

RACQUETBALL UNIT: FAULT SERVES HANDOUT

Service Faults: Result in an out if any two occur in succession.

- A. Foot Faults
- B. Short Service
- C. Three-Wall Service
- D. Ceiling Serve
- E. Long Serve
- F. Out-of-Court Serve
- G. Bouncing Ball Outside Service Zone
- H. Illegal Drive Serve
- I. Screen Serve
- J. Serving before the receiver is ready

Note: When the first serve is a fault serve, the server receives a second opportunity to place the ball in play by serving.

RACQUETBALL UNIT: OUT SERVES

Out Serves: Result in loss of serve (out).

- A. Two Consecutive Fault Serves
- B. Failure to Serve Promptly
- C. Missed Serve Attempt
- D. Touched Serve
- E. Fake or Balk Serve
- F. Illegal Hit
- G. Non-Front Serve
- H. Crotch Serve
- I. Out-of-Order Serve
- J. Ball Hits Partner
- K. Safety Zone Violation

Note: When an out serve occurs, the server loses serve. They do not receive a second opportunity to place the ball in play by serving.

RACQUETBALL RECIPROCAL TASK SHEET 4

Name: Student "A": _____

Name: Student "B": _____

Directions: Two students will work together. Place both of your names on each task sheet. One individual is the "doer" and one is the "observer". Then they reverse roles.

Note: For items 1-3, one pair of students will be working in one-half of the racquetball court while the other pair of students will be working in the other half of the court. Students must stay on their side of the court. Items 2-3 are to be done five times before moving to next item. For safety, only two individuals can be in the court for item 4: Service Drill. One pair of individuals is to wait outside the court while the other pair of individuals complete one phase of this drill then individuals switch places.

	Student "A"		Student "B"	
	Yes	No	Yes	No
1. Demonstrate the position in the service zone from which Half Lob is delivered.				
2. Demonstrate stroke and follow through action for Half Lob serve.				
3. Demonstrate movement pattern to center court position after served ball crosses Short Line.				
4. Complete Serve Drill: Doer becomes "Server" and Observer becomes "Receiver"				
Phase 1: <u>Server</u> : Serve ball and watch rebound pattern <u>Receiver</u> : Move to served ball and catch it				
Phase 2: <u>Server</u> : Serve ball and move to center court position <u>Receiver</u> : Return served ball				
Phase 3: <u>Server</u> : Serve, center court position, rally return of serve <u>Receiver</u> : Return serve and move to center court area				
Phase 4: <u>Server</u> : Serve, center court position, rally return of serve to play out serve <u>Receiver</u> : Return serve, move to center court area and play out serve				

Submit your completed Task Sheet to the Instructor.