#### 

МО

MA ·

JO ·

ITD

ΙE

GC

 $\mathsf{CL}$ 

CJ -

AT-

 $\forall$ 

CEP

 $\Box$ 

GC

Ш

CEP

Movements between zones cluster 0

ď

 $\frac{0}{8}$ 

RES

 $\mathbb{F}$ 

SL

9

### SL - SCT - RL -

RES -

MA ·

JO -

ITD IE

GC

CTI -

CJ -

AT-

 $\forall$ 

CEP

 $\Box$ 

GC

Ш

CEP

Movements between zones cluster 1

ĄΣ

9

<u>Q</u>

RES

R

SCT

#### SCT -

МО

MΑ

JO ITD

ΙE

GC

CTI

CEP

CJ -

AT-

 $\forall$ 

CEP

 $\Box$ 

GC

Ш

SCT -

RES -

Movements between zones cluster 2

ĄΣ

 $\overline{\circ}$ 

<u>Q</u>

RES

R

SCT

## SL - SCT - S

МО

MA ·

JΟ

ITD

IE -

CJ -

AT-

 $\forall$ 

CEP

 $\Box$ 

GC

Ш

GC

CEP

Movements between zones cluster 3

 $\mathsf{A}\mathsf{A}$ 

 $\overset{\mathsf{O}}{\mathsf{M}}$ 

RES

R

#### SL -SCT -

МО

MA ·

JO -

ITD ΙE

GC

CTI -

CJ -

AT-

 $\forall$ 

CEP

 $\Box$ 

GC

Ш

 $\overline{\circ}$ 

₹

 $\frac{0}{8}$ 

RES

R

SCT

SL

CEP

RL -

RES -

Movements between zones cluster 4

# SL - SCT - RL - RES - RE

МО

MA ·

JO

ITD

IE -

CJ -

AT-

 $\forall$ 

CEP

 $\Box$ 

GC

Ш

CEP

GC

Movements between zones cluster 5

¥

 $\frac{0}{8}$ 

RES

R

#### SL -

МО

MΑ

JO ITD ΙE

GC

CL

CJ -

AT-

 $\forall$ 

CEP

Ŋ

GC

Ш

CEP

SCT -RL -

Movements between zones cluster 6

<u>Q</u>

RES

牊

SCT

SL

 $\overline{\circ}$ 

₹

RES -

ITD ·

GC CJ -

CEP

AT-

RES

 $\mathbb{F}$ 

A

#### SL -SCT -

RL -								
RES -								
МО -								
MA -								
JO -								
ITD -								
IE -								
GC -								
CTI -								

Movements between zones cluster 8

GC -							
CTI -							
CL -							
CI -							

CL -								
CJ -								
CEP -								

CJ -							
CEP -							
Λ.Τ.							

### SL - SCT - RL -

RES

МО

MA -

JO

ITD

IE -

GC

CEP

CJ -

AT-

 $\forall$ 

CEP

 $\Box$ 

GC

Ш

Movements between zones cluster 9

 $\mathsf{A}\mathsf{A}$ 

 $\frac{0}{8}$ 

RES

R