National Iodine Deficiency Disorders Control Programme (NIDDCP)

Monthly Report of ----- Iodine Contents in Common Salt Samples:-

Part-A

Sr.No.	Particular	Total
1.	No. of GPS visited under Education Bolck	-
2.	No. of Village Population	-
3.	No. of School Children Enrolment	-
4.	No. of School Cluster	-
5.	No. of School Children palpitated for Goiter (M= , F=)	-
6.	Total Goiter case detected	-
7.	No. of Salt Sample collected from school children	-
8.	No. of Salt Sample Analysis in Lab	-
9.	Analysis result report less then 15 PPM Iodine	-
10.	Analysis result report less above 15 PPM Iodine	-
11.	Analysis result report fund Nil Iodine	-
12.	No. of Govt. Primary school visited during the above period and	-
	explains the health education tips for school children, teachers and	
	other school staff under the progarmme.	
13.	Epidemiological criteria for assessing IDDCP on salt Iodine level.	-
14.	Prevalence rate of Goiter among school children	-
15.	Block level salt sample received for analysis of iodine contents	-
16.	Analysis result less than 15PPM iodine	-
17.	Analysis result above 15PPM iodine	-
18.	Analysis result found nil iodine	-
	Part-B	
1.	No. of salt sample tested by salt test kits	-
2.	Found nil iodine	-
3.	Report less then 15 PPM iodine	-
4.	Report above 15PPM iodine	-

1.	Repor	t for t	:he	month	}	/ear

- 2. District ______
- 3. No. of salt samples tested: (----) + 00 = 00.
- 4. Result of the salt samples tested: -----
- 4.1 Salt samples with nil lodine: 0.
- 4.2 Salt samples with less than 15PPM Iodine: ------
- 4.3 Salt samples with 15 PPM or more lodine :_----

Reported by:-District Iodine Lab (IDD cell) Dharamshala Kangra (H.P)