Data Table 6-12, Comparison of 2009-2	013 Offsite	e Doses			
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	<u>2009</u>	<u>2010</u>	<u>2011</u>	<u>2012</u>	<u>2013</u>
Atmospheric Releases					
MEI or Representative Person, mrem ^(a)					
All Pathways	4.2E-02	5.4E-02	3.2E-02	2.7E-02	5.2E-02
Population, person-rem					
50-mile (80-km) Population	2.0E+00	1.9E+00	1.2E+00	7.6E-01	2.2E+00
Liquid Releases					
MEI or Representative Person, mrem (a)	7.7E-02	5.9E-02	8.4E-02	1.0E-01	5.2E-02
All Pathways Except Irrigation Irrigation Pathway	6.0E-02	1.0E-01	9.2E-02	1.0E-01 1.3E-01	9.0E-02
iiiigation r attiway	0.0L-02	1.0L-01	9.ZL-0Z	1.3L-01	9.0L-02
Population, person-rem					
Down River Population	2.2E+00	1.9E+00	1.8E+00	1.9E+00	1.2E+00
Irrigation Pathway at RM 118.8	3.9E+00	1.5E+00	1.3E+00	1.9E+00	1.3E+00
Total MEI or Representative Person ^(b)	0.12	0.11	0.21	0.26	0.19
(Air + Liquid + Irrigation) (mrem)					
Total Population ^(b)	4.2	3.8	4.3	4.6	4.7
(Air + Liquid + Irrigation) (person-rem)			-		
a. In 2012, SRS changed from the MEI to the Represei	ntative Person	concept for do	se compliance.	ı	
b. Starting in 2011, the total doses include the irrigation		·	·		
The irrigation pathway was not included in the totals pri	or to 2011.				