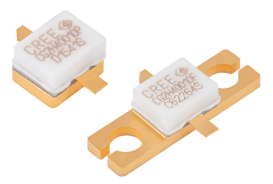
10 W, DC - 8 GHz, RF Power GaN HEMT

#### **Description**

Cree's CG2H40010 is an unmatched, gallium nitride (GaN) high electron mobility transistor (HEMT). The CG2H40010, operating from a 28 volt rail, offers a general purpose, broadband solution to a variety of RF and microwave applications. GaN HEMTs offer high efficiency, high gain and wide bandwidth capabilities making the CG2H40010 ideal for linear and compressed amplifier circuits. The transistor is available in both screw-down, flange and solderdown, pill packages.



Package Types: 440196, & 440166 PNs: CG2H40010P & CG2H40010F

#### **Features**

- Up to 8 GHz Operation
- 18 dB Small Signal Gain at 2.0 GHz
- 16 dB Small Signal Gain at 4.0 GHz
- 17 W typical P<sub>SAT</sub>
- 70% Efficiency at P<sub>SAT</sub>
- 28 V Operation

#### **Applications**

- 2-Way Private Radio
- Broadband Amplifiers
- Cellular Infrastructure
- Test Instrumentation
- Class A, AB, Linear amplifiers suitable for OFDM, W-CDMA, EDGE, CDMA waveforms





## Absolute Maximum Ratings (not simultaneous) at 25 °C Case Temperature

Parameter	Symbol	Rating	Units	Conditions
Drain-Source Voltage	V <sub>DSS</sub>	120	Volts	25°C
Gate-to-Source Voltage	$V_{GS}$	-10, +2	Volts	25°C
Storage Temperature	T <sub>STG</sub>	-65, +150	°C	
Operating Junction Temperature	T <sub>J</sub>	225	°C	
Maximum Forward Gate Current	I <sub>GMAX</sub>	4.0	mA	25°C
Maximum Drain Current <sup>1</sup>	I <sub>DMAX</sub>	1.5	А	25°C
Soldering Temperature <sup>2</sup>	T <sub>s</sub>	245	°C	
Screw Torque	τ	40	in-oz	
Thermal Resistance, Junction to Case <sup>3</sup>	$R_{\theta JC}$	7.83	°C/W	85°C
Case Operating Temperature <sup>3,4</sup>	T <sub>c</sub>	-40, +150	°C	

#### Notes:

## Electrical Characteristics ( $T_c = 25$ °C)

Characteristics	Symbol	Min.	Тур.	Max.	Units	Conditions	
DC Characteristics <sup>1</sup>							
Gate Threshold Voltage	V <sub>GS(th)</sub>	-3.6	-3.0	-2.4	V <sub>DC</sub>	$V_{DS} = 10 \text{ V}, I_{D} = 3.6 \text{ mA}$	
Gate Quiescent Voltage	$V_{GS(Q)}$	-	-2.7	-	$V_{DC}$	$V_{DS} = 28 \text{ V}, I_{D} = 200 \text{ mA}$	
Saturated Drain Current	I <sub>DS</sub>	2.59	3.6	-	Α	$V_{DS} = 6.0 \text{ V}, V_{GS} = 2.0 \text{ V}$	
Drain-Source Breakdown Voltage	$V_{BR}$	84	-	-	$V_{DC}$	$V_{GS} = -8 \text{ V}, I_{D} = 3.6 \text{ mA}$	
RF Characteristics <sup>2</sup> ( $T_c = 25$ °C, F	$_{0} = 3.7  \text{GHz}$	unless oth	nerwise not	ed)			
Small Signal Gain	G <sub>ss</sub>	15.0	16.7	-	dB	$V_{DD} = 28 \text{ V}, I_{DQ} = 200 \text{ mA}$	
Output Power <sup>3</sup>	P <sub>SAT</sub>	11.0	16.5	_	W	$V_{DD} = 28 \text{ V}, I_{DQ} = 200 \text{ mA}$	
Drain Efficiency⁴	η	60	70	-	%	$V_{DD} = 28 \text{ V}, I_{DQ} = 200 \text{ mA}, P_{SAT}$	
Output Mismatch Stress	VSWR	-	_	10:1	Ψ	No damage at all phase angles, $V_{DD} = 28 \text{ V}, I_{DQ} = 200 \text{ mA}, P_{OUT} = 10 \text{ W CW}$	
Dynamic Characteristics	Dynamic Characteristics						
Input Capacitance	C <sub>GS</sub>	-	4.19	-	pF	$V_{DS} = 28 \text{ V}, V_{gs} = -8 \text{ V}, f = 1 \text{ MHz}$	
Output Capacitance	C <sub>DS</sub>	_	1.84	_	pF	$V_{DS} = 28 \text{ V}, V_{gs} = -8 \text{ V}, f = 1 \text{ MHz}$	
Feedback Capacitance	$C_{GD}$	_	0.186	_	pF	$V_{DS} = 28 \text{ V}, V_{gs} = -8 \text{ V}, f = 1 \text{ MHz}$	

#### Notes:

<sup>&</sup>lt;sup>1</sup> Current limit for long term, reliable operation

<sup>&</sup>lt;sup>2</sup> Refer to the Application Note on soldering at <u>wolfspeed.com/RF/Document-Library</u>

Measured for the CG2H40010F at P<sub>DISS</sub> = 14 W
See also, the Power Dissipation De-rating Curve on Page 6

<sup>&</sup>lt;sup>1</sup> Measured on wafer prior to packaging

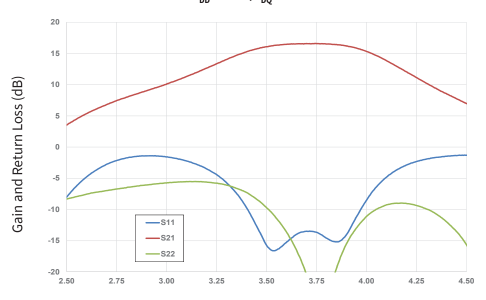
<sup>&</sup>lt;sup>2</sup> Measured in CG2H40010-AMP

 $<sup>^{3}</sup>$  P<sub>SAT</sub> is defined as I<sub>G</sub> = 0.36 mA

<sup>&</sup>lt;sup>4</sup>Drain Efficiency =  $\vec{P}_{OUT} / P_{DC}$ 

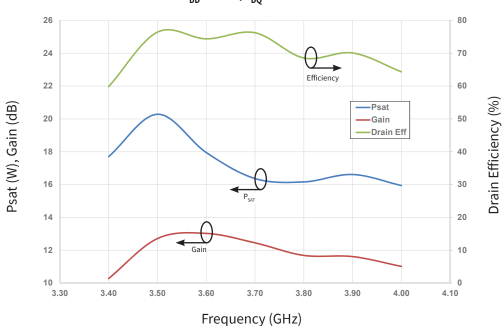
#### **Typical Performance**

Figure 1. Small Signal Gain and Return Loss vs Frequency of the CG2H40010 in the CG2H40010-AMP  $V_{DD}=28\ V,\ I_{DO}=100\ mA$ 



Frequency (GHz)

Figure 2.  $P_{SAT}$ , Gain, and Drain Efficiency vs Frequency of the CG2H40010F in the CG2H40010-AMP  $V_{DD}=28~V, I_{DQ}=100~mA$ 



#### **Typical Performance**

Figure 3. Swept CW Data of CG2H40010F vs. Output Power Measured in CG2H40010-AMP at 3.7 GHz  $V_{DD} = 28 \text{ V, I}_{DO} = 100 \text{ mA}$ 

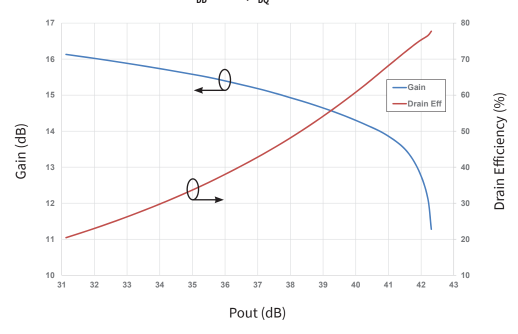
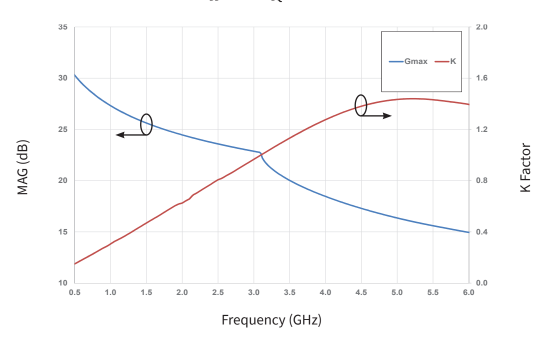
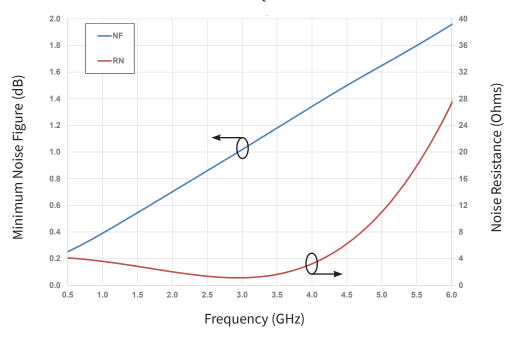


Figure 4. Simulated Maximum Available Gain and K Factor of CG2H40010F  $V_{DD}$  = 28 V,  $I_{DO}$  = 100 mA



#### **Typical Noise Performance**

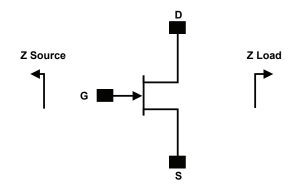
Figure 5. Simulated Minimum Noise Figure and Noise Resistance vs Frequency of the CG2H40010F  $V_{DD}$  = 28 V,  $I_{DQ}$  = 100 mA



#### **Electrostatic Discharge (ESD) Classifications**

Parameter	Symbol	Class	Test Methodology
Human Body Model	НВМ	1A (> 250 V)	JEDEC JESD22 A114-D
Charge Device Model	CDM	II (200 < 500 V)	JEDEC JESD22 C101-C

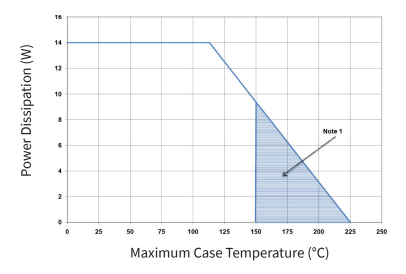
#### **Source and Load Impedances**



Frequency (MHz)	Z Source	Z Load
0.50	55.3 + j27.6	40.9 + j2.34
1.00	30.9 + j17.8	26 + j7.7
1.50	20.4 + j5.17	27 + j6.5
2.00	16.7 + j0.60	18.3 + j5.94
2.50	9.7 - j4.6	11.5 + j10.9
3.00	6.6 - j7.75	20.6 + j8.75
3.50	5.1 - j11.5	15.2 + j3.43
4.00	6.21 - j14.1	11.6 - j4.77
4.50	4.89 - j19.8	8.58 - j5.11
5.00	5.22 - j25.9	10.8 - j6.23
5.50	5.77 - j30.8	9.06 - j13.3
6.00	8.04 - j37.2	10.2 - j15.3

Note<sup>1</sup>.  $V_{DD}$  = 28V,  $I_{DQ}$  = 100 mA in the 440166 package Note<sup>2</sup>. Optimized for power, gain,  $P_{SAT}$  and PAE Note<sup>3</sup>. When using this device at low frequency, series resistors should be used to maintain amplifier stability

#### **CG2H40010 Power Dissipation De-rating Curve**

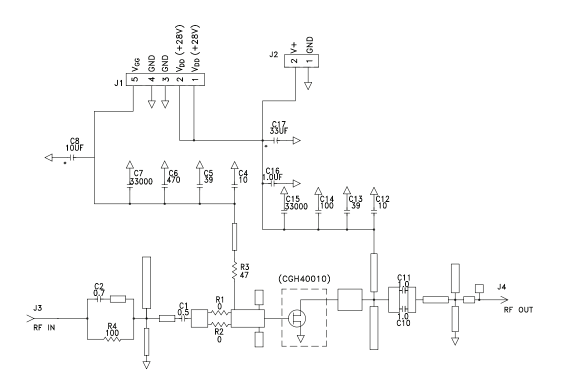


Note 1. Area exceeds Maximum Case Operating Temperature (See Page 2)

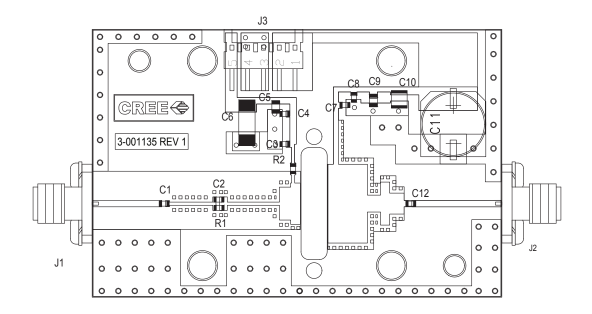
## **CG2H40010-AMP Demonstration Amplifier Circuit Bill of Materials**

Designator	Description	Qty
R1, R2	RES,1/16W,0603,1%,0 OHMS	1
R3	RES,1/16W,0603,1%,47 OHMS	1
R4	RES,1/16W,0603,1%,100 OHMS	1
C6	CAP, 470pF, 5%, 100V, 0603, X7R, ROHS COMPLIANT	1
C17	CAP, 33 UF, 20%, G CASE	1
C16	CAP, 1.0UF, 100V, 10%, X7R, 1210	1
C8	CAP 10UF 16V TANTALUM	1
C14	CAP, 100.0pF, +/-5%, 0603	1
C1	CAP, 0.5pF, +/-0.05pF, 0603	1
C2	CAP, 0.7pF, +/-0.1pF, 0603	1
C10, C11	CAP, 1.0pF, +/-0.1pF, 0603	2
C4, C12	CAP, 10.0pF,+/-5%, 0603	2
C5, C13	CAP, 39pF, +/-5%, 0603	2
C7, C15	CAP,33000PF, 0805,100V, X7R	2
J3, J4	CONN SMA STR PANEL JACK RECP	1
J2	HEADER RT>PLZ.1CEN LK 2 POS	1
J1	HEADER RT>PLZ .1CEN LK 5POS	1
-	PCB, RO4350B, Er = 3.48, h = 20 mil	1
Q1	CG2H40010F or CG2H40010P	1

#### **CG2H40010-AMP Demonstration Amplifier Circuit Schematic**



## **CG2H40010-AMP Demonstration Amplifier Circuit Outline**



Typical Package S-Parameters for CG2H40010 (Small Signal,  $V_{\rm DS}$  = 28 V,  $I_{\rm DQ}$  = 100 mA, angle in degrees)

Frequency	Mag S11	Ang S11	Mag S21	Ang S21	Mag S12	Ang S12	Mag S22	Ang S22
0.50	0.872	-116.75	21.365	110.57	0.0279	24.89	0.417	-103.52
0.60	0.860	-126.97	18.584	103.99	0.0290	19.19	0.407	-112.55
0.70	0.851	-135.13	16.376	98.45	0.0298	14.53	0.401	-119.61
0.80	0.845	-141.80	14.600	93.64	0.0302	10.60	0.398	-125.24
0.90	0.841	-147.38	13.151	89.35	0.0306	7.22	0.397	-129.81
1.00	0.837	-152.15	11.950	85.47	0.0307	4.24	0.398	-133.60
1.10	0.835	-156.31	10.942	81.88	0.0308	1.56	0.399	-136.79
1.20	0.833	-159.98	10.086	78.52	0.0309	-0.87	0.402	-139.53
1.30	0.831	-163.28	9.350	75.34	0.0309	-3.10	0.405	-141.92
1.40	0.830	-166.28	8.712	72.32	0.0308	-5.17	0.409	-144.05
1.50	0.829	-169.04	8.155	69.41	0.0307	-7.11	0.413	-145.96
1.60	0.829	-171.60	7.663	66.61	0.0306	-8.93	0.417	-147.72
1.70	0.828	-174.01	7.227	63.89	0.0305	-10.65	0.422	-149.34
1.80	0.828	-176.27	6.838	61.24	0.0304	-12.28	0.427	-150.87
1.90	0.827	-178.43	6.488	58.65	0.0302	-13.82	0.432	-152.32
2.00	0.827	179.50	6.173	56.11	0.0300	-15.29	0.437	-153.71
2.10	0.827	177.51	5.888	53.62	0.0299	-16.70	0.442	-155.05
2.20	0.826	175.58	5.628	51.17	0.0297	-18.03	0.447	-156.36
2.30	0.826	173.70	5.391	48.76	0.0295	-19.31	0.453	-157.64
2.40	0.826	171.87	5.174	46.38	0.0293	-20.52	0.458	-158.90
2.50	0.825	170.07	4.975	44.02	0.0291	-21.68	0.463	-160.15
2.60	0.825	168.30	4.791	41.69	0.0288	-22.78	0.468	-161.38
2.70	0.825	166.56	4.622	39.37	0.0286	-23.83	0.473	-162.61
2.80	0.824	164.83	4.465	37.08	0.0284	-24.82	0.478	-163.84
2.90	0.824	163.12	4.320	34.80	0.0282	-25.76	0.483	-165.07
3.00	0.824	161.41	4.185	32.54	0.0280	-26.64	0.488	-166.31
3.20	0.823	158.01	3.941	28.06	0.0276	-28.24	0.496	-168.79
3.40	0.821	154.60	3.730	23.61	0.0272	-29.61	0.505	-171.31
3.60	0.820	151.17	3.545	19.19	0.0268	-30.76	0.512	-173.86
3.80	0.818	147.68	3.382	14.76	0.0265	-31.70	0.519	-176.46
4.00	0.816	144.13	3.239	10.34	0.0262	-32.41	0.525	-179.10
4.20	0.814	140.49	3.113	5.89	0.0260	-32.91	0.531	178.20
4.40	0.811	136.74	3.002	1.42	0.0259	-33.20	0.535	175.44
4.60	0.809	132.85	2.905	-3.10	0.0259	-33.31	0.539	172.61
4.80	0.806	128.81	2.821	-7.68	0.0261	-33.28	0.542	169.69
5.00	0.802	124.60	2.746	-12.33	0.0264	-33.14	0.544	166.67
5.20	0.799	120.21	2.680	-17.05	0.0269	-32.94	0.545	163.54
5.40	0.795	115.62	2.622	-21.86	0.0276	-32.76	0.545	160.28
5.60	0.791	110.82	2.569	-26.77	0.0286	-32.65	0.544	156.88
5.80	0.787	105.80	2.522	-31.78	0.0297	-32.69	0.542	153.33
6.00	0.783	100.56	2.479	-36.91	0.0311	-32.95	0.540	149.60

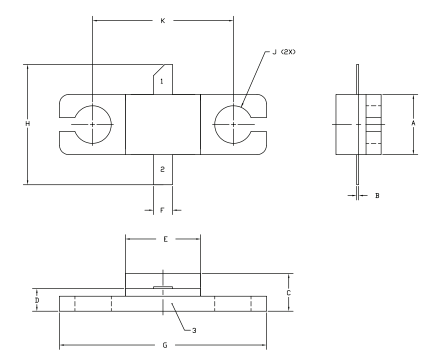
# Typical Package S-Parameters for CG2H40010 (Small Signal, $V_{\rm DS}$ = 28 V, $I_{\rm DQ}$ = 200 mA, angle in degrees)

Frequency	Mag S11	Ang S11	Mag S21	Ang S21	Mag S12	Ang S12	Mag S22	Ang S22
0.50	0.874	-125.62	23.065	107.16	0.0231	22.83	0.390	-121.46
0.60	0.865	-135.15	19.881	101.04	0.0238	17.87	0.389	-129.56
0.70	0.858	-142.64	17.413	95.93	0.0243	13.91	0.390	-135.68
0.80	0.853	-148.74	15.461	91.50	0.0246	10.65	0.391	-140.43
0.90	0.850	-153.82	13.887	87.55	0.0248	7.88	0.393	-144.22
1.00	0.848	-158.16	12.595	83.95	0.0249	5.47	0.395	-147.32
1.10	0.846	-161.95	11.518	80.62	0.0250	3.34	0.397	-149.92
1.20	0.844	-165.32	10.608	77.50	0.0250	1.43	0.400	-152.13
1.30	0.843	-168.35	9.830	74.53	0.0251	-0.30	0.403	-154.05
1.40	0.842	-171.12	9.158	71.70	0.0250	-1.89	0.406	-155.75
1.50	0.841	-173.68	8.572	68.96	0.0250	-3.36	0.410	-157.29
1.60	0.840	-176.06	8.057	66.32	0.0250	-4.72	0.413	-158.68
1.70	0.839	-178.31	7.600	63.74	0.0249	-5.99	0.417	-159.98
1.80	0.839	179.55	7.194	61.23	0.0249	-7.17	0.420	-161.20
1.90	0.838	177.51	6.830	58.76	0.0248	-8.29	0.424	-162.36
2.00	0.838	175.55	6.502	56.34	0.0247	-9.33	0.428	-163.47
2.10	0.837	173.65	6.206	53.96	0.0247	-10.31	0.432	-164.54
2.20	0.836	171.80	5.936	51.60	0.0246	-11.23	0.436	-165.60
2.30	0.836	170.00	5.690	49.28	0.0245	-12.10	0.440	-166.63
2.40	0.835	168.24	5.466	46.98	0.0244	-12.91	0.444	-167.65
2.50	0.835	166.50	5.259	44.70	0.0244	-13.66	0.447	-168.67
2.60	0.834	164.79	5.070	42.43	0.0243	-14.37	0.451	-169.68
2.70	0.833	163.09	4.894	40.19	0.0242	-15.02	0.455	-170.70
2.80	0.832	161.41	4.732	37.95	0.0242	-15.63	0.459	-171.72
2.90	0.832	159.73	4.582	35.73	0.0241	-16.19	0.462	-172.74
3.00	0.831	158.06	4.443	33.52	0.0241	-16.70	0.466	-173.78
3.20	0.829	154.72	4.192	29.12	0.0241	-17.58	0.472	-175.88
3.40	0.827	151.37	3.974	24.74	0.0241	-18.30	0.478	-178.04
3.60	0.825	147.98	3.783	20.37	0.0241	-18.86	0.484	179.75
3.80	0.822	144.53	3.615	15.99	0.0243	-19.28	0.489	177.48
4.00	0.820	141.00	3.467	11.59	0.0245	-19.59	0.493	175.13
4.20	0.817	137.38	3.337	7.16	0.0248	-19.82	0.497	172.72
4.40	0.813	133.65	3.223	2.69	0.0253	-20.00	0.500	170.22
4.60	0.810	129.77	3.122	-1.84	0.0259	-20.17	0.502	167.64
4.80	0.806	125.74	3.034	-6.43	0.0267	-20.38	0.504	164.95
5.00	0.802	121.53	2.956	-11.09	0.0276	-20.67	0.504	162.15
5.20	0.798	117.14	2.887	-15.84	0.0287	-21.10	0.504	159.21
5.40	0.794	112.55	2.825	-20.68	0.0300	-21.69	0.503	156.13
5.60	0.789	107.75	2.770	-25.62	0.0315	-22.49	0.502	152.90
5.80	0.785	102.74	2.719	-30.66	0.0331	-23.54	0.499	149.49
6.00	0.780	97.50	2.672	-35.82	0.0350	-24.86	0.496	145.89

Typical Package S-Parameters for CG2H40010 (Small Signal,  $V_{\rm DS}$  = 28 V,  $I_{\rm DQ}$  = 500 mA, angle in degrees)

0.60     0.878     -1.42.44     18.972     97.82     0.0203     15.95     0.358     -136.80       0.70     0.873     -1.49.25     16.532     93.01     0.0206     12.53     0.360     -141.87       0.80     0.870     -1.54.75     14.626     88.83     0.0208     9.75     0.366     -145.73       0.90     0.866     -159.35     13.103     85.08     0.0209     7.42     0.366     -148.77       1.00     0.866     -163.28     11.861     81.66     0.0210     5.42     0.369     -151.23       1.10     0.865     -166.73     10.830     78.47     0.0210     3.68     0.373     -152.26       1.20     0.861     -172.59     9.223     77.59     0.0210     0.75     0.380     -156.50       1.40     0.862     -175.15     8.855     69.83     0.0210     0.50     0.384     -157.83       1.50     0.861     -177.52     8.356     69.83     0.0210     -2.67     0.333	Frequency	Mag S11	Ang S11	Mag S21	Ang S21	Mag S12	Ang S12	Mag S22	Ang S22
0.70     0.873     1.49,25     16,532     93.01     0.0206     12,53     0.360     .141,87       0.80     0.870     1.54,75     146,26     88.83     0.0208     9.75     0.363     1.45,73       0.90     0.866     -159,35     13,103     85.08     0.0209     7.42     0.366     -148,77       1.00     0.866     -163,28     11,861     81.66     0.0210     5.42     0.369     -151,23       1.10     0.865     -166,72     10,830     78.47     0.0210     3.68     0.373     -152,26       1.20     0.864     -169,80     9.953     77.56     0.0210     0.75     0.360     -154,49       1.30     0.861     -177.515     8.885     69.83     0.0210     -0.50     0.384     -157,83       1.50     0.861     -177.515     8.885     69.83     0.0210     -1.64     0.388     -157,83       1.50     0.861     -177.57     5,743     64.58     0.0209     -3.61     0.397	0.50	0.884	-133.72	22.181	103.56	0.0199	20.32	0.356	-129.90
0.80     0.870     -154.75     14.626     88.83     0.0208     9.75     0.363     -145.73       0.90     0.868     -159.35     13.103     85.08     0.0209     7.42     0.366     -148.77       1.00     0.866     -163.28     11.861     81.66     0.0210     5.42     0.369     -151.23       1.10     0.865     -166.73     10.830     78.47     0.0210     3.68     0.373     -153.26       1.20     0.864     -169.80     9.963     75.46     0.0210     0.13     0.376     -154.99       1.30     0.863     -177.19     9.223     72.59     0.0210     0.50     0.384     -155.60       1.40     0.862     -175.15     8.585     69.83     0.0210     -1.64     0.388     -159.04       1.50     0.861     -177.95     7.543     64.58     0.0200     -2.67     0.333     -160.15       1.70     0.860     176.12     6.729     59.58     0.0209     -3.61     0.397	0.60	0.878	-142.44	18.972	97.82	0.0203	15.95	0.358	-136.80
0.90     0.868     -159.35     13.103     85.08     0.0209     7.42     0.366     -148.77       1.00     0.866     -183.28     11.861     81.66     0.0210     5.42     0.369     -151.23       1.10     0.865     -166.73     10.830     78.47     0.0210     3.68     0.373     -153.26       1.20     0.864     -169.80     9.963     75.46     0.0210     0.75     0.380     -156.50       1.30     0.863     -175.15     8.585     69.83     0.0210     -0.50     0.384     -157.83       1.40     0.862     -175.15     8.585     69.83     0.0210     -1.64     0.388     -159.04       1.60     0.861     -177.52     8.030     67.17     0.0210     -1.64     0.388     -159.04       1.60     0.861     -177.52     8.036     67.17     0.0210     -1.64     0.388     159.04       1.60     0.861     176.12     6.729     59.58     0.0209     -3.61     0.379	0.70	0.873	-149.25	16.532	93.01	0.0206	12.53	0.360	-141.87
1.00     0.866     -163.28     11.861     81.66     0.0210     5.42     0.369     -151.23       1.10     0.865     -166.73     10.830     78.47     0.0210     3.68     0.373     -153.26       1.20     0.864     -169.80     9.963     75.46     0.0210     2.13     0.376     -156.50       1.40     0.862     -175.15     8.585     69.83     0.0210     -0.50     0.384     -157.83       1.59     0.861     -177.52     8.030     67.17     0.0210     -1.64     0.388     -159.04       1.60     0.861     -179.75     7.543     64.58     0.0209     -2.67     0.393     -166.15       1.70     0.860     178.13     7.112     62.05     0.0209     -2.61     0.397     -161.19       1.80     0.860     176.12     6.729     59.58     0.0208     -4.47     0.402     -162.19       1.90     0.859     172.31     6.077     54.76     0.0207     -5.25     0.406     -	0.80	0.870	-154.75	14.626	88.83	0.0208	9.75	0.363	-145.73
1.10     0.865     -166.73     10.830     78.47     0.0210     3.68     0.373     -153.26       1.20     0.864     -169.80     9.963     75.46     0.0210     2.13     0.376     -154.99       1.30     0.863     -172.59     9.223     72.59     0.0210     0.75     0.380     -156.50       1.40     0.862     -177.52     8.030     67.17     0.0210     -1.64     0.388     -159.04       1.50     0.861     -177.57     7.543     64.58     0.0209     -2.67     0.393     -160.15       1.70     0.860     178.13     7.112     62.05     0.0209     -3.61     0.397     -161.19       1.70     0.860     176.12     6.729     9.588     0.0208     -3.25     0.406     -163.15       1.70     0.860     174.18     6.386     57.15     0.0208     -3.25     0.406     -163.15       1.00     0.859     172.31     6.077     54.76     0.0207     -5.97     0.411     -16	0.90	0.868	-159.35	13.103	85.08	0.0209	7.42	0.366	-148.77
1.20     0.864     -169.80     9.963     75.46     0.0210     2.13     0.376     -154.99       1.30     0.863     -172.59     9.223     72.59     0.0210     0.75     0.380     -156.50       1.40     0.862     -175.15     8.585     69.83     0.0210     -0.50     0.384     -157.83       1.50     0.861     -177.52     8.030     67.17     0.0210     -1.64     0.388     -159.04       1.60     0.861     -179.75     7.543     64.58     0.0209     -2.67     0.393     -160.15       1.70     0.860     178.13     7.112     62.05     0.0209     -3.61     0.397     -161.19       1.80     0.860     176.12     6.729     59.58     0.0208     -4.47     0.402     -162.19       1.80     0.860     176.12     6.729     59.58     0.0208     -4.47     0.402     -162.19       1.80     0.859     172.31     6.077     54.76     0.0207     -5.97     0.411     -16	1.00	0.866	-163.28	11.861	81.66	0.0210	5.42	0.369	-151.23
1.30     0.863     -172.59     9.223     72.59     0.0210     0.75     0.380     -156.50       1.40     0.862     -175.15     8.585     69.83     0.0210     -0.50     0.384     -157.83       1.50     0.861     -177.52     8.030     67.17     0.0210     -1.64     0.388     -159.04       1.60     0.861     -177.75     7.543     64.58     0.0209     -2.67     0.393     -160.15       1.70     0.860     178.13     7.112     62.05     0.0209     -3.61     0.397     -161.19       1.80     0.860     176.12     6.729     59.58     0.0208     -4.47     0.402     -162.19       1.90     0.859     174.18     6.336     57.15     0.0208     -5.25     0.406     -163.15       2.00     0.859     174.18     6.336     57.15     0.0208     -5.25     0.406     -163.15       2.10     0.851     165.71     5.74     5.077     0.0207     -6.61     0.415     -165	1.10	0.865	-166.73	10.830	78.47	0.0210	3.68	0.373	-153.26
1.40     0.862     -175.15     8.585     69.83     0.0210     -0.50     0.384     -157.83       1.50     0.861     -177.52     8.030     67.17     0.0210     -1.64     0.388     -159.04       1.60     0.861     -179.75     7.543     64.58     0.0209     -2.67     0.393     -160.15       1.70     0.860     176.13     7.112     62.05     0.0209     -3.61     0.337     -161.19       1.80     0.860     176.12     6.729     59.58     0.0208     -4.47     0.402     -162.19       1.90     0.859     174.18     6.386     57.15     0.0208     -5.25     0.406     -163.15       2.00     0.859     172.31     6.077     54.76     0.0207     -5.97     0.411     -164.08       2.10     0.858     170.49     5.797     52.40     0.0207     -5.61     0.415     -165.02       2.20     0.857     166.871     5.313     47.76     0.0206     -7.72     0.424     -1	1.20	0.864	-169.80	9.963	75.46	0.0210	2.13	0.376	-154.99
1.50     0.861     -177.52     8.030     67.17     0.0210     -1.64     0.388     -159.04       1.60     0.861     -179.75     7.543     64.58     0.0209     -2.67     0.393     -160.15       1.70     0.860     178.13     7.112     62.05     0.0209     -3.61     0.397     -161.19       1.80     0.860     176.12     6.729     59.58     0.0208     -4.47     0.402     -162.19       1.90     0.859     174.18     6.336     57.15     0.0208     -5.25     0.406     -163.15       2.00     0.859     172.31     6.077     54.76     0.0207     -5.97     0.411     -164.08       2.10     0.858     170.49     5.797     52.40     0.0207     -5.97     0.411     -165.00       2.20     0.857     166.71     5.544     50.07     0.0207     -7.20     0.420     -165.92       2.20     0.856     165.25     5.101     45.48     0.0206     -8.19     0.429     -167	1.30	0.863	-172.59	9.223	72.59	0.0210	0.75	0.380	-156.50
1.60     0.861     -179.75     7.543     64.58     0.0209     -2.67     0.393     -160.15       1.70     0.860     178.13     7.112     62.05     0.0209     -3.61     0.397     -161.19       1.80     0.860     176.12     6.729     59.58     0.0208     -4.47     0.402     -162.19       1.90     0.859     174.18     6.386     57.15     0.0207     -5.57     0.411     -164.08       2.10     0.858     170.49     5.797     52.40     0.0207     -5.61     0.415     -165.02       2.20     0.857     168.71     5.544     50.07     0.0207     -7.20     0.420     -165.92       2.30     0.857     166.97     5.313     47.76     0.0206     -7.72     0.424     -166.83       2.40     0.856     165.25     5.101     45.48     0.0206     -8.19     0.429     -167.74       2.50     0.856     163.56     4.907     43.21     0.0206     -8.19     0.429     -167.	1.40	0.862	-175.15	8.585	69.83	0.0210	-0.50	0.384	-157.83
1.70     0.860     178.13     7.112     62.05     0.0209     -3.61     0.397     -161.19       1.80     0.860     176.12     6.729     59.58     0.0208     -4.47     0.402     -162.19       1.90     0.859     174.18     6.386     57.15     0.0208     -5.25     0.406     -163.15       2.00     0.859     172.31     6.077     54.76     0.0207     -5.97     0.411     -164.08       2.10     0.858     170.49     5.797     52.40     0.0207     -6.61     0.415     -165.02       2.20     0.857     166.97     5.313     47.76     0.0206     -7.72     0.424     -166.83       2.40     0.856     165.25     5.101     45.48     0.0206     -8.19     0.429     -167.74       2.50     0.856     163.56     4.907     43.21     0.0206     -8.60     0.433     -166.68       2.60     0.855     161.89     4.729     40.96     0.0205     -8.95     0.438     -169.9	1.50	0.861	-177.52	8.030	67.17	0.0210	-1.64	0.388	-159.04
1.80     0.860     176.12     6.729     59.58     0.0208     -4.47     0.402     -162.19       1.90     0.859     174.18     6.386     57.15     0.0208     -5.25     0.406     -163.15       2.00     0.859     172.31     6.077     54.76     0.0207     -5.97     0.411     -164.08       2.10     0.858     170.49     5.797     52.40     0.0207     -5.61     0.415     -165.00       2.20     0.857     168.71     5.544     50.07     0.0207     -7.20     0.420     -165.92       2.30     0.857     166.67     5.313     47.76     0.0206     -7.72     0.424     -166.83       2.40     0.856     165.25     5.101     45.48     0.0206     -8.60     0.433     -166.66       2.50     0.856     163.56     4.907     43.21     0.0206     -8.60     0.433     -168.66       2.50     0.853     158.57     4.412     36.50     0.0205     -9.51     0.446     -171.4	1.60	0.861	-179.75	7.543	64.58	0.0209	-2.67	0.393	-160.15
1.90     0.859     174.18     6.386     57.15     0.0208     -5.25     0.406     -163.15       2.00     0.859     172.31     6.077     54.76     0.0207     -5.97     0.411     -164.08       2.10     0.858     170.49     5.797     52.40     0.0207     -6.61     0.415     -165.00       2.20     0.857     168.71     5.544     50.07     0.0207     -7.20     0.420     -165.92       2.30     0.856     166.97     5.313     47.76     0.0206     -7.72     0.424     -166.83       2.40     0.856     165.25     5.101     45.48     0.0206     -8.19     0.429     -167.74       2.50     0.856     163.56     4.907     43.21     0.0206     -8.60     0.433     -168.66       2.60     0.855     161.89     4.729     40.96     0.0205     -8.55     0.438     -169.59       2.70     0.854     160.23     4.564     38.72     0.0205     -9.51     0.446     -171.4	1.70	0.860	178.13	7.112	62.05	0.0209	-3.61	0.397	-161.19
2.00     0.859     172.31     6.077     54.76     0.0207     -5.97     0.411     -164.08       2.10     0.858     170.49     5.797     52.40     0.0207     -6.61     0.415     -165.00       2.20     0.857     168.71     5.544     50.07     0.0207     -7.20     0.420     -165.92       2.30     0.857     166.97     5.313     47.76     0.0206     -7.72     0.424     -166.83       2.40     0.856     165.25     5.101     45.48     0.0206     -8.19     0.429     -167.74       2.50     0.856     163.56     4.907     43.21     0.0206     -8.60     0.433     -168.66       2.60     0.855     161.89     4.729     40.96     0.0205     -8.95     0.438     -169.59       2.70     0.854     160.23     4.564     38.72     0.0205     -9.51     0.446     -171.48       2.90     0.853     158.57     4.412     36.50     0.0205     -9.51     0.456     -172.4	1.80	0.860	176.12	6.729	59.58	0.0208	-4.47	0.402	-162.19
2.10     0.858     170.49     5.797     52.40     0.0207     -6.61     0.415     -165.00       2.20     0.857     168.71     5.544     50.07     0.0207     -7.20     0.420     -165.92       2.30     0.857     166.97     5.313     47.76     0.0206     -7.72     0.424     -166.83       2.40     0.856     165.25     5.101     45.48     0.0206     -8.19     0.429     -167.74       2.50     0.856     163.56     4.907     43.21     0.0206     -8.60     0.433     -168.66       2.60     0.855     161.89     4.729     40.96     0.0205     -8.95     0.438     -169.59       2.70     0.854     160.23     4.564     38.72     0.0205     -9.26     0.442     -170.53       2.80     0.853     158.57     4.412     36.50     0.0205     -9.51     0.446     -171.48       3.00     0.852     155.77     4.140     32.08     0.0206     -9.87     0.455     -173.4	1.90	0.859	174.18	6.386	57.15	0.0208	-5.25	0.406	-163.15
2.20     0.857     168.71     5.544     50.07     0.0207     -7.20     0.420     -165.92       2.30     0.857     166.97     5.313     47.76     0.0206     -7.72     0.424     -166.83       2.40     0.856     165.25     5.101     45.48     0.0206     -8.19     0.429     -167.74       2.50     0.856     163.56     4.907     43.21     0.0206     -8.60     0.433     -168.66       2.60     0.855     161.89     4.729     40.96     0.0205     -8.95     0.438     -169.59       2.70     0.854     160.23     4.564     38.72     0.0205     -9.26     0.442     -170.53       2.80     0.853     156.92     4.271     34.28     0.0205     -9.51     0.446     -171.48       2.90     0.853     156.92     4.271     34.28     0.0205     -9.71     0.451     -172.45       3.00     0.852     155.27     4.140     32.08     0.0206     -9.87     0.455     -173.4	2.00	0.859	172.31	6.077	54.76	0.0207	-5.97	0.411	-164.08
2.30     0.857     166.97     5.313     47.76     0.0206     -7.72     0.424     -166.83       2.40     0.856     165.25     5.101     45.48     0.0206     -8.19     0.429     -167.74       2.50     0.856     163.56     4.907     43.21     0.0206     -8.60     0.433     -168.66       2.60     0.855     161.89     4.729     40.96     0.0205     -8.95     0.438     -169.59       2.70     0.854     160.23     4.564     38.72     0.0205     -9.26     0.442     -170.53       2.80     0.853     158.57     4.412     36.50     0.0205     -9.51     0.446     -171.48       2.90     0.853     156.92     4.271     34.28     0.0205     -9.71     0.451     -172.45       3.00     0.852     155.27     4.140     32.08     0.0206     -9.87     0.455     -173.43       3.20     0.850     151.96     3.904     27.68     0.0207     -10.05     0.462     -175.	2.10	0.858	170.49	5.797	52.40	0.0207	-6.61	0.415	-165.00
2.440     0.856     165.25     5.101     45.48     0.0206     -8.19     0.429     -167.74       2.50     0.856     163.56     4.907     43.21     0.0206     -8.60     0.433     -168.66       2.60     0.855     161.89     4.729     40.96     0.0205     -8.95     0.438     -169.59       2.70     0.854     160.23     4.564     38.72     0.0205     -9.26     0.442     -170.53       2.80     0.853     158.57     4.412     36.50     0.0205     -9.51     0.446     -171.48       2.90     0.853     156.92     4.271     34.28     0.0205     -9.71     0.451     -172.45       3.00     0.852     155.27     4.140     32.08     0.0206     -9.87     0.455     -173.43       3.20     0.850     151.96     3.904     27.68     0.0207     -10.05     0.462     -175.45       3.40     0.848     148.62     3.699     23.31     0.0209     -10.08     0.469     -17	2.20	0.857	168.71	5.544	50.07	0.0207	-7.20	0.420	-165.92
2.50     0.856     163.56     4.907     43.21     0.0206     -8.60     0.433     -168.66       2.60     0.855     161.89     4.729     40.96     0.0205     -8.95     0.438     -169.59       2.70     0.854     160.23     4.564     38.72     0.0205     -9.26     0.442     -170.53       2.80     0.853     158.57     4.412     36.50     0.0205     -9.51     0.446     -171.48       2.90     0.853     156.92     4.271     34.28     0.0205     -9.71     0.451     -172.45       3.00     0.852     155.27     4.140     32.08     0.0206     -9.87     0.455     -173.43       3.20     0.850     151.96     3.904     27.68     0.0207     -10.05     0.462     -175.45       3.40     0.848     148.62     3.699     23.31     0.0209     -10.08     0.469     -177.54       3.60     0.846     145.23     3.520     18.93     0.0212     -10.00     0.476     -17	2.30	0.857	166.97	5.313	47.76	0.0206	-7.72	0.424	-166.83
2.60     0.855     161.89     4.729     40.96     0.0205     -8.95     0.438     -169.59       2.70     0.854     160.23     4.564     38.72     0.0205     -9.26     0.442     -170.53       2.80     0.853     158.57     4.412     36.50     0.0205     -9.51     0.446     -171.48       2.90     0.853     156.92     4.271     34.28     0.0205     -9.71     0.451     -172.45       3.00     0.852     155.27     4.140     32.08     0.0206     -9.87     0.455     -173.43       3.20     0.850     151.96     3.904     27.68     0.0207     -10.05     0.462     -175.45       3.40     0.848     148.62     3.699     23.31     0.0209     -10.08     0.469     -177.54       3.60     0.846     145.23     3.520     18.93     0.0212     -10.00     0.476     -179.70       3.80     0.843     141.78     3.362     14.55     0.0215     -9.85     0.482     178	2.40	0.856	165.25	5.101	45.48	0.0206	-8.19	0.429	-167.74
2.70     0.854     160.23     4.564     38.72     0.0205     -9.26     0.442     -170.53       2.80     0.853     158.57     4.412     36.50     0.0205     -9.51     0.446     -171.48       2.90     0.853     156.92     4.271     34.28     0.0205     -9.71     0.451     -172.45       3.00     0.852     155.27     4.140     32.08     0.0206     -9.87     0.455     -173.43       3.20     0.850     151.96     3.904     27.68     0.0207     -10.05     0.462     -175.45       3.40     0.848     148.62     3.699     23.31     0.0209     -10.08     0.469     -177.54       3.60     0.846     145.23     3.520     18.93     0.0212     -10.00     0.476     -179.70       3.80     0.843     141.78     3.362     14.55     0.0215     -9.85     0.482     178.06       4.00     0.840     138.24     3.223     10.14     0.0220     -9.66     0.487     175.	2.50	0.856	163.56	4.907	43.21	0.0206	-8.60	0.433	-168.66
2.80     0.853     158.57     4.412     36.50     0.0205     -9.51     0.446     -171.48       2.90     0.853     156.92     4.271     34.28     0.0205     -9.71     0.451     -172.45       3.00     0.852     155.27     4.140     32.08     0.0206     -9.87     0.455     -173.43       3.20     0.850     151.96     3.904     27.68     0.0207     -10.05     0.462     -175.45       3.40     0.848     148.62     3.699     23.31     0.0209     -10.08     0.469     -177.54       3.60     0.846     145.23     3.520     18.93     0.0212     -10.00     0.476     -179.70       3.80     0.843     141.78     3.362     14.55     0.0215     -9.85     0.482     178.06       4.00     0.840     138.24     3.223     10.14     0.0220     -9.66     0.487     175.75       4.20     0.837     134.60     3.101     5.70     0.0227     -9.48     0.492     173.36	2.60	0.855	161.89	4.729	40.96	0.0205	-8.95	0.438	-169.59
2.90     0.853     156.92     4.271     34.28     0.0205     -9.71     0.451     -172.45       3.00     0.852     155.27     4.140     32.08     0.0206     -9.87     0.455     -173.43       3.20     0.850     151.96     3.904     27.68     0.0207     -10.05     0.462     -175.45       3.40     0.848     148.62     3.699     23.31     0.0209     -10.08     0.469     -177.54       3.60     0.846     145.23     3.520     18.93     0.0212     -10.00     0.476     -179.70       3.80     0.843     141.78     3.362     14.55     0.0215     -9.85     0.482     178.06       4.00     0.840     138.24     3.223     10.14     0.0220     -9.66     0.487     175.75       4.20     0.837     134.60     3.101     5.70     0.0227     -9.48     0.492     173.36       4.40     0.834     130.83     2.994     1.21     0.0235     -9.38     0.495     170.88 </td <td>2.70</td> <td>0.854</td> <td>160.23</td> <td>4.564</td> <td>38.72</td> <td>0.0205</td> <td>-9.26</td> <td>0.442</td> <td>-170.53</td>	2.70	0.854	160.23	4.564	38.72	0.0205	-9.26	0.442	-170.53
3.00   0.852   155.27   4.140   32.08   0.0206   -9.87   0.455   -173.43     3.20   0.850   151.96   3.904   27.68   0.0207   -10.05   0.462   -175.45     3.40   0.848   148.62   3.699   23.31   0.0209   -10.08   0.469   -177.54     3.60   0.846   145.23   3.520   18.93   0.0212   -10.00   0.476   -179.70     3.80   0.843   141.78   3.362   14.55   0.0215   -9.85   0.482   178.06     4.00   0.840   138.24   3.223   10.14   0.0220   -9.66   0.487   175.75     4.20   0.837   134.60   3.101   5.70   0.0227   -9.48   0.492   173.36     4.40   0.834   130.83   2.994   1.21   0.0235   -9.38   0.495   170.88     4.60   0.831   126.92   2.899   -3.33   0.0244   -9.39   0.498   168.30     4.80   0.827   122.84   2.816   -7.93   0.0256	2.80	0.853	158.57	4.412	36.50	0.0205	-9.51	0.446	-171.48
3.20   0.850   151.96   3.904   27.68   0.0207   -10.05   0.462   -175.45     3.40   0.848   148.62   3.699   23.31   0.0209   -10.08   0.469   -177.54     3.60   0.846   145.23   3.520   18.93   0.0212   -10.00   0.476   -179.70     3.80   0.843   141.78   3.362   14.55   0.0215   -9.85   0.482   178.06     4.00   0.840   138.24   3.223   10.14   0.0220   -9.66   0.487   175.75     4.20   0.837   134.60   3.101   5.70   0.0227   -9.48   0.492   173.36     4.40   0.834   130.83   2.994   1.21   0.0235   -9.38   0.495   170.88     4.60   0.831   126.92   2.899   -3.33   0.0244   -9.39   0.498   168.30     4.80   0.827   122.84   2.816   -7.93   0.0256   -9.56   0.500   165.62     5.00   0.823   118.59   2.743   -12.62   0.0269	2.90	0.853	156.92	4.271	34.28	0.0205	-9.71	0.451	-172.45
3.40   0.848   148.62   3.699   23.31   0.0209   -10.08   0.469   -177.54     3.60   0.846   145.23   3.520   18.93   0.0212   -10.00   0.476   -179.70     3.80   0.843   141.78   3.362   14.55   0.0215   -9.85   0.482   178.06     4.00   0.840   138.24   3.223   10.14   0.0220   -9.66   0.487   175.75     4.20   0.837   134.60   3.101   5.70   0.0227   -9.48   0.492   173.36     4.40   0.834   130.83   2.994   1.21   0.0235   -9.38   0.495   170.88     4.60   0.831   126.92   2.899   -3.33   0.0244   -9.39   0.498   168.30     4.80   0.827   122.84   2.816   -7.93   0.0256   -9.56   0.500   165.62     5.00   0.823   118.59   2.743   -12.62   0.0269   -9.95   0.502   159.90     5.40   0.815   109.50   2.619   -22.25   0.0301	3.00	0.852	155.27	4.140	32.08	0.0206	-9.87	0.455	-173.43
3.60   0.846   145.23   3.520   18.93   0.0212   -10.00   0.476   -179.70     3.80   0.843   141.78   3.362   14.55   0.0215   -9.85   0.482   178.06     4.00   0.840   138.24   3.223   10.14   0.0220   -9.66   0.487   175.75     4.20   0.837   134.60   3.101   5.70   0.0227   -9.48   0.492   173.36     4.40   0.834   130.83   2.994   1.21   0.0235   -9.38   0.495   170.88     4.60   0.831   126.92   2.899   -3.33   0.0244   -9.39   0.498   168.30     4.80   0.827   122.84   2.816   -7.93   0.0256   -9.56   0.500   165.62     5.00   0.823   118.59   2.743   -12.62   0.0269   -9.95   0.502   159.90     5.40   0.815   109.50   2.619   -22.25   0.0301   -11.49   0.502   156.82     5.60   0.811   104.65   2.566   -27.21   0.0320	3.20	0.850	151.96	3.904	27.68	0.0207	-10.05	0.462	-175.45
3.80   0.843   141.78   3.362   14.55   0.0215   -9.85   0.482   178.06     4.00   0.840   138.24   3.223   10.14   0.0220   -9.66   0.487   175.75     4.20   0.837   134.60   3.101   5.70   0.0227   -9.48   0.492   173.36     4.40   0.834   130.83   2.994   1.21   0.0235   -9.38   0.495   170.88     4.60   0.831   126.92   2.899   -3.33   0.0244   -9.39   0.498   168.30     4.80   0.827   122.84   2.816   -7.93   0.0256   -9.56   0.500   165.62     5.00   0.823   118.59   2.743   -12.62   0.0269   -9.95   0.502   162.83     5.20   0.819   114.14   2.678   -17.39   0.0284   -10.59   0.502   159.90     5.40   0.815   109.50   2.619   -22.25   0.0301   -11.49   0.502   156.82     5.60   0.811   104.65   2.566   -27.21   0.0320	3.40	0.848	148.62	3.699	23.31	0.0209	-10.08	0.469	-177.54
4.00   0.840   138.24   3.223   10.14   0.0220   -9.66   0.487   175.75     4.20   0.837   134.60   3.101   5.70   0.0227   -9.48   0.492   173.36     4.40   0.834   130.83   2.994   1.21   0.0235   -9.38   0.495   170.88     4.60   0.831   126.92   2.899   -3.33   0.0244   -9.39   0.498   168.30     4.80   0.827   122.84   2.816   -7.93   0.0256   -9.56   0.500   165.62     5.00   0.823   118.59   2.743   -12.62   0.0269   -9.95   0.502   162.83     5.20   0.819   114.14   2.678   -17.39   0.0284   -10.59   0.502   159.90     5.40   0.815   109.50   2.619   -22.25   0.0301   -11.49   0.502   156.82     5.60   0.811   104.65   2.566   -27.21   0.0320   -12.69   0.501   153.59     5.80   0.807   99.58   2.518   -32.28   0.0341	3.60	0.846	145.23	3.520	18.93	0.0212	-10.00	0.476	-179.70
4.20   0.837   134.60   3.101   5.70   0.0227   -9.48   0.492   173.36     4.40   0.834   130.83   2.994   1.21   0.0235   -9.38   0.495   170.88     4.60   0.831   126.92   2.899   -3.33   0.0244   -9.39   0.498   168.30     4.80   0.827   122.84   2.816   -7.93   0.0256   -9.56   0.500   165.62     5.00   0.823   118.59   2.743   -12.62   0.0269   -9.95   0.502   162.83     5.20   0.819   114.14   2.678   -17.39   0.0284   -10.59   0.502   159.90     5.40   0.815   109.50   2.619   -22.25   0.0301   -11.49   0.502   156.82     5.60   0.811   104.65   2.566   -27.21   0.0320   -12.69   0.501   153.59     5.80   0.807   99.58   2.518   -32.28   0.0341   -14.20   0.499   150.18	3.80	0.843	141.78	3.362	14.55	0.0215	-9.85	0.482	178.06
4.40   0.834   130.83   2.994   1.21   0.0235   -9.38   0.495   170.88     4.60   0.831   126.92   2.899   -3.33   0.0244   -9.39   0.498   168.30     4.80   0.827   122.84   2.816   -7.93   0.0256   -9.56   0.500   165.62     5.00   0.823   118.59   2.743   -12.62   0.0269   -9.95   0.502   162.83     5.20   0.819   114.14   2.678   -17.39   0.0284   -10.59   0.502   159.90     5.40   0.815   109.50   2.619   -22.25   0.0301   -11.49   0.502   156.82     5.60   0.811   104.65   2.566   -27.21   0.0320   -12.69   0.501   153.59     5.80   0.807   99.58   2.518   -32.28   0.0341   -14.20   0.499   150.18	4.00	0.840	138.24	3.223	10.14	0.0220	-9.66	0.487	175.75
4.60   0.831   126.92   2.899   -3.33   0.0244   -9.39   0.498   168.30     4.80   0.827   122.84   2.816   -7.93   0.0256   -9.56   0.500   165.62     5.00   0.823   118.59   2.743   -12.62   0.0269   -9.95   0.502   162.83     5.20   0.819   114.14   2.678   -17.39   0.0284   -10.59   0.502   159.90     5.40   0.815   109.50   2.619   -22.25   0.0301   -11.49   0.502   156.82     5.60   0.811   104.65   2.566   -27.21   0.0320   -12.69   0.501   153.59     5.80   0.807   99.58   2.518   -32.28   0.0341   -14.20   0.499   150.18	4.20	0.837	134.60	3.101	5.70	0.0227	-9.48	0.492	173.36
4.80   0.827   122.84   2.816   -7.93   0.0256   -9.56   0.500   165.62     5.00   0.823   118.59   2.743   -12.62   0.0269   -9.95   0.502   162.83     5.20   0.819   114.14   2.678   -17.39   0.0284   -10.59   0.502   159.90     5.40   0.815   109.50   2.619   -22.25   0.0301   -11.49   0.502   156.82     5.60   0.811   104.65   2.566   -27.21   0.0320   -12.69   0.501   153.59     5.80   0.807   99.58   2.518   -32.28   0.0341   -14.20   0.499   150.18	4.40	0.834	130.83	2.994	1.21	0.0235	-9.38	0.495	170.88
5.00 0.823 118.59 2.743 -12.62 0.0269 -9.95 0.502 162.83   5.20 0.819 114.14 2.678 -17.39 0.0284 -10.59 0.502 159.90   5.40 0.815 109.50 2.619 -22.25 0.0301 -11.49 0.502 156.82   5.60 0.811 104.65 2.566 -27.21 0.0320 -12.69 0.501 153.59   5.80 0.807 99.58 2.518 -32.28 0.0341 -14.20 0.499 150.18	4.60	0.831	126.92	2.899	-3.33	0.0244	-9.39	0.498	168.30
5.20 0.819 114.14 2.678 -17.39 0.0284 -10.59 0.502 159.90   5.40 0.815 109.50 2.619 -22.25 0.0301 -11.49 0.502 156.82   5.60 0.811 104.65 2.566 -27.21 0.0320 -12.69 0.501 153.59   5.80 0.807 99.58 2.518 -32.28 0.0341 -14.20 0.499 150.18	4.80	0.827	122.84	2.816	-7.93	0.0256	-9.56	0.500	165.62
5.40 0.815 109.50 2.619 -22.25 0.0301 -11.49 0.502 156.82   5.60 0.811 104.65 2.566 -27.21 0.0320 -12.69 0.501 153.59   5.80 0.807 99.58 2.518 -32.28 0.0341 -14.20 0.499 150.18	5.00	0.823	118.59	2.743	-12.62	0.0269	-9.95	0.502	162.83
5.60 0.811 104.65 2.566 -27.21 0.0320 -12.69 0.501 153.59   5.80 0.807 99.58 2.518 -32.28 0.0341 -14.20 0.499 150.18	5.20	0.819	114.14	2.678	-17.39	0.0284	-10.59	0.502	159.90
5.80 0.807 99.58 2.518 -32.28 0.0341 -14.20 0.499 150.18	5.40	0.815	109.50	2.619	-22.25	0.0301	-11.49	0.502	156.82
	5.60	0.811	104.65	2.566	-27.21	0.0320	-12.69	0.501	153.59
6.00 0.802 94.29 2.473 -37.47 0.0364 -16.03 0.496 146.59	5.80	0.807	99.58	2.518	-32.28	0.0341	-14.20	0.499	150.18
	6.00	0.802	94.29	2.473	-37.47	0.0364	-16.03	0.496	146.59

#### Product Dimensions CG2H40010F (Package Type — 440166)

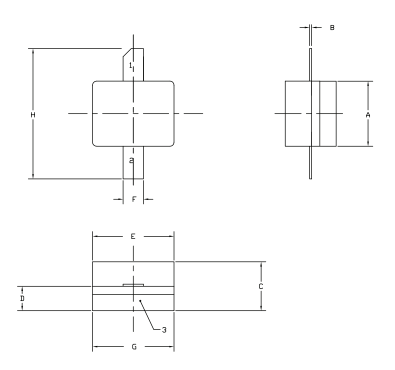


#### NOTES:

- 1. DIMENSIONING AND TOLERANCING PER ANSI Y14.5M, 1982.
- 2. CONTROLLING DIMENSION: INCH.
- 3. ADHESIVE FROM LID MAY EXTEND A MAXIMUM OF 0.020' BEYOND EDGE OF LID.
- 4. LID MAY BE MISALIGNED TO THE BODY OF THE PACKAGE BY A MAXIMUM OF 0.008' IN ANY DIRECTION.
- 5. ALL PLATED SURFACES ARE NI/AU

	INC	HES	MILLIMETERS		
DIM	MIN	MAX	MIN	MAX	
Α	0.155	0.165	3.94	4.19	
В	0.004	0.006	0.10	0.15	
С	0.115	0.135	2.92	3.43	
D	0.057	0.067	1.45	1.70	
Ε	0.195	0.205	4.95	5.21	
F	0.045	0.055	1.14	1.40	
G	0.545	0.555	13.84	14.09	
Н	0.280 0.360		7.11	9.14	
J	ø .100		2.54		
K	0.3	0.375		9.53	

#### Product Dimensions CG2H40010P (Package Type — 440196)



#### NOTES

- 1. DIMENSIONING AND TOLERANCING PER ANSI Y14.5M, 1982.
- 2. CONTROLLING DIMENSION: INCH.
- 3. ADHESIVE FROM LID MAY EXTEND A MAXIMUM OF 0.020' BEYOND EDGE OF LID.
- 4. LID MAY BE MISALIGNED TO THE BODY OF THE PACKAGE BY A MAXIMUM OF 0.008' IN ANY DIRECTION.
- 5. ALL PLATED SURFACES ARE NI/AU

	INC	HES	MILLIMETERS		
DIM	MIN	MAX	MIN	MAX	
Α	0.155	0.165	3.94	4.19	
В	0.003	0.006	0.10	0.15	
С	0.115	0.135	2.92	3.17	
D	0.057	0.067	1.45	1.70	
Е	0.195	0.205	4.95	5.21	
F	0.045	0.055	1.14	1.40	
G	0.195	0.205	4.95	5.21	
Н	0.280	0.360	7.11	9.14	

PIN 1. GATE PIN 2. DRAIN PIN 3. SOURCE

## **Product Ordering Information**

Order Number	Description	Unit of Measure	Image
CG2H40010F	GaN HEMT	Each	
CG2H40010P	GaN HEMT	Each	CALLEGE BERNER OF THE PARTY OF
CG2H40010F-AMP	Test board with GaN HEMT installed		

CG2H40010 \_\_\_\_\_\_1

For more information, please contact:

4600 Silicon Drive Durham, North Carolina, USA 27703 www.wolfspeed.com/rf

Sales Contact rfsales@cree.com

#### Notes & Disclaimer

Specifications are subject to change without notice. "Typical" parameters are the average values expected by Cree in large quantities and are provided for information purposes only. Cree products are not warranted or authorized for use as critical components in medical, life-saving, or life-sustaining applications, or other applications where a failure would reasonably be expected to cause severe personal injury or death. No responsibility is assumed by Cree for any infringement of patents or other rights of third parties which may result from use of the information contained herein. No license is granted by implication or otherwise under any patent or patent rights of Cree.

 $@\ 2017-2021\ Cree, Inc.\ All\ rights\ reserved.\ Wolfspeed @\ and\ the\ Wolfspeed\ logo\ are\ registered\ trademarks\ of\ Cree, Inc.\ Property of the prope$