

Sector Trip-by-Trip Reports for NMFS Auditing

I. VTR Data

- a. Vessel Permit Number
- b. Vessel Name
- c. Date Landed
- d. Date Sold
- e. Gear Type
- f. Statistical Area Fished
- g. Species (all species in groundfish trips)
- h. Species Code
- i. Hail Weight (lbs)
- j. Dealer ID
- k. Dealer Name
- l. Port of Landing
- m. VTR Serial Number
- n. At-Sea Monitor-(Y/N)
- o. Industry At-Sea Monitor-(Y/N)
- p. Dockside Monitor (Y/N)

II. Dealer Data

- a. Vessel Permit Number
- b. Purchase Date
- c. Species (All Species Landed in groundfish trips)
- d. Reported/Landed Pounds (lbs)
- e. Live Pounds (lbs)
- f. Market Description
- g. Grade Description
- h. Conversion Factor
- i. Dealer Permit Number
- j. Dealer Name
- k. Port of Landing
- l. VTR Serial Number.

III. Hail-Out Dockside Monitoring (for OLE purposes) – Assuming NMFS VMS declaration system to be used

- a. Intent to sail date
- b. Vessel Name
- c. Vessel Permit Number
- d. Declared Fish Area-Broad Area (s)

IV. Hail-In Dockside Monitoring (for OLE purposes)

- a. Vessel Permit Number
- b. Vessel Name
- c. Land Date intended
- d. Intended Land Time

- e. Landing Port
- f. Intended Dealer
- g. Total Pounds

V. Dockside Monitor Data

- a. Vessel Permit Number
- b. Vessel Name
- c. Vessel Date Landed
- d. Dealer Purchase Date
- e. Species (All Landed)
- f. Species Code
- g. Reported/Landed Pounds (lbs)
- h. Market Description (if available)
- i. Grade Description (if available)
- j. Dealer Permit Number
- k. Dealer name
- l. Port of Landing
- m. VTR Serial Number

VI. NEFOP and At-Sea Monitoring Data

- a. Observer Program Trip ID
- b. Vessel Permit Number
- c. Vessel Name
- d. Vessel Date Landed
- e. Statistical Area
- f. Gear
- g. Kept (all specie combined)
- h. Discards (lbs, round, each groundfish species)
- i. Species Code
- j. Gear code
- k. VTR Serial Number