PAGE #1		Dec	2017															
n Doo	2	3	TEMPERA	5 TUDE °E	6	7	8 TEMPERA	9 ATUDE OF	10	11	12	13 14 15		15	16 17 FROZ. PRECIP.		18 19	
Dec 2017	Week	MAX.		MIN.	Time	DANCE	MEAN		COII	AM			PRECIPITATION		_		START	
	Day Fri	59.4	Time	35.3	Time	RANGE		CHANGE	SOIL		PM	Liquid	1 Hr.	5 Min.	NEW	GROUND	SIARI	END
Dec-01 Dec-02		52.4	13:42	29.4	23:57	24.1	47.4	-4.6	51	0	2							
	Sat	52.4	13:22		5:34	23	40.9	-6.5		2								
Dec-03	Sun		13:29	35.9	3:12	23.9	47.9	7.0	49	0	0 2							
Dec-04	Mon	58.7 64.9	13:08	29.7 41.3	7:16	29	44.2	-3.6	49	1		0.06	0.05	0.01			1055	2400
Dec-05 Dec-06	Tue Wed	57.5	14:58 0:27	42.0	0:42 23:52	23.6	53.1 49.8	8.9 -3.4	49 51	2	2	0.06 T	0.05 T	0.01 T			1855 0130	2400 0300
Dec-06 Dec-07	Thu	50.5		37.6		15.5			51	2	2	'	'	'			0130	0300
Dec-07	Fri	41.9	14:21 12:19	32.3	6:19 23:43	12.9	44.1 37.1	-5.7 -7.0	50	2	2	0.56	0.22	0.00	3.8	1.5	1045	2400
	Sat	33.7	14:39	31.9	4:04	9.6 1.8	32.8	-4.3	49	2	2	0.30		0.02		1.5 4.0	1245 0001	1825
Dec-09 Dec-10	Sun	41.9	11:17	25.8	7:15	16.1	33.9	1.1	49	0	0	0.21 T	0.06 T	0.01 T	1.4 T	2.5	0125	0130
		52.3										'	'	'	'		0123	0130
Dec-11 Dec-12	Mon Tue	54.2	13:41 13:40	26.7 25.1	7:17 23:57	25.6 29.1	39.5 39.7	5.7 0.2	47 46	0 2	0 2	0.01	0.01	т	0.1	None	1920	1550
Dec-12 Dec-13	Wed	36.8	13:40	18.0	5:03	18.8	27.4	-12.3	46	0	1	0.01	0.01	Т	0.1	None	1820	1558
Dec-13 Dec-14	Thu	52.0	13:37	30.9	23:15	21.1	41.5	-12.3 14.1	46	2	1							
		33.6	15:11	21.2	23:15		27.4	-14.1	44	2	2	1	-				-	
Dec-15	Fri Sat	49.7		20.6		12.4		1		0	0		-			1	-	
Dec-16	Sat	53.4	14:01	27.3	4:18	29.1	35.2	7.8	43	2	2	0.01	0.01	т			1600	1605
Dec-17 Dec-18	Sun Mon	62.9	12:12 14:43	33.7	6:53 7:24	26.1 29.2	40.4 48.3	5.2 8.0	43	0	0	0.01	0.01	Т			1600	1605
		65.2		36.3								1	-				-	
Dec-19 Dec-20	Tue Wed	55.5	13:48 10:04	33.0	6:43 23:47	28.9 22.5	50.8 44.3	2.5 -6.5	45 46	0 2	2	Т	Т	Т			-	
Dec-20	Thu	49.8	14:44	29.2	7:33		39.5	-6.5 -4.8	46	0	0	+ '-	 	'			1	
Dec-21 Dec-22		61.1		33.9		20.6				2	2	1	1					
Dec-22 Dec-23	Fri	67.8	14:51 14:24	49.1	7:26 23:57	27.2 18.7	47.5 58.5	8.0 11.0	45 46	2	2	0.14	0.00	0.09			1410	1655
	Sat Sun	49.1	0:01	49.1	23:57			1		2	2	0.14	0.09	0.09			1410	1000
Dec-24 Dec-25	Mon	49.1	1:31	31.0	23:42	8.2 10.7	45.0 36.4	-13.5 -8.7	48 48	0	2	1	1				1	
Dec-26	Tue	40.6	14:45	27.6	6:32	13	34.1	-0.7	46	2	2						1	
Dec-26 Dec-27	Wed	39.7	13:55	20.1	23:55	19.6	29.9	-2.3 -4.2	45	2	0		-					
Dec-28	Thu	27.0	13:16	13.7	6:43	13.3	29.9 20.4	-4.2 -9.6	43	0	0		-				1	
Dec-29	Fri	39.5	14:24	16.2	0:43	23.3	27.9	7.5	43	0	0							
Dec-29	Sat	36.3	15:58	24.1	6:05	12.2	30.2	2.4	41	2	2							
Dec-30	Sun	26.2	12:32	15.3	23:08	10.9	20.8	-9.5	40	1	2		-					
TOTAL	Jun	1515	.2.02	915	25.00	600.0	1215.1	-31.2	1434	36	39	0.99	0.44	0.13	5.3	8.0	Col	.26-27
NUMBER		31	31	31	31	31	31	31	31	31	31	6	6	4	3.3	3		AVE RH
AVERAGE		48.87	12:28	29.52	12:32	19.35	39.20		46.26	1.16	1.26	Ave. Tot.	Ave.Max	Ave.Max	Ave.Tot.	Ave.Days	67.95	Percent
Norma	als	52.48		33.08		19.39	42.78		47.0	1.11	1.18	4.54	0.57	0.10	5.2	2.0	70.5	Percent
EPARTURES		-3.60		-3.57		-0.04	-3.58		-0.8	0.05	0.08	-3.55	-0.13	0.03	0.1	6.0	-2.6	Percent
MaxTemps.		67.8		49.1		29.2	58.5	14.1	51	Whole		0.56	0.13	0.09	3.8	4.0	Precip	24 Hr.
2017	0	Dec-23		Dec-23		Dec-18	Dec-23	Dec-14	Dec-01	AVERAGE	1.21	Dec-08	Dec-08	Dec-23	Dec-08	Dec-09	Amount	0.69
Ave.	0.0	Dec-23		Dec-23		Dec-10	Dec-23	Dec-14	Dec-06	NORMAL	1.12	Dec-08	Dec-00	Dec-23	Dec-08	Dec-09	Date	Dec 08
Departure	0.0								Dec-07	DEPART.	0.09						Date	Dec 00
MinTemps.		26.2		13.7		1.8	20.4	-14.1	40	SKY	AM	PM	≥ 0.10	INCHES	≥ 1.00	INCHES	≥ 2.00	INCHES
2017	20	Dec-31		Dec-28		Dec-09	Dec-28	Dec-15	Dec-31	CLEAR	12	10	3	DAYS	0	DAYS	0	DAYS
Ave.	26.7	20001		200 20		200 00	203 20	200 10	20001	PT. CLO.	2	3	HOTTEST	58.5	Highest	Lowest	COOLEST	20.4
Departure 1	-6.7									CLOUDY	17	18	DAY	12-23	Mean	Mean	DAY	12-28
Days Max. <		2			MAX.	≥ 80	≥ 75	≥ 70	≥ 65	≥ 60	17 ≥ 55	18 ≥ 50	DAY ≥ 45	12-23 ≥ 40	wean ≥ 35		DAY ≥ 25	
-																≥ 30		≥ 20
Days Max. >	>=90 ト	0			DAYS	0	0	0	3	6	10	18	19	25	27	29	31	31

PAGE #2	Dec	2017			Wes	st Henrico	Co Gle	en Allen \	Neather (Center	37.65537	° N. 77.	56929°	W Ko	ontz			
20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38
Dec 2017	2nd PE			WIND		REL. HU		BAROMETRIC PRESSURE MAX. MIN. AVE. CHANGE							K			
_	START	END	RUN	MAX.	TIME	MAX.	MIN.	MAX.		AVE.	CHANGE	GLAZE	SLEET	SNOW	FOG	1 1	DEW	FROST
Dec-01 Dec-02			59.5 9.3	21 8	9:38 12:12	93 97	44 66	30.30	30.04 30.20	30.17 30.26	0.01						4	5
Dec-02 Dec-03								30.31									4	3
Dec-03 Dec-04			17.6 31.5	10 13	14:13 13:54	97 98	61 46	30.31 30.44	30.15 30.30	30.23 30.37	-0.03 0.14						4	5
Dec-05			96.7	25	15:14	97	74	30.44	29.94	30.37	-0.24						4	-
Dec-06	0400	0405	60.5	17	4:09	94	51	30.33	29.94	30.14	-0.12						P	
Dec-00 Dec-07	0400	0403	41.7	13	13:38	71	40	30.13	30.06	30.12	0.10						N	
Dec-08			23.3	9	8:05	95	56	30.17	30.00	30.12	-0.05			3	2		N	
Dec-09			8.2	9	13:30	96	94	30.02	29.79	29.91	-0.16		1	2	1		P	
Dec-10	0215	0225	60.1	15	21:45	97	63	30.15	29.90	30.03	0.12			1			•	Р
Dec-11	02.0	0220	66.5	13	0:52	89	44	30.13	29.87	30.00	-0.02			-				1
Dec-11			131.1	25	21:15	85	42	29.88	29.53	29.71	-0.30			1			N	<u> </u>
Dec-13			93.6	22	23:54	69	34	29.94	29.64	29.79	0.09	1		 			1	Р
Dec-14			113.9	22	6:27	67	39	30.12	29.59	29.86	0.07						N	•
Dec-15			45.3	12	8:51	87	60	30.12	29.94	30.03	0.18							N
Dec-16			91.3	20	15:00	91	41	30.25	30.08	30.17	0.13							4
Dec-17	1720	1940	27.7	9	15:59	88	46	30.30	30.16	30.23	0.07							3
Dec-18	-		53.3	14	11:56	94	56	30.17	30.00	30.09	-0.15						Р	
Dec-19			74.3	16	12:22	98	40	30.05	29.90	29.98	-0.11						5	
Dec-20			30.3	10	10:17	85	50	30.06	29.89	29.98	0.00						N	
Dec-21			45.0	11	8:44	91	42	30.28	30.05	30.17	0.19							3
Dec-22			74.2	18	14:01	88	50	30.27	30.08	30.18	0.01						1	
Dec-23	1915	1950	170.0	31	10:43	94	74	30.08	29.70	29.89	-0.28						N	
Dec-24			101.0	19	5:55	82	68	30.20	29.87	30.04	0.15						Р	
Dec-25			103.3	26	7:20	89	36	30.40	29.83	30.12	0.08						N	
Dec-26			30.8	10	12:16	71	37	30.54	30.38	30.46	0.35							N
Dec-27			86.9	23	21:23	77	44	30.61	30.41	30.51	0.05							1
Dec-28			88.6	16	5:41	66	35	30.70	30.50	30.60	0.09							N
Dec-29			50.8	12	8:29	69	33	30.50	30.24	30.37	-0.23							N
Dec-30			62.7	12	6:46	74	57	30.26	29.96	30.11	-0.26							N
Dec-31			134.4	20	7:58	70	31	30.46	30.20	30.33	0.22							N
TOTAL	Colum	-	2083.4	501		2659	1554	937.62	930.10	933.86	TOTAL	0	1	4	2	0	5	7
NUMBER	Max. Wi		31	31	31	31	31	31	31	31	NORMAL	0.0	0.3	0.8	2.6	0.8	11.1	8.8
AVERAGE	Total	2083.4	67.21	16.16	11:41	85.77	50.13	30.25	30.00	30.12	DEPART.	0.0	0.7	3.2	-0.6	-0.8	-6.1	-1.8
Normals	Miles	1494.4	50.3	17.6		90.7	50.3	30.25	29.98	30.11	Rating ►	0	1	7	3	0	18	22
DEPARTURES	Miles	589.0	2033.1	-1.5		-4.9	-0.2	0.00	0.02	0.01	Intensity	ZE	SLEET	<u> </u>	O	IZ	>	st
		Dates	#REF!	31	SSW	98	94	30.70	30.50	30.60	0.35	GLAZE	Ä	SNOW	FOG	K	Dew	Frost
	DATES	1		Dec-23	10:43	Dec-04	Dec-09	Dec-28	Dec-28	Dec-28	Dec-26	_		v)				
		2				Dec-19						5. Very He	-				No Dew Ob	
		3										4. Heavy-				P- Precip	. prevent	obs.
		4							00.50			3. Modera						
	MINIMUM		#REF!	8		66	31	29.88	29.53	29.71	-0.30	2. Light -						
	DATES	1		Dec-02		Dec-28	Dec-31	Dec-12	Dec-12	Dec-12	Dec-12		ght - Sligh					
		2												nsity missi				
Days Min. <	20		≤ 65	≤ 60	≤ 55	≤ 50	≤ 45	≤ 40	≤ 35	≤ 30	≤ 25	≤ 20	≤ 15	≤ 10	≤ 5	≤ 0		
Days Min >	=70°F	0		31	31	31	31	30	27	24	16	9	5	1	0	0	0	

PAGE #3	West Henrico Co Glen Allen Weather Center 37.65537° N. 77.56929° W Koontz
39	40 DEMARKS FOR THE MONTH
Dec	REMARKS FOR THE MONTH
2017	December - 2017
Dec-01	90% OF LEAVES HAVE NOW FALLEN FROM TREES-A LITTLE COOLER BUT FULL SUN & PLEASANT DEC. AFTERNOON-NO CLOUDS ALL DAY
Dec-02 Dec-03	CLOUDY DAY AND CHILLY AFTER THE WARM WEATHER OF END OF NOV. CLOUDY UNTIL 0800 THEN CLEAR REST OF DAY
Dec-03 Dec-04	
	THIN AM CIRRUS GAVE PC SKIES-PM PARTLY CLOUDY TO 1600 THEN ALTOCUMULUS THEN BACK TO CIRRUS
Dec-05 Dec-06	AM WAS CLOUDY AND GLOOMY-SOME CLEARING AROUND 1300 BUT PM STILL AVERAGED 65-75% CLOUDY ONLY SPRINKLES AFTER MIDNIGHT-CLOUDY ALL DAY EXCEPT 1130-1230 WITH A FEW PDS. OF SUN
Dec-06 Dec-07	CLOUDY ALL DAY EXCEPT 1215-1430-PM EST. 65-75% CLOUDY
Dec-07 Dec-08	SNOW STARTED AT 1350-LOWEST TEMP. WAS 32.3°F AT MIDNIGHT-MUCH MELTING DURING SNOW-MORE SNOW MEASURED ON ELEVATED SNOWBOARD AS OPPOSED TO WARM GROUND
Dec-08	GRAUPEL SLEET & FROZEN DRIZZLE TODAY-LIGHT SNOW MOST OF DAY BUT LITTLE WIND - ANEMOMETER FROZE FROM 1600 ON 8TH TO NOON TODAY
Dec-09 Dec-10	3RD SNOW FLURRY 0320-0330-4 INS. OF SNOW ON BOARD AND 3 INS. OF SNOW ON GROUND-SCATTERED CUMULUS FROM 1330-1500
Dec-11	MOST OF SNOW MELTED-NO CLOUDS TODAY-ONLY A LIGHT BREEZE
Dec-11 Dec-12	ARCTIC COLD FRONT PRODUCED SNOW SHOWER THAT GAVE 0.1 IN. OF SNOW-NO SNOW ON GROUND AT SUNSET
Dec-12 Dec-13	COLDEST SINCE JAN. 10, 2017 WHEN IT WAS 17.1°F -CLEAR AM - CLOUDS CAME IN AT 1515 AND PM WAS EST. 50-60% CLOUDY
Dec-13	CLEARING STARTED AT 1015 AND MOSTLY CLEAR BY 1115-CIRRUS FROM NOON TO SUNSET-AM EST. 70% CLOUDY - PM EST. 55-60% CLOUDY
Dec-14	EARLY AM REL. HUMIDITY WAS ONLY 66% WITH BREEZY CONDITIONS - NO FROST-CLOUDY COLD DAY FELT LIKE SNOW ALL DAY BUT NONE-LIGHT SNOW IN NE VA, WASHINGTON & BALTIMORE
Dec-16	SUNNY AND MUCH WARMER - HEAVY AM FROST-WEATHER LINK COMPUTER REC. 20 MPH GUST MORE THAN VIRTUAL WEATHER PROGRAM ON COMPUTER 1
Dec-17	CLOUDY ALL DAY BUT IN AM OVERCAST WAS BROKEN AND PM WAS SOLID
Dec-18	ONLY SCATTERED CIRRUS MOST OF DAY - BOTH AM AND PM EST. AT 10-20% CLOUDY
Dec-19	CLEAR UNTIL 0900 THEN SCATTERED CIRRUS TO NOON-PM WAS ABOUT 50-60% COVERAGE WITH CIRRUS
Dec-20	RAIN IN NC AND CLOUDY HERE ALL DAY WITH QUICK SPRINKLE AROUND 2030
Dec-21	TYPICAL WINTER'S DAY BUT SUNNY WITH ONLY FEW THIN CIRRUS TO NORTH OBSERVED
Dec-22	CIRROSTRATUS COVERED MOST OF SKY ALL DAY BUT WAS THIN ENOUGH FOR SOME SUNLIGHT TO PASS THROUGH
Dec-23	MOSTLY CLOUDY ALL DAY WITH AFTERNOON LIGHT SHOWERS AND VERY WINDY AND WARM
Dec-24	CLOUDY ALL DAY AND MUCH COOLER
Dec-25	CLEAR UNTIL 1000 THEN PC TO 1215 AND CLOUDY REST OF DAY
Dec-26	SOME CLEARING AT 1215 BUT CLOUDY REST OF DAY AFTER 1415
Dec-27	CLEARING STARTED AT NOON AND VERY CLEAR FROM 1245-1530 AND COLD
Dec-28	COLDEST SINCE JAN. 9, 2017 WHEN IT WAS 2.5°F -VERY DRY AIR WITH MIN. DEW POINT OF 1.4°F AT 1557
Dec-29	VERY DRY AIR - NO FROST MIN. DEW POINT 6.1°F AT 0644-AM CLOUDS CLEARED AT 0830 AND CAME BACK AT 1615-AM EST. AT 25% CLOUDY
Dec-30	CLOUDY ALL DAY WITH MAINLY ALTOSTRATUS AND LATE AFTERNOON ALTOCUMULUS WITH FEW BREAKS IN EVENING SKY
Dec-31	CLEAR BUT A VERY COLD FOR GLEN ALLEN WITH A LOW MAX. TEMP WHICH WAS A NEW RECORD FOR THE DATE AND VERY DRY AIR-MIN. DEW POINT -0.9°F AT 1257- AM EST. OF 50 TO 60% CLOUDY
DATE	EXTENSION OF LENGTHY DAILY REMARKS
	The daily records for the month are listed on page # 4 and not found in the remarks.
	The link below explains how observations are taken at the Glen Allen Weather Station - Note the Numbers match the column numbers on the Observation Sheet
	www.glenallenweather.com/upload/glenallenclimate/log/2016/2016 Obs Rules.pdf

Page 4	West Henrico Co Glen Allen Weather Center 37.65537° N. 77.56929° W Koontz
41	DAILY RECORDS FOR THE MONTH
Dec	
2017	The Glen Allen Station had 24 Records or Record Ties in December 2017
1	
2	
3	
4	
5	
6	
7	
8	The daily greatest snow on the 8th was 3.8 inches, and is a new 8-year daily greatest snow record for the date - the old record was 0.1 inches, in 2013.
	The maximum temperature on the 9th was 33.7°F, a new 9-year cold daily maximum temperature record for the date - the old record was 38°F in 2013.
	The daily temperature range on the 9th was 1.8°F, a new 9-year LOW daily temperature range record for the date - the old record was 6°F in 2013 and 2012.
	The daily greatest snow on the 9th was 1.4 inches, and is a new 8-year daily greatest snow record for the date - the old record was 0 inches.
	The daily greatest snow on the 10th was Trace, and is a new 8-year daily greatest snow record for the date - the old record was 0 inches.
	The daily temperature range on the 11th was 25.6°F, a new 9-year HIGH daily temperature range record for the date - the old record was 24.1°F in 2014.
	The daily temperature range on the 12th was 29.1°F, a new 9-year HIGH daily temperature range record for the date - the old record was 25°F in 2009.
	The daily greatest snow on the 12th was 0.1 inches, a new 9 year daily greatest snow record for the date - the old record was 0 inches.
	The minimum temperature on the 13th was 18°F, a new 9-year LOW daily minimum temperature record for the date - the old record was 19°F in 2010.
	The maximum temperature on the 13th was 36.8°F, a new 9-year cold daily maximum temperature record for the date - the old record was 38°F in 2010.
14	
	The daily temperature range on the 15th was 5.9°F, a new 9-year LOW daily temperature range record for the date - the old record was 19°F in 2009.
	The maximum temperature on the 15th was 33.6°F, a new 9-year cold daily maximum temperature record for the date - the old record was 36°F in 2010.
	The daily temperature range on the 16th was 29.1°F, a new 9-year HIGH daily temperature range record for the date - the old record was 26°F in 2008.
17	
18	The daily temperature range on the 18th was 29.2°F, a new 9-year HIGH daily temperature range record for the date - the old record was 28.9°F in 2016.
40	
19	
20 21	
	The daily temperature range on the 22nd was 27.2°F, a new 9-year HIGH daily temperature range record for the date - the old record was 26.1°F in 2016.
23	The daily temperature range on the 22nd was 21.2 F, a new 3-year mon daily temperature range record for the date - the old record was 20.1 F in 2010.
24	
25	
26	
	The maximum temperature on the 27th was 39.7°F, a new 9-year cold daily maximum temperature record for the date - the old record was 40°F in 2010.
	The minimum temperature on the 27th was 20.1°F, a new 9-year LOW daily minimum temperature record for the date - the old record was 23°F in 2013.
	The minimum temperature on the 28th was 13.7°F, a new 9-year LOW daily minimum temperature record for the date - the old record was 22°F in 2010.
	The maximum temperature on the 28th was 27°F, a new 9-year cold daily maximum temperature record for the date - the old record was 44°F in 2009.
	The daily temperature range on the 28th was 13.3°F, a new 9-year LOW daily temperature range record for the date - the old record was 44.7° in 2003.
	The minimum temperature on the 29th was 16.2°F, a new 9-year LOW daily minimum temperature record for the date - the old record was 23°F in 2010.
	The maximum temperature on the 29th was 39.5°F, a new 9-year cold daily maximum temperature record for the date - the old record was 40°F in 2009.
30	* * * * * * * * * * * * * * * * * * *
31	The minimum temperature on the 31st was 15.3°F, a new 9-year LOW daily minimum temperature record for the date - the old record was 22°F in 2012.
	The maximum temperature on the 31st was 26.2°F, a new 9-year cold daily maximum temperature record for the date - the old record was 39°F in 2009.

