

exposure, but data and extrapolation are not possible, recreation may be considered. We do not expect recreation to be a routinely applied solution. To be useful, the recreation needs to accurately reflect the historic job situation, and doing so is no small undertaking. Also, the effort will possibly take significant labor. Thus, we will develop a list of jobs where recreation is a suitable approach, and prioritize them according to the scope of impact on the assessment. For example, if several subjects have the same job in their work history, it would have a broader application than if just one subject is affected. From the list, we will determine if and for which recreations will be undertaken.

23.9 Exposure Assessment References

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