## **New Account Plan Check**

Date:	Inspector
Account:	Results from old dishmachine
Address	Water heater recovery rate GPH
Phone Fax	Pre-rinse condition
Contact	New booster requirements
Installation Information  Dishmachine Model — Chem HI Temp  Date and time of install — Dispose  Old Dishmachine: Leave Store Dispose  Old booster type: KW:	Voltage: Amps: Phase: KW: Rise: Water Softener: Hardness:  Door width to bring dishmachine in: Stairs:  Table condition: Broken Leaking Cut No lip Instructions:
Electrical power Circuit Bkr size: Wire size:  Plumbing size and height on drain	For Conveyor Machine:
Racks per day: Persons per day:	Circuit Bkr size: Wire size: Amps:
Single Double Undercounter Corner  Table Layout  Movable tables: Floor sink Location: Scrap Trap Location: Disposal Location:	Actual volts: Phase: I or III  Vents 4x16" pantlegs or Overhood (size x )  Location of table sinks from dishmachine
29'	NOTE: HT25, ADC66, and some ADC44 machines require a neutral wire in addition to supply wires

Distance from waterheater to dishmachine: \_\_\_\_\_ feet