

At o o lea amgenera o Ner e on a o concen ra ion M one o e Kamp eMico ec e
ring e Necon ro n o Kamp ing i e i i lea a ppm AM iM concen ra ion
e cee e e A ST 1.0X reM o (e , 0 ppm) req iring eac a e eMing (WET), e
req ire ana MM amperorme i e A WET⁵ ie e a 2 mg l concen ra ion for lea in e

INTERIM SOURCE REMOVAL ACTION (ISRA) - OUTFALL 008

**CYN-1 WASTE CHARACTERIZATION RESULTS
THE BOEING COMPANY
SANTA SUSANA FIELD LABORATORY**

ANALYTE	UNITS	TTLIC	Object Name:		STLC	ISWC0041	ISWC0042	ISWC0094	ISWC0095
			WET	TCLP		RESULT	RESULT ⁵	RESULT ⁵	RESULT
METALS			Leachate Testing Trigger ^a	Leachate Testing Trigger ^b		SW0041S001 1/2/09 0-03	SW0042S001 1/2/09 0-0 ⁵	SW0094S001 1/2/09 0.0-0 ⁵	SW0095S001 1/2/09 0.0-03