Seasson	Temperature difference	Historical Load	Expected Load
winter	high	vl	vl
winter	high	I	I
winter	high	n	n
winter	high	h	h
winter	high	vh	vh
winter	high	vvh	vvh
winter	high	vvvh	vvh
winter	vhigh	vl	vl
winter	vhigh	I	I
winter	vhigh	n	n
winter	vhigh	h	n
winter	vhigh	vh	h
winter	vhigh	vvh	vh
winter	vhigh	vvvh	vvh
spring	high	vvvl	vvvl
spring	high	vvl	vvl
spring	high	vl	vl
spring	high	ı	I
spring	high	n	n
spring	high	h	h
spring	high	vh	vh
spring	high	vvh	vvh
spring	high	vvvh	vvvh
spring	vhigh	vvvl	vvvl
spring	vhigh	vvl	vvl
spring	vhigh	vl	vl
spring	vhigh	I	I
spring	vhigh	n	n
spring	vhigh	h	n
spring	vhigh	vh	h
spring	vhigh	vvh	vh
spring	vhigh	vvvh	vvh
summer	low	vvvl	vvvl
summer	low	vvl	vvvl
summer	low	vl	vvl
summer	low		vl
summer	low	n	I
summer	high	vvvl	vvvl
summer	high	vvl	vvl
summer	high	vl	vl
summer	high		I
summer	high	n	I
summer	vhigh	vvvl	vvvl
summer	vhigh	vvl	vvl
summer	vhigh	vl	vl
summer	vhigh	I	I
summer	vhigh	n	n
autumn	high	vvvl	vvvl

autumn	high	vvl	vvl
autumn	high	vl	vl
autumn	high	1	
autumn	high	n	n
autumn	high	h	h
autumn	high	vh	vh
autumn	high	vvh	vvh
autumn	vhigh	vvvl	vvvl
autumn	vhigh	vvl	vvl
autumn	vhigh	vl	vl
autumn	vhigh	1	
autumn	vhigh	n	n
autumn	vhigh	h	h
autumn	vhigh	vh	vh