



GOVERNMENT OF INDIA
DEPARTMENT OF ATOMIC ENERGY
BOARD OF RADIATION & ISOTOPE TECHNOLOGY



The cameras bearing serial numbers 33 to 52 are pending for despatch from the previous production schedule and are tentatively planned to be despatched by 20/10/2017. The new production schedule of 16 October 2017 is appended

33.	ROLI 2	16265	29837K	35 Ci	1856		PC/BRIT Vashi
34.	ROLI 2	13118	29824K	60 Ci	1893		PC/BRIT Vashi
35.	ROLI 3	14241	29798K	20 Ci	1887		Air
36.	ROLI 2	13096	29800K	35 Ci	1842		Air
37.	ROLI 3	09045	29806K	20 Ci	1855		Air
38.	SPEC 2T	1226	29808K	35 Ci	1822	AA 136	PC/BRIT Vashi
39.	DELTA	D 6786	29811K	50 Ci	1866	EECI 2564	PC/BRIT Vashi
40.	ROLI 3	14230	29623K	20 Ci	1753		PC/BRIT Vashi
41.	ROLI 3	10114	29903K	20 Ci	1882		PC/BRIT Vashi
42.	DELTA 880	D 7403	29823K	60 Ci	1865	C 2842	Air
43.	ROLI 2	14190	29833K	35 Ci	1852		PC/BRIT Vashi
44.	ROLI 2	12033	29839K	60 Ci	1858		PC/BRIT Vashi
45.	DELTA 880	D 13696	29844K	50 Ci	1844	EECI 2476	PC/BRIT Vashi
46.	SPEC 2T	1332	29851K	35 Ci	1860	AA 145	Air
47.	DELTA 880	D 3849	29852K	35 Ci	1863	C 2856	PC/BRIT Vashi
48.	DELTA 880	D 3845	29853K	35 Ci	1864	C 2855	PC/BRIT Vashi
49.	DELTA	D 8790	29922K	60 Ci	1737	C 2834	PC/BRIT Vashi
50.	SPEC 2T	1328	29924K	60 Ci	1783	AA 138	PC/BRIT Vashi
51.	SPEC 2T	1162	29925K	60 Ci	1782	AA 137	PC/BRIT Vashi
52.	SPEC 150	1174	29793K	70 Ci	1854	F 265	PC/BRIT Vashi

Production schedule: 16/10/2017

Tentative dispatch: 31/10/2017 & 03/11/2017

The List of cameras for Ir-192 source loading as given below.
R-1 Form, S/30, Checklist (Pigtail/Pencil will be given).

Sr.	Camera Model	Cam. Sr.#	IGA No.	Activity S30#	Pencil#	Mode
1.	ROLI 2	NEW 454	29847K	60 Ci		Air

2.	ROLI 2	NEW 456	29977K	50 Ci			Air
3.	ROLI 2`	NEW 457	29996K	50 Ci			PC/BRIT Vashi
4.	ROLI 2	New 458	30020K	65 Ci			PC/BRIT Vashi
5.	ROLI 2	New 459	30022K	35 Ci			PC/BRIT Vashi
6.	ROLI 2	NEW 460	30036K	60 Ci			PC/BRIT Vashi
7.	ROLI 3	New 116	30024K	20 Ci			Air
8.	ROLI 2	12017	30004K	65 Ci			PC/BRIT Vashi
9.	ROLI 2	12034	30002K	65 Ci			PC/BRIT Vashi
10.	ROLI 2	13094	29495K	50 Ci	1699		Air
11.	ROLI 2	13123	29493K	60 Ci	1703		Air
12.	ROLI 3	14238	29817K	20 Ci			Air
13.	ROLI 3	13205	29568K	20 Ci	1731		Air
14.	ROLI 2	13093	29486K	60 Ci	1768		Air
15.	DELTA 880 D	12355	29621K	50 Ci	1811	C 2866	Air
16.	ROLI 2	14191	29722K	60 Ci	1816		PC/BRIT Vashi
17.	IR 100	I 7486	29739K	70 Ci	1843	5903	Air
18.	ROLI 2	14150	29484K	60 Ci	1769		Air
19.	DELTA 880 D	13272	29740K	60 Ci	1793	C 2858	Air
20.	ROLI 3	13206	29860K	20 Ci	1872		Air
21.	ROLI 3	13207	29905K	20 Ci	1871		Air
22.	ROLI 1(S.S)	12055	29915K	35 Ci	1883		PC/BRIT Vashi
23.	SPEC 150	1981	29556K	30 Ci	1898	F 105	Air
24.	ROLI 3	10094	29858K	20 Ci	1904		PC/BRIT Vashi
25.	DELTA 880 D	7560	29867K	35 Ci	1901	C 2848	PC/BRIT Vashi
26.	ROLI 3	14237	29876K	20 Ci	1911		Air
27.	ROLI 2	16252	29827K	35 Ci	1906		Air
28.	IR 100	I 7337	29850K	50 Ci	1908	5817	Air
29.	ROLI 3	10090	29856K	20 Ci	1875		PC/BRIT Vashi
30.	ROLI 2	16353	29888K	35 Ci	1813		PC/BRIT Vashi
31.	ROLI 3	09048	29865K	20 Ci			Air
32.	DELTA 880 D	11626	29875K	70 Ci	1912	C 2876	Air
33.	SPEC 2T	1247	29507K	20 Ci	1915	AA 106	PC/BRIT Vashi
34.	ROLI 2	16359	29869K	50 Ci	1924		Air
35.	DELTA	D 5411	29868K	50 Ci	1881	EECI 2526	PC/BRIT Vashi
36.	DELTA 880 D	8376	29883K	50 Ci	1892	C 2852	Air
37.	ROLI 3	11139	29848K	20 Ci	1903		Air
38.	SPEC 150	1355	29919K	60 Ci	1902	F 262	PC/BRIT Vashi
39.	ROLI 2	14171	29890K	50 Ci	1921		PC/BRIT Vashi
40.	ROLI 3	08025	29899K	20 Ci	1920		PC/BRIT Vashi
41.	DELTA 880 D	9243	29758K	35 Ci	1935	EECI 2600	PC/BRIT Vashi

42.	ROLI 3	12185	29809K	20 Ci	1933		PC/BRIT Vashi
43.	DELTA	D 8430	29664K	60 Ci	1680	C 2847	Air
44.	ROLI 2	13108	29873K	35 Ci	1926		Air
45.	DELTA 880	D 7850	29845K	50 Ci	1851	EECI 2599	Air