

STDEDDtbl

DPID	RRunNum	AnalRunID	LabID	QCTyp	IndTestNar	AnalMetho	QCBatchID	ColumnNu
cn1108251	0	cn110826	1108251-1	SMP	REACTIVE	SW846_7	RX110825	1
cn1108251	0	cn110826	1108251-1	SMP	REACTIVE	SW846_7	RX110825	1
cn1108251	0	cn110826	1108251-1	SMP	REACTIVE	SW846_7	RX110825	1
cn1108251	0	cn110826	1108251-1	DUP	REACTIVE	SW846_7	RX110825	1
cn1108251	0	cn110826	1108251-1	SMP	REACTIVE	SW846_7	RX110825	1
cn1108251	0	cn110826	1108251-2	SMP	REACTIVE	SW846_7	RX110825	1
cn1108251	0	cn110826	1108251-3	SMP	REACTIVE	SW846_7	RX110825	1
cn1108251	0	cn110826	1108251-4	SMP	REACTIVE	SW846_7	RX110825	1
cn1108251	0	cn110826	1108251-5	SMP	REACTIVE	SW846_7	RX110825	1
cn1108251	0	cn110826	1108251-6	SMP	REACTIVE	SW846_7	RX110825	1
cn1108251	0	cn110826	1108251-7	SMP	REACTIVE	SW846_7	RX110825	1
cn1108251	0	cn110826	1108251-8	SMP	REACTIVE	SW846_7	RX110825	1
cn1108251	0	cn110826	1108251-9	SMP	REACTIVE	SW846_7	RX110825	1
cn1108251	0	cn110826	RX110825	LCS	REACTIVE	SW846_7	RX110825	1
cn1108251	0	cn110826	RX110825	MB	REACTIVE	SW846_7	RX110825	1
EX110825	0	EX110923	1108251-1	SMP	IGNITABIL	SW1010	EX110923	1
EX110825	0	EX110923	1108251-2	DUP	IGNITABIL	SW1010	EX110923	1
EX110825	0	EX110923	1108251-2	SMP	IGNITABIL	SW1010	EX110923	1
EX110825	0	EX110924	1108251-1	SMP	IGNITABIL	SW1010	EX110924	1
EX110825	0	EX110924	1108251-1	SMP	IGNITABIL	SW1010	EX110924	1
EX110825	0	EX110924	1108251-1	DUP	IGNITABIL	SW1010	EX110924	1
EX110825	0	EX110924	1108251-1	SMP	IGNITABIL	SW1010	EX110924	1
EX110825	0	EX110924	1108251-3	SMP	IGNITABIL	SW1010	EX110924	1
EX110825	0	EX110924	1108251-4	SMP	IGNITABIL	SW1010	EX110924	1
EX110825	0	EX110924	1108251-5	SMP	IGNITABIL	SW1010	EX110924	1
EX110825	0	EX110924	1108251-6	SMP	IGNITABIL	SW1010	EX110924	1
EX110825	0	EX110924	1108251-7	SMP	IGNITABIL	SW1010	EX110924	1
EX110825	0	EX110924	1108251-8	SMP	IGNITABIL	SW1010	EX110924	1
EX110825	0	EX110924	1108251-9	SMP	IGNITABIL	SW1010	EX110924	1
EX110825	0	EX110926	1108251-1	SMP	PAINT FIL	SW9095	EX110926	1
EX110825	0	EX110926	1108251-1	SMP	PAINT FIL	SW9095	EX110926	1
EX110825	0	EX110926	1108251-1	SMP	PAINT FIL	SW9095	EX110926	1
EX110825	0	EX110926	1108251-2	SMP	PAINT FIL	SW9095	EX110926	1
EX110825	0	EX110926	1108251-3	SMP	PAINT FIL	SW9095	EX110926	1
EX110825	0	EX110926	1108251-4	SMP	PAINT FIL	SW9095	EX110926	1
EX110825	0	EX110926	1108251-5	SMP	PAINT FIL	SW9095	EX110926	1
EX110825	0	EX110926	1108251-6	SMP	PAINT FIL	SW9095	EX110926	1
EX110825	0	EX110926	1108251-7	DUP	PAINT FIL	SW9095	EX110926	1
EX110825	0	EX110926	1108251-7	SMP	PAINT FIL	SW9095	EX110926	1
EX110825	0	EX110926	1108251-8	SMP	PAINT FIL	SW9095	EX110926	1
EX110825	0	EX110926	1108251-9	SMP	PAINT FIL	SW9095	EX110926	1
HG110825	0	HG110902	1108251-1	SMP	MERCURY	SW7470	HG110831	1
HG110825	0	HG110902	1108251-1	SMP	MERCURY	SW7470	HG110831	1
HG110825	0	HG110902	1108251-1	SMP	MERCURY	SW7470	HG110831	1
HG110825	0	HG110902	1108251-1	SMP	MERCURY	SW7470	HG110831	1
HG110825	0	HG110902	1108251-1	SMP	MERCURY	SW7470	HG110831	1
HG110825	0	HG110902	1108251-1	DUP	MERCURY	SW7470	HG110831	1
HG110825	0	HG110902	1108251-1	MS	MERCURY	SW7470	HG110831	1
HG110825	0	HG110902	1108251-1	MSD	MERCURY	SW7470	HG110831	1
HG110825	0	HG110902	1108251-1	SMP	MERCURY	SW7470	HG110831	1

STDEDDtbl

IT1108251	0	IT110901-2	EX110830	LCS	ARSENIC	SW6010	IP110831-4	1
IT1108251	0	IT110901-2	EX110830	LCS	BARIUM	SW6010	IP110831-4	1
IT1108251	0	IT110901-2	EX110830	LCS	CADMIUM	SW6010	IP110831-4	1
IT1108251	0	IT110901-2	EX110830	LCS	CHROMIU	SW6010	IP110831-4	1
IT1108251	0	IT110901-2	EX110830	LCS	LEAD	SW6010	IP110831-4	1
IT1108251	0	IT110901-2	EX110830	LCS	SELENIUM	SW6010	IP110831-4	1
IT1108251	0	IT110901-2	EX110830	LCS	SILVER	SW6010	IP110831-4	1
IT1108251	0	IT110901-2	EX110830	MB	ARSENIC	SW6010	IP110831-4	1
IT1108251	0	IT110901-2	EX110830	MB	BARIUM	SW6010	IP110831-4	1
IT1108251	0	IT110901-2	EX110830	MB	CADMIUM	SW6010	IP110831-4	1
IT1108251	0	IT110901-2	EX110830	MB	CHROMIU	SW6010	IP110831-4	1
IT1108251	0	IT110901-2	EX110830	MB	LEAD	SW6010	IP110831-4	1
IT1108251	0	IT110901-2	EX110830	MB	SELENIUM	SW6010	IP110831-4	1
IT1108251	0	IT110901-2	EX110830	MB	SILVER	SW6010	IP110831-4	1
ph1108251	0	ph110826-	1108251-1	DUP	PH	SW9045	PH110826-	1
ph1108251	0	ph110826-	1108251-1	SMP	PH	SW9045	PH110826-	1
ph1108251	0	ph110826-	1108251-1	SMP	PH	SW9045	PH110826-	1
ph1108251	0	ph110826-	1108251-1	SMP	PH	SW9045	PH110826-	1
ph1108251	0	ph110826-	1108251-1	DUP	PH	SW9045	PH110826-	1
ph1108251	0	ph110826-	1108251-1	SMP	PH	SW9045	PH110826-	1
ph1108251	0	ph110826-	1108251-2	SMP	PH	SW9045	PH110826-	1
ph1108251	0	ph110826-	1108251-3	SMP	PH	SW9045	PH110826-	1
ph1108251	0	ph110826-	1108251-4	SMP	PH	SW9045	PH110826-	1
ph1108251	0	ph110826-	1108251-5	SMP	PH	SW9045	PH110826-	1
ph1108251	0	ph110826-	1108251-6	SMP	PH	SW9045	PH110826-	1
ph1108251	0	ph110826-	1108251-7	SMP	PH	SW9045	PH110826-	1
ph1108251	0	ph110826-	1108251-8	SMP	PH	SW9045	PH110826-	1
ph1108251	0	ph110826-	1108251-9	SMP	PH	SW9045	PH110826-	1
PT110825	0	PT110907-	1108251-1	SMP	2,4-D	SW8151	EX110902-	1
PT110825	0	PT110907-	1108251-1	SMP	2,4-DICHL	SW8151	EX110902-	2
PT110825	0	PT110907-	1108251-1	SMP	SILVEX	SW8151	EX110902-	1
PT110825	0	PT110907-	1108251-1	SMP	2,4-D	SW8151	EX110907-	1
PT110825	0	PT110907-	1108251-1	SMP	2,4-DICHL	SW8151	EX110907-	1
PT110825	0	PT110907-	1108251-1	SMP	SILVEX	SW8151	EX110907-	1
PT110825	0	PT110907-	1108251-1	SMP	2,4-D	SW8151	EX110907-	1
PT110825	0	PT110907-	1108251-1	SMP	2,4-DICHL	SW8151	EX110907-	1
PT110825	0	PT110907-	1108251-1	SMP	SILVEX	SW8151	EX110907-	1
PT110825	0	PT110907-	1108251-1	SMP	2,4-D	SW8151	EX110902-	1
PT110825	0	PT110907-	1108251-1	SMP	2,4-DICHL	SW8151	EX110902-	2
PT110825	0	PT110907-	1108251-1	SMP	SILVEX	SW8151	EX110902-	1
PT110825	0	PT110907-	1108251-1	SMP	2,4-D	SW8151	EX110907-	1
PT110825	0	PT110907-	1108251-1	SMP	2,4-DICHL	SW8151	EX110907-	1
PT110825	0	PT110907-	1108251-1	SMP	SILVEX	SW8151	EX110907-	1
PT110825	0	PT110907-	1108251-2	SMP	2,4-D	SW8151	EX110907-	1
PT110825	0	PT110907-	1108251-2	SMP	2,4-DICHL	SW8151	EX110907-	1
PT110825	0	PT110907-	1108251-2	SMP	SILVEX	SW8151	EX110907-	1
PT110825	0	PT110907-	1108251-2	MS	2,4-D	SW8151	EX110902-	1
PT110825	0	PT110907-	1108251-2	MS	2,4-DICHL	SW8151	EX110902-	1

STDEDDtbl

PT110825	0	PT110907	1108251-2	MS	SILVEX	SW8151	EX110902	1
PT110825	0	PT110907	1108251-2	SMP	2,4-D	SW8151	EX110902	1
PT110825	0	PT110907	1108251-2	SMP	2,4-DICHL	SW8151	EX110902	1
PT110825	0	PT110907	1108251-2	SMP	SILVEX	SW8151	EX110902	1
PT110825	0	PT110907	1108251-2	MS	2,4-D	SW8151	EX110907	1
PT110825	0	PT110907	1108251-2	MS	2,4-DICHL	SW8151	EX110907	1
PT110825	0	PT110907	1108251-2	MS	SILVEX	SW8151	EX110907	1
PT110825	0	PT110907	1108251-2	SMP	2,4-D	SW8151	EX110907	1
PT110825	0	PT110907	1108251-2	SMP	2,4-DICHL	SW8151	EX110907	1
PT110825	0	PT110907	1108251-2	SMP	SILVEX	SW8151	EX110907	1
PT110825	0	PT110907	1108251-2	SMP	2,4-D	SW8151	EX110907	1
PT110825	0	PT110907	1108251-2	SMP	2,4-DICHL	SW8151	EX110907	1
PT110825	0	PT110907	1108251-2	SMP	SILVEX	SW8151	EX110907	1
PT110825	0	PT110907	1108251-2	SMP	2,4-D	SW8151	EX110907	1
PT110825	0	PT110907	1108251-2	SMP	2,4-DICHL	SW8151	EX110907	2
PT110825	0	PT110907	1108251-2	SMP	SILVEX	SW8151	EX110907	1
PT110825	0	PT110907	1108251-2	SMP	2,4-D	SW8151	EX110907	1
PT110825	0	PT110907	1108251-2	SMP	2,4-DICHL	SW8151	EX110907	1
PT110825	0	PT110907	1108251-2	SMP	SILVEX	SW8151	EX110907	1
PT110825	0	PT110907	EX110829	MB	2,4-D	SW8151	EX110902	1
PT110825	0	PT110907	EX110829	MB	2,4-DICHL	SW8151	EX110902	1
PT110825	0	PT110907	EX110829	MB	SILVEX	SW8151	EX110902	1
PT110825	0	PT110907	EX110830	MB	2,4-D	SW8151	EX110902	1
PT110825	0	PT110907	EX110830	MB	2,4-DICHL	SW8151	EX110902	1
PT110825	0	PT110907	EX110830	MB	SILVEX	SW8151	EX110902	1
PT110825	0	PT110907	EX110830	MB	2,4-D	SW8151	EX110907	1
PT110825	0	PT110907	EX110830	MB	2,4-DICHL	SW8151	EX110907	1
PT110825	0	PT110907	EX110830	MB	SILVEX	SW8151	EX110907	1
PT110825	0	PT110907	EX110902	LCS	2,4-D	SW8151	EX110902	1
PT110825	0	PT110907	EX110902	LCS	2,4-DICHL	SW8151	EX110902	1
PT110825	0	PT110907	EX110902	LCS	SILVEX	SW8151	EX110902	1
PT110825	0	PT110907	EX110902	LCSD	2,4-D	SW8151	EX110902	1
PT110825	0	PT110907	EX110902	LCSD	2,4-DICHL	SW8151	EX110902	1
PT110825	0	PT110907	EX110902	LCSD	SILVEX	SW8151	EX110902	2
PT110825	0	PT110907	EX110907	LCS	2,4-D	SW8151	EX110907	1
PT110825	0	PT110907	EX110907	LCS	2,4-DICHL	SW8151	EX110907	1
PT110825	0	PT110907	EX110907	LCS	SILVEX	SW8151	EX110907	1
PT110825	0	PT110907	EX110907	LCSD	2,4-D	SW8151	EX110907	1
PT110825	0	PT110907	EX110907	LCSD	2,4-DICHL	SW8151	EX110907	1
PT110825	0	PT110907	EX110907	LCSD	SILVEX	SW8151	EX110907	1
PT110825	0	PT110927	1108251-1	SMP	ALPHA-CH	SW8081	EX110907	1
PT110825	0	PT110927	1108251-1	SMP	CHLORDA	SW8081	EX110907	1
PT110825	0	PT110927	1108251-1	SMP	DECACHL	SW8081	EX110907	2
PT110825	0	PT110927	1108251-1	SMP	ENDRIN	SW8081	EX110907	1
PT110825	0	PT110927	1108251-1	SMP	GAMMA-B	SW8081	EX110907	1
PT110825	0	PT110927	1108251-1	SMP	GAMMA-C	SW8081	EX110907	1
PT110825	0	PT110927	1108251-1	SMP	HEPTACH	SW8081	EX110907	1
PT110825	0	PT110927	1108251-1	SMP	HEPTACH	SW8081	EX110907	1
PT110825	0	PT110927	1108251-1	SMP	METHOXY	SW8081	EX110907	1
PT110825	0	PT110927	1108251-1	SMP	TETRACHI	SW8081	EX110907	1
PT110825	0	PT110927	1108251-1	SMP	TOXAPHE	SW8081	EX110907	1

STDEDDtbl

PT110825	0	PT110927	1108251-1	SMP	HEPTACH	SW8081	EX110907	1
PT110825	0	PT110927	1108251-1	SMP	METHOXY	SW8081	EX110907	1
PT110825	0	PT110927	1108251-1	SMP	TETRACHI	SW8081	EX110907	2
PT110825	0	PT110927	1108251-1	SMP	TOXAPHE	SW8081	EX110907	1
PT110825	0	PT110927	EX110830	MB	ALPHA-CH	SW8081	EX110907	1
PT110825	0	PT110927	EX110830	MB	CHLORDA	SW8081	EX110907	1
PT110825	0	PT110927	EX110830	MB	DECACHL	SW8081	EX110907	2
PT110825	0	PT110927	EX110830	MB	ENDRIN	SW8081	EX110907	1
PT110825	0	PT110927	EX110830	MB	GAMMA-B	SW8081	EX110907	1
PT110825	0	PT110927	EX110830	MB	GAMMA-C	SW8081	EX110907	1
PT110825	0	PT110927	EX110830	MB	HEPTACH	SW8081	EX110907	1
PT110825	0	PT110927	EX110830	MB	HEPTACH	SW8081	EX110907	1
PT110825	0	PT110927	EX110830	MB	METHOXY	SW8081	EX110907	1
PT110825	0	PT110927	EX110830	MB	TETRACHI	SW8081	EX110907	2
PT110825	0	PT110927	EX110830	MB	TOXAPHE	SW8081	EX110907	1
PT110825	0	PT110927	EX110830	MB	ALPHA-CH	SW8081	EX110907	1
PT110825	0	PT110927	EX110830	MB	CHLORDA	SW8081	EX110907	1
PT110825	0	PT110927	EX110830	MB	DECACHL	SW8081	EX110907	2
PT110825	0	PT110927	EX110830	MB	ENDRIN	SW8081	EX110907	1
PT110825	0	PT110927	EX110830	MB	GAMMA-B	SW8081	EX110907	1
PT110825	0	PT110927	EX110830	MB	GAMMA-C	SW8081	EX110907	1
PT110825	0	PT110927	EX110830	MB	HEPTACH	SW8081	EX110907	1
PT110825	0	PT110927	EX110830	MB	HEPTACH	SW8081	EX110907	1
PT110825	0	PT110927	EX110830	MB	METHOXY	SW8081	EX110907	1
PT110825	0	PT110927	EX110830	MB	TETRACHI	SW8081	EX110907	1
PT110825	0	PT110927	EX110830	MB	TOXAPHE	SW8081	EX110907	1
PT110825	0	PT110927	EX110907	LCS	ALPHA-CH	SW8081	EX110907	2
PT110825	0	PT110927	EX110907	LCS	DECACHL	SW8081	EX110907	2
PT110825	0	PT110927	EX110907	LCS	ENDRIN	SW8081	EX110907	2
PT110825	0	PT110927	EX110907	LCS	GAMMA-B	SW8081	EX110907	2
PT110825	0	PT110927	EX110907	LCS	GAMMA-C	SW8081	EX110907	2
PT110825	0	PT110927	EX110907	LCS	HEPTACH	SW8081	EX110907	2
PT110825	0	PT110927	EX110907	LCS	HEPTACH	SW8081	EX110907	2
PT110825	0	PT110927	EX110907	LCS	METHOXY	SW8081	EX110907	1
PT110825	0	PT110927	EX110907	LCS	TETRACHI	SW8081	EX110907	2
PT110825	0	PT110927	EX110907	LCSD	ALPHA-CH	SW8081	EX110907	1
PT110825	0	PT110927	EX110907	LCSD	DECACHL	SW8081	EX110907	1
PT110825	0	PT110927	EX110907	LCSD	ENDRIN	SW8081	EX110907	1
PT110825	0	PT110927	EX110907	LCSD	GAMMA-B	SW8081	EX110907	1
PT110825	0	PT110927	EX110907	LCSD	GAMMA-C	SW8081	EX110907	1
PT110825	0	PT110927	EX110907	LCSD	HEPTACH	SW8081	EX110907	1
PT110825	0	PT110927	EX110907	LCSD	HEPTACH	SW8081	EX110907	1
PT110825	0	PT110927	EX110907	LCSD	METHOXY	SW8081	EX110907	1
PT110825	0	PT110927	EX110907	LCSD	TETRACHI	SW8081	EX110907	1
PT110825	0	PT110928	1108251-2	SMP	ALPHA-CH	SW8081	EX110907	1
PT110825	0	PT110928	1108251-2	SMP	CHLORDA	SW8081	EX110907	1
PT110825	0	PT110928	1108251-2	SMP	DECACHL	SW8081	EX110907	2
PT110825	0	PT110928	1108251-2	SMP	ENDRIN	SW8081	EX110907	1
PT110825	0	PT110928	1108251-2	SMP	GAMMA-B	SW8081	EX110907	1
PT110825	0	PT110928	1108251-2	SMP	GAMMA-C	SW8081	EX110907	1
PT110825	0	PT110928	1108251-2	SMP	HEPTACH	SW8081	EX110907	1

STDEDDtbl

SV110825	0	SV110914	EX110907	LCS	TERPHEN	SW8270	EX110907	1
SV110825	0	SV110914	EX110907	LCSD	1,4-DICHL	SW8270	EX110907	1
SV110825	0	SV110914	EX110907	LCSD	2,4,5-TRIC	SW8270	EX110907	1
SV110825	0	SV110914	EX110907	LCSD	2,4,6-TRIB	SW8270	EX110907	1
SV110825	0	SV110914	EX110907	LCSD	2,4,6-TRIC	SW8270	EX110907	1
SV110825	0	SV110914	EX110907	LCSD	2,4-DINITR	SW8270	EX110907	1
SV110825	0	SV110914	EX110907	LCSD	2-FLUORC	SW8270	EX110907	1
SV110825	0	SV110914	EX110907	LCSD	2-FLUORC	SW8270	EX110907	1
SV110825	0	SV110914	EX110907	LCSD	2-METHYL	SW8270	EX110907	1
SV110825	0	SV110914	EX110907	LCSD	3+4-METH	SW8270	EX110907	1
SV110825	0	SV110914	EX110907	LCSD	HEXACHL	SW8270	EX110907	1
SV110825	0	SV110914	EX110907	LCSD	HEXACHL	SW8270	EX110907	1
SV110825	0	SV110914	EX110907	LCSD	HEXACHL	SW8270	EX110907	1
SV110825	0	SV110914	EX110907	LCSD	NITROBEN	SW8270	EX110907	1
SV110825	0	SV110914	EX110907	LCSD	NITROBEN	SW8270	EX110907	1
SV110825	0	SV110914	EX110907	LCSD	PENTACH	SW8270	EX110907	1
SV110825	0	SV110914	EX110907	LCSD	PHENOL-I	SW8270	EX110907	1
SV110825	0	SV110914	EX110907	LCSD	PYRIDINE	SW8270	EX110907	1
SV110825	0	SV110914	EX110907	LCSD	TERPHEN	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	MS	1,4-DICHL	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	MS	2,4,5-TRIC	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	MS	2,4,6-TRIB	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	MS	2,4,6-TRIC	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	MS	2,4-DINITR	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	MS	2-FLUORC	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	MS	2-FLUORC	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	MS	2-METHYL	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	MS	3+4-METH	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	MS	HEXACHL	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	MS	HEXACHL	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	MS	HEXACHL	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	MS	NITROBEN	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	MS	NITROBEN	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	MS	PENTACH	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	MS	PHENOL-I	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	MS	PYRIDINE	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	MS	TERPHEN	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	SMP	1,4-DICHL	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	SMP	2,4,5-TRIC	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	SMP	2,4,6-TRIB	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	SMP	2,4,6-TRIC	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	SMP	2,4-DINITR	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	SMP	2-FLUORC	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	SMP	2-FLUORC	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	SMP	2-METHYL	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	SMP	3+4-METH	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	SMP	HEXACHL	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	SMP	HEXACHL	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	SMP	HEXACHL	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	SMP	NITROBEN	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	SMP	NITROBEN	SW8270	EX110907	1

STDEDDtbl

SV110825	0	SV110915	1108251-2	SMP	PENTACH	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	SMP	PHENOL-1	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	SMP	PYRIDINE	SW8270	EX110907	1
SV110825	0	SV110915	1108251-2	SMP	TERPHEN	SW8270	EX110907	1
VL110825	0	VL110820	1108251-1	SMP	1,1,1,2-TE	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	1,1,1-TRIC	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	1,1,2,2-TE	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	1,1,2-TRIC	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	1,1,2-TRIC	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	1,1-DICHL	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	1,1-DICHL	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	1,1-DICHL	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	1,2,3-TRIC	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	1,2,3-TRIC	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	1,2,4-TRIC	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	1,2,4-TRIM	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	1,2-DIBRO	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	1,2-DIBRO	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	1,2-DICHL	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	1,2-DICHL	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	1,2-DICHL	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	1,2-DICHL	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	1,3,5-TRIM	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	1,3-DICHL	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	1,3-DICHL	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	1,4-DICHL	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	1-CHLORO	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	2,2-DICHL	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	2-BUTANO	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	2-CHLORO	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	2-HEXANO	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	4-BROMO	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	4-CHLORO	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	4-METHYL	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	ACETONE	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	BENZENE	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	BROMOBE	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	BROMOCH	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	BROMODI	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	BROMOFC	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	BROMOMI	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	CARBON I	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	CARBON T	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	CHLOROB	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	CHLOROE	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	CHLOROF	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	CHLOROM	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	CIS-1,2-DI	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	CIS-1,3-DI	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	DIBROMO	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	DIBROMO	SW8260_2	VL110820	1
VL110825	0	VL110820	1108251-1	SMP	DIBROMO	SW8260_2	VL110820	1

STDEDDtbl

VL110825	0	VL110820	1108251-1	SMP	DICHLOR	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	ETHYLBEN	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	HEXACHL	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	IODOMETI	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	ISOPROPY	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	M+P-XYLE	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	METHYL T	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	METHYLEI	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	NAPHTHA	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	N-BUTYLB	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	N-PROPYL	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	O-XYLENE	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	P-ISOPRO	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	SEC-BUTY	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	STYRENE	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	TERT-BUT	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	TETRACHI	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	TOLUENE	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	TOLUENE	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	TRANS-1,2	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	TRANS-1,3	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	TRICHLOF	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	TRICHLOF	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	VINYL ACE	SW8260_2	VL110820	-1
VL110825	0	VL110820	1108251-1	SMP	VINYL CHI	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	LCS	1,1-DICHL	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	LCS	4-BROMOI	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	LCS	BENZENE	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	LCS	CHLOROB	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	LCS	DIBROMO	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	LCS	TOLUENE	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	LCS	TOLUENE	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	LCS	TRICHLOF	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	LCSD	1,1-DICHL	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	LCSD	4-BROMOI	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	LCSD	BENZENE	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	LCSD	CHLOROB	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	LCSD	DIBROMO	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	LCSD	TOLUENE	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	LCSD	TOLUENE	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	LCSD	TRICHLOF	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	1,1,1,2-TE	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	1,1,1-TRIC	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	1,1,2,2-TE	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	1,1,2-TRIC	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	1,1,2-TRIC	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	1,1-DICHL	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	1,1-DICHL	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	1,1-DICHL	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	1,2,3-TRIC	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	1,2,3-TRIC	SW8260_2	VL110820	-1

STDEDDtbl

VL110825	0	VL110820	VL110820	MB	1,2,4-TRIC	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	1,2,4-TRIM	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	1,2-DIBRO	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	1,2-DIBRO	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	1,2-DICHL	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	1,2-DICHL	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	1,2-DICHL	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	1,3,5-TRIM	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	1,3-DICHL	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	1,3-DICHL	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	1,4-DICHL	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	1-CHLORO	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	2,2-DICHL	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	2-BUTANC	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	2-CHLORO	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	2-HEXANC	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	4-BROMOI	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	4-CHLORO	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	4-METHYL	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	ACETONE	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	BENZENE	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	BROMOBE	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	BROMOCH	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	BROMODI	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	BROMOFC	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	BROMOMI	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	CARBON I	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	CARBON T	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	CHLOROB	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	CHLOROE	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	CHLOROF	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	CHLOROM	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	CIS-1,2-DI	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	CIS-1,3-DI	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	DIBROMO	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	DIBROMO	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	DIBROMO	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	DICHLORO	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	ETHYLBEN	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	HEXACHL	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	IODOMETI	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	ISOPROPY	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	M+P-XYLE	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	METHYL T	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	METHYLEI	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	NAPHTHA	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	N-BUTYLB	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	N-PROPYL	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	O-XYLENE	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	P-ISOPRO	SW8260_2	VL110820	-1
VL110825	0	VL110820	VL110820	MB	SEC-BUTY	SW8260_2	VL110820	-1

STDEDDtbl

VL110825	0	VL110826	1108251-2	SMP	1,1-DICHL	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	1,2-DICHL	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	2-BUTANC	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	4-BROMOI	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	BENZENE	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	CARBON 1	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	CHLOROB	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	CHLOROF	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	DIBROMO	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	TETRACHI	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	TOLUENE	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	TRICHLOF	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	VINYL CHI	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	1,1-DICHL	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	1,2-DICHL	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	2-BUTANC	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	4-BROMOI	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	BENZENE	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	CARBON 1	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	CHLOROB	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	CHLOROF	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	DIBROMO	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	TETRACHI	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	TOLUENE	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	TRICHLOF	SW8260_2	VL110826	1
VL110825	0	VL110826	1108251-2	SMP	VINYL CHI	SW8260_2	VL110826	1
VL110825	0	VL110826	EX110824	MB	1,1-DICHL	SW8260_2	VL110826	1
VL110825	0	VL110826	EX110824	MB	1,2-DICHL	SW8260_2	VL110826	1
VL110825	0	VL110826	EX110824	MB	2-BUTANC	SW8260_2	VL110826	1
VL110825	0	VL110826	EX110824	MB	4-BROMOI	SW8260_2	VL110826	1
VL110825	0	VL110826	EX110824	MB	BENZENE	SW8260_2	VL110826	1
VL110825	0	VL110826	EX110824	MB	CARBON 1	SW8260_2	VL110826	1
VL110825	0	VL110826	EX110824	MB	CHLOROB	SW8260_2	VL110826	1
VL110825	0	VL110826	EX110824	MB	CHLOROF	SW8260_2	VL110826	1
VL110825	0	VL110826	EX110824	MB	DIBROMO	SW8260_2	VL110826	1
VL110825	0	VL110826	EX110824	MB	TETRACHI	SW8260_2	VL110826	1
VL110825	0	VL110826	EX110824	MB	TOLUENE	SW8260_2	VL110826	1
VL110825	0	VL110826	EX110824	MB	TRICHLOF	SW8260_2	VL110826	1
VL110825	0	VL110826	EX110824	MB	VINYL CHI	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCS	1,1-DICHL	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCS	1,2-DICHL	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCS	2-BUTANC	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCS	4-BROMOI	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCS	BENZENE	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCS	CARBON 1	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCS	CHLOROB	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCS	CHLOROF	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCS	DIBROMO	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCS	TETRACHI	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCS	TOLUENE	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCS	TRICHLOF	SW8260_2	VL110826	1

STDEDDtbl

VL110825	0	VL110826	VL110826	LCS	VINYL CHL	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCSD	1,1-DICHL	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCSD	1,2-DICHL	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCSD	2-BUTANC	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCSD	4-BROMOI	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCSD	BENZENE	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCSD	CARBON 1	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCSD	CHLOROB	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCSD	CHLOROF	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCSD	DIBROMO	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCSD	TETRACHI	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCSD	TOLUENE	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCSD	TRICHLOF	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	LCSD	VINYL CHL	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	MB	1,1-DICHL	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	MB	1,2-DICHL	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	MB	2-BUTANC	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	MB	4-BROMOI	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	MB	BENZENE	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	MB	CARBON 1	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	MB	CHLOROB	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	MB	CHLOROF	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	MB	DIBROMO	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	MB	TETRACHI	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	MB	TOLUENE	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	MB	TRICHLOF	SW8260_2	VL110826	1
VL110825	0	VL110826	VL110826	MB	VINYL CHL	SW8260_2	VL110826	1
VL110825	0	VL110829	1108251-1	SMP	1,1-DICHL	SW8260_2	VL110829	1
VL110825	0	VL110829	1108251-1	SMP	1,2-DICHL	SW8260_2	VL110829	1
VL110825	0	VL110829	1108251-1	SMP	2-BUTANC	SW8260_2	VL110829	1
VL110825	0	VL110829	1108251-1	SMP	4-BROMOI	SW8260_2	VL110829	1
VL110825	0	VL110829	1108251-1	SMP	BENZENE	SW8260_2	VL110829	1
VL110825	0	VL110829	1108251-1	SMP	CARBON 1	SW8260_2	VL110829	1
VL110825	0	VL110829	1108251-1	SMP	CHLOROB	SW8260_2	VL110829	1
VL110825	0	VL110829	1108251-1	SMP	CHLOROF	SW8260_2	VL110829	1
VL110825	0	VL110829	1108251-1	SMP	DIBROMO	SW8260_2	VL110829	1
VL110825	0	VL110829	1108251-1	SMP	TETRACHI	SW8260_2	VL110829	1
VL110825	0	VL110829	1108251-1	SMP	TOLUENE	SW8260_2	VL110829	1
VL110825	0	VL110829	1108251-1	SMP	TRICHLOF	SW8260_2	VL110829	1
VL110825	0	VL110829	1108251-1	SMP	VINYL CHL	SW8260_2	VL110829	1
VL110825	0	VL110829	1108251-2	SMP	1,1-DICHL	SW8260_2	VL110829	1
VL110825	0	VL110829	1108251-2	SMP	1,2-DICHL	SW8260_2	VL110829	1
VL110825	0	VL110829	1108251-2	SMP	2-BUTANC	SW8260_2	VL110829	1
VL110825	0	VL110829	1108251-2	SMP	4-BROMOI	SW8260_2	VL110829	1
VL110825	0	VL110829	1108251-2	SMP	BENZENE	SW8260_2	VL110829	1
VL110825	0	VL110829	1108251-2	SMP	CARBON 1	SW8260_2	VL110829	1
VL110825	0	VL110829	1108251-2	SMP	CHLOROB	SW8260_2	VL110829	1
VL110825	0	VL110829	1108251-2	SMP	CHLOROF	SW8260_2	VL110829	1
VL110825	0	VL110829	1108251-2	SMP	DIBROMO	SW8260_2	VL110829	1
VL110825	0	VL110829	1108251-2	SMP	TETRACHI	SW8260_2	VL110829	1
VL110825	0	VL110829	1108251-2	SMP	TOLUENE	SW8260_2	VL110829	1

STDEDDtbl

VL110825	0	VL110829	1108251-2	SMP	TRICHLOF	SW8260_2	VL110829	-1
VL110825	0	VL110829	1108251-2	SMP	VINYL CHI	SW8260_2	VL110829	-1
VL110825	0	VL110829	1108251-2	SMP	1,1-DICHL	SW8260_2	VL110829	-1
VL110825	0	VL110829	1108251-2	SMP	1,2-DICHL	SW8260_2	VL110829	-1
VL110825	0	VL110829	1108251-2	SMP	2-BUTANC	SW8260_2	VL110829	-1
VL110825	0	VL110829	1108251-2	SMP	4-BROMOI	SW8260_2	VL110829	-1
VL110825	0	VL110829	1108251-2	SMP	BENZENE	SW8260_2	VL110829	-1
VL110825	0	VL110829	1108251-2	SMP	CARBON T	SW8260_2	VL110829	-1
VL110825	0	VL110829	1108251-2	SMP	CHLOROB	SW8260_2	VL110829	-1
VL110825	0	VL110829	1108251-2	SMP	CHLOROF	SW8260_2	VL110829	-1
VL110825	0	VL110829	1108251-2	SMP	DIBROMO	SW8260_2	VL110829	-1
VL110825	0	VL110829	1108251-2	SMP	TETRACHI	SW8260_2	VL110829	-1
VL110825	0	VL110829	1108251-2	SMP	TOLUENE	SW8260_2	VL110829	-1
VL110825	0	VL110829	1108251-2	SMP	TRICHLOF	SW8260_2	VL110829	-1
VL110825	0	VL110829	1108251-2	SMP	VINYL CHI	SW8260_2	VL110829	-1
VL110825	0	VL110829	EX110826	MB	1,1-DICHL	SW8260_2	VL110829	-1
VL110825	0	VL110829	EX110826	MB	1,2-DICHL	SW8260_2	VL110829	-1
VL110825	0	VL110829	EX110826	MB	2-BUTANC	SW8260_2	VL110829	-1
VL110825	0	VL110829	EX110826	MB	4-BROMOI	SW8260_2	VL110829	-1
VL110825	0	VL110829	EX110826	MB	BENZENE	SW8260_2	VL110829	-1
VL110825	0	VL110829	EX110826	MB	CARBON T	SW8260_2	VL110829	-1
VL110825	0	VL110829	EX110826	MB	CHLOROB	SW8260_2	VL110829	-1
VL110825	0	VL110829	EX110826	MB	CHLOROF	SW8260_2	VL110829	-1
VL110825	0	VL110829	EX110826	MB	DIBROMO	SW8260_2	VL110829	-1
VL110825	0	VL110829	EX110826	MB	TETRACHI	SW8260_2	VL110829	-1
VL110825	0	VL110829	EX110826	MB	TOLUENE	SW8260_2	VL110829	-1
VL110825	0	VL110829	EX110826	MB	TRICHLOF	SW8260_2	VL110829	-1
VL110825	0	VL110829	EX110826	MB	VINYL CHI	SW8260_2	VL110829	-1
VL110825	0	VL110829	VL110829	LCS	1,1-DICHL	SW8260_2	VL110829	-1
VL110825	0	VL110829	VL110829	LCS	1,2-DICHL	SW8260_2	VL110829	-1
VL110825	0	VL110829	VL110829	LCS	2-BUTANC	SW8260_2	VL110829	-1
VL110825	0	VL110829	VL110829	LCS	4-BROMOI	SW8260_2	VL110829	-1
VL110825	0	VL110829	VL110829	LCS	BENZENE	SW8260_2	VL110829	-1
VL110825	0	VL110829	VL110829	LCS	CARBON T	SW8260_2	VL110829	-1
VL110825	0	VL110829	VL110829	LCS	CHLOROB	SW8260_2	VL110829	-1
VL110825	0	VL110829	VL110829	LCS	CHLOROF	SW8260_2	VL110829	-1
VL110825	0	VL110829	VL110829	LCS	DIBROMO	SW8260_2	VL110829	-1
VL110825	0	VL110829	VL110829	LCS	TETRACHI	SW8260_2	VL110829	-1
VL110825	0	VL110829	VL110829	LCS	TOLUENE	SW8260_2	VL110829	-1
VL110825	0	VL110829	VL110829	LCS	TRICHLOF	SW8260_2	VL110829	-1
VL110825	0	VL110829	VL110829	LCS	VINYL CHI	SW8260_2	VL110829	-1
VL110825	0	VL110829	VL110829	LCSD	1,1-DICHL	SW8260_2	VL110829	-1
VL110825	0	VL110829	VL110829	LCSD	1,2-DICHL	SW8260_2	VL110829	-1
VL110825	0	VL110829	VL110829	LCSD	2-BUTANC	SW8260_2	VL110829	-1
VL110825	0	VL110829	VL110829	LCSD	4-BROMOI	SW8260_2	VL110829	-1
VL110825	0	VL110829	VL110829	LCSD	BENZENE	SW8260_2	VL110829	-1
VL110825	0	VL110829	VL110829	LCSD	CARBON T	SW8260_2	VL110829	-1
VL110825	0	VL110829	VL110829	LCSD	CHLOROB	SW8260_2	VL110829	-1
VL110825	0	VL110829	VL110829	LCSD	CHLOROF	SW8260_2	VL110829	-1
VL110825	0	VL110829	VL110829	LCSD	DIBROMO	SW8260_2	VL110829	-1
VL110825	0	VL110829	VL110829	LCSD	TETRACHI	SW8260_2	VL110829	-1

STDEDDtbl

VL110825	0	VL110829	VL110829	LCSD	TOLUENE	SW8260_2	VL110829	1
VL110825	0	VL110829	VL110829	LCSD	TRICHLOF	SW8260_2	VL110829	1
VL110825	0	VL110829	VL110829	LCSD	VINYL CHI	SW8260_2	VL110829	1
VL110825	0	VL110829	VL110829	MB	1,1-DICHL	SW8260_2	VL110829	1
VL110825	0	VL110829	VL110829	MB	1,2-DICHL	SW8260_2	VL110829	1
VL110825	0	VL110829	VL110829	MB	2-BUTANC	SW8260_2	VL110829	1
VL110825	0	VL110829	VL110829	MB	4-BROMOI	SW8260_2	VL110829	1
VL110825	0	VL110829	VL110829	MB	BENZENE	SW8260_2	VL110829	1
VL110825	0	VL110829	VL110829	MB	CARBON T	SW8260_2	VL110829	1
VL110825	0	VL110829	VL110829	MB	CHLOROB	SW8260_2	VL110829	1
VL110825	0	VL110829	VL110829	MB	CHLOROF	SW8260_2	VL110829	1
VL110825	0	VL110829	VL110829	MB	DIBROMO	SW8260_2	VL110829	1
VL110825	0	VL110829	VL110829	MB	TETRACHI	SW8260_2	VL110829	1
VL110825	0	VL110829	VL110829	MB	TOLUENE	SW8260_2	VL110829	1
VL110825	0	VL110829	VL110829	MB	TRICHLOF	SW8260_2	VL110829	1
VL110825	0	VL110829	VL110829	MB	VINYL CHI	SW8260_2	VL110829	1

STDEDDtbl

WATER	1108251	1		C32202	MG/L	VL110829-	8/29/2011	10:03:00 A
WATER	1108251	1		C32202	MG/L	VL110829-	8/29/2011	10:03:00 A
WATER	1108251	1		C32202	MG/L	VL110829-	8/29/2011	10:03:00 A
WATER	1108251	1		C32203	MG/L	VL110829-	8/29/2011	10:03:00 A
WATER	1108251	1		C32203	MG/L	VL110829-	8/29/2011	10:03:00 A
WATER	1108251	1		C32203	MG/L	VL110829-	8/29/2011	10:03:00 A
WATER	1108251	1		C32203	MG/L	VL110829-	8/29/2011	10:03:00 A
WATER	1108251	1		C32203	MG/L	VL110829-	8/29/2011	10:03:00 A
WATER	1108251	1		C32203	MG/L	VL110829-	8/29/2011	10:03:00 A
WATER	1108251	1		C32203	MG/L	VL110829-	8/29/2011	10:03:00 A
WATER	1108251	1		C32203	MG/L	VL110829-	8/29/2011	10:03:00 A
WATER	1108251	1		C32203	MG/L	VL110829-	8/29/2011	10:03:00 A
WATER	1108251	1		C32203	MG/L	VL110829-	8/29/2011	10:03:00 A
WATER	1108251	1		C32203	MG/L	VL110829-	8/29/2011	10:03:00 A
WATER	1108251	1		C32203	MG/L	VL110829-	8/29/2011	10:03:00 A

STDEDDtbl

ConcMethc	ExtractMet	%Moist	FinalResult	Flag	EPAQual	MDL	IDL	PRL
NONE	METHOD		0.1	U				0.1
NONE	METHOD		0.1	U				0.1
NONE	METHOD		0.091	U				0.091
NONE	METHOD		0.099	U				0.099
NONE	METHOD		0.1	U				0.1
NONE	METHOD		0.1	U				0.1
NONE	METHOD		0.1	U				0.1
NONE	METHOD		0.1	U				0.1
NONE	METHOD		0.1	U				0.1
NONE	METHOD		0.1	U				0.1
NONE	METHOD		0.1	U				0.1
NONE	METHOD		0.1	U				0.1
NONE	METHOD		102					4
NONE	METHOD		0.1	U				0.1
NONE	NONE		96	U				96
NONE	NONE		96.5	U				96.5
NONE	NONE		96	U				96
NONE	NONE		96	U				96
NONE	NONE		96	U				96
NONE	NONE		96.5	U				96.5
NONE	NONE		96	U				96
NONE	NONE		96	U				96
NONE	NONE		96	U				96
NONE	NONE		96	U				96
NONE	NONE		96	U				96
NONE	NONE		96	U				96
NONE	NONE		96	U				96
NONE	NONE		96	U				96
NONE	NONE		96	U				96
NONE	NONE		96	U				96
NONE	NONE		1					
NONE	NONE		1					
NONE	NONE		1					
NONE	NONE		1					
NONE	NONE		1					
NONE	NONE		1					
NONE	NONE		1					
NONE	NONE		1					
NONE	NONE		1					
NONE	NONE		1					
NONE	NONE		1					
NONE	METHOD		0.002	U			0.000097	0.002
NONE	METHOD		0.002	U			0.000097	0.002
NONE	METHOD		0.002	U			0.000097	0.002
NONE	METHOD		0.002	U			0.000097	0.002
NONE	METHOD		0.002	U			0.000097	0.002
NONE	METHOD		0.002	U			0.0000971	0.002
NONE	METHOD		0.0202					0.002
NONE	METHOD		0.0205					0.002
NONE	METHOD		0.002	U			0.000097	0.002

STDEDDtbl

NONE	METHOD		0.002	U			0.000097	0.002
NONE	METHOD		0.002	U			0.0000971	0.002
NONE	METHOD		0.0211					0.002
NONE	METHOD		0.02					0.002
NONE	METHOD		0.002	U			0.000097	0.002
NONE	METHOD		0.0004	B			0.000097	0.002
NONE	METHOD		0.002	U			0.000097	0.002
NONE	METHOD		0.002	U			0.000097	0.002
NONE	METHOD		0.002	U			0.000097	0.002
NONE	METHOD		-0.0003	B			0.000097	0.002
NONE	METHOD		0.0094					0.002
NONE	METHOD		-0.0004	B			0.000097	0.002
NONE	METHOD		0.0108					0.002
NONE	SW3010		0.1	U			0.0391	0.1
NONE	SW3010		0.0327	B			0.00186	1
NONE	SW3010		0.05	U			0.00327	0.05
NONE	SW3010		0.956				0.0051	0.1
NONE	SW3010		0.03	U			0.0127	0.03
NONE	SW3010		0.0553				0.0266	0.05
NONE	SW3010		0.1	U			0.0107	0.1
NONE	SW3010		19.4					0.1
NONE	SW3010		19.9					1
NONE	SW3010		0.492					0.05
NONE	SW3010		2.86					0.1
NONE	SW3010		4.98					0.03
NONE	SW3010		19.7					0.05
NONE	SW3010		0.949					0.1
NONE	SW3010		19.4					0.1
NONE	SW3010		19.9					1
NONE	SW3010		0.495					0.05
NONE	SW3010		2.86					0.1
NONE	SW3010		4.97					0.03
NONE	SW3010		19.8					0.05
NONE	SW3010		0.949					0.1
NONE	SW3010		0.1	U			0.039	0.1
NONE	SW3010		0.034	B			0.0019	1
NONE	SW3010		0.05	U			0.0033	0.05
NONE	SW3010		0.96				0.0051	0.1
NONE	SW3010		0.03	U			0.013	0.03
NONE	SW3010		0.048	B			0.027	0.05
NONE	SW3010		0.1	U			0.011	0.1
NONE	SW3010		0.1	U			0.039	0.1
NONE	SW3010		0.54	B			0.0019	1
NONE	SW3010		0.05	U			0.0033	0.05
NONE	SW3010		0.1	U			0.0051	0.1
NONE	SW3010		0.03	U			0.013	0.03
NONE	SW3010		0.043	B			0.027	0.05
NONE	SW3010		0.1	U			0.011	0.1
NONE	SW3010		0.1	U			0.039	0.1
NONE	SW3010		0.23	B			0.0019	1
NONE	SW3010		0.05	U			0.0033	0.05

STDEDDtbl

NONE	SW3010		1.4				0.0051	0.1
NONE	SW3010		0.03	U			0.013	0.03
NONE	SW3010		0.027	B			0.027	0.05
NONE	SW3010		0.1	U			0.011	0.1
NONE	SW3010		0.1	U			0.039	0.1
NONE	SW3010		0.44	B			0.0019	1
NONE	SW3010		0.05	U			0.0033	0.05
NONE	SW3010		0.1	U			0.0051	0.1
NONE	SW3010		0.03	U			0.013	0.03
NONE	SW3010		0.05	U			0.027	0.05
NONE	SW3010		0.1	U			0.011	0.1
NONE	SW3010		0.1	U			0.039	0.1
NONE	SW3010		1	U			0.0019	1
NONE	SW3010		0.05	U			0.0033	0.05
NONE	SW3010		0.053	B			0.0051	0.1
NONE	SW3010		0.03	U			0.013	0.03
NONE	SW3010		0.08				0.027	0.05
NONE	SW3010		0.1	U			0.011	0.1
NONE	SW3010		0.1	U			0.039	0.1
NONE	SW3010		0.8	B			0.0019	1
NONE	SW3010		0.05	U			0.0033	0.05
NONE	SW3010		0.1	U			0.0051	0.1
NONE	SW3010		0.03	U			0.013	0.03
NONE	SW3010		0.05	U			0.027	0.05
NONE	SW3010		0.1	U			0.011	0.1
NONE	SW3010		0.1	U			0.039	0.1
NONE	SW3010		0.42	B			0.0019	1
NONE	SW3010		0.0043	B			0.0033	0.05
NONE	SW3010		0.1	U			0.0051	0.1
NONE	SW3010		0.08				0.013	0.03
NONE	SW3010		0.05	U			0.027	0.05
NONE	SW3010		0.1	U			0.011	0.1
NONE	SW3010		0.1	U			0.039	0.1
NONE	SW3010		0.59	B			0.0019	1
NONE	SW3010		0.05	U			0.0033	0.05
NONE	SW3010		0.1	U			0.0051	0.1
NONE	SW3010		0.03	U			0.013	0.03
NONE	SW3010		0.029	B			0.027	0.05
NONE	SW3010		0.1	U			0.011	0.1
NONE	SW3010		0.1	U			0.039	0.1
NONE	SW3010		0.17	B			0.0019	1
NONE	SW3010		0.14				0.0033	0.05
NONE	SW3010		0.21				0.0051	0.1
NONE	SW3010		0.03	U			0.013	0.03
NONE	SW3010		0.029	B			0.027	0.05
NONE	SW3010		0.1	U			0.011	0.1
NONE	SW3010		0.1	U			0.039	0.1
NONE	SW3010		0.15	B			0.0019	1
NONE	SW3010		0.05	U			0.0033	0.05
NONE	SW3010		0.1	U			0.0051	0.1
NONE	SW3010		0.03	U			0.013	0.03

STDEDDtbl

NONE	SW3010		0.05	U			0.027	0.05
NONE	SW3010		0.1	U			0.011	0.1
NONE	SW3010		0.1	U			0.039	0.1
NONE	SW3010		0.5	B			0.0019	1
NONE	SW3010		0.0067	B			0.0033	0.05
NONE	SW3010		0.053	B			0.0051	0.1
NONE	SW3010		0.055				0.013	0.03
NONE	SW3010		0.11				0.027	0.05
NONE	SW3010		0.1	U			0.011	0.1
NONE	SW3010		0.1	U			0.0391	0.1
NONE	SW3010		0.0338	B			0.00186	1
NONE	SW3010		0.05	U			0.00327	0.05
NONE	SW3010		0.0298	B			0.0051	0.1
NONE	SW3010		0.03	U			0.0127	0.03
NONE	SW3010		0.05	U			0.0266	0.05
NONE	SW3010		0.1	U			0.0107	0.1
NONE	SW3010		19.2					0.1
NONE	SW3010		20					1
NONE	SW3010		0.493					0.05
NONE	SW3010		1.95					0.1
NONE	SW3010		4.93					0.03
NONE	SW3010		19.3					0.05
NONE	SW3010		0.946					0.1
NONE	SW3010		19.3					0.1
NONE	SW3010		20					1
NONE	SW3010		0.489					0.05
NONE	SW3010		1.96					0.1
NONE	SW3010		4.92					0.03
NONE	SW3010		19.3					0.05
NONE	SW3010		0.943					0.1
NONE	SW3010		0.1	U			0.039	0.1
NONE	SW3010		0.035	B			0.0019	1
NONE	SW3010		0.05	U			0.0033	0.05
NONE	SW3010		0.033	B			0.0051	0.1
NONE	SW3010		0.03	U			0.013	0.03
NONE	SW3010		0.05	U			0.027	0.05
NONE	SW3010		0.1	U			0.011	0.1
NONE	SW3010		18.3					0.1
NONE	SW3010		19.7					1
NONE	SW3010		0.472					0.05
NONE	SW3010		1.93					0.1
NONE	SW3010		4.81					0.03
NONE	SW3010		18.5					0.05
NONE	SW3010		0.911					0.1
NONE	SW3010		0.1	U			0.039	0.1
NONE	SW3010		1	U			0.0019	1
NONE	SW3010		0.05	U			0.0033	0.05
NONE	SW3010		-0.011	B			0.0051	0.1
NONE	SW3010		0.03	U			0.013	0.03
NONE	SW3010		0.032	B			0.027	0.05
NONE	SW3010		0.1	U			0.011	0.1

STDEDDtbl

NONE	SW3010		18.8				0.1
NONE	SW3010		19.8				1
NONE	SW3010		0.482				0.05
NONE	SW3010		1.91				0.1
NONE	SW3010		4.9				0.03
NONE	SW3010		19.1				0.05
NONE	SW3010		0.917				0.1
NONE	SW3010		0.1	U		0.039	0.1
NONE	SW3010		0.015	B		0.0019	1
NONE	SW3010		0.05	U		0.0033	0.05
NONE	SW3010		0.1	U		0.0051	0.1
NONE	SW3010		0.03	U		0.013	0.03
NONE	SW3010		0.05	U		0.027	0.05
NONE	SW3010		0.1	U		0.011	0.1
NONE	METHOD		9.95				0.1
NONE	METHOD		9.95				0.1
NONE	METHOD		4.26				0.1
NONE	METHOD		4.51				0.1
NONE	METHOD		8.82				0.1
NONE	METHOD		8.83				0.1
NONE	METHOD		6.41				0.1
NONE	METHOD		7.89				0.1
NONE	METHOD		4.45				0.1
NONE	METHOD		10.3				0.1
NONE	METHOD		7.41				0.1
NONE	METHOD		6.97				0.1
NONE	METHOD		7.07				0.1
NONE	METHOD		3.92				0.1
CKIS	METHOD		0.005	U		0.0038	0.005
CKIS	METHOD		0.0268				
CKIS	METHOD		0.0005	U		0.00038	0.0005
NONE	METHOD		0.005	U		0.0038	0.005
NONE	METHOD		0.0214				
NONE	METHOD		0.0005	U		0.00038	0.0005
NONE	METHOD		0.005	U		0.0038	0.005
NONE	METHOD		0.0249				
NONE	METHOD		0.0005	U		0.00038	0.0005
NONE	METHOD		0.005	U		0.0038	0.005
NONE	METHOD		0.0193				
NONE	METHOD		0.00048	J		0.00038	0.0005
CKIS	METHOD		0.005	U		0.0038	0.005
CKIS	METHOD		0.0184				
CKIS	METHOD		0.0005	U		0.00038	0.0005
NONE	METHOD		0.005	U		0.0038	0.005
NONE	METHOD		0.0178				
NONE	METHOD		0.0005	U		0.00038	0.0005
NONE	METHOD		0.005	U		0.0038	0.005
NONE	METHOD		0.0171				
NONE	METHOD		0.0005	U		0.00038	0.0005
CKIS	METHOD		0.0281			0.00375	0.005
CKIS	METHOD		0.0196				

STDEDDtbl

CKIS	METHOD		0.00315			0.000375		0.0005
CKIS	METHOD		0.005	U		0.0038		0.005
CKIS	METHOD		0.021					
CKIS	METHOD		0.0005	U		0.00038		0.0005
NONE	METHOD		0.0266			0.00375		0.005
NONE	METHOD		0.0171					
NONE	METHOD		0.0116	*E		0.000375		0.0005
NONE	METHOD		0.005	U		0.0038		0.005
NONE	METHOD		0.0219					
NONE	METHOD		0.0049			0.00038		0.0005
NONE	METHOD		0.005	U		0.0038		0.005
NONE	METHOD		0.0181					
NONE	METHOD		0.0005	U		0.00038		0.0005
NONE	METHOD		0.005	U		0.0038		0.005
NONE	METHOD		0.0134					
NONE	METHOD		0.0005	U		0.00038		0.0005
NONE	METHOD		0.005	U		0.0038		0.005
NONE	METHOD		0.0185					
NONE	METHOD		0.0005	U		0.00038		0.0005
CKIS	METHOD		0.005	U		0.0038		0.005
CKIS	METHOD		0.0219					
CKIS	METHOD		0.0005	U		0.00038		0.0005
CKIS	METHOD		0.005	U		0.0038		0.005
CKIS	METHOD		0.0241					
CKIS	METHOD		0.0005	U		0.00038		0.0005
NONE	METHOD		0.005	U		0.0038		0.005
NONE	METHOD		0.0187					
NONE	METHOD		0.0005	U		0.00038		0.0005
CKIS	METHOD		0.0029			0.000375		0.0005
CKIS	METHOD		0.00241					
CKIS	METHOD		0.000291			0.0000375		0.00005
CKIS	METHOD		0.00294			0.000375		0.0005
CKIS	METHOD		0.00242					
CKIS	METHOD		0.000299			0.0000375		0.00005
NONE	METHOD		0.00255			0.000375		0.0005
NONE	METHOD		0.00204					
NONE	METHOD		0.000253			0.0000375		0.00005
NONE	METHOD		0.00255			0.000375		0.0005
NONE	METHOD		0.00215					
NONE	METHOD		0.000249			0.0000375		0.00005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.01	U		0.01		0.01
CKIS	SW3520		0.00159					
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0025	U		0.00084		0.0025
CKIS	SW3520		0.00403					
CKIS	SW3520		0.025	U		0.025		0.025

STDEDDtbl

CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.01	U		0.01		0.01
CKIS	SW3520		0.00208					
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.00018	J		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0025	U		0.00084		0.0025
CKIS	SW3520		0.00431					
CKIS	SW3520		0.025	U		0.025		0.025
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.01	U		0.01		0.01
CKIS	SW3520		0.00314					
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0025	U		0.00084		0.0025
CKIS	SW3520		0.00438					
CKIS	SW3520		0.025	U		0.025		0.025
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.01	U		0.01		0.01
CKIS	SW3520		0.0034					
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0025	U		0.00084		0.0025
CKIS	SW3520		0.00431					
CKIS	SW3520		0.025	U		0.025		0.025
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.01	U		0.01		0.01
CKIS	SW3520		0.00372					
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0025	U		0.00084		0.0025
CKIS	SW3520		0.00439					
CKIS	SW3520		0.025	U		0.025		0.025
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.01	U		0.01		0.01
CKIS	SW3520		0.00385					
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005

STDEDDtbl

CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0025	U		0.00084		0.0025
CKIS	SW3520		0.0043					
CKIS	SW3520		0.025	U		0.025		0.025
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.01	U		0.01		0.01
CKIS	SW3520		0.00371					
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0025	U		0.00084		0.0025
CKIS	SW3520		0.00404					
CKIS	SW3520		0.025	U		0.025		0.025
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.01	U		0.01		0.01
CKIS	SW3520		0.004					
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0025	U		0.00084		0.0025
CKIS	SW3520		0.00424					
CKIS	SW3520		0.025	U		0.025		0.025
CKIS	SW3520		0.000401			0.0000167		0.00005
CKIS	SW3520		0.000374					
CKIS	SW3520		0.000416			0.0000167		0.00005
CKIS	SW3520		0.000421			0.0000167		0.00005
CKIS	SW3520		0.000411			0.0000167		0.00005
CKIS	SW3520		0.000433			0.0000167		0.00005
CKIS	SW3520		0.000409			0.0000167		0.00005
CKIS	SW3520		0.000364			0.0000835		0.00025
CKIS	SW3520		0.000453					
CKIS	SW3520		0.00041			0.0000167		0.00005
CKIS	SW3520		0.000428					
CKIS	SW3520		0.000409			0.0000167		0.00005
CKIS	SW3520		0.000432			0.0000167		0.00005
CKIS	SW3520		0.000407			0.0000167		0.00005
CKIS	SW3520		0.000439			0.0000167		0.00005
CKIS	SW3520		0.000417			0.0000167		0.00005
CKIS	SW3520		0.000388			0.0000835		0.00025
CKIS	SW3520		0.00048					
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.01	U		0.01		0.01
CKIS	SW3520		0.00338					
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005

STDEDDtbl

CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0025	U		0.00084		0.0025
CKIS	SW3520		0.0039					
CKIS	SW3520		0.025	U		0.025		0.025
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.01	U		0.01		0.01
CKIS	SW3520		0.00319					
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0025	U		0.00084		0.0025
CKIS	SW3520		0.004					
CKIS	SW3520		0.025	U		0.025		0.025
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.01	U		0.01		0.01
CKIS	SW3520		0.00409					
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0025	U		0.00084		0.0025
CKIS	SW3520		0.0045					
CKIS	SW3520		0.025	U		0.025		0.025
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.01	U		0.01		0.01
CKIS	SW3520		0.00342					
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0025	U		0.00084		0.0025
CKIS	SW3520		0.00471					
CKIS	SW3520		0.025	U		0.025		0.025
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.01	U		0.01		0.01
CKIS	SW3520		0.000466					
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0025	U		0.00084		0.0025
CKIS	SW3520		0.00473					
CKIS	SW3520		0.025	U		0.025		0.025
CKIS	SW3520		0.00428			0.000167		0.0005
CKIS	SW3520		0.0051					
CKIS	SW3520		0.00454			0.000167		0.0005

STDEDDtbl

CKIS	SW3520		0.00447			0.000167		0.0005
CKIS	SW3520		0.00471			0.000167		0.0005
CKIS	SW3520		0.00399			0.000167		0.0005
CKIS	SW3520		0.00436			0.000167		0.0005
CKIS	SW3520		0.00481			0.000835		0.0025
CKIS	SW3520		0.00455					
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.01	U		0.01		0.01
CKIS	SW3520		0.00453					
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0005	U		0.00017		0.0005
CKIS	SW3520		0.0025	U		0.00084		0.0025
CKIS	SW3520		0.0046					
CKIS	SW3520		0.025	U		0.025		0.025
CKIS	SW3540		142			5.56		33.3
CKIS	SW3540		159			5.56		33.3
CKIS	SW3540		18.9					
CKIS	SW3540		17.6					
CKIS	SW3540		143			5.56		33.3
CKIS	SW3540		155			5.56		33.3
CKIS	SW3540		18.8					
CKIS	SW3540		17.4					
CKIS	SW3540		33	U		5.6		33
CKIS	SW3540		67	U		5.6		67
CKIS	SW3540		33	U		5.6		33
CKIS	SW3540		33	U		5.6		33
CKIS	SW3540		33	U		5.6		33
CKIS	SW3540		33	U		5.6		33
CKIS	SW3540		33	U		5.6		33
CKIS	SW3540		18.9					
CKIS	SW3540		17.5					
CKIS	SW3540	1.4219	34	U		5.6		34
CKIS	SW3540	1.4219	68	U		5.6		68
CKIS	SW3540	1.4219	34	U		5.6		34
CKIS	SW3540	1.4219	34	U		5.6		34
CKIS	SW3540	1.4219	93			5.6		34
CKIS	SW3540	1.4219	71			5.6		34
CKIS	SW3540	1.4219	34	U		5.6		34
CKIS	SW3540	1.4219	18.9					
CKIS	SW3540	1.4219	17.5					
CKIS	SW3540	54.035	71	U		12		71
CKIS	SW3540	54.035	140	U		12		140
CKIS	SW3540	54.035	71	U		12		71
CKIS	SW3540	54.035	71	U		12		71
CKIS	SW3540	54.035	71	U		12		71
CKIS	SW3540	54.035	71	U		12		71
CKIS	SW3540	54.035	71	U		12		71
CKIS	SW3540	54.035	35.3					

STDEDDtbl

CKIS	SW3540	54.035	33.8				
CKIS	SW3540	5.2994	35	U		5.9	35
CKIS	SW3540	5.2994	70	U		5.9	70
CKIS	SW3540	5.2994	35	U		5.9	35
CKIS	SW3540	5.2994	35	U		5.9	35
CKIS	SW3540	5.2994	82			5.9	35
CKIS	SW3540	5.2994	73			5.9	35
CKIS	SW3540	5.2994	35	U		5.9	35
CKIS	SW3540	5.2994	18.5				
CKIS	SW3540	5.2994	16.2				
CKIS	SW3540	1.559	34	U		5.6	34
CKIS	SW3540	1.559	67	U		5.6	67
CKIS	SW3540	1.559	34	U		5.6	34
CKIS	SW3540	1.559	34	U		5.6	34
CKIS	SW3540	1.559	110			5.6	34
CKIS	SW3540	1.559	88			5.6	34
CKIS	SW3540	1.559	34	U		5.6	34
CKIS	SW3540	1.559	18.6				
CKIS	SW3540	1.559	16.6				
CKIS	SW3540	1.4395	33	U		5.6	33
CKIS	SW3540	1.4395	67	U		5.6	67
CKIS	SW3540	1.4395	33	U		5.6	33
CKIS	SW3540	1.4395	33	U		5.6	33
CKIS	SW3540	1.4395	48			5.6	33
CKIS	SW3540	1.4395	24	J		5.6	33
CKIS	SW3540	1.4395	33	U		5.6	33
CKIS	SW3540	1.4395	18.1				
CKIS	SW3540	1.4395	16.3				
CKIS	SW3540	8.594	36	U		6.1	36
CKIS	SW3540	8.594	73	U		6.1	73
CKIS	SW3540	8.594	36	U		6.1	36
CKIS	SW3540	8.594	36	U		6.1	36
CKIS	SW3540	8.594	36	U		6.1	36
CKIS	SW3540	8.594	36	U		6.1	36
CKIS	SW3540	8.594	20				
CKIS	SW3540	8.594	18.2				
CKIS	SW3540	1.325	34	U		5.6	34
CKIS	SW3540	1.325	68	U		5.6	68
CKIS	SW3540	1.325	34	U		5.6	34
CKIS	SW3540	1.325	34	U		5.6	34
CKIS	SW3540	1.325	29	J		5.6	34
CKIS	SW3540	1.325	34			5.6	34
CKIS	SW3540	1.325	34	U		5.6	34
CKIS	SW3540	1.325	19.1				
CKIS	SW3540	1.325	16.8				
CKIS	SW3540	4.404	35	U		5.8	35
CKIS	SW3540	4.404	70	U		5.8	70
CKIS	SW3540	4.404	35	U		5.8	35
CKIS	SW3540	4.404	35	U		5.8	35
CKIS	SW3540	4.404	35	U		5.8	35

STDEDDtbl

CKIS	SW3540	4.404	35	U		5.8		35
CKIS	SW3540	4.404	35	U		5.8		35
CKIS	SW3540	4.404	19.9					
CKIS	SW3540	4.404	17.8					
CKIS	SW3540	4.2691	35	U		5.8		35
CKIS	SW3540	4.2691	69	U		5.8		69
CKIS	SW3540	4.2691	35	U		5.8		35
CKIS	SW3540	4.2691	35	U		5.8		35
CKIS	SW3540	4.2691	35	U		5.8		35
CKIS	SW3540	4.2691	35	U		5.8		35
CKIS	SW3540	4.2691	84			5.8		35
CKIS	SW3540	4.2691	18.8					
CKIS	SW3540	4.2691	16.8					
CKIS	SW3540	2.4722	34	U		5.6		34
CKIS	SW3540	2.4722	67	U		5.6		67
CKIS	SW3540	2.4722	34	U		5.6		34
CKIS	SW3540	2.4722	34	U		5.6		34
CKIS	SW3540	2.4722	34	U		5.6		34
CKIS	SW3540	2.4722	34	U		5.6		34
CKIS	SW3540	2.4722	34	U		5.6		34
CKIS	SW3540	2.4722	20.3					
CKIS	SW3540	2.4722	17.1					
CKIS	SW3540	3.3853	1400	U		230		1400
CKIS	SW3540	3.3853	2700	U		230		2700
CKIS	SW3540	3.3853	1400	U		230		1400
CKIS	SW3540	3.3853	1400	U		230		1400
CKIS	SW3540	3.3853	6600			230		1400
CKIS	SW3540	3.3853	1400	U		230		1400
CKIS	SW3540	3.3853	1400	U		230		1400
CKIS	SW3540	3.3853		X				
CKIS	SW3540	3.3853		X				
CKIS	SW3540	1.2553	130	U		23		130
CKIS	SW3540	1.2553	270	U		23		270
CKIS	SW3540	1.2553	130	U		23		130
CKIS	SW3540	1.2553	130	U		23		130
CKIS	SW3540	1.2553	130	U		23		130
CKIS	SW3540	1.2553	130	U		23		130
CKIS	SW3540	1.2553	360			23		130
CKIS	SW3540	1.2553	19.8					
CKIS	SW3540	1.2553	17.3					
NONE	METHOD		50	U				50
NONE	METHOD		50	U				50
NONE	METHOD		48	U				48
NONE	METHOD		50	U				50
NONE	METHOD		50	U				50
NONE	METHOD		50	U				50
NONE	METHOD		50	U				50
NONE	METHOD		48	U				48
NONE	METHOD		50	U				50
NONE	METHOD		49	U				49
NONE	METHOD		50	U				50

STDEDDtbl

NONE	METHOD		50	U			50
NONE	METHOD		50	U			50
NONE	METHOD		1370				180
NONE	METHOD		50	U			50
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.1	U		0.021	0.1
CKIS	SW3520		0.696				
CKIS	SW3520		0.1	U		0.022	0.1
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.467				
CKIS	SW3520		0.606				
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.1	U		0.029	0.1
CKIS	SW3520		0.1	U		0.04	0.1
CKIS	SW3520		0.1	U		0.028	0.1
CKIS	SW3520		0.1	U		0.021	0.1
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.51				
CKIS	SW3520		0.2	U		0.031	0.2
CKIS	SW3520		0.588				
CKIS	SW3520		0.1	U		0.05	0.1
CKIS	SW3520		0.228				
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.1	U		0.021	0.1
CKIS	SW3520		0.673				
CKIS	SW3520		0.1	U		0.022	0.1
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.455				
CKIS	SW3520		0.587				
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.1	U		0.029	0.1
CKIS	SW3520		0.1	U		0.04	0.1
CKIS	SW3520		0.1	U		0.028	0.1
CKIS	SW3520		0.1	U		0.021	0.1
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.484				
CKIS	SW3520		0.2	U		0.031	0.2
CKIS	SW3520		0.577				
CKIS	SW3520		0.1	U		0.05	0.1
CKIS	SW3520		0.423				
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.1	U		0.021	0.1
CKIS	SW3520		0.658				
CKIS	SW3520		0.1	U		0.022	0.1
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.463				
CKIS	SW3520		0.61				
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.1	U		0.029	0.1
CKIS	SW3520		0.1	U		0.04	0.1
CKIS	SW3520		0.1	U		0.028	0.1

STDEDDtbl

CKIS	SW3520		0.1	U		0.021		0.1
CKIS	SW3520		0.1	U		0.02		0.1
CKIS	SW3520		0.513					
CKIS	SW3520		0.2	U		0.031		0.2
CKIS	SW3520		0.61					
CKIS	SW3520		0.1	U		0.05		0.1
CKIS	SW3520		0.506					
CKIS	SW3520		0.1	U		0.02		0.1
CKIS	SW3520		0.1	U		0.021		0.1
CKIS	SW3520		0.634					
CKIS	SW3520		0.1	U		0.022		0.1
CKIS	SW3520		0.1	U		0.02		0.1
CKIS	SW3520		0.477					
CKIS	SW3520		0.626					
CKIS	SW3520		0.1	U		0.02		0.1
CKIS	SW3520		0.1	U		0.029		0.1
CKIS	SW3520		0.1	U		0.04		0.1
CKIS	SW3520		0.1	U		0.028		0.1
CKIS	SW3520		0.1	U		0.021		0.1
CKIS	SW3520		0.1	U		0.02		0.1
CKIS	SW3520		0.515					
CKIS	SW3520		0.2	U		0.031		0.2
CKIS	SW3520		0.615					
CKIS	SW3520		0.1	U		0.05		0.1
CKIS	SW3520		0.578					
CKIS	SW3520		0.1	U		0.02		0.1
CKIS	SW3520		0.1	U		0.021		0.1
CKIS	SW3520		0.622					
CKIS	SW3520		0.1	U		0.022		0.1
CKIS	SW3520		0.1	U		0.02		0.1
CKIS	SW3520		0.448					
CKIS	SW3520		0.603					
CKIS	SW3520		0.1	U		0.02		0.1
CKIS	SW3520		0.1	U		0.029		0.1
CKIS	SW3520		0.1	U		0.04		0.1
CKIS	SW3520		0.1	U		0.028		0.1
CKIS	SW3520		0.1	U		0.021		0.1
CKIS	SW3520		0.1	U		0.02		0.1
CKIS	SW3520		0.494					
CKIS	SW3520		0.2	U		0.031		0.2
CKIS	SW3520		0.598					
CKIS	SW3520		0.1	U		0.05		0.1
CKIS	SW3520		0.543					
CKIS	SW3520		0.1	U		0.02		0.1
CKIS	SW3520		0.1	U		0.021		0.1
CKIS	SW3520		0.603					
CKIS	SW3520		0.1	U		0.022		0.1
CKIS	SW3520		0.1	U		0.02		0.1
CKIS	SW3520		0.455					
CKIS	SW3520		0.623					
CKIS	SW3520		0.1	U		0.02		0.1

STDEDDtbl

CKIS	SW3520		0.1	U		0.029		0.1
CKIS	SW3520		0.1	U		0.04		0.1
CKIS	SW3520		0.1	U		0.028		0.1
CKIS	SW3520		0.1	U		0.021		0.1
CKIS	SW3520		0.1	U		0.02		0.1
CKIS	SW3520		0.499					
CKIS	SW3520		0.2	U		0.031		0.2
CKIS	SW3520		0.636					
CKIS	SW3520		0.1	U		0.05		0.1
CKIS	SW3520		0.592					
CKIS	SW3520		0.1	U		0.02		0.1
CKIS	SW3520		0.1	U		0.021		0.1
CKIS	SW3520		0.62					
CKIS	SW3520		0.1	U		0.022		0.1
CKIS	SW3520		0.1	U		0.02		0.1
CKIS	SW3520		0.455					
CKIS	SW3520		0.608					
CKIS	SW3520		0.1	U		0.02		0.1
CKIS	SW3520		0.1	U		0.029		0.1
CKIS	SW3520		0.1	U		0.04		0.1
CKIS	SW3520		0.1	U		0.028		0.1
CKIS	SW3520		0.1	U		0.021		0.1
CKIS	SW3520		0.1	U		0.02		0.1
CKIS	SW3520		0.505					
CKIS	SW3520		0.2	U		0.031		0.2
CKIS	SW3520		0.62					
CKIS	SW3520		0.1	U		0.05		0.1
CKIS	SW3520		0.587					
CKIS	SW3520		0.1	U		0.02		0.1
CKIS	SW3520		0.1	U		0.021		0.1
CKIS	SW3520		0.596					
CKIS	SW3520		0.1	U		0.022		0.1
CKIS	SW3520		0.1	U		0.02		0.1
CKIS	SW3520		0.467					
CKIS	SW3520		0.618					
CKIS	SW3520		0.1	U		0.02		0.1
CKIS	SW3520		0.1	U		0.029		0.1
CKIS	SW3520		0.1	U		0.04		0.1
CKIS	SW3520		0.1	U		0.028		0.1
CKIS	SW3520		0.1	U		0.021		0.1
CKIS	SW3520		0.1	U		0.02		0.1
CKIS	SW3520		0.504					
CKIS	SW3520		0.2	U		0.031		0.2
CKIS	SW3520		0.632					
CKIS	SW3520		0.1	U		0.05		0.1
CKIS	SW3520		0.615					
CKIS	SW3520		0.1	U		0.02		0.1
CKIS	SW3520		0.1	U		0.021		0.1
CKIS	SW3520		0.573					
CKIS	SW3520		0.1	U		0.022		0.1
CKIS	SW3520		0.1	U		0.02		0.1

STDEDDtbl

CKIS	SW3520		0.451				
CKIS	SW3520		0.604				
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.1	U		0.029	0.1
CKIS	SW3520		0.1	U		0.04	0.1
CKIS	SW3520		0.1	U		0.028	0.1
CKIS	SW3520		0.1	U		0.021	0.1
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.478				
CKIS	SW3520		0.2	U		0.031	0.2
CKIS	SW3520		0.604				
CKIS	SW3520		0.1	U		0.05	0.1
CKIS	SW3520		0.527				
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.1	U		0.021	0.1
CKIS	SW3520		0.585				
CKIS	SW3520		0.1	U		0.022	0.1
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.444				
CKIS	SW3520		0.605				
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.1	U		0.029	0.1
CKIS	SW3520		0.1	U		0.04	0.1
CKIS	SW3520		0.1	U		0.028	0.1
CKIS	SW3520		0.1	U		0.021	0.1
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.494				
CKIS	SW3520		0.2	U		0.031	0.2
CKIS	SW3520		0.6				
CKIS	SW3520		0.1	U		0.05	0.1
CKIS	SW3520		0.568				
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.1	U		0.021	0.1
CKIS	SW3520		0.712				
CKIS	SW3520		0.1	U		0.022	0.1
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.445				
CKIS	SW3520		0.594				
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.1	U		0.029	0.1
CKIS	SW3520		0.1	U		0.04	0.1
CKIS	SW3520		0.1	U		0.028	0.1
CKIS	SW3520		0.1	U		0.021	0.1
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.499				
CKIS	SW3520		0.2	U		0.031	0.2
CKIS	SW3520		0.6				
CKIS	SW3520		0.1	U		0.05	0.1
CKIS	SW3520		0.621				
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.1	U		0.021	0.1

STDEDDtbl

CKIS	SW3520		0.602				
CKIS	SW3520		0.1	U		0.022	0.1
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.461				
CKIS	SW3520		0.621				
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.1	U		0.029	0.1
CKIS	SW3520		0.1	U		0.04	0.1
CKIS	SW3520		0.1	U		0.028	0.1
CKIS	SW3520		0.1	U		0.021	0.1
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.501				
CKIS	SW3520		0.2	U		0.031	0.2
CKIS	SW3520		0.596				
CKIS	SW3520		0.1	U		0.05	0.1
CKIS	SW3520		0.456				
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.1	U		0.021	0.1
CKIS	SW3520		0.647				
CKIS	SW3520		0.1	U		0.022	0.1
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.479				
CKIS	SW3520		0.646				
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.1	U		0.029	0.1
CKIS	SW3520		0.1	U		0.04	0.1
CKIS	SW3520		0.1	U		0.028	0.1
CKIS	SW3520		0.1	U		0.021	0.1
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.508				
CKIS	SW3520		0.2	U		0.031	0.2
CKIS	SW3520		0.649				
CKIS	SW3520		0.1	U		0.05	0.1
CKIS	SW3520		0.458				
CKIS	SW3520		0.0455			0.00202	0.01
CKIS	SW3520		0.0554			0.00211	0.01
CKIS	SW3520		0.069				
CKIS	SW3520		0.0555			0.00216	0.01
CKIS	SW3520		0.0589			0.002	0.01
CKIS	SW3520		0.0452				
CKIS	SW3520		0.0605				
CKIS	SW3520		0.0502			0.002	0.01
CKIS	SW3520		0.0524			0.00287	0.01
CKIS	SW3520		0.053			0.00396	0.01
CKIS	SW3520		0.0507			0.00277	0.01
CKIS	SW3520		0.0463			0.0021	0.01
CKIS	SW3520		0.0421			0.002	0.01
CKIS	SW3520		0.0486				
CKIS	SW3520		0.0573			0.00314	0.02
CKIS	SW3520		0.0602				
CKIS	SW3520		0.0391			0.005	0.01

STDEDDtbl

CKIS	SW3520		0.0539				
CKIS	SW3520		0.0466			0.00202	0.01
CKIS	SW3520		0.0573			0.00211	0.01
CKIS	SW3520		0.0685				
CKIS	SW3520		0.0568			0.00216	0.01
CKIS	SW3520		0.0589			0.002	0.01
CKIS	SW3520		0.0458				
CKIS	SW3520		0.062				
CKIS	SW3520		0.0559			0.002	0.01
CKIS	SW3520		0.0559			0.00287	0.01
CKIS	SW3520		0.0548			0.00396	0.01
CKIS	SW3520		0.0489			0.00277	0.01
CKIS	SW3520		0.0467			0.0021	0.01
CKIS	SW3520		0.0443			0.002	0.01
CKIS	SW3520		0.0494				
CKIS	SW3520		0.0571			0.00314	0.02
CKIS	SW3520		0.0631				
CKIS	SW3520		0.0445			0.005	0.01
CKIS	SW3520		0.0582				
CKIS	SW3520		0.399			0.0202	0.1
CKIS	SW3520		0.928			0.0211	0.1
CKIS	SW3520		0.711				
CKIS	SW3520		0.914			0.0216	0.1
CKIS	SW3520		0.457			0.02	0.1
CKIS	SW3520		0.452				
CKIS	SW3520		0.648				
CKIS	SW3520		0.881			0.02	0.1
CKIS	SW3520		1.59			0.0287	0.1
CKIS	SW3520		0.512			0.0396	0.1
CKIS	SW3520		0.399			0.0277	0.1
CKIS	SW3520		0.366			0.021	0.1
CKIS	SW3520		0.359			0.02	0.1
CKIS	SW3520		0.515				
CKIS	SW3520		1.11			0.0314	0.2
CKIS	SW3520		0.655				
CKIS	SW3520		0.379			0.05	0.1
CKIS	SW3520		0.437				
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.1	U		0.021	0.1
CKIS	SW3520		0.698				
CKIS	SW3520		0.1	U		0.022	0.1
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.471				
CKIS	SW3520		0.618				
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.1	U		0.029	0.1
CKIS	SW3520		0.1	U		0.04	0.1
CKIS	SW3520		0.1	U		0.028	0.1
CKIS	SW3520		0.1	U		0.021	0.1
CKIS	SW3520		0.1	U		0.02	0.1
CKIS	SW3520		0.513				

STDEDDtbl

CKIS	SW3520		0.2	U		0.031		0.2
CKIS	SW3520		0.644					
CKIS	SW3520		0.1	U		0.05		0.1
CKIS	SW3520		0.42					
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.34		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		10	U		3.3		10
NONE	SW5030		1	U		0.33		1
NONE	SW5030		10	U		3.3		10
NONE	SW5030		25.8					
NONE	SW5030		1	U		0.33		1
NONE	SW5030		10	U		3.3		10
NONE	SW5030		10	U		3.3		10
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		26.1					
NONE	SW5030		1	U		0.33		1

STDEDDtbl

NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.44		1
NONE	SW5030		1	U		0.42		1
NONE	SW5030		0.87	J		0.35		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		24.6					
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		2	U		0.67		2
NONE	SW5030		1	U		0.33		1
NONE	SW5030		9.21			0.333		1
NONE	SW5030		25.8					
NONE	SW5030		9.08			0.333		1
NONE	SW5030		9.42			0.333		1
NONE	SW5030		25.6					
NONE	SW5030		9.45			0.333		1
NONE	SW5030		25.4					
NONE	SW5030		9.17			0.333		1
NONE	SW5030		9.19			0.333		1
NONE	SW5030		25.3					
NONE	SW5030		9.2			0.333		1
NONE	SW5030		9.1			0.333		1
NONE	SW5030		25					
NONE	SW5030		9.1			0.333		1
NONE	SW5030		25.2					
NONE	SW5030		8.9			0.333		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.34		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1

STDEDDtbl

NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		24.9					
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		2	U		0.67		2
NONE	SW5030		1	U		0.33		1
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.018	J		0.017		0.05
NONE	SW5030		0.137					
NONE	SW5030		0.0033	B,J		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.131					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.123					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.035	J		0.017		0.05
NONE	SW5030		0.132					
NONE	SW5030		0.0042	B,J		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.132					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.124					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.05	U		0.017		0.05
NONE	SW5030		0.134					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.129					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.125					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005

STDEDDtbl

NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.027	J		0.017		0.05
NONE	SW5030		0.139					
NONE	SW5030		0.0064	B		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.124					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.122					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.05	U		0.017		0.05
NONE	SW5030		0.138					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.131					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.124					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.05	U		0.017		0.05
NONE	SW5030		0.134					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.131					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.123					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.023	J		0.017		0.05
NONE	SW5030		0.136					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.132					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.127					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005

STDEDDtbl

NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.05	U		0.017		0.05
NONE	SW5030		0.136					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.129					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.122					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.05	U		0.017		0.05
NONE	SW5030		0.136					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.128					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.125					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.05	U		0.017		0.05
NONE	SW5030		0.133					
NONE	SW5030		0.013			0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.126					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.124					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.0106			0.000333		0.001
NONE	SW5030		0.0107			0.000333		0.001
NONE	SW5030		0.0396			0.00333		0.01
NONE	SW5030		0.0254					
NONE	SW5030		0.0106			0.000333		0.001
NONE	SW5030		0.011			0.000333		0.001
NONE	SW5030		0.011			0.000333		0.001
NONE	SW5030		0.0109			0.000333		0.001
NONE	SW5030		0.0252					
NONE	SW5030		0.0107			0.000333		0.001
NONE	SW5030		0.0248					
NONE	SW5030		0.0113			0.000333		0.001

STDEDDtbl

NONE	SW5030		0.0099			0.000333		0.001
NONE	SW5030		0.011			0.000333		0.001
NONE	SW5030		0.0113			0.000333		0.001
NONE	SW5030		0.0416			0.00333		0.01
NONE	SW5030		0.0254					
NONE	SW5030		0.0111			0.000333		0.001
NONE	SW5030		0.0117			0.000333		0.001
NONE	SW5030		0.0113			0.000333		0.001
NONE	SW5030		0.0113			0.000333		0.001
NONE	SW5030		0.0253					
NONE	SW5030		0.0116			0.000333		0.001
NONE	SW5030		0.0248					
NONE	SW5030		0.0116			0.000333		0.001
NONE	SW5030		0.0102			0.000333		0.001
NONE	SW5030		0.001	U		0.00033		0.001
NONE	SW5030		0.001	U		0.00033		0.001
NONE	SW5030		0.01	U		0.0033		0.01
NONE	SW5030		0.026					
NONE	SW5030		0.001	U		0.00033		0.001
NONE	SW5030		0.001	U		0.00033		0.001
NONE	SW5030		0.001	U		0.00033		0.001
NONE	SW5030		0.001	U		0.00033		0.001
NONE	SW5030		0.0254					
NONE	SW5030		0.001	U		0.00033		0.001
NONE	SW5030		0.0251					
NONE	SW5030		0.001	U		0.00033		0.001
NONE	SW5030		0.001	U		0.00033		0.001
NONE	SW5030		0.1	U		0.033		0.1
NONE	SW5030		0.1	U		0.033		0.1
NONE	SW5030		1	U		0.33		1
NONE	SW5030		2.64					
NONE	SW5030		0.1	U		0.033		0.1
NONE	SW5030		0.1	U		0.033		0.1
NONE	SW5030		0.1	U		0.033		0.1
NONE	SW5030		0.1	U		0.033		0.1
NONE	SW5030		2.5					
NONE	SW5030		0.1	U		0.033		0.1
NONE	SW5030		2.51					
NONE	SW5030		0.1	U		0.033		0.1
NONE	SW5030		0.1	U		0.033		0.1
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.019	J		0.017		0.05
NONE	SW5030		0.128					
NONE	SW5030		0.002	J		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.13					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.122					

STDEDDtbl

NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.05	U		0.017		0.05
NONE	SW5030		0.134					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.132					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.121					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.05	U		0.017		0.05
NONE	SW5030		0.133					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.131					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.121					
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.005	U		0.0017		0.005
NONE	SW5030		0.0109			0.000333		0.001
NONE	SW5030		0.0109			0.000333		0.001
NONE	SW5030		0.0405			0.00333		0.01
NONE	SW5030		0.0258					
NONE	SW5030		0.0109			0.000333		0.001
NONE	SW5030		0.0115			0.000333		0.001
NONE	SW5030		0.0109			0.000333		0.001
NONE	SW5030		0.0111			0.000333		0.001
NONE	SW5030		0.0255					
NONE	SW5030		0.0109			0.000333		0.001
NONE	SW5030		0.0246					
NONE	SW5030		0.0115			0.000333		0.001
NONE	SW5030		0.0108			0.000333		0.001
NONE	SW5030		0.00968			0.000333		0.001
NONE	SW5030		0.00971			0.000333		0.001
NONE	SW5030		0.0372			0.00333		0.01
NONE	SW5030		0.0256					
NONE	SW5030		0.00988			0.000333		0.001
NONE	SW5030		0.0104			0.000333		0.001
NONE	SW5030		0.0101			0.000333		0.001
NONE	SW5030		0.0101			0.000333		0.001
NONE	SW5030		0.0252					
NONE	SW5030		0.0101			0.000333		0.001

STDEDDtbl

NONE	SW5030		0.0248				
NONE	SW5030		0.0104			0.000333	0.001
NONE	SW5030		0.00955			0.000333	0.001
NONE	SW5030		0.001	U		0.00033	0.001
NONE	SW5030		0.001	U		0.00033	0.001
NONE	SW5030		0.01	U		0.0033	0.01
NONE	SW5030		0.0269				
NONE	SW5030		0.001	U		0.00033	0.001
NONE	SW5030		0.001	U		0.00033	0.001
NONE	SW5030		0.001	U		0.00033	0.001
NONE	SW5030		0.001	U		0.00033	0.001
NONE	SW5030		0.0244				
NONE	SW5030		0.001	U		0.00033	0.001
NONE	SW5030		0.0251				
NONE	SW5030		0.001	U		0.00033	0.001
NONE	SW5030		0.001	U		0.00033	0.001

STDEDDtbl

SpkAmt	%Rec	RPD	UpperLim	LowerLim	RPDLim	TestType	FieldID	ClientName
						TA	SN 2	CABRERA
						TA	SN 14	CABRERA
						TA	SN 15	CABRERA
					35	TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 3	CABRERA
						TA	SN 4	CABRERA
						TA	SN 5	CABRERA
						TA	SN 7	CABRERA
						TA	SN 8	CABRERA
						TA	SN 11	CABRERA
						TA	SN 12	CABRERA
						TA	SN 13	CABRERA
1000	10		30	5	35	TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	SN 2	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 14	CABRERA
						TA	SN 15	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 4	CABRERA
						TA	SN 5	CABRERA
						TA	SN 7	CABRERA
						TA	SN 8	CABRERA
						TA	SN 11	CABRERA
						TA	SN 12	CABRERA
						TA	SN 13	CABRERA
						TA	SN 2	CABRERA
						TA	SN 14	CABRERA
						TA	SN 15	CABRERA
						TA	SN 3	CABRERA
						TA	SN 4	CABRERA
						TA	SN 5	CABRERA
						TA	SN 7	CABRERA
						TA	SN 8	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 12	CABRERA
						TA	SN 13	CABRERA
						TA	SN 2	CABRERA
						TA	SN 3	CABRERA
						TA	SN 4	CABRERA
						TA	SN 5	CABRERA
						TA	SN 7	CABRERA
						TA	SN 8	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 12	CABRERA
						TA	SN 13	CABRERA
						TA	SN 2	CABRERA
						TA	SN 3	CABRERA
						TA	SN 4	CABRERA
						TA	SN 5	CABRERA
						TA	SN 7	CABRERA
					20	TA	SN 8	CABRERA
0.02	101		120	80	20	TA	SN 8	CABRERA
0.02	103	1	120	80	20	TA	SN 8	CABRERA
						TA	SN 8	CABRERA

STDEDDtbl

						TA	SN 11	CABRERA
					20	TA	SN 12	CABRERA
0.02	106		120	80	20	TA	SN 12	CABRERA
0.02	100	5	120	80	20	TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 13	CABRERA
						TA	SN 14	CABRERA
						TA	SN 15	CABRERA
						TA	SN 16	CABRERA
						TA	LABQC	LABQC
0.01	94		120	80	20	TA	LABQC	LABQC
						TA	LABQC	LABQC
0.01	108		120	80	20	TA	LABQC	LABQC
					20	TA	SN 2	CABRERA
					20	TA	SN 2	CABRERA
					20	TA	SN 2	CABRERA
		0			20	TA	SN 2	CABRERA
					20	TA	SN 2	CABRERA
					20	TA	SN 2	CABRERA
					20	TA	SN 2	CABRERA
20	97		120	80	20	TA	SN 2	CABRERA
20	99		120	80	20	TA	SN 2	CABRERA
0.5	98		120	80	20	TA	SN 2	CABRERA
2	95		120	80	20	TA	SN 2	CABRERA
5	100		120	80	20	TA	SN 2	CABRERA
20	98		120	80	20	TA	SN 2	CABRERA
1	95		120	80	20	TA	SN 2	CABRERA
20	97	0	120	80	20	TA	SN 2	CABRERA
20	99	0	120	80	20	TA	SN 2	CABRERA
0.5	99	0	120	80	20	TA	SN 2	CABRERA
2	95	0	120	80	20	TA	SN 2	CABRERA
5	99	0	120	80	20	TA	SN 2	CABRERA
20	99	0	120	80	20	TA	SN 2	CABRERA
1	95	0	120	80	20	TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA

STDEDDtbl

						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA

STDEDDtbl

						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
					20	TA	SN 16	CABRERA
					20	TA	SN 16	CABRERA
					20	TA	SN 16	CABRERA
					20	TA	SN 16	CABRERA
					20	TA	SN 16	CABRERA
					20	TA	SN 16	CABRERA
20	96		120	80	20	TA	SN 16	CABRERA
20	100		120	80	20	TA	SN 16	CABRERA
0.5	99		120	80	20	TA	SN 16	CABRERA
2	96		120	80	20	TA	SN 16	CABRERA
5	99		120	80	20	TA	SN 16	CABRERA
20	96		120	80	20	TA	SN 16	CABRERA
1	95		120	80	20	TA	SN 16	CABRERA
20	97	0	120	80	20	TA	SN 16	CABRERA
20	100	0	120	80	20	TA	SN 16	CABRERA
0.5	98	1	120	80	20	TA	SN 16	CABRERA
2	96	0	120	80	20	TA	SN 16	CABRERA
5	98	0	120	80	20	TA	SN 16	CABRERA
20	96	0	120	80	20	TA	SN 16	CABRERA
1	94	0	120	80	20	TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
20	91		120	80	20	TA	LABQC	LABQC
20	99		120	80	20	TA	LABQC	LABQC
0.5	94		120	80	20	TA	LABQC	LABQC
2	97		120	80	20	TA	LABQC	LABQC
5	96		120	80	20	TA	LABQC	LABQC
20	92		120	80	20	TA	LABQC	LABQC
1	91		120	80	20	TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC

STDEDDtbl

20	94		120	80	20	TA	LABQC	LABQC
20	99		120	80	20	TA	LABQC	LABQC
0.5	96		120	80	20	TA	LABQC	LABQC
2	96		120	80	20	TA	LABQC	LABQC
5	98		120	80	20	TA	LABQC	LABQC
20	95		120	80	20	TA	LABQC	LABQC
1	92		120	80	20	TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
					0.5	TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 14	CABRERA
						TA	SN 15	CABRERA
					0.5	TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 3	CABRERA
						TA	SN 4	CABRERA
						TA	SN 5	CABRERA
						TA	SN 7	CABRERA
						TA	SN 8	CABRERA
						TA	SN 11	CABRERA
						TA	SN 12	CABRERA
						TA	SN 13	CABRERA
						TA	SN 2	CABRERA
0.02	134		140	56		SU	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 3	CABRERA
0.02	107		140	56		SU	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 4	CABRERA
0.02	125		140	56		SU	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 5	CABRERA
0.02	97		140	56		SU	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 7	CABRERA
0.02	92		140	56		SU	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 8	CABRERA
0.02	89		140	56		SU	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 11	CABRERA
0.02	85		140	56		SU	SN 11	CABRERA
						TA	SN 11	CABRERA
0.025	112		135	60	30	TA	SN 12	CABRERA
0.02	98		140	56		SU	SN 12	CABRERA

STDEDDtbl

0.0025	126		135	72	30	TA	SN 12	CABRERA
						TA	SN 12	CABRERA
0.02	105		140	56		SU	SN 12	CABRERA
						TA	SN 12	CABRERA
0.025	106		135	60	30	TA	SN 13	CABRERA
0.02	86		140	56		SU	SN 13	CABRERA
0.0025	267		135	72	30	TA	SN 13	CABRERA
						TA	SN 13	CABRERA
0.02	109		140	56		SU	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 14	CABRERA
0.02	90		140	56		SU	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 15	CABRERA
0.02	67		140	56		SU	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 16	CABRERA
0.02	92		140	56		SU	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	LABQC	LABQC
0.02	109		140	56		SU	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
0.02	120		140	56		SU	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
0.02	93		140	56		SU	LABQC	LABQC
						TA	LABQC	LABQC
0.0025	116		135	60	30	TA	LABQC	LABQC
0.002	121		140	56		SU	LABQC	LABQC
0.00025	117		135	72	30	TA	LABQC	LABQC
0.0025	117	1	135	60	30	TA	LABQC	LABQC
0.002	121	0	140	56		SU	LABQC	LABQC
0.00025	120	3	135	72	30	TA	LABQC	LABQC
0.0025	102		135	60	30	TA	LABQC	LABQC
0.002	102		140	56		SU	LABQC	LABQC
0.00025	101		135	72	30	TA	LABQC	LABQC
0.0025	102	0	135	60	30	TA	LABQC	LABQC
0.002	107	5	140	56		SU	LABQC	LABQC
0.00025	100	1	135	72	30	TA	LABQC	LABQC
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
0.005	32		132	9		SU	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
0.005	81		128	57		SU	SN 2	CABRERA
						TA	SN 2	CABRERA

STDEDDtbl

						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
0.005	42		132	9		SU	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
0.005	86		128	57		SU	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
0.005	63		132	9		SU	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
0.005	88		128	57		SU	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
0.005	68		132	9		SU	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
0.005	86		128	57		SU	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
0.005	74		132	9		SU	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
0.005	88		128	57		SU	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
0.005	77		132	9		SU	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA

STDEDDtbl

						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
0.005	86		128	57		SU	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	LABQC	LABQC
						TA	LABQC	LABQC
0.005	74		132	9		SU	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
0.005	81		128	57		SU	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
0.005	80		132	9		SU	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
0.005	85		128	57		SU	LABQC	LABQC
						TA	LABQC	LABQC
0.0004	100		130	73	30	TA	LABQC	LABQC
0.0005	75		132	9		SU	LABQC	LABQC
0.0004	104		129	60	30	TA	LABQC	LABQC
0.0004	105		129	75	30	TA	LABQC	LABQC
0.0004	103		129	71	30	TA	LABQC	LABQC
0.0004	108		131	65	30	TA	LABQC	LABQC
0.0004	102		132	70	30	TA	LABQC	LABQC
0.0004	91		153	49	30	TA	LABQC	LABQC
0.0005	91		128	57		SU	LABQC	LABQC
0.0004	103	2	130	73	30	TA	LABQC	LABQC
0.0005	86	13	132	9		SU	LABQC	LABQC
0.0004	102	2	129	60	30	TA	LABQC	LABQC
0.0004	108	2	129	75	30	TA	LABQC	LABQC
0.0004	102	1	129	71	30	TA	LABQC	LABQC
0.0004	110	2	131	65	30	TA	LABQC	LABQC
0.0004	104	2	132	70	30	TA	LABQC	LABQC
0.0004	97	6	153	49	30	TA	LABQC	LABQC
0.0005	96	6	128	57		SU	LABQC	LABQC
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
0.005	68		132	9		SU	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA

STDEDDtbl

						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
0.005	78		128	57		SU	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
0.005	64		132	9		SU	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
0.005	80		128	57		SU	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
0.005	82		132	9		SU	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
0.005	90		128	57		SU	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
0.005	68		132	9		SU	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
0.005	94		128	57		SU	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
0.005	9		132	9		SU	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
0.005	95		128	57		SU	SN 15	CABRERA
						TA	SN 15	CABRERA
0.004	107		130	73	30	TA	SN 16	CABRERA
0.005	102		132	9		SU	SN 16	CABRERA
0.004	113		129	60	30	TA	SN 16	CABRERA

STDEDDtbl

0.004	112		129	75	30	TA	SN 16	CABRERA
0.004	118		129	71	30	TA	SN 16	CABRERA
0.004	100		131	65	30	TA	SN 16	CABRERA
0.004	109		132	70	30	TA	SN 16	CABRERA
0.004	120		153	49	30	TA	SN 16	CABRERA
0.005	91		128	57		SU	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
0.005	91		132	9		SU	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
0.005	92		128	57		SU	SN 16	CABRERA
						TA	SN 16	CABRERA
133	106		140	40	50	TA	LABQC	LABQC
133	119		130	60	50	TA	LABQC	LABQC
16.7	114		125	60		SU	LABQC	LABQC
16.7	106		125	70		SU	LABQC	LABQC
133	107	1	140	40	50	TA	LABQC	LABQC
133	117	2	130	60	50	TA	LABQC	LABQC
16.7	113	1	125	60		SU	LABQC	LABQC
16.7	105	1	125	70		SU	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
16.7	114		125	60		SU	LABQC	LABQC
16.7	105		125	70		SU	LABQC	LABQC
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
16.9	112		125	60		SU	SN 2	CABRERA
16.9	104		125	70		SU	SN 2	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
35.5	100		125	60		SU	SN 14	CABRERA

STDEDDtbl

35.5	95		125	70		SU	SN 14	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
17.6	105		125	60		SU	SN 15	CABRERA
17.6	92		125	70		SU	SN 15	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
16.8	111		125	60		SU	SN 3	CABRERA
16.8	99		125	70		SU	SN 3	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
16.7	108		125	60		SU	SN 4	CABRERA
16.7	98		125	70		SU	SN 4	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
18.2	110		125	60		SU	SN 5	CABRERA
18.2	100		125	70		SU	SN 5	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
16.9	113		125	60		SU	SN 7	CABRERA
16.9	100		125	70		SU	SN 7	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA

STDEDDtbl

						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
17.4	114		125	60		SU	SN 8	CABRERA
17.4	102		125	70		SU	SN 8	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
17.3	108		125	60		SU	SN 11	CABRERA
17.3	97		125	70		SU	SN 11	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
16.9	120		125	60		SU	SN 12	CABRERA
16.9	102		125	70		SU	SN 12	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
17			125	60		SU	SN 13	CABRERA
17			125	70		SU	SN 13	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
16.9	117		125	60		SU	SN 16	CABRERA
16.9	102		125	70		SU	SN 16	CABRERA
						TA	SN 2	CABRERA
						TA	SN 14	CABRERA
						TA	SN 15	CABRERA
					35	TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 3	CABRERA
						TA	SN 4	CABRERA
						TA	SN 5	CABRERA
						TA	SN 7	CABRERA
						TA	SN 8	CABRERA
						TA	SN 11	CABRERA

STDEDDtbl

						TA	SN 12	CABRERA
						TA	SN 13	CABRERA
3500	39		60	10	35	TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
0.75	93		117	42		SU	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
0.5	93		108	55		SU	SN 2	CABRERA
0.75	81		105	46		SU	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
0.5	102		111	53		SU	SN 2	CABRERA
						TA	SN 2	CABRERA
0.75	78		109	50		SU	SN 2	CABRERA
						TA	SN 2	CABRERA
0.5	46		139	34		SU	SN 2	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
0.75	90		117	42		SU	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
0.5	91		108	55		SU	SN 3	CABRERA
0.75	78		105	46		SU	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
0.5	97		111	53		SU	SN 3	CABRERA
						TA	SN 3	CABRERA
0.75	77		109	50		SU	SN 3	CABRERA
						TA	SN 3	CABRERA
0.5	85		139	34		SU	SN 3	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
0.75	88		117	42		SU	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
0.5	93		108	55		SU	SN 4	CABRERA
0.75	81		105	46		SU	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA

STDEDDtbl

						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
0.5	103		111	53		SU	SN 4	CABRERA
						TA	SN 4	CABRERA
0.75	81		109	50		SU	SN 4	CABRERA
						TA	SN 4	CABRERA
0.5	101		139	34		SU	SN 4	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
0.75	84		117	42		SU	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
0.5	95		108	55		SU	SN 5	CABRERA
0.75	83		105	46		SU	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
0.5	103		111	53		SU	SN 5	CABRERA
						TA	SN 5	CABRERA
0.75	82		109	50		SU	SN 5	CABRERA
						TA	SN 5	CABRERA
0.5	116		139	34		SU	SN 5	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
0.75	83		117	42		SU	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
0.5	90		108	55		SU	SN 7	CABRERA
0.75	80		105	46		SU	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
0.5	99		111	53		SU	SN 7	CABRERA
						TA	SN 7	CABRERA
0.75	80		109	50		SU	SN 7	CABRERA
						TA	SN 7	CABRERA
0.5	109		139	34		SU	SN 7	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
0.75	80		117	42		SU	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
0.5	91		108	55		SU	SN 8	CABRERA
0.75	83		105	46		SU	SN 8	CABRERA
						TA	SN 8	CABRERA

STDEDDtbl

						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
0.5	100		111	53		SU	SN 8	CABRERA
						TA	SN 8	CABRERA
0.75	85		109	50		SU	SN 8	CABRERA
						TA	SN 8	CABRERA
0.5	118		139	34		SU	SN 8	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
0.75	83		117	42		SU	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
0.5	91		108	55		SU	SN 11	CABRERA
0.75	81		105	46		SU	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
0.5	101		111	53		SU	SN 11	CABRERA
						TA	SN 11	CABRERA
0.75	83		109	50		SU	SN 11	CABRERA
						TA	SN 11	CABRERA
0.5	117		139	34		SU	SN 11	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
0.75	79		117	42		SU	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
0.5	93		108	55		SU	SN 12	CABRERA
0.75	82		105	46		SU	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
0.5	101		111	53		SU	SN 12	CABRERA
						TA	SN 12	CABRERA
0.75	84		109	50		SU	SN 12	CABRERA
						TA	SN 12	CABRERA
0.5	123		139	34		SU	SN 12	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
0.75	76		117	42		SU	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA

STDEDDtbl

0.5	90		108	55		SU	SN 13	CABRERA
0.75	81		105	46		SU	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
0.5	96		111	53		SU	SN 13	CABRERA
						TA	SN 13	CABRERA
0.75	81		109	50		SU	SN 13	CABRERA
						TA	SN 13	CABRERA
0.5	105		139	34		SU	SN 13	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
0.75	78		117	42		SU	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
0.5	89		108	55		SU	SN 14	CABRERA
0.75	81		105	46		SU	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
0.5	99		111	53		SU	SN 14	CABRERA
						TA	SN 14	CABRERA
0.75	80		109	50		SU	SN 14	CABRERA
						TA	SN 14	CABRERA
0.5	114		139	34		SU	SN 14	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
0.75	95		117	42		SU	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
0.5	89		108	55		SU	SN 15	CABRERA
0.75	79		105	46		SU	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
0.5	100		111	53		SU	SN 15	CABRERA
						TA	SN 15	CABRERA
0.75	80		109	50		SU	SN 15	CABRERA
						TA	SN 15	CABRERA
0.5	124		139	34		SU	SN 15	CABRERA
						TA	LABQC	LABQC
						TA	LABQC	LABQC

STDEDDtbl

0.75	80		117	42		SU	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
0.5	92		108	55		SU	LABQC	LABQC
0.75	83		105	46		SU	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
0.5	100		111	53		SU	LABQC	LABQC
						TA	LABQC	LABQC
0.75	79		109	50		SU	LABQC	LABQC
						TA	LABQC	LABQC
0.5	91		139	34		SU	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
0.75	86		117	42		SU	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
0.5	96		108	55		SU	LABQC	LABQC
0.75	86		105	46		SU	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
0.5	102		111	53		SU	LABQC	LABQC
						TA	LABQC	LABQC
0.75	87		109	50		SU	LABQC	LABQC
						TA	LABQC	LABQC
0.5	92		139	34		SU	LABQC	LABQC
0.06	76		94	54	50	TA	LABQC	LABQC
0.06	92		109	62	50	TA	LABQC	LABQC
0.075	92		117	42		SU	LABQC	LABQC
0.06	92		110	61	50	TA	LABQC	LABQC
0.06	98		114	46	50	TA	LABQC	LABQC
0.05	90		108	55		SU	LABQC	LABQC
0.075	81		105	46		SU	LABQC	LABQC
0.06	84		103	63	50	TA	LABQC	LABQC
0.06	87		106	54	50	TA	LABQC	LABQC
0.06	88		115	48	50	TA	LABQC	LABQC
0.06	85		93	43	50	TA	LABQC	LABQC
0.06	77		95	47	50	TA	LABQC	LABQC
0.06	70		107	36	50	TA	LABQC	LABQC
0.05	97		111	53		SU	LABQC	LABQC
0.06	95		114	40	50	TA	LABQC	LABQC
0.075	80		109	50		SU	LABQC	LABQC
0.06	65		101	10	50	TA	LABQC	LABQC

STDEDDtbl

0.05	108		139	34		SU	LABQC	LABQC
0.06	78	2	94	54	50	TA	LABQC	LABQC
0.06	96	3	109	62	50	TA	LABQC	LABQC
0.075	91	1	117	42		SU	LABQC	LABQC
0.06	95	2	110	61	50	TA	LABQC	LABQC
0.06	98	0	114	46	50	TA	LABQC	LABQC
0.05	92	1	108	55		SU	LABQC	LABQC
0.075	83	2	105	46		SU	LABQC	LABQC
0.06	93	11	103	63	50	TA	LABQC	LABQC
0.06	93	6	106	54	50	TA	LABQC	LABQC
0.06	91	3	115	48	50	TA	LABQC	LABQC
0.06	81	4	93	43	50	TA	LABQC	LABQC
0.06	78	1	95	47	50	TA	LABQC	LABQC
0.06	74	5	107	36	50	TA	LABQC	LABQC
0.05	99	2	111	53		SU	LABQC	LABQC
0.06	95	0	114	40	50	TA	LABQC	LABQC
0.075	84	5	109	50		SU	LABQC	LABQC
0.06	74	13	101	10	50	TA	LABQC	LABQC
0.05	116	8	139	34		SU	LABQC	LABQC
0.5	80		94	54	50	TA	SN 16	CABRERA
1	93		109	62	50	TA	SN 16	CABRERA
0.75	95		117	42		SU	SN 16	CABRERA
1	91		110	61	50	TA	SN 16	CABRERA
0.5	91		114	46	50	TA	SN 16	CABRERA
0.5	90		108	55		SU	SN 16	CABRERA
0.75	86		105	46		SU	SN 16	CABRERA
1	88		103	63	50	TA	SN 16	CABRERA
2	80		106	54	50	TA	SN 16	CABRERA
0.5	102		115	48	50	TA	SN 16	CABRERA
0.5	80		93	43	50	TA	SN 16	CABRERA
0.5	73		95	47	50	TA	SN 16	CABRERA
0.5	72		107	36	50	TA	SN 16	CABRERA
0.5	103		111	53		SU	SN 16	CABRERA
1	111		114	40	50	TA	SN 16	CABRERA
0.75	87		109	50		SU	SN 16	CABRERA
0.5	76		101	10	50	TA	SN 16	CABRERA
0.5	87		139	34		SU	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
0.75	93		117	42		SU	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
0.5	94		108	55		SU	SN 16	CABRERA
0.75	82		105	46		SU	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
0.5	103		111	53		SU	SN 16	CABRERA

STDEDDtbl

					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
25	106		115	85	SU	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
25	105		118	84	SU	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC
					TA	LABQC	LABQC

STDEDDtbl

						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
25	100		115	85		SU	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
0.125	109		115	85		SU	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
0.125	105		118	84		SU	SN 3	CABRERA
						TA	SN 3	CABRERA
0.125	98		115	85		SU	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 3	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
0.125	106		115	85		SU	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
0.125	106		118	84		SU	SN 4	CABRERA
						TA	SN 4	CABRERA
0.125	99		115	85		SU	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 4	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
0.125	107		115	85		SU	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
0.125	103		118	84		SU	SN 5	CABRERA
						TA	SN 5	CABRERA
0.125	100		115	85		SU	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 5	CABRERA
						TA	SN 7	CABRERA

STDEDDtbl

						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
0.125	111		115	85		SU	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
0.125	99		118	84		SU	SN 7	CABRERA
						TA	SN 7	CABRERA
0.125	98		115	85		SU	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 7	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
0.125	110		115	85		SU	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
0.125	105		118	84		SU	SN 8	CABRERA
						TA	SN 8	CABRERA
0.125	100		115	85		SU	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 8	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
0.125	108		115	85		SU	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
0.125	105		118	84		SU	SN 11	CABRERA
						TA	SN 11	CABRERA
0.125	99		115	85		SU	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 11	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
0.125	108		115	85		SU	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA
0.125	105		118	84		SU	SN 12	CABRERA
						TA	SN 12	CABRERA
0.125	101		115	85		SU	SN 12	CABRERA
						TA	SN 12	CABRERA
						TA	SN 12	CABRERA

STDEDDtbl

						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
0.125	108		115	85		SU	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
0.125	103		118	84		SU	SN 13	CABRERA
						TA	SN 13	CABRERA
0.125	98		115	85		SU	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 13	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
0.125	109		115	85		SU	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
0.125	102		118	84		SU	SN 14	CABRERA
						TA	SN 14	CABRERA
0.125	100		115	85		SU	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	SN 14	CABRERA
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
0.125	106		115	85		SU	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
0.125	101		118	84		SU	LABQC	LABQC
						TA	LABQC	LABQC
0.125	99		115	85		SU	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
0.01	106		119	77	20	TA	LABQC	LABQC
0.01	107		128	74	20	TA	LABQC	LABQC
0.04	99		135	70	30	TA	LABQC	LABQC
0.025	101		115	85		SU	LABQC	LABQC
0.01	106		117	83	20	TA	LABQC	LABQC
0.01	110		122	77	20	TA	LABQC	LABQC
0.01	110		113	81	20	TA	LABQC	LABQC
0.01	109		119	82	20	TA	LABQC	LABQC
0.025	101		118	84		SU	LABQC	LABQC
0.01	107		117	84	20	TA	LABQC	LABQC
0.025	99		115	85		SU	LABQC	LABQC
0.01	113		117	83	20	TA	LABQC	LABQC

STDEDDtbl

0.01	99		123	72	20	TA	LABQC	LABQC
0.01	110	3	119	77	20	TA	LABQC	LABQC
0.01	113	6	128	74	20	TA	LABQC	LABQC
0.04	104	5	135	70	30	TA	LABQC	LABQC
0.025	102	0	115	85		SU	LABQC	LABQC
0.01	111	5	117	83	20	TA	LABQC	LABQC
0.01	117	6	122	77	20	TA	LABQC	LABQC
0.01	113	3	113	81	20	TA	LABQC	LABQC
0.01	113	3	119	82	20	TA	LABQC	LABQC
0.025	101	1	118	84		SU	LABQC	LABQC
0.01	116	8	117	84	20	TA	LABQC	LABQC
0.025	99	0	115	85		SU	LABQC	LABQC
0.01	116	3	117	83	20	TA	LABQC	LABQC
0.01	102	3	123	72	20	TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
0.025	104		115	85		SU	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
0.025	102		118	84		SU	LABQC	LABQC
						TA	LABQC	LABQC
0.025	100		115	85		SU	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
2.5	106		115	85		SU	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
2.5	100		118	84		SU	SN 2	CABRERA
						TA	SN 2	CABRERA
2.5	101		115	85		SU	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 2	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
0.125	102		115	85		SU	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
0.125	104		118	84		SU	SN 15	CABRERA
						TA	SN 15	CABRERA
0.125	97		115	85		SU	SN 15	CABRERA

STDEDDtbl

						TA	SN 15	CABRERA
						TA	SN 15	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
0.125	107		115	85		SU	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
0.125	105		118	84		SU	SN 16	CABRERA
						TA	SN 16	CABRERA
0.125	97		115	85		SU	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	SN 16	CABRERA
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
0.125	106		115	85		SU	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
0.125	105		118	84		SU	LABQC	LABQC
						TA	LABQC	LABQC
0.125	97		115	85		SU	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
0.01	109		119	77	20	TA	LABQC	LABQC
0.01	109		128	74	20	TA	LABQC	LABQC
0.04	101		135	70	30	TA	LABQC	LABQC
0.025	103		115	85		SU	LABQC	LABQC
0.01	109		117	83	20	TA	LABQC	LABQC
0.01	115		122	77	20	TA	LABQC	LABQC
0.01	109		113	81	20	TA	LABQC	LABQC
0.01	111		119	82	20	TA	LABQC	LABQC
0.025	102		118	84		SU	LABQC	LABQC
0.01	109		117	84	20	TA	LABQC	LABQC
0.025	98		115	85		SU	LABQC	LABQC
0.01	115		117	83	20	TA	LABQC	LABQC
0.01	108		123	72	20	TA	LABQC	LABQC
0.01	97	11	119	77	20	TA	LABQC	LABQC
0.01	97	11	128	74	20	TA	LABQC	LABQC
0.04	93	9	135	70	30	TA	LABQC	LABQC
0.025	102	1	115	85		SU	LABQC	LABQC
0.01	99	10	117	83	20	TA	LABQC	LABQC
0.01	104	11	122	77	20	TA	LABQC	LABQC
0.01	101	8	113	81	20	TA	LABQC	LABQC
0.01	101	9	119	82	20	TA	LABQC	LABQC
0.025	101	1	118	84		SU	LABQC	LABQC
0.01	101	7	117	84	20	TA	LABQC	LABQC

STDEDDtbl

0.025	99	1	115	85		SU	LABQC	LABQC
0.01	104	10	117	83	20	TA	LABQC	LABQC
0.01	95	12	123	72	20	TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
0.025	108		115	85		SU	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC
0.025	98		118	84		SU	LABQC	LABQC
						TA	LABQC	LABQC
0.025	100		115	85		SU	LABQC	LABQC
						TA	LABQC	LABQC
						TA	LABQC	LABQC

STDEDDtbl

DateCollec	TimeCollec	DateReceiv	ClientProjID	ClientProjN	COCNum	RptBasis	AnallItemTi	AnallItemDa
8/16/2011	10:47:00 A	8/18/2011	07-3080.01	DHS-EML		Dry Weight	3:00:00 PM	8/26/2011
8/17/2011	10:38:00 A	8/18/2011	07-3080.01	DHS-EML		Dry Weight	3:00:00 PM	8/26/2011
8/16/2011	11:21:00 A	8/18/2011	07-3080.01	DHS-EML		Dry Weight	3:00:00 PM	8/26/2011
8/16/2011	1:16:00 PM	8/18/2011	07-3080.01	DHS-EML		Dry Weight	3:00:00 PM	8/26/2011
8/16/2011	1:16:00 PM	8/18/2011	07-3080.01	DHS-EML		Dry Weight	3:00:00 PM	8/26/2011
8/16/2011	1:25:00 PM	8/18/2011	07-3080.01	DHS-EML		Dry Weight	3:00:00 PM	8/26/2011
8/17/2011	10:14:00 A	8/18/2011	07-3080.01	DHS-EML		Dry Weight	3:00:00 PM	8/26/2011
8/16/2011	10:30:00 A	8/18/2011	07-3080.01	DHS-EML		Dry Weight	3:00:00 PM	8/26/2011
8/17/2011	12:45:00 P	8/18/2011	07-3080.01	DHS-EML		Dry Weight	3:00:00 PM	8/26/2011
8/16/2011	11:07:00 A	8/18/2011	07-3080.01	DHS-EML		Dry Weight	3:00:00 PM	8/26/2011
8/16/2011	12:35:00 P	8/18/2011	07-3080.01	DHS-EML		Dry Weight	3:00:00 PM	8/26/2011
8/17/2011	12:20:00 P	8/18/2011	07-3080.01	DHS-EML		Dry Weight	3:00:00 PM	8/26/2011
8/17/2011	11:00:00 A	8/18/2011	07-3080.01	DHS-EML		Dry Weight	3:00:00 PM	8/26/2011
		8/18/2011		DHS-EML			3:00:00 PM	8/26/2011
		8/18/2011		DHS-EML			3:00:00 PM	8/26/2011
8/16/2011	10:47:00 A	8/18/2011	07-3080.01	DHS-EML		Dry Weight	10:00:00 A	9/23/2011
8/16/2011	1:25:00 PM	8/18/2011	07-3080.01	DHS-EML		Dry Weight	10:00:00 A	9/23/2011
8/16/2011	1:25:00 PM	8/18/2011	07-3080.01	DHS-EML		Dry Weight	10:00:00 A	9/23/2011
8/17/2011	10:38:00 A	8/18/2011	07-3080.01	DHS-EML		Dry Weight	7:30:00 AM	9/24/2011
8/16/2011	11:21:00 A	8/18/2011	07-3080.01	DHS-EML		Dry Weight	7:30:00 AM	9/24/2011
8/16/2011	1:16:00 PM	8/18/2011	07-3080.01	DHS-EML		Dry Weight	7:30:00 AM	9/24/2011
8/16/2011	1:16:00 PM	8/18/2011	07-3080.01	DHS-EML		Dry Weight	7:30:00 AM	9/24/2011
8/17/2011	10:14:00 A	8/18/2011	07-3080.01	DHS-EML		Dry Weight	7:30:00 AM	9/24/2011
8/16/2011	10:30:00 A	8/18/2011	07-3080.01	DHS-EML		Dry Weight	7:30:00 AM	9/24/2011
8/17/2011	12:45:00 P	8/18/2011	07-3080.01	DHS-EML		Dry Weight	7:30:00 AM	9/24/2011
8/16/2011	11:07:00 A	8/18/2011	07-3080.01	DHS-EML		Dry Weight	7:30:00 AM	9/24/2011
8/16/2011	12:35:00 P	8/18/2011	07-3080.01	DHS-EML		Dry Weight	7:30:00 AM	9/24/2011
8/17/2011	12:20:00 P	8/18/2011	07-3080.01	DHS-EML		Dry Weight	7:30:00 AM	9/24/2011
8/17/2011	11:00:00 A	8/18/2011	07-3080.01	DHS-EML		Dry Weight	7:30:00 AM	9/24/2011
8/16/2011	10:47:00 A	8/18/2011	07-3080.01	DHS-EML		Dry Weight	1:20:00 PM	9/26/2011
8/17/2011	10:38:00 A	8/18/2011	07-3080.01	DHS-EML		Dry Weight	1:20:00 PM	9/26/2011
8/16/2011	11:21:00 A	8/18/2011	07-3080.01	DHS-EML		Dry Weight	1:20:00 PM	9/26/2011
8/16/2011	1:25:00 PM	8/18/2011	07-3080.01	DHS-EML		Dry Weight	1:20:00 PM	9/26/2011
8/17/2011	10:14:00 A	8/18/2011	07-3080.01	DHS-EML		Dry Weight	1:20:00 PM	9/26/2011
8/16/2011	10:30:00 A	8/18/2011	07-3080.01	DHS-EML		Dry Weight	1:20:00 PM	9/26/2011
8/17/2011	12:45:00 P	8/18/2011	07-3080.01	DHS-EML		Dry Weight	1:20:00 PM	9/26/2011
8/16/2011	11:07:00 A	8/18/2011	07-3080.01	DHS-EML		Dry Weight	1:20:00 PM	9/26/2011
8/16/2011	12:35:00 P	8/18/2011	07-3080.01	DHS-EML		Dry Weight	1:20:00 PM	9/26/2011
8/16/2011	12:35:00 P	8/18/2011	07-3080.01	DHS-EML		Dry Weight	1:20:00 PM	9/26/2011
8/17/2011	12:20:00 P	8/18/2011	07-3080.01	DHS-EML		Dry Weight	1:20:00 PM	9/26/2011
8/17/2011	11:00:00 A	8/18/2011	07-3080.01	DHS-EML		Dry Weight	1:20:00 PM	9/26/2011
8/16/2011	10:47:00 A	8/18/2011	07-3080.01	DHS-EML		As Receive	11:08:24 A	9/2/2011
8/16/2011	1:25:00 PM	8/18/2011	07-3080.01	DHS-EML		As Receive	11:10:34 A	9/2/2011
8/17/2011	10:14:00 A	8/18/2011	07-3080.01	DHS-EML		As Receive	11:12:45 A	9/2/2011
8/16/2011	10:30:00 A	8/18/2011	07-3080.01	DHS-EML		As Receive	11:19:12 A	9/2/2011
8/17/2011	12:45:00 P	8/18/2011	07-3080.01	DHS-EML		As Receive	11:21:19 A	9/2/2011
8/16/2011	11:07:00 A	8/18/2011	07-3080.01	DHS-EML		As Receive	11:25:34 A	9/2/2011
8/16/2011	11:07:00 A	8/18/2011	07-3080.01	DHS-EML		As Receive	11:30:41 A	9/2/2011
8/16/2011	11:07:00 A	8/18/2011	07-3080.01	DHS-EML		As Receive	11:33:38 A	9/2/2011
8/16/2011	11:07:00 A	8/18/2011	07-3080.01	DHS-EML		As Receive	11:23:27 A	9/2/2011

STDEDDtbl

		8/18/2011		DHS-EML			11:08:00 A	8/29/2011
		8/18/2011		DHS-EML			11:08:00 A	8/29/2011
		8/18/2011		DHS-EML			11:08:00 A	8/29/2011
		8/18/2011		DHS-EML			11:36:00 A	8/29/2011
		8/18/2011		DHS-EML			11:36:00 A	8/29/2011
		8/18/2011		DHS-EML			11:36:00 A	8/29/2011
		8/18/2011		DHS-EML			11:36:00 A	8/29/2011
		8/18/2011		DHS-EML			11:36:00 A	8/29/2011
		8/18/2011		DHS-EML			11:36:00 A	8/29/2011
		8/18/2011		DHS-EML			11:36:00 A	8/29/2011
		8/18/2011		DHS-EML			11:36:00 A	8/29/2011
		8/18/2011		DHS-EML			11:36:00 A	8/29/2011
		8/18/2011		DHS-EML			11:36:00 A	8/29/2011
		8/18/2011		DHS-EML			11:36:00 A	8/29/2011
		8/18/2011		DHS-EML			11:36:00 A	8/29/2011
		8/18/2011		DHS-EML			11:36:00 A	8/29/2011

STDEDDtbl

Suite	TPU	DER	DERLIM	MDC	REQMDC	TIC	CASNO	FRACTYP
WETCHEM						FALSE		TO
WETCHEM						FALSE		TO
WETCHEM						FALSE		TO
WETCHEM						FALSE		TO
WETCHEM						FALSE		TO
WETCHEM						FALSE		TO
WETCHEM						FALSE		TO
WETCHEM						FALSE		TO
WETCHEM						FALSE		TO
WETCHEM						FALSE		TO
WETCHEM						FALSE		TO
WETCHEM						FALSE		TO
WETCHEM						FALSE		TO
WETCHEM						FALSE		TO
WETCHEM						FALSE	10-36-6	TO
WETCHEM						FALSE	10-36-6	TO
WETCHEM						FALSE	10-36-6	TO
WETCHEM						FALSE	10-36-6	TO
WETCHEM						FALSE	10-36-6	TO
WETCHEM						FALSE	10-36-6	TO
WETCHEM						FALSE	10-36-6	TO
WETCHEM						FALSE	10-36-6	TO
WETCHEM						FALSE	10-36-6	TO
WETCHEM						FALSE	10-36-6	TO
WETCHEM						FALSE	10-36-6	TO
WETCHEM						FALSE	10-36-6	TO
WETCHEM						FALSE	10-36-6	TO
WETCHEM						FALSE	10-36-6	TO
						FALSE		TO
						FALSE		TO
						FALSE		TO
						FALSE		TO
						FALSE		TO
						FALSE		TO
						FALSE		TO
						FALSE		TO
						FALSE		TO
						FALSE		TO
						FALSE		TO
						FALSE		TO
						FALSE		TO
						FALSE		TO
METALS						FALSE	7439-97-6	TP
METALS						FALSE	7439-97-6	TP
METALS						FALSE	7439-97-6	TP
METALS						FALSE	7439-97-6	TP
METALS						FALSE	7439-97-6	TP
METALS						FALSE	7439-97-6	TP
METALS						FALSE	7439-97-6	TP
METALS						FALSE	7439-97-6	TP
METALS						FALSE	7439-97-6	TP
METALS						FALSE	7439-97-6	TP

STDEDDtbl

METALS						FALSE	7439-97-6	TP
METALS						FALSE	7439-97-6	TP
METALS						FALSE	7439-97-6	TP
METALS						FALSE	7439-97-6	TP
METALS						FALSE	7439-97-6	TP
METALS						FALSE	7439-97-6	TP
METALS						FALSE	7439-97-6	TP
METALS						FALSE	7439-97-6	TP
METALS						FALSE	7439-97-6	TP
METALS						FALSE	7439-97-6	TP
METALS						FALSE	7439-97-6	TP
METALS						FALSE	7439-97-6	TP
METALS						FALSE	7439-97-6	TP
METALS						FALSE	7440-38-2	TP
METALS						FALSE	7440-39-3	TP
METALS						FALSE	7440-43-9	TP
METALS						FALSE	7440-47-3	TP
METALS						FALSE	7439-92-1	TP
METALS						FALSE	7782-49-2	TP
METALS						FALSE	7440-22-4	TP
METALS						FALSE	7440-38-2	TP
METALS						FALSE	7440-39-3	TP
METALS						FALSE	7440-43-9	TP
METALS						FALSE	7440-47-3	TP
METALS						FALSE	7439-92-1	TP
METALS						FALSE	7782-49-2	TP
METALS						FALSE	7440-22-4	TP
METALS						FALSE	7440-38-2	TP
METALS						FALSE	7440-39-3	TP
METALS						FALSE	7440-43-9	TP
METALS						FALSE	7440-47-3	TP
METALS						FALSE	7439-92-1	TP
METALS						FALSE	7782-49-2	TP
METALS						FALSE	7440-22-4	TP
METALS						FALSE	7440-38-2	TP
METALS						FALSE	7440-39-3	TP
METALS						FALSE	7440-43-9	TP
METALS						FALSE	7440-47-3	TP
METALS						FALSE	7439-92-1	TP
METALS						FALSE	7782-49-2	TP
METALS						FALSE	7440-22-4	TP
METALS						FALSE	7440-38-2	TP
METALS						FALSE	7440-39-3	TP
METALS						FALSE	7440-43-9	TP
METALS						FALSE	7440-47-3	TP
METALS						FALSE	7439-92-1	TP
METALS						FALSE	7782-49-2	TP
METALS						FALSE	7440-22-4	TP
METALS						FALSE	7440-38-2	TP
METALS						FALSE	7440-39-3	TP
METALS						FALSE	7440-43-9	TP

STDEDDtbl

METALS						FALSE	7440-47-3	TP
METALS						FALSE	7439-92-1	TP
METALS						FALSE	7782-49-2	TP
METALS						FALSE	7440-22-4	TP
METALS						FALSE	7440-38-2	TP
METALS						FALSE	7440-39-3	TP
METALS						FALSE	7440-43-9	TP
METALS						FALSE	7440-47-3	TP
METALS						FALSE	7439-92-1	TP
METALS						FALSE	7782-49-2	TP
METALS						FALSE	7440-22-4	TP
METALS						FALSE	7440-38-2	TP
METALS						FALSE	7440-39-3	TP
METALS						FALSE	7440-43-9	TP
METALS						FALSE	7440-47-3	TP
METALS						FALSE	7439-92-1	TP
METALS						FALSE	7782-49-2	TP
METALS						FALSE	7440-22-4	TP
METALS						FALSE	7440-38-2	TP
METALS						FALSE	7440-39-3	TP
METALS						FALSE	7440-43-9	TP
METALS						FALSE	7440-47-3	TP
METALS						FALSE	7439-92-1	TP
METALS						FALSE	7782-49-2	TP
METALS						FALSE	7440-22-4	TP
METALS						FALSE	7440-38-2	TP
METALS						FALSE	7440-39-3	TP
METALS						FALSE	7440-43-9	TP
METALS						FALSE	7440-47-3	TP
METALS						FALSE	7439-92-1	TP
METALS						FALSE	7782-49-2	TP
METALS						FALSE	7440-22-4	TP
METALS						FALSE	7440-38-2	TP
METALS						FALSE	7440-39-3	TP
METALS						FALSE	7440-43-9	TP
METALS						FALSE	7440-47-3	TP
METALS						FALSE	7439-92-1	TP
METALS						FALSE	7782-49-2	TP
METALS						FALSE	7440-22-4	TP
METALS						FALSE	7440-38-2	TP
METALS						FALSE	7440-39-3	TP
METALS						FALSE	7440-43-9	TP
METALS						FALSE	7440-47-3	TP
METALS						FALSE	7439-92-1	TP
METALS						FALSE	7782-49-2	TP
METALS						FALSE	7440-22-4	TP
METALS						FALSE	7440-38-2	TP
METALS						FALSE	7440-39-3	TP
METALS						FALSE	7440-43-9	TP
METALS						FALSE	7440-47-3	TP
METALS						FALSE	7439-92-1	TP
METALS						FALSE	7782-49-2	TP
METALS						FALSE	7440-22-4	TP
METALS						FALSE	7440-38-2	TP
METALS						FALSE	7440-39-3	TP
METALS						FALSE	7440-43-9	TP
METALS						FALSE	7440-47-3	TP
METALS						FALSE	7439-92-1	TP

STDEDDtbl

METALS						FALSE	7782-49-2	TP
METALS						FALSE	7440-22-4	TP
METALS						FALSE	7440-38-2	TP
METALS						FALSE	7440-39-3	TP
METALS						FALSE	7440-43-9	TP
METALS						FALSE	7440-47-3	TP
METALS						FALSE	7439-92-1	TP
METALS						FALSE	7782-49-2	TP
METALS						FALSE	7440-22-4	TP
METALS						FALSE	7440-38-2	TP
METALS						FALSE	7440-39-3	TP
METALS						FALSE	7440-43-9	TP
METALS						FALSE	7440-47-3	TP
METALS						FALSE	7439-92-1	TP
METALS						FALSE	7782-49-2	TP
METALS						FALSE	7440-22-4	TP
METALS						FALSE	7440-38-2	TP
METALS						FALSE	7440-39-3	TP
METALS						FALSE	7440-43-9	TP
METALS						FALSE	7440-47-3	TP
METALS						FALSE	7439-92-1	TP
METALS						FALSE	7782-49-2	TP
METALS						FALSE	7440-22-4	TP
METALS						FALSE	7440-38-2	TP
METALS						FALSE	7440-39-3	TP
METALS						FALSE	7440-43-9	TP
METALS						FALSE	7440-47-3	TP
METALS						FALSE	7439-92-1	TP
METALS						FALSE	7782-49-2	TP
METALS						FALSE	7440-22-4	TP
METALS						FALSE	7440-38-2	
METALS						FALSE	7440-39-3	
METALS						FALSE	7440-43-9	
METALS						FALSE	7440-47-3	
METALS						FALSE	7439-92-1	
METALS						FALSE	7782-49-2	
METALS						FALSE	7440-22-4	
METALS						FALSE	7440-38-2	
METALS						FALSE	7440-39-3	
METALS						FALSE	7440-43-9	
METALS						FALSE	7440-47-3	
METALS						FALSE	7439-92-1	
METALS						FALSE	7782-49-2	
METALS						FALSE	7440-22-4	

STDEDDtbl

PEST/PCB					FALSE	5103-71-9	TP
PEST/PCB					FALSE	12789-03-6	TP
PEST/PCB					FALSE	2051-24-3	TP
PEST/PCB					FALSE	72-20-8	TP
PEST/PCB					FALSE	58-89-9	TP
PEST/PCB					FALSE	5103-74-2	TP
PEST/PCB					FALSE	76-44-8	TP
PEST/PCB					FALSE	1024-57-3	TP
PEST/PCB					FALSE	72-43-5	TP
PEST/PCB					FALSE	877-09-8	TP
PEST/PCB					FALSE	8001-35-2	TP
PEST/PCB					FALSE	5103-71-9	TP
PEST/PCB					FALSE	12789-03-6	TP
PEST/PCB					FALSE	2051-24-3	TP
PEST/PCB					FALSE	72-20-8	TP
PEST/PCB					FALSE	58-89-9	TP
PEST/PCB					FALSE	5103-74-2	TP
PEST/PCB					FALSE	76-44-8	TP
PEST/PCB					FALSE	1024-57-3	TP
PEST/PCB					FALSE	72-43-5	TP
PEST/PCB					FALSE	877-09-8	TP
PEST/PCB					FALSE	8001-35-2	TP
PEST/PCB					FALSE	5103-71-9	TP
PEST/PCB					FALSE	12789-03-6	TP
PEST/PCB					FALSE	2051-24-3	TP
PEST/PCB					FALSE	72-20-8	TP
PEST/PCB					FALSE	58-89-9	TP
PEST/PCB					FALSE	5103-74-2	TP
PEST/PCB					FALSE	76-44-8	TP
PEST/PCB					FALSE	1024-57-3	TP
PEST/PCB					FALSE	72-43-5	TP
PEST/PCB					FALSE	877-09-8	TP
PEST/PCB					FALSE	8001-35-2	TP
PEST/PCB					FALSE	5103-71-9	TP
PEST/PCB					FALSE	12789-03-6	TP
PEST/PCB					FALSE	2051-24-3	TP
PEST/PCB					FALSE	72-20-8	TP
PEST/PCB					FALSE	58-89-9	TP
PEST/PCB					FALSE	5103-74-2	TP
PEST/PCB					FALSE	76-44-8	TP
PEST/PCB					FALSE	1024-57-3	TP
PEST/PCB					FALSE	72-43-5	TP
PEST/PCB					FALSE	877-09-8	TP
PEST/PCB					FALSE	8001-35-2	TP
PEST/PCB					FALSE	5103-71-9	TP
PEST/PCB					FALSE	12789-03-6	TP
PEST/PCB					FALSE	2051-24-3	TP
PEST/PCB					FALSE	72-20-8	TP
PEST/PCB					FALSE	58-89-9	TP
PEST/PCB					FALSE	5103-74-2	TP
PEST/PCB					FALSE	76-44-8	TP

STDEDDtbl

PEST/PCB					FALSE	1024-57-3	TP
PEST/PCB					FALSE	72-43-5	TP
PEST/PCB					FALSE	877-09-8	TP
PEST/PCB					FALSE	8001-35-2	TP
PEST/PCB					FALSE	5103-71-9	
PEST/PCB					FALSE	12789-03-6	
PEST/PCB					FALSE	2051-24-3	
PEST/PCB					FALSE	72-20-8	
PEST/PCB					FALSE	58-89-9	
PEST/PCB					FALSE	5103-74-2	
PEST/PCB					FALSE	76-44-8	
PEST/PCB					FALSE	1024-57-3	
PEST/PCB					FALSE	72-43-5	
PEST/PCB					FALSE	877-09-8	
PEST/PCB					FALSE	8001-35-2	
PEST/PCB					FALSE	5103-71-9	
PEST/PCB					FALSE	12789-03-6	
PEST/PCB					FALSE	2051-24-3	
PEST/PCB					FALSE	72-20-8	
PEST/PCB					FALSE	58-89-9	
PEST/PCB					FALSE	5103-74-2	
PEST/PCB					FALSE	76-44-8	
PEST/PCB					FALSE	1024-57-3	
PEST/PCB					FALSE	72-43-5	
PEST/PCB					FALSE	877-09-8	
PEST/PCB					FALSE	8001-35-2	
PEST/PCB					FALSE	5103-71-9	
PEST/PCB					FALSE	2051-24-3	
PEST/PCB					FALSE	72-20-8	
PEST/PCB					FALSE	58-89-9	
PEST/PCB					FALSE	5103-74-2	
PEST/PCB					FALSE	76-44-8	
PEST/PCB					FALSE	1024-57-3	
PEST/PCB					FALSE	72-43-5	
PEST/PCB					FALSE	877-09-8	
PEST/PCB					FALSE	5103-71-9	
PEST/PCB					FALSE	2051-24-3	
PEST/PCB					FALSE	72-20-8	
PEST/PCB					FALSE	58-89-9	
PEST/PCB					FALSE	5103-74-2	
PEST/PCB					FALSE	76-44-8	
PEST/PCB					FALSE	1024-57-3	
PEST/PCB					FALSE	72-43-5	
PEST/PCB					FALSE	877-09-8	
PEST/PCB					FALSE	5103-71-9	TP
PEST/PCB					FALSE	12789-03-6	TP
PEST/PCB					FALSE	2051-24-3	TP
PEST/PCB					FALSE	72-20-8	TP
PEST/PCB					FALSE	58-89-9	TP
PEST/PCB					FALSE	5103-74-2	TP
PEST/PCB					FALSE	76-44-8	TP

STDEDDtbl

PEST/PCB					FALSE	1024-57-3	TP
PEST/PCB					FALSE	72-43-5	TP
PEST/PCB					FALSE	877-09-8	TP
PEST/PCB					FALSE	8001-35-2	TP
PEST/PCB					FALSE	5103-71-9	TP
PEST/PCB					FALSE	12789-03-6	TP
PEST/PCB					FALSE	2051-24-3	TP
PEST/PCB					FALSE	72-20-8	TP
PEST/PCB					FALSE	58-89-9	TP
PEST/PCB					FALSE	5103-74-2	TP
PEST/PCB					FALSE	76-44-8	TP
PEST/PCB					FALSE	1024-57-3	TP
PEST/PCB					FALSE	72-43-5	TP
PEST/PCB					FALSE	877-09-8	TP
PEST/PCB					FALSE	8001-35-2	TP
PEST/PCB					FALSE	5103-71-9	TP
PEST/PCB					FALSE	12789-03-6	TP
PEST/PCB					FALSE	2051-24-3	TP
PEST/PCB					FALSE	72-20-8	TP
PEST/PCB					FALSE	58-89-9	TP
PEST/PCB					FALSE	5103-74-2	TP
PEST/PCB					FALSE	76-44-8	TP
PEST/PCB					FALSE	1024-57-3	TP
PEST/PCB					FALSE	72-43-5	TP
PEST/PCB					FALSE	877-09-8	TP
PEST/PCB					FALSE	8001-35-2	TP
PEST/PCB					FALSE	5103-71-9	TP
PEST/PCB					FALSE	12789-03-6	TP
PEST/PCB					FALSE	2051-24-3	TP
PEST/PCB					FALSE	72-20-8	TP
PEST/PCB					FALSE	58-89-9	TP
PEST/PCB					FALSE	5103-74-2	TP
PEST/PCB					FALSE	76-44-8	TP
PEST/PCB					FALSE	1024-57-3	TP
PEST/PCB					FALSE	72-43-5	TP
PEST/PCB					FALSE	877-09-8	TP
PEST/PCB					FALSE	8001-35-2	TP
PEST/PCB					FALSE	5103-71-9	TP
PEST/PCB					FALSE	12789-03-6	TP
PEST/PCB					FALSE	2051-24-3	TP
PEST/PCB					FALSE	72-20-8	TP
PEST/PCB					FALSE	58-89-9	TP
PEST/PCB					FALSE	5103-74-2	TP
PEST/PCB					FALSE	76-44-8	TP
PEST/PCB					FALSE	1024-57-3	TP
PEST/PCB					FALSE	72-43-5	TP
PEST/PCB					FALSE	877-09-8	TP
PEST/PCB					FALSE	8001-35-2	TP
PEST/PCB					FALSE	5103-71-9	TP
PEST/PCB					FALSE	2051-24-3	TP
PEST/PCB					FALSE	72-20-8	TP

STDEDDtbl

PEST/PCB					FALSE	58-89-9	TP
PEST/PCB					FALSE	5103-74-2	TP
PEST/PCB					FALSE	76-44-8	TP
PEST/PCB					FALSE	1024-57-3	TP
PEST/PCB					FALSE	72-43-5	TP
PEST/PCB					FALSE	877-09-8	TP
PEST/PCB					FALSE	5103-71-9	TP
PEST/PCB					FALSE	12789-03-6	TP
PEST/PCB					FALSE	2051-24-3	TP
PEST/PCB					FALSE	72-20-8	TP
PEST/PCB					FALSE	58-89-9	TP
PEST/PCB					FALSE	5103-74-2	TP
PEST/PCB					FALSE	76-44-8	TP
PEST/PCB					FALSE	1024-57-3	TP
PEST/PCB					FALSE	72-43-5	TP
PEST/PCB					FALSE	877-09-8	TP
PEST/PCB					FALSE	8001-35-2	TP
PEST/PCB					FALSE	12674-11-2	
PEST/PCB					FALSE	11096-82-5	
PEST/PCB					FALSE	2051-24-3	
PEST/PCB					FALSE	877-09-8	
PEST/PCB					FALSE	12674-11-2	
PEST/PCB					FALSE	11096-82-5	
PEST/PCB					FALSE	2051-24-3	
PEST/PCB					FALSE	877-09-8	
PEST/PCB					FALSE	12674-11-2	
PEST/PCB					FALSE	11104-28-2	
PEST/PCB					FALSE	11141-16-5	
PEST/PCB					FALSE	53469-21-9	
PEST/PCB					FALSE	12672-29-6	
PEST/PCB					FALSE	11097-69-1	
PEST/PCB					FALSE	11096-82-5	
PEST/PCB					FALSE	2051-24-3	
PEST/PCB					FALSE	877-09-8	
PEST/PCB					FALSE	12674-11-2	TO
PEST/PCB					FALSE	11104-28-2	TO
PEST/PCB					FALSE	11141-16-5	TO
PEST/PCB					FALSE	53469-21-9	TO
PEST/PCB					FALSE	12672-29-6	TO
PEST/PCB					FALSE	11097-69-1	TO
PEST/PCB					FALSE	11096-82-5	TO
PEST/PCB					FALSE	2051-24-3	TO
PEST/PCB					FALSE	877-09-8	TO
PEST/PCB					FALSE	12674-11-2	TO
PEST/PCB					FALSE	11104-28-2	TO
PEST/PCB					FALSE	11141-16-5	TO
PEST/PCB					FALSE	53469-21-9	TO
PEST/PCB					FALSE	12672-29-6	TO
PEST/PCB					FALSE	11097-69-1	TO
PEST/PCB					FALSE	11096-82-5	TO
PEST/PCB					FALSE	2051-24-3	TO

STDEDDtbl

PEST/PCB					FALSE	877-09-8	TO
PEST/PCB					FALSE	12674-11-2	TO
PEST/PCB					FALSE	11104-28-2	TO
PEST/PCB					FALSE	11141-16-5	TO
PEST/PCB					FALSE	53469-21-9	TO
PEST/PCB					FALSE	12672-29-6	TO
PEST/PCB					FALSE	11097-69-1	TO
PEST/PCB					FALSE	11096-82-5	TO
PEST/PCB					FALSE	2051-24-3	TO
PEST/PCB					FALSE	877-09-8	TO
PEST/PCB					FALSE	12674-11-2	TO
PEST/PCB					FALSE	11104-28-2	TO
PEST/PCB					FALSE	11141-16-5	TO
PEST/PCB					FALSE	53469-21-9	TO
PEST/PCB					FALSE	12672-29-6	TO
PEST/PCB					FALSE	11097-69-1	TO
PEST/PCB					FALSE	11096-82-5	TO
PEST/PCB					FALSE	2051-24-3	TO
PEST/PCB					FALSE	877-09-8	TO
PEST/PCB					FALSE	12674-11-2	TO
PEST/PCB					FALSE	11104-28-2	TO
PEST/PCB					FALSE	11141-16-5	TO
PEST/PCB					FALSE	53469-21-9	TO
PEST/PCB					FALSE	12672-29-6	TO
PEST/PCB					FALSE	11097-69-1	TO
PEST/PCB					FALSE	11096-82-5	TO
PEST/PCB					FALSE	2051-24-3	TO
PEST/PCB					FALSE	877-09-8	TO
PEST/PCB					FALSE	12674-11-2	TO
PEST/PCB					FALSE	11104-28-2	TO
PEST/PCB					FALSE	11141-16-5	TO
PEST/PCB					FALSE	53469-21-9	TO
PEST/PCB					FALSE	12672-29-6	TO
PEST/PCB					FALSE	11097-69-1	TO
PEST/PCB					FALSE	11096-82-5	TO
PEST/PCB					FALSE	2051-24-3	TO
PEST/PCB					FALSE	877-09-8	TO
PEST/PCB					FALSE	12674-11-2	TO
PEST/PCB					FALSE	11104-28-2	TO
PEST/PCB					FALSE	11141-16-5	TO
PEST/PCB					FALSE	53469-21-9	TO
PEST/PCB					FALSE	12672-29-6	TO
PEST/PCB					FALSE	11097-69-1	TO
PEST/PCB					FALSE	11096-82-5	TO
PEST/PCB					FALSE	2051-24-3	TO
PEST/PCB					FALSE	877-09-8	TO
PEST/PCB					FALSE	12674-11-2	TO
PEST/PCB					FALSE	11104-28-2	TO
PEST/PCB					FALSE	11141-16-5	TO
PEST/PCB					FALSE	53469-21-9	TO
PEST/PCB					FALSE	12672-29-6	TO

STDEDDtbl

PEST/PCB					FALSE	11097-69-1	TO
PEST/PCB					FALSE	11096-82-5	TO
PEST/PCB					FALSE	2051-24-3	TO
PEST/PCB					FALSE	877-09-8	TO
PEST/PCB					FALSE	12674-11-2	TO
PEST/PCB					FALSE	11104-28-2	TO
PEST/PCB					FALSE	11141-16-5	TO
PEST/PCB					FALSE	53469-21-9	TO
PEST/PCB					FALSE	12672-29-6	TO
PEST/PCB					FALSE	11097-69-1	TO
PEST/PCB					FALSE	11096-82-5	TO
PEST/PCB					FALSE	2051-24-3	TO
PEST/PCB					FALSE	877-09-8	TO
PEST/PCB					FALSE	12674-11-2	TO
PEST/PCB					FALSE	11104-28-2	TO
PEST/PCB					FALSE	11141-16-5	TO
PEST/PCB					FALSE	53469-21-9	TO
PEST/PCB					FALSE	12672-29-6	TO
PEST/PCB					FALSE	11097-69-1	TO
PEST/PCB					FALSE	11096-82-5	TO
PEST/PCB					FALSE	2051-24-3	TO
PEST/PCB					FALSE	877-09-8	TO
PEST/PCB					FALSE	12674-11-2	TO
PEST/PCB					FALSE	11104-28-2	TO
PEST/PCB					FALSE	11141-16-5	TO
PEST/PCB					FALSE	53469-21-9	TO
PEST/PCB					FALSE	12672-29-6	TO
PEST/PCB					FALSE	11097-69-1	TO
PEST/PCB					FALSE	11096-82-5	TO
PEST/PCB					FALSE	2051-24-3	TO
PEST/PCB					FALSE	877-09-8	TO
PEST/PCB					FALSE	12674-11-2	TO
PEST/PCB					FALSE	11104-28-2	TO
PEST/PCB					FALSE	11141-16-5	TO
PEST/PCB					FALSE	53469-21-9	TO
PEST/PCB					FALSE	12672-29-6	TO
PEST/PCB					FALSE	11097-69-1	TO
PEST/PCB					FALSE	11096-82-5	TO
PEST/PCB					FALSE	2051-24-3	TO
PEST/PCB					FALSE	877-09-8	TO
WETCHEM					FALSE		TO
WETCHEM					FALSE		TO
WETCHEM					FALSE		TO
WETCHEM					FALSE		TO
WETCHEM					FALSE		TO
WETCHEM					FALSE		TO
WETCHEM					FALSE		TO
WETCHEM					FALSE		TO
WETCHEM					FALSE		TO
WETCHEM					FALSE		TO
WETCHEM					FALSE		TO
WETCHEM					FALSE		TO
WETCHEM					FALSE		TO
WETCHEM					FALSE		TO
WETCHEM					FALSE		TO
WETCHEM					FALSE		TO

STDEDDtbl

WETCHEM					FALSE		TO
WETCHEM					FALSE		TO
WETCHEM					FALSE		
WETCHEM					FALSE		
SVOC					FALSE	106-46-7	TP
SVOC					FALSE	95-95-4	TP
SVOC					FALSE	118-79-6	TP
SVOC					FALSE	88-06-2	TP
SVOC					FALSE	121-14-2	TP
SVOC					FALSE	321-60-8	TP
SVOC					FALSE	367-12-4	TP
SVOC					FALSE	95-48-7	TP
SVOC					FALSE	108-39-4	TP
SVOC					FALSE	118-74-1	TP
SVOC					FALSE	87-68-3	TP
SVOC					FALSE	67-72-1	TP
SVOC					FALSE	98-95-3	TP
SVOC					FALSE	4165-60-0	TP
SVOC					FALSE	87-86-5	TP
SVOC					FALSE	4165-62-2	TP
SVOC					FALSE	110-86-1	TP
SVOC					FALSE	1718-51-0	TP
SVOC					FALSE	106-46-7	TP
SVOC					FALSE	95-95-4	TP
SVOC					FALSE	118-79-6	TP
SVOC					FALSE	88-06-2	TP
SVOC					FALSE	121-14-2	TP
SVOC					FALSE	321-60-8	TP
SVOC					FALSE	367-12-4	TP
SVOC					FALSE	95-48-7	TP
SVOC					FALSE	108-39-4	TP
SVOC					FALSE	118-74-1	TP
SVOC					FALSE	87-68-3	TP
SVOC					FALSE	67-72-1	TP
SVOC					FALSE	98-95-3	TP
SVOC					FALSE	4165-60-0	TP
SVOC					FALSE	87-86-5	TP
SVOC					FALSE	4165-62-2	TP
SVOC					FALSE	110-86-1	TP
SVOC					FALSE	1718-51-0	TP
SVOC					FALSE	106-46-7	TP
SVOC					FALSE	95-95-4	TP
SVOC					FALSE	118-79-6	TP
SVOC					FALSE	88-06-2	TP
SVOC					FALSE	121-14-2	TP
SVOC					FALSE	321-60-8	TP
SVOC					FALSE	367-12-4	TP
SVOC					FALSE	95-48-7	TP
SVOC					FALSE	108-39-4	TP
SVOC					FALSE	118-74-1	TP
SVOC					FALSE	87-68-3	TP

STDEDDtbl

SVOC						FALSE	67-72-1	TP
SVOC						FALSE	98-95-3	TP
SVOC						FALSE	4165-60-0	TP
SVOC						FALSE	87-86-5	TP
SVOC						FALSE	4165-62-2	TP
SVOC						FALSE	110-86-1	TP
SVOC						FALSE	1718-51-0	TP
SVOC						FALSE	106-46-7	TP
SVOC						FALSE	95-95-4	TP
SVOC						FALSE	118-79-6	TP
SVOC						FALSE	88-06-2	TP
SVOC						FALSE	121-14-2	TP
SVOC						FALSE	321-60-8	TP
SVOC						FALSE	367-12-4	TP
SVOC						FALSE	95-48-7	TP
SVOC						FALSE	108-39-4	TP
SVOC						FALSE	118-74-1	TP
SVOC						FALSE	87-68-3	TP
SVOC						FALSE	67-72-1	TP
SVOC						FALSE	98-95-3	TP
SVOC						FALSE	4165-60-0	TP
SVOC						FALSE	87-86-5	TP
SVOC						FALSE	4165-62-2	TP
SVOC						FALSE	110-86-1	TP
SVOC						FALSE	1718-51-0	TP
SVOC						FALSE	106-46-7	TP
SVOC						FALSE	95-95-4	TP
SVOC						FALSE	118-79-6	TP
SVOC						FALSE	88-06-2	TP
SVOC						FALSE	121-14-2	TP
SVOC						FALSE	321-60-8	TP
SVOC						FALSE	367-12-4	TP
SVOC						FALSE	95-48-7	TP
SVOC						FALSE	108-39-4	TP
SVOC						FALSE	118-74-1	TP
SVOC						FALSE	87-68-3	TP
SVOC						FALSE	67-72-1	TP
SVOC						FALSE	98-95-3	TP
SVOC						FALSE	4165-60-0	TP
SVOC						FALSE	87-86-5	TP
SVOC						FALSE	4165-62-2	TP
SVOC						FALSE	110-86-1	TP
SVOC						FALSE	1718-51-0	TP
SVOC						FALSE	106-46-7	TP
SVOC						FALSE	95-95-4	TP
SVOC						FALSE	118-79-6	TP
SVOC						FALSE	88-06-2	TP
SVOC						FALSE	121-14-2	TP
SVOC						FALSE	321-60-8	TP
SVOC						FALSE	367-12-4	TP
SVOC						FALSE	95-48-7	TP

STDEDDtbl

SVOC						FALSE	108-39-4	TP
SVOC						FALSE	118-74-1	TP
SVOC						FALSE	87-68-3	TP
SVOC						FALSE	67-72-1	TP
SVOC						FALSE	98-95-3	TP
SVOC						FALSE	4165-60-0	TP
SVOC						FALSE	87-86-5	TP
SVOC						FALSE	4165-62-2	TP
SVOC						FALSE	110-86-1	TP
SVOC						FALSE	1718-51-0	TP
SVOC						FALSE	106-46-7	TP
SVOC						FALSE	95-95-4	TP
SVOC						FALSE	118-79-6	TP
SVOC						FALSE	88-06-2	TP
SVOC						FALSE	121-14-2	TP
SVOC						FALSE	321-60-8	TP
SVOC						FALSE	367-12-4	TP
SVOC						FALSE	95-48-7	TP
SVOC						FALSE	108-39-4	TP
SVOC						FALSE	118-74-1	TP
SVOC						FALSE	87-68-3	TP
SVOC						FALSE	67-72-1	TP
SVOC						FALSE	98-95-3	TP
SVOC						FALSE	4165-60-0	TP
SVOC						FALSE	87-86-5	TP
SVOC						FALSE	4165-62-2	TP
SVOC						FALSE	110-86-1	TP
SVOC						FALSE	1718-51-0	TP
SVOC						FALSE	106-46-7	TP
SVOC						FALSE	95-95-4	TP
SVOC						FALSE	118-79-6	TP
SVOC						FALSE	88-06-2	TP
SVOC						FALSE	121-14-2	TP
SVOC						FALSE	321-60-8	TP
SVOC						FALSE	367-12-4	TP
SVOC						FALSE	95-48-7	TP
SVOC						FALSE	108-39-4	TP
SVOC						FALSE	118-74-1	TP
SVOC						FALSE	87-68-3	TP
SVOC						FALSE	67-72-1	TP
SVOC						FALSE	98-95-3	TP
SVOC						FALSE	4165-60-0	TP
SVOC						FALSE	87-86-5	TP
SVOC						FALSE	4165-62-2	TP
SVOC						FALSE	110-86-1	TP
SVOC						FALSE	1718-51-0	TP
SVOC						FALSE	106-46-7	TP
SVOC						FALSE	95-95-4	TP
SVOC						FALSE	118-79-6	TP
SVOC						FALSE	88-06-2	TP
SVOC						FALSE	121-14-2	TP

STDEDDtbl

SVOC						FALSE	321-60-8	TP
SVOC						FALSE	367-12-4	TP
SVOC						FALSE	95-48-7	TP
SVOC						FALSE	108-39-4	TP
SVOC						FALSE	118-74-1	TP
SVOC						FALSE	87-68-3	TP
SVOC						FALSE	67-72-1	TP
SVOC						FALSE	98-95-3	TP
SVOC						FALSE	4165-60-0	TP
SVOC						FALSE	87-86-5	TP
SVOC						FALSE	4165-62-2	TP
SVOC						FALSE	110-86-1	TP
SVOC						FALSE	1718-51-0	TP
SVOC						FALSE	106-46-7	TP
SVOC						FALSE	95-95-4	TP
SVOC						FALSE	118-79-6	TP
SVOC						FALSE	88-06-2	TP
SVOC						FALSE	121-14-2	TP
SVOC						FALSE	321-60-8	TP
SVOC						FALSE	367-12-4	TP
SVOC						FALSE	95-48-7	TP
SVOC						FALSE	108-39-4	TP
SVOC						FALSE	118-74-1	TP
SVOC						FALSE	87-68-3	TP
SVOC						FALSE	67-72-1	TP
SVOC						FALSE	98-95-3	TP
SVOC						FALSE	4165-60-0	TP
SVOC						FALSE	87-86-5	TP
SVOC						FALSE	4165-62-2	TP
SVOC						FALSE	110-86-1	TP
SVOC						FALSE	1718-51-0	TP
SVOC						FALSE	106-46-7	TP
SVOC						FALSE	95-95-4	TP
SVOC						FALSE	118-79-6	TP
SVOC						FALSE	88-06-2	TP
SVOC						FALSE	121-14-2	TP
SVOC						FALSE	321-60-8	TP
SVOC						FALSE	367-12-4	TP
SVOC						FALSE	95-48-7	TP
SVOC						FALSE	108-39-4	TP
SVOC						FALSE	118-74-1	TP
SVOC						FALSE	87-68-3	TP
SVOC						FALSE	67-72-1	TP
SVOC						FALSE	98-95-3	TP
SVOC						FALSE	4165-60-0	TP
SVOC						FALSE	87-86-5	TP
SVOC						FALSE	4165-62-2	TP
SVOC						FALSE	110-86-1	TP
SVOC						FALSE	1718-51-0	TP
SVOC						FALSE	106-46-7	
SVOC						FALSE	95-95-4	

STDEDDtbl

SVOC						FALSE	118-79-6	
SVOC						FALSE	88-06-2	
SVOC						FALSE	121-14-2	
SVOC						FALSE	321-60-8	
SVOC						FALSE	367-12-4	
SVOC						FALSE	95-48-7	
SVOC						FALSE	108-39-4	
SVOC						FALSE	118-74-1	
SVOC						FALSE	87-68-3	
SVOC						FALSE	67-72-1	
SVOC						FALSE	98-95-3	
SVOC						FALSE	4165-60-0	
SVOC						FALSE	87-86-5	
SVOC						FALSE	4165-62-2	
SVOC						FALSE	110-86-1	
SVOC						FALSE	1718-51-0	
SVOC						FALSE	106-46-7	
SVOC						FALSE	95-95-4	
SVOC						FALSE	118-79-6	
SVOC						FALSE	88-06-2	
SVOC						FALSE	121-14-2	
SVOC						FALSE	321-60-8	
SVOC						FALSE	367-12-4	
SVOC						FALSE	95-48-7	
SVOC						FALSE	108-39-4	
SVOC						FALSE	118-74-1	
SVOC						FALSE	87-68-3	
SVOC						FALSE	67-72-1	
SVOC						FALSE	98-95-3	
SVOC						FALSE	4165-60-0	
SVOC						FALSE	87-86-5	
SVOC						FALSE	4165-62-2	
SVOC						FALSE	110-86-1	
SVOC						FALSE	1718-51-0	
SVOC						FALSE	106-46-7	
SVOC						FALSE	95-95-4	
SVOC						FALSE	118-79-6	
SVOC						FALSE	88-06-2	
SVOC						FALSE	121-14-2	
SVOC						FALSE	321-60-8	
SVOC						FALSE	367-12-4	
SVOC						FALSE	95-48-7	
SVOC						FALSE	108-39-4	
SVOC						FALSE	118-74-1	
SVOC						FALSE	87-68-3	
SVOC						FALSE	67-72-1	
SVOC						FALSE	98-95-3	
SVOC						FALSE	4165-60-0	
SVOC						FALSE	87-86-5	
SVOC						FALSE	4165-62-2	
SVOC						FALSE	110-86-1	

STDEDDtbl

SVOC						FALSE	1718-51-0	
SVOC						FALSE	106-46-7	
SVOC						FALSE	95-95-4	
SVOC						FALSE	118-79-6	
SVOC						FALSE	88-06-2	
SVOC						FALSE	121-14-2	
SVOC						FALSE	321-60-8	
SVOC						FALSE	367-12-4	
SVOC						FALSE	95-48-7	
SVOC						FALSE	108-39-4	
SVOC						FALSE	118-74-1	
SVOC						FALSE	87-68-3	
SVOC						FALSE	67-72-1	
SVOC						FALSE	98-95-3	
SVOC						FALSE	4165-60-0	
SVOC						FALSE	87-86-5	
SVOC						FALSE	4165-62-2	
SVOC						FALSE	110-86-1	
SVOC						FALSE	1718-51-0	
SVOC						FALSE	106-46-7	TP
SVOC						FALSE	95-95-4	TP
SVOC						FALSE	118-79-6	TP
SVOC						FALSE	88-06-2	TP
SVOC						FALSE	121-14-2	TP
SVOC						FALSE	321-60-8	TP
SVOC						FALSE	367-12-4	TP
SVOC						FALSE	95-48-7	TP
SVOC						FALSE	108-39-4	TP
SVOC						FALSE	118-74-1	TP
SVOC						FALSE	87-68-3	TP
SVOC						FALSE	67-72-1	TP
SVOC						FALSE	98-95-3	TP
SVOC						FALSE	4165-60-0	TP
SVOC						FALSE	87-86-5	TP
SVOC						FALSE	4165-62-2	TP
SVOC						FALSE	110-86-1	TP
SVOC						FALSE	1718-51-0	TP
SVOC						FALSE	106-46-7	TP
SVOC						FALSE	95-95-4	TP
SVOC						FALSE	118-79-6	TP
SVOC						FALSE	88-06-2	TP
SVOC						FALSE	121-14-2	TP
SVOC						FALSE	321-60-8	TP
SVOC						FALSE	367-12-4	TP
SVOC						FALSE	95-48-7	TP
SVOC						FALSE	108-39-4	TP
SVOC						FALSE	118-74-1	TP
SVOC						FALSE	87-68-3	TP
SVOC						FALSE	67-72-1	TP
SVOC						FALSE	98-95-3	TP
SVOC						FALSE	4165-60-0	TP

STDEDDtbl

SVOC						FALSE	87-86-5	TP
SVOC						FALSE	4165-62-2	TP
SVOC						FALSE	110-86-1	TP
SVOC						FALSE	1718-51-0	TP
VOC						FALSE	630-20-6	TO
VOC						FALSE	71-55-6	TO
VOC						FALSE	79-34-5	TO
VOC						FALSE	76-13-1	TO
VOC						FALSE	79-00-5	TO
VOC						FALSE	75-34-3	TO
VOC						FALSE	75-35-4	TO
VOC						FALSE	563-58-6	TO
VOC						FALSE	87-61-6	TO
VOC						FALSE	96-18-4	TO
VOC						FALSE	120-82-1	TO
VOC						FALSE	95-63-6	TO
VOC						FALSE	96-12-8	TO
VOC						FALSE	106-93-4	TO
VOC						FALSE	95-50-1	TO
VOC						FALSE	107-06-2	TO
VOC						FALSE	78-87-5	TO
VOC						FALSE	108-67-8	TO
VOC						FALSE	541-73-1	TO
VOC						FALSE	142-28-9	TO
VOC						FALSE	106-46-7	TO
VOC						FALSE	544-10-5	TO
VOC						FALSE	594-20-7	TO
VOC						FALSE	78-93-3	TO
VOC						FALSE	95-49-8	TO
VOC						FALSE	591-78-6	TO
VOC						FALSE	460-00-4	TO
VOC						FALSE	106-43-4	TO
VOC						FALSE	108-10-1	TO
VOC						FALSE	67-64-1	TO
VOC						FALSE	71-43-2	TO
VOC						FALSE	108-86-1	TO
VOC						FALSE	74-97-5	TO
VOC						FALSE	75-27-4	TO
VOC						FALSE	75-25-2	TO
VOC						FALSE	74-83-9	TO
VOC						FALSE	75-15-0	TO
VOC						FALSE	56-23-5	TO
VOC						FALSE	108-90-7	TO
VOC						FALSE	75-00-3	TO
VOC						FALSE	67-66-3	TO
VOC						FALSE	74-87-3	TO
VOC						FALSE	156-59-2	TO
VOC						FALSE	10061-01-5	TO
VOC						FALSE	124-48-1	TO
VOC						FALSE	1868-53-7	TO
VOC						FALSE	74-95-3	TO

STDEDDtbl

VOC						FALSE	75-71-8	TO
VOC						FALSE	100-41-4	TO
VOC						FALSE	87-68-3	TO
VOC						FALSE	74-88-4	TO
VOC						FALSE	98-82-8	TO
VOC						FALSE	136777-61	TO
VOC						FALSE	1634-04-4	TO
VOC						FALSE	75-09-2	TO
VOC						FALSE	91-20-3	TO
VOC						FALSE	104-51-8	TO
VOC						FALSE	103-65-1	TO
VOC						FALSE	95-47-6	TO
VOC						FALSE	99-87-6	TO
VOC						FALSE	135-98-8	TO
VOC						FALSE	100-42-5	TO
VOC						FALSE	98-06-6	TO
VOC						FALSE	127-18-4	TO
VOC						FALSE	108-88-3	TO
VOC						FALSE	2037-26-5	TO
VOC						FALSE	156-60-5	TO
VOC						FALSE	10061-02-6	TO
VOC						FALSE	79-01-6	TO
VOC						FALSE	75-69-4	TO
VOC						FALSE	108-05-4	TO
VOC						FALSE	75-01-4	TO
VOC						FALSE	75-35-4	
VOC						FALSE	460-00-4	
VOC						FALSE	71-43-2	
VOC						FALSE	108-90-7	
VOC						FALSE	1868-53-7	
VOC						FALSE	108-88-3	
VOC						FALSE	2037-26-5	
VOC						FALSE	79-01-6	
VOC						FALSE	75-35-4	
VOC						FALSE	460-00-4	
VOC						FALSE	71-43-2	
VOC						FALSE	108-90-7	
VOC						FALSE	1868-53-7	
VOC						FALSE	108-88-3	
VOC						FALSE	2037-26-5	
VOC						FALSE	79-01-6	
VOC						FALSE	630-20-6	
VOC						FALSE	71-55-6	
VOC						FALSE	79-34-5	
VOC						FALSE	76-13-1	
VOC						FALSE	79-00-5	
VOC						FALSE	75-34-3	
VOC						FALSE	75-35-4	
VOC						FALSE	563-58-6	
VOC						FALSE	87-61-6	
VOC						FALSE	96-18-4	

STDEDDtbl

VOC						FALSE	120-82-1	
VOC						FALSE	95-63-6	
VOC						FALSE	96-12-8	
VOC						FALSE	106-93-4	
VOC						FALSE	95-50-1	
VOC						FALSE	107-06-2	
VOC						FALSE	78-87-5	
VOC						FALSE	108-67-8	
VOC						FALSE	541-73-1	
VOC						FALSE	142-28-9	
VOC						FALSE	106-46-7	
VOC						FALSE	544-10-5	
VOC						FALSE	594-20-7	
VOC						FALSE	78-93-3	
VOC						FALSE	95-49-8	
VOC						FALSE	591-78-6	
VOC						FALSE	460-00-4	
VOC						FALSE	106-43-4	
VOC						FALSE	108-10-1	
VOC						FALSE	67-64-1	
VOC						FALSE	71-43-2	
VOC						FALSE	108-86-1	
VOC						FALSE	74-97-5	
VOC						FALSE	75-27-4	
VOC						FALSE	75-25-2	
VOC						FALSE	74-83-9	
VOC						FALSE	75-15-0	
VOC						FALSE	56-23-5	
VOC						FALSE	108-90-7	
VOC						FALSE	75-00-3	
VOC						FALSE	67-66-3	
VOC						FALSE	74-87-3	
VOC						FALSE	156-59-2	
VOC						FALSE	10061-01-5	
VOC						FALSE	124-48-1	
VOC						FALSE	1868-53-7	
VOC						FALSE	74-95-3	
VOC						FALSE	75-71-8	
VOC						FALSE	100-41-4	
VOC						FALSE	87-68-3	
VOC						FALSE	74-88-4	
VOC						FALSE	98-82-8	
VOC						FALSE	136777-61-2	
VOC						FALSE	1634-04-4	
VOC						FALSE	75-09-2	
VOC						FALSE	91-20-3	
VOC						FALSE	104-51-8	
VOC						FALSE	103-65-1	
VOC						FALSE	95-47-6	
VOC						FALSE	99-87-6	
VOC						FALSE	135-98-8	

STDEDDtbl

VOC						FALSE	100-42-5	
VOC						FALSE	98-06-6	
VOC						FALSE	127-18-4	
VOC						FALSE	108-88-3	
VOC						FALSE	2037-26-5	
VOC						FALSE	156-60-5	
VOC						FALSE	10061-02-6	
VOC						FALSE	79-01-6	
VOC						FALSE	75-69-4	
VOC						FALSE	108-05-4	
VOC						FALSE	75-01-4	
VOC						FALSE	75-35-4	TP
VOC						FALSE	107-06-2	TP
VOC						FALSE	78-93-3	TP
VOC						FALSE	460-00-4	TP
VOC						FALSE	71-43-2	TP
VOC						FALSE	56-23-5	TP
VOC						FALSE	108-90-7	TP
VOC						FALSE	67-66-3	TP
VOC						FALSE	1868-53-7	TP
VOC						FALSE	127-18-4	TP
VOC						FALSE	2037-26-5	TP
VOC						FALSE	79-01-6	TP
VOC						FALSE	75-01-4	TP
VOC						FALSE	75-35-4	TP
VOC						FALSE	107-06-2	TP
VOC						FALSE	78-93-3	TP
VOC						FALSE	460-00-4	TP
VOC						FALSE	71-43-2	TP
VOC						FALSE	56-23-5	TP
VOC						FALSE	108-90-7	TP
VOC						FALSE	67-66-3	TP
VOC						FALSE	1868-53-7	TP
VOC						FALSE	127-18-4	TP
VOC						FALSE	2037-26-5	TP
VOC						FALSE	79-01-6	TP
VOC						FALSE	75-01-4	TP
VOC						FALSE	75-35-4	TP
VOC						FALSE	107-06-2	TP
VOC						FALSE	78-93-3	TP
VOC						FALSE	460-00-4	TP
VOC						FALSE	71-43-2	TP
VOC						FALSE	56-23-5	TP
VOC						FALSE	108-90-7	TP
VOC						FALSE	67-66-3	TP
VOC						FALSE	1868-53-7	TP
VOC						FALSE	127-18-4	TP
VOC						FALSE	2037-26-5	TP
VOC						FALSE	79-01-6	TP
VOC						FALSE	75-01-4	TP
VOC						FALSE	75-35-4	TP

STDEDDtbl

VOC						FALSE	107-06-2	TP
VOC						FALSE	78-93-3	TP
VOC						FALSE	460-00-4	TP
VOC						FALSE	71-43-2	TP
VOC						FALSE	56-23-5	TP
VOC						FALSE	108-90-7	TP
VOC						FALSE	67-66-3	TP
VOC						FALSE	1868-53-7	TP
VOC						FALSE	127-18-4	TP
VOC						FALSE	2037-26-5	TP
VOC						FALSE	79-01-6	TP
VOC						FALSE	75-01-4	TP
VOC						FALSE	75-35-4	TP
VOC						FALSE	107-06-2	TP
VOC						FALSE	78-93-3	TP
VOC						FALSE	460-00-4	TP
VOC						FALSE	71-43-2	TP
VOC						FALSE	56-23-5	TP
VOC						FALSE	108-90-7	TP
VOC						FALSE	67-66-3	TP
VOC						FALSE	1868-53-7	TP
VOC						FALSE	127-18-4	TP
VOC						FALSE	2037-26-5	TP
VOC						FALSE	79-01-6	TP
VOC						FALSE	75-01-4	TP
VOC						FALSE	75-35-4	TP
VOC						FALSE	107-06-2	TP
VOC						FALSE	78-93-3	TP
VOC						FALSE	460-00-4	TP
VOC						FALSE	71-43-2	TP
VOC						FALSE	56-23-5	TP
VOC						FALSE	108-90-7	TP
VOC						FALSE	67-66-3	TP
VOC						FALSE	1868-53-7	TP
VOC						FALSE	127-18-4	TP
VOC						FALSE	2037-26-5	TP
VOC						FALSE	79-01-6	TP
VOC						FALSE	75-01-4	TP
VOC						FALSE	75-35-4	TP
VOC						FALSE	107-06-2	TP
VOC						FALSE	78-93-3	TP
VOC						FALSE	460-00-4	TP
VOC						FALSE	71-43-2	TP
VOC						FALSE	56-23-5	TP
VOC						FALSE	108-90-7	TP
VOC						FALSE	67-66-3	TP
VOC						FALSE	1868-53-7	TP
VOC						FALSE	127-18-4	TP
VOC						FALSE	2037-26-5	TP
VOC						FALSE	79-01-6	TP
VOC						FALSE	75-01-4	TP

STDEDDtbl

VOC						FALSE	75-35-4	TP
VOC						FALSE	107-06-2	TP
VOC						FALSE	78-93-3	TP
VOC						FALSE	460-00-4	TP
VOC						FALSE	71-43-2	TP
VOC						FALSE	56-23-5	TP
VOC						FALSE	108-90-7	TP
VOC						FALSE	67-66-3	TP
VOC						FALSE	1868-53-7	TP
VOC						FALSE	127-18-4	TP
VOC						FALSE	2037-26-5	TP
VOC						FALSE	79-01-6	TP
VOC						FALSE	75-01-4	TP
VOC						FALSE	75-35-4	TP
VOC						FALSE	107-06-2	TP
VOC						FALSE	78-93-3	TP
VOC						FALSE	460-00-4	TP
VOC						FALSE	71-43-2	TP
VOC						FALSE	56-23-5	TP
VOC						FALSE	108-90-7	TP
VOC						FALSE	67-66-3	TP
VOC						FALSE	1868-53-7	TP
VOC						FALSE	127-18-4	TP
VOC						FALSE	2037-26-5	TP
VOC						FALSE	79-01-6	TP
VOC						FALSE	75-01-4	TP
VOC						FALSE	75-35-4	
VOC						FALSE	107-06-2	
VOC						FALSE	78-93-3	
VOC						FALSE	460-00-4	
VOC						FALSE	71-43-2	
VOC						FALSE	56-23-5	
VOC						FALSE	108-90-7	
VOC						FALSE	67-66-3	
VOC						FALSE	1868-53-7	
VOC						FALSE	127-18-4	
VOC						FALSE	2037-26-5	
VOC						FALSE	79-01-6	
VOC						FALSE	75-01-4	
VOC						FALSE	75-35-4	
VOC						FALSE	107-06-2	
VOC						FALSE	78-93-3	
VOC						FALSE	460-00-4	
VOC						FALSE	71-43-2	
VOC						FALSE	56-23-5	
VOC						FALSE	108-90-7	
VOC						FALSE	67-66-3	
VOC						FALSE	1868-53-7	
VOC						FALSE	127-18-4	
VOC						FALSE	2037-26-5	
VOC						FALSE	79-01-6	

STDEDDtbl

VOC						FALSE	75-01-4	
VOC						FALSE	75-35-4	
VOC						FALSE	107-06-2	
VOC						FALSE	78-93-3	
VOC						FALSE	460-00-4	
VOC						FALSE	71-43-2	
VOC						FALSE	56-23-5	
VOC						FALSE	108-90-7	
VOC						FALSE	67-66-3	
VOC						FALSE	1868-53-7	
VOC						FALSE	127-18-4	
VOC						FALSE	2037-26-5	
VOC						FALSE	79-01-6	
VOC						FALSE	75-01-4	
VOC						FALSE	75-35-4	
VOC						FALSE	107-06-2	
VOC						FALSE	78-93-3	
VOC						FALSE	460-00-4	
VOC						FALSE	71-43-2	
VOC						FALSE	56-23-5	
VOC						FALSE	108-90-7	
VOC						FALSE	67-66-3	
VOC						FALSE	1868-53-7	
VOC						FALSE	127-18-4	
VOC						FALSE	2037-26-5	
VOC						FALSE	79-01-6	
VOC						FALSE	75-01-4	
VOC						FALSE	75-35-4	TP
VOC						FALSE	107-06-2	TP
VOC						FALSE	78-93-3	TP
VOC						FALSE	460-00-4	TP
VOC						FALSE	71-43-2	TP
VOC						FALSE	56-23-5	TP
VOC						FALSE	108-90-7	TP
VOC						FALSE	67-66-3	TP
VOC						FALSE	1868-53-7	TP
VOC						FALSE	127-18-4	TP
VOC						FALSE	2037-26-5	TP
VOC						FALSE	79-01-6	TP
VOC						FALSE	75-01-4	TP
VOC						FALSE	75-35-4	TP
VOC						FALSE	107-06-2	TP
VOC						FALSE	78-93-3	TP
VOC						FALSE	460-00-4	TP
VOC						FALSE	71-43-2	TP
VOC						FALSE	56-23-5	TP
VOC						FALSE	108-90-7	TP
VOC						FALSE	67-66-3	TP
VOC						FALSE	1868-53-7	TP
VOC						FALSE	127-18-4	TP
VOC						FALSE	2037-26-5	TP

STDEDDtbl

VOC						FALSE	79-01-6	TP
VOC						FALSE	75-01-4	TP
VOC						FALSE	75-35-4	TP
VOC						FALSE	107-06-2	TP
VOC						FALSE	78-93-3	TP
VOC						FALSE	460-00-4	TP
VOC						FALSE	71-43-2	TP
VOC						FALSE	56-23-5	TP
VOC						FALSE	108-90-7	TP
VOC						FALSE	67-66-3	TP
VOC						FALSE	1868-53-7	TP
VOC						FALSE	127-18-4	TP
VOC						FALSE	2037-26-5	TP
VOC						FALSE	79-01-6	TP
VOC						FALSE	75-01-4	TP
VOC						FALSE	75-35-4	
VOC						FALSE	107-06-2	
VOC						FALSE	78-93-3	
VOC						FALSE	460-00-4	
VOC						FALSE	71-43-2	
VOC						FALSE	56-23-5	
VOC						FALSE	108-90-7	
VOC						FALSE	67-66-3	
VOC						FALSE	1868-53-7	
VOC						FALSE	127-18-4	
VOC						FALSE	2037-26-5	
VOC						FALSE	79-01-6	
VOC						FALSE	75-01-4	
VOC						FALSE	75-35-4	
VOC						FALSE	107-06-2	
VOC						FALSE	78-93-3	
VOC						FALSE	460-00-4	
VOC						FALSE	71-43-2	
VOC						FALSE	56-23-5	
VOC						FALSE	108-90-7	
VOC						FALSE	67-66-3	
VOC						FALSE	1868-53-7	
VOC						FALSE	127-18-4	
VOC						FALSE	2037-26-5	
VOC						FALSE	79-01-6	
VOC						FALSE	75-01-4	
VOC						FALSE	75-35-4	
VOC						FALSE	107-06-2	
VOC						FALSE	78-93-3	
VOC						FALSE	460-00-4	
VOC						FALSE	71-43-2	
VOC						FALSE	56-23-5	
VOC						FALSE	108-90-7	
VOC						FALSE	67-66-3	
VOC						FALSE	1868-53-7	
VOC						FALSE	127-18-4	

STDEDDtbl

VOC						FALSE	2037-26-5	
VOC						FALSE	79-01-6	
VOC						FALSE	75-01-4	
VOC						FALSE	75-35-4	
VOC						FALSE	107-06-2	
VOC						FALSE	78-93-3	
VOC						FALSE	460-00-4	
VOC						FALSE	71-43-2	
VOC						FALSE	56-23-5	
VOC						FALSE	108-90-7	
VOC						FALSE	67-66-3	
VOC						FALSE	1868-53-7	
VOC						FALSE	127-18-4	
VOC						FALSE	2037-26-5	
VOC						FALSE	79-01-6	
VOC						FALSE	75-01-4	

ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC
ALSFC