## **Executive Order G-70-23-AC**

## Exhibit 1 Exxon Balance System Equipment List

Component	Manufacturer/Model	State Fire Marshal Identification Number
Pressure/Vacuum Valve	OPW 523LP, 523LPS (settings as specified below)	005:008:051
	Hazlett H-PVB-1 Gold label (settings as specified below)	005:017:004
	Morrison Brothers 749CRB0600 AV (settings as specified below)	005:041:001

OR

Any CARB-certified valve with the following pressure and vacuum settings, in inches water column (wc):

<u>Pressure</u>: three plus or minus one-half inches  $(3.0 \pm 0.5")$  wc.

<u>Vacuum</u>: eight plus or minus two inches  $(8 \pm 2")$  wc.

Note: Pressure/vacuum valves with the following settings which were installed before September 30, 1995, may be used until September 30, 1999. Local districts may require earlier replacement of these valves.

<u>Pressure</u>: at least 1 and not to exceed 3.5 inches wc. <u>Vacuum</u>: at least one-half ounce per square inch (0.87" wc).

## **Phase I Adaptors**

Any CARB-certified device which prevents loosening or overtightening of the Phase I product and vapor adaptors.

Note: For systems installed before two CARB-certified devices which prevent loosening or overtightening of the Phase I product and vapor adaptors are available, or within sixty days after that date, any CARB-certified Phase I product or vapor adaptor may be used for a period not to exceed four years from the date the second device was certified. Local districts may require earlier conversion to such devices.

## Phase II Components

For a listing of the nozzles, hoses, breakaway couplings, liquid removal systems, and other system components and dispenser configurations certified for use with this system, refer to the appropriate revision of Executive Order G-70-52.