

CATEGORY A

PERFORMANCE OBJECTIVES

- Freefall Stability
- Altitude Awareness
- Parachute Deployment
- Landing Pattern
- Safe Landing

DIVE FLOW

- Hotel Check, Prop, Up, Down, Arch
- Circle Of Awareness
- 3-Practice Ripcord Pull(s)
- Circle of Awareness
- Short Circles
- 5500' Wave Off, Arch, Reach, Pull, Check

CATEGORY B

PERFORMANCE OBJECTIVES

- Relaxing in Freefall
- Heading Awareness
- Parachute Deployment
- More on Landing Pattern
- Airport Orientation

DIVE FLOW

- Hotel Check, Prop, Up, Down, Arch
- Circle Of Awareness
- Practice Ripcord Pull(s)
- Extend Legs for 3-Seconds
- Team Turns (90 degree R and L)
- Short Circles And Hover Control
- 5500' Wave Off, Arch, Reach, Pull, Check

CATEGORY C

2-Jumps

PERFORMANCE OBJECTIVES

- Leg Awareness
- Heading Maintenance
- Hover Control
- Solo Deployment
- Canopy Wing Loading

NOTE: 1-jump with 2-Instructors
1-jump with 1-Instructor

DIVE FLOW

- Hotel Check, Prop, Up, Down, Arch
- Circle Of Awareness
- Practice Ripcord Pull
- Two Toe Taps
- Instructors Release
- Short Circles And Hover Control
- 5500' Wave Off, Arch, Reach, Pull, Check

CATEGORY D-1

PERFORMANCE OBJECTIVES

- Spotting
- Controlled Alternating 90 Degree Turns (4-turns total)
- Wave Off And Pull At 5,000'
- Rear Riser Control
- Pre-Jump Equipment Check

DIVE FLOW

- Roach Hotel, Check Prop, Up, Down, Arch (Harness Hold Optional)
- Circle Of Awareness
- Practice Pull (Optional)
- Instructor Moves To The Front
- Circle Of Awareness
- Yes Turns (Above 6,000')
- 90 Degree Turn (Left Or Right)
- Circle Of Awareness
- Repeat 90 Degree Turns (If Above 6,000')
- 6,000' No More Turns
- Short Circles And Hover Control
- 5000' Wave Off, Arch, Reach, Pull, Check

CATEGORY D-2

PERFORMANCE OBJECTIVES

- Spotting
- Unassisted Exit
- Controlled 180 Degree (2) and 360 Degree Turns (2)
- Wave Off And Pull At 5,000'
- Rear Riser Control
- Pre-Flight Equipment and Calibrate AAD

DIVE FLOW

- Roach Hotel, Check Prop, Up, Down, Arch (No Grip Exit)
- Circle Of Awareness
- Instructor Moves To The Front
- Circle Of Awareness
- Yes Turns (Above 6,000')
- 180 Degree Turn (Left Or Right)
- 180 Degree Turn Back to Original Heading
- Circle of Awareness
- 360 Degree Turn (left or Right)
- Circle of Awareness
- Repeat Turns (If Above 6,000')
- 6,000' No More Turns
- Short Circles And Hover Control
- 5000' Wave Off, Arch, Reach, Pull, Check

CATEGORY E-1

PERFORMANCE OBJECTIVES

- Spotting
- Unpoised Exit
- Stability Recovery/Aerobatics
- Wave Off And Pull At 4,500'
- Canopy Stalls
- Determining the canopy
"Sweet Spot"

DIVE FLOW

- Assist with the Spot
- Door Exit (Unpoised Requires Recovery)
- Circle Of Awareness
- Barrel Roll
- Altitude Check
- Barrel Roll (or Other Maneuvers)
- Altitude Check
- Continue Aerobatics till 5,000'
- 4,500' Wave Off and Pull

CATEGORY E-2

PERFORMANCE OBJECTIVES

- Spotting
- Controlled Aerobatics
- Wave Off And Pull At 4, 500'
- Determining the canopy
"Sweet Spot"

DIVE FLOW

- Assist with the Spot
- Optional Exit (Dive, Poise, Sit, etc)
- Circle Of Awareness
- Backloop and Recovery
- Altitude Check
- Frontloop and Recovery
- Altitude Check
- Perform Aerobatics till 5,000'
- 4, 5000' Wave Off and Pull

CATEGORY F-1

PERFORMANCE OBJECTIVES

- Spotting
- Introduction to Tracking
- Packing with Assistance
- Braked Turns, Approaches, and Landings
- Extending the Canopy Glide

NOTE: 2-Tracking Jumps for all Students

DIVE FLOW

- Instructor Observes Spotting
- Optional Exit
- Track (Delta) for 10-Seconds, Turn 180 Degrees and Track for 10-Seconds
- Altitude Checks
- Initiate Deployment by 3,500'

CATEGORY F-2

PERFORMANCE OBJECTIVES

- Spotting
- Wave Off And Pull Stable
- Braked Turns, Approaches, and Landings
- Extending the Glide

NOTE: 2-Clear and Pull Jumps for
AFF Students (5,500' and 3,500')

DIVE FLOW

- Instructor Observes Spotting
- Poised Exit
- Initiate Deployment Within 5-Seconds

CATEGORY G-1

PERFORMANCE OBJECTIVES

- Group Exits
- Front Float Position
- Forward & Backward Movement
- Docking
- Performance Canopy Turns
- Collision Avoidance Review
- Tree Landing Review
- Equipment Maintenance
- Weather

DIVE FLOW

- Coach Observes Spot
- Front Floater Position
- Initiate Exit Count
- After Exit Coach Takes Grips
- Check Altitude and Nod
- Coach Backs-up 5'
- Forward Movement to Redock
- Check Altitude and Nod
- Coach Backs-up 10'
- Forward Movement to Redock
- Repeat till Break-off
- Initiate Break-off at 5,500'
- Coach Observes Track
- Waveoff and Pull by 3,500'

CATEGORY G-2

PERFORMANCE OBJECTIVES

- Group Exits
- Rear Float Position
- Upward & Downward Movement
- Proximity
- Performance Canopy Turns
- Collision Avoidance Review
- Tree Landing Review
- Equipment Maintenance
- Weather

DIVE FLOW

- Coach Observes Spot
- Rear Floater Position
- Initiate Exit Count
- After Exit Coach Takes Grips
- Check Altitude and Nod
- Coach Backs-up 5-10'
- Coach Creates Downward Movement
- Match Coaches Fall Rate/Position
- Coach Creates Upward Movement
- Match Coaches Upward Movement
- Repeat till Break-off (watch proximity)
- Initiate Break-off at 5,500'
- Coach Observes Track
- Waveoff and Pull by 3,500'

CATEGORY G-3

PERFORMANCE OBJECTIVES

- Group Exits
- Floater Positions
- Docking With Problems
- Performance Canopy Turns
- Collision Avoidance Review
- Tree Landing Review
- Equipment Maintenance
- Weather

DIVE FLOW

- Coach Observes Spot
- Optional Floater Position
- Initiate Exit Count
- After Exit Coach Takes Grips
- Check Altitude and Nod
- Coach Backs-up 5' Moves Down
- Match Fall Rate and Redock
- Check Altitude and Nod
- Coach Backs-up 10' Moves Up
- Match Fall Rate and Redock
- Repeat till Break-off
- Initiate Break-off at 5,500'
- Coach Observes Track
- Waveoff and Pull by 3,500'

CATEGORY H-1

PERFORMANCE OBJECTIVES

- Diver Exit
- Swooping (2-with min. assistance)
- Docking
- Breakoff
- Front Riser Control
- Water Landing Review
- Owner Maintenance of Gear
- Aircraft Radio Requirements
- FAA Notification for Jumping
- FAA Approvals for Aircraft

DIVE FLOW

- Coach Observes Spot
- Dive Exit 1-Second After Coach
- Slow Fall and Find Coach
- Coach Sets Fall Rate & Holds Heading
- Turn Toward Coach
- Dive and Stop Level 10-20' Out
- Altitude Check
- Approach and Take Grips
- Altitude Permitting, Coach Dives to a Point 50-100' Laterally and 20-40' Below
- Altitude Check
- Follow and Repeat Docking Procedures
- Initiate Break-off at 5,000'
- Coach Observes Track
- Waveoff and Pull by 3,000'

'A' License Check Dive

PERFORMANCE OBJECTIVES

- Selecting and Executing Spot
- Pre-Jump Equipment Checks
- 'A' License Maneuvers
- Breakoff Recognition & Tracking
- Planning and Flying a Logical Pattern That Promotes SAFETY!!
- Packing for the Next Jump
- Complete Test Requirements

DIVE FLOW

- Instructor or Coach Observes Spot
- Optional Exit Position
- Initiate Exit Count
- Check Altitude
- Execute R-360 Turn, L-360 Degree Turn and Backloop (Half Series)
- Docking Smoothly From 20' Away
- Maintain Altitude Awareness Throughout
- Initiate Break-off at 5,000'
- Track for 100'
- Waveoff and Pull by 3,000'