

FEDERAL FLOWDOWN PROVISIONS – UNIFORM GUIDANCE

SUPPLEMENTAL TERMS: AD-03

! " " # \$ " % & ' ( ) ' \* + % ' ( # , & + ! \$ " ' - ) \$ " . ( . ) \$ + ' ) / ' 0 % , - 1 ! + # + ' 2 ' + # , 3 . - # + ! \$ " ' 4 ) ) " +

56 " # / . \$ . ( . ) \$ + ' ' "

! " # \$ % & " ( # ) " ( # " \* ( + # ( , - \$ # \$ % . \* / 0 , 1 ( # , - ( 2 \$ 3 " ( \* " , " 3 \$ 4 ( + \$ 3 " # \$ % & , + 3 ' ( - ) , 5 \$ # ) \$ & \$ , + ( + 6 " , \* 0 % ( 7 \$ 3 " # 8 " ( # + # ) \$ \* \$ 9 \$ 3 \$ % , - 9 - 8 ' 3 8 ' + " : % 8 5 ( \* ( 8 + \* " ; " < + ( 4 8 % & " = > ( 3 , + 0 \$ ? 1 % 8 5 ( 3 \$ 3 @ ) 8 ' \$ 5 \$ % @ # ) , # " ( 4 " + 8 # 3 \$ 4 ( + \$ 3 " ) \$ % \$ ( + @ ( # " ' ( - - ) , 5 \$ # ) \$ & \$ , + ( + 6 " , \* 0 % ( 7 \$ 3 " # 8 " ( + # ) \$ A # , + 3 , % 3 " B \$ % & \* C " " " "

DCD EA# , + 3 , % 3 " B \$ % & \* F " & \$ , + \* " # ) \$ " GA < " A # , + 3 , % 3 " B \$ % & \* " , + 3 " H 8 + 3 ( # ( 8 + \* " 8 4 " : > % 0 ) , \* \$ \* " ; " A \$ % 5 ( 0 \$ \* " , + 3 " = 8 8 3 \* @ ' ) ( 0 ) , % \$ " , 5 , ( - , 7 - \$ " 4 8 % " 3 8 ' + 8 , 3 " 8 + # ) \$ " G \$ 7 \* ( # \$ C " " " " " "

DCI EB \$ % & \* F " & \$ , + \* " # ) \$ \* \$ " 9 \$ 3 \$ % , - " 9 - 8 ' 3 8 ' + " : % 8 5 ( \* ( 8 + \* " ; " < + ( 4 8 % & " = > ( 3 , + 0 \$ @ # ) \$ " A # , + 3 , % 3 " B \$ % & \* @ , + 3 " , + J " 8 # ) \$ % " , 1 1 - ( 0 , 7 - \$ " A > 1 1 - \$ & \$ + # , - B \$ % & \* " # ) , # " 6 8 5 \$ % + C " "

DCK E < + ( 4 8 % & " = > ( 3 , + 0 \$ F " & \$ , + \* " # ) \$ " < + ( 4 8 % & " ! 3 & ( + ( \* # # , # ( 5 \$ " L \$ M > ( % \$ & \$ + # \* @ H 8 \* # " : % ( + 0 ( 1 - \$ \* @ , + 3 " ! > 3 ( # " L \$ M > ( % \$ & \$ + # \* " 4 8 % " 9 \$ 3 \$ % , - " "

FEDERAL FLOWDOWN PROVISIONS – UNIFORM GUIDANCE

SUPPLEMENTAL TERMS: AD-03

! " " # \$ " % & ' ( ) ' \* + % ' ( # , & + ! \$ " ' - ) \$ " . ( . ) \$ +  
 ) / ' 0 % , - 1 ! + # + ' 2 ' + # , 3 . - # + ! \$ " ' 4 ) ) " +

\$N#\$+\*(8+?.0/"A\$--\$%"4, (-\*"#8"&, ^\$"

FEDERAL FLOWDOWN PROVISIONS – UNIFORM GUIDANCE

SUPPLEMENTAL TERMS: AD-03

! " " # \$ " % & ' ( ) ' \* + % ' ( # , & + ! \$ " ' - ) \$ " . ( . ) \$ +  
) / ' 0 % , - 1 ! + # + ' 2 ' + # , 3 . - # + ! \$ " ' 4 ) ) " +

& , # \$ % ( , - \* @ , + 3 [ 8 % " ( + 5 \$ + # ( 8 + \* @ # ) \$ " 1 % 8 5 ( \* ( 8 + \* " ( + " a N ) ( 7 # " ! R D "  
\* ) , - , 1 1 - J C "  
TCV - A F C D ' ! B N ' ! E H ' U Q 7 ' % 6 + 6 - 6 ' ^ Q \ 5 ` ^ a ^ 5 R V ' C D L ' H I F ' / F L F N C A '

FEDERAL FLOWDOWN PROVISIONS – UNIFORM GUIDANCE

SUPPLEMENTAL TERMS: AD-03

! " " # \$ " % & ' ( ) ' \* + % ' ( # , & + ! \$ " ' - ) \$ " . ( . ) \$ + ' ) / ' 0 % , - 1 ! + # + ' 2 ' + # , 3 . - # + ! \$ " ' 4 ) ) " +

100C1DV" 1%8)(7(#\*" 4\$3\$, - , ' , %3" %\$0(1(\$+##" 4%8&" >\*(+6" 685\$%+&\$+##" 4>+3\*" #8" \$+##\$% (+#8" 08+##, 0#\*" .8%" \$N#\$+3" 8%" %\$+\$' " 08+##, 0#\*/" ' (#)" \$+##(\$\*" #) , # " >\$" E085\$%\$3" #-\$08&&>+(0, #(8+\*" \$M>(1&\$+##" 8%" \*%5(0\$\*@" \$5\$+" (4" #)" 08+##, 0# (" +8# 48% #)" \$" 1>%0) , \*\$" 84" \*>0)" \$M>(1&\$+##" 8%" \*%5(0\$\*C" H85\$%\$3" #-\$08&&>+(0, #(8+\*" \$M>(1&\$+##" 8%" \*%5(0\$\*" (\* 3\$4(+3" , \*\$" #-\$08&&>+(0, #(8+\*" \$M>(1&\$+##" 1%83>0\$3" 7J" k> , ' \$(" B\$0)+8-86(\$\*" H8&1, +J" 8%" I Ba" H8%18%, #(8+\*.8%, +J"\*>7\*(3(, %J"8%, 44(-, #"\$84"\*>0)" \$+##(\$\*/C" TCDI /AS' ! ? FNBEK' , FRPBNF? FDHK6' ' P4" #)(" H8+##, 0# (" +58-5\$\*" (+#\$%+, #(8+ , - , (% #%, 5\$- 8% #%, +\*18%#, #(8+ 48% 1\$81-\$" 8% 1%81\$%#J@AS-\$%&>\*#"" , C H8&1-J" (#) #)" \$P+#\$%+, #(8+ , - ! (%B%, +\*18%#, #(8+9, (% H8&1\$#(5\$: % , 0#(0\$\*" ! 0# 84"DcWT".Tc" <CACHC" TODDX@ , -\*8^+8' + , \*"#)" \$E9-J" ! &\$%(0, F! 0#/@, \*((&1-\$&\$+##\$3" 7J"#)" \$=\$+\$%, -A\$%5(0\$\*" ! 3&(+(\*%, #(8+ , #TD"H9L"KODR DOCDKD"#)" %8>6)" KODRDOCDTK@' ) (0)" 1%85(3\$\*" #) , # " <CA" =85\$%+&\$+##" 4(+ , +0\$3" (+#\$%+, #(8+ , - , (% #%, 5\$- , +3" #%, +\*18%#, #(8+ 84" 1\$%^8+ , -" \$44\$0#\*" 8%" 1%81\$%#J" &>\*#"

**FEDERAL FLOWDOWN PROVISIONS – UNIFORM GUIDANCE  
SUPPLEMENTAL TERMS: AD-03**

FEDERAL FLOWDOWN PROVISIONS – UNIFORM GUIDANCE

SUPPLEMENTAL TERMS: AD-03

! " " # \$ " % & ' ( ) ' \* + % ' ( # , & + ! \$ " ' - ) \$ " . ( . ) \$ + ' ) / ' 0 % , - 1 ! + # + ' 2 ' + # , 3 . - # + ! \$ " ' 4 ) ) " + ' )

#) \$ , 6 \$ + 0 J # ) % 8 > 6 ) " G A < " 8 4 " # ) \$ , 0 0 \$ 1 # , + 0 \$ " 8 4 " , + J " & , + > \* 0 % ( 1 # " 3 \$ \* 0 % ( 7 ( + 6 " # ) \$ " ( + 5 \$ + # ( 8 + " 4 8 % " 1 > 7 - ( 0 , # ( 8 + " 8 % " 8 4 " , + J " 8 + " \* , - \$ " 8 % " 1 > 7 - ( 0 " > \* \$ " 1 - , + + \$ 3 " 7 J # ) \$ " A > 7 0 8 + # % , 0 # 8 % " ((C B) \$ " A > 7 0 8 + # % , 0 # 8 % " ( - " \$ - \$ 0 # " ( + " % # ( + 6 " ) \$ # ) \$ % " 8 % " + 8 # " # 8 " % \$ # , ( + # ( # - \$ " # 8 " , + J " \* > 0 ) " ( + 5 \$ + # ( 8 + " 7 J " + 8 # ( 4 J ( + 6 " # ) \$ " ! ' , % 3 ( + 6 " ! 6 \$ + 0 J # ) % 8 > 6 ) " G A < " ' ( # ) ( + # ' 8 " J \$ , % " 8 4 " 3 ( \* 0 - 8 \* > % " # 8 " # ) \$ " ! ' , % 3 ( + 6 " ! 6 \$ + 0 J # ) % 8 > 6 ) " G A < " \$ 5 \$ % @ ( + , + J " 0 , \* \$ " ' ) \$ % \$ " , " 1 , # \$ + # @ , " 1 % ( + # \$ 3 " 1 > 7 - ( 0 , # ( 8 + @ 1 > 7 - ( 0 " > \* \$ @ \* , - \$ @ 8 " 8 # ) \$ % " , 5 , ( - , 7 ( - # J # 8 " # ) \$ " 1 > 7 - ( 0 ) , \* " ( + ( # , # \$ 3 # ) \$ " 8 + \$ " J \$ , % " \* # , # > # 8 % J " 1 \$ ( 8 3 " ' ) \$ % \$ ( + " 5 , - ( 3 " 1 , # \$ + # " 1 % 8 # \$ 0 # ( 8 + " 0 , + " \* # ( - " 7 \$ " 8 7 # , ( + \$ 3 " ( + # ) \$ " < + ( # \$ 3 " )

**FEDERAL FLOWDOWN PROVISIONS – UNIFORM GUIDANCE**

**SUPPLEMENTAL TERMS: AD-03**

! " " # \$ " % & ' ( ) ' \* + % ' ( # , & + ! \$ " ' - ) \$ " . ( . ) \$ +  
 ) / ' 0 % , - 1 ! + # + ' 2 ' + # , 3 . - # + ! \$ " ' 4 ) ) " +

FEDERAL FLOWDOWN PROVISIONS – UNIFORM GUIDANCE

SUPPLEMENTAL TERMS: AD-03

! ""#\$%&'()\*'+%('(#, &+! \$"'-) \$" .(.) \$+'  
) /'0%, -1! ++'2'+#, 3.-#+! \$"'4)) "' +

\$N, &(+, #(8+<sup>c</sup>

- (5C B) \$" A>708+##, 0#8%" , 6%\$\$\*" #8" (+0->3\$@ ' (#)(+  
#)"\$\*1\$0(4(0, #(8+"84", +J" <+(\$3"A#, # \$"\*1, # \$+##  
, 11-(0, #(8+" , +3" , +J" 1, # \$+## (">(+6" #) %\$8+  
085%\$(+6" , " \*>7L\$0#" (+5\$+##(8+@ #) \$" 48--8' (+6"  
\*#, #&\$+\$#@ EB)(" (+5\$+##(8+ ' , \*" &, 3\$" ' (#)"  
685%+&\$+## \* >118%# " >+3\$% " .(3\$+##(4J" #) \$"  
08+##, 0#/" , ' , %3\$3" 7J" .(3\$+##(4J" #) \$" ! ' , %3(+6"  
! 6\$+0J/C"B) \$"685%+&\$+##) , \*0\$%#, (+%(6) #\*" (+  
#) \$"(+5\$+##(8+CF"
- 5C B) \$" A>708+##, 0#8%" &>\*#\* >7&#" , "4(+, -"%\$18%#"  
-(\*(+6" , --" \* >7L\$0#" (+5\$+##(8+ " &, 3\$" >+3\$%#) \$"  
, ' , %3" 8% \*#, #(+6" #) , ##) \$"\$ " \$%" +8+\$C"B) \$"  
4(+, -"%\$18%# ("3>\$" c0"0, -\$+3(+)" 35(") ]TJET.cn3(")-132(")-12cn(, )2(3)2([TBT3)2(>)2) \$"



FEDERAL FLOWDOWN PROVISIONS – UNIFORM GUIDANCE

SUPPLEMENTAL TERMS: AD-03

! " " # \$ % & ' ( ) ' \* + % ( # , & + ! \$ " ' - ) \$ " . ( . ) \$ +  
 ) / ' 0 % , - 1 ! + # + ' 2 ' + # , 3 . - # + ! \$ " ' 4 ) ) " +

, \* ( 6 + \$ \$ @ 8 % " \$ N 0 - > \* ( 5 \$ " - ( 0 \$ + \* \$ \$ " % \$ 4 > \* \$ \* " \* > 0 ) " , "  
% \$ M > \$ \* # # \$ " ! ' , % 3 ( + 6 ! 6 \$ + 0 J " ) , \* # ) \$ " % ( 6 ) # # 8 " 6 % , + #  
\* > 0 ) " , " - ( 0 \$ + \* \$ " ( # \* \$ - 4 " ( 4 " # ) \$ " ! ' , % 3 ( + 6 " ! 6 \$ + 0 J "  
3 \$ # \$ % & ( + \$ \* # ) , # "  
( c

FEDERAL FLOWDOWN PROVISIONS – UNIFORM GUIDANCE

SUPPLEMENTAL TERMS: AD-03

! ""#\$%&'()\*'+%('(#, &+! \$"'-) \$" .(.) \$+'  
) /'0%, -1! +##'2'+#, 3.-##+'! \$"'4)) "' +

%"\$%\$5\$\*" , " %8J, #JR4%\$\$@ +8+\$N0->\*(5\$" ,+3"  
(%%\$580, 7-\$-(0\$+\*\$"#8"

(( L\$1%83>0\$@ 1>7-(\*)@ 8%" 8#)\$%' (\*\$" >\*\$" #)\$"  
' 8%^? , +3"

(( ! >#)8%(2\$" 8#)\$%" #8" %\$1%83>0\$@ 1>7-(\*)@ 8%"  
8#)\$%' (\*\$" >\*\$" #)\$" 8%^C"

3C G(#)"%\$\*1\$0# #8" , +J" 8%^ 3\$5\$-81\$3" 7J" A\$--\$%" 8%"  
8#)\$%' (\*\$" , 0M>(%\$3" 7J" A\$--\$%" >+3\$%" #)(\*" , ' , %3@  
A\$--\$%" )\$%\$7J" 6% , +#\*" GA<" , " %8J, #JR4%\$\$@  
+8+\$N0->\*(5\$" , +3(%%\$580, 7-\$-(0\$+\*\$"#8"%\$1%83>0\$@  
1>7-(\*)@ 8%" 8#)\$%' (\*\$" >\*\$" #)\$" ' 8%^ #8" #)\$" \$N#\$+##  
+\$0\$\*\* , %J" #8" 4>-4(-" GA<S\*" 87-(6, #(8+\*" >+3\$%" #)\$"  
: %(&\$"H8+##, 0#@ , \*\*" \$- , \*\*48%" , +J"8#)\$%" 1>%18\*\$C"

;6 " CHC' , BTI HK'PDLFN'HI F' ->DHNCEH6"

, C B(#-\$C" . I"H9L" I OOCKDU. , /@&83(4(\$3/"  
(C B(#-\$"8"3, #, " , 0M>(%\$3">+3\$%"#)(\*"H8+##, 0#5\$\*#\*"  
>18+ , 0M>(\*(#8+'+"#)\$"A\$--\$%"B)\$"A\$--\$%"&>\*\$"  
>\*\$" #)\$" 3, #, " 48%" #)\$" 8%(6(+, --JR, >#)8%(2\$3"  
1>%18\*\$@ , +3" &>\*\$" +8#" \$+0>&7\$%" #)\$" 3, #, "