**Switch Validation Report**

1. **Percentage of vaccines warehouses visited** **in each level of the chain FR I or, considering all the sectors involved (eg, Ministry of Health, Social Security, Armed Forces and others)**

|  |  |  |  |
| --- | --- | --- | --- |
| Cold Chain level | Number of existing warehouses | Number of warehouses visited | % Of warehouses visited |
| National |  |  |  |
| Regional |  |  |  |
| Departmental |  |  |  |
| Municipal |  |  |  |
| Total |  |  |  |

Note: If vaccine warehouses at other levels, add additional lines and information as necessary

1. **tOPV found in** **warehouses**

|  |  |
| --- | --- |
| **Number** of warehouses with tOPV found **within** the cold chain. |  |
| **%** Of warehouses visited with tOPV found **within** the cold chain. |  |
| Total number of tOPV doses found **within** the cold chain |  |
| **Number** of warehouses with tOPV found **outside** the cold chain. |  |
| **%** Of warehouses with tOPV found **outside** the cold chain. |  |
| Total **number** of tOPV doses found outside the cold chain |  |
| Total **number** of warehouses that had tOPV outside the cold chain that was not properly labeled (ex: label saying “Do not use”) |  |

For each warehouse where tOPV found in the cold chain, specify:

* Level of the cold chain (national, regional, provincial or district)
* Municipality where the warehouse is located:
* Actions implemented against this finding:

1. **Number of vaccination service points**

|  |  |
| --- | --- |
| **Total** **number** of vaccination service points in the country |  |
| **Number** of vaccination service points **visited** |  |
| % **Of** vaccination service points **visited** |  |

1. **tOPV found** **at vaccination service points**

|  |  |
| --- | --- |
| **Number** of vaccination service points with tOPV found **within** the cold chain. |  |
| **%** Of vaccination service points with tOPV found **within** the cold chain. |  |
| **Number** of vaccination service points with tOPV found **outside** the cold chain. |  |
| **%** vaccination service points with tOPV found **outside** the cold chain. |  |
| Total **number** of tOPV doses found at vaccination service points |  |
| Total **number** of vaccination service points that had tOPV outside the cold chain that was not properly labeled (ex: label saying “Do not use”) |  |

For each vaccination service point where tOPV was found in the cold chain, specify:

* + Municipality where is located the service:
  + Service Point Name:
  + Actions implemented against this finding:

If it was necessary to expand the number of immunization services to visited because of the amount of tOPV that was found in the initial search, specify the municipality and number of additional service points visited (add lines as necessary):

|  |  |
| --- | --- |
| Municipality name: |  |
| Number of additional services visited: |  |

1. **bOPV** availability at vaccination service points

|  |  |
| --- | --- |
| **Number** of vaccination service points where bOPV was not available |  |
| **%** Of immunization services visited where bOPV was not available |  |

For each service where bOPV was not available, specify:

* + Municipality where is located the vaccination service:
  + Service Name:
  + Actions implemented:

1. **IPV** availability at vaccination service points

|  |  |
| --- | --- |
| **Number** of vaccination service points where IPV was not available |  |
| **%** of vaccination service points where IPV was not available |  |

For each vaccination service point where IPV was not available, specify:

* + Municipality of vaccination service point:
  + Vaccination service point Name:
  + Actions implemented:

1. tOPV destruction

* How many doses of tOPV needed to be destroyed?
* What was the period of tOPV destruction?
* How many centers were involved in the destruction process?
* Of the total number of doses of vaccines destroyed, specify:

|  |  |  |
| --- | --- | --- |
| **Number of doses destroyed** | **Method** | **Level** |
|  |  |  |
|  |  |  |
|  |  |  |