



DESTINATION (X,Y):

DESTINATION (1-10)	X	Y
1	1	539
2	80	539
3	160	539
4	240	539
5	320	539
6	400	539
7	480	539
8	560	539
9	640	539
10	720	539
DESTINITIONS	X-AXIS	Y-AXIS
DESTINATION A)(11-20)	X(SAME VALUES)ALL	539 (Y ALL)
DESTINATION A)(21-30)		410 Y-ALL
DESTINATION A)(31-40)		350 Y-ALL
DESTINATION A)(41-50)		290 Y-ALL
DESTINATION A)(51-60)		230 Y-ALL
DESTINATION A)(61-70)		170 Y-ALL
DESTINATION A)(71-80)		110 Y-ALL
DESTINATION A)(81-90)		50 Y-ALL
DESTINATION A)(91-100)		-10 Y-ALL

LOGIC

I)(539-129)

II) Y-60