<u>BRIDGE – INTERMEDIATE LESSONS I – 03</u>

BIDDING SCENARIOS

Practicing Using the "Captaincy" Principle

<u>Identify the Player, Opener or Responder, Who Becomes the "Captain"</u> <u>in the Following Auctions, and the Bid that is Determinative</u>

(1)	(2)	(3)
North(D)(Opener) 1D/3-NT West P/P South (Responder) 2D/P	North(D)(Opener) 1-NT/P West East P/P P/P South (Responder) 2-NT	North(D)(Opener) 1D/2C/3-NT West East P/P/P P/P/P South (Responder) 1H/2-NT/P
(4)	(5)	(6)
North(D)(Opener) 1H/2H/4S	North(D)(Opener) 1H/3H/P	North(D)(Opener) 2-NT/3H/P
West East P/P/P P/P/P South (Responder) 1S/3S/P	West East P/P P/P/P South (Responder) 2C/3-NT	West East P/P P/P/P South (Responder) "3C"/4H
(7)	(8)	(9)
North (D) (Opener)	North(D)(Opener)	North (D) (Opener)
1H/2D/3S/P West East	1H/4H <u>West</u> <u>East</u> P/P P/P	1C/1H/1-NT/P West East P/P/P P/P/P
P/P/P P/P/PP South (Responder) 1S/"3C"/4S	P/P P/P South (Responder) 3H/P	P/P/P P/P/P South (Responder) 1D/1S/3-NT
(10)	(11)	(12)
North(D)(Opener) 1D/2C/3-NT West East	North(D)(Opener) 2H/P West East	North(D)(Opener) "2C"/2S/"4-NT"/6S West East
West East P/P/P P/P/P South (Responder) 1H/2S/P	P P/P South (Responder) 4H	P/P/P/P P/P/P/P South (Responder) "2D"/4S/"5D"/P

(Answers)

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Capiain in the Follo	wing Auctions, and the Di	a that is Determinative
(1)	(2)	(3)
North(D)(Opener) 1D/3-NT	North(D)(Opener) 1-NT/P	North(D)(Opener) 1D/2C/3-NT
$\frac{\text{West}}{\text{P/P}}$ $\frac{\text{East}}{\text{P/P}}$	$\frac{\text{West}}{\text{P/P}}$ East $\frac{\text{P/P}}{\text{P/P}}$	$\begin{array}{cc} \underline{\text{West}} & \underline{\text{East}} \\ \underline{\text{P/P/P}} & \underline{\text{P/P/P}} \end{array}$
South (Responder) 2D/P	South (Responder) 2-NT	South (Responder) 1H/2-NT/P
Opener - 2D	Responder - 1-NT	Opener - 2-NT
(4)	(5)	(6)
North(D)(Opener) 1H/2H/4S	North(D)(Opener) 1H/3H/P	North(D)(Opener) 2-NT/3H/P
$\begin{array}{cc} \underline{\mathtt{West}} & \underline{\mathtt{East}} \\ \underline{\mathtt{P/P/P}} & \underline{\mathtt{P/P/P}} \end{array}$	$\frac{\text{West}}{\text{P/P}}$ $\frac{\text{East}}{\text{P/P}}$	$\frac{\text{West}}{\text{P/P}} \qquad \qquad \frac{\text{East}}{\text{P/P/P}}$
South (Responder)	South (Responder)	South (Responder)
1s/3s/P	2C/3-NT	"3C"/4H
Responder - 2H	Responder - 3H	Responder - 2-NT
(7)	(8)	(9)
(7)	(8)	(9)
North (D) (Opener)	North (D) (Opener)	North (D) (Opener)
1H/2D/3S/P	1H/4H	1C/1H/1-NT/P
West East P/P/P P/P/P	$\frac{\text{West}}{\text{P/P}}$ $\frac{\text{East}}{\text{P/P}}$	<u>West</u> <u>East</u> P/P/P P/P/P
South (Responder)	South (Responder)	South (Responder)
1s/"3C"/4s	3H/P	1D/1S/3-NT
Responder - "3C"	Opener - 3H	Responder - 1-NT
(10)	(11)	(12)
North(D)(Opener) 1D/2C/3-NT	North(D)(Opener) 2H/P	North(D)(Opener) "2C"/2S/"4-NT"/6S
<u>West</u> <u>East</u> P/P/P P/P/P	West East P P/P	$\frac{\text{West}}{P/P/P} \qquad \qquad \frac{\text{East}}{P/P/P}$
South (Responder)	South (Responder)	South (Responder)
1H/2S/P	4H	"2D"/4S/"5D"/P
Responder - 2S	Responder - 2H	Opener - "2C"