MMIC REFLECTIONLESS FILTER DICE

50Ω DC to 21 GHz

The Big Deal

- Patented design eliminates in band spurs
- Pass band cut-off up to 21 GHz
- Stop band up to 35 GHz
- Excellent repeatability through IPD* process
- Unpackaged Die Form



Mini-Circuits' X-Series reflectionless filters employ a novel filter topology which absorbs and terminates stop band signals internally rather than reflecting them back to the source. This new capability enables unique applications for filter circuits beyond those suited to traditional approaches. Traditional filters are reflective in the stop band, sending signals back to the source at 100% of the power level which interact with neighboring components and often result in intermodulation and other interferences. Reflectionless filters eliminate stop band reflections, allowing them to be paired with sensitive devices and used in applications that otherwise require circuits such as isolators, isolation amplifiers or attenuators.

X-Series

Available in Low Pass, High Pass and Band Pass designs

Key Features	Advantages
Easy integration with sensitive reflective components, e.g. mixers, multipliers	Reflectionless filters absorb unwanted signals, preventing reflections back to the source. This reduces generation of additional unwanted signals without the need for extra components like attenuators, improving system dynamic range and saving board space.
Enables stable integration of wideband amplifiers	Because reflectionless filters maintain good impedance in the stop band; they can be integrated with high gain, wideband amplifiers without the risk of creating instabilities in these out of band regions.
Cascadable	Reflectionless filters can be cascaded in multiple sections to provide sharper and higher attenuation, while also preventing any standing waves that could affect pass band signals.
Excellent power handling in a tiny surface mount device	High power handling extends the usability of these filters to the transmit path for inter-stage filtering.
Excellent repeatability of RF performance	Through semiconductor IPD process, X-series filters are inherently repeatable for large volume production.
Excellent stability over temperature	With ±0.3 dB variation over temperature ideal for use in wide temperature range applications without the need for additional temperature compensation.
Operating Temperature up to 105°C	Suitable for operation close to high power components
Unpackaged Die form	Enables direct integration into customer hybrids

*IPD - Integrated Passive Device, is a GaAs semiconductor process



Reflectionless High Pass Filter Die

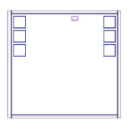
50Ω 18.3 to 40 GHz

Features

- \bullet Match to 50 $\!\Omega$ in the stop band, eliminates undesired reflections
- Cascadable
- Excellent Power handling
- Protected by US Patent No. 8,392,495

Applications

- Wi-Fi
- WiMax
- Microwave Radio
- Military & Space



XHF-1832-D+

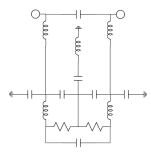
+RoHS Compliant The +Suffix identifies RoHS Compliance. See our web site for RoHS Compliance methodologies and qualifications

Ordering Information: Refer to Last Page

General Description

Mini-Circuits' XHF-1832-D+ reflectionless filter die employs a novel filter topology which absorbs and terminates stop band signals internally rather than reflecting them back to the source. This new capability enables unique applications for filter circuits beyond those suited to traditional approaches. Traditional filters are reflective in the stop band, sending signals back to the source at 100% of the power level. These reflections interact with neighboring components and often result in inter-modulation and other interferences. Reflectionless filters eliminate stop band reflections, allowing them to be paired with sensitive devices and used in applications that otherwise require circuits such as isolation amplifiers or attenuators.

Simplified Schematic



Pad	Description	
RF-IN	RF Input Pad	
RF-OUT	RF Output Pad	
Ground	Ground Bonding Pad	

Note: 1. Bond Pad material - Gold 2. Bottom of Die - Gold plated



REV. A M167172 XHF-1832-D+ RS/CP/AM 180417 Page 2 of 6

XHF-1832-D+

Electrical Specifications¹ at 25°C

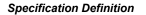
Pa	rameter	F#	Frequency (MHz)	Min.	Тур.	Max.	Unit
	Rejection	DC - F ¹	DC - 9000	—	17.6	—	dB
	nejection	F ¹ - F1	9000 - 14600	—	18.3	—	uВ
Stop Band	Frequency Cut-off	F2	17400	_	3.0	_	dB
	VSWR	DC - F ¹	DC - 9000	_	1.8	_	:1
	voun	F ¹ - F1	9000 - 14600	—	1.3	—	
		F3 - F4	18300 - 32000	—	2.1	_	15
Pass Band	Insertion Loss	F4 - F5	32000 - 40000	—	1.6	—	dB
Fass Dano		F3 - F4	18300 - 32000	_	1.6	_	:1
	VSWR	F4 - F5	32000 - 40000	—	2.0	—	:1

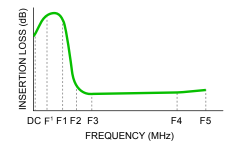
¹ Electrical Specifications are typical measured characteristics of die.

Absolute Maximum Ratings⁴

Parameter	Ratings
Operating Temperature	-55°C to +105°C
RF Power Input, Passband (F3-F5) ²	0.32 W at 25°C
RF Power Input, Stopband (DC-F3) ³	0.09 W at 25°C

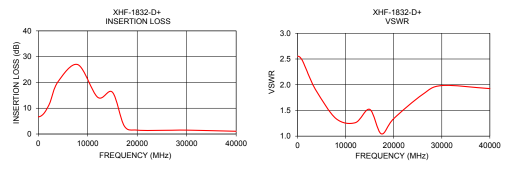
² Passband rating derates linearly to 0.16W at 105°C ambient
 ³ Stopband rating derates linearly to 0.04W at 105°C ambient
 ⁴ Permanent damage may occur if any of these limits are exceeded.





Typical Performance Data at 25°C

Frequency (MHz)	Insertion Loss (dB)	VSWR (:1)
10	6.66	2.55
50	6.66	2.55
100	6.67	2.55
500	6.93	2.53
1000	7.70	2.47
1500	8.97	2.36
2000	10.69	2.25
2400	12.34	2.16
4000	20.31	1.86
8000	26.91	1.34
12000	14.27	1.26
15000	16.18	1.52
17400	3.08	1.05
20000	1.51	1.34
26000	1.45	1.81
30000	1.51	1.98
40000	1.07	1.92



⊐Mini-Circuits[®]



Characterization Test Circuit

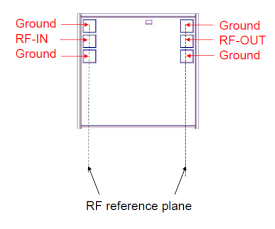
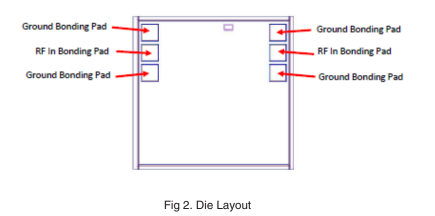


Figure 1: Block Diagram of Test Circuit used for characterization of S-parameters

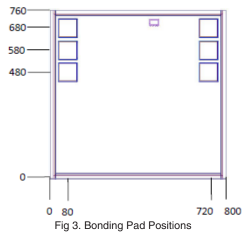
Conditions: 1. Input Power= -25dBm

Die Layout



Bonding Pad Position

(Dimensions in µm, Typical)



Critical Dimensions

Parameter	Values
Die Thickness, µm	100
Die Width, μm	800
Die Length, µm	760
Bond Pad Size (Ground pad), µm	75 x 75

Assembly and Handling Procedure

- 1. Storage
 - Dice should be stored in a dry nitrogen purged desiccators or equivalent.
- 2. ESD

MMIC Gallium Arsenide (GaAs) filter dice are susceptible to electrostatic and mechanical damage. Die are supplied in antistatic protected material, which should be opened in clean room conditions at an appropriately grounded anti-static worksta tion. Devices need careful handling using correctly designed collets, vacuum pickup tips or sharp antistatic tweezers to deter ESD damage to dice.

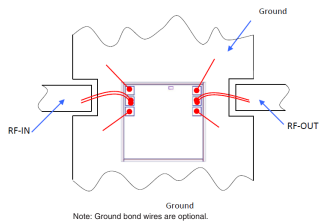
3. Die Attach

The die mounting surface must be clean and flat. Using conductive silver filled epoxy, recommended epoxies are DieMat DM6030Hk-PT/H579/H579 or Ablestik 84-1LMISR4. Apply sufficient epoxy to meet required epoxy bond line thickness, epoxy fillet height and epoxy coverage around total die periphery. Parts shall be cured in a nitrogen filled atmosphere per manufac turer's cure condition. It is recommended to use antistatic die pick up tools only.

4. Wire Bonding

Bond pad openings in the surface passivation above the bond pads are provided to allow wire bonding to the dice gold bond pads. Thermosonic bonding is used with minimized ultrasonic content. Bond force, time, ultrasonic power and temperature are all critical parameters. Suggested wire is pure gold, 1 mil diameter. Bonds must be made from the bond pads on the die to the package or substrate. All bond wires should be kept as short as low as reasonable to minimize performance degradation due to undesirable series inductance.

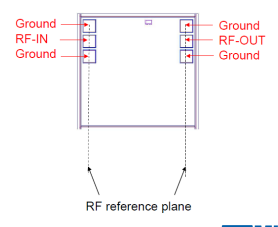
Assembly Diagram



Recommended Wire Length, Typical

Wire	Wire Length (mm)	Wire Loop Height (mm)
All wires	1.0	0.15

RF Reference Plane





Additional Detailed Techni additional information is available on ou				
	Data Table			
Performance Data	Swept Graphs			
	S-Parameter (S2P Files) Data Set with	th and without port extension(.zip file)		
Case Style	Die			
	Quantity, Package	Model No.		
	Small, Gel - Pak: 10,50,100 KGD*	XHF-1832-DG+		
Die Ordering and packaging information	Medium [†] , Partial wafer: KGD*<1980 Large [†] , Full wafer	XHF-1832-DP+ XHF-1832-DF+		
mormation	[†] Available upon request contact sales	[†] Available upon request contact sales representative		
	Refer to AN-60-067			
Environmental Ratings	ENV-80			

*Known Good Dice ("KGD") means that the dice are taken from PCM good wafer and visually inspected according to Mini-Circuits inspection criteria. While this is not definitive, it does help to provide a higher degree of confidence that dice are capable of meeting typical RF electrical parameters specified by Mini-Circuits.

ESD Rating**

Human Body Model (HBM): Class 1A (250V) in accordance with ANSI/ESD STM 5.1 - 2001

** Tested in industry standard MCLP 3x3mm 12 lead package.

Additional Notes

- A. Performance and quality attributes and conditions not expressly stated in this specification document are intended to be excluded and do not form a part of this specification document.
- B. Electrical specifications and performance data contained in this specification document are based on Mini-Circuit's applicable established test performance criteria and measurement instructions.
- C. The parts covered by this specification document are subject to Mini-Circuits standard limited warranty and terms and conditions (collectively, "Standard Terms"); Purchasers of this part are entitled to the rights and benefits contained therein. For a full statement of the Standard Terms and the exclusive rights and remedies thereunder, please visit Mini-Circuits' website at www.minicircuits.com/MCLStore/terms.jsp
- D. Mini-Circuits does not warrant the accuracy or completeness of the information, text, graphics and other items contained within this document and same are provided as an accommodation and on an "As is" basis, with all faults.
- E. Purchasers of this part are solely responsible for proper storing, handling, assembly and processing of Known Good Dice (including, without limitation, proper ESD preventative measures, die preparation, die attach, wire bond ing and related assembly and test activities), and Mini-Circuits assumes no responsibility therefor or for environmental effects on Known Good Dice.
- F. Mini-Circuits and the Mini-Circuits logo are registered trademarks of Scientific Components Corporation d/b/a Mini-Circuits. All other third-party trademarks are the property of their respective owners. A reference to any third-party trademark does not constitute or imply any endorsement, affiliation, sponsorship, or recommendation by any such third-party of Mini-Circuits or its products.



TYPICAL FEITUITIATICE Data	Typical	Performance Data	1
----------------------------	---------	------------------	---

PřEC. Insertion Loss Group Delay Input Return Loss Output Return Loss 10 6.66 0.86 7.18 7.10 50 6.67 0.85 7.18 7.10 100 6.68 0.75 7.18 7.10 100 6.644 0.73 7.23 7.15 1000 7.74 0.77 7.23 7.71 1000 7.74 0.74 7.47 7.41 1500 8.98 0.64 7.85 7.80 2000 12.81 0.33 8.82 8.84 3000 15.26 0.06 9.34 10.43 4000 2.032 -0.24 9.89 10.03 4000 2.137 -0.05 11.29 12.48 5500 21.59 -0.06 13.22 13.99 7000 22.33 0.14 14.61 14.81 7500 2.201 0.15 15.75 16.87 8500 3.23.2	71	ormance Data			
$\begin{array}{c c c c c c c c c c c c c c c c c c c $			Group Delay		
50 6.67 0.85 7.18 7.10 100 6.68 0.75 7.18 7.10 200 6.71 0.75 7.19 7.11 400 6.84 0.73 7.23 7.15 600 7.05 0.71 7.37 7.30 1000 7.70 0.74 7.47 7.41 1500 8.98 0.64 7.85 7.80 2000 10.70 0.51 8.29 8.30 3500 12.81 0.33 8.82 8.84 3000 15.26 0.08 9.34 9.43 3500 17.92 -0.24 9.89 10.03 4000 20.32 -0.57 10.43 10.59 5500 21.96 -0.28 12.19 12.48 6000 21.37 -0.05 12.92 13.17 7500 22.33 0.14 14.61 14.81 7500 22.91 0.16.75 16					
100 6.68 0.75 7.18 7.10 200 6.71 0.75 7.19 7.11 400 6.84 0.73 7.23 7.15 600 7.34 0.77 7.37 7.30 1000 7.70 0.74 7.47 7.41 1500 8.98 0.64 7.85 7.80 2000 12.81 0.33 8.82 8.84 3000 15.26 0.08 9.34 9.43 3000 17.92 -0.24 9.89 10.03 4000 2.17.8 -0.72 11.07 11.22 5000 21.60 -0.26 11.68 11.85 5000 21.61 -0.27 16.75 16.87 6000 21.54 0.08 13.72 13.99 7000 2.91 0.10 15.53 15.75 8000 3.622 -2.46 18.07 18.07 9000 26.21 -16.2					
200 6.71 0.75 7.19 7.11 400 6.84 0.73 7.23 7.15 600 7.05 0.71 7.23 7.15 800 7.34 0.77 7.37 7.30 1500 8.98 0.64 7.85 7.80 2500 10.70 0.51 8.29 8.30 2500 12.81 0.33 8.82 8.84 3000 15.26 0.08 9.34 9.43 3500 17.92 -0.24 9.89 10.03 4000 23.32 -0.56 11.86 11.85 5500 21.86 -0.28 12.19 12.48 6000 21.37 -0.06 13.22 13.17 7500 22.33 0.10 15.53 15.57 8600 28.84 -0.27 16.75 16.87 9900 35.22 -2.95 19.4					
4006.840.737.237.15 800 7.340.777.297.21 800 7.340.777.377.30 1000 7.700.747.477.41 1500 8.980.647.857.80 2200 12.710.518.298.30 2200 12.710.338.828.84 33000 17.92-0.249.8910.03 4600 21.78-0.7211.0711.22 5000 21.60-0.5611.8811.85 5500 21.60-0.2812.9213.17 6600 21.540.0813.7213.99 7000 23.310.1414.6114.81 7500 23.910.1015.5315.75 8600 32.73-2.4518.0718.67 9900 26.29-1.1221.3321.90 10000 22.010.1223.1321.90 10000 18.850.3323.4721.89 9500 26.79-1.1221.7521.09 11000 16.690.4022.4521.02 11000 16.870.4416.4615.67 13000 14.080.2916.1015.67 13000 14.040.3917.3716.85 11000 16.710.3920.2220.12 11000 16.710.3920.3213.47 14000 18.76-1.3813.4713.					
600 7.06 0.71 7.29 7.21 800 7.34 0.77 7.37 7.30 1000 7.70 0.74 7.47 7.41 1500 8.98 0.64 7.85 7.80 2000 10.70 0.51 8.29 8.30 2500 12.81 0.33 8.82 8.84 3000 15.26 0.08 9.34 9.43 3500 17.92 -0.24 9.89 10.03 4600 20.32 -0.57 10.43 10.59 5500 21.86 -0.58 11.88 11.85 5500 21.57 -0.05 12.92 13.17 6500 21.37 -0.64 18.07 18.07 7000 22.33 0.10 15.53 15.75 8000 36.22 -2.65 19.84 19.56 9500 35.22 -2.65 19.84 19.56 10000 16.87 -11.2					
800 7.34 0.77 7.37 7.30 1000 7.70 0.74 7.44 7.441 1500 8.98 0.64 7.65 7.80 2000 10.70 0.51 8.29 8.30 2500 12.81 0.33 8.82 8.84 3500 17.92 -0.24 9.89 10.03 4500 21.78 -0.72 11.07 11.22 5500 21.60 -0.28 12.92 13.17 6500 21.54 0.08 13.72 13.99 7000 22.33 0.14 14.461 14.81 7500 23.91 0.10 15.53 15.75 8000 26.79 -1.12 21.75 21.09 9000 26.29 -1.12 21.75 21.09 9000 26.79 -1.12 21.75 21.02 11500 15.21 0.42 20.45 19.56 12000 14.85 0.3	400	6.84	0.73		
10007.700.747.477.4115008.880.647.857.80200010.700.518.298.30250012.810.338.828.84300015.260.089.349.43350017.92-0.249.8910.03400020.32-0.5710.4310.59450021.76-0.7211.0711.22500021.96-0.5611.6811.85550021.61-0.2812.1912.48600021.37-0.0512.9213.17650022.540.0813.7213.89700022.330.1414.6114.81750022.910.1015.5315.75850036.22-2.9519.8419.83950035.22-2.9519.8419.83950026.79-1.1221.7521.091000022.010.1223.3321.901050018.850.3323.4721.891150016.890.4022.4521.021150016.270.4210.6514.661250014.270.4218.7618.121260018.70-1.4313.4713.661260016.76-1.4313.4713.661260016.770.3920.2223.981260016.770.3920.2223.981260016.77<	600	7.05	0.71	7.29	7.21
1500 8.88 0.64 7.85 7.80 2000 10.70 0.51 8.29 8.30 2500 12.81 0.33 8.22 8.34 3000 15.26 0.08 9.34 9.43 3000 17.92 -0.24 9.89 10.03 4000 20.32 -0.57 10.43 10.59 4500 21.78 -0.72 11.07 11.22 5500 21.60 -0.28 12.92 13.17 6600 21.37 -0.05 12.92 13.17 7500 22.31 0.14 14.61 14.81 7500 22.31 0.14 14.63 15.75 8000 26.88 -0.27 16.75 11.87 8000 32.73 -2.45 19.84 13.58 9500 22.71 0.12 23.13 21.09 10000 22.01 0.12 23.13 21.89 11000 16.69 0.40 22.45 21.02 11800 15.21 0.42 20.45 13.66 12000 14.27 0.42 18.76 18.12 12000 14.27 0.42 18.76 13.73 13000 14.08 0.29 16.10 15.67 13000 14.08 0.29 16.10 15.67 14000 16.76 -0.57 14.10 13.72 14600 18.76 -1.38 13.47 13.06 14600 18.76 -1.38 13.47 $13.$	800	7.34	0.77	7.37	7.30
2000 10.70 0.51 8.29 8.30 2500 12.81 0.33 8.82 8.84 3000 15.26 0.08 9.34 9.43 3000 15.26 0.08 9.34 9.43 3000 21.76 -0.77 10.43 10.59 4500 21.96 -0.28 12.19 12.44 6000 21.37 -0.05 12.92 13.17 6500 21.64 -0.68 13.72 13.99 7000 22.33 0.14 14.461 14.81 7500 23.91 0.10 15.53 15.75 8000 26.79 -1.12 21.75 21.09 9000 35.22 -2.95 19.84 19.58 9500 26.79 -1.12 21.75 21.02 11500 15.21 0.42 20.45 21.02 11500 15.21 0.42 20.45 13.12 12500 13.91	1000	7.70	0.74	7.47	7.41
250012.810.338.828.84300015.260.089.349.43350017.92-0.249.8910.03400020.32-0.5710.4310.59450021.78-0.7211.0711.22550021.60-0.2812.9112.48560021.540.06611.8611.85760023.910.1015.5315.75770023.310.1015.5315.75800032.73-2.4519.8418.07900035.22-2.9519.8419.87900035.22-2.9519.8419.58950026.79-1.1223.1321.801000016.690.4022.4521.021150016.690.4022.4521.021150016.690.4022.4513.561220014.270.4218.7618.121200014.270.4218.7618.121200014.030.2916.1015.671300016.010.1613.7312.971550011.49-0.1414.6413.78160005.720.6219.4618.54175002.820.5936.8531.87180002.050.4924.7923.571900015.70.3218.4418.66165005.720.6219.4615.6416500 <t< td=""><td>1500</td><td>8.98</td><td>0.64</td><td>7.85</td><td>7.80</td></t<>	1500	8.98	0.64	7.85	7.80
250012.810.338.828.84300015.260.089.349.43350017.92-0.249.8910.03400020.32-0.5710.4310.59450021.78-0.7211.0711.22550021.60-0.2812.9112.48560021.540.06611.8611.85760023.910.1015.5315.75770023.310.1015.5315.75800032.73-2.4519.8418.07900035.22-2.9519.8419.87900035.22-2.9519.8419.58950026.79-1.1223.1321.801000016.690.4022.4521.021150016.690.4022.4521.021150016.690.4022.4513.561220014.270.4218.7618.121200014.270.4218.7618.121200014.030.2916.1015.671300016.010.1613.7312.971550011.49-0.1414.6413.78160005.720.6219.4618.54175002.820.5936.8531.87180002.050.4924.7923.571900015.70.3218.4418.66165005.720.6219.4615.6416500 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
3000 15.26 0.08 9.34 9.43 3500 17.92 -0.24 9.89 10.03 4000 20.32 -0.57 10.43 10.59 4500 21.96 -0.26 11.07 11.22 5000 21.96 -0.28 12.19 12.48 6000 21.37 -0.05 12.92 13.17 6500 21.54 0.06 13.72 13.99 7000 22.33 0.14 14.81 14.81 7500 23.91 0.10 15.53 15.75 8500 32.73 -2.45 18.07 18.07 9000 35.22 -2.95 19.84 19.58 9500 26.79 -1.12 21.75 21.09 10500 18.85 0.33 23.47 21.89 11500 15.21 0.42 20.45 19.56 12000 14.27 0.42 18.76 18.12 12500 13.91					
3500 17.92 -0.24 9.89 10.03 4000 20.32 -0.57 10.43 10.59 4500 21.78 -0.72 11.07 11.22 5000 21.60 -0.28 12.19 12.48 6000 21.37 -0.05 12.92 13.17 6500 22.33 0.14 14.61 14.81 7000 22.33 0.14 14.61 14.81 7500 22.33 0.14 14.61 14.81 7500 22.37 -2.45 18.07 18.07 8500 26.79 -1.12 22.175 21.09 9000 35.22 -2.95 19.84 19.58 9500 22.679 -1.12 23.13 21.90 10000 12.64 0.40 22.445 21.02 11000 16.69 0.40 22.445 21.02 11500 15.21 0.42 20.455 19.56 12000 14.27 0.42 18.76 18.12 12500 14.27 0.42 18.76 18.12 12500 14.97 -1.43 13.47 13.06 14600 18.70 -1.43 13.47 13.06 14600 18.70 -1.43 13.47 13.66 14600 18.70 -1.43 13.47 13.66 14600 18.70 -1.43 13.47 13.66 14600 18.70 -1.43 13.47 13.66 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
4800 21.78 -0.72 11.07 11.25 5000 21.60 -0.28 12.19 12.48 6000 21.54 0.06 12.92 13.17 6500 21.54 0.08 12.72 13.99 7000 22.33 0.14 14.61 14.81 7500 22.331 0.10 15.53 15.75 8000 26.88 -0.27 16.75 16.87 9000 32.27 -2.95 19.84 19.58 9900 35.22 -2.95 19.84 19.58 9900 22.01 0.12 23.13 21.09 10000 22.01 0.12 23.13 21.90 10000 18.85 0.33 22.45 21.02 11500 16.51 0.42 20.45 19.56 12000 14.27 0.42 18.76 18.12 11500 16.71 0.39 17.37 16.85 13000 14.08 0.29 16.10 15.67 1400 16.78 -0.57 14.10 13.72 14500 18.76 -1.38 13.47 13.06 14600 18.70 -1.43 13.50 13.12 15000 16.21 -1.43 13.50 13.12 15000 16.21 -1.15 37.37 22.92 20500 1.67 0.28 0.68 31.87 18000 2.27 0.53 29.38 27.48 17000 <					
500021.96 -0.56 11.6811.8611.86 5500 21.97 -0.05 12.9213.17 6500 21.37 -0.05 12.9213.17 6500 21.54 0.08 13.7213.99 7000 22.33 0.14 14.6114.81 7500 23.91 0.10 15.5315.75 8000 32.73 -2.45 18.0718.07 9000 35.22 -2.95 19.8419.58 9900 26.79 -1.12 21.7521.09 10500 18.85 0.33 23.4721.89 10000 22.01 0.12 23.3121.90 10500 18.85 0.33 23.4721.89 11500 15.21 0.42 20.4519.56 12500 13.91 0.39 17.3716.85 13000 14.08 0.29 16.1015.67 13500 14.08 0.29 16.1015.67 13500 14.08 0.29 16.1015.67 13500 16.74 -1.43 13.5013.12 14600 18.70 -1.43 13.5013.12 15500 11.49 -0.14 14.6413.78 16000 7.91 0.44 16.4915.46 16500 5.52 0.62 19.4618.54 16500 5.52 0.62 19.4618.54 16500 1.57 0.32 18.4418.86 20500 1.67 0.39 <					
550021.60 -0.28 12.19 12.48 6000 21.54 -0.05 12.92 13.17 6500 21.54 0.08 13.72 13.99 7000 22.33 0.14 14.61 14.81 7500 22.31 0.10 15.53 15.75 8000 26.88 -0.27 16.75 16.87 9000 35.22 -2.95 19.844 19.58 9500 28.79 -1.12 21.75 21.09 10000 22.01 0.12 23.13 21.99 10000 18.85 0.33 22.45 21.02 10500 18.85 0.33 22.45 21.02 11500 16.21 0.42 20.45 19.56 11500 16.21 0.42 18.76 18.12 12200 14.27 0.42 18.76 18.12 13300 15.01 0.09 15.05 14.66 14400 18.76 -1.38 13.47 13.06 14400 18.76 -1.38 13.47 13.06 14500 18.70 -1.43 13.57 14.92 14500 18.70 -1.43 13.78 16.92 17500 16.21 -1.53 29.38 27.48 18300 2.05 0.62 19.46 18.54 1700 3.93 0.64 24.02 23.98 17500 1.67 0.32 13.35 13.37 29000 1.57		-			
6000 21.37 -0.05 12.92 13.17 6500 21.54 0.08 13.72 13.99 7000 22.33 0.14 14.61 14.81 7500 22.31 0.10 15.53 15.75 8000 26.88 -0.27 16.75 16.87 8000 35.22 -2.95 19.84 19.58 9500 26.79 -1.12 21.75 21.90 10000 22.01 0.12 23.13 21.90 10500 18.85 0.33 23.47 21.89 11000 16.69 0.40 22.45 21.02 11500 15.21 0.42 20.45 19.56 12000 14.27 0.42 20.45 19.56 12000 14.27 0.42 20.45 19.56 12000 14.67 -0.57 14.10 13.72 13500 15.01 0.09 15.55 14.66 14000 16.78 -0.57 14.10 13.78 16000 7.91 0.44 16.49 15.46 17500 18.47 -1.43 13.50 13.12 1500 11.49 -0.14 14.64 13.78 16000 7.91 0.44 16.49 15.46 17500 2.82 0.59 36.85 31.87 18000 2.27 0.53 29.38 27.48 17500 1.57 0.32 18.44 18.86 17500 <td></td> <td></td> <td></td> <td></td> <td></td>					
6600 21.54 0.08 13.72 13.99 7000 22.33 0.14 14.61 14.81 7500 23.91 0.10 15.53 15.75 8000 26.88 -0.27 16.75 16.87 9000 33.273 -2.45 18.07 18.07 9000 26.79 -1.12 21.75 21.09 10000 22.01 0.12 23.13 21.90 10000 18.85 0.33 22.45 21.02 11500 16.69 0.40 22.45 21.02 11500 15.21 0.42 18.76 18.12 12500 14.27 0.42 18.76 18.12 13500 15.01 0.99 15.05 14.66 14400 18.76 -1.38 13.47 13.06 14500 18.76 -1.33 13.47 13.06 14500 18.76 -1.33 13.47 13.06 14500 18.7					
7000 22.33 0.14 14.61 14.81 7500 22.33 0.10 15.53 15.75 8000 26.88 -0.27 16.75 16.87 8000 35.22 -2.95 19.84 19.58 9900 35.22 -2.95 19.84 19.58 9900 26.79 -1.12 21.75 21.09 10000 22.01 0.12 23.13 21.90 10500 18.85 0.33 23.47 21.89 11000 16.69 0.40 22.45 21.02 11500 15.21 0.42 20.45 19.56 12000 14.27 0.42 18.76 18.12 12500 13.91 0.29 16.10 15.67 13500 15.01 0.09 15.05 14.66 14000 16.78 -0.57 14.10 13.72 14500 18.76 -1.38 13.47 13.26 14600 18.70 -1.43 13.50 13.12 1500 11.49 -0.14 16.49 15.46 16500 5.52 0.62 19.46 18.54 17000 3.83 0.64 24.02 23.98 17500 2.82 0.59 36.65 31.87 18000 2.27 0.53 29.38 27.48 17500 1.45 0.28 16.31 17.66 1692 20.50 1.35 0.28 16.31 17500 <td></td> <td></td> <td></td> <td></td> <td></td>					
7500 23.91 0.10 15.53 15.75 8000 26.88 -0.27 16.75 16.87 9000 35.22 -2.95 19.844 19.58 9000 25.22 -2.95 19.844 19.58 9000 22.01 0.12 23.13 21.90 10000 22.01 0.12 23.13 21.90 10500 18.85 0.33 23.47 21.89 11000 16.69 0.40 22.45 21.02 11500 15.21 0.42 20.45 19.56 12000 14.27 0.42 18.76 18.12 12500 14.27 0.42 18.76 18.12 13500 15.01 0.09 15.05 14.66 14000 16.78 -0.57 14.10 13.72 14500 18.76 -1.38 13.47 13.06 14600 18.70 -1.43 13.50 13.12 1500 16.21 -1.43 13.73 12.97 15500 11.49 -0.14 16.49 15.46 16500 5.52 0.62 19.46 18.54 17000 3.93 0.64 24.02 23.98 17500 2.82 0.59 36.85 31.87 18000 2.05 0.49 24.79 23.57 19000 1.67 0.33 20.22 20.12 20500 1.44 0.24 14.90 14.46 220500					
8000 26.88 -0.27 16.75 16.87 8500 32.73 -2.45 18.07 18.07 9000 35.22 -2.95 19.844 19.58 9500 22.679 -1.12 21.75 21.09 10500 18.85 0.33 22.47 21.89 11000 16.69 0.40 22.45 21.02 11500 15.21 0.42 20.45 19.56 12000 14.27 0.42 18.76 18.12 12500 13.91 0.39 17.37 16.85 13000 14.08 0.29 16.10 15.67 13500 15.01 0.09 15.05 14.66 14000 16.78 -0.57 14.10 13.72 14500 18.76 -1.38 13.47 13.06 14600 18.70 -1.43 13.50 13.12 15000 16.21 -1.15 13.73 12.97 15500 16.21 -1.15 13.73 12.97 15500 16.21 -1.15 13.73 12.97 15500 16.21 -1.15 13.73 12.97 15500 16.21 -1.43 13.50 13.12 15000 16.7 0.22 21.946 18.54 17000 3.93 0.64 24.02 23.98 17500 2.82 0.59 36.85 31.87 18000 2.05 0.49 24.79 23.57 <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
8600 32.73 -2.45 18.07 18.07 9000 35.22 -2.95 19.84 19.58 9500 26.79 -1.12 21.75 21.09 10000 22.01 0.12 23.13 21.90 10500 18.85 0.33 22.47 21.09 11000 16.69 0.40 22.45 21.02 11500 15.21 0.42 20.45 19.56 12000 14.27 0.42 18.76 18.12 12500 13.91 0.39 17.37 16.85 13000 14.08 0.29 16.10 15.67 13500 15.01 0.09 15.05 14.66 14400 16.78 -0.57 14.10 13.72 14500 18.76 -1.38 13.47 13.06 14600 18.77 -1.43 13.50 13.12 15000 16.21 -1.15 13.73 12.97 15500 16.21 -1.15 13.73 12.97 15500 14.49 0.44 16.49 15.46 16500 5.52 0.62 19.46 18.54 17000 3.93 0.64 24.02 23.98 17500 2.82 0.59 36.85 31.87 18000 2.05 0.49 24.79 23.57 19000 1.57 0.32 18.44 18.86 20000 1.54 0.28 13.31 15.53 21000					
9000 35.22 -2.95 19.84 19.58 9500 26.79 -1.12 21.75 21.09 10000 22.01 0.12 23.13 21.90 10500 18.85 0.33 23.47 21.89 11500 15.21 0.42 20.45 19.56 12500 13.91 0.39 17.37 16.85 13000 14.08 0.29 16.10 15.67 13500 15.01 0.09 15.05 14.66 14000 16.78 -0.57 14.10 13.72 14500 18.70 -1.43 13.50 13.12 15000 16.21 -1.15 13.73 12.97 15500 16.41 -1.44 14.64 13.78 16000 7.91 0.44 16.49 15.46 16500 5.52 0.62 19.46 18.54 17000 3.93 0.64 24.02 23.98 17500 2.82					
9500 26.79 -1.12 21.75 21.09 10000 22.01 0.12 23.13 21.90 10500 18.85 0.33 23.47 21.89 111000 16.69 0.40 22.45 21.02 11500 15.21 0.42 20.455 19.56 12000 14.27 0.42 20.455 19.56 12500 13.91 0.39 17.37 16.85 13000 14.08 0.29 16.10 15.67 13500 15.01 0.09 15.05 14.66 144000 18.78 -0.57 14.10 13.72 14500 18.76 -1.38 13.47 13.06 14600 18.70 -1.43 13.50 13.12 15000 16.21 -1.15 13.73 12.97 15500 11.49 -0.14 16.49 15.46 16500 5.52 0.62 19.46 18.54 17500 2.82 0.59 36.85 31.87 18000 2.07 0.33 20.22 20.12 20500 1.57 0.32 18.44 18.86 20000 1.51 0.31 17.06 16.92 20500 1.45 0.28 16.31 15.53 21000 1.34 0.25 13.391 13.35 23000 1.44 0.16 11.76 12.15 25000 1.43 0.121 10.27 23.57 25					
$\begin{array}{c c c c c c c c c c c c c c c c c c c $					
1050018.850.33 23.47 21.891100016.690.4022.4521.021150015.210.4220.4519.561200014.270.4218.7618.121250013.910.3917.3716.851300014.080.2916.1015.671350015.010.0915.0514.661400016.78-0.5714.1013.721450018.76-1.3813.4713.061460018.70-1.4313.5013.121500016.21-1.1513.7312.971550011.49-0.1414.6413.78160007.910.4416.4915.46165005.520.6219.4618.54175002.820.5936.8531.87180002.050.4924.7923.57190001.670.3920.2220.12195001.570.3218.4418.86200001.360.2415.7914.49215001.360.2413.0312.67235001.450.2816.3115.53245001.400.1611.7612.15255001.430.1211.4211.1126001.440.1210.3510.19235001.440.1511.6611.59255001.430.1210.2712.4425500 <td></td> <td></td> <td></td> <td></td> <td></td>					
1100016.690.4022.4521.021150015.210.4220.4519.561200014.270.4218.7618.121250013.910.3917.3716.851300014.080.2916.1015.671350015.010.0915.0514.661400018.76-1.3813.4713.061460018.76-1.3813.4713.061460018.76-1.4313.5013.121550011.49-0.1414.6413.78160007.910.4416.4915.46160005.520.6219.4618.54170003.930.6424.0223.98175002.820.5936.8531.87180002.270.5329.3827.48183002.050.4924.7923.57190001.670.3218.4418.56200001.510.3117.0616.92205001.450.2816.3115.53210001.320.2414.9014.46220001.330.2513.9113.95225001.430.1211.4211.11260001.440.1511.6611.59255001.430.1210.7610.97275001.480.1410.4310.55280001.440.1210.7610.9727500 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
1150015.21 0.42 20.45 19.56 1200014.27 0.42 18.76 18.12 1250013.91 0.39 17.37 16.85 1300014.08 0.29 16.10 15.67 14500 16.78 -0.57 14.10 13.72 14600 18.76 -1.38 13.47 13.06 14600 18.70 -1.43 13.50 13.12 15000 16.21 -1.15 13.73 12.97 15500 11.49 -0.14 14.64 13.78 16000 7.91 0.44 16.49 15.46 16500 5.52 0.62 19.46 18.54 17500 2.82 0.59 36.85 31.87 18000 2.27 0.53 29.38 27.48 18300 2.05 0.49 24.79 23.57 19000 1.67 0.39 20.22 20.12 19500 1.57 0.32 18.44 18.86 20000 1.51 0.31 17.06 16.92 20500 1.45 0.28 16.31 15.53 21500 1.36 0.24 14.90 14.46 22000 1.33 0.25 13.91 13.39 23500 1.43 0.17 12.19 12.39 24500 1.44 0.17 12.19 12.39 24500 1.43 0.12 11.66 11.59 25500 1.43 0.12 10.10 10.21 <					
1200014.27 0.42 18.76 18.12 1250013.91 0.39 17.37 16.85 1350015.01 0.09 15.05 14.66 14000 16.78 -0.57 14.10 13.72 14500 18.76 -1.38 13.47 13.06 14600 16.70 -1.43 13.50 13.12 15000 16.21 -1.15 13.73 2.97 15500 11.49 -0.14 14.64 13.78 16000 7.91 0.44 16.49 15.46 18500 5.52 0.62 19.46 18.54 17000 3.93 0.64 24.02 23.98 17500 2.82 0.59 36.85 31.87 18000 2.27 0.53 29.38 27.48 18300 2.05 0.49 24.79 23.57 19000 1.67 0.32 18.44 18.66 20000 1.57 0.32 18.44 18.62 20000 1.51 0.31 17.06 16.92 20500 1.45 0.28 16.31 15.53 21000 1.33 0.25 13.91 13.95 22500 1.23 0.23 13.35 13.37 23000 1.41 0.21 13.03 12.67 23500 1.34 0.12 11.66 11.59 24500 1.44 0.16 11.76 12.15 25000 1.43 0.14 10.99 11.01 <					
12500 13.91 0.39 17.37 16.85 13000 14.08 0.29 16.10 15.67 13500 15.01 0.09 15.05 14.66 14000 16.78 -0.57 14.10 13.72 14500 18.76 -1.43 13.47 13.06 14600 18.70 -1.43 13.50 13.12 15000 16.21 -1.15 13.73 12.97 15500 11.49 -0.14 14.64 13.78 16000 7.91 0.44 16.49 15.46 16500 5.52 0.62 19.46 18.54 17000 3.93 0.64 24.02 23.98 17500 2.82 0.59 36.85 31.87 18000 2.05 0.49 24.79 23.57 19000 1.67 0.39 20.22 20.12 19500 1.57 0.32 18.44 18.86 20000 1.51 0.31 17.06 16.92 20500 1.45 0.28 16.31 15.53 21000 1.33 0.25 13.91 13.95 22500 1.23 0.23 13.35 13.37 23000 1.41 0.21 13.03 12.67 24500 1.44 0.16 11.76 12.15 25500 1.43 0.12 11.42 11.11 26000 1.36 0.13 10.35 10.19 25500 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
1300014.080.2916.1015.671350015.010.0915.0514.661400016.78 -0.57 14.1013.721450018.76 -1.38 13.4713.061460018.70 -1.43 13.5013.121500016.21 -1.15 13.7312.971550011.49 -0.14 14.6413.78160007.910.4416.4915.46165005.520.6219.4618.54170003.930.6424.0223.98175002.820.5936.8531.87180002.270.5329.3827.48183002.050.4924.7923.57190001.670.3218.4418.86200001.510.3117.0619.92205001.450.2816.3115.53210001.360.2414.9014.462205001.340.2012.6412.38240001.340.1712.1912.39245001.400.1611.7612.1525001.430.1211.4211.1126001.330.1211.4225001.440.1511.6611.59245001.400.1611.7612.1525001.430.1210.0710.7125001.440.1310.56280001.360.13<					18.12
1350015.010.0915.0514.661400016.78 -0.57 14.1013.721450018.76 -1.33 13.4713.061460018.70 -1.43 13.5013.121500016.21 -1.15 13.7312.971550011.49 -0.14 14.6413.78160007.910.4416.4915.46165005.520.6219.4618.54170003.930.6424.0223.98175002.820.5936.8531.87180002.050.4924.7923.57190001.670.3920.2220.12195001.570.3218.4418.86200001.510.3117.0616.92205001.450.2816.3115.53210001.320.2414.9914.46220001.330.2513.9113.95225001.230.2313.3513.37230001.410.2113.0512.8245001.400.1611.7612.15255001.430.1211.04265001.430.1211.01265001.440.1310.56285001.480.1210.71295001.480.1210.01205001.480.1210.01205001.440.1310.56285001.480					
1400016.78 -0.57 14.1013.721450018.76 -1.38 13.4713.061460018.70 -1.43 13.5013.121500016.21 -1.15 13.7312.971550011.49 -0.14 14.6413.78160007.910.4416.4915.46165005.520.6219.4618.54170003.930.6424.0223.98175002.820.5936.8531.87180002.270.5329.3827.48180002.050.4924.7923.57190001.670.3920.2220.12195001.570.3218.4418.86200001.510.3117.0616.92205001.450.2816.3115.53210001.320.2415.7913.95225001.230.2313.3513.37230001.410.2113.0312.67235001.430.1211.4211.11250001.430.1410.9911.01265001.370.1311.1211.00275001.480.1410.4310.56285001.430.1210.7610.97275001.480.1410.4310.56285001.430.099.889.67295001.430.099.889.6729500<					
14500 18.76 -1.38 13.47 13.06 14600 18.70 -1.43 13.50 13.12 15000 16.21 -1.15 13.73 12.97 15500 11.49 -0.14 14.64 13.78 16000 7.91 0.444 16.49 15.46 17500 2.82 0.59 36.85 31.87 18000 2.27 0.53 29.38 27.48 18300 2.05 0.49 24.79 23.57 19000 1.67 0.39 20.22 20.12 19500 1.57 0.32 18.44 18.86 20000 1.51 0.31 17.06 16.92 20500 1.45 0.28 16.31 15.53 21000 1.32 0.24 15.79 14.89 21500 1.36 0.24 14.90 14.46 22000 1.33 0.25 13.91 13.95 22500 1.23 0.23 13.35 13.37 23000 1.41 0.21 13.03 12.67 24500 1.43 0.14 10.99 11.01 26500 1.43 0.14 10.99 11.01 26500 1.43 0.14 10.43 10.56 28000 1.48 0.14 10.43 10.56 29000 1.51 0.12 10.07 11.00 27500 1.48 0.14 10.43 10.56 29000 $1.$	13500	15.01	0.09	15.05	14.66
14600 18.70 -1.43 13.50 13.12 15000 16.21 -1.15 13.73 12.97 15500 11.49 -0.14 14.64 13.78 16000 7.91 0.444 16.49 15.46 16500 5.52 0.62 19.46 18.54 17000 3.93 0.64 24.02 23.98 17500 2.82 0.59 36.85 31.87 18000 2.27 0.53 29.38 27.48 18300 2.05 0.49 24.79 23.57 19000 1.67 0.39 20.22 20.12 19500 1.57 0.32 18.44 18.86 20000 1.51 0.31 17.06 16.92 20500 1.45 0.28 16.31 15.53 21000 1.32 0.24 15.79 14.89 21500 1.36 0.24 14.90 14.46 22000 1.33 0.25 13.91 13.95 22500 1.23 0.23 13.37 13.27 23000 1.41 0.21 11.61 12.67 23500 1.43 0.14 10.99 11.01 26500 1.43 0.14 10.99 11.01 26500 1.43 0.14 10.43 10.56 29000 1.44 0.13 10.35 10.19 25500 1.48 0.14 10.43 10.56 29000 1.51	14000	16.78	-0.57	14.10	13.72
1500016.21-1.1513.7312.9715500 11.49 -0.1414.6413.78160007.910.4414.64915.46165005.520.6219.4618.54170003.930.6424.0223.98175002.820.5936.8531.87180002.270.5329.3827.48183002.050.4924.7923.57190001.670.3920.2220.12195001.570.3218.4418.86200001.510.3117.0616.92205001.450.2816.3115.53210001.320.2414.9014.46220001.330.2513.3513.37230001.410.2113.0312.67235001.340.1712.1912.39245001.430.1611.7612.15250001.430.1211.4211.11260001.430.1410.9911.01255001.430.1211.4211.11260001.430.1410.4310.56280001.360.1310.3510.19255001.430.1210.7610.97275001.480.1410.4310.56280001.510.1210.1010.21290001.510.1210.1010.21290001.54 </td <td>14500</td> <td>18.76</td> <td>-1.38</td> <td>13.47</td> <td>13.06</td>	14500	18.76	-1.38	13.47	13.06
15500 11.49 -0.14 14.64 13.78 16000 7.91 0.44 16.49 15.46 16500 5.52 0.62 19.46 18.54 17000 3.93 0.64 24.02 23.98 17500 2.82 0.59 36.85 31.87 18000 2.27 0.53 29.38 27.48 18300 2.05 0.49 24.79 23.57 19000 1.67 0.39 20.22 20.12 19500 1.57 0.32 18.44 18.86 20000 1.51 0.31 17.06 16.92 20500 1.45 0.28 16.31 15.53 21000 1.32 0.24 15.79 14.89 21500 1.33 0.25 13.91 13.95 22500 1.23 0.23 13.35 13.37 23000 1.41 0.21 13.03 12.67 23500 1.44 0.16 11.59 21.55 24000 1.34 0.12 11.42 11.11 26000 1.43 0.14 10.99 11.01 25500 1.43 0.12 10.43 10.56 28000 1.48 0.14 10.43 10.56 29000 1.51 0.12 10.10 10.21 29000 1.51 0.12 10.10 10.21 29000 1.51 0.12 10.10 10.21 29000 1.54 <td>14600</td> <td>18.70</td> <td>-1.43</td> <td>13.50</td> <td>13.12</td>	14600	18.70	-1.43	13.50	13.12
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	15000	16.21	-1.15	13.73	12.97
16500 5.52 0.62 19.46 18.54 17500 2.82 0.59 36.85 31.87 18000 2.27 0.53 29.38 27.48 18300 2.05 0.49 24.79 23.57 19000 1.67 0.39 20.22 20.12 19500 1.57 0.32 18.44 18.86 20000 1.51 0.31 17.06 16.92 20500 1.45 0.28 16.31 15.53 21000 1.32 0.24 14.90 14.46 22000 1.33 0.25 13.91 13.95 22500 1.23 0.23 3.35 13.37 23000 1.41 0.21 13.03 12.67 23500 1.34 0.20 12.64 12.39 24500 1.43 0.17 12.19 12.39 24500 1.43 0.12 11.42 11.11 26000 1.43 0.14 10.99 11.01 26500 1.37 0.13 11.12 11.00 27000 1.44 0.12 10.76 10.97 27500 1.48 0.12 10.29 10.11 29000 1.51 0.12 10.06 9.87 30000 1.48 0.19 9.86 9.67 31500 1.43 0.09 9.81 9.96 31500 1.54 0.08 9.67 9.73 30000 1.46 0.10	15500	11.49	-0.14	14.64	13.78
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16000	7.91	0.44	16.49	15.46
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	16500	5.52	0.62	19.46	18.54
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	17000	3.93	0.64	24.02	23.98
18000 2.27 0.53 29.38 27.48 18300 2.05 0.49 24.79 23.57 19000 1.67 0.39 20.22 20.12 19500 1.57 0.32 18.44 18.86 20000 1.51 0.31 17.06 16.92 20500 1.45 0.28 16.31 15.53 21000 1.32 0.24 15.79 14.89 21500 1.36 0.24 14.90 14.46 22000 1.33 0.25 13.91 13.95 22500 1.23 0.23 13.35 13.37 23000 1.41 0.21 13.03 12.67 23500 1.44 0.20 12.64 12.38 24000 1.34 0.17 12.19 12.39 24500 1.40 0.16 11.76 12.15 25000 1.44 0.15 11.66 11.59 25500 1.43 0.12 10.76 10.97 27500 1.48 0.14 10.43 10.56 28000 1.36 0.13 10.35 10.19 28500 1.48 0.12 10.10 10.21 29500 1.48 0.12 10.10 10.21 29500 1.48 0.12 10.10 10.21 29500 1.48 0.12 10.10 10.21 29500 1.48 0.12 10.10 10.21 29500 1.48 <					
18300 2.05 0.49 24.79 23.57 19000 1.67 0.39 20.22 20.12 19500 1.57 0.32 18.44 18.86 20000 1.51 0.31 17.06 16.92 20500 1.45 0.28 16.31 15.53 21000 1.32 0.24 14.90 14.46 22000 1.33 0.25 13.91 13.95 22500 1.23 0.23 13.35 13.37 23000 1.41 0.21 13.03 12.67 23500 1.34 0.20 12.64 12.38 24500 1.40 0.16 11.76 12.15 25000 1.43 0.12 11.42 11.11 26000 1.43 0.14 10.99 11.01 26500 1.43 0.14 10.99 11.01 26500 1.43 0.14 10.43 10.56 28000 1.36 0.13 10.35 10.19 27500 1.48 0.14 10.43 10.56 28000 1.36 0.13 10.35 10.19 28500 1.48 0.12 10.29 10.11 29000 1.51 0.12 10.10 10.21 29000 1.51 0.12 10.99 9.87 30500 1.48 0.09 9.88 9.67 30000 1.47 0.10 9.64 9.88 31000 1.46 0					
19000 1.67 0.39 20.22 20.12 19500 1.57 0.32 18.44 18.86 20000 1.51 0.31 17.06 16.92 20500 1.45 0.28 16.31 15.53 21000 1.32 0.24 15.79 14.89 21500 1.36 0.24 14.90 14.46 22000 1.33 0.25 13.91 13.95 22500 1.23 0.23 13.35 13.37 23000 1.41 0.21 13.03 12.67 23500 1.34 0.20 12.64 12.38 24000 1.44 0.16 11.76 12.15 25000 1.44 0.15 11.66 11.59 24500 1.44 0.15 11.66 11.59 25500 1.43 0.14 10.99 11.01 26000 1.44 0.12 10.76 10.97 27500 1.48 0.14 10.35 10.19 28500 1.48 0.14 10.35 10.19 28500 1.48 0.12 10.10 10.21 29000 1.51 0.12 10.10 10.21 29000 1.54 0.08 9.67 9.73 30000 1.47 0.10 9.64 9.88 31000 1.46 0.10 9.64 9.88 30000 1.47 0.10 9.64 9.88 30000 1.47 0.10					
19500 1.57 0.32 18.44 18.86 20000 1.51 0.31 17.06 16.92 20500 1.45 0.28 16.31 15.53 21000 1.32 0.24 15.79 14.89 21500 1.36 0.24 14.90 14.46 22000 1.33 0.25 13.91 13.95 22500 1.23 0.23 13.35 13.37 23000 1.41 0.21 13.03 12.67 23500 1.34 0.17 12.19 12.39 24500 1.40 0.16 11.76 12.15 25500 1.43 0.12 11.42 11.11 26000 1.44 0.15 11.66 11.59 25500 1.43 0.14 10.99 11.01 26500 1.37 0.13 11.12 11.00 27000 1.44 0.12 10.76 10.97 27500 1.48 0.14 10.43 10.56 28000 1.36 0.13 10.35 10.19 28500 1.48 0.12 10.29 10.11 29500 1.48 0.09 9.88 10.06 30000 1.44 0.08 9.67 9.73 32000 1.52 0.10 9.99 9.85 31100 1.44 0.99 9.88 30.69 33000 1.47 0.10 9.64 9.84 34000 1.46 0.09					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
20500 1.45 0.28 16.31 15.53 21000 1.32 0.24 15.79 14.89 21500 1.36 0.24 14.90 14.46 22000 1.33 0.25 13.91 13.95 22500 1.23 0.23 13.35 13.37 23000 1.41 0.21 13.03 12.67 23500 1.34 0.20 12.64 12.38 24000 1.34 0.17 12.19 12.39 24500 1.40 0.16 11.76 12.15 25000 1.44 0.15 11.66 11.59 25500 1.43 0.12 11.42 11.11 26000 1.43 0.14 10.99 10.01 27500 1.48 0.14 10.43 10.56 28000 1.36 0.13 10.35 10.19 28500 1.43 0.09 9.88 10.06 30000 1.44 0.11 9.80 9.87 30500 1.52 0.10 9.99 9.85 31100 1.48 0.09 9.81 9.96 31500 1.54 0.08 9.67 9.73 30000 1.47 0.10 9.64 9.88 34000 1.46 0.10 9.69 9.88 35500 1.43 0.09 9.84 9.69 33000 1.47 0.10 9.69 9.88 35500 1.43 0.09 <td< td=""><td></td><td></td><td></td><td></td><td></td></td<>					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
280001.360.1310.3510.19285001.480.1210.2910.11290001.510.1210.1010.21295001.430.099.8810.06300001.430.019.8810.06305001.520.109.999.85305001.520.109.999.85310001.480.099.819.96315001.540.089.679.73320001.590.089.469.69330001.470.109.649.84340001.460.109.699.88355001.430.099.5410.00370001.290.109.859.88385001.150.109.9510.27					
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$					
290001.510.1210.1010.21295001.430.099.8810.06300001.490.119.809.87305001.520.109.999.85310001.480.099.819.96315001.540.089.679.73320001.590.089.469.69330001.470.109.649.84340001.460.109.699.88355001.430.099.5410.00370001.290.109.859.88385001.150.109.9510.27					
295001.430.099.8810.06300001.490.119.809.87305001.520.109.999.85310001.480.099.819.96315001.540.089.679.73320001.590.089.469.69330001.470.109.649.84340001.460.109.699.88355001.430.099.5410.00370001.290.109.859.88385001.150.109.9510.27					
30000 1.49 0.11 9.80 9.87 30500 1.52 0.10 9.99 9.85 31000 1.48 0.09 9.81 9.96 31500 1.54 0.08 9.67 9.73 32000 1.59 0.08 9.46 9.69 33000 1.47 0.10 9.64 9.84 34000 1.46 0.10 9.69 9.88 35500 1.43 0.09 9.54 10.00 37000 1.29 0.10 9.85 9.88 38500 1.15 0.10 9.95 10.27					
305001.520.109.999.85310001.480.099.819.96315001.540.089.679.73320001.590.089.469.69330001.470.109.649.84340001.460.109.699.88355001.430.099.5410.00370001.290.109.859.88385001.150.109.9510.27					
31000 1.48 0.09 9.81 9.96 31500 1.54 0.08 9.67 9.73 32000 1.59 0.08 9.46 9.69 33000 1.47 0.10 9.64 9.84 34000 1.46 0.10 9.69 9.88 35500 1.43 0.09 9.54 10.00 37000 1.29 0.10 9.85 9.88 38500 1.15 0.10 9.95 10.27					
31500 1.54 0.08 9.67 9.73 32000 1.59 0.08 9.46 9.69 33000 1.47 0.10 9.64 9.84 34000 1.46 0.10 9.69 9.88 35500 1.43 0.09 9.54 10.00 37000 1.29 0.10 9.85 9.88 38500 1.15 0.10 9.95 10.27					
32000 1.59 0.08 9.46 9.69 33000 1.47 0.10 9.64 9.84 34000 1.46 0.10 9.69 9.88 35500 1.43 0.09 9.54 10.00 37000 1.29 0.10 9.85 9.88 38500 1.15 0.10 9.95 10.27					
330001.470.109.649.84340001.460.109.699.88355001.430.099.5410.00370001.290.109.859.88385001.150.109.9510.27					
34000 1.46 0.10 9.69 9.88 35500 1.43 0.09 9.54 10.00 37000 1.29 0.10 9.85 9.88 38500 1.15 0.10 9.95 10.27					
35500 1.43 0.09 9.54 10.00 37000 1.29 0.10 9.85 9.88 38500 1.15 0.10 9.95 10.27	33000	1.47	0.10	9.64	9.84
35500 1.43 0.09 9.54 10.00 37000 1.29 0.10 9.85 9.88 38500 1.15 0.10 9.95 10.27	34000	1.46	0.10	9.69	9.88
37000 1.29 0.10 9.85 9.88 38500 1.15 0.10 9.95 10.27	35500	1.43	0.09	9.54	10.00
		1.29	0.10	9.85	9.88
	38500	1.15	0.10	9.95	10.27
10.12 10.10	40000	1.07	0.05	10.12	10.75





REV. OR XHF-1832-D+ 10/12/2016 Page 1 of 1

P.O. Box 350166, Brooklyn, New York 11235-0003 (718) 934-4500 • Fax (718) 332-4661 For detailed performance specs & shopping online see Mini-Circuits web site The Design Engineers Search Engine Provides ACTUAL Data Instantly From MINI-CIRCUITS At: www.minicircuits.com

Typical Performance Curves

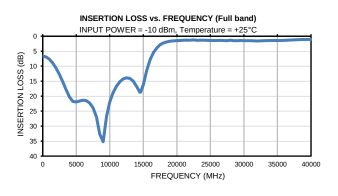
40

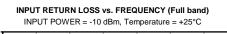
5000

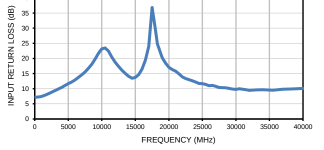
0

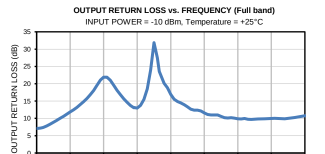
10000

15000







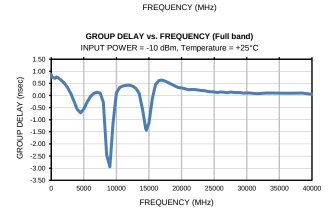


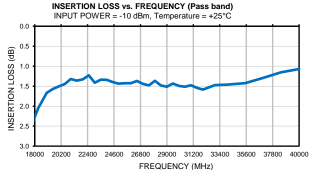
20000

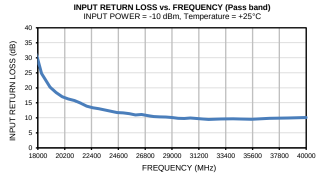
25000

30000

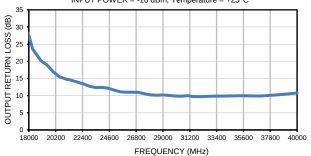
35000

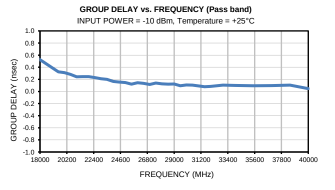






OUTPUT RETURN LOSS vs. FREQUENCY (Pass band) INPUT POWER = -10 dBm, Temperature = +25°C









REV. OR XHF-1832-D+ 10/12/2016 Page 1 of 1

P.O. Box 350166, Brooklyn, New York 11235-0003 (718) 934-4500 • Fax (718) 332-4661 For detailed performance specs & shopping online see Mini-Circuits web site The Design Engineers Search Engine Provides ACTUAL Data Instantly From MINI-CIRCUITS At: www.minicircuits.com IF/RF MICROWAVE COMPONENTS

40000

ENV80

All Mini-Circuits products are manufactured under exacting quality assurance and control standards, and are capable of meeting published specifications after being subjected to any or all of the following physical and environmental test.

Specification	Test/Inspection Condition	Reference/Spec
Operating Temperature	-40° to 85° C or -40° to 105° C or -55° to 105° C or -45° to 105° C Ambient Environment	Refer to Individual Model Data Sheet
Storage Environment (Die)	-65° to 150°C	Individual Model Data Sheet
Storage Environment(Packaging)	-40° to 70°C and 40 to 60% humidity (In Factory Shipped Package)	

ENV80 Rev: C 06/10/24 DCO-1455 File: ENV80.pdf

This document and its contents are the property of Mini-Circuits.