

STOP #	LOCATION	CL/W - ROUTE- COLLEGE TO WALKILL						
KINGSTON TO WALKILL								
1	KINGSTON PLAZA	5:20				2:20	5:05	
	RT 32 @ GOLDEN HILL DRIVE	5:30				2:30	5:10	
	BLOOMINGTON: RT 32 @ MAIN	5:35				2:35	5:15	
2	ROSENDALE PARK & RIDE	5:40				2:40	5:25	
3	RT. 32 @ HENRY DUBOIS DRIVE (STEWARTS)	6:00				3:00	5:35	
	RT. 208 & SOUTHSIDE AVENUE	6:02					5:37	
	RT. 208 & JANSEN AVENUE	6:05					5:40	
	GARDNER: RT. 208 @ RT. 44/55	6:10					5:45	
4	WALKKILL POP PARK	6:25					6:00	
WALKKILL TO KINGSTON								
	WALKKILL POP PARK	6:25					6:00	
5	GARDNER: RT. 208 @ RT. 44/55	6:30					6:05	
	RT. 208 & JANSEN AVENUE	6:35					6:10	
	RT. 208 & SOUTHSIDE AVENUE	6:37					6:12	
	RT. 32 @ HENRY DUBOIS DRIVE (STEWARTS)	6:42					6:15	
6	ROSENDALE PARK & RIDE	6:52						
	BLOOMINGTON: RT 32 @ MAIN	6:55						
	GOLDEN HILL DRIVE	6:58						
7	GOLDEN HILL DRIVE	7:00						
KINGSTON TO NEW PALTZ								
8	KINGSTON PLAZA	7:05						
	GOLDEN HILL DRIVE	7:08						
	BLOOMINGTON: RT 32 @ MAIN	7:12						
9	ROSENDALE PARK & RIDE	7:22						
	RT. 32 @ HENRY DUBOIS DRIVE (STEWARTS)	7:32						
10	SUNY NEW PALTZ (HAWK DRIVE)	7:35	9:15	11:15	12:40	3:15	6:18	8:40
	SUNY NEW PALTZ (CAMPUS TRANS HUB)	7:36	9:18	11:18	12:45	3:18	6:19	8:45
	MAIN ST. @ PROSPECT (TRAILWAYS)	7:42	9:20	11:20	12:48	3:20	6:20	8:48
	RT. 32 @ HENRY DUBOIS DRIVE (STEWARTS)	7:52	9:25	11:25	12:50	3:25	6:25	8:50
	ROSENDALE PARK & RIDE	7:57	9:35	11:35	12:55	3:35	6:35	8:55
	HIGH FALLS: RT. 213 @ MONHONK ROAD	8:02	9:45	11:45	1:00	3:45	6:45	9:00
	COTTEKILL RD @ LUCAS AVE	8:07	9:50	11:50	1:10	3:50	6:50	9:10
11	SUNY ULSTER	8:12	9:55	11:55	1:15	3:55	6:55	9:15
	CONNECTS TO :	U,E	E	U,E		U,E	E	
	SUNY ULSTER	8:15	10:00	12:00	1:20	4:00	7:00	9:25
	COTTEKILL RD @ LUCAS AVE	8:20	10:05	12:05	1:25	4:05	7:05	9:30
	HIGH FALLS: RT. 213 @ MONHONK ROAD	8:25	10:10	12:10	1:30	4:10	7:10	9:35
	ROSENDALE PARK & RIDE	8:35	10:20	12:20	1:35	4:20	7:20	9:40
	RT. 32 @ HENRY DUBOIS DRIVE (STEWARTS)	8:45	10:30	12:30	-	4:30	7:30	9:45
12	KINGSTON PLAZA				1:40	5:00	8:30	10:15

LUNCH 8:45-9:15

LUNCH 10:45-11:15