

Numeric Configurations			Keyed Configurations		
Description	Canister Layout	Drink Map	Description	Canister Layout	Drink Map
SFBT+S/D	CL00	N00	INST HOT C+D	CL02	K00
SFBT+S/D+CHLR	CL00	N01	INST HC C+D	CL02	K01
SFBT+S/D+CH2S	CL00	N02	INST HC2 C+D	CL02	K02
SFBT+S/D+CARB	CL00	N03	INST HCC2 C+D	CL02	K03
TFB+S(1)	CL01	N04	INST HOT C&S	CL02	K04
TFB+S(1)+CHLR	CL01	N05	INST HC C&S	CL02	K05
TFB+S(1)+CH2S	CL01	N06	INST HC2 C&S	CL02	K06
TFB+S(1)+CARB	CL01	N07	INST HCC2 C&S	CL02	K07
INST+S/D	CL02	N08	SFBT HOT C+D	CL00	K08
INST+S/D+CHLR	CL02	N09	SFBT HC C+D	CL00	K09
INST+S/D+CH2S	CL02	N10	SFBT HCC2 C+D	CL00	K10
INST+S/D+CARB	CL02	N11	SFBT HCC2 C+D	CL00	K11
DFB+ID	CL03	N12	SFBT HOT C&S	CL00	K12
DFB+ID+CHLR	CL03	N13	SFBT HC C&S	CL00	K13
DFB+ID+CH2S	CL03	N14	SFBT HCC2 C&S	CL00	K14
DFB+ID+CARB	CL03	N15	SFBT HCC2 C&S	CL00	K15
SFBC+S	CL04	N16	DFB HOT C+D	CL03	K16
SFBC+S+CHLR	CL04	N17	DFB HC C+D	CL03	K17
SFBC+S+CH2S	CL04	N18	DFB HC2 C+D	CL03	K18
SFBC+S+CARB	CL04	N19	DFB HCC2 C+D	CL03	K19
SFBC+ID	CL05	N20	DFB HOT C+E	CL01	K20
SFBC+ID+CHLR	CL05	N21	DFB HC C+E	CL01	K21
SFBC+ID+CH2S	CL05	N22	DFB HC2 C+E	CL01	K22
SFBC+ID+CARB	CL05	N23	DFB HCC2 C+E	CL01	K23
DFB+ID&S	CL06	N24	DFB HOT C&S	CL01	K24
DFB+ID&S+CHLR	CL06	N25	DFB HC C&S	CL01	K25
DFB+ID&S+CH2S	CL06	N26	DFB HC2 C&S	CL01	K26
DFB+ID&S+CARB	CL06	N27	DFB HCC2 C&S	CL01	K27
DFB+IC	CL01	N28	SFBC HOT C+D	CL05	K28
DFB+IC+CHLR	CL01	N29	SFBC HC C+D	CL05	K29
DFB+IC+CH2S	CL01	N30	SFBC HC2 C+D	CL05	K30
DFB+IC+CARB	CL01	N31	SFBC HCC2 C+D	CL05	K31
SFBC+IC	CL04	N32	SFBC HOT C+E	CL04	K32
SFBC+IC+CHLR	CL04	N33	SFBC HC C+E	CL04	K33
SFBC+IC+CH2S	CL04	N34	SFBC HC2 C+E	CL04	K34
SFBC+IC+CARB	CL04	N35	SFBC HCC2 C+E	CL04	K35
SFBT+S&D	CL07	N00	SFBC HOT C&S	CL04	K36
SFBT+S&D+CHLR	CL07	N01	SFBC HC C&S	CL04	K37
SFBT+S&D+CH2S	CL07	N02	SFBC HC2 C&S	CL04	K38
SFBT+S&D+CARB	CL07	N03	SFBC HCC2 C&S	CL04	K39
INST+S&D	CL08	N08	INST HOT C+D 1K	CL02	K00
INST+S&D+CHLR	CL08	N09	INST HC C+D 1K	CL02	K01
INST+S&D+CH2S	CL08	N10	INST HC2 C+D 1K	CL02	K02
INST+S&D+CARB	CL08	N11	INST HCC2 C+D 1K	CL11	K03
TFB+S(2)	CL01	N36	INST HOT C&S 1K	CL02	K04
TFB+S(2)+CHLR	CL01	N37	INST HC C&S 1K	CL02	K05
TFB+S(2)+CH2S	CL01	N38	INST HC2 C&S 1K	CL02	K06
TFB+S(2)+CARB	CL01	N39	INST HCC2 C&S 1K	CL11	K07
TFB+ICFS	CL01	N40	SFBT HOT C+D 1K	CL00	K08
TFB+ICFS+CHLR	CL01	N41	SFBT HC C+D 1K	CL00	K09
TFB+ICFS+CH2S	CL01	N42	SFBT HC2 C+D 1K	CL00	K10
TFB+ICFS+CARB	CL01	N43	SFBT HCC2 C+D 1K	CL09	K11
TFB+ICIS	CL01	N44	SFBT HOT C&S 1K	CL00	K12
TFB+ICIS+CHLR	CL01	N45	SFBT HC C&S 1K	CL00	K13
TFB+ICIS+CH2S	CL01	N46	SFBT HC2 C&S 1K	CL00	K14
TFB+ICIS+CARB	CL01	N47	SFBT HCC2 C&S 1K	CL09	K15
DFB+S	CL01	N48	DFB HOT C+D 1K	CL03	K16
DFB+S+CHLR	CL01	N49	DFB HC C+D 1K	CL03	K17
DFB+S+CH2S	CL01	N50	DFB HC2 C+D 1K	CL03	K18
DFB+S+CARB	CL01	N51	DFB HCC2 C+D 1K	CL12	K19
SFBT(BC)	CL18	N00	DFB HOT C+E 1K	CL01	K20
SFBT(BC)+CHLR	CL18	N01	DFB HC C+E 1K	CL01	K21
SFBT(BC)+CH2S	CL18	N02	DFB HC2 C+E 1K	CL01	K22
SFBT(BC)+CARB	CL18	N03	DFB HCC2 C+E 1K	CL10	K23
INST(BC)	CL19	N08	DFB HOT C&S 1K	CL01	K24
INST(BC)+CHLR	CL19	N09	DFB HC C&S 1K	CL01	K25
INST(BC)+CH2S	CL19	N10	DFB HC2 C&S 1K	CL01	K26
INST(BC)+CARB	CL19	N11	DFB HCC2 C&S 1K	CL10	K27
TFB+IC&S	CL06	N52	SFBC HOT C+D 1K	CL05	K28
TFB+IC&S+CHLR	CL06	N53	SFBC HC C+D 1K	CL05	K29
TFB+IC&S+CH2S	CL06	N54	SFBC HC2 C+D 1K	CL05	K30
TFB+IC&S+CARB	CL06	N55	SFBC HCC2 C+D 1K	CL14	K31
SFBT+S/D 1K	CL00	N00	SFBC HOT C+E 1K	CL04	K32
SFBT+S/D+CHLR 1K	CL00	N01	SFBC HC C+E 1K	CL04	K33
SFBT+S/D+CH2S 1K	CL00	N02	SFBC HC2 C+E 1K	CL04	K34
SFBT+S/D+CARB 1K	CL09	N03	SFBC HCC2 C+E 1K	CL13	K35
TFB+S(1) 1K	CL01	N04	SFBC HOT C&S 1K	CL04	K36
TFB+S(1)+CHLR 1K	CL01	N05	SFBC HC C&S 1K	CL04	K37
TFB+S(1)+CH2S 1K	CL01	N06	SFBC HC2 C&S 1K	CL04	K38
INST+S/D 1K	CL02	N08	SFBC HCC2 C&S 1K	CL13	K39
INST+S/D+CHLR 1K	CL02	N09	INST HOT C+D TS	CL02	K00
INST+S/D+CH2S 1K	CL02	N10	INST HC C+D TS	CL02	K01
INST+S/D+CARB 1K	CL11	N11	INST HC2 C+D TS	CL02	K02
DFB+ID 1K	CL03	N12	INST HCC2 C+D TS	CL11	K03
DFB+ID+CHLR 1K	CL03	N13	INST HOT C&S TS	CL02	K04
DFB+ID+CH2S 1K	CL03	N14	INST HC C&S TS	CL02	K05
DFB+ID+CARB 1K	CL12	N15	INST HC2 C&S TS	CL02	K06
SFBC+S 1K	CL04	N16	INST HCC2 C&S TS	CL10	K07
SFBC+S+CHLR 1K	CL04	N17	SFBT HOT C+D TS	CL00	K08
SFBC+S+CH2S 1K	CL04	N18	SFBT HC C+D TS	CL00	K09
SFBC+S+CARB 1K	CL13	N19	SFBT HC2 C+D TS	CL00	K10
SFBC+ID 1K	CL05	N20	SFBT HCC2 C+D TS	CL09	K11
SFBC+ID+CHLR 1K	CL05	N21	SFBT HOT C&S TS	CL00	K12
SFBC+ID+CH2S 1K	CL05	N22	SFBT HC C&S TS	CL00	K13
SFBC+ID+CARB 1K	CL14	N23	SFBT HC2 C&S TS	CL00	K14
DFB+ID&S 1K	CL06	N24	SFBT HCC2 C&S TS	CL09	K15
DFB+ID&S+CHLR 1K	CL06	N25	DFB HOT C+D TS	CL03	K16
DFB+ID&S+CH2S 1K	CL06	N26	DFB HC C+D TS	CL03	K17
DFB+ID&S+CARB 1K	CL15	N27	DFB HC2 C+D TS	CL03	K18
DFB+IC 1K	CL01	N28	DFB HCC2 C+D TS	CL12	K19
DFB+IC+CHLR 1K	CL01	N29	DFB HOT C+E TS	CL01	K20
DFB+IC+CH2S 1K	CL01	N30	DFB HC C+E TS	CL01	K21
DFB+IC+CARB 1K	CL10	N31	DFB HC2 C+E TS	CL01	K22
SFBC+IC 1K	CL04	N32	DFB HCC2 C+E TS	CL10	K23
SFBC+IC+CHLR 1K	CL04	N33	DFB HOT C&S TS	CL01	K24
SFBC+IC+CH2S 1K	CL04	N34	DFB HC C&S TS	CL01	K25
SFBC+IC+CARB 1K	CL13	N35	DFB HC2 C&S TS	CL01	K26
SFBT+S&D 1K	CL07	N00	DFB HCC2 C&S TS	CL10	K27
SFBT+S&D+CHLR 1K	CL07	N01	SFBC HOT C+D TS	CL05	K28
SFBT+S&D+CH2S 1K	CL07	N02	SFBC HC C+D TS	CL05	K29
SFBT+S&D+CARB 1K	CL16	N03	SFBC HC2 C+D TS	CL05	K30
INST+S&D 1K	CL08	N08	SFBC HCC2 C+D TS	CL14	K31
INST+S&D+CHLR 1K	CL08	N09	SFBC HOT C+E TS	CL04	K32
INST+S&D+CH2S 1K	CL08	N10	SFBC HC C+E TS	CL04	K33
INST+S&D+CARB 1K	CL17	N11	SFBC HC2 C+E TS	CL04	K34
TFB+S(2) 1K	CL01	N36	SFBC HCC2 C+E TS	CL13	K35
TFB+S(2)+CHLR 1K	CL01	N37	SFBC HOT C&S TS	CL04	K36
TFB+S(2)+CH2S 1K	CL01	N38	SFBC HC C&S TS	CL04	K37
TFB+ICFS 1K	CL01	N40	SFBC HC2 C&S TS	CL04	K38
TFB+ICFS+CHLR 1K	CL01	N41	INST HCC2 C&S TT	CL13	K39
TFB+ICFS+CH2S 1K	CL01	N42	INST HOT C+D TT	CL02	K00
TFB+ICIS 1K	CL01	N44	INST HC C+D TT	CL02	K01
TFB+ICIS+CHLR 1K	CL01	N45	INST HC2 C+D TT	CL02	K02
TFB+ICIS+CH2S 1K	CL01	N46	INST HCC2 C+D TT	CL11	K03
DFB+S 1K	CL01	N48	INST HOT C&S TT	CL02	K04
DFB+S+CHLR 1K	CL01	N49	INST HC C&S TT	CL02	K05
DFB+S+CH2S 1K	CL01	N50	INST HC2 C&S TT	CL02	K06
DFB+S+CARB 1K	CL10	N51	INST HCC2 C&S TT	CL11	K07
SFBT(BC) 1K	CL18	N00	SFBT HOT C+D TT	CL00	K08
SFBT(BC)+CHLR 1K	CL18	N01	SFBT HC C+D TT	CL00	K09
SFBT(BC)+CH2S 1K	CL18	N02	SFBT HC2 C+D TT	CL00	K10
SFBT(BC)+CARB 1K	CL20	N03	SFBT HCC2 C+D TT	CL09	K11
INST(BC) 1K	CL19	N08	SFBT HOT C&S TT	CL00	K12
INST(BC)+CHLR 1K	CL19	N09	SFBT HC C&S TT	CL00	K13
INST(BC)+CH2S 1K	CL19	N10	SFBT HC2 C&S TT	CL00	K14
INST(BC)+CARB 1K	CL21	N11	SFBT HCC2 C&S TT	CL09	K15
TFB+IC&S 1K	CL06	N52	DFB HOT C+D TT	CL03	K16
TFB+IC&S+CHLR 1K	CL06	N53	DFB HC C+D TT	CL03	K17
TFB+IC&S+CH2S 1K	CL06	N54	DFB HC2 C+D TT	CL03	K18
SFBT+S/D TS	CL00	N00	DFB HCC2 C+D TT	CL12	K19
SFBT+S/D+CHLR TS	CL00	N01	DFB HOT C+E TT	CL01	K20
SFBT+S/D+CH2S TS	CL09	N02	DFB HC C+E TT	CL01	K21
SFBT+S/D+CARB TS	CL09	N03	DFB HC2 C+E TT	CL01	K22
TFB+S(1) TS	CL01	N04	DFB HCC2 C+E TT	CL10	K23
TFB+S(1)+CHLR TS	CL01	N05	DFB HOT C&S TT	CL01	K24
TFB+S(1)+CH2S TS	CL01	N06	DFB HC C&S TT	CL01	K25
INST+S/D TS	CL02	N08	DFB HC2 C&S TT	CL01	K26
INST+S/D+CHLR TS	CL02	N09	DFB HCC2 C&S TT	CL10	K27
INST+S/D+CH2S TS	CL02	N10	SFBC HOT C+D TT	CL05	K28
INST+S/D+CARB TS	CL11	N11	SFBC HC C+D TT	CL05	K29
DFB+ID TS	CL03	N12	SFBC HC2 C+D TT	CL05	K30
DFB+ID+CHLR TS	CL03	N13	SFBC HCC2 C+D TT	CL14	K31
DFB+ID+CH2S TS	CL03	N14	SFBC HOT C+E TT	CL04	K32
DFB+ID+CARB TS	CL12	N15	SFBC HC C+E TT	CL04	K33
SFBC+S TS	CL04	N16	SFBC HC2 C+E TT	CL04	K34
SFBC+S+CHLR TS	CL04	N17	SFBC HCC2 C+E TT	CL13	K35
SFBC+S+CH2S TS	CL04	N18	SFBC HOT C&S TT	CL04	K36
SFBC+S+CARB TS	CL13	N19	SFBC HC C&S TT	CL04	K37
SFBC+ID TS	CL05	N20	SFBC HC2 C&S TT	CL04	K38
SFBC+ID+CHLR TS	CL05	N21	SFBC HCC2 C&S TT	CL13	K39
SFBC+ID+CH2S TS	CL05	N22			
SFBC+ID+CARB TS	CL14	N23			
DFB+ID&S TS	CL06	N24			
DFB+ID&S+CHLR TS	CL06	N25			
DFB+ID&S+CH2S TS	CL15	N26			
DFB+ID&S+CARB TS	CL01	N27			
DFB+IC TS	CL01	N28			
DFB+IC+CHLR TS	CL01	N29			
DFB+IC+CH2S TS	CL01	N30			
DFB+IC+CARB TS	CL10	N31			
SFBC+IC TS	CL04	N32			
SFBC+IC+CHLR TS	CL04	N33			
SFBC+IC+CH2S TS	CL04	N34			
SFBC+IC+CARB TS	CL13	N35			
SFBT+S&D TS	CL07	N00			
SFBT+S&D+CHLR TS	CL07	N01			
SFBT+S&D+CH2S TS	CL07	N02			
SFBT+S&D+CARB TS	CL16	N03			
INST+S&D TS	CL08	N08			
INST+S&D+CHLR TS	CL08	N09			
INST+S&D+CH2S TS	CL08	N10			
INST+S&D+CARB TS	CL17	N11			
TFB+S(2) TS	CL01	N36			
TFB+S(2)+CHLR TS	CL01	N37			
TFB+S(2)+CH2S TS	CL01	N38			
TFB+ICFS TS	CL01	N40			
TFB+ICFS+CHLR TS	CL01	N41			
TFB+ICFS+CH2S TS	CL01	N42			
TFB+ICIS TS	CL01	N44			
TFB+ICIS+CHLR TS	CL01	N45			
TFB+ICIS+CH2S TS	CL01	N46			
DFB+S TS	CL01	N48			
DFB+S+CHLR TS	CL01	N49			
DFB+S+CH2S TS	CL01	N50			
DFB+S+CARB TS	CL10	N51			
SFBT(BC) TS	CL18	N00			
SFBT(BC)+CHLR TS	CL18	N01			
SFBT(BC)+CH2S TS	CL18	N02			
SFBT(BC)+CARB TS	CL20	N03			
INST(BC) TS	CL19	N08			
INST(BC)+CHLR TS	CL19	N09			
INST(BC)+CH2S TS	CL19	N10			
INST(BC)+CARB TS	CL21	N11			
TFB+IC&S TS	CL06	N52			
TFB+IC&S+CHLR TS	CL06	N53			
TFB+IC&S+CH2S TS	CL06	N54			
SFBT+S/D TT	CL00	N00			
SFBT+S/D+CHLR TT	CL00	N01			
SFBT+S/D+CH2S TT	CL09	N02			
SFBT+S/D+CARB TT	CL09	N03			
TFB+S(1) TT	CL01	N04			
TFB+S(1)+CHLR TT	CL01	N05			
TFB+S(1)+CH2S TT	CL01	N06			
INST+S/D TT	CL02</				



Layout ID	Canister 1	Canister 2	Canister 3	Canister 4	Canister 5	Canister 6	Canister 7	Canister 8
CL00	Soup/I Decaff	Chocolate	Topping	Milk	Sugar	FB Tea		I Coffee
CL01	Soup/I Coffee	Chocolate	Topping	Milk	Sugar	FB Tea	FB Decaff	FB/BTC Coffee
CL02	Soup/I Decaff	Chocolate	Topping	Milk	Sugar	I Tea		I Coffee
CL03	Soup/I Decaff	Chocolate	Topping	Milk	Sugar	FB Tea	FB Decaff	FB/BTC Coffee
CL04	Soup/I Coffee	Chocolate	Topping	Milk	Sugar	I Tea	FB Decaff	FB/BTC Coffee
CL05	Soup/I Decaff	Chocolate	Topping	Milk	Sugar	I Tea	FB Decaff	FB/BTC Coffee
CL06	Soup	Chocolate	I Coffee/I Decaff	Milk	Sugar	FB Tea	FB Decaff	FB/BTC Coffee
CL07	Soup	Chocolate	Topping	Milk	Sugar	FB Tea	I Decaff	I Coffee
CL08	Soup	Chocolate	Topping	Milk	Sugar	I Tea	I Decaff	I Coffee
<b>Note : Following maps are dual carousel + carbonator 'special' case equivalents of the previous 9 maps</b>								
CL09	Soup/I Decaff	Chocolate	Topping	Milk	Sugar	FB Tea		I Coffee
CL10	Soup/I Coffee	Chocolate	Topping	Milk	Sugar	FB Tea	N/A	FB/BTC Coffee
CL11	Soup/I Decaff	Chocolate	Topping	Milk	Sugar	I Tea		I Coffee
CL12	Soup/I Decaff	Chocolate	Topping	Milk	Sugar	FB Tea	N/A	FB/BTC Coffee
CL13	Soup/I Coffee	Chocolate	Topping	Milk	Sugar	I Tea	FB Decaff	FB/BTC Coffee
CL14	Soup/I Decaff	Chocolate	Topping	Milk	Sugar	I Tea	FB Decaff	FB/BTC Coffee
CL15	Soup	Chocolate	I Coffee/I Decaff	Milk	Sugar	FB Tea	N/A	FB/BTC Coffee
CL16	Soup	Chocolate	Topping	Milk	Sugar	FB Tea	I Decaff	I Coffee
CL17	Soup	Chocolate	Topping	Milk	Sugar	I Tea	I Decaff	I Coffee
CL18	Soup	I Decaff	I Coffee	Milk	Sugar	FB Tea	Topping	Chocolate
CL19	Soup	I Decaff	I Coffee	Milk	Sugar	I Tea	Topping	Chocolate
<b>Note : Following maps are dual carousel + carbonator 'special' case equivalents of the previous 2 maps</b>								
CL20	Soup	I Decaff	I Coffee	Milk	Sugar	FB Tea	Topping	Chocolate
CL21	Soup	I Decaff	I Coffee	Milk	Sugar	I Tea	Topping	Chocolate