# This form must be submitted with the “FD Worksheet”

Highlights on this **SAMPLE** demonstrate that every maneuver marked on the FD worksheet corresponds directly with a maneuver on FD Assessment

# ODOT-DMV-TSO

# Driver Education Program SAMPLE DRIVING SCHOOL – SOMEWHERE Final Assessment Total Pts. = 148

## Student Name: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Date: \_\_\_\_\_\_\_\_\_\_\_\_\_\_ Evaluator:

##### Student Signature: \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ Total Deductions: \_\_\_\_\_\_ Score: \_\_\_\_\_\_\_\_\_\_ Pass □ Fail □ GIF Code \_\_\_\_\_

***\*While in NAPA lot***

**Driver Vehicle Readiness**

* Rear in seat
* Adjust mirrors, head restraint
* Windows up, doors locked
* Belts on
* Headlights on

**At the east drive, turn left on Pacific – Stopped**

**Between 10th & 5th St. – Left curb park**

**Re-enter Traffic**

**Managing Time & Space**

* FIND closed/unstable zones
* SOLVE check related zones
* SOLVE time arrival for open zones
* CONTROL 4 sec. zone
* Courteous, not competitive

**At 1st St, turn left into turn lane**

* FIND open/closed/unstable zones
* Signal left, moves to LP2
* Makes final blind spot check
* 45º or 90º search LFR
* Enter new lane in LP3

**At Main St, turn left – Before**

* FIND light in target area
* Check rear zone
* Time arrival for green
* Check for gap in traffic
* Check LFR for open path

**At 3rd St, turn left – Moving**

* Times arrival for open zones
* 45º search LFR
* Search to targetarea
* Turn head then turn wheel
* Trail brake/maintain speed to TP

**Lane change right**

**At Ocean St. turn right**

* School speed zone 20 mph

**At 4th St. turn right - Moving**

* Times arrival for open zones
* 45º search LFR
* Search to targetarea
* Turn head then turn wheel
* Trail brake/maintain speed to TP

**At Laurel St., turn right**

* Unposted speed 25

**At 3rd Street, turn right – Stopped**

* Signal 5 sec. ahead45º search LFR
* Side position 3 feet away
* Forward position @ pedestrian zone
* Verbalize front limit RP
* @Front limit search 90 LFR

**Lane change left** -

* Evaluate zones, check blind spot
* Make/keep open side space
* Signal right, move to LP2
* Get a commitment
* Enter new lane in LP3

**Continue forward - At Ocean St. turn left- Moving**

* Times arrival for open zones
* 45º search LFR
* Search to targetarea
* Turn head then turn wheel
* Trail brake/maintain speed to TP

**At First St., turn left – Stopped (1way)**

* Signal 5 sec. ahead
* Side position LP2 or LP1
* Staggered stop
* Legal stop @ pedestrian zone
* @ Front limit 90ºsearch LFR

**Lane change right**

* Evaluate zones, check blind spot
* Make/keep open side space
* Signal right & move to LP3
* Get a commitment
* Enters new lane in LP2

**At Pacific St, turn right - Yield**

* Times arrival for open zones
* 45º search LFR
* Search to targetarea
* Turn head then turn wheel
* Trail brake/maintain speed to TP

**At the next intersection, turn left**.

**Across from Wilson River Loop, turn left (into left turn bay)**

* FIND open/closed/unstable zones
* Signal left, moves to LP2
* Makes final blind spot check
* 45º or 90º search LFR
* Enter new lane in LP3

**At the next drive turn right into FMeyer lot**

**Continue forward to section C and select a stall to demonstrate forward angle parking.**

**At the ‘T’, turn left and park right**

**Pull into perpendicular space right**

* Effective Communication
* Side position 3 feet away
* 45º target left, go forward/left
* Evaluate alignment to space
* Back to pivot pint, turn wheel

**Un-park to the left**

* Shift to reverse, 360º search
* Yield right of way
* Back to pivot point
* Check front swing
* Turn wheel from top down

Continue forward

**Pull into perpendicular space left**

**Un-park to the right**

**Back into perpendicular space Rt.**

**Exit Fred Meyer north lot, right onto Makinster Rd. & turn right onto Hwy. 101.**

**At Highway 101, turn right -Approach**

* FIND stop sign in target area
* SOLVE Reduce speed, check rear
* Smooth stop no pitch felt
* Forward position @ pedestrian zone
* CONTROL 90º LFR @ front limit
* Posted speed 45

**Following Time**

* FIND traffic in target area
* Adjust speed/front closure rate
* Keep 4 seconds of time
* Respond to communications
* Verbalize benefits of 4 seconds

**Approach 1st St. hillcrest intersection in Right Lane – Continue Straight**

* FIND closed zone
* SOLVE reduce speed
* SOLVE check rear zone
* CONTROL 45º Search LFR
* See clear path before gas

**At 2nd St, turn right – Moving (1 way)**

Time arrival for open zones

* 45º search LFR
* Verbalize Front RP (over Rt. fender)
* Look into turn before turning
* Trail brake/maintain speed to TP

**At Stillwell Street, turn left – Stopped**

* Signal 5 sec. ahead45º search LFR
* Side position 3 feet away
* Forward position @ pedestrian zone
* Verbalize front limit RP
* @Front limit search 90 LFR

**At 3rd St. Approach 4-way stop - Straight**

* FIND stop sign in target area
* SOLVE reduce speed, check rear
* Smooth stop no pitch felt
* Forward position @ pedestrian zone
* See clear path before gas

**At 4th Street, turn left – Stopped**

* Signal 5 sec. ahead45º search LFR
* Side position 3 feet away
* Forward position @ pedestrian zone
* Verbalize front limit RP
* @Front limit search 90 LFR

**At Main St, turn right – Light**

* FIND unstable zone in target area
* Time arrival for green
* Check rear, reduce speed early
* Know/apply point of no return
* Check LFR for open path

**Between 4th & 8th St., right side curb park & back alongside curb**

* Exit flow of traffic to curb
* Shift to reverse, 360º search
* Target to rear
* Accurate tracking
* Target rear, smooth stop

**Re-enter traffic**

* Release parking brake
* Check mirrors, signal left
* Check for open gap/path
* Get best lane position
* Cancel Signal

**At 9th St. turn right - moving**

**At Stillwell, demonstrate a staggered stop**.

**Continue across Stillwell**

**Approach Intersection Straight**

**Crossing Stillwell on 9th Street.**

* FIND closed zone
* SOLVE reduce speed
* SOLVE check rear zone
* CONTROL 45º Search LFR
* See clear path before gas

**Straight across uncontrolled**

**Crossing 10th street on Grove.**

* FIND closed/unstable zone
* SOLVE check rear zone, apply brake
* CONTROL 45º Search LFR
* CONTROL yield before entry
* See clear path before gas

**At 12th St, turn left on uncontrolled T –**

**Continue forward right on Stillwell/ 12th street, and across Main to Pacific**.

**At Pacific, turn left – Stopped**

* Signal 5 sec. ahead
* Side position LP2 or LP1
* Staggered stop
* Legal stop @ pedestrian zone
* @ Front limit 90ºsearch LFR

**Basic Skills**

* Pivot on heel from brake to gas
* Steering control @ 9 & 3 or 8 & 4
* HOH or P-Pull for right turns
* P-Pull for curves and left turns
* Shift efficiently

**At NAPA parking drive, turn left into lot**

**and park the car.**

**Comments-**

**Grounds for Immediate Failure – GIF Codes**

* G1 - Crash/Instructor intervention to prevent crash
* G2 - Ignores a command for required maneuver
* G3 - Drives or backs over a curb/sidewalk - hazard for pedestrian
* G4 - Improper action/serious traffic hazard

**Student commits any of the following dangerous actions:**

* G5a - Passes vehicle stopped at a crosswalk yielding to a pedestrian
* G5a - Passes school bus stopped with red lights flashing
* G5b - Makes, or starts to make, a turn from the wrong lane in dangerous conditions
* G5c - Runs through, or must be stopped from running a red light or stop sign