

ULTRA-TECH LABORATORIES PRIVATE LIMITED

CLOTH MARKET, G. E. ROAD KUMHARI, DIST – DURG (C. G.)

TLD MONITORING SERVICE – DOSE REPORT

INSTITUTE ID	001975				SERVICE PERIOD					OCT -DEC 2012	
INST. NAME	NUCLEAR SCIENCE CENTRE, JNU, NEW DELHI				SERVICE FREQUENCY					QUARTERLY	
PERSON NO	NAME OF TLD CARD USER	WORN AT	WHOLE BODY DOSE				CURRENT YEAR TOTAL	BETA DOSE	CURRENT YEAR BETA DOSE	WRIST DOSE (mSv) (X/G)+B= TOTAL	CURRENT YEAR WRIST TOTAL
			JAN-MAR	APR-JUN	JUL-SEP	OCT-DEC					
0243	SHRI NARENDER KUMAR	C	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
0244	SHRI SUNIL KUMAR	C	0.15	0.10	0.10	0.00	0.35	0.00	0.00		
0245	SHRI RADHA KRISHAN GURJAR	C	0.00	0.00	0.00	0.00	0.00	0.00	0.00		
0246	SHRI DEEPAK KUMAR MUNDA	C	0.00	0.00	0.00	0.00	0.00	0.00	0.00		

- NOTES:**
1. No dose reported for new person unless PDF received.
 2. When more than one cards are used dose is added.
 3. Dose below measurable level for X = 0.05 mSv, B = 1mSv & G = 0.10 mSv is shown zero.
 4. Annual effective dose in any calendar year shall not exceed 30 msv.
 5. Cumulative effective dose constraint for the sliding 5 year block (current year + previous four year) is 100 mSv.
 6. ‘ - ‘ in any service period means dosimeter not used.
 7. ‘ * ’ mean Total > 20 mSv. Inform details of radiation work.
 8. ‘ * * ’ mean TLD card spoilt or contaminated.
 9. ‘ * * * ’ means letter regarding over exposure sent by C&DRS, RP&AD, BARC.

***** IMPORTANT INSTRUCTIONS *****

1. CONTROL CARD SHOULD BE KEPT AWAY FROM RADIATION AREA UNDER LOCK & KEY
2. CARD SHOULD BE PROPERLY LOADED IN THE CASSETTE AS PER INSTRUCTIONS IN USER
3. WHENEVER LEAD APRON IS USED, CARD SHOULD BE WORN UNDER THE LEAD APRON.
4. PLEASE RETURN TLD CARDS BACK FOR DOSE EVALUATION IMMEDIATELY AFTER THE EXPIRY OF SERVICE PERIOD.

DOSE REPORT PREPARED BY :

CHECKED & SIGNED BY :

