
HIPS AS AN FLC

!

" #%%&!' (#!)%* #!+, #')!-%(!. %/(!0' 1/\$2. !3#' (4+45!6%* * /4!2. !+!. %/!, #1+, #!2%-!%1/)!78' (2+! \$. !%(!-/\$. 9!%4!/: +5; !<* 8' 12!=(' 12+1#)@

?@ A)#!2; #!#\$#* #42)!%-!: +5; !<* 8' 12!=(' 12+1#)!+4!. %/(!!)#)%4)!B/)2!\$C#!. %/!&%/\$, !+4!' !1\$'))!7' !* #2' D
' 88(%' 1; 9!

!

E@ : %&!2%!+42(%!2; #!2%8+1!7+@#! . %/(!-+)2! * ##2+459@

' @ G/(!H2' (2+45!1 12+J4. >!!K+)1/))!&; ' 2!; ' , !' !L; +5; !+* 8' 12M!%4!2; #!8' (2+1+8' 42)!&; #4!2; #. !&#(#!)2/, #42)@

N@ K+)1/))!&; ' 2!8' (2+1+8' 42)!* ' . !' \$(#', . !C4%&!' N%/2!: <=)

1@ <42(% , /1#!2; #!C# . !#\$#* #42)!%-!: +5; !<* 8' 12!=(' 12+1#)!

, @ O' \$C!' N%/2!; %&!&; ' 2!' (#!1' \$\$, !L: +5; !<* 8' 12!=(' 12+1#)M! * ' . !4%2!' 12/' \$. !N#15%, !#P' * 8\$#)!+!2; #. !, %4!2!+41%(8%(' 2#!2; #!C# . !#\$#* #42)@

!

R@ H/N)#+S/#42!H#))%4!<, #')>!!!

' @ 0%1/)!%4!?!T!E!%!2; #!C#. !#\$#* #42)!, /(45!#' 1; !* ##2+45@

N@ " /\$, !2; #!: <=H!5(+, !&+2; !#P' * 8\$#)!)2; ' 2!&% (C!-!(2; #! * #* N#()!%-!. %/(!036@

1@ I)C!8%#8\$#!2%)!; ' (#!&; ' 2!#\$#* #42)!%-!: <=)2; #. !' \$(#, . !/)#' 4, !; %&!2; #. !/)#2; #* @

, @ 0%1/)!%4!%4#!2. 8#!%-!: <=!7-%(I#P' * 8\$#FIH#(J+1#D3#' (4+45!2; ' 2! * ' C#)!)#4)!%-!(. %/(!5(%/8!

' 4, !2' \$C!' N%/2!; %&! . %/(!1%/()#!%(!8(%5(' * !1' 4!N#!, #)-54#, !2%!+41%(8%(' 2#!2; #!: <=>!!
; 228)>U&&&@ ' 1/!(5U\$# ' 8U; +8)!!

#@ K+5!+42%!2; #!#)#!' (1; >!!; 228)>U&&&@ ' 1/!(5U\$# ' 8U; +8)!!, /U1#S2U-4#)U: +5; D<* 8' 12DV, D=(' 12+1#)?@8_ -!

-@ K+)1/))!; %&! . %/!1' 4!0<30. %/(!: <=H!)%)2; ' 2!)2/, #42)!/4, #()2' 4, !2; #!N#4#-2)@

5@ K+)1/))!; %&! . %/!1' 4!, #)-54!' !HG03!8(%#12!2; ' 2!(#)#!(1; #)2; #!N#4#-2)U+* 8' 12!%-!: <=)!%4!
. %/(!2/, #42)@

!

