(Tables) (Table Aller) and (Tables) (Tables (Tables) (Tables) (Tables)	
 14011080	

For Int	ernal	Use	
Only			
Sec Fil	le No.	9-	

Submit 1 Original and 9 Copies

UNITED STATES

OMB APPROVAL

091

OMB Number: 3235-0504 Expires: August 31, 2010

-171075

Estimated average burden

SECURITIES AND EXCHANGE COMMISSION Washington D C 20549 Mail Processingours per response......3.60 Washington, D.C. 20549

Section

SEC

SEP 222014 FORM 19b-4(e)

Information Required of a Self-Regulatory Organization Mashington De a New Derivative Securities Product Pursuant to Rule 19b-4(e) Under the Securities Exchange Act of 1934

READ ALL INSTRUCTIONS PRIOR TO COMPLETING FORM

Part I	Initial Listing Report	. •
1. Name of Self-Regulatory Organization Listing New NASDAQ OMX BX, Inc. (traded pursuant to u		
2. Type of Issuer of New Derivative Securities Produc Open End Management Investment Compan		
3. Class of New Derivative Securities Product: Exchange Traded Fund		
4. Name of Underlying Instrument: Actively managed portfolio of securities		
 If Underlying Instrument is an Index, State Whether Not Applicable 		<u></u>
 Ticker Symbol(s) of New Derivative Securities Proc WBIB 		
7. Market or Markets Upon Which Securities Compris Listed on: NASDAQ Stock Market LLC, NYS	E, NYSE Amex, NYSE Arca, OTC	
 Position Limits of New Derivative Securities Produ Regular way trades settle on T + 3 (cash set 	tled)	
 Position Limits of New Derivative Securities Produ N/A 	ct (if applicable):	
Part II	Execution	
The undersigned represents that the governing approved, or has duly delegated its approval to new derivative securities product according to standards.	the undersigned for, the listing and trading o	f the above-referenced
Name of Official Responsible for Form: Joan Conley		
Title: Secretary		
Telephone Number: 301-978-8735		
Manual Signature of Official Responsible for Form:		curities Exchange Act of 1934
Date: September 09, 2014	The Second State Control of the Second State S	15-4 15-4(e)
SEC 2449 (6-01)	Public Availability:	SEP 2 2 2014