STATION	STATION_NA ELEVATION	LATITUDE	LONGITUDE	DATE	REPORTTPYE
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	+###########	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	#######################################	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	+###########	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	+##########	‡FM-12
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	+##########	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	+##########	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	############	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	+##########	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	#######################################	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	############	‡FM-12
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	############	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	############	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	############	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	#############	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	#############	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	#############	‡FM-12
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	#############	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	#############	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	############	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	############	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	############	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	############	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	############	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	############	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	############	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	#######################################	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	############	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	#######################################	‡FM-12
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	#######################################	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	#######################################	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	#######################################	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	###########	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	#######################################	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	#######################################	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	###########	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	#######################################	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	#######################################	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	#######################################	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	#######################################	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	###########	‡FM-12
	1POINTE A PIT 8.2	16.267	-61.6	##########	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	###########	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	###########	‡FM-15
WBAN:0040	1POINTE A PIT 8.2	16.267	-61.6	###########	‡FM-15

WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-12
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-12
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-12
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-12
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-12
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-15

WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########SOD
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-12
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-12
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-12
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-12
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-15

WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-12
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-12
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########SOD
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-12
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-12
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-12
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-12
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-15

WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-12
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	#########FM-15
WBAN:00401POINTE A PIT 8.2	16.267	-61.6	##########FM-15

	RLYDRYEHOURLYDRYEHOURLYWET HOURLYWET
FEW:02 46	73 23.0
FEW:02 39	72 22.0
FEW:02 34 OVC:08 60	70 21.0
FEW:02 36 SCT:04 58	73 23.0
FEW:02 58	73 23.0
FEW:02 39 SCT:04 60	72 22.0
SCT:04 36 BKN:07 43 BKN:07 64	72 22.0
FEW:02 32 SCT:04 40 BKN:07 66	72 22.0
FEW:02 45 SCT:04 56	73 23.0
FEW:02 60	73 23.0
	73 23.0
	73 23.0
	72 22.0
SCT:04 58	72 22.0
	72 22.0
	77 25.0
	79 26.0
	81 27.0
	82 28.0
FEW:02 40	82 28.0
FEW:02 44	82 28.0
FEW:02 42 SCT:04 52	84 29.0
SCT:04 37 SCT:04 45 BKN:07 52	82 28.0
SCT:04 39 BKN:07 47 BKN:07 56	82 28.0
FEW:02 41 SCT:04 49	82 28.0
FEW:02 39 BKN:07 50	82 28.0
BKN:07 41 BKN:07 48 BKN:07 54	82 28.0
FEW:02 40 BKN:07 47	83 28.1
FEW:02 42 SCT:04 50	82 28.0
FEW:02 36 BKN:07 50	82 28.0
SCT:04 35 BKN:07 43 BKN:07 50	81 27.0
SCT:04 34 BKN:07 47	81 27.0
SCT:04 34 SCT:04 48	81 27.0
SCT:04 35	81 27.0
SCT:04 31 SCT:04 56	79 26.0
FEW:02 31 SCT:04 56	79 26.0
FEW:02 33 SCT:04 56 BKN:07 68	79 26.0
FEW:02 38 BKN:07 58	79 26.0
FEW:02 28 BKN:07 49 OVC:08 58	77 25.0
FEW:02 38 SCT:04 66	76 24.6
	77 25.0
	77 25.0
FEW:02 27	77 25.0
	77.05.0

77 25.0

FEW:02 31

	77 25 0
FFW.02 20 CCT.04 40	77 25.0
FEW:02 30 SCT:04 40	76 24.7
FEW:02 29	77 25.0
	77 25.0
FFW 00 07 00T 04 F0	77 25.0
FEW:02 27 SCT:04 50	75 24.0
FEW:02 28 SCT:04 35	75 24.0
	76 24.7
FEW:02 25	77 25.0
BKN:07 26 BKN:07 32 BKN:07 52	
BKN:07 27 BKN:07 38 BKN:07 54	75 24.0
BKN:07 28 BKN:07 35 BKN:07 44	75 24.0
SCT:04 28 SCT:04 35 BKN:07 56	75 24.0
FEW:02 27	76 24.2
FEW:02 34	75 24.0
SCT:04 28	73 23.0
FEW:02 28 SCT:04 46	75 24.0
SCT:04 28 BKN:07 34 BKN:07 43	75 24.0
FEW:02 27	77 25.0
FEW:02 29	79 26.0
	81 27.0
	81 27.0
	81 27.0
	82 28.0
SCT:04 37	82 28.0
FEW:02 37 SCT:04 46	83 28.4
FEW:02 36	82 28.0
BKN:07 36 BKN:07 43	84 29.0
FEW:02 35 SCT:04 43	84 29.0
FEW:02 37	84 29.0
SCT:04 38	82 28.0
BKN:07 37 BKN:07 46	82 28.0
FEW:02 36	82 28.0
FEW:02 36 BKN:07 74	82 28.0
FEW:02 37 BKN:07 72	82 28.0
SCT:04 32 SCT:04 48 OVC:08 72	81 27.0
FEW:02 22 SCT:04 64 BKN:07 74	77 25.0
FEW:02 25 SCT:04 70	79 26.0
	79 26.0
FEW:02 28	77 25.0
FEW:02 35 SCT:04 42 BKN: RA:63	77 25.0
BKN:07 30 BKN:07 38	75 24.0
FEW:02 31	75 24.0
	74 23.6
SCT:04 37	75 24.0

BKN:07 30 BKN:07 36 BKN:07 42		73 23.0
BKN:07 30 BKN:07 38		73 23.0
FEW:02 31		73 23.0
FEW:02 35		72 22.0
FEW:02 28		72 22.0
SCT:04 31 SCT:04 39		72 22.0
361.6131361.6133		, 2 22.0
FEW:02 29		70 21.0
FEW:02 28		70 21.0
FEW:02 30 SCT:04 46		70 21.0
SCT:04 28 SCT:04 36		70 21.0
FEW:02 26 SCT:04 32		70 21.0
FEW:02 27 SCT:04 70		70 21.0
FEW:02 38 SCT:04 66 BKN:07 76		70 21.0
FEW:02 29 BKN:07 45 OVC:08 60		
FEW:02 48 BKN:07 60 OVC:08 78		73 23.0
FEW:02 26 SCT:04 36 BKN:07 54		72 22.0
FEW:02 34 SCT:04 72 BKN:07 84		73 23.0
FEW:02 19 BKN:07 60 BKN:07 82		73 23.0
	37s	3.0s
SCT:04 25 BKN:07 30 BKN: RA:62		
RA:61		72 22.0
FEW:02 16 SCT:04 31 BKN: RA:61	72s	22.0s
FEW:02 32 OVC:08 66		73 23.0
		77 25.0
FEW:02 22 SCT:04 47 BKN:07 62		77 25.0
SCT:04 47 BKN:07 54 BKN:07 64		79 26.0
FEW:02 26 SCT:04 40 BKN:07 49		81 27.0
BKN:07 36 BKN:07 49		81 27.0
SCT:04 38 SCT:04 44 BKN:07 58		82 28.0
BKN:07 41 OVC:08 50		82 28.0
SCT:04 40 BKN:07 47		82 28.0
FEW:02 43		82 28.0
		84 29.0
		84 29.0
SCT:04 47		84 29.0
FEW:02 46		82 28.0
		82 28.0
		82 28.0
		81 27.0
FEW:02 34		81 27.0
FEW:02 34		79 26.3
		79 26.0
		77 25.0
		77 25.0
		

		75 24.0
		75 24.0
		73 23.0
		73 23.0
		73 23.0
		73 23.0
		72 22.0
		72 22.0
		72 22.0
		72 22.0
		72 22.0
		70 21.0
		70 21.0
		70 21.0
		68 20.0
		68 20.1
SCT-04-C0		
SCT:04 60		68 20.0
OVC:08 58		72 22.0
FEW:02 62		
FEW:02 56 SCT:04 120		
FEW:02 54	70s	20.9s
FLVV.02 54	703	72 22.0
		/ Z ZZ.U
FF\M.02.20		73 23.0
FEW:02 28		73 23.0 72 22.0
FEW:02 28		73 23.0 72 22.0 73 23.0
FEW:02 28		73 23.0 72 22.0 73 23.0 75 24.0
FEW:02 28		73 23.0 72 22.0 73 23.0 75 24.0 77 25.0
FEW:02 28		73 23.0 72 22.0 73 23.0 75 24.0
FEW:02 28		73 23.0 72 22.0 73 23.0 75 24.0 77 25.0
FEW:02 28 SCT:04 30		73 23.0 72 22.0 73 23.0 75 24.0 77 25.0 79 26.0
		73 23.0 72 22.0 73 23.0 75 24.0 77 25.0 79 26.0 81 27.0
SCT:04 30		73 23.0 72 22.0 73 23.0 75 24.0 77 25.0 79 26.0 81 27.0 81 27.0
SCT:04 30 BKN:07 33 BKN:07 39 BKN:07 47		73 23.0 72 22.0 73 23.0 75 24.0 77 25.0 79 26.0 81 27.0 81 27.0 81 27.0
SCT:04 30 BKN:07 33 BKN:07 39 BKN:07 47 FEW:02 52		73 23.0 72 22.0 73 23.0 75 24.0 77 25.0 79 26.0 81 27.0 81 27.0 81 27.0 82 28.0
SCT:04 30 BKN:07 33 BKN:07 39 BKN:07 47 FEW:02 52 BKN:07 32 BKN:07 42		73 23.0 72 22.0 73 23.0 75 24.0 77 25.0 79 26.0 81 27.0 81 27.0 82 28.0 81 27.5
SCT:04 30 BKN:07 33 BKN:07 39 BKN:07 47 FEW:02 52 BKN:07 32 BKN:07 42 FEW:02 32		73 23.0 72 22.0 73 23.0 75 24.0 77 25.0 79 26.0 81 27.0 81 27.0 81 27.0 82 28.0 81 27.5 84 29.0
SCT:04 30 BKN:07 33 BKN:07 39 BKN:07 47 FEW:02 52 BKN:07 32 BKN:07 42 FEW:02 32 SCT:04 33 BKN:07 41 SCT:04 31 BKN:07 38 BKN:07 46		73 23.0 72 22.0 73 23.0 75 24.0 77 25.0 79 26.0 81 27.0 81 27.0 81 27.0 82 28.0 81 27.5 84 29.0 84 29.0 82 28.0
SCT:04 30 BKN:07 33 BKN:07 39 BKN:07 47 FEW:02 52 BKN:07 32 BKN:07 42 FEW:02 32 SCT:04 33 BKN:07 41		73 23.0 72 22.0 73 23.0 75 24.0 77 25.0 79 26.0 81 27.0 81 27.0 82 28.0 81 27.5 84 29.0 84 29.0 84 29.0 84 29.0
SCT:04 30 BKN:07 33 BKN:07 39 BKN:07 47 FEW:02 52 BKN:07 32 BKN:07 42 FEW:02 32 SCT:04 33 BKN:07 41 SCT:04 31 BKN:07 38 BKN:07 46 FEW:02 30 SCT:04 52 FEW:02 35		73 23.0 72 22.0 73 23.0 75 24.0 77 25.0 79 26.0 81 27.0 81 27.0 81 27.0 82 28.0 81 27.5 84 29.0 84 29.0 84 29.0 84 29.0 84 29.0
SCT:04 30 BKN:07 33 BKN:07 39 BKN:07 47 FEW:02 52 BKN:07 32 BKN:07 42 FEW:02 32 SCT:04 33 BKN:07 41 SCT:04 31 BKN:07 38 BKN:07 46 FEW:02 30 SCT:04 52 FEW:02 35 FEW:02 37		73 23.0 72 22.0 73 23.0 75 24.0 77 25.0 79 26.0 81 27.0 81 27.0 82 28.0 81 27.5 84 29.0 84 29.0 84 29.0 84 29.0 84 29.0 84 29.0 84 29.0 84 29.0 84 29.0 84 29.0 83 28.4
SCT:04 30 BKN:07 33 BKN:07 39 BKN:07 47 FEW:02 52 BKN:07 32 BKN:07 42 FEW:02 32 SCT:04 33 BKN:07 41 SCT:04 31 BKN:07 38 BKN:07 46 FEW:02 30 SCT:04 52 FEW:02 35 FEW:02 37 FEW:02 34		73 23.0 72 22.0 73 23.0 75 24.0 77 25.0 79 26.0 81 27.0 81 27.0 82 28.0 81 27.5 84 29.0 84 29.0 84 29.0 84 29.0 84 29.0 84 29.0 84 29.0 84 29.0 84 29.0 84 29.0
SCT:04 30 BKN:07 33 BKN:07 39 BKN:07 47 FEW:02 52 BKN:07 32 BKN:07 42 FEW:02 32 SCT:04 33 BKN:07 41 SCT:04 31 BKN:07 38 BKN:07 46 FEW:02 30 SCT:04 52 FEW:02 35 FEW:02 37 FEW:02 34 FEW:02 36		73 23.0 72 22.0 73 23.0 75 24.0 77 25.0 79 26.0 81 27.0 81 27.0 82 28.0 81 27.5 84 29.0 84 29.0 85 28.0 86 29.0 87 29.0 88 29.0
SCT:04 30 BKN:07 33 BKN:07 39 BKN:07 47 FEW:02 52 BKN:07 32 BKN:07 42 FEW:02 32 SCT:04 33 BKN:07 41 SCT:04 31 BKN:07 38 BKN:07 46 FEW:02 30 SCT:04 52 FEW:02 35 FEW:02 37 FEW:02 34 FEW:02 36 FEW:02 36		73 23.0 72 22.0 73 23.0 75 24.0 77 25.0 79 26.0 81 27.0 81 27.0 82 28.0 81 27.5 84 29.0 84 29.0 85 28.0 86 28.0 87 28.0 88 28.0 88 28.0 88 28.0 88 28.0
SCT:04 30 BKN:07 33 BKN:07 39 BKN:07 47 FEW:02 52 BKN:07 32 BKN:07 42 FEW:02 32 SCT:04 33 BKN:07 41 SCT:04 31 BKN:07 38 BKN:07 46 FEW:02 30 SCT:04 52 FEW:02 35 FEW:02 37 FEW:02 34 FEW:02 36		73 23.0 72 22.0 73 23.0 75 24.0 77 25.0 79 26.0 81 27.0 81 27.0 82 28.0 81 27.5 84 29.0 84 29.0 85 28.0 86 29.0 87 29.0 88 29.0

FEW:02 30 SCT:04 37	80 26.9
FEW:02 31	79 26.0
	77 25.0
	77 25.0
	75 24.0
	75 24.0
	75 24.0
	75 24.0
	75 24.0
	75 24.0
	75 24.0
	75 24.0

HOURLYDew HOURLYRelatHOURLYWincHOURLYWincHOURLYWincHOURLYStati

			2 VRB	
64	18.0	78	0	0
66	19.0	88	0	0
66	19.0	78	3 VRB	
64	18.0	74	5	60
66	19.0	83	1	250
66	19.0	83	0	0
68	20.0	88	6	110
68	20.0	83	7	110
66	19.0	78	8	100
64	18.0	74	8	110
64	18.0	74	7	110
64	18.0	78	5	100
64	18.0	78	0	0
66	19.0	83	0	0
68	20.0	74	2	160
66	19.0	65	7	110
66	19.0	62	8 VRB	
64	18.0	55	8 VRB	
63	17.0	51	10 VRB	
64	18.0	55	14	90
68	20.0	58	15	60
64	18.0	55	15 VRB	
64	18.0	55	18	60
66	19.0	58	15 VRB	
66	19.0	58	15	80
66	19.0	58	17	50
65	18.5	56	15	70
66	19.0	58	17	70
66	19.0	58	17	70
66	19.0	62	14 VRB	
66	19.0	62	14 VRB	
66	19.0	62	15 VRB	
66	18.7	60	13	70
68	20.0	70	10	70
66	19.0	65	9	70
68	20.0	70	9	70
68	20.0	70	11	80
68	20.0	74	11	80
70	21.0	80	7	90
68	20.0	74	8	80
68	20.0	74	9	80
68	20.0	74	9	80
68	20.0	74	9	80

68 20.0	74	8	90
68 20.0	75	7	80
68 20.0	74	8	70
68 20.0	74	8 VRB	
68 20.0	74	6	80
68 20.0	78	6	100
68 20.0	78	7	70
68 20.0	75	9	70
70 21.0	79	7	80
		8 VRB	
70 21.0	83	5	120
70 21.0	83	5 VRB	
68 20.0	78	7	90
68 20.0	77	7	80
68 20.0	78	5 VRB	
68 20.0	83	3 VRB	
70 21.0	83	6 VRB	
70 21.0	83	11 VRB	
70 21.0	79	9	80
70 21.0	74	9	80
68 20.0	66	13	80
68 20.0	66	15 VRB	
66 19.0	62	15	90
68 20.0	62	15	90
66 19.0	58	16 VRB	
68 20.0	60	14	80
66 19.0	58	18 VRB	
68 20.0	58	15 VRB	
68 20.0	58	17 VRB	
66 19.0	55	16	80
68 20.0	62	13	80
66 19.0	58	15	80
66 19.0	58	16	80
66 19.0	58	13	80
68 20.0	62	13 VRB	
68 20.0	66	11	80
70 21.0	79	7	90
70 21.0	74	10	70
70 21.0	74	8	80
70 21.0	79	7	80
70 21.0	79	6	70
70 21.0	83	9	80
70 21.0	83	5	70
70 21.0	85	5	80
68 20.0	78	3	70

70 24 0	00	_	400
70 21.0	89	5	100
70 21.0	89	2 VRB	
70 21.0	89	5	80
68 20.0	88	3	100
69 20.3	90	0	0
68 20.0	88	2	230
68 20.0	94	2 VRB	
68 20.0	94	2 VRB	
			240
68 20.0	94	2	240
68 20.0	94	2 VRB	
68 20.0	94	2	310
68 20.0	94	0	0
68 20.0	94	0	0
		7	80
70 21.0	89	6	50
70 21.0	94	5	130
70 21.3	90	7	110
70 21.0	89	7 VRB	
70 2210	03	5	100
		15 VRB	100
70 21 0	94	15 VKB	110
70 21.0			110
70 21.0	94	15	120
70 21.0	89	7	130
72 22.0	83	5 VRB	
72 22.0	83	9	140
70 21.0	74	8 VRB	
68 20.0	66	13 VRB	
66 19.0	62	13 VRB	
64 18.0	55	11	90
64 18.0	55	13 VRB	
64 18.0	55	10 VRB	
61 16.0	48	13 VRB	
57 14.0	40	10	90
61 16.0	45	10 VRB	30
63 17.0	48	7 VRB	
63 17.0	51	10 VRB	
64 18.0	55	13 VRB	
64 18.0	55	14 VRB	
66 19.0	62	15	80
66 19.0	62	14	70
66 19.0	64	11	80
66 19.0	65	8	90
66 19.0	69	7	80
66 19.0	69	5	90
		-	

66 19.0	74	5	100
66 19.0	74	5 VRB	
66 19.0	78	3	90
66 19.0	78	5	90
66 19.0	78	5	100
66 19.0	78	5	110
66 19.0	83	6	120
66 19.0	83	5	140
66 19.0	83	2 VRB	140
		0	0
66 19.0	83	U	0
66 10 0	00	0	0
66 19.0	88	0	0
66 19.0	88	0	0
66 19.0	88	1	310
66 19.0	94	0	0
66 19.0	93	1	300
66 19.0	94	0	0
70 21.0	94	1	20
		3	90
		6	120
		2	290
66 19.0	89	1	130
68 20.0	88	0	0
68 20.0	83	0	0
68 20.0	88	2 VRB	
68 20.0	83	5	100
68 20.0	78	8	90
68 20.0	74	7	100
70 21.0	74	8	90
68 20.0	66	11	110
68 20.0	66	11 VRB	
68 20.0	66	14	120
68 20.0	62	14	120
67 19.6	62	14	100
68 20.0	58	14 VRB	100
68 20.0	58	16	140
70 21.0	66	13 VRB	140
68 20.0	58	13 VNB 17	130
68 20.0	58	17 17	
			120
64 17.9	53	15 VRB	120
66 19.0	58	15	120
66 19.0	58	13	110
66 19.0	58	15	130
66 19.0	58	13 VRB	
66 19.0	62	11	120

68 20.0	66	11	120
66 19.0	65	10	110
66 19.0	69	8	110
66 19.0	69	7	100
66 19.0	74	6	100
66 19.0	74	7	110
66 19.0	74	7	110
66 19.0	74	6	90
66 19.0	74	7	90
66 19.0	74	8	100
66 19.0	74	7	90
66 19.0	74	7	90

URLYPres: HO	URLYPres:	HOURLYSeaL HOURLYPrec	HOURLYAltin DAILYMax	ximıDAILYMir	nimı
			30.06		
			30.04		
			30.04		
8 +0.0	04	30.03	30.01	83	67
			30.01		
			30.01		
			30.01		
			30.01		
			30.01		
5 +0.0	00	30.03	30.01		
			30.01		
			30.04		
			30.04		
			30.04		
			30.06		
3 -0.0)6	30.09	30.06	83	70
			30.06		
			30.09		
			30.09		
			30.09		
			30.09		
0.00)	30.09	30.06		
			30.06		
			30.06		
			30.04		
			30.04		
			30.04		
8 +0.0	05	30.03	30.01		
			30.01		
			30.01		
			30.01		
			30.01		
			30.01		
3 -0.0)1	30.04	30.04		
			30.04		
			30.04		
			30.04		
			30.06		
			30.06		
2 -0.0)4	30.08	30.06		
			30.06		
			30.06		
			30.06		
			30.09		

		30.06		
0.01	30.09	30.06		
		30.06		
		30.06		
		30.06		
		30.06		
		30.06		
8 +0.04	30.05	30.04	84	71
		30.04		
		30.04		
		30.01		
		30.01		
		30.01		
6 +0.02	30.03	30.01		
		30.04		
		30.04		
		30.04		
		30.04		
		30.06		
3 -0.05	30.08	30.06	84	73
		30.06		
		30.09		
		30.09		
		30.09		
		30.09		
0.01	30.09	30.06		
		30.06		
		30.06		
		30.04		
		30.04		
		30.01		
6 +0.07	30.02	30.01		
		30.01		
		29.98		
		29.98		
		29.98		
		30.01		
6 +0.01	30.00	29.98		
		30.01		
		30.01		
		30.01		
		30.01		
		30.01		
1 -0.02	30.02	30.01		
		30.01		

		30.04 30.04 30.01 30.01		
0.00	30.02	30.01 30.01		
		30.01		
		30.01		
		29.98		
		29.98		
8 +0.04	29.98	29.98	85	69
		29.98		
		29.95		
		29.95		
		29.95		
		29.95		
5 +0.02	29.96	29.95		
		29.95		
		29.95		
		29.98		
		29.98		
		29.98		
3 -0.04	29.99	29.98	85	69
		30.01		
		30.01		
		30.01		
		30.01		
		30.01		
0.02	30.01	30.01		
		30.01		
		29.98		
		29.98		
		29.95		
		29.92		
6 +0.07	29.94	29.92		
		29.92		
		29.92		
		29.92		
		29.92		
		29.92		
5 +0.00	29.94	29.92		
		29.92		
		29.92		
		29.95		

3 -0.04	29.97	29.95 29.95 29.95 29.98 29.98 29.98		
1 -0.03	30.00	29.98 29.98 29.98 29.98		
8 +0.04	29.97	29.98 29.98 29.98 29.98 29.95	84	68
		29.95 29.95 29.95 29.92 29.95		
5 +0.01	29.96	29.95 29.95 29.95 29.95 29.95		
3 -0.03	29.99	29.98 29.98 30.01 30.01 30.01	84	68
0.01	30.00	29.98 29.98 29.98 29.98 29.95 29.95		
8 +0.06	29.94	29.95 29.92 29.92 29.92 29.92 29.92 29.92		

29.94	29.92
	29.95
	29.95
	29.95
	29.95
	29.95
29.98	29.98
	29.98
	29.98
	29.98
	29.98
	29.98

DAILYSunrise DAILYSunset	DAILYWeath DAILYPrecip	DAILYSnowfa DAILYSnowD DAILYAverage
635 1746	·	· ·
635 1746		
635 1746		
635 1746	0.09	
635 1746		
635 1746		
635 1746		
635 1746		
635 1746		
635 1746		
635 1746		
635 1746		
635 1746		
635 1746		
635 1746		
635 1746	0.09	
635 1746		
635 1746		
635 1746		
635 1746		
635 1746		
635 1746		
635 1746		
635 1746		
635 1746		
635 1746		
635 1746		
635 1746	0.00	
635 1746		
635 1746		
635 1746		
635 1746		
635 1746		
635 1746		
635 1746		
635 1746		
635 1746		
635 1746		
635 1746	0.01	
635 1746	0.01	
635 1746		
635 1746		
635 1746		
635 1746		

635	1746	
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	0.01
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	0.02
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	0.02
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	
635	1746	0.55
635	1747	0.09
635	1747	

635	1747	
635	1747	
635	1747	
635	1747	
635	1747	
635	1747	
635	1747 RA:16	
635	1747	
635	1747	
635	1747	
635	1747	
635	1747	0.09
635	1747	
635	1747	
635	1747	
635	1747	
635	1747	
635	1747	
635	1747	
635	1747	
635	1747	
635	1747	
635	1747	
635	1747	0.26
635	1747	
635	1747	
635	1747	
635	1747	
635	1747	
635	1747	
635	1747	
635	1747	
635	1747	
635	1747	
635	1747	
635	1747	0.26
635	1747	
635	1747	
635	1747	
635	1747	
635	1747	
635	1747	
635	1747	
635	1747	
635	1747	

635	1747	
635	1747	
636	1747	0.18
636	1747	
636	1747	
636	1747	
636	1747	
636	1747	
636	1747	
636	1747	
636	1747 RA:16 BR:13	
636	1747	
636	1747	
636	1747	
636	1747	
636	1747	0.17
636	1747	
636	1747	
636	1747	
636	1747	
636	1747	
636	1747	
636	1747	
636	1747	
636	1747	
636	1747	
636	1747	
636	1747	0.00
636	1747	
636	1747	
636	1747	
636	1747	
636	1747	
636	1747	
636	1747	
636	1747	
636	1747	
636	1747	
636	1747	
636	1747	0.00
636	1747	
636	1747	
636	1747	
636	1747	
636	1747	

636	1747	
636	1747	
636	1747	
636	1747	
636	1747	
636	1747	
636	1748	0.00
000	1740	0.00
636	1748	0.00
	_,	0.00
636	1748	0.00
636 636	1748 1748	0.00

 $DAILYAverag\cdot DAILYAverag\cdot DAILYPeakWiPeakWindDir\, DAILYS ustain\, DAILYS ustain\, Monthly Max$

 $Monthly Mini\ Monthly Mea\ Monthly Aver\ Monthly Dew\ Monthly Wet \ Monthly Avg \ Honthly Avg \ Control \ Monthly Mea\ M$

 $Monthly Stati\ Monthly Sea L\ Monthly Aver\ Monthly Tota\ Monthly Dept\ Monthly Dept$



Monthly Grea Monthly Days Mon

MonthlyDays MonthlyMax MonthlyMax N	MonthlyMax Mor	nthlyMin{MonthlyMin{I	MonthlyMin(
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999

-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999

-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999

-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999

-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999
-9999	-9999	-9999	-9999

 $Monthly Tota\ Monthly Dept Monthly Dept Monthly Tota\ Monthly Total Season To Dat$

