM	A	A1	AM	A	A1	AM
categories									
male	8.6	3.6	5.8	8.8475	3.6271	5.5254	0.0059	0.0002	0.0136
female	17.5	7.1	10.5	17.253	7.0729	10.775	0.0035	0.0001	0.007
totals	26.1	10.7	16.3				0.0105	0.0003	0.0206
chi-squared							0.9844		
degrees of freedom (df)							2		
probability							0.7 > p > 0.5		
significance level							Not significant		

### 4.4.1 Choices for seats adjacent to occupied seats in relation to degree of occupancy (continue)

#### Malaysia

a) To determine significance of choices made by the subjects when occupancy was between 31-40%.

	Choices by overall subjects			Choices by males			Choices by females			Overall seats not chosen			
	A	A1	AM	A	A1	AM	A	A1	AM	A	A1	AM	total
Actual distribution of vacant seats	334	156	310	121	60	137	213	96	173	334	156	310	800
Frequency observed seats chosen (O <sub>i</sub> )	14	7	21	6	2	7	8	5	14	320	149	289	758
Expected seats to be chosen (E <sub>i</sub> )	17.535	8.19	16.275	5.7075	2.8302	6.4623	11.932	5.3776	9.6909	316.47	147.81	293.73	
chi-squared	A	B	C	A	B	C	A	B	C	A	B	C	
degrees of freedom (df)	0.7126	0.1729	1.3718	0.015	0.2435	0.0447	1.2955	0.0265	1.9161	0.0395	0.0096	0.076	
probability	2.2573			0.3033			3.2381			0.1251			
significance level	0.5 > p > 0.3			0.9 > p > 0.8			0.2 > p > 0.1			0.9 > p > 0.8			
	Not significant			Not significant			Not significant			Not significant			

Key: A = Immediately adjacent to occupied seats; A1 = Next to A-seats; AM = Other seats

$E_i = (\text{Total frequency of observed seats chosen} \times \text{Actual distribution of vacant seats}) / \text{Total actual distribution of vacant seats}$

b) To determine significance of choices made between the different genders in relation to choices made by the overall subjects.

	Actual Table			Expected Table			Calculation Table		
	A	A1	AM	A	A1	AM	A	A1	AM
male	5.7	2.8	6.5	6.2857	2.9286	5.7857	0.0546	0.0056	0.0882
female	11.9	5.4	9.7	11.314	5.2714	10.414	0.0303	0.0031	0.049
totals	17.6	8.2	16.2				0.0849	0.0088	0.1372
chi-squared							0.891		
degrees of freedom (df)							2		
probability							0.7 > p > 0.5		
significance level							Not significant		

**4.4.1 Choices for seats adjacent to occupied seats in relation to degree of occupancy (continue)**

U.K.

a) To determine significance of choices made by the subjects when occupancy was between 41-50%.

	Choices by overall subjects			Choices by males			Choices by females			Overall seats not chosen		
	A	A1	AM total	A	A1	AM total	A	A1	AM total	A	A1	AM total
Actual distribution of vacant seats	77	24	25	18	5	28	59	19	20	77	24	25
Frequency observed seats chosen (O <sub>i</sub> )	3	3	3	2	0	2	1	3	3	74	21	22
Expected seats to be chosen (E <sub>i</sub> )	5.5	1.7143	1.7857	1.2857	0.3571	0.3571	4.2143	1.3571	1.4286	71.5	22.286	23.214
chi-squared	A	B	C	A	B	C	A	B	C	A	B	C
degrees of freedom (df)	1.1364	0.9643	0.8257	0.3968	0.3571	0.3571	2.4516	1.9887	1.7286	0.0874	0.0742	0.0635
probability	2.9264			1.1111			6.1689			0.2251		
significance level	2			2			2			2		
	0.3 > p > 0.2			0.7 > p > 0.5			0.05 > p > 0.02			0.9 > p > 0.8		
	Not significant			Not significant			Probably significant			Not significant		

Key: A = Immediately adjacent to occupied seats; A1 = Next to A-seats; AM = Other seats

E<sub>i</sub> = ( Total frequency of observed seats chosen x Actual distribution of vacant seats ) / Total actual distribution of vacant seats ) / Total actual distribution of vacant seats / E<sub>i</sub>

b) To determine significance of choices made between the different genders in relation to choices made by the overall subjects.

Actual Table categories	Overall subjects			Males			Females		
	A	A1	AM total	A	A1	AM total	A	A1	AM total
male	1.3	0.4	0.4	1.3	0.4	0.4	1.3	0.4	0.4
female	4.2	1.4	1.4	4.2	1.4	1.4	4.2	1.4	1.4
totals	5.5	1.8	1.8	5.5	1.8	1.8	5.5	1.8	1.8
Expected Table	1.2692	0.4154	0.4154	1.2692	0.4154	0.4154	1.2692	0.4154	0.4154
Calculation Table	4.2308	1.3846	1.3846	4.2308	1.3846	1.3846	4.2308	1.3846	1.3846
totals	0.0007	0.0006	0.0006	0.0007	0.0006	0.0006	0.0007	0.0006	0.0006
chi-squared	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002	0.0002
degrees of freedom (df)	0.001	0.0007	0.0007	0.001	0.0007	0.0007	0.001	0.0007	0.0007
probability	0.9988			0.9988			0.9988		
significance level	2			2			2		
	0.7 > p > 0.5			0.7 > p > 0.5			0.7 > p > 0.5		
	Not significant			Not significant			Not significant		

**4.4.1 Choices for seats adjacent to occupied seats in relation to degree of occupancy (continue)**

**Malaysia**  
**a) To determine significance of choices made by the subjects when occupancy was between 41-50%.**

	Choices by overall subjects			Choices by males			Choices by females			Overall seats not chosen		
	A	A1	AM total	A	A1	AM total	A	A1	AM total	A	A1	AM total
Actual distribution of vacant seats	248	91	104	146	51	62	102	40	42	248	91	104
Frequency observed seats chosen (O <sub>i</sub> )	22	4	9	12	3	6	10	1	3	226	87	95
Expected seats to be chosen (E <sub>i</sub> )	19.594	7.1896	8.2167	11.838	4.1351	5.027	7.7609	3.0435	3.1957	228.41	83.81	95.783
chi-squared	A	B	C	A	B	C	A	B	C	A	B	C
degrees of freedom (df)	0.2855	1.415	0.0747	0.0022	0.3116	0.1883	0.646	1.372	0.012	0.0254	0.1214	0.0064
probability	1.7852			0.5021			2.0301			0.1531		
significance level	2			2			2			2		
	0.5 > p > 0.3			0.8 > p > 0.7			0.5 > p > 0.3			0.95 > p > 0.9		
	Not significant			Not significant			Not significant			Not significant		

Key: A = Immediately adjacent to occupied seats; A1 = Next to A seats; AM = Other seats  
 $E_i = (\text{Total frequency of observed seats chosen} \times \text{Actual distribution of vacant seats}) / \text{Total actual distribution of vacant seats}$

**b) To determine significance of choices made between the different genders in relation to choices made by the overall subjects.**

Actual Table categories	Actual Table			total
	A	A1	AM	
male	11.8	4.1	5	20.9
female	7.8	3	3.2	14
totals	19.6	7.1	8.2	34.9
Expected Table	11.738	4.2519	4.9106	
	7.8625	2.8481	3.2894	
Calculation Table	0.0003	0.0054	0.0016	
	0.0005	0.0081	0.0024	
	0.0008	0.0135	0.0041	
totals	0.9808			
chi-squared	2			
degrees of freedom (df)	0.7 > p > 0.5			
probability	Not significant			
significance level				

### 4.4.2.1 Choices for A-seats in relation to gender of adjacent person

#### 2 way chi-squared (2x2 table)

category	1		2  totals
a	A	B	A + B
b	C	D	C + D
totals	A + C	B + D	N

$$X = N * ([A * D - B * C] - N/2)^2$$

$$Y = (A+B) * (C+D) * (A+C) * (B+D)$$

$$\text{chi-squared} = X/Y$$

#### i) In the U.K.

Situation:	Events	Percentage
A = Male-Male (MM)	13	9.7
B = Male-Female (MF)	32	23.9
C = Female-Male (FM)	32	23.9
D = Female-Female (FF)	57	42.5
totals	134	100

#### Calculation:

Genders choosing seat	Adjacent gender in seat		totals
	Male	Female	
Male	13	32	45
Female	32	57	89
totals	45	89	134

$([A * D - B * C] - N/2) =$	-350
$([A * D - B * C] - N/2)^2$	122500
$X = N * ([A * D - B * C] - N/2)^2$	16415000
$Y = (A+B) * (C+D) * (A+C) * (B+D)$	16040025
$\text{chi-squared} = X/Y$	1.023377457
degrees of freedom (df)	1
probability	$0.5 > p > 0.3$
significance level	Not significant

#### ii) In Malaysia

Situation:	Events	Percentage
A = Male-Male (MM)	35	34.7
B = Male-Female (MF)	21	20.8
C = Female-Male (FM)	16	15.8
D = Female-Female (FF)	29	28.7
totals	101	100

#### Calculations:

Genders choosing seat	Adjacent gender in seat		totals
	Male	Female	
Male	35	21	56
Female	16	29	45
totals	51	50	101

$([A * D - B * C] - N/2) =$	628.5
$([A * D - B * C] - N/2)^2$	395012.25
$X = N * ([A * D - B * C] - N/2)^2$	39896237.25
$Y = (A+B) * (C+D) * (A+C) * (B+D)$	6426000
$\text{chi-squared} = X/Y$	6.208564776
degrees of freedom (df)	1
probability	$0.02 > p > 0.01$
significance level	Significant

### 4.4.2.2 Choices for A1-seats in relation to gender of adjacent person

2 way chi-squared (2x2 table)

category		1	2 totals
a	A	B	A + B
b	C	D	C + D
totals	A + C	B + D	N

$X = N * ([A * D - B * C] - N / 2)^2$   
 $Y = (A + B) * (C + D) * (A + C) * (B + D)$   
 chi-squared = X/Y

**i) In the U.K.**

Situation:	Events	Percentage
A = Male-Male (MM)	13	16.7
B = Male-Female (MF)	12	15.4
C = Female-Male (FM)	14	17.9
D = Female-Female (FF)	39	50
totals	78	100

Calculation:

Genders choosing seat	Adjacent gender in seat		totals	
	Male	Female		
Male	13	12	25	25
Female	14	39	53	53
totals	27	51	78	78

$([A * D - B * C] - N / 2) = 300$   
 $([A * D - B * C] - N / 2)^2 = 90000$   
 $X = N * ([A * D - B * C] - N / 2)^2 = 7020000$   
 $Y = (A + B) * (C + D) * (A + C) * (B + D) = 1824525$   
 chi-squared = X/Y = 3.847576767  
 degrees of freedom (df) = 1  
 probability = 0.05 > p > 0.02  
 significance level = Probably significant

**ii) In Malaysia**

Situation:	Events	Percentage
A = Male-Male (MM)	20	34.7
B = Male-Female (MF)	28	20.8
C = Female-Male (FM)	15	15.8
D = Female-Female (FF)	23	28.7
totals	84	100

Calculations:

Genders choosing seat	Adjacent gender in seat		totals	
	Male	Female		
Male	20	15	35	35
Female	15	23	38	38
totals	35	49	84	84

$([A * D - B * C] - N / 2) = 28$   
 $([A * D - B * C] - N / 2)^2 = 784$   
 $X = N * ([A * D - B * C] - N / 2)^2 = 65856$   
 $Y = (A + B) * (C + D) * (A + C) * (B + D) = 2997820$   
 chi-squared = X/Y = 0.021967963  
 degrees of freedom (df) = 1  
 probability = 0.95 > p > 0.9  
 significance level = Not significant