"9&9: 8 Active 41. (>"9&9 ID 13895869

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O7., .3&9.43 **5/1/2005**

L&89 7/3/2023

A5574; *)

E++* (9.; * 7/3/2023

*; &1: &9.43 &8 3**)*)

.!(**8*****1**(**8**59478 < .11 574; .) * 43-, 4.3, +**) ' &(0 94 7*8.) *398 &' 4: 9 - 4 < 9 - *> &7* 574, 7*88.3, &3) -4 < 9 - *> (&3 .2574; * 9 - &9 .8 .22*) .&9*, 85*(.B(, &3) (43897: (9.; *

- . F472&9.; * *; &1: &9.438 (&3 ' * ' 49- ; *7' &1 &3) <7.99*3 &3) 2&> ' * +472&1 47.3+472&1 &3) <.11 ' *)4(: 2*39*) .3 -&72A(&)*2.(.
 - "-4:1) .3(1:)* 3&77&9.;* 9-&9 &))7*88*8 -4< <*11 (349/: 89 <-&9) 9-* 7*8.)*39).)
 - ! *8.) *398 < -4 &7* 349 574, 7*88.3, &((47).3, 94 *=5*(9&9.438 <.11 7*(*.; * 247* +7*6: *39 +472&9.; * +**) ' &(0
- . C4251*9*) &3) 8.>3*) '>9-* 57*(*5947 &3) (48., 3*) '>7*8.)*39 (+4114<.3, &; *7' &1).8(: 88.43) &3) 574, 7&2).7*(947

A ": 22&9.; * E; &1: &9.43

. D4(: 2*398 57*(*5947'8 *; &1: &9.43 4+7*8.) *39'8 &99&.32*39 4+, 4&18 &3) 4' /*(9.; *8

(E) (1: 84 E) (1: 84 E)



* E *:E22&9::(#p

*86#7:0 485**E**2#86

	1*; *19-&9 8-4:1) *; *39: &11> 1*&) 94 2&89*7> 4+ 9-*, 4&1/4' /* (9.; * A A) *6: &9* 034<1*), */80.118 .3 98 &7*& A "42*9.2*8 7*6: .7*8 &888.89&3 (* 94 (4251*9* 9-* 4' /* (9.; * A A' 1* 94 &80 &557457.&9* 6: *89.438 94 8: 551*2*39 1*&73.3, A ! *6: .7*8 80.11) *; *1452*39 4; *7 247* 9-&3 43* 749&9.43 A 7* (*5947 "HO\$LD 574;.) * (422*398 .3 9-* -&72A(&) *2.(8: 22&9.; * *; &1: &9.43 +47 -4< 9-* 7*8.) *39 (&3 .2574; * 94 &(*; * 9-* 4' /* (9.; * &8 <*11 &8 (422*398 &' 4: 9 <-&9 9-* 7&8.) *39) 4*8 <*11 &3) 8-4:1) (439.3: * 94) 4
Achieved (ACH)	A ! *8.) *39 (&3 5*7+472 &884(.&9*) &(9.; .9.*8 .3) *5*3) *391> +47 981*&73.3, *=5*7.*3(* A F: 11> &((4251.8-*) 9-* &' .1.9> 94 5*7+472 9-* 4' /* (9.; * A ! &7*1> 7*6: .7*8 &88.89&3(* 94 (4251*9* 9-* 4' /* (9.; *; 2.3.2: 2 8: 5*7; .8.43 7*6: .7*) A N4 +: 79-*7) *; *1452*39&1 < 470 3**) *) A 7* (*5947 "HO\$LD 574; .)*) (422*398 .3 9-* -&72A(&) *2.(8: 22&9.;

A5574; &1 "., 3&9: 7*8

Step Description

Appr

