

Boston Scientific International S.A. EMEA Headquarters

Siège social: Parc du Val Saint Quentin – 2 rue René Caudron 78960 Voisins le Bretonneux – France

Tel 33 (0)1 39 30 97 00 Fax 33 (0)1 39 30 97 99 www.bostonscientific.com

«Hospital\_Name»
«Users Name»

«Department»

«Customer\_Address»

«Zip\_Code» «City»

«Country\_name»

<Reference: 97391810-FA> 24 July 2025

# **Urgent Field Safety Notice**

**Subject:** Management of gradually rising daily subthreshold, low-voltage shock impedance (LVSI) pattern associated with calcification of expanded polytetrafluoroethylene (ePTFE) coated single coil (SC) and dual coil (DC) RELIANCE<sup>TM</sup> defibrillation leads manufactured by Boston Scientific Corporation (BSC) from 2002 to 2021 that are no longer available for distribution. **See Appendix B for a list of affected lead models** (BSC Field Action Reference: 97391810-FA).

Dear «Users Name»,

This letter provides important information about RELIANCE ePTFE (GORE) defibrillation leads with an increased potential to exhibit a pattern of gradual rise in LVSI which is associated with calcification of the shocking coil(s).

**Description:** The association of calcified defibrillation lead coil(s) with a pattern of gradually rising LVSI measurements has been reported to BSC and described in several publications<sup>1,2,3,4,5,6</sup>. This calcification phenomenon can biologically encapsulate and electrically insulate the defibrillation lead coil(s). BSC has completed a comprehensive investigation of ePTFE RELIANCE lead performance to identify the early signs of this phenomenon, characterize its potential effect on shock efficacy, and provide recommendations to mitigate the associated risk. Details of this investigation are described within Appendix A; key findings include:

- While fissuring of calcified ePTFE coating has been observed, calcification of the shock coil(s) does not compromise the physical or electrical integrity of the lead.
- A trend of gradually rising LVSI is correlated with shock coil calcification and is more prevalent with BSC RELIANCE ePTFE defibrillation leads compared to non-ePTFE defibrillation leads from BSC and other manufacturers; leads may be implanted for eight (8) or more years prior to manifestation of this trend.

<sup>&</sup>lt;sup>1</sup> Monkhouse C, Cambridge A, Chow AWC, Behar JM. High-voltage impedance rise; mechanism and management in patients with transvenous implantable cardioverter-defibrillators: a case series. Eur Heart J Case Rep. 2019 Dec;3(4):1-8. doi: 10.1093/ehjcr/ytz220. Epub 2019 Dec 19. PMID: 31911989; PMCID: PMC6939807.

<sup>&</sup>lt;sup>2</sup> Swerdlow CD, Koneru JN, Gunderson B, Kroll MW, Ploux S, Ellenbogen KA. Impedance in the Diagnosis of Lead Malfunction. Circ Arrhythm Electrophysiol. 2020 Feb;13(2):e008092. doi: 10.1161/CIRCEP.119.008092. Epub 2020 Jan 27. PMID: 31985260.

<sup>&</sup>lt;sup>3</sup> Swerdlow CD, Ploux S, Poole JE, Nair SG, Himes A, Ellenbogen KA. Interpreting device diagnostics for lead failure. Heart Rhythm. 2022 Jan;19(1):154-164. doi: 10.1016/j.hrthm.2021.09.027. Epub 2021 Sep 28. PMID: 34597770.

<sup>&</sup>lt;sup>4</sup> Narayanan, Chockalingam et al. PO-05-084 Management of Gradual Elevated Shock Impedance in ENDOTAK RELIANCE ICD Leads Heart Rhythm, Volume 20, Issue 5, S722 - S723. https://doi.org/10.1016/j.hrthm.2023.03.1497.

Malik A, Sousa A, et al. PO-06-127 Progressive High-Voltage Impedance Rise in Boston Scientific ENDOTAK RELIANCE ICD Leads. HeartRhythm, Volume 22, Issue 4, S687. https://doi.org/10.1016/j.hrthm.2025.03.1668

<sup>&</sup>lt;sup>6</sup> Koneru, Jayanthi N. et al. PO-06-203 Implantable Cardioverter Defibrillator Failure Due to High-Voltage Impedance Abnormality Causing Monophasic Shocks and Defibrillation Failure. Heart Rhythm, Volume 22, Issue 4, S722 - S723. http://dx.doi.org/10.1016/j.hrthm.2025.03.1743.

- The shock coil encapsulant material may exhibit a polarity bias with Reversed (RV+) polarity having an elevated high voltage shock impedance (HVSI) relative to Initial (RV-) polarity¹. Reversed (RV+) polarity shocks are 4.5 times more likely to initiate a high, delivered shock impedance alert (Code-1005), and defibrillation systems programmed to Reversed (RV+) polarity exhibiting a gradual rising LVSI have a lower defibrillator-determined shock success rate.
- When managing leads with calcified coil(s), delivery of commanded shocks is neither effective at permanently mitigating rising impedance risk nor predictive of future impedance as LVSI may initially decrease but typically returns to pre-shock values in less than six (6) months.

The most common harm is early lead replacement (1 in 238 at 10yrs). The most serious harm is death or need for cardiac resuscitation due to non-conversion of a sustained ventricular arrhythmia from a reduced shock energy due to high impedance (1 in 47,500 at 10yrs).

**Recommendations:** There are no changes to the scheduled follow-up interval for patients with ePTFE lead models.

- 1- Continue routine follow-up of defibrillation systems with ePTFE leads (Appendix B) either via in-person or remote monitoring (RM) (if you are a Latitude RM user) per labeling<sup>1</sup> or medical guidelines<sup>2</sup> with consideration that RM can facilitate early detection of this pattern<sup>3</sup>.
- 2- During routine follow-up of affected leads, determine the most recent approximate 28-day average LVSI that has not been influenced by the delivery of a shock (see examples in Appendix C) and review HVSI for all shocks from the most recent episode since the last system check using the criteria in Table 1 and data provided in Figure 1.
- 3- If lead replacement is planned, carefully consider the risk/benefit of lead extraction versus abandonment. Based on implant time and likely coil calcification, these leads may pose an increased risk of extraction-related complications.
- 4- There may be circumstances such as routine defibrillator replacement that merit complex decision making. Contact BSC technical services for further assistance if necessary.

**Table 1** Guidance for mitigating risk by assessing 28-day average LVSI and Code-1005 alerts of defibrillation systems with ePTFE leads

Criteria	Lead C SC	Coil(s) <sup>†</sup> DC	Assessment and Recommended Risk Mitigations for Calcifying Defibrillation Lead Coil(s)						
Most recent 28- day average LVSI not affected by delivery of a shock (see Appendix C)	>90Ω	>70Ω	<ul> <li>Program Shock Polarity to Initial (RV-) and all shocks to maximum energy.</li> <li>For patients who cannot be reprogrammed for clinical reasons to Initial (RV polarity, further management should be guided by the data in Figure 1 including consideration for lead replacement if LVSI increases.</li> </ul>						
	<u>&gt;</u> 150Ω		<ul> <li>Lead replacement should be considered.</li> <li>For Initial (RV-) polarity shocks, there is a 24.9% likelihood of an associated Code-1005 and the defibrillator-determined first shock success rate decreases in absolute and relative terms versus other intervals (Figure 1).</li> <li>Contact BSC Technical Services for additional technical guidance to support informed lead replacement decision-making.</li> </ul>						
High-Voltage Shock Impedance (HVSI), Code- 1005 alert	ock pedance X X /SI), Code-		Lead replacement should be considered.  Contact Technical Services as directed by alert message to rule out non-invasive options.  The urgency for lead replacement should be commensurate with the likelihood of the patient requiring shock therapy.						

If the system includes a DC lead programmed RV2CAN, treat the system as a SC system; if DC lead programmed RV2RA treat as DC; if SC lead connected to SQ array treat as DC.

<sup>2</sup> The follow-up interval for ICDs/CRT-Ds not monitored remotely is 3-6 months and 1-3 months as the device approaches elective replacement (COR-1/LOE-C) pg e107, section 5.1; Ferrick AM Raj SR, Deneke T, et al. 2023 HRS/EHRA/APHRS/LAHRS expert consensus statement on practical management of the remote device clinic. Heart Rhythm, ISSN: 1547-5271, Vol: 20, Issue: 9, Page: e92-e144. https://doi.org/10.1016/j.hrthm.2023.03.1525.

<sup>&</sup>lt;sup>1</sup> Boston Scientific ICDs/CRT-D labeling recommends 3-month follow-ups.

In patients with CIEDs, RM is recommended as part of the standard of care (COR-1/LOE-A) pg e99. Ferrick AM Raj SR, Deneke T, et al. 2023 HRS/EHRA/APHRS/LAHRS expert consensus statement on practical management of the remote device clinic. Heart Rhythm, ISSN: 1547-5271, Vol: 20, Issue: 9, Page: e92-e144. https://doi.org/10.1016/j.hrthm.2023.03.1525.

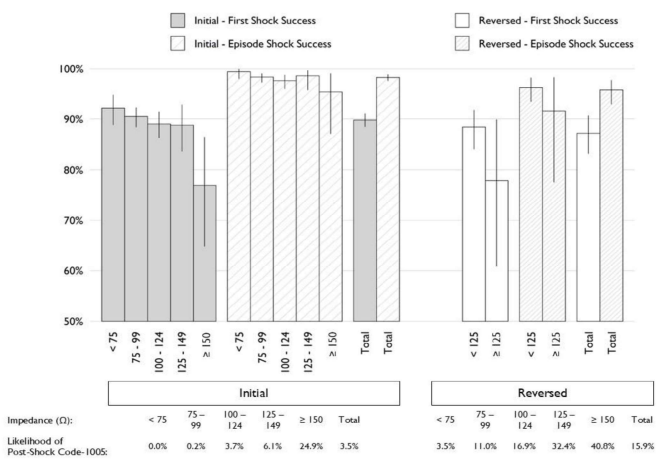


Figure 1 Defibrillator-determined shock success based on programmed polarity and post-shock Code-1005 likelihood based on polarity of individual shocks for defibrillation systems with ePTFE leads relative to preceding 28-day averaged LVSI. X-axis: LVSI Intervals and Y-axis: Defibrillator-Determined Shock Success Rate.

#### **Instructions:**

- 1- Please read carefully the Field Safety Notice letter and immediately post this information in a visible location near the product to ensure this information is easily accessible to all users of the device.
  - 2- Please complete the attached Acknowledgement Form even if you do not have any affected product.
- 3- When completed, please return the Acknowledgement Form to your Boston Scientific office for the attention of «Customer Service Fax Number» on or before 22 August 2025.
- 4- Please pass on this notice to any healthcare professional from your organization that need to be aware and to any organization where the potentially affected devices have been transferred (If appropriate). Please provide Boston Scientific with details of any affected devices that have been transferred to other organizations (if appropriate).
  - 5- A patient letter is available to Healthcare Professional on demand which can be shared with the patient.

Your national Competent Authority has been informed of this Field Safety Notice.

We regret any inconvenience that this action may cause, and we appreciate your understanding as we act to ensure patient safety and customer satisfaction. If you have any questions or would like assistance with this Field Safety Notice, please contact your local Sales Representative.

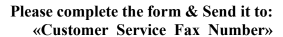
Yours sincerely,

Marie Pierre Barlangua Quality Department

Boston Scientific International S.A.

Attachment: - Acknowledgement Form - Appendices A, B & C

Appendices A, B & C





**«Sold\_To» - «Hospital\_Name» - «City» - «Country\_Name»** 

## Acknowledgement Form – Urgent Field Safety Notice RELIANCE<sup>TM</sup> ePTFE Defibrillation Lead - Gradual Rise in Shock Impedance 97391810-FA

By signing this form, I confirm that

## I have read and understood the Boston Scientific Field Safety Notice

dated 24 July 2025 for the

## RELIANCETM ePTFE Defibrillation Lead - Gradual Rise in Shock Impedance

NAME*	Title		
Telephone	Email		
Customer' <b>SIGNATURE*</b>		Date*	
* Required field		dd/mm/yyyy	

### Appendix A

#### **Background**

ePTFE RELIANCE Defibrillation Leads

The first transvenous, endocardial defibrillation lead system was introduced by Cardiac Pacemakers Incorporated (BSC) in 1993 (ENDOTAK<sup>™</sup>). Subsequent publication of the MADIT studies¹ prompted rapid adoption of implantable cardioverter defibrillator (ICD) therapy in the prevention of sudden cardiac death (SCD).

Anticipating potential challenges for extracting endocardial leads, a version of the RELIANCE defibrillation lead was introduced in 2002 with an ePTFE (GORE<sup>2</sup>) coating on the shock coils. This ePTFE shock coil coating is a bilaminar membrane designed with an external facing cell-exclusive layer bonded to an internal cell-permissive inner layer, which permits biological fluid permeation to support electrical conductivity while preventing cellular and vascular tissue ingrowth.

Innovations in lead extraction tools and techniques precipitated by defibrillator lead recalls in 2007<sup>3</sup> and 2011<sup>4</sup> minimized the potential benefits of ePTFE coated coil(s) in lead extraction. Additionally, because ePTFE supply constraints challenged continued production, BSC discontinued manufacturing ePTFE leads in 2021 and has continued distributing non-ePTFE leads with a medical adhesive (MA) backfilled shock coil design. Active fixation RELIANCE defibrillation leads (ePTFE and non-ePTFE; SC and DC) have a 10-year survival of 97%-99%<sup>5</sup>.

The association of calcified defibrillation lead coil(s) with a pattern of gradually rising LVSI measurements has been reported to BSC. Although fissuring of calcified ePTFE coating has been observed, calcification of the shock coil(s) does not compromise the physical or electrical integrity of the lead (e.g., shock coil(s), insulation, conductors, etc.). Within BSC's Product Performance Report<sup>6</sup>, US defibrillation leads with complaints associated with LVSI that are not in service after one or more months of implant are counted within the U.S. Chronic Lead Complication table under abnormal defibrillation impedance.

This communication focuses on managing patient safety risks of gradually rising LVSI associated with the calcification phenomenon observed in BSC ePTFE RELIANCE defibrillation lead models described in Appendix B.

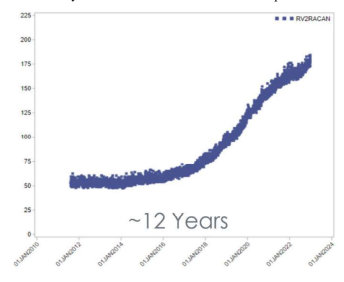
#### Assessing LVSI and HVSI in BSC Defibrillators

The importance of LVSI and HVSI for assessing lead and defibrillation system performance is documented in the system labeling and literature<sup>7,8</sup>. The nominal test pulse used for measuring LVSI daily (every 21 hours) varies by BSC product family. Previous BSC defibrillator families

(COGNIS™/TELIGEN™ and INCEPTA™) deliver an 80uA LVSI test pulse, while more contemporary families (RESONATE™ and AUTOGEN™/DYNAGEN™) deliver a 320uA test pulse. As LVSI measurements are inversely related to the test pulse amplitude, it is common to see lower LVSI values when replacing previous BSC defibrillators with smaller test pulses (80uA) as compared to contemporary defibrillators with larger test pulses (320uA). The normal high shock impedance range and alerts for LVSI and HVSI are as follows.

- BSC RELIANCE leads have a normal shock impedance range of  $20\text{-}125\Omega$ .
- BSC defibrillators include a configurable high LVSI alert nominally set at 125Ω, but programmable to 200Ω in 25Ω increments.
- BSC defibrillators include a high, delivered shock impedance alert (Code 1005) if a HVSI exceeds  $145\Omega$ .

A pattern of gradual rising LVSI over several years (Figure 2) is associated with the accumulation of a calcific encapsulant over the shock coil(s) that may reduce the electrical conductivity and increase the LVSI and HVSI impedance.



**Figure 2** Example of gradual rising LVSI from Jan 2010 to Jan 2024 in a returned ePTFE RELIANCE SC defibrillation lead with calcified encapsulant visibly surrounding the coil

Daily LVSI trends and post-shock HVSI measurements are routinely evaluated during follow-up and alerts for high out-of-range LVSI or HVSI are presented to healthcare professionals (HCPs) via the LATITUDE programmer or LATITUDE™ NXT (LATITUDE) Remote Patient Management System (BSC's RM system). Absent any lead

<sup>&</sup>lt;sup>1</sup> Moss AJ. MADIT-I and MADIT-II. J Cardiovasc Electrophysiol. 2003 Sep;14(9 Suppl):S96-8. doi: 10.1046/j.1540-8167.14.s9.5.x. PMID: 12950528.

<sup>&</sup>lt;sup>2</sup> GORÉ is a trademark of W.L. Gore and associates

<sup>&</sup>lt;sup>3</sup> Sprint Fidelis is a trademark of Medtronic, the recall was initiated in Oct 2007, and designated a Class 1 recall by the FDA (recall ID 45403)

<sup>&</sup>lt;sup>4</sup> Riata is a trademark of Abbott (St. Jude), the recall was initiated in Nov 2011, and designated a Class 1 recall by the FDA (recall ID 60571) https://www.accessdata.fda.gov/scripts/cdrh/cfdocs/cfRES/res.cfm?start\_search=1 &event\_id=60571

<sup>&</sup>lt;sup>5</sup> Boston Scientific 2025 First Edition Product Performance Report for all RELIANCE active fixation leads with published 10-year cumulative survival probability data available online at www.BostonScientific.com/ppr.

<sup>&</sup>lt;sup>6</sup> Boston Scientific's Product Performance Report is available online at <u>www.BostonScientific.com/ppr</u>

<sup>&</sup>lt;sup>7</sup> Swerdlow CD, et al. doi: 10.1161/CIRCEP.119.008092. Epub 2020 Jan 27. PMID: 31985260.

<sup>8</sup> Swerdlow CD, et al. doi: 10.1016/j.hrthm.2021.09.027. Epub 2021 Sep 28. PMID: 34597770.

insulation/conductor abnormalities, HVSI measurements are less than LVSI measurements because shocks deliver several orders of magnitude more energy than LVSI test pulses. High, out-of-range LVSI and/or HVSI measurements have the potential for reduced shock efficacy. If HVSI exceeds  $145\Omega,$  BSC defibrillators, by design, limit shock duration of the first shock phase to 20ms. If this occurs, the shock's bi-phasic waveform is truncated and a monophasic shock is delivered, potentially reducing shock efficacy.

A comprehensive investigation of ePTFE RELIANCE lead performance was conducted to identify the early signs of this calcification phenomenon, characterize its effect on shock efficacy, and develop recommendations to mitigate the associated risk. This investigation involved histological, mechanical, and electrical testing, along with analysis of a large de-identified, US dataset from the LATITUDE RM system. BSC is open to collaborating with other manufacturers to assist them in determining the criteria for their defibrillators connected to ePTFE RELIANCE defibrillation leads.

#### **Histology Assessment of ePTFE Lead Samples**

Detailed histologic assessment of returned RELIANCE ePTFE defibrillation lead samples with evidence of calcification was performed. The chronic calcification process appears to originate preferentially in the bilaminar ePTFE membrane. The ePTFE membrane allows for cell debris, proteins and minerals to enter, which can initiate dystrophic calcification. These ePTFE nucleation site(s) of calcification appear then to expand and propagate outward into mature collagen layers that often form on chronically implanted blood-contacting devices<sup>1</sup>.

The combination of calcified ePTFE and collagen form the visible calcific shell seen around the shocking coils. No evidence of vascularized tissue (i.e., tissue in-growth) was observed. With sufficient encapsulation and subsequent calcification around the shock coil, this encasing shell-like reaction can be expected to function as an electrical insulator. Raman spectroscopy confirmed the calcific shell material contains hydroxyapatite, a natural component of bone. Raman and SEM analysis also occasionally found focal microscopic scale-like patches of calcification on the surface of the silicone lead body.

Examination of dissected transverse sections of calcified ePTFE samples showed evidence of microscopic fissuring of the calcified material and ePTFE coating down to the level of the shock coil. There was evidence of recalcification within these fissures, suggesting that they occurred prior to lead extraction.

#### **Impact on Shock Delivery**

Bench Test Conditions

A bench test was designed to replicate two observed field behaviors of suspected calcified defibrillation leads by assessing shock performance of a defibrillation system with various calcified ePTFE lead samples (returned leads) and a non-calcified lead sample (control) via tank testing to simulate *in-situ* conditions. Shocks delivered under these conditions can:

- Elicit electrolysis, which may produce faint bubbles that are the visible outgassing of molecules from solution (e.g., H<sub>2</sub>0 converted into Hydrogen and Oxygen molecules); and
- Replicate HVSI measurements through a series of shocks and polarities.

These test conditions were not intended and therefore did not replicate *in-situ* conditions such as the inherent biological conditions promoting calcification or the cyclical lead stresses associated with cardiac contractions.

Behavior #1: Successive shocks within an episode may display a noticeable reduction in HVSI and a subsequent temporary reduction in LVSI.

A non-calcified lead (control) sample produced a homogenous distribution of faint bubbles along the shock coil after shock delivery and produced consistent HVSIs throughout a series of shocks. In contrast, calcified lead samples produced heterogenous emissions of faint bubbles at various, discrete locations along the calcified coil after shock delivery. After repeated shocks from the calcified sample, the locations of faint bubbling occurred at different locations and HVSI decreased. The observations of bench testing samples in conjunction with other histopathology samples suggest that shocks may create micro fissures/fractures in the calcified encapsulant that increases electrical conductivity and reduces HVSI and LVSI measurements immediately following shock delivery.

Behavior #2: Code-1005 occurs disproportionately during shocks with Reversed (RV+) polarity. Specifically, episodes that begin with shocks in Initial (RV-) polarity without initiating a Code-1005, but once the last shock is delivered in Reversed (RV+) polarity a Code-1005 occurs.

- Samples with harder hydroxyapatite calcification had uniformly high HVSI for shocks delivered in either polarity.
- Samples with more flexible fibrotic encapsulant demonstrated a lower HVSI for shocks delivered in Initial (RV-) polarity and higher HVSI for Reversed (RV+) polarity, suggesting certain types of encapsulant perform with a directional electrical bias.

#### **Impact on Pacing**

Published literature<sup>2,3</sup> has reported an association of calcification with gradually rising pacing impedances. Commercially available BSC defibrillation leads utilize the right ventricular coil as the anode for pacing (integrated bipolar). The larger surface area of the coil relative to the smaller distal electrode (pacing cathode) promotes a lower pacing impedance. For lead models with ePTFE covered shock coils, the ePTFE coating does not extend over the distal area of the right ventricular coil. Based on this lead design and the absence of reported harm, pacing performance is not likely to be compromised by a gradual rise in LVSI.

<sup>&</sup>lt;sup>1</sup> Mond HG, Helland JR, Stokes K, Bornzin GA, McVenes R. The electrode-tissue interface: the revolutionary role of steroid-elution. Pacing Clin Electrophysiol. 2014 Sep;37(9):1232-49. doi: 10.1111/pace.12461. Epub 2014 Jul 29. PMID: 25130977.

<sup>&</sup>lt;sup>2</sup> Swerdlow CD, et al. doi: 10.1161/CIRCEP.119.008092. Epub 2020 Jan 27. PMID: 31985260

<sup>&</sup>lt;sup>3</sup> Swerdlow CD, et al. doi: 10.1016/j.hrthm.2021.09.027. Epub 2021 Sep 28. PMID: 34597770.

#### Data Analysis from LATITUDE RM

Algorithm for Defining Gradually Rising LVSI

An algorithm was developed to quantitatively distinguish gradually rising LVSI from other LVSI patterns. Since no standard definition exists for this pattern, events from postmarket surveillance showing a gradual rise in LVSI were carefully analyzed to inform the algorithm's development. At a minimum, the algorithm was iterated so that:

- 1- Detection of all Code-1005 events in a US historical, deidentified LATITUDE dataset that appeared to represent a gradual rise in LVSI was achieved.
- 2- Exclusion of all Code-1005 events associated with other etiologies for LVSI trends (e.g., fracture) was achieved.

The salient criteria to detect the onset of a gradual rise in LVSI included a rise over any interval after three (3) years post implant and a  $20\Omega$  rise from a post implant baseline to a minimum of  $90\Omega$  for SC leads and  $70\Omega$  for DC leads, excluding rises in excess of  $30\Omega$  per quarter. This approach eliminates normal gradual rises in LVSI during the early postimplant period and non-gradual rise patterns for other lead performance issues.

For the remainder of this document, gradually rising LVSI is defined as a lead >3yr post implant with at least a  $20\Omega$  rise to a minimum of  $90\Omega$ -SC/ $70\Omega$ -DC.

Incidence of Gradually Rising LVSI

To identify how often a pattern of gradually rising LVSI occurs, the following de-identified US patient data<sup>1</sup> was obtained from the LATITUDE RM database.

- Approximately 250,700 patients with BSC defibrillators connected with either ePTFE leads or non-ePTFE BSC leads
- Approximately 5,700 patients with BSC defibrillators connected to non-BSC non-ePTFE leads

Table 2 shows that SC leads have a higher average baseline LVSI and shorter average onset for gradual rise of LVSI relative to DC leads. Based on the association of a gradual rise in LVSI to calcification, the average time for occurrence for any lead is eight (8) or more years. The incidence of gradually rising LVSI is described in Figure 3.

**Table 2** LVSI descriptive statistics among non-gradually rising, contemporary BSC defibrillation systems

contemporary BSC defibrillation systems

Lead Type LVSI Average ± Standard Deviation

Single Coil 72.0 ± 10.2Ω

(SC)
Dual Coil (DC)

 $47.5 \pm 6.7\Omega$ 

Defibrillator-Determined Shock Success and Incidence of Code-1005 in Gradually Rising LVSI Leads

<sup>1</sup> The US is the largest dataset with registered defibrillators and leads that include implant and out of service dates.

An unabated, continually rising LVSI has the potential for reduced shock efficacy and to precipitate a post-shock Code-1005 alert. While the overall probability of Code-1005 in a gradually rising LVSI ePTFE lead is approximately 1 in 1,111 (0.09%) at 10 years (Figure 4), these data do not inform management decisions for a continually rising LVSI. Therefore, the defibrillator-determined first shock and episode success as well as the likelihood of Code-1005 by preceding LVSI was evaluated using the de-identified US LATITUDE RM database.

Criteria utilizing device episode data were developed to select episodes in the de-identified US LATITUDE RM database which were likely to be appropriate for delivery of shock therapy. Those criteria were adjusted to achieve a 94% positive predictive value for appropriateness in a large expert adjudicated episode dataset. Device-determined shock success (e.g., non-adjudicated) was determined for these appropriate therapy episodes and were classified by the preceding 28-day average LVSI in  $25\Omega$  intervals and programmed polarity based on the following.

- First shock success was based on the absence of a subsequent shock following the first maximum energy shock. Sub-maximum energy, first shocks that were not followed by a subsequent shock were considered successful. Multiple maximum energy shocks were considered unsuccessful.
- Episode success was based on whether the episode had fewer than the maximum number of shocks delivered within a therapy zone.

Note, BSC defibrillators allow the output of the first two shocks of each therapy zone to be programmed at sub-maximum energy with all other non-programmable shocks set to maximum energy.

Additionally, an analysis was performed to determine the likelihood of a post-shock Code-1005 in a gradually rising LVSI lead. All shocks were included independent of appropriateness, including commanded shocks and shocks during induced episodes. These shocks were classified in the same manner as shock efficacy with polarity determined for each individually delivered shock rather than the programmed polarity for the shock episode. The results of this analysis are described in Figure 1. Published literature (NORDIC, ALTITUDE, SCD-HeFT, etc.)2,3,4,5 describes a first shock success range of 82.7%-93% and a shock episode success range of 98.4%-100%. It is important to note that the data in Figure 1 did not include adjudication, so comparison to published literature may not be appropriate. The analysis evaluated pre-gradual device-determined episode success for both Initial (RV-) and Reversed (RV+) polarity at 98%. Device-determined shock success data is limited by sample size and resulting confidence intervals. However, the device-

<sup>&</sup>lt;sup>2</sup> Bänsch D, Bonnemeier H, Brandt J, Bode F, Svendsen JH, Táborský M, Kuster S, Blomström-Lundqvist C, Felk A, Hauser T, Suling A, Wegscheider K; NORDIC ICD Trial Investigators. Intra-operative defibrillation testing and clinical shock efficacy in patients with implantable cardioverter-defibrillators: the NORDIC ICD randomized clinical trial. Eur Heart J. 2015 Oct 1;36(37):2500-7. doi: 10.1093/eurheartj/ehv292. Epub 2015 Jun 25. PMID: 26112885; PMCID: PMC4589656.

<sup>&</sup>lt;sup>3</sup> Cha YM, Hayes DL, Asirvatham SJ, Powell BD, Cesario DA, Cao M, Gilliam FR 3rd, Jones PW, Jiang S, Saxon LA. Impact of shock energy and ventricular rhythm

on the success of first shock therapy: the ALTITUDE first shock study. Heart Rhythm. 2013 May;10(5):702-8. https://doi.org/10.1016/j.hrthm.2013.01.019

<sup>&</sup>lt;sup>4</sup> Blaft JA, Poole JE, Johnson GW, Callans DJ, Raitt MH, Reddy RK, Marchlinski FE, Yee R, Guarnieri T, Talajic M, Wilber DJ, Anderson J, Chung K, Wong WS, Mark DB, Lee KL, Bardy GH; SCD-HeFT Investigators. No benefit from defibrillation threshold testing in the SCD-HeFT (Sudden Cardiac Death in Heart Failure Trial). J Am Coll Cardiol. 2008 Aug 12;52(7):551-6. doi: 10.1016/j.jacc.2008.04.051. PMID: 18687249.

<sup>&</sup>lt;sup>5</sup> Swerdlow CD, Russo AM, Degroot PJ. The dilemma of ICD implant testing. Pacing Clin Electrophysiol. 2007 May;30(5):675-700. doi: 10.1111/j.1540-8159.2007.00730.x. PMID: 17461879.

determined shock success trend in combination with the likelihood of Code-1005 indicates that shock success diminishes in devices programmed to Initial (RV-) polarity when a preceding 28-day average LVSI is  $\geq 150\Omega$ . Specifically,

- In devices programmed to Initial (RV-) polarity and experiencing a gradual rise in LVSI, a preceding 28-day averaged LVSI ≥150Ω is associated with a 24.9% likelihood for a post-shock Code-1005 and devicedetermined shock success decreases in absolute and relative terms compared to lower impedance intervals.
- In devices programmed to Reversed (RV+) polarity and experiencing a gradual rise in LVSI, the Code-1005 and overall device-determined success rate is less favorable when compared to Initial (RV-) polarity with the likelihood of a Code-1005 in particular 4.5 times higher.

The average time to detect calcification of an ePTFE lead through a pattern of gradual rise LVSI is up to eight (8) or more years. Less than a third of ePTFE leads that have exhibited a gradual rise in LVSI will exceed  $150\Omega$  five (5) years later, see Figure 7.

Post-Shock Effects on LVSI in Suspected Calcified Defibrillation Leads

A temporary reduction in LVSI after delivery of a shock has been observed clinically. Histological analysis and shock testing of ePTFE leads suggest that shocks may fissure the calcified encapsulant temporarily lowering impedance. However, histopathologic analysis also suggests that the inherent biological healing response can re-calcify those fissures/fractures. Longitudinal data on post-shock averaged LVSI displayed in Figure 5 indicates that LVSI returns to preshock levels in approximately 50% of cases within six months.

#### **Clinical Impact**

Although physical evidence of calcified shock coil(s) was noted with returned leads exhibiting a gradual risk in LVSI, this could not be confirmed as the exclusive cause for the reported gradual rise in LVSI of leads that were not returned. The ability to establish an exclusive association of calcification and gradually rising LVSI is limited by the low number of explanted and returned leads. Although other resources, such as Computed Tomography (CT), are described as potentially useful for lead extraction planning by identifying areas of adhesion to vessel walls and/or areas of calcification<sup>1</sup>, these are not routinely performed and are not likely to be used for detection of coil calcification due to artifact from the lead components. Therefore, for the purpose of this investigation, clinical impact was assessed based on the potential for a gradual rise in LVSI using the de-identified US LATITUDE RM dataset.

#### Harms

The most common harm is early lead replacement and was determined by analyzing de-identified US LATITUDE RM dataset of BSC defibrillators connected to gradually rising LVSI BSC ePTFE leads and BSC non-ePTFE leads (Table 3).

Svennberg E, Jacobs K, McVeigh E, Pretorius V, Birgersdotter-Green U. Computed Tomography-Guided Risk Assessment in Percutaneous Lead Extraction. JACC Clin Electrophysiol. 2019 Dec;5(12):1439-

Table 3 Rate of lead replacement due to gradually rising LVSI

Lead Type	Occurrence rate at 10 years
BSC ePTFE Leads	0.42% (1 in 238)
BSC non-ePTFE Leads	0.01% (1 in 10,000)

The most serious harm is death due to non-conversion of a sustained ventricular arrhythmia from a reduced shock energy due to high impedance. The potential for life-threatening harm due to arrhythmic death in ePTFE leads experiencing a gradually rising LVSI is estimated at 0.0021% (1 in 47,500 ePTFE leads at 10 years).

Other patient harms considered include death from attempted lead extraction of defibrillation leads, the remote possibility of arrhythmia induction as a result of an inappropriate shock, and additional procedures of commanded shocks and conversion testing.

Utilizing Approximate 28-day Average LVSI in Lieu of Assessing Gradually Rising LVSI Patterns

The LATITUDE programmer and RM display one year of LVSI data, so identification of leads exhibiting a gradual rise in shock impedance over several years requires historical data that may not be available to HCPs. Utilizing either the most recent 28-day average or preceding 28-day average prior to a recently delivered shock provides a practical approach for HCPs with an acceptable false positive or false negative rate. Determining the 28-day average from the LVSI trends is intended to be an approximation, see Appendix C for further discussion. Figure 6 provides the distribution of the highest 28-day average LVSI for defibrillation leads in the deidentified US LATITUDE dataset at 10 and 15 years of age. Note, not all leads within this dataset remain in-service.

Discussion of Clinical Recommendations to Mitigate Risk If an ePTFE lead is experiencing a gradually rising LVSI that exceeds  $90\Omega$  for a SC or  $70\Omega$  for a DC lead, the risk of compromised shock efficacy can be mitigated by programming all shocks to maximum energy and shock polarity to Initial (RV-) in those patients whose devices are not already programmed in this manner. For ePTFE leads with a gradually rising LVSI, there is a 4.5x higher likelihood of generating a FC 1005 in Reversed (RV+) polarity compared to Initial (RV-) polarity. The recommended programmed settings (i.e., Initial (RV-) polarity and maximum energy shocks correspond with nominal out-of-the box settings for BSC defibrillators. Based on review of ePTFE leads with the defibrillators active on LATITUDE RM in US, Table 4 includes the percentage of devices programmed to Initial (RV-) polarity and maximum energy shocks in all programmed shock therapy zones.

**Table 4** Percentage of defibrillators active in US LATITUDE RM database programmed to Initial (RV-) and maximum energy shocks

database programmed to Initial (RV-) ar	ad maximum energy shocks
Parameters	% Programmed
Initial (RV-) Polarity	81.1%
All Shocks Programmed to Maxim	num 81.4%
Initial (RV-) Polarity and All Shock Programmed to Maximum	65.3%

1446. doi: 10.1016/j.jacep.2019.09.007. Epub 2019 Nov 27. PMID: 31857044; PMCID: PMC7718020.

Based on data in Figure 1, ePTFE lead replacement should be a consideration for the following situations:

- ePTFE systems programmed to Initial (RV-) polarity and maximum energy shocks with a 28-day average LVSI that continues increasing to ≥150Ω are at risk of compromised shock efficacy and post-shock Code-1005.
- ePTFE systems that have presented a post-shock Code-1005.

If considering lead replacement, contacting BSC Technical Services is advised; guidance is available for ruling out other causes for impedance abnormalities and to assess if other considerations or programming options are applicable. Addition of a new defibrillation lead is a complex decision influenced by patient-specific factors (e.g., age, comorbidities, cardiac condition, SCD risk), as well as the data/information presented herein. Lead extraction often accompanies implantation of a new defibrillation lead. These factors must be balanced against the risks of lead extraction, which increase with implant time and potential calcification. Leads affected by this phenomenon are likely to have long dwell times and possibly varying levels of calcification. Due to the heightened risk associated with extracting such leads, replacement without extraction should be considered through shared decision-making. Deaths have been reported as a result of extraction of leads exhibiting a gradual rise in LVSI.1 For patients without a pacing indication, system replacement with non-transvenous defibrillation technology may be an alternative.

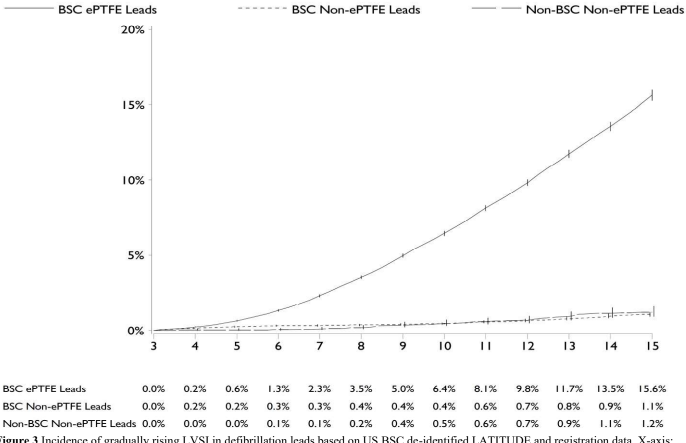
Conventional troubleshooting of high shock impedance prior to the findings of this investigation included commanded shocks to assess the HVSI. However, given the median recovery of LVSI post shock was less than six months (Figure 5), delivery of commanded shocks is neither effective at permanently mitigating rising impedance risk nor predictive of future impedance. The applicability of these data and recommendations to non-ePTFE defibrillation leads is less certain due to the limited data available.

Discussion of Non-uniform Calcification Risk of ePTFE Leads

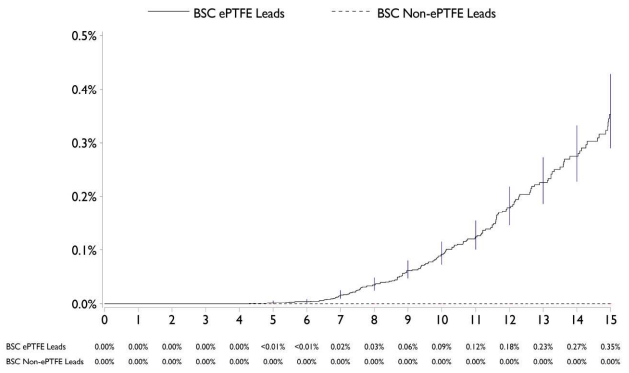
Unlike other lead-related hazardous conditions (e.g., fracture), which generally present a uniform risk, the risk associated with identification of the onset of gradually increasing LVSI is non-uniform.

- Approximately 1 in 15 (6.4%, Figure 3) 10-year-old ePTFE leads will experience a gradual rise in LVSI.
- Of the ePTFE leads experiencing a gradual rise in LVSI, less than a third of them (30%-SC and 14%-DC, Figure 7) will reach a 28-day average LVSI ≥150Ω in 5 years following the detection of a gradual rise and need to be considered for replacement. Based on the observed implant time at which a gradual rise occurs, exceeding a 28-day average LVSI of 150Ω is expected to occur late in the implant duration of these leads.

Thus, once the phenomenon of gradual rise in shock impedance is encountered, neither a continued gradual rise LVSI nor exceeding a  $150\Omega$  LVSI is inevitable.



**Figure 3** Incidence of gradually rising LVSI in defibrillation leads based on US BSC de-identified LATITUDE and registration data. X-axis: Years Post-Implant; Y-axis: Leads with Gradual Rise (%).



**Figure 4** Incidence of a lead having a post-shock Code-1005 after a gradual rise in LVSI. X-axis: Years Post-Implant; Y-axis: Leads with Gradual Rise and Code-1005 (%).

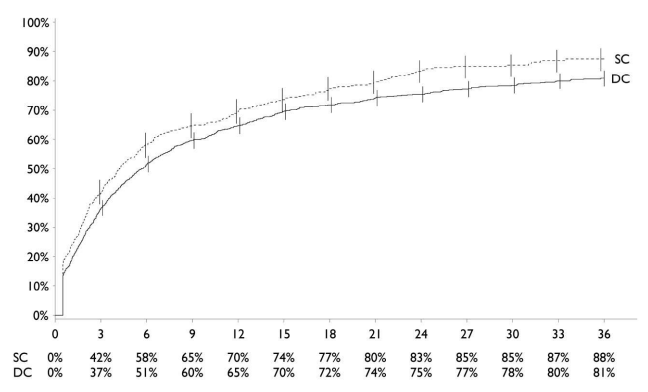


Figure 5 Likelihood of returning to pre-shock LVSI. X-axis: Months Post-Shock; Y-axis: Leads Returned to Pre-Shock LVSI (%).

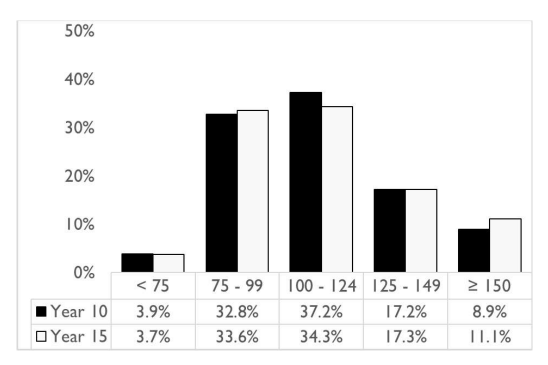
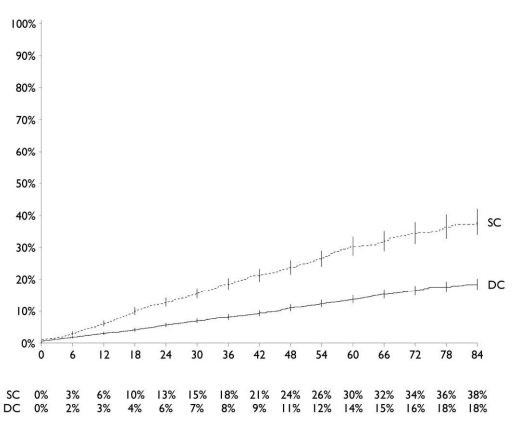


Figure 6 Highest 28-day average LVSI in de-identified US LATITUDE RM dataset at 10 and 15 years post-implant. X-axis: LVSI impedance intervals for 10 or 15 years; Y-axis: percent of defibrillators with LVSI. Note, not all devices from this dataset remain active.



**Figure 7** Likelihood of a lead reaching a 28-day average LVSI of at least  $150\Omega$  following a gradual rise in LVSI over time. X-axis: Months from the onset of gradual rise in LVSI; Y-axis: Leads that reach 28-day average LVSI of  $150\Omega$  (%).

# Appendix B

The affected device population includes all BSC RELIANCE defibrillation leads with ePTFE coated coil(s) listed within the tables below; note that these leads were manufactured between 2002 and 2021 and are no longer distributed. BSC estimates that approximately 354,000 remain in service. All serial numbers associated with the referenced lead models are included in the population. A device lookup tool is available (www.BostonScientific.com/lookup) to identify affected leads. Coil(s) refers to whether a given model has dual-coil (DC) or single-coil (SC) configuration. Note, some models within the table do not have an assigned GTIN.

REDOTIAN FELLIAME, 0160 0000250857820 SC DF-1															
ENDOMN FELLANCE 0100 000005087700 SC 0-1-1 DECOMN FELLANCE 0100 000005087070 SC 0-1-1 DECOMN FELLANCE 0100 00005087070 SC 0-1-1 DECOMN FELLANCE 01	Product Name	Model	GTIN	Coil(s)	Terminal	Product Name	Model	GTIN	Coil(s)	Terminal	Product Name	Model	GTIN	Coil(s)	Terminal
RECOTAM RELIANCE   6000 000005000774   SC   DE-1	ENDOTAK RELIANCE	0160	00802526372629	SC	DF-1	ENDOTAK RELIANCE	0170	00802526373329	SC	DF-1	ENDOTAK RELIANCE	0175	00802526550058	DC	DF-1
PRODICE   PROPERTY   SC   P-1   PRODICE PELLINES   PROPERTY   SC   P-1   PRO	ENDOTAK RELIANCE	0160	00802526372643	SC	DF-1	ENDOTAK RELIANCE	0170	00802526373343	SC	DF-1	ENDOTAK RELIANCE	0175	No GTIN	DC	DF-1
ENDOTIAN RELIANCE 0100 000050000000000000000000000000000	ENDOTAK RELIANCE	0160	00802526372650	SC	DF-1	ENDOTAK RELIANCE	0170	00802526468377	SC	DF-1	ENDOTAK RELIANCE	0176	00802526376726	DC	DF-1
REDOTAK RELIANGE 0160 00002008420150 SC 0F-1   REDOTAK RELIANGE 0170 0000200820150 SC 0F-1   REDOTAK RELIANGE 01	ENDOTAK RELIANCE	0160	00802526372674	SC	DF-1	ENDOTAK RELIANCE	0170	00802526482502	SC	DF-1	ENDOTAK RELIANCE	0176	00802526376733	DC	DF-1
ENDOTAM RELIANCE (1010 000050040100 SC 0F-1 ENDOTAM RELIANCE (1010 00005004010 SC 0F-1 ENDOTAM RELIANCE	ENDOTAK RELIANCE	0160	00802526372681		DF-1	ENDOTAK RELIANCE	0170		SC	DF-1	ENDOTAK RELIANCE	0176	00802526376764	DC	DF-1
DEDOTAM RELIANCE (1010 DISCOSSISSISSISSISSISSISSISSISSISSISSISSISSI		0160			DF-1							0176		DC	DF-1
ERODIAK PELIANGE 016 000000000771 SC 0F-1 NODROM RELIANGE 0170 00000000771 SC 0F-1 NODROM RELIANGE 0170 000000000771 SC 0F-1 NODROM RELIANGE 0170 00000000771 SC 0F-1 NODROM RELIANGE 0170 00000000777 SC 0F-1 NODROM RELIANGE 0170 00000000777 SC 0F-1 NODROM RELIANGE 0170 00000000777 SC 0F-1 NODROM RELIANGE 0170 0000000077 SC 0F-1 NODROM RELIANGE 0170 000000000000000000000000000000000														_	
REDOTTAK RELIANCE   0719   000020942771   S.C.   DE-1															
REDOTAK RELIANCE 0176 00002000027729 S. D. D. P.															
BRODIAN RELIANCE 0110   BROSSESSYZYZE SC DE-1															
REDOTAK RELIANCE 0111 088025897788   SC 0F-1														-	
BRODTAK RELIANCE 0191 0898228372773   S.C. 0F-1															
ENDOTAN RELIANCE 0161 0000205691402 SC DF-1 ENDOTAN RELIANCE 0171 0000205691403 SC DF-1 ENDOTAN RELIANCE 0161 0000205691404 SC DF-1 ENDOTAN RELIANCE 0161 0000205691404 SC DF-1 ENDOTAN RELIANCE 0161 0000205691404 SC DF-1 ENDOTAN RELIANCE 0161 0000205691406 SC DF-1 ENDOTAN RELIANCE 0161 0000205691207 SC DF-1 ENDOTAN RELIANCE 0161 0000205691208 SC DF-1 ENDOTAN RELIANCE 0161 0000205891208 SC DF-1 ENDOTAN RELIANCE 0161														-	
ENDOTAR RELIANCE 0161 0000025647430 SC 0F-1 ENDOTAR RELIANCE 0171 0000025647433 SC 0F-1 ENDOTAR RELIANCE 0161 0000025647433 SC 0F-1 ENDOTAR RELIANCE 0161 0000025647433 SC 0F-1 ENDOTAR RELIANCE 0161 000002564743 SC 0F-1 ENDOTAR RELIANCE 0162 00002564743 SC 0F-1 ENDOTAR RELIANCE 0162 000025647430 SC 0F-1 ENDOTAR RELIANCE 0162 000025647430 SC 0F-1 ENDOTAR RELIANCE 0162 000025647440 SC 0F-1 ENDOTAR RELIANCE 0163 000025647440 SC 0F-1 ENDOTAR RELIANCE 0164 00002564740 SC												_			
INDOTAM RELIANCE 0161 0000226491439 S.C. DF-1   INDOTAM RELIANCE 0171 0000226491449 S.C. DF-1   INDOTAM RELIANCE 0171 0000226491479 S.C. DF-1   INDOTAM RELIANCE 0171 0000266491479 S.C. DF-1   INDOTAM RELIANCE 0171 000026	ENDOTAK RELIANCE	0161	00802526421396		DF-1	ENDOTAK RELIANCE	0171	00802526373404	SC	DF-1	ENDOTAK RELIANCE	0177	00802526376832	DC	DF-1
RNDOTAK RELANCE 0161 0082258241497 S.C. DF-1	ENDOTAK RELIANCE	0161	00802526421402	SC	DF-1	ENDOTAK RELIANCE	0171	00802526373411	SC	DF-1	ENDOTAK RELIANCE	0177	00802526376870	DC	DF-1
REDOTAR RELANCE 0161 00802206421494   S.C. DF-1	ENDOTAK RELIANCE	0161	00802526421426	SC	DF-1	ENDOTAK RELIANCE	0171	00802526373435	SC	DF-1	ENDOTAK RELIANCE	0177	00802526468445	DC	DF-1
ENDOTAR RELANCE 0161 (0000226451398) SC DF-1 ENDOTAR RELANCE 0162 (000026537398) SC DF-1 ENDOTAR RELANCE 0163 (000026537398) SC DF-1 ENDOTAR RELANCE 0163 (000026537398) SC DF-1 ENDOTAR RELANCE 0164 (0000265373989) SC DF-1 ENDOTAR RELANCE 0164 (0000265373989) SC DF-1 ENDOTAR RELANCE 016	ENDOTAK RELIANCE	0161	00802526421433	SC	DF-1	ENDOTAK RELIANCE	0171	00802526373442	SC	DF-1	ENDOTAK RELIANCE	0180	00802526411977	SC	DF-1
ENDOTAR RELANCE 0161 (0000226451398) SC DF-1 ENDOTAR RELANCE 0162 (000026537398) SC DF-1 ENDOTAR RELANCE 0163 (000026537398) SC DF-1 ENDOTAR RELANCE 0163 (000026537398) SC DF-1 ENDOTAR RELANCE 0164 (0000265373989) SC DF-1 ENDOTAR RELANCE 0164 (0000265373989) SC DF-1 ENDOTAR RELANCE 016	ENDOTAK RELIANCE	0161	00802526421457	SC	DF-1	ENDOTAK RELIANCE	0171	00802526468384	SC	DF-1	ENDOTAK RELIANCE	0180	00802526422027	SC	DF-1
ENDOTAR RELIANCE 0161 No GRIN SC DF-1 ENDOTAR RELIANCE 0171 000822594033597 SC DF-1 ENDOTAR RELIANCE 0162 0008253433597 SC DF-1 ENDOTAR RELIANCE 0162 0008253433597 SC DF-1 ENDOTAR RELIANCE 0162 0008253433598 SC DF-1 ENDOTAR RELIANCE 0162 0008253451389 SC DF-1 ENDOTAR RELIANCE 0162 0008253451498 SC DF-1 ENDOTAR RELIANCE 0163 0008253451399 SC DF-1 ENDOTAR RELIANCE 0164 0008253572980 DC DF-1 ENDOTAR RELIANCE 0164 0008253457298 DC DF-1 ENDOTAR RELIANCE 0164 0008253457298 DC DF-1 ENDOTAR RELIANCE 0164 0008253457905 DC DF-1 ENDOTAR RELIANCE 0164 00082536401905 DC DF-1 ENDOTAR RELIANCE 0164 00082536401907 DC DF-1 ENDOTAR RELIANCE 0165 00082536401907 DC DF-1 ENDOTAR RELIANCE 0165 00082536401907 DC DF-1 ENDOTAR RELIANCE 0165 0008253640190 DC DF-1 ENDOTAR							_								
ENDOTAR RELIANCE 0162 0080258373828 SC DF-1 ENDOTAR RELIANCE 0171 008025694077 SC DF-1 ENDOTAR RELIANCE 0162 0080258373838 SC DF-1 ENDOTAR RELIANCE 0162 0080258373838 SC DF-1 ENDOTAR RELIANCE 0162 00802584188 SC DF-1 ENDOTAR RELIANCE 0162 00802584188 SC DF-1 ENDOTAR RELIANCE 0162 00802584188 SC DF-1 ENDOTAR RELIANCE 0164 008025837388 SC DF-1 ENDOTAR RELIANCE 0164 008025837381 SC DF-1 ENDOTAR RELIANCE 0164 008025837381 SC DF-1 ENDOTAR RELIANCE 0164 0080258373838 SC DF-1 ENDOTAR RELIANCE 0164 00802584038383 SC DF-1 ENDOTAR RELIANCE 0164 0080258403838 SC DF-1 ENDOTAR RELIANCE 0165 008025840038 SC DF-1 ENDOTAR RELIANCE 0165 0080258400383 SC DF-1 ENDOTAR RELIANCE 0165 008025840037 SC DF-1 ENDOTAR RELIANCE 0165 0080258400383 SC DF-				_			_		_						
ENDOTAR RELIANCE 0162 0080253973898 SC DF-1 ENDOTAR RELIANCE 0171 0080253973979 SC DF-1 ENDOTAR RELIANCE 0162 0080253973898 SC DF-1 ENDOTAR RELIANCE 0171 0080253973979 SC DF-1 ENDOTAR RELIANCE 0171															
ENDOTAK RELIANCE 0162 00802258421898 SC DF-1 ENDOTAK RELIANCE 0171 00802258421898 SC DF-1 ENDOTAK RELIANCE 0164 0080225842189 SC DF-1 ENDOTAK RELIANCE 0164 008025837389 DC DF-1 ENDOTAK RELIANCE 0164 008025837389 DC DF-1 ENDOTAK RELIANCE 0164 0080258373180 DC DF-1 ENDOTAK RELIANCE 0164 0080258464180 DC DF-1 ENDOTAK RELIANCE 0164 0080258464180 DC DF-1 ENDOTAK RELIANCE 0164 0080258464180 DC DF-1 ENDOTAK RELIANCE 0164 008025846190 DC DF-1 ENDOTAK RELIANCE 0164 008025846190 DC DF-1 ENDOTAK RELIANCE 0165 00802584779 DC DF-1 ENDOTAK RELIANCE 0165 00802584779 DC DF-1 ENDOTAK RELIANCE 0165 00802584779 DC DF-1 ENDOTAK RELIANCE 0165 00802583790 DC DF-1 ENDOTAK RELIANCE 0165 0															
ENDOTAK RELIANCE 0162 0080258461599 SC 0F-1 ENDOTAK RELIANCE 0171 00902585250347 SC 0F-1 ENDOTAK RELIANCE 0164 008025841598 SC 0F-1 ENDOTAK RELIANCE 0164 0080258841598 SC 0F-1 ENDOTAK RELIANCE 0164 008025884178 SC 0F-1 ENDOTAK RELIANCE 0165 008025884178 SC 0F-1 ENDOTAK RELIANCE 0															
ENDOTAK RELIANCE 0164 0080225847398 DC DF-1 ENDOTAK RELIANCE 0171 0090258587398 DC DF-1 ENDOTAK RELIANCE 0164 00802258373018 DC DF-1 ENDOTAK RELIANCE 0164 00802258373018 DC DF-1 ENDOTAK RELIANCE 0164 00802528373018 DC DF-1 ENDOTAK RELIANCE 0164 00802528461679 DC DF-1 ENDOTAK RELIANCE 0164 00802528461679 DC DF-1 ENDOTAK RELIANCE 0164 00802528461679 DC DF-1 ENDOTAK RELIANCE 0164 00802528461790 DC DF-1 ENDOTAK RELIANCE 0164 0080252841790 DC DF-1 ENDOTAK RELIANCE 0164 00802528373030 DC DF-1 ENDOTAK RELIANCE 0165 00802															
ENDOTAR RELIANCE 014 0080256837308 DC DF-1															
ENDOTAR RELIANCE   0141   00902268373016   C		0162			DF-1	ENDOTAK RELIANCE	0171	00802526502347	SC		ENDOTAK RELIANCE	0180	00802526470592	SC	DF-1
ENDOTAK RELIANCE   0164   0808258373748   DC   OF-1	ENDOTAK RELIANCE	0164	00802526372988	DC	DF-1	ENDOTAK RELIANCE	0171	00802526502354	SC	DF-1	ENDOTAK RELIANCE	0180	00802526482540	SC	DF-1
ENDOTAK RELIANCE 0164 0880258373039 DC DF-1 ENDOTAK RELIANCE 0164 0880258421682 DC DF-1 ENDOTAK RELIANCE 0164 0880258421682 DC DF-1 ENDOTAK RELIANCE 0164 0880258421683 DC DF-1 ENDOTAK RELIANCE 0164 0880258421783 DC DF-1 ENDOTAK RELIANCE 0164 0880258421783 DC DF-1 ENDOTAK RELIANCE 0164 0880258421730 DC DF-1 ENDOTAK RELIANCE 0165 0880258337363 DC DF-1 ENDOTAK RELIANCE 0165 0880258337363 DC DF-1 ENDOTAK RELIANCE 0165 0880258337363 DC DF-1 ENDOTAK RELIANCE 0165 0880258337369 DC DF-1 ENDOTAK RELIANCE 0165 0880258337379 DC DF-1 ENDOTAK RELIANCE 0165 0880258337373 DC DF-1 ENDOTAK RELIANCE 0165	ENDOTAK RELIANCE	0164	00802526373008	DC	DF-1	ENDOTAK RELIANCE	0171	00802526513473	SC	DF-1	ENDOTAK RELIANCE	0180	00802526490903	SC	DF-1
ENDOTAK RELIANCE 0164 008025263473046 CC DF-1 ENDOTAK RELIANCE 0171 No GTIN SC DF-1 ENDOTAK RELIANCE 0172 00802526347368 SC DF-1 ENDOTAK RELIANCE 0174 00802526347378 SC DF-1 ENDOTAK RELIANCE 0180 00802526347378 SC DF-1 ENDOTAK RELIANCE 0174 00802526373737 SC DF-1 ENDOTAK RELIANCE 0175 00802526373737 SC DF-1 ENDOTAK RELIANCE 0174 00802526373053 DC DF-1 ENDOTAK RELIANCE 0174 00802526373053 DC DF-1 ENDOTAK RELIANCE 0175 00802526373055 SC DF-1 ENDOTAK RELIANCE 0175 00802526373064 DC DF-1 ENDOTAK RELIANCE 0175 00802526373065 DC DF-1 ENDOTAK RELIANCE 0175 00802526373765 DC DF-1 ENDOTAK RELIANCE 0175 0080252641155 DC DF-1 ENDOTAK RELIANCE 0175 008025	ENDOTAK RELIANCE	0164	00802526373015	DC	DF-1	ENDOTAK RELIANCE	0171	00802526521669	SC	DF-1	ENDOTAK RELIANCE	0180	00802526490910	SC	DF-1
ENDOTAK RELIANCE 0164 008025263473046 CC DF-1 ENDOTAK RELIANCE 0171 No GTIN SC DF-1 ENDOTAK RELIANCE 0172 00802526347368 SC DF-1 ENDOTAK RELIANCE 0174 00802526347378 SC DF-1 ENDOTAK RELIANCE 0180 00802526347378 SC DF-1 ENDOTAK RELIANCE 0174 00802526373737 SC DF-1 ENDOTAK RELIANCE 0175 00802526373737 SC DF-1 ENDOTAK RELIANCE 0174 00802526373053 DC DF-1 ENDOTAK RELIANCE 0174 00802526373053 DC DF-1 ENDOTAK RELIANCE 0175 00802526373055 SC DF-1 ENDOTAK RELIANCE 0175 00802526373064 DC DF-1 ENDOTAK RELIANCE 0175 00802526373065 DC DF-1 ENDOTAK RELIANCE 0175 00802526373765 DC DF-1 ENDOTAK RELIANCE 0175 0080252641155 DC DF-1 ENDOTAK RELIANCE 0175 008025	ENDOTAK RELIANCE	0164	00802526373039	DC	DF-1	ENDOTAK RELIANCE	0171	00802526549434	SC	DF-1	ENDOTAK RELIANCE	0180	00802526490927	SC	DF-1
ENDOTAK RELIANCE 0140 00802582491692 DC DF-1 ENDOTAK RELIANCE 0172 00802583737466 SC DF-1 ENDOTAK RELIANCE 0180 00802582493737 SC DF-1 ENDOTAK RELIANCE 0180 0080258249373 SC DF-1 ENDOTAK RELIANCE 0180 00802582582373 SC DF-1 ENDOTAK RELIANCE 0180 0080258258233 SC DF-1 ENDOTAK RELIANCE 0180 0080258333 SC DF-1 ENDOTAK RELIANCE 0180 008025833 SC DF-1 ENDOTAK RELIANCE 0180 0080258433 SC DF-1 ENDOTAK RELIANCE 0180 00802584333 SC DF-1 ENDOTAK RELIAN															
ENDOTAK RELIANCE   0164   008025626421679   DC   DF-1   ENDOTAK RELIANCE   0164   008025626421679   DC   DF-1   ENDOTAK RELIANCE   0164   008025626421709   DC   DF-1   ENDOTAK RELIANCE   0165   008025626373003   DC   DF-1   ENDOTAK RELIANCE   0165   008025626373003   DC   DF-1   ENDOTAK RELIANCE   0165   008025626373003   DC   DF-1   ENDOTAK RELIANCE   0165   008025626373004   DC   DF-1   ENDOTAK RELIANCE   0165   008025636373004   DC   DF-1   ENDOTAK RELIANCE   0166   00															
ENDOTAK RELIANCE   0164   00802526421983   DC   DF-1															
ENDOTAK RELIANCE 0164 08902258421709 DC DF-1 ENDOTAK RELIANCE 0173 08902258373586 SC DF-1 ENDOTAK RELIANCE 0164 No GTIN DC DF-1 ENDOTAK RELIANCE 0164 No GTIN DC DF-1 ENDOTAK RELIANCE 0165 08902258373077 DC DF-1 ENDOTAK RELIANCE 0165 08902258373091 DC DF-1 ENDOTAK RELIANCE 0165 0890225837273 DC DF-1 ENDOTAK RELIANCE 0165 0890225837273 DC DF-1 ENDOTAK RELIANCE 0165 0890225837273 DC DF-1 ENDOTAK RELIANCE 0165 08902258317273 DC DF-1 ENDOTAK RELIANCE 0165 08902258421761 DC DF-1 ENDOTAK RELIANCE 0166 08902258437314 D															
ENDOTAK RELIANCE   0164   00802258421733   DC   DF-1															
ENDOTAK RELIANCE 0164 No GTIN DC DF-1 ENDOTAK RELIANCE 0165 00802526373077 DC DF-1 ENDOTAK RELIANCE 0165 00802526373077 DC DF-1 ENDOTAK RELIANCE 0165 00802526373079 DC DF-1 ENDOTAK RELIANCE 0165 00802526373080 DC DF-1 ENDOTAK RELIANCE 0165 00802526373080 DC DF-1 ENDOTAK RELIANCE 0165 00802526373090 DC DF-1 ENDOTAK RELIANCE 0165 00802526377299 DC DF-1 ENDOTAK RELIANCE 0165 00802526377279 DC DF-1 ENDOTAK RELIANCE 0165 00802526437727 DC DF-1 ENDOTAK RELIANCE 0165 00802526427787 DC DF-1 ENDOTAK RELIANCE 0165 0080252642778 DC DF-1 ENDOTAK RELIANCE 0165 0080252642783 DC DF-1 ENDOTAK RELIANCE 0165 0080252642784 DC DF-1 ENDOTAK RELIANCE 0165 0080252642784 DC DF-1 ENDOTAK RELIANCE 0165 0080252642784 DC DF-1 ENDOTAK RELIANCE 0166 0080252637310 DC DF-1 ENDOTAK RELIANCE 0166 008025264784 DC DF-1 ENDOTAK RELI				_											
ENDOTAK RELIANCE 0165 08002526873093 DC DF-1 ENDOTAK RELIANCE 0174 08002526837368 DC DF-1 ENDOTAK RELIANCE 0180 08002526850968 SC DF-1 ENDOTAK RELIANCE 0180 08002526850918 SC DF-1 ENDOTAK RELIANCE 0180 08002526841996 SC DF-1 ENDOTAK RELIANCE 0180 08002526842090 SC DF-1 ENDOTAK RELIANCE 0180 08002526843990 SC DF-1 ENDOTAK RELIANCE 0180 080025268439370 SC DF-1 ENDOTAK RELIANCE 0180 08002526843370 SC DF-1 ENDOTAK RELIANCE 018															
ENDOTAK RELIANCE 0165 00802526373077 DC DF-1 ENDOTAK RELIANCE 0174 00802526373684 DC DF-1 ENDOTAK RELIANCE 0165 00802526373091 DC DF-1 ENDOTAK RELIANCE 0165 00802526373091 DC DF-1 ENDOTAK RELIANCE 0165 0080252637259 DC DF-1 ENDOTAK RELIANCE 0165 00802526372739 DC DF-1 ENDOTAK RELIANCE 0165 00802526372739 DC DF-1 ENDOTAK RELIANCE 0165 00802526372739 DC DF-1 ENDOTAK RELIANCE 0165 00802526372730 DC DF-1 ENDOTAK RELIANCE 0165 00802526421710 DC DF-1 ENDOTAK RELIANCE 0165 008025264217170															
ENDOTAK RELIANCE 0165 00802526373094 DC DF-1 ENDOTAK RELIANCE 0174 00802526373688 DC DF-1 ENDOTAK RELIANCE 0185 00802526373091 DC DF-1 ENDOTAK RELIANCE 0174 00802526373701 DC DF-1 ENDOTAK RELIANCE 0185 00802526372729 DC DF-1 ENDOTAK RELIANCE 0174 00802526373701 DC DF-1 ENDOTAK RELIANCE 0185 00802526372729 DC DF-1 ENDOTAK RELIANCE 0174 00802526489057 DC DF-1 ENDOTAK RELIANCE 0185 00802526372729 DC DF-1 ENDOTAK RELIANCE 0174 00802526489057 DC DF-1 ENDOTAK RELIANCE 0185 00802526372729 DC DF-1 ENDOTAK RELIANCE 0174 00802526499057 DC DF-1 ENDOTAK RELIANCE 0185 00802526421754 DC DF-1 ENDOTAK RELIANCE 0174 00802526499057 DC DF-1 ENDOTAK RELIANCE 0185 0080252641785 DC DF-1 ENDOTAK RELIANCE 0174 00802526499057 DC DF-1 ENDOTAK RELIANCE 0185 0080252641785 DC DF-1 ENDOTAK RELIANCE 0174 00802526499057 DC DF-1 ENDOTAK RELIANCE 0185 00802526421785 DC DF-1 ENDOTAK RELIANCE 0175 0080252637373749 DC DF-1 ENDOTAK RELIANCE 0185 00802526421785 DC DF-1 ENDOTAK RELIANCE 0185 00802526421785 DC DF-1 ENDOTAK RELIANCE 0185 00802526421785 DC DF-1 ENDOTAK RELIANCE 0185 00802526421792 DC DF-1 ENDOTAK RELIANCE 0185 00802526421793 DC DF-1 ENDOTAK RELIANCE 0185 00802526437373 DC DF-1 ENDOTAK RELIANCE 0185 0080252637313 DC DF-1 ENDOTAK RELIANCE 0185 0080252637373 DC DF-1 ENDOTAK RELIANCE 0185 0080252637373 DC DF-1 ENDOTAK RELIANCE 0186 0080252637313 DC DF-1 ENDOTAK RELIANCE 0186 008025263	ENDOTAK RELIANCE	0165	00802526373053	DC	DF-1	ENDOTAK RELIANCE	0174	00802526373657	DC	DF-1	ENDOTAK RELIANCE	0180	00802526540943	SC	DF-1
ENDOTAK RELIANCE 0165 00802526377269 DC DF-1 ENDOTAK RELIANCE 0174 00802526468414 DC DF-1 ENDOTAK RELIANCE 0165 00802526377269 DC DF-1 ENDOTAK RELIANCE 0174 008025264685707 DC DF-1 ENDOTAK RELIANCE 0165 00802526377273 DC DF-1 ENDOTAK RELIANCE 0174 00802526465707 DC DF-1 ENDOTAK RELIANCE 0185 00802526377273 DC DF-1 ENDOTAK RELIANCE 0174 00802526485707 DC DF-1 ENDOTAK RELIANCE 0185 0080252641785 DC DF-1 ENDOTAK RELIANCE 0174 00802526485707 DC DF-1 ENDOTAK RELIANCE 0185 0080252641785 DC DF-1 ENDOTAK RELIANCE 0174 0080252649076 DC DF-1 ENDOTAK RELIANCE 0185 0080252641785 DC DF-1 ENDOTAK RELIANCE 0175 00802526490676 DC DF-1 ENDOTAK RELIANCE 0185 0080252641785 DC DF-1 ENDOTAK RELIANCE 0175 00802526497782 DC DF-1 ENDOTAK RELIANCE 0185 0080252641785 DC DF-1 ENDOTAK RELIANCE 0175 008025263737372 DC DF-1 ENDOTAK RELIANCE 0185 0080252641785 DC DF-1 ENDOTAK RELIANCE 0175 008025263737379 DC DF-1 ENDOTAK RELIANCE 0185 0080252641785 DC DF-1 ENDOTAK RELIANCE 0185 00802526433710 DC DF-1 ENDOTAK RELIANCE 0185 0080252637310 DC DF-1 ENDOTAK RELIANCE 0181 00802526433771 SC	ENDOTAK RELIANCE	0165	00802526373077	DC	DF-1	ENDOTAK RELIANCE	0174	00802526373664	DC	DF-1	ENDOTAK RELIANCE	0180	00802526540950	SC	DF-1
ENDOTAK RELIANCE 0165 080825263772759 DC DF-1 ENDOTAK RELIANCE 0174 00802526482526 DC DF-1 ENDOTAK RELIANCE 0165 08082526377273 DC DF-1 ENDOTAK RELIANCE 0174 00802526482526 DC DF-1 ENDOTAK RELIANCE 0185 080825264277373 DC DF-1 ENDOTAK RELIANCE 0174 00802526490507 DC DF-1 ENDOTAK RELIANCE 0185 080825264277373 DC DF-1 ENDOTAK RELIANCE 0174 00802526490507 DC DF-1 ENDOTAK RELIANCE 0185 08082526427738 DC DF-1 ENDOTAK RELIANCE 0174 00802526490507 DC DF-1 ENDOTAK RELIANCE 0175 08082526427739 DC DF-1 ENDOTAK RELIANCE 0175 08082526437739 DC DF-1 ENDOTAK RELIANCE 0175 08082526427739 DC DF-1 ENDOTAK RELIANCE 0175 08082526427739 DC DF-1 ENDOTAK RELIANCE 0175 08082526427739 DC DF-1 ENDOTAK RELIANCE 0175 080825264373739 DC DF-1 ENDOTAK RELIANCE 0175 080825264373739 DC DF-1 ENDOTAK RELIANCE	ENDOTAK RELIANCE	0165	00802526373084	DC	DF-1	ENDOTAK RELIANCE	0174	00802526373688	DC	DF-1	ENDOTAK RELIANCE	0180	00802526550386	SC	DF-1
ENDOTAK RELIANCE 0165 080825263772759 DC DF-1 ENDOTAK RELIANCE 0174 00802526482526 DC DF-1 ENDOTAK RELIANCE 0165 08082526377273 DC DF-1 ENDOTAK RELIANCE 0174 00802526482526 DC DF-1 ENDOTAK RELIANCE 0185 080825264277373 DC DF-1 ENDOTAK RELIANCE 0174 00802526490507 DC DF-1 ENDOTAK RELIANCE 0185 080825264277373 DC DF-1 ENDOTAK RELIANCE 0174 00802526490507 DC DF-1 ENDOTAK RELIANCE 0185 08082526427738 DC DF-1 ENDOTAK RELIANCE 0174 00802526490507 DC DF-1 ENDOTAK RELIANCE 0175 08082526427739 DC DF-1 ENDOTAK RELIANCE 0175 08082526437739 DC DF-1 ENDOTAK RELIANCE 0175 08082526427739 DC DF-1 ENDOTAK RELIANCE 0175 08082526427739 DC DF-1 ENDOTAK RELIANCE 0175 08082526427739 DC DF-1 ENDOTAK RELIANCE 0175 080825264373739 DC DF-1 ENDOTAK RELIANCE 0175 080825264373739 DC DF-1 ENDOTAK RELIANCE	ENDOTAK RELIANCE	0165	00802526373091	DC	DF-1	ENDOTAK RELIANCE	0174	00802526373701	DC	DF-1	ENDOTAK RELIANCE	0180	00802526570001	SC	DF-1
ENDOTAK RELIANCE 0165 00802526377273 DC DF-1 ENDOTAK RELIANCE 0165 00802526421754 DC DF-1 ENDOTAK RELIANCE 0174 00802526490507 DC DF-1 ENDOTAK RELIANCE 0165 00802526421754 DC DF-1 ENDOTAK RELIANCE 0174 00802526490507 DC DF-1 ENDOTAK RELIANCE 0165 00802526421754 DC DF-1 ENDOTAK RELIANCE 0174 00802526490507 DC DF-1 ENDOTAK RELIANCE 0165 00802526421761 DC DF-1 ENDOTAK RELIANCE 0174 00802526490507 DC DF-1 ENDOTAK RELIANCE 0165 00802526421778 DC DF-1 ENDOTAK RELIANCE 0174 00802526420405 DC DF-1 ENDOTAK RELIANCE 0165 00802526421778 DC DF-1 ENDOTAK RELIANCE 0175 00802526421778 DC DF-1 ENDOTAK RELIANCE 0165 00802526421785 DC DF-1 ENDOTAK RELIANCE 0175 00802526421789 DC DF-1 ENDOTAK RELIANCE 0165 00802526421815 DC DF-1 ENDOTAK RELIANCE 0175 00802526373769 DC DF-1 ENDOTAK RELIANCE 0165 00802526421822 DC DF-1 ENDOTAK RELIANCE 0175 00802526373770 DC DF-1 ENDOTAK RELIANCE 0166 00802526437107 DC DF-1 ENDOTAK RELIANCE 0175 00802526373770 DC DF-1 ENDOTAK RELIANCE 0166 00802526373107 DC DF-1 ENDOTAK RELIANCE 0175 00802526373770 DC DF-1 ENDOTAK RELIANCE 0166 00802526373107 DC DF-1 ENDOTAK RELIANCE 0175 00802526373770 DC DF-1 ENDOTAK RELIANCE 0166 00802526373107 DC DF-1 ENDOTAK RELIANCE 0175 00802526373794 DC DF-1 ENDOTAK RELIANCE 0166 00802526373107 DC DF-1 ENDOTAK RELIANCE 0175 00802526373794 DC DF-1 ENDOTAK RELIANCE 0166 00802526373107 DC DF-1 ENDOTAK RELIANCE 0175 00802526373794 DC DF-1 ENDOTAK RELIANCE 0166 00802526373109 DC DF-1 ENDOTAK RELIANCE 0175 00802526373709 DC DF-1 ENDOTAK RELIANCE 0166 00802526373109 DC DF-1 ENDOTAK RELIANCE 0175 00802526373709 DC DF-1 ENDOTAK RELIANCE 0166 00802526373109 DC DF-1 ENDOTAK RELIANCE 0175 00802526373709 DC DF-1 ENDOTAK RELIANCE 0166 00802526373109 DC DF-1 ENDOTAK RELIANCE 0175 00802526373709 DC DF-1 ENDOTAK RELIANCE 0168 00802526373109 DC DF-1 ENDOTAK RELIANCE 0175 00802526373709 DC DF-1 ENDOTAK RELIANCE 0169		0165		DC	DF-1		0174		DC	DF-1		0180			DF-1
ENDOTAK RELIANCE 0165 00802526421773 DC DF-1   ENDOTAK RELIANCE 0174 00802526490567 DC DF-1   ENDOTAK RELIANCE 0165 00802526421776 DC DF-1   ENDOTAK RELIANCE 0175 00802526421778 DC DF-1   ENDOTAK RELIANCE 0175 00802526373736 DC DF-1   ENDOTAK RELIANCE 0175 00802526421778 DC DF-1   ENDOTAK RELIANCE 0175 00802526373736 DC DF-1   ENDOTAK RELIANCE 0175 008025263737374 DC DF-1   ENDOTAK RELIANCE 0175 00802526373737 DC DF-1   ENDOTAK RELIANCE 0175 00														-	
ENDOTAK RELIANCE 0165 00802526421761 DC DF-1   ENDOTAK RELIANCE 0174 00802526490576 DC DF-1   ENDOTAK RELIANCE 0181 0080252642034 SC DF-1   ENDOTAK RELIANCE 0165 00802526421778 DC DF-1   ENDOTAK RELIANCE 0175 00802526373732 DC DF-1   ENDOTAK RELIANCE 0181 0080252643889 SC DF-1   ENDOTAK RELIANCE 0165 00802526421785 DC DF-1   ENDOTAK RELIANCE 0175 00802526373732 DC DF-1   ENDOTAK RELIANCE 0165 00802526421785 DC DF-1   ENDOTAK RELIANCE 0175 00802526373739 DC DF-1   ENDOTAK RELIANCE 0165 00802526421785 DC DF-1   ENDOTAK RELIANCE 0175 00802526373749 DC DF-1   ENDOTAK RELIANCE 0165 00802526421815 DC DF-1   ENDOTAK RELIANCE 0175 00802526373769 DC DF-1   ENDOTAK RELIANCE 0165 00802526421815 DC DF-1   ENDOTAK RELIANCE 0175 00802526373769 DC DF-1   ENDOTAK RELIANCE 0165 00802526437319 DC DF-1   ENDOTAK RELIANCE 0165 00802526431319 DC DF-1   ENDOTAK RELIANCE 0165 00802526431319 DC DF-1   ENDOTAK RELIANCE 0165 00802526373107 DC DF-1   ENDOTAK RELIANCE 0166 00802526373138 DC DF-1   ENDOTAK RELIANCE 0166 0080252636373145 DC DF-1   ENDOTAK RELIANCE 0166 00802526373138 DC DF-1   ENDOTAK RELIANCE 0166 00802526373138 DC DF-1   ENDOTAK RELIANCE 0166 00802526373138 DC DF-1   ENDOTAK RELIANCE 0166 00802526418484 DC DF-1   ENDOTAK RELIANCE 0166 008							_								
ENDOTAK RELIANCE 0165 00802526421761 DC DF-1 ENDOTAK RELIANCE 0174 No GTIN DC DF-1 ENDOTAK RELIANCE 0181 00802526433898 SC DF-1 ENDOTAK RELIANCE 0165 00802526421785 DC DF-1 ENDOTAK RELIANCE 0175 00802526373749 DC DF-1 ENDOTAK RELIANCE 0181 00802526433709 DC DF-1 ENDOTAK RELIANCE 0175 00802526373749 DC DF-1 ENDOTAK RELIANCE 0181 00802526433709 SC DF-1 ENDOTAK RELIANCE 0185 00802526421792 DC DF-1 ENDOTAK RELIANCE 0175 00802526373769 DC DF-1 ENDOTAK RELIANCE 0181 00802526433719 SC DF-1 ENDOTAK RELIANCE 0185 00802526421815 DC DF-1 ENDOTAK RELIANCE 0175 00802526373770 DC DF-1 ENDOTAK RELIANCE 0181 00802526433719 SC DF-1 ENDOTAK RELIANCE 0185 00802526433719 SC DF-1 ENDOTAK RELIANCE 0185 00802526373770 DC DF-1 ENDOTAK RELIANCE 0185 00802526373777 DC DF-1 ENDOTAK RELIANCE 0186 00802526373171 DC DF-1 ENDOTAK RELIANCE 0175 00802526373789 DC DF-1 ENDOTAK RELIANCE 0181 00802526433773 SC DF-1 ENDOTAK RELIANCE 0186 00802526373114 DC DF-1 ENDOTAK RELIANCE 0175 00802526373789 DC DF-1 ENDOTAK RELIANCE 0181 00802526433771 SC DF-1 ENDOTAK RELIANCE 0186 00802526373114 DC DF-1 ENDOTAK RELIANCE 0175 00802526373799 DC DF-1 ENDOTAK RELIANCE 0181 00802526433771 SC DF-1 ENDOTAK RELIANCE 0186 00802526373189 DC DF-1 ENDOTAK RELIANCE 0175 0080252648529 DC DF-1 ENDOTAK RELIANCE 0181 0080252648309 SC DF-1 ENDOTAK RELIANCE 0181 00802526490103 SC DF-1 ENDOTAK RELIANCE 0181 00802526491003 S															
ENDOTAK RELIANCE 0165 00802526421778 DC DF-1 ENDOTAK RELIANCE 0165 00802526421785 DC DF-1 ENDOTAK RELIANCE 0175 00802526373732 DC DF-1 ENDOTAK RELIANCE 0165 00802526421792 DC DF-1 ENDOTAK RELIANCE 0165 00802526421792 DC DF-1 ENDOTAK RELIANCE 0165 00802526421815 DC DF-1 ENDOTAK RELIANCE 0165 00802526421815 DC DF-1 ENDOTAK RELIANCE 0165 0080252642182 DC DF-1 ENDOTAK RELIANCE 0165 00802526373107 DC DF-1 ENDOTAK RELIANCE 0166 00802526373107 DC DF-1 ENDOTAK RELIANCE 0166 00802526373114 DC DF-1 ENDOTAK RELIANCE 0166 0080252637314 DC DF-1 ENDOTAK RELIANCE 0166 0080252641844 DC DF-1 ENDOTAK RELI															
ENDOTAK RELIANCE 0165 00802526421785 DC DF-1 ENDOTAK RELIANCE 0175 00802526373749 DC DF-1 ENDOTAK RELIANCE 0181 00802526433702 SC DF-1 ENDOTAK RELIANCE 0165 00802526421782 DC DF-1 ENDOTAK RELIANCE 0175 00802526373756 DC DF-1 ENDOTAK RELIANCE 0181 00802526433719 SC DF-1 ENDOTAK RELIANCE 0165 00802526421822 DC DF-1 ENDOTAK RELIANCE 0175 00802526373770 DC DF-1 ENDOTAK RELIANCE 0181 00802526433738 SC DF-1 ENDOTAK RELIANCE 0165 00802526421822 DC DF-1 ENDOTAK RELIANCE 0175 00802526373787 DC DF-1 ENDOTAK RELIANCE 0181 00802526433733 SC DF-1 ENDOTAK RELIANCE 0166 00802526373107 DC DF-1 ENDOTAK RELIANCE 0175 00802526373787 DC DF-1 ENDOTAK RELIANCE 0181 00802526433737 SC DF-1 ENDOTAK RELIANCE 0166 00802526373114 DC DF-1 ENDOTAK RELIANCE 0175 00802526373794 DC DF-1 ENDOTAK RELIANCE 0181 00802526433771 SC DF-1 ENDOTAK RELIANCE 0166 00802526373145 DC DF-1 ENDOTAK RELIANCE 0175 0080252646829 DC DF-1 ENDOTAK RELIANCE 0181 008025264833771 SC DF-1 ENDOTAK RELIANCE 0166 00802526373145 DC DF-1 ENDOTAK RELIANCE 0175 00802526468421 DC DF-1 ENDOTAK RELIANCE 0168 00802526373145 DC DF-1 ENDOTAK RELIANCE 0166 00802526373145 DC DF-1 ENDOTAK RELIANCE 0167 00802526498068 SC DF-1 ENDOTAK RELIANCE 0168 00802526421884 DC DF-1 ENDOTAK RELIANCE 0175 00802526489060 DC DF-1 ENDOTAK RELIANCE 0181 00802526491009 SC DF-1 ENDOTAK RELIANCE 0166 00802526421884 DC DF-1 ENDOTAK RELIANCE 0175 0080252649066 DC DF-1 ENDOTAK RELIANCE 0181 00802526491009 SC DF-1 ENDOTAK RELIANCE 0166 00802526421884 DC DF-1 ENDOTAK RELIANCE 0175 0080252649066 DC DF-1 ENDOTAK RELIANCE 0181 00802526491009 SC DF-1 ENDOTAK RELIANCE 0166 00802526421804 DC DF-1 ENDOTAK RELIANCE 0175 0080252649066 DC DF-1 ENDOTAK RELIANCE 0181 0080252649103 SC DF-1 ENDOTAK RELIANCE 0167 008025															
ENDOTAK RELIANCE 0165 0802526421829 DC DF-1 ENDOTAK RELIANCE 0175 0802526373756 DC DF-1 ENDOTAK RELIANCE 0181 0802526433719 SC DF-1 ENDOTAK RELIANCE 0175 0802526421820 DC DF-1 ENDOTAK RELIANCE 0175 0802526373787 DC DF-1 ENDOTAK RELIANCE 0175 0802526373794 DC DF-1 ENDOTAK RELIANCE 0181 0802526433757 SC DF-1 ENDOTAK RELIANCE 0166 0802526373114 DC DF-1 ENDOTAK RELIANCE 0175 0802526373794 DC DF-1 ENDOTAK RELIANCE 0181 0802526433771 SC DF-1 ENDOTAK RELIANCE 0166 0802526373145 DC DF-1 ENDOTAK RELIANCE 0175 08025263454929 DC DF-1 ENDOTAK RELIANCE 0181 0802526483370 SC DF-1 ENDOTAK RELIANCE 0166 0802526373145 DC DF-1 ENDOTAK RELIANCE 0175 080252644829 DC DF-1 ENDOTAK RELIANCE 0181 080252648308 SC DF-1 ENDOTAK RELIANCE 0166 0802526373169 DC DF-1 ENDOTAK RELIANCE 0175 080252648421 DC DF-1 ENDOTAK RELIANCE 0181 080252648557 SC DF-1 ENDOTAK RELIANCE 0166 0802526373169 DC DF-1 ENDOTAK RELIANCE 0175 080252649060 DC DF-1 ENDOTAK RELIANCE 0181 0802526491009 SC DF-1 ENDOTAK RELIANCE 0166 0802526421840 DC DF-1 ENDOTAK RELIANCE 0175 0802526490637 DC DF-1 ENDOTAK RELIANCE 0181 080252649103 SC DF-1 ENDOTAK RELIANCE 0166 0802526421907 DC DF-1 ENDOTAK RELIANCE 0175 0802526490637 DC DF-1 ENDOTAK RELIANCE 0181 080252649103 SC DF-1 ENDOTAK RELIANCE 0166 080252637320 DC DF-1 ENDOTAK RELIANCE 0175 080252649063 DC DF-1 ENDOTAK RELIANCE 0181 080252649103 SC DF-1 ENDOTAK RELIANCE 0167 0802526373230 DC DF-1 ENDOTAK RELIANCE 0175 080252649063 DC DF-1 ENDOTAK RELIANCE 0181 080252649103 SC DF-1 ENDOTAK RELIANCE 0167 0802526373230 DC DF-1 ENDOTAK RELIANCE 0175 080252649063 DC DF-1 ENDOTAK RELIANCE 0181 080252649103 SC DF-1 ENDOTAK RELIANCE 0167 0802526373237 DC DF-1 ENDOTAK RELIANCE 0175 080252649063															
ENDOTAK RELIANCE 0165 00802526421815 DC DF-1 ENDOTAK RELIANCE 0175 00802526373763 DC DF-1 ENDOTAK RELIANCE 0181 00802526433726 SC DF-1 ENDOTAK RELIANCE 0165 No GTIN DC DF-1 ENDOTAK RELIANCE 0175 00802526373770 DC DF-1 ENDOTAK RELIANCE 0181 00802526433757 SC DF-1 ENDOTAK RELIANCE 0166 00802526373107 DC DF-1 ENDOTAK RELIANCE 0175 00802526373794 DC DF-1 ENDOTAK RELIANCE 0181 00802526433757 SC DF-1 ENDOTAK RELIANCE 0166 00802526373114 DC DF-1 ENDOTAK RELIANCE 0175 00802526373794 DC DF-1 ENDOTAK RELIANCE 0181 00802526433757 SC DF-1 ENDOTAK RELIANCE 0166 00802526373114 DC DF-1 ENDOTAK RELIANCE 0175 00802526373194 DC DF-1 ENDOTAK RELIANCE 0181 00802526433771 SC DF-1 ENDOTAK RELIANCE 0166 00802526373114 DC DF-1 ENDOTAK RELIANCE 0175 0080252637619 DC DF-1 ENDOTAK RELIANCE 0181 00802526433771 SC DF-1 ENDOTAK RELIANCE 0166 00802526373189 DC DF-1 ENDOTAK RELIANCE 0175 0080252644929 DC DF-1 ENDOTAK RELIANCE 0181 00802526476808 SC DF-1 ENDOTAK RELIANCE 0166 00802526373169 DC DF-1 ENDOTAK RELIANCE 0175 00802526482533 DC DF-1 ENDOTAK RELIANCE 0181 00802526476808 SC DF-1 ENDOTAK RELIANCE 0166 00802526421864 DC DF-1 ENDOTAK RELIANCE 0175 0080252649060 DC DF-1 ENDOTAK RELIANCE 0181 00802526491009 SC DF-1 ENDOTAK RELIANCE 0166 00802526421885 DC DF-1 ENDOTAK RELIANCE 0175 00802526490637 DC DF-1 ENDOTAK RELIANCE 0181 00802526491009 SC DF-1 ENDOTAK RELIANCE 0166 008025264218907 DC DF-1 ENDOTAK RELIANCE 0175 00802526490637 DC DF-1 ENDOTAK RELIANCE 0181 00802526491030 SC DF-1 ENDOTAK RELIANCE 0166 No GTIN DC DF-1 ENDOTAK RELIANCE 0175 0080252649067 DC DF-1 ENDOTAK RELIANCE 0181 00802526491030 SC DF-1 ENDOTAK RELIANCE 0167 00802526373200 DC DF-1 ENDOTAK RELIANCE 0175 00802526502509 DC DF-1 ENDOTAK RELIANCE 0181 00802526491037 SC DF-1 ENDOTAK RELIANCE 0167 00802526373200 DC DF-1 ENDOTAK RELIANCE 0175 00802526502509 DC DF-1 ENDOTAK RELIANCE 0181 00802526491030 SC DF-1 ENDOTAK RELIANCE 0167 00802526373220 DC DF-1 ENDOTAK RELIANCE 0175 00802526502509 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 00802526373220 D				_											
ENDOTAK RELIANCE 0165 00802526421822 DC DF-1 ENDOTAK RELIANCE 0175 00802526373770 DC DF-1 ENDOTAK RELIANCE 0166 00802526373707 DC DF-1 ENDOTAK RELIANCE 0175 00802526373787 DC DF-1 ENDOTAK RELIANCE 0181 00802526433757 SC DF-1 ENDOTAK RELIANCE 0166 00802526373107 DC DF-1 ENDOTAK RELIANCE 0175 00802526373794 DC DF-1 ENDOTAK RELIANCE 0181 00802526433757 SC DF-1 ENDOTAK RELIANCE 0166 00802526373114 DC DF-1 ENDOTAK RELIANCE 0175 00802526373794 DC DF-1 ENDOTAK RELIANCE 0181 00802526433767 SC DF-1 ENDOTAK RELIANCE 0166 00802526373138 DC DF-1 ENDOTAK RELIANCE 0175 00802526376719 DC DF-1 ENDOTAK RELIANCE 0181 00802526433771 SC DF-1 ENDOTAK RELIANCE 0166 00802526373149 DC DF-1 ENDOTAK RELIANCE 0175 00802526448292 DC DF-1 ENDOTAK RELIANCE 0181 0080252648308 SC DF-1 ENDOTAK RELIANCE 0166 00802526373149 DC DF-1 ENDOTAK RELIANCE 0175 008025264482533 DC DF-1 ENDOTAK RELIANCE 0181 00802526496880 SC DF-1 ENDOTAK RELIANCE 0166 00802526421834 DC DF-1 ENDOTAK RELIANCE 0175 00802526482533 DC DF-1 ENDOTAK RELIANCE 0181 00802526491009 SC DF-1 ENDOTAK RELIANCE 0166 00802526421884 DC DF-1 ENDOTAK RELIANCE 0175 00802526490608 DC DF-1 ENDOTAK RELIANCE 0181 00802526491009 SC DF-1 ENDOTAK RELIANCE 0166 00802526421884 DC DF-1 ENDOTAK RELIANCE 0175 00802526490608 DC DF-1 ENDOTAK RELIANCE 0181 00802526491009 SC DF-1 ENDOTAK RELIANCE 0166 00802526421894 DC DF-1 ENDOTAK RELIANCE 0175 0080252649068 DC DF-1 ENDOTAK RELIANCE 0181 0080252649103 SC DF-1 ENDOTAK RELIANCE 0166 00802526421907 DC DF-1 ENDOTAK RELIANCE 0175 0080252649068 DC DF-1 ENDOTAK RELIANCE 0181 0080252649103 SC DF-1 ENDOTAK RELIANCE 0166 00802526373209 DC DF-1 ENDOTAK RELIANCE 0175 0080252649068 DC DF-1 ENDOTAK RELIANCE 0181 00802526491078 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502538 DC DF-1 ENDOTAK RELIANCE 0181 00802526491078 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502538 DC DF-1 ENDOTAK RELIANCE 0181 00802526491078 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 0080															
ENDOTAK RELIANCE 0165 No GTIN DC DF-1 ENDOTAK RELIANCE 0175 00802526373787 DC DF-1 ENDOTAK RELIANCE 0181 00802526433757 SC DF-1 ENDOTAK RELIANCE 0166 00802526373107 DC DF-1 ENDOTAK RELIANCE 0175 00802526373789 DC DF-1 ENDOTAK RELIANCE 0181 00802526433764 SC DF-1 ENDOTAK RELIANCE 0166 00802526373145 DC DF-1 ENDOTAK RELIANCE 0175 00802526376719 DC DF-1 ENDOTAK RELIANCE 0181 00802526433771 SC DF-1 ENDOTAK RELIANCE 0166 00802526373145 DC DF-1 ENDOTAK RELIANCE 0175 00802526454929 DC DF-1 ENDOTAK RELIANCE 0181 008025264808 SC DF-1 ENDOTAK RELIANCE 0166 00802526373145 DC DF-1 ENDOTAK RELIANCE 0175 00802526468421 DC DF-1 ENDOTAK RELIANCE 0181 00802526476608 SC DF-1 ENDOTAK RELIANCE 0166 00802526421853 DC DF-1 ENDOTAK RELIANCE 0175 0080252649666 DC DF-1 ENDOTAK RELIANCE 0181 0080252649109 SC DF-1 ENDOTAK RELIANCE 0166 00802526421884 DC DF-1 ENDOTAK RELIANCE 0175 0080252649063 DC DF-1 ENDOTAK RELIANCE 0181 0080252649109 SC DF-1 ENDOTAK RELIANCE 0166 00802526421884 DC DF-1 ENDOTAK RELIANCE 0175 0080252649063 DC DF-1 ENDOTAK RELIANCE 0181 0080252649109 SC DF-1 ENDOTAK RELIANCE 0166 00802526421884 DC DF-1 ENDOTAK RELIANCE 0175 0080252649063 DC DF-1 ENDOTAK RELIANCE 0181 0080252649109 SC DF-1 ENDOTAK RELIANCE 0166 00802526421890 DC DF-1 ENDOTAK RELIANCE 0175 0080252649068 DC DF-1 ENDOTAK RELIANCE 0181 0080252649109 SC DF-1 ENDOTAK RELIANCE 0166 0080252637320 DC DF-1 ENDOTAK RELIANCE 0175 0080252649068 DC DF-1 ENDOTAK RELIANCE 0181 0080252649107 SC DF-1 ENDOTAK RELIANCE 0167 0080252637320 DC DF-1 ENDOTAK RELIANCE 0175 0080252650250 DC DF-1 ENDOTAK RELIANCE 0181 0080252649108 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 0080252650250 DC DF-1 ENDOTAK RELIANCE 0181 0080252649108 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 0080252650250 DC DF-1 ENDOTAK RELIANCE 0181 0080252649108 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 0080252650250 DC DF-1 ENDOTAK RELIANCE 0181 00802526691058 SC DF-1 ENDOTAK RELIANCE 0167 00802526373282 SC DF-1 ENDOTA	ENDOTAK RELIANCE														
ENDOTAK RELIANCE 0166 00802526373114 DC DF-1 ENDOTAK RELIANCE 0175 00802526373794 DC DF-1 ENDOTAK RELIANCE 0181 00802526437764 SC DF-1 ENDOTAK RELIANCE 0166 00802526373114 DC DF-1 ENDOTAK RELIANCE 0175 008025264584299 DC DF-1 ENDOTAK RELIANCE 0181 00802526437718 SC DF-1 ENDOTAK RELIANCE 0166 00802526373138 DC DF-1 ENDOTAK RELIANCE 0175 008025264584299 DC DF-1 ENDOTAK RELIANCE 0181 00802526437376 SC DF-1 ENDOTAK RELIANCE 0166 00802526373145 DC DF-1 ENDOTAK RELIANCE 0175 00802526468421 DC DF-1 ENDOTAK RELIANCE 0181 008025264808 SC DF-1 ENDOTAK RELIANCE 0166 00802526373169 DC DF-1 ENDOTAK RELIANCE 0175 00802526488421 DC DF-1 ENDOTAK RELIANCE 0181 0080252649109 SC DF-1 ENDOTAK RELIANCE 0166 00802526421846 DC DF-1 ENDOTAK RELIANCE 0175 0080252649060 DC DF-1 ENDOTAK RELIANCE 0181 0080252649109 SC DF-1 ENDOTAK RELIANCE 0166 00802526421884 DC DF-1 ENDOTAK RELIANCE 0175 00802526490637 DC DF-1 ENDOTAK RELIANCE 0181 0080252649103 SC DF-1 ENDOTAK RELIANCE 0166 00802526421907 DC DF-1 ENDOTAK RELIANCE 0175 00802526490637 DC DF-1 ENDOTAK RELIANCE 0181 0080252649103 SC DF-1 ENDOTAK RELIANCE 0166 00802526421907 DC DF-1 ENDOTAK RELIANCE 0175 0080252649068 DC DF-1 ENDOTAK RELIANCE 0181 0080252649103 SC DF-1 ENDOTAK RELIANCE 0166 0080252637320 DC DF-1 ENDOTAK RELIANCE 0175 00802526490675 DC DF-1 ENDOTAK RELIANCE 0181 00802526491047 SC DF-1 ENDOTAK RELIANCE 0167 0080252637320 DC DF-1 ENDOTAK RELIANCE 0175 00802526502507 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 00802526373220 DC DF-1 ENDOTAK RELIANCE 0175 0080252650250 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 008025264373251 DC DF-1 ENDOTAK RELIANCE 0175 0080252650250 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 008025264373251 DC DF-1 ENDOTAK RELIANCE 0175 0080252650250 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 008025264373282 SC DF-1 ENDOTAK RELIANCE 0175 0080252650250 DC DF-1 ENDOTAK RELIANCE 0181 0080252663914 SC DF-1 ENDOTAK RELIANCE 0167 0080252643	ENDOTAK RELIANCE	0165	00802526421822	DC	DF-1	ENDOTAK RELIANCE	0175		DC	DF-1		0181	00802526433733	SC	DF-1
ENDOTAK RELIANCE 0166 00802526373107 DC DF-1 ENDOTAK RELIANCE 0175 00802526373794 DC DF-1 ENDOTAK RELIANCE 0181 00802526433771 SC DF-1 ENDOTAK RELIANCE 0166 00802526373114 DC DF-1 ENDOTAK RELIANCE 0175 00802526454929 DC DF-1 ENDOTAK RELIANCE 0181 00802526433771 SC DF-1 ENDOTAK RELIANCE 0166 00802526373138 DC DF-1 ENDOTAK RELIANCE 0175 00802526454929 DC DF-1 ENDOTAK RELIANCE 0181 00802526468308 SC DF-1 ENDOTAK RELIANCE 0166 00802526373169 DC DF-1 ENDOTAK RELIANCE 0175 00802526468421 DC DF-1 ENDOTAK RELIANCE 0181 0080252647080 SC DF-1 ENDOTAK RELIANCE 0166 00802526421846 DC DF-1 ENDOTAK RELIANCE 0175 00802526488253 DC DF-1 ENDOTAK RELIANCE 0181 00802526491099 SC DF-1 ENDOTAK RELIANCE 0166 00802526421884 DC DF-1 ENDOTAK RELIANCE 0175 0080252649063 DC DF-1 ENDOTAK RELIANCE 0181 00802526491099 SC DF-1 ENDOTAK RELIANCE 0166 00802526421884 DC DF-1 ENDOTAK RELIANCE 0175 0080252649063 DC DF-1 ENDOTAK RELIANCE 0181 00802526491093 SC DF-1 ENDOTAK RELIANCE 0166 00802526421884 DC DF-1 ENDOTAK RELIANCE 0175 0080252649063 DC DF-1 ENDOTAK RELIANCE 0181 0080252649103 SC DF-1 ENDOTAK RELIANCE 0166 00802526421890 DC DF-1 ENDOTAK RELIANCE 0175 0080252649068 DC DF-1 ENDOTAK RELIANCE 0181 0080252649103 SC DF-1 ENDOTAK RELIANCE 0166 0080252637320 DC DF-1 ENDOTAK RELIANCE 0175 0080252649068 DC DF-1 ENDOTAK RELIANCE 0181 00802526491047 SC DF-1 ENDOTAK RELIANCE 0167 0080252637320 DC DF-1 ENDOTAK RELIANCE 0175 0080252650250 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502580 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 008025264373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502580 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 008025264373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502580 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 00802526437328 SC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 0080252669094 SC DF-1 ENDOTAK RELIANCE 0167 008025263	ENDOTAK RELIANCE	0165	No GTIN	DC	DF-1	ENDOTAK RELIANCE	0175	00802526373787	DC	DF-1	ENDOTAK RELIANCE	0181	00802526433757	SC	DF-1
ENDOTAK RELIANCE 0166 00802526373114 DC DF-1 ENDOTAK RELIANCE 0175 0080252645929 DC DF-1 ENDOTAK RELIANCE 0181 00802526433771 SC DF-1 ENDOTAK RELIANCE 0166 00802526373145 DC DF-1 ENDOTAK RELIANCE 0175 00802526468292 DC DF-1 ENDOTAK RELIANCE 0181 00802526463030 SC DF-1 ENDOTAK RELIANCE 0166 00802526373145 DC DF-1 ENDOTAK RELIANCE 0175 00802526468253 DC DF-1 ENDOTAK RELIANCE 0181 00802526478030 SC DF-1 ENDOTAK RELIANCE 0166 0080252647184 DC DF-1 ENDOTAK RELIANCE 0175 00802526482533 DC DF-1 ENDOTAK RELIANCE 0181 00802526491009 SC DF-1 ENDOTAK RELIANCE 0166 00802526421846 DC DF-1 ENDOTAK RELIANCE 0175 00802526490630 DC DF-1 ENDOTAK RELIANCE 0181 00802526491009 SC DF-1 ENDOTAK RELIANCE 0166 00802526421853 DC DF-1 ENDOTAK RELIANCE 0175 00802526490631 DC DF-1 ENDOTAK RELIANCE 0181 00802526491009 SC DF-1 ENDOTAK RELIANCE 0166 00802526421844 DC DF-1 ENDOTAK RELIANCE 0175 00802526490637 DC DF-1 ENDOTAK RELIANCE 0181 00802526491023 SC DF-1 ENDOTAK RELIANCE 0166 00802526421907 DC DF-1 ENDOTAK RELIANCE 0175 00802526490637 DC DF-1 ENDOTAK RELIANCE 0181 0080252649103 SC DF-1 ENDOTAK RELIANCE 0166 No GTIN DC DF-1 ENDOTAK RELIANCE 0175 0080252649068 DC DF-1 ENDOTAK RELIANCE 0181 00802526491047 SC DF-1 ENDOTAK RELIANCE 0167 00802526373200 DC DF-1 ENDOTAK RELIANCE 0175 00802526502507 DC DF-1 ENDOTAK RELIANCE 0181 00802526491047 SC DF-1 ENDOTAK RELIANCE 0167 00802526373220 DC DF-1 ENDOTAK RELIANCE 0175 00802526502538 DC DF-1 ENDOTAK RELIANCE 0181 00802526491078 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502538 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 008025264373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502538 DC DF-1 ENDOTAK RELIANCE 0181 00802526491078 SC DF-1 ENDOTAK RELIANCE 0167 008025264373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502538 DC DF-1 ENDOTAK RELIANCE 0181 00802526491078 SC DF-1 ENDOTAK RELIANCE 0167 008025263732351 DC DF-1 ENDOTAK RELIANCE 0175 00802526502580 DC DF-1 ENDOTAK RELIANCE 0181 00802526491078 SC DF-1 ENDOTAK RELIANCE 0167 0080252	ENDOTAK RELIANCE	0166	00802526373107	DC	DF-1	ENDOTAK RELIANCE	0175	00802526373794	DC	DF-1	ENDOTAK RELIANCE	0181	00802526433764	SC	DF-1
ENDOTAK RELIANCE 0166 00802526373138 DC DF-1 ENDOTAK RELIANCE 0175 00802526454929 DC DF-1 ENDOTAK RELIANCE 0181 00802526470608 SC DF-1 ENDOTAK RELIANCE 0166 00802526373145 DC DF-1 ENDOTAK RELIANCE 0175 00802526482533 DC DF-1 ENDOTAK RELIANCE 0181 00802526470608 SC DF-1 ENDOTAK RELIANCE 0166 00802526421846 DC DF-1 ENDOTAK RELIANCE 0175 00802526489060 DC DF-1 ENDOTAK RELIANCE 0181 00802526491009 SC DF-1 ENDOTAK RELIANCE 0166 00802526421884 DC DF-1 ENDOTAK RELIANCE 0175 0080252649063 DC DF-1 ENDOTAK RELIANCE 0181 00802526491009 SC DF-1 ENDOTAK RELIANCE 0166 00802526421884 DC DF-1 ENDOTAK RELIANCE 0175 00802526490637 DC DF-1 ENDOTAK RELIANCE 0181 0080252649103 SC DF-1 ENDOTAK RELIANCE 0166 00802526421884 DC DF-1 ENDOTAK RELIANCE 0175 00802526490637 DC DF-1 ENDOTAK RELIANCE 0181 0080252649103 SC DF-1 ENDOTAK RELIANCE 0166 00802526421907 DC DF-1 ENDOTAK RELIANCE 0175 0080252649068 DC DF-1 ENDOTAK RELIANCE 0181 0080252649103 SC DF-1 ENDOTAK RELIANCE 0175 00802526490637 DC DF-1 ENDOTAK RELIANCE 0181 0080252649103 SC DF-1 ENDOTAK RELIANCE 0175 00802526490637 DC DF-1 ENDOTAK RELIANCE 0181 0080252649103 SC DF-1 ENDOTAK RELIANCE 0166 No GTIN DC DF-1 ENDOTAK RELIANCE 0175 00802526490637 DC DF-1 ENDOTAK RELIANCE 0181 0080252649103 SC DF-1 ENDOTAK RELIANCE 0167 00802526373200 DC DF-1 ENDOTAK RELIANCE 0175 00802526490657 DC DF-1 ENDOTAK RELIANCE 0181 0080252649103 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502530 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502538 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 00802526373238 DC DF-1 ENDOTAK RELIANCE 0167 00802526373282 SC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 0080252650290 SC DF-	ENDOTAK RELIANCE									DF-1		0181			DF-1
ENDOTAK RELIANCE 0166 00802526373145 DC DF-1 ENDOTAK RELIANCE 0175 00802526468421 DC DF-1 ENDOTAK RELIANCE 0181 00802526470608 SC DF-1 ENDOTAK RELIANCE 0175 0080252649683 DC DF-1 ENDOTAK RELIANCE 0181 0080252649109 SC DF-1 ENDOTAK RELIANCE 0175 0080252649063 DC DF-1 ENDOTAK RELIANCE 0181 0080252649109 SC DF-1 ENDOTAK RELIANCE 0186 00802526421853 DC DF-1 ENDOTAK RELIANCE 0175 0080252649063 DC DF-1 ENDOTAK RELIANCE 0181 0080252649109 SC DF-1 ENDOTAK RELIANCE 0186 00802526421884 DC DF-1 ENDOTAK RELIANCE 0175 0080252649063 DC DF-1 ENDOTAK RELIANCE 0181 0080252649100 SC DF-1 ENDOTAK RELIANCE 0186 00802526421884 DC DF-1 ENDOTAK RELIANCE 0175 0080252649063 DC DF-1 ENDOTAK RELIANCE 0181 0080252649103 SC DF-1 ENDOTAK RELIANCE 0186 0080252649107 SC DF-1 ENDOTAK RELIANCE 0175 0080252649068 DC DF-1 ENDOTAK RELIANCE 0181 0080252649103 SC DF-1 ENDOTAK RELIANCE 0186 No GTIN DC DF-1 ENDOTAK RELIANCE 0175 0080252649068 DC DF-1 ENDOTAK RELIANCE 0181 0080252649103 SC DF-1 ENDOTAK RELIANCE 0181 0080252649108 SC DF-1 ENDOTAK RELIANCE 0181 0080252689108 SC DF-1 ENDOTAK RELIANCE 0181 0080252680298 SC DF-1 ENDOTAK RELIANCE 0181 0080252650298 SC DF-1 ENDOTAK RELIANCE 0181 0080252650298 SC DF-1 ENDOTAK RELIANCE 0181 0080252650298 SC DF-1 ENDOTAK RELIANCE 0181 0080252680298 SC DF-1 ENDOTAK RELIANCE 0181 0080252680298 SC DF-1 ENDOTAK RELIANCE 0181 0080252680298 SC DF-1 ENDOTAK RELIANCE 0181									_						
ENDOTAK RELIANCE 0166 00802526421846 DC DF-1 ENDOTAK RELIANCE 0175 00802526490606 DC DF-1 ENDOTAK RELIANCE 0181 00802526491009 SC DF-1 ENDOTAK RELIANCE 0166 00802526421845 DC DF-1 ENDOTAK RELIANCE 0175 00802526490637 DC DF-1 ENDOTAK RELIANCE 0181 00802526491003 SC DF-1 ENDOTAK RELIANCE 0166 00802526421884 DC DF-1 ENDOTAK RELIANCE 0175 00802526490637 DC DF-1 ENDOTAK RELIANCE 0166 00802526421890 DC DF-1 ENDOTAK RELIANCE 0175 00802526490637 DC DF-1 ENDOTAK RELIANCE 0175 00802526490637 DC DF-1 ENDOTAK RELIANCE 0181 00802526491033 SC DF-1 ENDOTAK RELIANCE 0166 00802526421907 DC DF-1 ENDOTAK RELIANCE 0175 00802526490637 DC DF-1 ENDOTAK RELIANCE 0181 0080252649103 SC DF-1 ENDOTAK RELIANCE 0166 No GTIN DC DF-1 ENDOTAK RELIANCE 0175 0080252649068 DC DF-1 ENDOTAK RELIANCE 0181 00802526491047 SC DF-1 ENDOTAK RELIANCE 0167 00802526373200 DC DF-1 ENDOTAK RELIANCE 0175 00802526502507 DC DF-1 ENDOTAK RELIANCE 0181 00802526491078 SC DF-1 ENDOTAK RELIANCE 0167 00802526373200 DC DF-1 ENDOTAK RELIANCE 0175 00802526502538 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502580 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 008025264373251 DC DF-1 ENDOTAK RELIANCE 0175 00802526502580 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 008025264373251 DC DF-1 ENDOTAK RELIANCE 0175 00802526502580 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 00802526421938 DC DF-1 ENDOTAK RELIANCE 0167 00802526421938 DC DF-1 ENDOTAK RELIANCE 0167 00802526373282 SC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 0080252650290 SC DF-1 ENDOTAK RELIANCE 0181 0080252650290															
ENDOTAK RELIANCE 0166 00802526421846 DC DF-1 ENDOTAK RELIANCE 0175 00802526490606 DC DF-1 ENDOTAK RELIANCE 0181 00802526491009 SC DF-1 ENDOTAK RELIANCE 0166 00802526421853 DC DF-1 ENDOTAK RELIANCE 0175 00802526490637 DC DF-1 ENDOTAK RELIANCE 0181 00802526491032 SC DF-1 ENDOTAK RELIANCE 0166 00802526421907 DC DF-1 ENDOTAK RELIANCE 0175 00802526490668 DC DF-1 ENDOTAK RELIANCE 0181 00802526491039 SC DF-1 ENDOTAK RELIANCE 0166 00802526421907 DC DF-1 ENDOTAK RELIANCE 0175 00802526490668 DC DF-1 ENDOTAK RELIANCE 0181 00802526491039 SC DF-1 ENDOTAK RELIANCE 0166 No GTIN DC DF-1 ENDOTAK RELIANCE 0175 00802526490668 DC DF-1 ENDOTAK RELIANCE 0181 00802526491039 SC DF-1 ENDOTAK RELIANCE 0166 No GTIN DC DF-1 ENDOTAK RELIANCE 0175 00802526490668 DC DF-1 ENDOTAK RELIANCE 0181 00802526491047 SC DF-1 ENDOTAK RELIANCE 0167 00802526373220 DC DF-1 ENDOTAK RELIANCE 0175 00802526502537 DC DF-1 ENDOTAK RELIANCE 0181 00802526491078 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502538 DC DF-1 ENDOTAK RELIANCE 0181 00802526491078 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502538 DC DF-1 ENDOTAK RELIANCE 0181 00802526491078 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502538 DC DF-1 ENDOTAK RELIANCE 0181 00802526491078 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 00802526502903 SC DF-1 ENDOTAK RELIANCE 0167 00802526421938 DC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 00802526502941 SC DF-1 ENDOTAK RELIANCE 0167 00802526431388 DC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 00802526502965 SC DF-1 ENDOTAK RELIANCE 0170 008025265025650 DC DF-1 ENDOTAK RELIANCE 0170 008025265025650 DC DF-1 ENDOTAK RELIANCE 0181 00802526502965 SC DF-1 ENDOTAK RELIANCE 0170 008025265025650 DC DF-1 ENDOTAK RELIANCE 0170 0080252650256502560 DC DF-1 ENDOTAK RELIANCE 0170 0080252650256502560 DC DF-1 ENDOTAK RELIANCE 0170				_					_					-	
ENDOTAK RELIANCE 0166 00802526421883 DC DF-1 ENDOTAK RELIANCE 0175 00802526490613 DC DF-1 ENDOTAK RELIANCE 0181 00802526491023 SC DF-1 ENDOTAK RELIANCE 0166 00802526421984 DC DF-1 ENDOTAK RELIANCE 0175 00802526490637 DC DF-1 ENDOTAK RELIANCE 0181 00802526491030 SC DF-1 ENDOTAK RELIANCE 0166 00802526421907 DC DF-1 ENDOTAK RELIANCE 0175 00802526490675 DC DF-1 ENDOTAK RELIANCE 0181 00802526491047 SC DF-1 ENDOTAK RELIANCE 0166 No GTIN DC DF-1 ENDOTAK RELIANCE 0175 00802526490675 DC DF-1 ENDOTAK RELIANCE 0181 00802526491047 SC DF-1 ENDOTAK RELIANCE 0167 00802526373206 DC DF-1 ENDOTAK RELIANCE 0175 00802526490675 DC DF-1 ENDOTAK RELIANCE 0181 00802526491078 SC DF-1 ENDOTAK RELIANCE 0167 00802526373220 DC DF-1 ENDOTAK RELIANCE 0175 00802526502507 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502538 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502580 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502580 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 00802526373282 SC DF-1 ENDOTAK RELIANCE 0175 00802526502580 DC DF-1 ENDOTAK RELIANCE 0181 0080252650290 SC DF-1 ENDOTAK RELIANCE 0181 00802526502941 SC DF-1 ENDOTAK RELIANCE 0167 00802526373282 SC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 00802526502941 SC DF-1 ENDOTAK RELIANCE 0167 00802526502598 SC DF-1 ENDOTAK RELIANCE 0181 00802526502965 SC DF-1															
ENDOTAK RELIANCE 0166 00802526421884 DC DF-1 ENDOTAK RELIANCE 0175 00802526490637 DC DF-1 ENDOTAK RELIANCE 0166 00802526421907 DC DF-1 ENDOTAK RELIANCE 0175 00802526490688 DC DF-1 ENDOTAK RELIANCE 0181 00802526491030 SC DF-1 ENDOTAK RELIANCE 0175 00802526490688 DC DF-1 ENDOTAK RELIANCE 0181 00802526491077 SC DF-1 ENDOTAK RELIANCE 0175 00802526490675 DC DF-1 ENDOTAK RELIANCE 0181 00802526491078 SC DF-1 ENDOTAK RELIANCE 0167 00802526373200 DC DF-1 ENDOTAK RELIANCE 0175 00802526502507 DC DF-1 ENDOTAK RELIANCE 0181 00802526491078 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502538 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502538 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502580 DC DF-1 ENDOTAK RELIANCE 0181 00802526502903 SC DF-1 ENDOTAK RELIANCE 0167 00802526373282 SC DF-1 ENDOTAK RELIANCE 0175 00802526502580 DC DF-1 ENDOTAK RELIANCE 0181 0080252650291 SC DF-1 ENDOTAK RELIANCE 0167 00802526373282 SC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 0080252650291 SC DF-1 ENDOTAK RELIANCE 0181 0080252650298 SC DF-1 ENDOTAK RELIANCE 0181 0080252650298 SC DF-1 ENDOTAK RELIANCE 0181 0080252650298 SC DF-1 ENDOTAK RELIANCE 0181 00802526502985 SC DF-1 ENDOTAK RELIANCE 0181 00802526502985 SC DF-1 ENDOTAK RELIANCE 0181 00802526502985 SC DF-1				_					_					-	
ENDOTAK RELIANCE 0166 00802526421907 DC DF-1 ENDOTAK RELIANCE 0175 00802526490668 DC DF-1 ENDOTAK RELIANCE 0181 00802526491047 SC DF-1 ENDOTAK RELIANCE 0167 00802526373206 DC DF-1 ENDOTAK RELIANCE 0175 00802526502507 DC DF-1 ENDOTAK RELIANCE 0181 00802526491054 SC DF-1 ENDOTAK RELIANCE 0167 00802526373220 DC DF-1 ENDOTAK RELIANCE 0175 00802526502538 DC DF-1 ENDOTAK RELIANCE 0181 00802526491078 SC DF-1 ENDOTAK RELIANCE 0167 00802526373220 DC DF-1 ENDOTAK RELIANCE 0175 00802526502538 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502538 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502589 DC DF-1 ENDOTAK RELIANCE 0181 00802526502903 SC DF-1 ENDOTAK RELIANCE 0167 00802526421938 DC DF-1 ENDOTAK RELIANCE 0175 00802526502589 DC DF-1 ENDOTAK RELIANCE 0181 0080252650290 SC DF-1 ENDOTAK RELIANCE 0181 0080252650290 SC DF-1 ENDOTAK RELIANCE 0181 0080252650298 SC DF-1 ENDOTAK RELIANCE 0181 00802526502965 SC DF-1 ENDOTAK RELIANCE 0181 00802526502965 SC DF-1														SC	
ENDOTAK RELIANCE 0166 No GTIN DC DF-1 ENDOTAK RELIANCE 0175 00802526490675 DC DF-1 ENDOTAK RELIANCE 0167 00802526373206 DC DF-1 ENDOTAK RELIANCE 0175 00802526502507 DC DF-1 ENDOTAK RELIANCE 0181 00802526491054 SC DF-1 ENDOTAK RELIANCE 0167 00802526373220 DC DF-1 ENDOTAK RELIANCE 0175 00802526502507 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502538 DC DF-1 ENDOTAK RELIANCE 0181 00802526502903 SC DF-1 ENDOTAK RELIANCE 0167 00802526373251 DC DF-1 ENDOTAK RELIANCE 0175 00802526502583 DC DF-1 ENDOTAK RELIANCE 0181 00802526502901 SC DF-1 ENDOTAK RELIANCE 0167 00802526373282 SC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 00802526502941 SC DF-1 ENDOTAK RELIANCE 0167 0080252650373282 SC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 00802526502965 SC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 00802526502965 SC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 00802526502965 SC DF-1															
ENDOTAK RELIANCE 0167 00802526373206 DC DF-1 ENDOTAK RELIANCE 0175 00802526502507 DC DF-1 ENDOTAK RELIANCE 0181 00802526491078 SC DF-1 ENDOTAK RELIANCE 0167 00802526373220 DC DF-1 ENDOTAK RELIANCE 0175 00802526502538 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502569 DC DF-1 ENDOTAK RELIANCE 0181 00802526302903 SC DF-1 ENDOTAK RELIANCE 0167 00802526373251 DC DF-1 ENDOTAK RELIANCE 0175 00802526502580 DC DF-1 ENDOTAK RELIANCE 0181 00802526502941 SC DF-1 ENDOTAK RELIANCE 0167 00802526421938 DC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 00802526502958 SC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 00802526502958 SC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 00802526502958 SC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 00802526502958 SC DF-1	ENDOTAK RELIANCE	0166	00802526421907	DC	DF-1	ENDOTAK RELIANCE			DC	DF-1	ENDOTAK RELIANCE	0181	00802526491047	SC	DF-1
ENDOTAK RELIANCE 0167 00802526373206 DC DF-1 ENDOTAK RELIANCE 0175 00802526502507 DC DF-1 ENDOTAK RELIANCE 0181 00802526491078 SC DF-1 ENDOTAK RELIANCE 0167 00802526373220 DC DF-1 ENDOTAK RELIANCE 0175 00802526502538 DC DF-1 ENDOTAK RELIANCE 0181 00802526491085 SC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502589 DC DF-1 ENDOTAK RELIANCE 0181 00802526502903 SC DF-1 ENDOTAK RELIANCE 0167 00802526373251 DC DF-1 ENDOTAK RELIANCE 0175 00802526502580 DC DF-1 ENDOTAK RELIANCE 0181 00802526502941 SC DF-1 ENDOTAK RELIANCE 0167 00802526373282 SC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 00802526502958 SC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 00802526502958 SC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 00802526502958 SC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 00802526502958 SC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 00802526502958 SC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 00802526502958 SC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 00802526502958 SC DF-1	ENDOTAK RELIANCE	0166	No GTIN	DC	DF-1	ENDOTAK RELIANCE	0175	00802526490675	DC	DF-1	ENDOTAK RELIANCE	0181	00802526491054	SC	DF-1
ENDOTAK RELIANCE 0167 00802526373220 DC DF-1 ENDOTAK RELIANCE 0175 00802526502538 DC DF-1 ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502589 DC DF-1 ENDOTAK RELIANCE 0167 00802526373251 DC DF-1 ENDOTAK RELIANCE 0175 00802526502589 DC DF-1 ENDOTAK RELIANCE 0181 00802526502903 SC DF-1 ENDOTAK RELIANCE 0167 00802526373251 DC DF-1 ENDOTAK RELIANCE 0175 00802526502580 DC DF-1 ENDOTAK RELIANCE 0181 00802526502903 SC DF-1 ENDOTAK RELIANCE 0167 00802526502938 SC DF-1 ENDOTAK RELIANCE 0167 00802526502938 SC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 00802526502598 SC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 00802526502659 SC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 00802526502659 SC DF-1		0167	00802526373206	DC	DF-1	ENDOTAK RELIANCE	0175	00802526502507	DC	DF-1	ENDOTAK RELIANCE	0181		SC	DF-1
ENDOTAK RELIANCE 0167 00802526373237 DC DF-1 ENDOTAK RELIANCE 0175 00802526502569 DC DF-1 ENDOTAK RELIANCE 0167 00802526373251 DC DF-1 ENDOTAK RELIANCE 0175 00802526502583 DC DF-1 ENDOTAK RELIANCE 01767 00802526502941 SC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0181 00802526502596 SC DF-1				_											
ENDOTAK RELIANCE 0167 00802526373251 DC DF-1 ENDOTAK RELIANCE 0175 00802526502583 DC DF-1 ENDOTAK RELIANCE 0167 00802526421938 DC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0170 00802526373282 SC DF-1 ENDOTAK RELIANCE 0175 00802526502650290 DC DF-1 ENDOTAK RELIANCE 0170 00802526373282 SC DF-1 ENDOTAK RELIANCE 0175 008025265049649 DC DF-1 ENDOTAK RELIANCE 0181 00802526502965 SC DF-1															
ENDOTAK RELIANCE 0167 00802526421938 DC DF-1 ENDOTAK RELIANCE 0175 00802526502590 DC DF-1 ENDOTAK RELIANCE 0170 00802526373282 SC DF-1 ENDOTAK RELIANCE 0175 00802526546499 DC DF-1 ENDOTAK RELIANCE 0181 00802526502968 SC DF-1															
ENDOTAK RELIANCE   0170   00802526373282   SC   DF-1   ENDOTAK RELIANCE   0175   00802526549649   DC   DF-1   ENDOTAK RELIANCE   0181   00802526502965   SC   DF-1														-	
														-	
ENDOTAN RELIANCE 0170 000025253/3289 SC DF-1   ENDOTAN RELIANCE 0170 00802525949687 DC DF-1   ENDOTAN RELIANCE 0181 00802525502972 SC DF-1															
	LINDUIAN KELIANCE	01/0	00002020373299	30	חב-ו	LINDOTAL RELIANCE	01/5	00002020049087	DC	חב-ו	LINDOTAK KELIANCE	UIÖI	00002020002972	30	חב-ו

Product Name Model	GTIN	Coil(s) Terminal	Product Name	Model	GTIN	Coil(s)	Terminal	Product Name	Model	GTIN	Coil(s)	Terminal
	00802526502989	SC DF-1	ENDOTAK RELIANCE		0802526503368	DC	DF-1	RELIANCE 4-SITE		302526480034	DC	DF4
ENDOTAK RELIANCE 0181	00802526502996	SC DF-1	ENDOTAK RELIANCE		0802526503375	DC	DF-1	RELIANCE 4-SITE		802526481680	DC	DF4
ENDOTAK RELIANCE 0181 ENDOTAK RELIANCE 0181	00802526513534 00802526522000	SC DF-1	ENDOTAK RELIANCE		0802526503382	DC DC	DF-1 DF-1	RELIANCE 4-SITE RELIANCE 4-SITE		302526481697 302526481703	DC DC	DF4 DF4
ENDOTAK RELIANCE 0181	00802526531156	SC DF-1	ENDOTAK RELIANCE		0802526513572	DC	DF-1	RELIANCE 4-SITE		302526481727	DC	DF4
ENDOTAK RELIANCE 0181	00802526541025	SC DF-1	ENDOTAK RELIANCE		0802526522017	DC	DF-1	RELIANCE 4-SITE		302526485725	DC	DF4
ENDOTAK RELIANCE 0181	00802526541032	SC DF-1	ENDOTAK RELIANCE		0802526531194	DC	DF-1	RELIANCE 4-SITE		302526504204	DC	DF4
ENDOTAK RELIANCE 0181	00802526541049	SC DF-1	ENDOTAK RELIANCE		0802526541346	DC	DF-1	RELIANCE 4-SITE		302526504235	DC	DF4
ENDOTAK RELIANCE 0181	00802526541056	SC DF-1	ENDOTAK RELIANCE		0802526541360	DC	DF-1	RELIANCE 4-SITE		302526504259	DC	DF4
ENDOTAK RELIANCE 0181	00802526541070	SC DF-1	ENDOTAK RELIANCE		0802526541377	DC	DF-1	RELIANCE 4-SITE		302526504273	DC	DF4
ENDOTAK RELIANCE 0181 ENDOTAK RELIANCE 0181	00802526541087 00802526541094	SC DF-1	ENDOTAK RELIANCE		0802526541391	DC DC	DF-1 DF-1	RELIANCE 4-SITE RELIANCE 4-SITE		802526504280 802526517686	DC DC	DF4 DF4
ENDOTAK RELIANCE 0181	00802526550447	SC DF-1	ENDOTAK RELIANCE		0802526541414	DC	DF-1	RELIANCE 4-SITE		302526431418	DC	DF4
ENDOTAK RELIANCE 0181	00802526569920	SC DF-1	ENDOTAK RELIANCE		0802526550812	DC	DF-1	RELIANCE 4-SITE		302526474644	DC	DF4
ENDOTAK RELIANCE 0181	00802526591525	SC DF-1	ENDOTAK RELIANCE	0185 0	0802526570049	DC	DF-1	RELIANCE 4-SITE	0286 008	302526480041	DC	DF4
ENDOTAK RELIANCE 0181	No GTIN	SC DF-1	ENDOTAK RELIANCE		0802526591563	DC	DF-1	RELIANCE 4-SITE		302526480058	DC	DF4
ENDOTAK RELIANCE 0182	00802526422041	SC DF-1	ENDOTAK RELIANCE		0802526612541	DC	DF-1	RELIANCE 4-SITE		302526480065	DC	DF4
ENDOTAK RELIANCE 0182 ENDOTAK RELIANCE 0182	00802526433788	SC DF-1	ENDOTAK RELIANCE	0185	No GTIN	DC DC	DF-1 DF-1	RELIANCE 4-SITE		802526481734	DC DC	DF4 DF4
ENDOTAK RELIANCE 0182 ENDOTAK RELIANCE 0182	00802526433795	SC DF-1	ENDOTAK RELIANCE		0802526412035	DC	DF-1	RELIANCE 4-SITE RELIANCE 4-SITE		802526481741 802526481758	DC	DF4
ENDOTAK RELIANCE 0182	00802526433856	SC DF-1	ENDOTAK RELIANCE		0802526434181	DC	DF-1	RELIANCE 4-SITE		302526481765	DC	DF4
ENDOTAK RELIANCE 0182	00802526433870	SC DF-1	ENDOTAK RELIANCE		0802526434198	DC	DF-1	RELIANCE 4-SITE		302526481772	DC	DF4
ENDOTAK RELIANCE 0182	00802526491108	SC DF-1	ENDOTAK RELIANCE	0186 0	0802526434204	DC	DF-1	RELIANCE 4-SITE	0286 008	302526485749	DC	DF4
ENDOTAK RELIANCE 0182	00802526491146	SC DF-1	ENDOTAK RELIANCE		0802526434211	DC	DF-1	RELIANCE 4-SITE		302526504297	DC	DF4
ENDOTAK RELIANCE 0182	00802526491177	SC DF-1	ENDOTAK RELIANCE		0802526434235	DC	DF-1	RELIANCE 4-SITE		302526504327	DC	DF4
ENDOTAK RELIANCE 0182 ENDOTAK RELIANCE 0182	00802526503009	SC DF-1	ENDOTAK RELIANCE		0802526434259	DC DC	DF-1 DF-1	RELIANCE 4-SITE		302526504341 302526504358	DC DC	DF4 DF4
ENDOTAK RELIANCE 0182	00802526503061 00802526503078	SC DF-1	ENDOTAK RELIANCE		0802526468353	DC	DF-1	RELIANCE 4-SITE RELIANCE 4-SITE		302526504358 302526504372	DC	DF4 DF4
ENDOTAK RELIANCE 0182	00802526503290	SC DF-1	ENDOTAK RELIANCE		0802526491528	DC	DF-1	RELIANCE 4-SITE		302526538162	DC	DF4
ENDOTAK RELIANCE 0182	00802526531163	SC DF-1	ENDOTAK RELIANCE		0802526491573	DC	DF-1	RELIANCE 4-SITE		302526431432	SC	DF4
ENDOTAK RELIANCE 0182	00802526541100	SC DF-1	ENDOTAK RELIANCE	0186 0	0802526503405	DC	DF-1	RELIANCE 4-SITE	0292 008	802526474668	SC	DF4
ENDOTAK RELIANCE 0183	00802526422058	SC DF-1	ENDOTAK RELIANCE		0802526531200	DC	DF-1	RELIANCE 4-SITE		802526480072	SC	DF4
ENDOTAK RELIANCE 0183	00802526433955	SC DF-1	ENDOTAK RELIANCE		0802526541421	DC	DF-1	RELIANCE 4-SITE		802526480089	SC	DF4
ENDOTAK RELIANCE 0183 ENDOTAK RELIANCE 0184	00802526531170	SC DF-1	ENDOTAK RELIANCE	0186	No GTIN	DC	DF-1	RELIANCE 4-SITE		302526480096 302526481789	SC	DF4
ENDOTAK RELIANCE 0184 ENDOTAK RELIANCE 0184	00802526412011	DC DF-1	ENDOTAK RELIANCE		0802526412042	DC DC	DF-1 DF-1	RELIANCE 4-SITE RELIANCE 4-SITE		302526481796	SC	DF4 DF4
ENDOTAK RELIANCE 0184	00802526433986	DC DF-1	ENDOTAK RELIANCE		0802526434280	DC	DF-1	RELIANCE 4-SITE		302526481819	SC	DF4
ENDOTAK RELIANCE 0184	00802526433993	DC DF-1	ENDOTAK RELIANCE		0802526434297	DC	DF-1	RELIANCE 4-SITE		302526481826	SC	DF4
ENDOTAK RELIANCE 0184	00802526434006	DC DF-1	ENDOTAK RELIANCE	0187 0	0802526434303	DC	DF-1	RELIANCE 4-SITE	0292 008	302526485756	SC	DF4
ENDOTAK RELIANCE 0184	00802526434013	DC DF-1	ENDOTAK RELIANCE		0802526434327	DC	DF-1	RELIANCE 4-SITE		302526485763	SC	DF4
ENDOTAK RELIANCE 0184	00802526434037	DC DF-1	ENDOTAK RELIANCE		0802526434334	DC	DF-1	RELIANCE 4-SITE		302526504396	SC	DF4
ENDOTAK RELIANCE 0184	00802526434051	DC DF-1	ENDOTAK RELIANCE		0802526434358	DC	DF-1	RELIANCE 4-SITE		302526504426	SC	DF4
ENDOTAK RELIANCE 0184 ENDOTAK RELIANCE 0184	00802526468339 00802526470615	DC DF-1	ENDOTAK RELIANCE		0802526434372	DC DC	DF-1 DF-1	RELIANCE 4-SITE RELIANCE 4-SITE		302526504464 302526517709	SC SC	DF4 DF4
ENDOTAK RELIANCE 0184	00802526482564	DC DF-1	ENDOTAK RELIANCE		0802526491603	DC	DF-1	RELIANCE 4-SITE		302526531248	SC	DF4
ENDOTAK RELIANCE 0184	00802526491306	DC DF-1	ENDOTAK RELIANCE		0802526491627	DC	DF-1	RELIANCE 4-SITE		302526541742	SC	DF4
ENDOTAK RELIANCE 0184	00802526491313	DC DF-1	ENDOTAK RELIANCE		0802526491672	DC	DF-1	RELIANCE 4-SITE		302526541766	SC	DF4
ENDOTAK RELIANCE 0184	00802526491320	DC DF-1	ENDOTAK RELIANCE		0802526503504	DC	DF-1	RELIANCE 4-SITE		302526541797	SC	DF4
ENDOTAK RELIANCE 0184	00802526491351	DC DF-1	ENDOTAK RELIANCE		0802526531217	DC	DF-1	RELIANCE 4-SITE		302526541803	SC	DF4
ENDOTAK RELIANCE 0184	00802526491375	DC DF-1	ENDOTAK RELIANCE		0802526541506	DC	DF-1	RELIANCE 4-SITE		802526541810	SC	DF4
ENDOTAK RELIANCE 0184 ENDOTAK RELIANCE 0184	00802526503191 00802526503269	DC DF-1	RELIANCE 4-SITE	0187 0282 0	No GTIN 00802526431371	DC SC	DF-1 DF4	RELIANCE 4-SITE RELIANCE 4-SITE		302526552441 302526554483	SC	DF4 DF4
ENDOTAK RELIANCE 0184	00802526503276	DC DF-1	RELIANCE 4-SITE		0802526474606	SC	DF4	RELIANCE 4-SITE		302526591570	SC	DF4
ENDOTAK RELIANCE 0184	00802526503283	DC DF-1	RELIANCE 4-SITE		0802526479953	SC	DF4	RELIANCE 4-SITE		302526611186	SC	DF4
ENDOTAK RELIANCE 0184	00802526531187	DC DF-1	RELIANCE 4-SITE		0802526479960	SC	DF4	RELIANCE 4-SITE	0293 008	302526431449	SC	DF4
ENDOTAK RELIANCE 0184	00802526541261	DC DF-1	RELIANCE 4-SITE		0802526479977	SC	DF4	RELIANCE 4-SITE		302526474675	SC	DF4
ENDOTAK RELIANCE 0184	00802526541292	DC DF-1	RELIANCE 4-SITE		0802526481581	SC	DF4	RELIANCE 4-SITE		302526480102	SC	DF4
ENDOTAK RELIANCE 0184 ENDOTAK RELIANCE 0184	00802526541322 00802526550713	DC DF-1	RELIANCE 4-SITE RELIANCE 4-SITE		00802526481598	SC SC	DF4 DF4	RELIANCE 4-SITE RELIANCE 4-SITE		802526480119 802526480126	SC	DF4 DF4
ENDOTAK RELIANCE 0184	00802526583438	DC DF-1	RELIANCE 4-SITE		00802526481611	SC	DF4 DF4	RELIANCE 4-SITE		802526480126	SC	DF4 DF4
ENDOTAK RELIANCE 0184	No GTIN	DC DF-1	RELIANCE 4-SITE		0802526485671	SC	DF4	RELIANCE 4-SITE		302526481840	SC	DF4
	00802526412028	DC DF-1	RELIANCE 4-SITE		0802526485688	SC	DF4	RELIANCE 4-SITE		802526481864	SC	DF4
ENDOTAK RELIANCE 0185	00802526413438	DC DF-1	RELIANCE 4-SITE	0282 0	0802526504006	SC	DF4	RELIANCE 4-SITE	0293 008	302526481871	SC	DF4
	00802526422072	DC DF-1	RELIANCE 4-SITE		0802526504020	SC	DF4	RELIANCE 4-SITE		802526485770	SC	DF4
	00802526434082 00802526434099	DC DF-1	RELIANCE 4-SITE		0802526504037	SC	DF4 DF4	RELIANCE 4-SITE		802526485787	SC	DF4
	00802526434099	DC DF-1	RELIANCE 4-SITE RELIANCE 4-SITE		0802526504068	SC SC	DF4 DF4	RELIANCE 4-SITE RELIANCE 4-SITE		302526486807 302526504495	SC	DF4 DF4
	00802526434112	DC DF-1	RELIANCE 4-SITE		0802526504082	SC	DF4	RELIANCE 4-SITE		302526504493	SC	DF4
	00802526434129	DC DF-1	RELIANCE 4-SITE		0802526554445	SC	DF4	RELIANCE 4-SITE		302526504556	SC	DF4
ENDOTAK RELIANCE 0185	00802526434136	DC DF-1	RELIANCE 4-SITE	0283 0	0802526431388	SC	DF4	RELIANCE 4-SITE	0293 008	802526504563	SC	DF4
	00802526434143	DC DF-1	RELIANCE 4-SITE		0802526474613	SC	DF4	RELIANCE 4-SITE		302526504587	SC	DF4
	00802526434150	DC DF-1	RELIANCE 4-SITE		0802526479984	SC	DF4	RELIANCE 4-SITE		802526531255	SC	DF4
	00802526434167 00802526434174	DC DF-1	RELIANCE 4-SITE		0802526479991	SC	DF4	RELIANCE 4-SITE		802526538186	SC	DF4
	00802526468346	DC DF-1	RELIANCE 4-SITE RELIANCE 4-SITE		00802526480003	SC SC	DF4 DF4	RELIANCE 4-SITE RELIANCE 4-SITE		302526541827 302526541858	SC	DF4 DF4
	00802526470622	DC DF-1	RELIANCE 4-SITE		0802526481642	SC	DF4	RELIANCE 4-SITE		302526541865	SC	DF4
	00802526482571	DC DF-1	RELIANCE 4-SITE		0802526481666	SC	DF4	RELIANCE 4-SITE		802526541872		DF4
ENDOTAK RELIANCE 0185	00802526491405	DC DF-1	RELIANCE 4-SITE	0283 0	0802526485695	SC	DF4	RELIANCE 4-SITE	0293 008	802526541889	SC	DF4
	00802526491412	DC DF-1	RELIANCE 4-SITE		0802526485701	SC	DF4	RELIANCE 4-SITE		802526541896	SC	DF4
	00802526491429	DC DF-1	RELIANCE 4-SITE		0802526504105	SC	DF4	RELIANCE 4-SITE		802526552526	SC	DF4
	00802526491436 00802526491443	DC DF-1	RELIANCE 4-SITE RELIANCE 4-SITE		00802526504143	SC SC	DF4 DF4	RELIANCE 4-SITE RELIANCE 4-SITE		802526554490 802526591587	SC	DF4 DF4
	00802526491443	DC DF-1	RELIANCE 4-SITE		0802526504150	SC	DF4 DF4	RELIANCE 4-SITE		302526591587 302526611179		DF4 DF4
	00802526491467	DC DF-1	RELIANCE 4-SITE		0802526504198	SC	DF4	RELIANCE 4-SITE		302526431463		DF4
	00802526491474	DC DF-1	RELIANCE 4-SITE		0802526538148	SC	DF4	RELIANCE 4-SITE		802526474699		DF4
ENDOTAK RELIANCE 0185	00802526491481	DC DF-1	RELIANCE 4-SITE	0283 0	0802526554452	SC	DF4	RELIANCE 4-SITE	0295 008	302526480133	DC	DF4
	00802526491498	DC DF-1	RELIANCE 4-SITE		0802526431401	DC	DF4	RELIANCE 4-SITE		802526480140		DF4
	00802526503306	DC DF-1	RELIANCE 4-SITE		0802526474637	DC	DF4	RELIANCE 4-SITE		802526480157	DC	DF4
	00802526503337 00802526503344	DC DF-1	RELIANCE 4-SITE RELIANCE 4-SITE		00802526480010	DC DC	DF4 DF4	RELIANCE 4-SITE RELIANCE 4-SITE		802526481888 802526481895	DC DC	DF4 DF4
FIADOLUL DEFININGE 0199	JUUUZJZUJUJJ44	חר-ו	INCLIMINE 4-SITE	U20J U	0002020400027	DC	DF4 .	INCLIMINE 4-OHE	0290 000	JUZUZU40 1093	DC	DF4 .

Product Name	Model 0295	<b>GTIN</b> 00802526481901	DC	Terminal DF4	Product Name RELIANCE 4-FRONT	Model	GTIN 00000506533647	Coil(s)	Terminal
RELIANCE 4-SITE	0295	00802526481901	DC	DF4	RELIANCE 4-FRONT	0685 0685	00802526533617	DC	DF4 DF4
RELIANCE 4-SITE	0295	00802526481925	DC	DF4	RELIANCE 4-FRONT	0685	00802526568534	DC	DF4
RELIANCE 4-SITE	0295	00802526485800	DC	DF4	RELIANCE 4-FRONT	0685	00802526568565	DC	DF4
RELIANCE 4-SITE	0295	00802526504594	DC	DF4	RELIANCE 4-FRONT	0686	00802526533624	DC	DF4
RELIANCE 4-SITE	0295	00802526504624	DC	DF4	RELIANCE 4-FRONT	0686	00802526533655	DC	DF4
RELIANCE 4-SITE	0295	00802526504662	DC	DF4	RELIANCE 4-FRONT	0686	00802526533662	DC	DF4
RELIANCE 4-SITE	0295	00802526504686	DC	DF4	RELIANCE 4-FRONT	0686	00802526533679	DC	DF4
RELIANCE 4-SITE	0295	00802526517723	DC	DF4	RELIANCE 4-FRONT	0686	00802526533693	DC	DF4
RELIANCE 4-SITE	0295	00802526531262	DC	DF4	RELIANCE 4-FRONT	0686	00802526537721	DC	DF4 DF4
RELIANCE 4-SITE	0295 0295	00802526541902 00802526541926	DC DC	DF4 DF4	RELIANCE 4-FRONT RELIANCE 4-FRONT	0686 0686	00802526560989 00802526568589	DC DC	DF4 DF4
RELIANCE 4-SITE	0295	00802526541933	DC	DF4	RELIANCE 4-FRONT	0686	00802526568596	DC	DF4
RELIANCE 4-SITE	0295	00802526541940	DC	DF4	RELIANCE 4-FRONT	0686	00802526568602	DC	DF4
RELIANCE 4-SITE	0295	00802526541957	DC	DF4	RELIANCE 4-FRONT	0686	00802526568626	DC	DF4
RELIANCE 4-SITE	0295	00802526541964	DC	DF4	RELIANCE 4-FRONT	0686	00802526578410	DC	DF4
RELIANCE 4-SITE	0295	00802526541971	DC	DF4	RELIANCE 4-FRONT	0686	00802526609848	DC	DF4
RELIANCE 4-SITE	0295	00802526551956	DC	DF4	RELIANCE 4-FRONT	0692	00802526518843	SC	DF4
RELIANCE 4-SITE	0295	00802526554506	DC	DF4	RELIANCE 4-FRONT	0692	00802526519017	SC	DF4
RELIANCE 4-SITE	0295 0295	00802526591594 00802526611131	DC DC	DF4 DF4	RELIANCE 4-FRONT RELIANCE 4-FRONT	0692 0692	00802526519048 00802526519802	SC	DF4 DF4
RELIANCE 4-SITE	0296	00802526431470	DC	DF4	RELIANCE 4-FRONT	0692	00802526519819	SC	DF4
RELIANCE 4-SITE	0296	00802526474705	DC	DF4	RELIANCE 4-FRONT	0692	00802526519826	SC	DF4
RELIANCE 4-SITE	0296	00802526480164	DC	DF4	RELIANCE 4-FRONT	0692	00802526519833	SC	DF4
RELIANCE 4-SITE	0296	00802526480171	DC	DF4	RELIANCE 4-FRONT	0692	00802526519840	SC	DF4
RELIANCE 4-SITE	0296	00802526480188	DC	DF4	RELIANCE 4-FRONT	0692	00802526537745	SC	DF4
RELIANCE 4-SITE	0296	00802526481932	DC	DF4	RELIANCE 4-FRONT	0692	00802526553035	SC	DF4
RELIANCE 4-SITE	0296	00802526481949	DC	DF4	RELIANCE 4-FRONT	0692	00802526560996	SC	DF4
RELIANCE 4-SITE	0296	00802526481956	DC	DF4	RELIANCE 4-FRONT	0692	00802526568640	SC	DF4
RELIANCE 4-SITE	0296 0296	00802526481963	DC DC	DF4 DF4	RELIANCE 4-FRONT	0692 0692	00802526568657	SC	DF4 DF4
RELIANCE 4-SITE RELIANCE 4-SITE	0296	00802526481970 00802526485824	DC	DF4 DF4	RELIANCE 4-FRONT RELIANCE 4-FRONT	0692	00802526568664 00802526568671	SC	DF4 DF4
RELIANCE 4-SITE	0296	00802526504693	DC	DF4	RELIANCE 4-FRONT	0692	00802526568688	SC	DF4
RELIANCE 4-SITE	0296	00802526504723	DC	DF4	RELIANCE 4-FRONT	0692	00802526568695	SC	DF4
RELIANCE 4-SITE	0296	00802526504730	DC	DF4	RELIANCE 4-FRONT	0692	00802526578427	SC	DF4
RELIANCE 4-SITE	0296	00802526504761	DC	DF4	RELIANCE 4-FRONT	0692	00802526609862	SC	DF4
RELIANCE 4-SITE	0296	00802526504778	DC	DF4	RELIANCE 4-FRONT	0693	00802526518850	SC	DF4
RELIANCE 4-SITE	0296	00802526504785	DC	DF4	RELIANCE 4-FRONT	0693	00802526519055	SC	DF4
RELIANCE 4-SITE	0296	00802526531279	DC	DF4	RELIANCE 4-FRONT	0693	00802526519086	SC	DF4
RELIANCE 4-SITE	0296	00802526538209	DC	DF4	RELIANCE 4-FRONT	0693	00802526519857	SC	DF4
RELIANCE 4-SITE	0296	00802526541988	DC DC	DF4 DF4	RELIANCE 4 FRONT	0693 0693	00802526519864	SC	DF4 DF4
RELIANCE 4-SITE	0296 0296	00802526542008 00802526542015	DC	DF4	RELIANCE 4-FRONT RELIANCE 4-FRONT	0693	00802526519871 00802526519888	SC SC	DF4
RELIANCE 4-SITE	0296	00802526542039	DC	DF4	RELIANCE 4-FRONT	0693	00802526519895	SC	DF4
RELIANCE 4-SITE	0296	00802526542046	DC	DF4	RELIANCE 4-FRONT	0693	00802526537769	SC	DF4
RELIANCE 4-SITE	0296	00802526542053	DC	DF4	RELIANCE 4-FRONT	0693	00802526553042	SC	DF4
RELIANCE 4-SITE	0296	00802526552038	DC	DF4	RELIANCE 4-FRONT	0693	00802526561009	SC	DF4
RELIANCE 4-SITE	0296	00802526554513	DC	DF4	RELIANCE 4-FRONT	0693	00802526568701	SC	DF4
RELIANCE 4-SITE	0296	00802526591709	DC	DF4	RELIANCE 4-FRONT	0693	00802526568718	SC	DF4
RELIANCE 4-SITE	0296	00802526611124	DC	DF4	RELIANCE 4-FRONT	0693	00802526568725	SC	DF4
RELIANCE 4 FRONT	0657	00802526518706	SC	DF4	RELIANCE 4-FRONT	0693	00802526568732	SC	DF4
RELIANCE 4-FRONT	0657 0657	00802526560934 00802526568107	SC SC	DF4 DF4	RELIANCE 4-FRONT	0693 0693	00802526568749 00802526568756	SC	DF4 DF4
RELIANCE 4-FRONT	0657	00802526609886	SC	DF4	RELIANCE 4-FRONT	0693	00802526578502	SC	DF4
RELIANCE 4-FRONT	0658	00802526518812	DC	DF4	RELIANCE 4-FRONT	0693	00802526578908	SC	DF4
RELIANCE 4-FRONT	0658	00802526518898	DC	DF4	RELIANCE 4-FRONT	0693	00802526609879	SC	DF4
RELIANCE 4-FRONT	0658	00802526519659	DC	DF4	RELIANCE 4-FRONT	0695	00802526518867	DC	DF4
RELIANCE 4-FRONT	0658	00802526519697	DC	DF4	RELIANCE 4-FRONT	0695	00802526519093	DC	DF4
RELIANCE 4-FRONT	0658		DC	DF4	RELIANCE 4-FRONT	0695	00802526519123	DC	DF4
RELIANCE 4-FRONT		00802526568176	DC	DF4	RELIANCE 4-FRONT	0695	00802526519901	DC	DF4
RELIANCE 4-FRONT	0658		DC	DF4	RELIANCE 4-FRONT	0695	00802526519925	DC	DF4
RELIANCE 4-FRONT	0658	00802526571558 00802526533389	DC SC	DF4 DF4	RELIANCE 4-FRONT	0695 0695	00802526519932 00802526519949	DC DC	DF4 DF4
RELIANCE 4-FRONT	0682 0682		SC	DF4	RELIANCE 4-FRONT RELIANCE 4-FRONT	0695	00802526537783	DC	DF4
RELIANCE 4-FRONT	0682	00802526533419	SC	DF4	RELIANCE 4-FRONT	0695	00802526537780	DC	DF4
RELIANCE 4-FRONT	0682	00802526533433	SC	DF4	RELIANCE 4-FRONT	0695	00802526553004	DC	DF4
RELIANCE 4-FRONT	0682	00802526533457	SC	DF4	RELIANCE 4-FRONT	0695	00802526561016	DC	DF4
RELIANCE 4-FRONT	0682	00802526537677	SC	DF4	RELIANCE 4-FRONT	0695	00802526568763	DC	DF4
RELIANCE 4-FRONT	0682		SC	DF4	RELIANCE 4-FRONT	0695	00802526568770	DC	DF4
RELIANCE 4-FRONT	0682	00802526560958	SC	DF4	RELIANCE 4-FRONT	0695	00802526568787	DC	DF4
RELIANCE 4-FRONT	0682		SC	DF4	RELIANCE 4-FRONT	0695	00802526568800	DC	DF4
RELIANCE 4-FRONT	0682 0682	00802526568411 00802526568428	SC SC	DF4 DF4	RELIANCE 4-FRONT RELIANCE 4-FRONT	0695 0695	00802526578519 00802526609893	DC DC	DF4 DF4
RELIANCE 4-FRONT	0682		SC	DF4	RELIANCE 4-FRONT	0696	00802526518874	DC	DF4
RELIANCE 4-FRONT	0682	00802526578380	SC	DF4	RELIANCE 4-FRONT	0696	00802526519130	DC	DF4
RELIANCE 4-FRONT	0683		SC	DF4	RELIANCE 4-FRONT	0696	00802526519161	DC	DF4
RELIANCE 4-FRONT	0683	-	SC	DF4	RELIANCE 4-FRONT	0696	00802526519956	DC	DF4
RELIANCE 4-FRONT		00802526533518	SC	DF4	RELIANCE 4-FRONT	0696	00802526519970	DC	DF4
RELIANCE 4-FRONT	0683		SC	DF4	RELIANCE 4-FRONT	0696	00802526519987	DC	DF4
RELIANCE 4-FRONT	0683		SC	DF4	RELIANCE 4-FRONT	0696	00802526519994	DC	DF4
RELIANCE 4-FRONT	0683		SC	DF4	RELIANCE 4-FRONT	0696	00802526537806	DC	DF4
RELIANCE 4-FRONT	0683		SC	DF4 DF4	RELIANCE 4-FRONT	0696	00802526553011	DC	DF4 DF4
RELIANCE 4-FRONT	0683 0683		SC	DF4 DF4	RELIANCE 4-FRONT RELIANCE 4-FRONT	0696 0696	00802526561207 00802526568824	DC DC	DF4 DF4
RELIANCE 4-FRONT		00802526568503	SC	DF4	RELIANCE 4-FRONT	0696	00802526568831	DC	DF4
RELIANCE 4-FRONT	0683		SC	DF4	RELIANCE 4-FRONT	0696	00802526568848	DC	DF4
RELIANCE 4-FRONT	0683		SC	DF4	RELIANCE 4-FRONT	0696	00802526568855	DC	DF4
RELIANCE 4-FRONT	0683		SC	DF4	RELIANCE 4-FRONT	0696	00802526568862	DC	DF4
RELIANCE 4-FRONT	0685		DC	DF4	RELIANCE 4-FRONT	0696	00802526568879	DC	DF4
RELIANCE 4-FRONT	0685	00802526533570	DC	DF4	RELIANCE 4-FRONT	0696	00802526578526	DC	DF4
					RELIANCE 4-FRONT	0696	00802526609909	DC	DF4

## **Appendix C**

The recommendations state: During routine follow-up, determine the most recent 28-day average LVSI that has not been affected by the delivery of a shock.

The 28-day average LVSI used to inform the recommendations was calculated using US LATITUDE RM data. The shock impedance trends display up to one year of data through the LATITUDE programmer and RM. Review the trend and determine if there are any sudden changes in impedance that are associated with a delivered shock.

- 1- If there are any sudden changes in impedance, visually estimate the 28-day average LVSI prior to the impedance change.
- 2- If there is no sudden change in impedance, visually estimate the most recent 28-day average LVSI.

Table 5 Examples of LVSI trends and visually estimated 28-day average impedance

