

TABLE B-23
SOIL HEADSPACE READINGS - RISBON-59 AREA
CASMALIA RESOURCES SUPERFUND SITE REMEDIAL INVESTIGATION

Study Area	Location	Depth (ft)	PID (ppmv)
Remain On-site	RISBON-86B	6	0
Remain On-site	RISBON-86B	15	0
Remain On-site	RISBON-87B	6	0
Remain On-site	RISBON-87B	16.7	0.9
Remain On-site	RISBON-87B	35	0
Remain On-site	RISBON-88B	10	0
Remain On-site	RISBON-88B	21	0
Remain On-site	RISBON-88B	42	0
Remain On-site	RISBON-89	0.5	0
Remain On-site	RISBON-89	8.5	0
Remain On-site	RISBON-89	21	0

Notes:

ft - feet

PID - Photoionization Detector

ppmv - parts per million by volume