

N ROYALTON / NEORS - balances for 2006												
PERMANENT	BALANCE		PERMANENT	BALANCE		PERMANENT	BALANCE		PERMANENT	BALANCE	PERMANENT	BALANCE
PARCEL #	DUE 2006		PARCEL #	DUE 2006		PARCEL #	DUE 2006		PARCEL #	DUE 2006	PARCEL #	DUE 2006
481-02080.0	387.32		482-02021.0	1,193.86		482-29008.0	782.88		487-06025.0	717.09	489-22024.0	1,078.22
481-03039.0	733.30		482-02050.0	523.49		482-30388.0	703.73		487-07013.0	824.73	489-25051.0	596.10
481-06004.0	874.41		482-03010.0	458.90		482-30391.0	473.41		487-08015.0	362.86	489-29009.0	432.30
481-07024.0	789.25		482-05080.0	690.72		482-32353.0	1,043.08		487-08018.0	622.44	489-30032.0	520.39
481-08002.1	869.85		482-05088.0	367.33		482-32403.0	572.45		487-09023.0	499.43	581-01057.0	629.35
481-09021.1	1,381.45		482-08020.0	316.98		482-32406.0	468.35		487-09060.0	1,365.62		
481-12053.0	577.60		482-10001.0	511.36		483-06304.0	723.16		487-15013.0	525.54		
481-13004.0	644.65		482-11010.0	723.53		483-06343.0	528.75		487-17001.0	429.69		
481-13019.0	515.07		482-12018.0	963.97		483-06360.0	603.92		487-24018.0	1,819.69		
481-15009.0	705.32		482-14001.0	236.55		483-06406.0	222.36		488-01001.0	1,333.53		
481-16017.0	436.20		482-14003.0	789.46		483-06419.0	591.58		488-01006.0	776.91		
481-16072.0	753.88		482-14020.0	488.33		483-14011.0	425.79		488-01038.0	580.68		
481-17010.0	285.14		482-15005.0	888.42		483-21014.0	661.84		488-03016.0	585.16		
481-17011.0	1,242.25		482-15023.0	494.90		483-21017.0	537.90		488-03035.0	417.78		
481-17047.0	587.67		482-16010.0	556.83		483-22003.0	419.41		488-05040.1	972.94		
481-19026.0	584.40		482-16028.0	577.52		483-31016.0	253.66		488-10019.0	473.10		
481-21030.0	429.75		482-18029.0	630.63		483-31071.0	611.47		488-21039.0	1,653.59		
481-22001.0	559.28		482-19312.0	307.51		484-16041.0	1,298.48		488-23039.0	1,049.03		
481-27303.0	737.20		482-21069.0	1,485.53		484-20026.0	967.42		489-07028.0	1,129.13		
481-27338.0	435.25		482-21071.0	737.63		484-22017.0	1,261.12		489-09038.0	1,737.63		
481-27354.0	708.83		482-22028.0	634.57		484-24045.0	2,156.96		489-10071.0	588.04		
481-27355.0	558.47		482-22031.0	1,241.45		485-21003.0	572.46		489-11045.0	456.80		
481-27407.0	667.07		482-22074.0	514.24		486-16016.0	767.67		489-13049.0	745.11		
481-27419.1	378.48		482-24033.0	965.12		486-19019.0	518.79		489-14008.0	501.49		
481-27435.0	710.46		482-25008.0	963.24		486-24006.0	624.90		489-15002.0	375.69		
481-27499.0	1,393.70		482-25022.0	1,211.90		487-01012.0	385.18		489-15015.0	577.90		
481-27515.0	435.34		482-26031.0	705.53		487-02002.0	1,282.21		489-15043.0	548.51		
482-02012.0	462.61		482-27032.0	939.92		487-04010.0	1,700.35		489-16024.1	562.97		
482-02017.0	669.50		482-27054.0	895.81		487-04826.0	383.21		489-18041.0	548.79		
	19,513.70			21,015.23			21,542.49			22,781.87		3,256.36
											GRAND TOTAL	88,109.65