



**Personal Radiation Monitoring Service**

619 Lower Plenty Road, Yallambie, Victoria 3085 Phone: (03) 9433 2211 FAX: (03) 9432 1835 FREECALL: 1800 678 112 E-mail: [prms@arpansa.gov.au](mailto:prms@arpansa.gov.au)

**Format for Dose Report Data sent by email**

ARPANSA Contact - Dr Peter Thomas  
Manager  
Personal Radiation Monitoring Service  
Australian Radiation Protection and Nuclear Safety Agency  
619 Lower Plenty Road  
Yallambie Victoria 3085  
Telephone: 03 9433 2295  
Email: [peter.thomas@arpansa.gov.au](mailto:peter.thomas@arpansa.gov.au)

**Notes:**

1. The electronic version of the dose report is a plain text comma separated variable file (csv). This is to allow easy passage of this report to most client mail servers.
2. The csv file is able to be imported easily into Access or Excel, or any custom written import program.
3. The csv file follows the standard for this type of file. Double quotes will surround each field of text, with any embedded double quotes escaped with a double quote. Each field will be separated with a comma.

**Format:**

Column Heading	Explanation of Column
CentreNo	Centre Number to which the reported monitor was issued. This is currently 5 digits wide, but may grow to 6 or 7 characters.
DoseReportNo	The unique sequence number to identify each individual hard copy of the Dose Report.
DoseReportVerNo	The Dose Report Version Number – the original Dose Report will be Version 1; subsequent Amended Dose Reports for the monitor will be Version 2, Version 3, etc.
DoseReportPrintDate	Date of the Report
MonitorNo	Monitor Number being reported (up to 11 characters)
RegistrationNo	Wearer Registration Number of the person allocated the monitor. It will be zero for a Control monitor, or -99 for a non-Registered Wearer. (Up to 10 digits)
Wearer	Wearer name or monitor description
Occupation	Occupation Classification for the Registered Wearer
WearingStartDate	Actual start of wearing date (DD/MM/YYYY)
WearingStopDate	Actual end of wearing date (DD/MM/YYYY)
Photon Hp(0.07)	Hp(0.07) photon dose (in µSv)

<b>Column Heading</b>	<b>Explanation of Column</b>
Photon Hp(10)	Hp(10) photon dose derived from the Hp(0.07) photon dose (in $\mu\text{Sv}$ ) – this is only listed on request although the column will always be present.
Beta Hp(0.07)	Beta dose (in $\mu\text{Sv}$ )
Neutron H*(10)	H*(10) neutron dose (in $\mu\text{Sv}$ )
Extremity Hp(0.07)	Hp(0.07) extremity dose (in $\mu\text{Sv}$ )
Year Photon Hp(0.07)	Hp(0.07) photon dose for the 12 months prior to the date of this Report (in $\mu\text{Sv}$ )
Year Photon Hp(10)	Hp(10) photon dose for the 12 months prior to the date of this Report (in $\mu\text{Sv}$ ) – this is only listed on request although the column will always be present.
Year Beta Hp(0.07)	Beta dose for the 12 months prior to the date of this Report (in $\mu\text{Sv}$ )
Year Neutron H*(10)	H*(10) neutron dose for the 12 months prior to the date of this Report (in $\mu\text{Sv}$ )
Year Extremity Hp(0.07)	Hp(0.07) extremity dose for the 12 months prior to the date of this Report (in $\mu\text{Sv}$ )
MonitorComment	Up to three comment symbols which either refer to the standard letter comments described on the back page of the Dose Report or which refer to the text set out below
Comment1	Text comment for the monitor referring to a comment symbol listed in position 1 of the 3 characters described above
Comment2	Text comment for the monitor referring to a comment symbol listed in position 2 of the 3 characters described above
Comment3	Text comment for the monitor referring to a comment symbol listed in position 3 of the 3 characters described above