



LEUPOLD

leupold.com/golf



LEUPOLD

LEUPOLD GOLF
2017

Line-of-Sight. Uphill. Downhill. Mountain course. Or at sea level.
The fastest way to shave strokes off your game is by having all the facts.
And with Leupold® GX® rangefinders you can quickly have the precise
distance to your target and which club you will need to get there.

THE FASTEST, MOST ACCURATE RANGEFINDERS IN GOLF.

From the weekend foursome, to the member/guest, to Championship Sunday
on tour, Leupold gives you the advantage you need over the competition.



2 TECHNOLOGY

8 GX-5i³ **NEW**

10 GX-4i²

11 GX-3i²

12 GX-2i³ **NEW** + GX-1i³ **NEW**

14 PINCADDIE 2

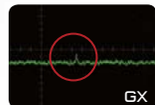
15 SPECS + ACCESSORIES

16 BINOCULARS

THE GX ENGINE: ENGINEERING EXCELLENCE.

DIGITAL SIGNAL PROCESSING

You don't need to be an electrical engineer to appreciate the benefits of Digital Signal Processing. What it means is that GX rangefinders pick up less digital noise than traditional rangefinders to deliver a more precise distance to the target. More accurate ranging. More accurate shot making.

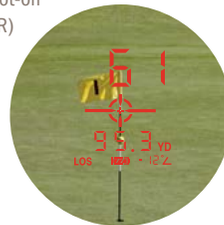


Leupold GX rangefinders with advanced Digital Signal Processing eliminate digital noise for a more precise, accurate range to the target.

DIGITALLY ENHANCED ACCURACY

Think of it as the little engine that performs well beyond its size. Our revolutionary DNA technology delivers the fastest, most accurate ranging in golf. Period. You get spot-on Line-of-Sight (LOS) or True Golf Range (TGR) accurate to within 1/10th of a yard... all in the blink of an eye.

DNA



OPTICAL SYSTEM

Leupold made its mark in building the most advanced optical systems in the world. Our GX rangefinders combine precise lensing, cutting-edge coatings, and rugged structural components. The result is brighter, crystal clear optics with low glare and maximum scratch resistance.



FIND THE FLAG AND LOCK ON.

PINHUNTER® 3 LASER TECHNOLOGY

The key to fast, accurate ranging is the ability to *lock on* to the flagstick. For some, a shaky hand has made it more difficult to get on—and stay on—the pin. Not any more. Our improved PinHunter 3 Laser Technology (available on all GX-1i³, GX-2i³, and GX-5i³) filters out background images and makes zeroing-in on the target faster and easier.



ONE-TOUCH SCAN MODE

Want multiple quick readings in one easy sweep? Simply hold down the power button and your GX rangefinder or PinCaddie will continuously update with laser-accurate measurements.

FOG MODE

Not every round is played under bright, sunny skies. For those days when fog or heavy mist hangs in the air, GX continues to deliver. Activate Fog Mode and you'll get the fastest, most accurate ranging, even under adverse conditions.

PRISM LOCK™ TECHNOLOGY

Across the country and around the world, more courses feature flagsticks with built-in prisms. Leupold GX Prism Lock Technology combined with PinHunter 3 Laser Technology make "locking on" faster than ever before. You get an audible tone when the rangefinder finds the prism, and the distance is immediately displayed, speeding up the pace of play and giving you more confidence to hit the shot. (Prism Lock Technology is available on all GX rangefinders).



GX vs. GPS?

ADVANTAGE LEUPOLD®

GPS-based rangefinders have seen increased popularity in recent years. However, when you compare a Leupold GX rangefinder to a traditional GPS system, the superiority of the GX becomes obvious. GPS systems provide triangulated distances to the front, middle, and back of the green. Leupold GX laser rangefinders provide the exact measured distance to the pin, wherever it is located. And, with our exclusive True Golf Range (available on GX-2i³, GX-4i² and GX-5i³) you get a true distance to the flag, incorporating elevation changes, temperature, and other atmospheric conditions.



Bottom Line?

A GPS system is a "shotgun" approach while a Leupold GX system is a "laser" approach.

THE RIGHT CLUB FOR EVERY SITUATION.

TRUE GOLF RANGE™

Many rangefinders can provide straight Line-of-Sight (LOS) ranging. But as serious players know, the true distance to the hole is rarely a simple straight line. Inclines, declines, altitude, temperature, and other atmospheric conditions dramatically affect your actual distance and club selection. Leupold GX-2i³, GX-4i², and GX-5i³ rangefinders with True Golf Range are the only rangefinders in the world that arm you with this critical information.

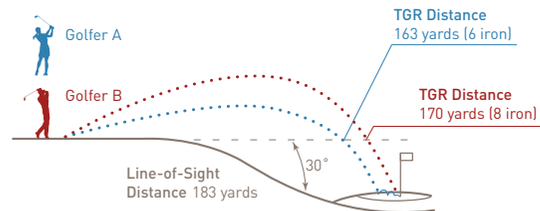
And, when you combine TGR with our exclusive Club Selector, you get a specific recommendation for which club to hit based on your own personal ball-striking abilities.

CUSTOM TAILORED TO YOUR OWN STYLE OF PLAY.

In this example, two players are hitting a downhill shot (30°) to a pin that is 183 yards Line-of-Sight (LOS). True Golf Range (TGR) calculates the distance for each based on their strength and loft when they hit the ball. Having previously entered their personal reference striking distances, Club Selector then makes a club recommendation based on the True Golf Range. Golfer A hits a 6 iron, golfer B hits an 8 iron. Both are ranged precisely to the flagstick.

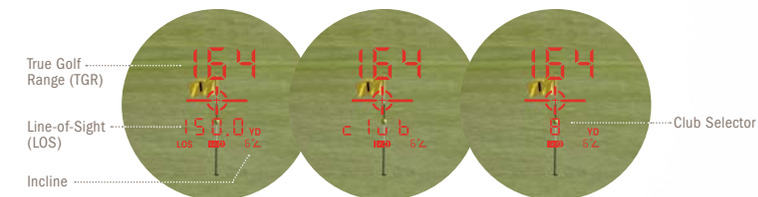
The GX-2i³, 4i² and 5i³ are the only rangefinders in the world to offer this custom function.

TGR™



CLUB SELECTOR™

Another Leupold exclusive. Available on the GX-2i³, GX-4i² with Smart Key and GX-5i³, Club Selector gives you every advantage to hit the shot you need. By pre-entering your normal striking distances for the 8, 6, and 4 irons, Club Selector will then make club recommendations based on the True Golf Range (TGR) of your shot. It's like having your own personal caddie who knows your every shot.



In this example, the display indicates a Line-of-Sight measurement of 150 yards. Taking into account the ground's 6° incline, the striking distance calculated by TGR is 164 yards.

The word *club* is then shown instead of the Line-of-Sight measurement followed by the recommended club in the same place—in this case, the 8 iron.

TGR™ **CLUB SELECTOR™**

NEW

GX-5i³
ALL-IN-ONE

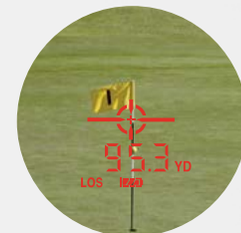
ONE SIZE DOES NOT FIT ALL.

The GX-5i3 with Leupold's high performance DNA® (Digitally eNhanced Accuracy™) engine and advanced infrared laser provides faster measurements and increased accuracy displayed to the nearest 1/10 of a yard. Featuring TGR and Club Selector, which can be disabled for tournament play, the GX-5i3 provides ranging information and club recommendations based on personal hitting strength, slope, and current environmental conditions. PinHunter 3 technology increases the pulse rate of the rangefinder which ignores user movement to identify the pin, while the audible Prism Lock lets you know you're locked on target.

TGR CLUB SELECTOR DNA PINHUNTER 3



With an incredibly lightweight but durable aluminum housing with rubber armor coating, the GX-5i³ can handle all the normal bumps and bruises of riding in a cart or in your bag.



Our red OLED (Organic Light Emitting Diode) display is mirror coated to filter as much light as possible. Brighter and easier to read than traditional LCD displays.





GX-4i²

The best just got better. Our GX-4i² offers every stroke-saving advantage we can pack into a compact, rugged laser rangefinder, including our revolutionary Smart Key™ technology with proprietary True Golf Range™ (TGR®) and Club Selector™ (conforms to USGA Rule 14-3/0.5 when local rules are in effect – page 6-7). It also features our lightning-fast DNA® engine, improved PinHunter™ 2 Laser Technology and a bright, vivid OLED display. The result is a training/playing aid that can be tailored to your personal ball-striking abilities, or used for tournament play when permitted by Local Rule.



GX-3i²

For precise, USGA-conforming Line-of-Sight (LOS) ranging, the GX-3i² speeds to the head of the class. It's powered by our DNA engine and features exclusive PinHunter 2 Laser Technology and Prism Lock Technology™ for instant measurement on any shot. And because conditions can change, we equipped it with smart features such as Fog Mode so that you're never without the range you need to attack the flag.





NEW

GX-2i³

The GX-2i³ features True Golf Range™ (TGR®) and Club Selector™. TGR provides ranging information matched to your personal hitting strength, the slope of the shot, and current environmental conditions, automatically recommending the appropriate club for each shot. With exclusive PinHunter 3 Laser Technology and Fog Mode, it's laser accurate in any condition. The addition of Prism Lock Technology means unmatched ranging, even with unsteady hands. All this comes in one rugged, compact, and completely waterproof package.

TGR™

CLUB
SELECTOR™

DNA



PINHUNTER 3™



NEW

GX-1i³

Our tournament legal GX-1i³ is ready for play with everything you want in a Line-of-Sight (LOS) rangefinder. With exclusive PinHunter 3 Laser Technology and Fog Mode, it's laser accurate in any condition. The addition of Prism Lock Technology means unmatched ranging, even with unsteady hands. All this comes in one rugged, compact, and completely waterproof package.

DNA



PINHUNTER 3™



The GX-2i³ model features a black LCD display that offers excellent contrast and clarity, and is easy to discern from the background.



Leupold GX rangefinders are among the most compact in golf and fit comfortably in the palm of your hand.



PinCaddie® 2

PinCaddie® 2 is loaded with features, including our exclusive PinHunter Laser Technology, 6x magnification, a high-contrast LCD display, measurements in yards and meters, multi-coated lens system, and one-touch scan mode. It's the perfect tool for accurate Line-of-Sight (LOS) measurements to the pin, while permitted for tournament play when Local Rules are in effect (see USGA Rule 14-3/0.5).

The PinCaddie 2's ranging engine with PinHunter 2 Laser Technology eliminates false readings caused by background hazards, like trees or bushes. This way, you can be confident that you are ranging to your target and not what's behind it. Rugged and completely weatherproof, it's sure to shave strokes off your game.



SPECIFICATIONS	NEW GX-5i ³	GX-4i ²	GX-3i ²	NEW GX-2i ³	NEW GX-1i ³	PinCaddie 2
Magnification	6x	6x	6x	6x	6x	6x
Objective Aperture	22 mm	22 mm	22 mm	23 mm	23 mm	20 mm
LOS (Line-of-Sight Distance)	Y	Y	Y	Y	Y	Y
Scan Mode	Y	Y	Y	Y	Y	Y
Prism Lock Technology	Y	Y	Y	Y	Y	N
PinHunter 2 Laser Technology	Y	Y	Y	Y	Y	N
Fog Mode	Y	Y	Y	Y	Y	N
Quick Set Menu	Y	Y	Y	Y	Y	N
Yards/Meters	Y	Y	Y	Y	Y	Y
Waterproof	Y	Y	Y	Y	Y	Weatherproof
Inclinometer	Y	Y*	N	Y	N	N
TGR (True Golf Range)	Y	Y*	N	Y	N	N
Club Selector	Y	Y*	N	Y	N	N
Smart Key (Yellow faceplate)	N	Y	N	N	N	N
USGA Legal (under section 14-3/0.5)	Y	Y [†]	Y	Y	Y	Y
Weight	7.8 oz	7.9 oz	7.8 oz	6.8 oz	6.8 oz	6.3 oz
Dimensions (Length x Height x Width)	3.8" x 3.0" x 1.4"	4.2" x 3.0" x 1.4"	3.8" x 3.0" x 1.4"	4.0" x 2.5" x 1.5"	4.0" x 2.5" x 1.5"	3.6" x 2.9" x 1.4"
Display	OLED (Red)	OLED (Red)	OLED (Red)	LCD (Black)	LCD (Black)	LCD (Black)
Body Material	Aluminum	Aluminum	Aluminum	Advanced Polymer	Advanced Polymer	Advanced Polymer
Selectable Aiming Reticles	3	3	3	7	7	1
Maximum Range – Reflective Target/Prism	800 y / 731 m	800 y / 731 m	800 y / 731 m	700 y / 640 m	700 y / 640 m	650 y / 594 m
Maximum Range – Pin	450 y / 411 m	450 y / 411 m	450 y / 411 m	400 y / 365 m	400 y / 365 m	300 y / 274 m
Battery Life (CR2 Lithium Battery Included)	> 4,000 Actuations	> 4,000 Actuations	> 4,000 Actuations	> 6,000 Actuations	> 6,000 Actuations	> 5,000 Actuations
5-Year Electronics Warranty	Y	Y	Y	Y	Y	Y
Part Number	172441	119088	119087	172461	172460	120446

*Activated when Yellow Smart Key faceplate is attached.
[†]USGA Approved when Chrome faceplate is attached.

SEE MORE OF WHAT'S AHEAD.

Leupold binoculars can keep you focused on what lies ahead when you're on the course. Get a better view of hazards, landing areas, and contour of greens. Also great for up-close viewing of tournaments and other sporting events. We offer a full line of bright, clear, and rugged options to meet any budget or need. Improve your experience on the course with Leupold. See them all at leupold.com/observation/binoculars.



BX-2 TIOGA® HD



BX-1 ROGUE® COMPACT



BX-1 YOSEMITE®



AJGA PACE OF PLAY

Leupold Golf is a proud sponsor of the American Junior Golf Association's Pace of Play program. Long considered an innovation in the golf industry, this program is one of the AJGA's most important. The program uses overall time-par through six on-course checkpoints. Based on the idea of playing ready golf at all times, the program has been successful at more than 800 AJGA tournaments over the last decade. For more information, visit ajga.org.

Leupold Five Year Electronics Warranty

The Leupold five-year electronics warranty covers any defects in materials and workmanship in the GX and PinCaddie 2 rangefinders. This warranty lasts for five years from the date of purchase. If, during that five-year period, these products are found to have defects in materials or workmanship, Leupold will repair or, if repair is not possible, replace the product, free of charge. For complete warranty details, please visit: Leupold.com/warranty.

Leupold Golf, 14400 NW Greenbrier Parkway, Beaverton, OR 97006-5790

Leupold & Stevens, Inc. reserves all other rights. ACADIA; ALUMINA; AMERICA'S OPTICS AUTHORITY; BALLISTICS AIMING SYSTEM; BX; CASCADES; CDS; CIRCLE PLEX; CORSS; CO/T; CROSSBONES; CUSTOM DIAL SYSTEM; DAGR; DARK EARTH; DCO; DELTAPOINT; DNA; DUPLEX; ER/T; FIREDOT; GOLDEN RING AND DESIGN; GX; HAMR; HANTHORNE; IMS; INDEX MATCHED LENS SYSTEM; KATMAI; KENAI; LEUPOLD; LFS; LR; DUPLEX; LR/T; LRV; DUPLEX; MADE RIGHT; MADE HERE; MARK 1; MARK 2; MARK 4; MARK 6; MARK 8; MARK AR; MCKINLEY; MOJAVE; MR/T; M-TMR; MULTICOAT 4; NORTHFOK; PIG PLEX; PINCADDIE; PINHUNTER; PRISMATIC; QUANTUM OPTICAL SYSTEM; QUICK SET ROTARY MENU; QUICKDRAW; RCX; RIFLEMAN; ROGUE; RX; RX-FULLDRAW; SA B.R.; SWITCH/POWER; TACTICAL MILLING RETICLE; T-MOA; TBR; TGR; TMR; TRUE BALLISTIC RANGE; TURKEY PLEX; VARI-X; VENDETTA; VENTANA; VX; VX-7; VX-R; VX-R HOG; VX-R PATROL; WIND RIVER; and YOSEMITE are registered trademarks of Leupold & Stevens, Inc., Beaverton, Oregon. CLUB SELECTOR; CM-R2; CMR-W; CPC; D-EVO; DD; DESIGNED. MACHINED. ASSEMBLED IN THE USA. DESIGN; DESIGNED. MACHINED. MADE IN THE USA. DESIGN; DELTAPOINT PRO; DIAMONDCOAT; DOUBLE CIRCLE DOT; DUAL DOVETAIL; FX; GOLD RING; L-COAT; LCO; LEUPOLD CARBINE OPTIC; LEUPOLD DOT; LIGHT OPTIMIZATION PROFILE; MCKENZIE; NIST; PLUS POINT; PRISM LOCK TECHNOLOGY; PRO GUIDE; PRV; PURE AFRICA; QR; QRW; QUICK RELEASE; RBR; RIFLEMAN BALLISTIC RETICLE; STD; STRIKE-FORWARD; SYNERGY BULLY; THE MOST ACCURATE RANGEFINDER IN GOLF; THIS IS WHO WE ARE; TL; TOTAL LIGHT THROUGHPUT; TROPHY SCALE; TRUE GOLF RANGE; TWIN BIAS SPRING ERECTOR SYSTEM; ULTRALIGHT; VX-3L; VX-7L; WIND-PLEX; XT Duplex; and XTENDEND TWILIGHT LENS SYSTEM are trademarks of Leupold+Stevens, Inc., Beaverton, Oregon. KEVLAR is a registered trademark of E. I. du Pont de Nemours and Company, Wilmington, Delaware. VELCRO is a registered trademark of Velcro Industries B.V.

We reserve the right to make design and/or material modifications without prior notice.

Copyright ©2016 Leupold+Stevens, Inc. All rights reserved. This publication may not be reprinted or otherwise reproduced without the expressed written consent of Leupold+Stevens, Inc.

Printed in the U.S.A.

Leupold products are manufactured under one or more of the following patents:

U.S. Patents 5,914,775; 6,005,711; 6,279,259; 6,295,754; 6,327,806; 6,351,907; 6,359,418; 6,469,829; 6,519,890; 6,691,447; 6,816,305; 7,088,506; 7,177,087; 7,185,455; 7,275,343; 7,375,881; 7,603,804; 7,646,535; 7,654,029; 7,684,114; 7,890,145; 7,706,065; 7,721,480; 7,738,082; 7,827,723; 7,908,083; 7,934,335; 7,944,611; 8,006,429; 8,046,951; 8,049,959; 8,091,268; 8,286,384; 8,314,923; 8,448,372; 8,516,736; 8,705,173; 8,806,798; D490,097; D506,520; D512,449; D517,153; D519,537; D532,477; D532,803; D536,762; D542,879; D562,428; D566,309; D579,471; D580,509; D583,898; D584,376; D587,333; D589,544; D589,581; D590,970; D594,495; D611,973; D613,322; D671,974; D672,381; D674,831; D675,239; D676,096; D682,339; D684,620; D685,831; D685,832; D703,784; D704,295; and D709,585.

Foreign Patents: AT13697; CN ZL20068004794.8; CN ZL200710168859.X; EU Community Design Nos. EU000059613-0001; EU000059613-0002; EU000059613-0003; EU000059613-0004; EU0000393467-0006; EU0000393467-0001; EU0000393467-0002; EU0000393467-0003; EU0000393467-0004; EU0000393467-0005; EU000017707-0001; EU000017707-0002; EU000017707-0003; EU000017707-0004; EU000017707-0005; EU000017707-0006; EU000017707-0007; EU000017707-0008; EU000017707-0009; EU000017707-0010; EU000017707-0011; EU000017707-0012; EU000017707-0013; EU000017707-0014; EU000017707-0015; EU000017707-0016; EU000017707-0017; EU000017707-0018; EU000017707-0019; EU000017707-0020; EU000017707-0021; EU000017707-0022; EU000017707-0023; EU000017707-0024; EU000017707-0025; EU000017707-0026; EU000017707-0027; EU000017707-0028; EU000017707-0029; EU000017707-0030; EU000017707-0031; EU000017707-0032; EU000017707-0033; EU000017707-0034; EU000017707-0035; EU000017707-0036; EU000017707-0037; EU000017707-0038; EU000017707-0039; EU000017707-0040; EU000017707-0041; EU000017707-0042; EU000017707-0043; EU000017707-0044; EU000017707-0045; EU000017707-0046; EU000017707-0047; EU000017707-0048; EU000017707-0049; EU000017707-0050; EU000017707-0051; EU000017707-0052; EU000017707-0053; EU000017707-0054; EU000017707-0055; EU000017707-0056; EU000017707-0057; EU000017707-0058; EU000017707-0059; EU000017707-0060; EU000017707-0061; EU000017707-0062; EU000017707-0063; EU000017707-0064; EU000017707-0065; EU000017707-0066; EU000017707-0067; EU000017707-0068; EU000017707-0069; EU000017707-0070; EU000017707-0071; EU000017707-0072; EU000017707-0073; EU000017707-0074; EU000017707-0075; EU000017707-0076; EU000017707-0077; EU000017707-0078; EU000017707-0079; EU000017707-0080; EU000017707-0081; EU000017707-0082; EU000017707-0083; EU000017707-0084; EU000017707-0085; EU000017707-0086; EU000017707-0087; EU000017707-0088; EU000017707-0089; EU000017707-0090; EU000017707-0091; EU000017707-0092; EU000017707-0093; EU000017707-0094; EU000017707-0095; EU000017707-0096; EU000017707-0097; EU000017707-0098; EU000017707-0099; EU000017707-0100; EU000017707-0101; EU000017707-0102; EU000017707-0103; EU000017707-0104; EU000017707-0105; EU000017707-0106; EU000017707-0107; EU000017707-0108; EU000017707-0109; EU000017707-0110; EU000017707-0111; EU000017707-0112; EU000017707-0113; EU000017707-0114; EU000017707-0115; EU000017707-0116; EU000017707-0117; EU000017707-0118; EU000017707-0119; EU000017707-0120; EU000017707-0121; EU000017707-0122; EU000017707-0123; EU000017707-0124; EU000017707-0125; EU000017707-0126; EU000017707-0127; EU000017707-0128; EU000017707-0129; EU000017707-0130; EU000017707-0131; EU000017707-0132; EU000017707-0133; EU000017707-0134; EU000017707-0135; EU000017707-0136; EU000017707-0137; EU000017707-0138; EU000017707-0139; EU000017707-0140; EU000017707-0141; EU000017707-0142; EU000017707-0143; EU000017707-0144; EU000017707-0145; EU000017707-0146; EU000017707-0147; EU000017707-0148; EU000017707-0149; EU000017707-0150; EU000017707-0151; EU000017707-0152; EU000017707-0153; EU000017707-0154; EU000017707-0155; EU000017707-0156; EU000017707-0157; EU000017707-0158; EU000017707-0159; EU000017707-0160; EU000017707-0161; EU000017707-0162; EU000017707-0163; EU000017707-0164; EU000017707-0165; EU000017707-0166; EU000017707-0167; EU000017707-0168; EU000017707-0169; EU000017707-0170; EU000017707-0171; EU000017707-0172; EU000017707-0173; EU000017707-0174; EU000017707-0175; EU000017707-0176; EU000017707-0177; EU000017707-0178; EU000017707-0179; EU000017707-0180; EU000017707-0181; EU000017707-0182; EU000017707-0183; EU000017707-0184; EU000017707-0185; EU000017707-0186; EU000017707-0187; EU000017707-0188; EU000017707-0189; EU000017707-0190; EU000017707-0191; EU000017707-0192; EU000017707-0193; EU000017707-0194; EU000017707-0195; EU000017707-0196; EU000017707-0197; EU000017707-0198; EU000017707-0199; EU000017707-0200; EU000017707-0201; EU000017707-0202; EU000017707-0203; EU000017707-0204; EU000017707-0205; EU000017707-0206; EU000017707-0207; EU000017707-0208; EU000017707-0209; EU000017707-0210; EU000017707-0211; EU000017707-0212; EU000017707-0213; EU000017707-0214; EU000017707-0215; EU000017707-0216; EU000017707-0217; EU000017707-0218; EU000017707-0219; EU000017707-0220; EU000017707-0221; EU000017707-0222; EU000017707-0223; EU000017707-0224; EU000017707-0225; EU000017707-0226; EU000017707-0227; EU000017707-0228; EU000017707-0229; EU000017707-0230; EU000017707-0231; EU000017707-0232; EU000017707-0233; EU000017707-0234; EU000017707-0235; EU000017707-0236; EU000017707-0237; EU000017707-0238; EU000017707-0239; EU000017707-0240; EU000017707-0241; EU000017707-0242; EU000017707-0243; EU000017707-0244; EU000017707-0245; EU000017707-0246; EU000017707-0247; EU000017707-0248; EU000017707-0249; EU000017707-0250; EU000017707-0251; EU000017707-0252; EU000017707-0253; EU000017707-0254; EU000017707-0255; EU000017707-0256; EU000017707-0257; EU000017707-0258; EU000017707-0259; EU000017707-0260; EU000017707-0261; EU000017707-0262; EU000017707-0263; EU000017707-0264; EU000017707-0265; EU000017707-0266; EU000017707-0267; EU000017707-0268; EU000017707-0269; EU000017707-0270; EU000017707-0271; EU000017707-0272; EU000017707-0273; EU000017707-0274; EU000017707-0275; EU000017707-0276; EU000017707-0277; EU000017707-0278; EU000017707-0279; EU000017707-0280; EU000017707-0281; EU000017707-0282; EU000017707-0283; EU000017707-0284; EU000017707-0285; EU000017707-0286; EU000017707-0287; EU000017707-0288; EU000017707-0289; EU000017707-0290; EU000017707-0291; EU000017707-0292; EU000017707-0293; EU000017707-0294; EU000017707-0295; EU000017707-0296; EU000017707-0297; EU000017707-0298; EU000017707-0299; EU000017707-0300; EU000017707-0301; EU000017707-0302; EU000017707-0303; EU000017707-0304; EU000017707-0305; EU000017707-0306; EU000017707-0307; EU000017707-0308; EU000017707-0309; EU000017707-0310; EU000017707-0311; EU000017707-0312; EU000017707-0313; EU000017707-0314; EU000017707-0315; EU000017707-0316; EU000017707-0317; EU000017707-0318; EU000017707-0319; EU000017707-0320; EU000017707-0321; EU000017707-0322; EU000017707-0323; EU000017707-0324; EU000017707-0325; EU000017707-0326; EU000017707-0327; EU000017707-0328; EU000017707-0329; EU000017707-0330; EU000017707-0331; EU000017707-0332; EU000017707-0333; EU000017707-0334; EU000017707-0335; EU000017707-0336; EU000017707-0337; EU000017707-0338; EU000017707-0339; EU000017707-0340; EU000017707-0341; EU000017707-0342; EU000017707-0343; EU000017707-0344; EU000017707-0345; EU000017707-0346; EU000017707-0347; EU000017707-0348; EU000017707-0349; EU000017707-0350; EU000017707-0351; EU000017707-0352; EU000017707-0353; EU000017707-0354; EU000017707-0355; EU000017707-0356; EU000017707-0357; EU000017707-0358; EU000017707-0359; EU000017707-0360; EU000017707-0361; EU000017707-0362; EU000017707-0363; EU000017707-0364; EU000017707-0365; EU000017707-0366; EU000017707-0367; EU000017707-0368; EU000017707-0369; EU000017707-0370; EU000017707-0371; EU000017707-0372; EU000017707-0373; EU000017707-0374; EU000017707-0375; EU000017707-0376; EU000017707-0377; EU000017707-0378; EU000017707-0379; EU000017707-0380; EU000017707-0381; EU000017707-0382; EU000017707-0383; EU000017707-0384; EU000017707-0385; EU000017707-0386; EU000017707-0387; EU000017707-0388; EU000017707-0389; EU000017707-0390; EU000017707-0391; EU000017707-0392; EU000017707-0393; EU000017707-0394; EU000017707-0395; EU000017707-0396; EU000017707-0397; EU000017707-0398; EU000017707-0399; EU000017707-0400; EU000017707-0401; EU000017707-0402; EU000017707-0403; EU000017707-0404; EU000017707-0405; EU000017707-0406; EU000017707-0407; EU000017707-0408; EU000017707-0409; EU000017707-0410; EU000017707-0411; EU000017707-0412; EU000017707-0413; EU000017707-0414; EU000017707-0415; EU000017707-0416; EU000017707-0417; EU000017707-0418; EU000017707-0419; EU000017707-0420; EU000017707-0421; EU000017707-0422; EU000017707-0423; EU000017707-0424; EU000017707-0425; EU000017707-0426; EU000017707-0427; EU000017707-0428; EU000017707-0429; EU000017707-0430; EU000017707-0431; EU000017707-0432; EU000017707-0433; EU000017707-0434; EU000017707-0435; EU000017707-0436; EU000017707-0437; EU000017707-0438; EU000017707-0439; EU000017707-0440; EU000017707-0441; EU000017707-0442; EU000017707-0443; EU000017707-0444; EU000017707-0445; EU000017707-0446; EU000017707-0447; EU000017707-0448; EU000017707-0449; EU000017707-0450; EU000017707-0451; EU000017707-0452; EU000017707-0453; EU000017707-0454; EU000017707-0455; EU000017707-0456; EU000017707-0457; EU000017707-0458; EU000017707-0459; EU000017707-0460; EU000017707-0461; EU000017707-0462; EU000017707-0463; EU000017707-0464; EU000017707-0465; EU000017707-0466; EU000017707-0467; EU000017707-0468; EU000017707-0469; EU000017707-0470; EU000017707-0471; EU000017707-0472; EU000017707-0473; EU000017707-0474; EU000017707-0475; EU000017707-0476; EU000017707-0477; EU000017707-0478; EU000017707-0479; EU000017707-0480; EU000017707-0481; EU000017707-0482; EU000017707-0483; EU000017707-0484; EU000017707-0485; EU000017707-0486; EU000017707-0487; EU000017707-0488; EU000017707-0489; EU000017707-0490; EU000017707-0491; EU000017707-0492; EU000017707-0493; EU000017707-0494; EU000017707-0495; EU000017707-0496; EU000017707-0497; EU000017707-0498; EU000017707-0499; EU000017707-0500; EU000017707-0501; EU000017707-0502; EU000017707-0503; EU000017707-0504; EU000017707-0505; EU000017707-0506; EU000017707-0507; EU000017707-0508; EU000017707-0509; EU000017707-0510; EU000017707-0511; EU000017707-0512; EU000017707-0513; EU000017707-0514; EU000017707-0515; EU000017707-0516; EU000017707-0517; EU000017707-0518; EU000017707-0519; EU000017707-0520; EU000017707-0521; EU000017707-0522; EU000017707-0523; EU000017707-0524; EU000017707-0525; EU000017707-0526; EU000017707-0527; EU000017707-0528; EU000017707-0529; EU000017707-0530; EU000017707-0531; EU000017707-0532; EU000017707-0533; EU000017707-0534; EU000017707-0535; EU000017707-0536; EU000017707-0537; EU000017707-0538; EU000017707-0539; EU000017707-0540; EU000017707-0541; EU000017707-0542; EU000017707-0543; EU000017707-0544; EU000017707-0545; EU000017707-0546; EU000017707-0547; EU000017707-0548; EU000017707-0549; EU000017707-0550; EU000017707-0551; EU000017707-0552; EU000017707-0553; EU000017707-0554; EU000017707-0555; EU000017707-0556; EU000017707-0557; EU000017707-0558; EU000017707-0559; EU000017707-0560; EU000017707-0561; EU000017707-0562; EU000017707-0563; EU000017707-0564; EU000017707-0565; EU000017707-0566; EU000017707-0567; EU000017707-0568; EU000017707-0569; EU000017707-0570; EU000017707-0571; EU000017707-0572; EU000017707-0573; EU000017707-0574; EU000017707-0575; EU000017707-0576; EU000017707-0577; EU000017707-0578; EU000017707-0579; EU000017707-0580; EU000017707-0581; EU000017707-0582; EU000017707-0583; EU000017707-0584; EU