

!"#\$%&'()*+,-.*/0123456789:;<=>?@A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [\] ^ _ ` { | } ~ ! " # \$ % & ' () * + , - . / : ; < = > ? @ A B C D E F G H I J K L M N O P Q R S T U V W X Y Z [\] ^ _ ` { | } ~

!"#\$%&'()*
*+&,,\$(%'

-+ (. (%')
+(/0++(%/(

122+(, ,)
(33(/',

Em l e e Re o ing Obliga ion

- 5 13&('\$A,0#'"*6"\$!'"#\$%&'()*\$&+, &B\$CDD+1+('\$# +3? \$ 5 &3?0%+3.
- E 4 2'0. ""\$08'+6(3+0, \$30\$%"20%3\$!'"#\$%& - "(.\$%/()0&12*(30& %" 4 (+,)\$&,1?(,6"*



Off c a

A

•



The .NET Framework

- !0,<9+3'"\$: ; \$B\$8%0(*"%\$%(,6"\$0D\$10,*&13\$(, *

The IX-Based Secondary Market: Secondary Accounts

- & 3\$ 4 "" 3\$) & 8) 3(, 3+ @ "\$ 3?%") ? 0' * \$ 0 , \$ 2% "@ + 0 &) \$) ' + * "\$ 5 ! 7

- Q03? \$ 2 (% 3+ ") \$ (% "\$ R > 0 @ "% " * \$ / "%) 0 ,) SR
- > 0 4 2' (+ , (, 3\$ + , \$ LIHI \$ (3\$ 3+ 4 "\$ OD \$ % " 20% 3 " * \$ 10 , * & 13 S
- C11 & % % " * \$ 0 , \$ 1 (4 2 &) \$ 0 % \$ # + 3 ? + , \$ H3I \$ 9 ? 0 4 () \$ " * & 1 (3+ 0 , \$ 2% 06% (4 \$ 0 % \$ (13+ @ + 3 .

Add a P c N e

- 5 4 , ")3.
- ! 0 , <%"3('+(3+0, \$
 - ! " # \$ % & ' () * + , \$ - + .) , % & / \$ 0 " \$ 1 2 - 0 % ' % 1 2 0 +
- H&220%3+@"\$ 4 " ()&%")
 - 3&' -+2, +*\$." '), \$"&\$)&-+2, "&24(+ \$4) - * + & \$ " & \$ " 0 5 + - \$ 1 2 - 0 6
- E 4 "%6" , 1 . \$%" 4 0 @ ('\$0)3&* " , 3P
 - 7+-6\$&2--" # \$ 2 1 1 (' 2 0 % " & 8 % 9 9 + * % 2 0 + \$ 0 5 - + 2 0 \$ 0 " \$ 1 5 6 , % ' 2 (\$ 5 + 2 (0 5 : , 2 . + 0 6
- 5 * 4 + , +)3% (3+@"\$'" (@"\$0D(1&'3 . G)3(DD\$" 4 2 ' 0 . ""P
 - ; " - 9 2 (\$ ' " 9 1 (2 % & 0 \$. % (+ * \$ 2 & * \$ - + , 1 " & , + \$ 1 - " ' + , , \$ % & % 0 % 2 0 + *

U e P ce e

- !"#%&'"#()*+(#%, , \$&-
•
- ./- "&*)-01"(!"#\$/%-0\$*(234(+)5#6
•

A e a e Re

- L3+'+K"*\$#?" ,J
 - <" 9 1(2%&2&0\$*" +, &=0\$ # 2&0\$0"\$. "((" #\$. " - 9 2(\$1-" ' +, ,
 - >+, 1 "&*+&0\$2' ' +10, \$-+, 1 "&, %4%(%06\$?\$, 2&'0%"& ,
 - @3A\$<" " -*\$*+0+- 9 %&+, \$211-" 1-%20+\$1-" ' +, ,
 - B05+-\$211-" 1-%20+\$ '%-') 9 ,02&' +,
- 5@ (+'(8'"\$0 , \$+3)\$0# , \$0%\$&2\$30\$'+@ "\$?" (%+, 6
- T"N&+%")\$, 03+1"\$\$(, *\$@0'& , 3(% .M\$ # %+33" , \$10,)" , 3
- :D\$+, @0'@"\$)(, 13+0,)M\$%")&'3)\$(% "\$D+, ('
- /%"1'&*")\$?" (%+, 6

F a P ce : E ab e

- -+7 \$ 6')=# \$ 6&+'#&")#% . (,'#9&'#7%)&%2)+(,7"0'#7%
- !>0# '&?'()7667+'0%#'@)'7)#2(%'#3@)
A#'% (,,(,B(.#2(%/(B>0(,'#7%,
- C667+'0%#'@)'7) \$ ((')A#'*)#% . (,'#9&'7+
- ;# \$ #'&+)&%2)'# \$ ("@)&/(,,'7)+(.#(A)(.#2(%/()&%2)
\$ (&%#%930""@)+(,67%2
- D# \$ ("@)%7'#/()73) \$ (('#%9,)&%2)* (&+#%9,
- C667+'0%#'@)'7)*& . (),0667+')6(+,7%)&%2)* (&+#%9)&2.#,7+
- C667+'0%#'@)'7)2(/#2()A* (%)&%2)A* ('*(+)'7)
6&+'#/#6&' (B6+7.#2()2(,/+ #6'#7%

F a P ce : S e

2,%\$&7(6* ?> -#,\$) →

F a P c e : P e-Hea a d L c

- 9+4+,6
- U' (%+,6\$/ (, "'
- U' (%+,6\$5 *@+)0%
- T' 10%*+,6
- V+%3&('\$ (33", *(,1"

F a P ce : Ge e a P c e

- ! 0, < 2 (% 3 + 1 + 2 (3 + 0, \$ W \$, 0 \$ +, D " % " , 1 "
- T O " " \$ O D \$? " (% +, 6 \$ (* @ +) 0 %
- H & 8 4 +)) + 0, \$ 3 0 \$ 1 % 0)) < " = (4 +, (3 + 0,
- : D \$ 2 (% 3 . \$ * +) (6 % " ") \$ # + 3 ? \$ % " " " @ (, 1 . \$ * " 3 " % 4 +, (3 + 0,
- ! 0, <) 3 (3 " 4 " , 3 \$ " @ + * " , 1 "
- 7 " 3 " % 4 +, (3 + 0, \$ # ? " , \$ 2 (% 3 . G 2 (% 3 + ") \$ * 0, R 3 \$ (2 2 " (%

F a P ce : Re e a c C d.

- X" , "%(' . \$+% "% "" @ (, 3G , 03\$ (22%02%+(3"J
 - 3&." - 9 20%" &\$1-" 0+' 0+*\$46\$(+/2((6\$-+' " / &%J+*\$1-%D%(+/+
 - KD%*+&' +\$" . \$<" 9 1(2%&2&0=, \$1-% " -\$, +L) 2(\$5% , 0" -6M\$) &(+ , ,
 - +*(>:*<&(' * ? &* \$&(*)" &:() "#\$(= &' > * \$7&\$) (6* ? ? ,)) &7(#--&%&7(6* \$746)
 - ! * \$6&:\$(' > &6, 1, 6, (\$) # \$6&' (*1(>:, *:(' &34#-(0&" #<, *:(E,) "(= &' > * \$7&\$) (# \$7(*11&:&7()*(>:*<&(6*\$' &\$)
 - N&6\$12-06=, \$ 9 + * % ' 2(M\$1, 6 ' 5" (" / % ' 2(M\$2&* \$, % 9 % (2-\$-+' " -*, \$) &(+ , , \$ 12-06\$52, \$ / % D+&\$D" () &02-6M\$ # -%00+&\$ ' " &, +&0
 - O)+, 0% " &, \$0520\$2-+\$*) 1(% ' 20%D+\$" -\$-+1+0%0%D+

F a P ce : P -Hea

- Y%+33", \$*"3"% 4+, (3+0,
- ! 03+1"\$0D\$C&310 4 "\$30\$2(%3+")
- C220%3&, +3. \$30\$(22" ('

Q_e ion ?