

Layout for multiplier posted Directory File
NSS 54th Round

Record length: 196

item	schedule reference	no. of bytes	byte position	remarks
(1)	(2)	(3)	(4)	(5)
1.round schedule	--	3	1 - 3	enter "540".
2.central/state	bl-1, item-3	1	4	
3.sector	bl-1, item-4	1	5	
4.state-region	bl-1, item-5	3	6-8	
5.district code	bl-1, item-6	2	9-10	
6.stratum number	bl-1, item-7	2	11-12	
7.sub-stratum no (sch. 0.2)	bl-1, item-8	1	13	'0' for rural
8.sub-sample	bl-1, item-8/10	1	14	item-8-rural
9.sub-round	bl-1, item-9	1	15	item-10-urban
10.vill./block srl.	bl-1, item-10/11	5	16-20	item-10-rural item-11-urban
11.frame code	bl-1, item-12/13	2	21-22	item-12-rural item-13-urban
12.frame population (sch. 0.1)	bl-1, item-13	5	23-27	village size 1-for urban
13.approx.present population	bl-1, item-14/15	5	28-32	item-14-rural item-15-urban
14.total hamlet-gps formed	bl-1, item-15 (sch. 0.1)	3	33-35	1-for urban
15.survey code	bl-1, item-16	1	36	
16.reason for substitution	bl-1, item-17	1	37	
17.no. of hg selected (sch. 0.1)	bl-1, item-18	1	38	1-for urban
18.For schedule 1.0, block-6(rural) block-3(urban)				


```

:
ii) run no.      ---- 1 90 :
:
iii)matching status ---- 1 91 :
:
27.for sch.3.3      :generated by
-----             :coverage check
i) batch-ID        ---- 6 92-97:part-I program.
:
ii) run no.        ---- 1 98 :
:
iii)matching status ---- 1 99 :
:
28.common working status ---- 1 100 :

```

29.For schedule 0.0

```

-----
(i) nss      -      3 101-103
(ii) nsc     -      3 104-106
(iii) multiplier -    10 107-116 9(8)v99

```

30.For schedule 1.0

```

-----
(i) nss      -      3 117-119
(ii) nsc     -      3 120-122
(iii) multiplier -    10 123-132 9(8)v99

```

31.For schedule 31 (second stage stratum - 1)

```

-----
(i) nss      -      3 133-135
(ii) nsc     -      3 136-138
(iii) multiplier -    10 139-148 9(8)v99

```

30.For schedule 31 (second stage stratum - 2)

```

-----
(i) nss      -      3 149-151
(ii) nsc     -      3 152-154
(iii) multiplier -    10 155-164 9(8)v99

```

31.For schedule 31 (second stage stratum - 3)

```

-----
(i) nss      -      3 165-167
(ii) nsc     -      3 168-170
(iii) multiplier -    10 171-180 9(8)v99

```

30.For schedule 3.3

```

-----
(i) nss      -      3 181-183
(ii) nsc     -      3 184-186
(iii) multiplier -    10 187-196 9(8)v99
-----

```