Category $A=3$ groups of 3 teams $=9$ teams
Category B=8 groups of $\mathbf{3}$ teams = $\mathbf{2 4}$ teams

| round | Hall <br> 1 |  |  | Hall <br> 2 |  |  |  | Hall3 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 1. | Aa1 | Ab1 | Ba1 | Bb1 | Bc1 | Dd1 | Be1 | Bf1 | Bg1 | Bh1 |
| 2 | Ac1 | Ab2 | Ba2 | Bb2 | Bc2 | Dd2 | Be2 | Bf2 | Bg2 | Bh2 |
| 3 | Ac2 | Aa2 | Ba3 | Bb3 | Bc3 | Dd3 | Be3 | Bf3 | Bg3 | Bh3 |
| 4 | Ab3 | Aa3 | Bi1 | Bj1 | Bk1 | Bm1 | Bo1 | Bp1 | Br1 | Bs1 |
| 5 | Ac3 | Af1 | Bi2 | Bj2 | Bk2 | Bm2 | Bo2 | Bp2 | Br2 | Bs2 |
| 6 | Ad1 | Ae1 | Bi3 | Bj3 | Bk3 | Bm3 | Bo3 | Bp3 | Br3 | Bs3 |
| 7 | Ad2 | Ae2 | Af2 | P1.1 | P1.2 | P1.3 | P1.4 | P9.1 | P9.2 | P17.1 |
| 8 | Ad3 | Ae3 | Af3 | P1.5 | P1.6 | P17.3 | $\begin{gathered} \text { P17. } \\ 4 \end{gathered}$ | P9.3 | P9.4 | P17.2 |
| 9 | Ag1 | Ah1 | Ai1 | P1.7 | P1.8 | P9.5 | P9.6 | P9.7 | P9.8 | P17.5 |
| 10 | Ag2 | Ah2 | Ai2 | P1.9 | P1.10 | P1.11 | P9.9 | P17.6 | P17.7 | P17.8 |
| 11 | Ag3 | Ah3 | Ai3 | P9.10 | P9.11 | P9.12 | $\begin{gathered} \text { P17. } \\ 9 \end{gathered}$ | $\begin{gathered} \text { P17.1 } \\ 0 \end{gathered}$ | $\begin{gathered} \text { P17.1 } \\ 1 \end{gathered}$ | P17.12 |
| 12 |  | P1.12 |  | P1.12 |  |  |  |  |  |  |
|  | extra <br> final | $\begin{aligned} & \text { for } \\ & 1 . s t \end{aligned}$ | $\begin{gathered} \text { in } \\ \text { cat.A } \end{gathered}$ |  |  |  |  |  |  |  |

$\square$ category A

Aa1 = 1. match in group a, category A
Ad1 = 1. match in group d, category A

Ba1 = 1. match in group a, category B
Bi1 = 1. match in group i , category B

Ac3 = 3. match in group c,
category $A$ basic gr.
Af3 $=3$. match in group f,
category A
$\mathrm{Bh} 3=3$. match in group $h$, category B
$\mathrm{Bs} 3=3$. match in group s ,
category B
semigr.
basic gr.
semigr.
$\square$ category B

## GROUPS COMPOSITION

cat.A $A a, A b, A c \quad B y$ seed

| $A d=1$ st $A a, 2 n d A b, 3 r d A c$ | $A g=1$ st from $A d, A e, A f$ | for1.-3. |
| :--- | :--- | :--- |
| $A e=1$ st $A b, 2 n d A c, 3 r d A a$ | $A h=2$ nd from $A d, A e, A f$ | for 4.-6. |
| $A f=1$ st $A c, 2 n d A a, 3 r d A b$ | $A i=3 r d$ from $A d, A e, A f$ | for 7.-9. |

Aa...Ac = basic gr. Ad...Af = semi groups Ag...Ai final groups
cat.B Ba......Bh by seed

Bi.... Bs semifinals
$\mathrm{Bi}=1$ st $\mathrm{Ba}, 2$ nd $\mathrm{Bc}, 3 \mathrm{rd} \mathrm{Be}$
$\mathrm{Bj}=1$ st $\mathrm{Bb}, 2$ nd Bd , 3rd Bf
$B k=1 s t \mathrm{Bc}, 2 \mathrm{nd} \mathrm{Be}, 3 \mathrm{rd} \mathrm{Bg}$
Bm = 1st Bd, 2nd Bf, 3rd Bh
$\mathrm{Bo}=1 \mathrm{st} \mathrm{Be}, 2 \mathrm{nd} \mathrm{Bg}, 3 \mathrm{rd} \mathrm{Ba}$
$B p=1 s t \quad B f, 2 n d B h, 3 r j B b$
$\mathrm{Br}=1 \mathrm{st} \mathrm{Bg}$, 2nd Ba , 3rd Bc
$B s=1 s t \quad B h, 2 n d B b, 3 r d B d$

P1.n playoff (up, down) of first teams from group
for 1.-8.
for 9.-16.
for 17.-24.

Bi...Bs
P9.n playoff (up, down) of second teams from group
Bi...Bs
P17.n playoff (up, down) of third teams from group
Bi...Bs

