

BUS OPERATIONS BUS ASSIGNMENT REPORT 6/20/2012 GREEN = ODD#s RED = EVEN#s

Series\Garage	Chicago	Forest Glen	Kedzie	North Park	74th	77th	103rd	Total
New Flyer AC / LIFT 06-07 1000-2029 (1030) 800-809 (10) 900-909 (10)	1038-1087 1091,1323 1325-1344 1430-1479 1585-1591 1856-1926 1927-1931 1972 1974,1976 1978-2029	1088-1090 1189-1199 1202,1203 1205-1209 1214-1215 1218-1222 1224 1226-1247 1254-1272	800-809 900-909 1152-1188 1200,1201 1204-1210 1211-1213 1216-1217 1223,1225 1345-1374 1592-1597 1601-1603 1606-1614 1615-1720	1303-1304 1306-1322 1375-1429 1758-1798 1850-1855 1857-1925 1964-1970	1092-1151 1528-1584 1721-1757	1273-1302 1932-1963 1965-1977	1000-1037 1248-1253 1480-1481 1483-1527 1598-1599 1600-1604 1605-1613 1799-1849	
	225	68	219	160	154	69	152	1047
New Flyer Artic AC/Lift 08-09 4000-4207 (208)			4000-4057 58	4102-4104 4107-4207 104			4058-4101 4105-4106 46	208
Flexible-AC/Lift '95 6000-6329 (330)								
NOVA - AC, Lift '00-01 6400-6883 (484)	6521-6530 6532-6567 6569-6572 50	6573-6593 6708-6725 6727-6737 6739-6831 6833-6847 158		6471-6474 6692-6707 20	6475-6484 6596-6609 6611-6662 6664-6691 104	6400-6470 6485-6520 6594-6595 6663 6848-6883 146		478
Optima - AC, Lift '06-07 500-544 (45)		526-544 19				514-521 523 9	500-513 522,524-525 17	45
Bus long term hold at shops NEW FLYER: (06-07)	1324 (1)			1305 (1)			1482 (1)	(3)
NOVA: 6400 (00-01)	6531	6568,6726,6738 6832			6610			(6)
NABI: 7500 (03-04)	(1)	(4)	7556-7569 7652-7684 7711-7725 (62)	7570-7651 (82)	(1)	7685-7710 (26)	7500-7555 (56)	(226)
FLX: 6000 (95)			6031 (1)				6237 (1)	(2)
FLX: 6000 (95) Contingency Fleet	6001,6032 6036,6044 6047,6083 6090,6103 6104,6133 6136,6137 6139,6144 6145,6152 6155,6158 6164,6259 (20)	6007,6013 6017,6029 6043,6045 6064,6065 6077,6100 6101,6105 6129,6134 6138,6141 6148,6154 6157,6179 6182,6200 (22)			6020, 6057,6058 6063,6095 6107 6117 6161,6162 6165,6175 6176,6189 6211,6220 6261 (16)		6042,6054 6093,6119 6130,6160 6204,6221 6223,6224 6227 6246 6260 6275 (14)	(72)
Total Revenue	275	245	277	284	258	224	215	1778