## 1 Corson Hall

Stairwell \#1 Middle steps of the building
A. $\quad$ Basement to 1 st floor $=19$ steps
B. $1^{\text {st }}-2 n d=20$ steps

Stairwell \#2 North side of building in Deans office (steps can lead you outside)
$1^{\text {st }}$ to $2^{\text {nd }}$ floor $=20$ steps

## 2 Berman

Stairwell \#1 (OUTSIDE)
Main Entrance = 13 steps
Stairwell \#2 Main gallery to the upper gallery
$1^{\text {st }}$ to $2^{\text {nd }}$ floor $=18$ steps
Stairwell \#3 Main gallery to expansion area/Pfeiffer wing $1^{\text {st }}$ to Lower Level $=22$ steps
Stairwell \#4 (OUTSIDE) Rear of Bldg./Ground level to rooftop $=13$ steps
Stairwell \#5 Ground to back Entrance door $=13$ steps

## 3 IDC

Main stairwell (by the front entrance)
Basement to $1^{\text {st }}$ floor - 24 steps
$1^{\text {st }}$ to $2^{\text {nd }}=22$ steps
$2^{\text {nd }}$ to $3^{\text {rd }}=22$ steps
$3^{\text {rd }}$ to $4^{\text {th }}=24$ steps
Third Floor there is a small set of steps leading from IDC to Thomas (next to the ramp) - 5 steps.
Second Floor Same set as $3^{\text {rd }}$ floor only has 3 steps.

## 4 Olin

Stairwell \#1 Front steps Main Entrance-Olin Plaza $=5$ steps
Stairwell \#2 Middle steps of the building
A. $1^{\text {st }}$ to $2^{\text {nd }}$ floor $=24$ steps
B. $2^{\text {nd }}$ to $3^{\text {rd }}$ floor $=24$ steps

Stairs Auditorium
19 steps + 4 steps to top of landing
Stairwell \#3 Stairwell by Bomberger
A. $1^{\text {st }}-2^{\text {nd }}=24$ steps
B. $2^{\text {nd }}-3^{\text {rd }}=24$ steps

Stairwell \#4 Stairwell by Berman
A. Lower Level $-1^{\text {st }}=24$ steps
B. $1^{\text {st }}-2^{\text {nd }}=24$ steps
C. $2^{\text {nd }}-3^{\text {rd }}=24$ steps

## 4 Bomberger

Stairwell \#1 Main Entrance
Towards Olin Plaza $=9$ steps
Stairwell \#2 Side steps West Side of
building by Myrin Library
A. Lower Level - Exit door 9 steps
B. Exit door to $1^{\text {st }}=8$ steps
C. $1^{\text {st }}-2^{\text {nd }}=22$ steps
D. $2^{\text {nd }}-3^{\text {rd }}=22$ steps

Stairwell \#3 Side steps East Side of building towards Corson
A. Lower Level - Exit door 9 steps
B. Exit door to $1^{\text {st }}=8$ steps
C. $\quad 1^{\text {st }}-2^{\text {nd }}=22$ steps
D. $2^{\text {nd }}-3^{\text {rd }}=22$ steps

## 5) Myrin

Stairwell \#1 Main Entrance = 12 Steps Stairwell \#2
A. Lower Level $-1^{\text {st }}=21$ steps
B. $1^{\text {st }}-2^{\text {nd }}=22$ steps
C. $2^{\text {nd }}-3^{\text {rd }}=21$ steps
D. $3^{\text {rd }}-$ roof $=22$ steps

Stairwell \#3 By Handicap door N.E. Corner
A. Lower Level $-1^{\text {st }}=21$ steps
B. $1^{\text {st }}-2^{\text {nd }}=22$ steps
C. $2^{\text {nd }}-3^{\text {rd }}=21$ steps

Stairwell \#4 By Elevator N.W. Corner of Bldg.
A. Lower Level - $1^{\text {st }} 21$
B. $1^{\text {st }}-2^{\text {nd }} 22$
C. $2^{\text {nd }}-3^{\text {rd }} 21$

## 6 Pfahler

Stairwell \#1 outside steps
Towards Myrin = 14 steps
Stairwell \#2 Stairwell by the Fountain
A. $1^{\text {st }}-2^{\text {nd }}=22$ steps
B. $2^{\text {nd }}-3^{\text {rd }}=22$ steps

Stairwell \#3 Stairwell middle of building
A. Basement -1 st $=20$ steps
B. $1^{\text {st }}-2^{\text {nd }}=22$ steps
C. $2^{\text {nd }}-3^{\text {rd }}=22$ steps

Stairwell \#4 Main St. stairwell
A. Basement -1 st $=19$ steps
B. $1^{\text {st }}-2^{\text {nd }}=22$ steps
C. $2^{\text {nd }}-3^{\text {rd }}=22$ steps

## 7 Thomas

Stairwell \#1 by the Main entrance
A. Basement -1 st $=18$ steps
B. $1^{\text {st }}-2^{\text {nd }}=18$ steps
C. $2^{\text {nd }}-3^{\text {rd }}=18$ steps

Stairwell \#2 South side entrance
A. A. Basement -1 st $=18$ steps
B. B. 1 st $-2 n d=18$ steps
C. C. $2 n d-3 r d=18$ steps

## 8 Kaleidoscope

South Side Bldg.

Outside stairs $=31$ steps
Staircase \#1 First Open Stair well when you enter building from floor $1-1^{\text {st }}$ Floor $=31$ steps
Staircase \#2 Second Open Stair off to the side a bit from staircase \#1 = 25 steps
Stairwell \#1 N.W. back steps by loading dock
A. Under stage $-1^{\text {st }}=24$ steps
B. $1^{\text {st }}-2 \mathrm{nd}=24$ steps

Stairwell \#2 N.E. back steps Under stage - Lower Level $=24$ steps

## 9. Ritter

Stairwell \#1 South Steps to rooms 202, 210, 213 \& 214A -
A. $1^{\text {st }}-2^{\text {nd }}=17$ steps PLUS
next level to Rm. $213=5$ steps totals 22 steps
B. Room 213 down to $203 \mathrm{~B}=5$ steps

Stairwell \#2 North Steps
by track to room 206A $1^{\text {st }}-2^{\text {nd }}=22$ steps

## 10 Wismer

Stairwell \#1 by back patio
Lower Level $-1^{\text {st }}=25$ steps
Stairwell \#2 by
Lower Level $-1^{\text {st }}=24$ steps

## 11 Bakes/Helfferich

Stairwells Any basement stairwell
A. $1^{\text {st }}$ floor including stairs from the track to the main floor $=16$ steps
B. $1^{\text {st }}-2^{\text {nd }}$ floors to classrooms $=32$ steps

## 12

## The Commons

Stairwell \#1 Main Entrance (center of bldg.)
A. $1^{\text {st }}$ flight $=12$ steps
B. $2^{\text {nd }}$ flight $=12$ steps

Stairwell \#2 by Corson Parking lot
A. $1^{\text {st }}$ flight $=12$ steps
B. $2^{\text {nd }}$ flight $=12$ steps

Stairwell \#3 - Stairwell by Café
A. $1^{\text {st }}$ flight $=16$ steps
B. $2^{\text {nd }}$ flight $=6$ steps

Outside Café - overlooking Main Street
A. $1^{\text {st }}$ flight $=4$ steps
B. $2^{\text {nd }}$ flight $=10$ steps (to street)

