

CHEMICAL ANALYSIS REPORT

EMMERSON RESOURCES PTY LTD

PO Box 1573
WEST PERTH WA 6872
AUSTRALIA

REPORT CODE: NT48179
Report Date: 23/11/2017
Samples Received: 13/11/2017
Number of Samples: 3

Purchase Order: _____
Project: North Star 12/11/2017
Cost Code: _____

**Intertek Testing Services
(Australia) Pty Ltd**
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Report Details: **NATA ACCREDITATION No: 14610**

1. Test results only apply to samples as received
2. Water samples will be discarded one month from date of report
3. If results are required for compliance, the validity of the results may be affected by ;
 1. non-conforming sample containers
 2. potential holding time breaches
 3. non-conforming preservation technique
 4. laboratory uncertainty of measurement
 5. customer requested sample preparation techniques

Results potentially affected by 1, 2 or 3 will be highlighted in the report.



Accredited for compliance with
ISO/IEC 17025

Comments:

Due to high levels of dissolved solids some samples have been diluted to reduce matrix effects.

The dilution factors are listed in the report & the detection levels are raised accordingly.
Samples with concentrations greater than the linear working range (>LWR) of the ICPMS were reanalysed by ICPOES.
These samples were incorrectly preserved for Mercury analysis. Mercury data is indicative only.

Authorisation: **Andrew McKeon**

Intertek NTEL Signatory

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Methodology:

Analysis	Preparation Code	Analytical Method	Technique	Accuracy/ Precision +/-%	Detection Limit	Data Units
pH	ALK1	WWM07	EA	10	0.1	units
EC	ALK1	WWM12	EA	10	1	µS/cm
CO3	ALK1	WWM08	EA	10	1	mg/L
HCO3	ALK1	WWM08	EA	10	1	mg/L
OH	ALK1	WWM08	EA	10	1	mg/L
TDS	TSSTDs	WWM14	GRAV	10	10	mg/L
NO3_N	FIAS_4	WWM22	FIA	10	0.005	mg/L
Cl	FIAS_4	WWM19	FIA	10	0.1	mg/L
Hardness	TH1	WWM11	CALC.	10	0.1	mg/L
Ca_F	W108I	W108	ICPOES	10	0.1	mg/L
K_F	W108I	W108	ICPOES	10	0.1	mg/L
Mg_F	W108I	W108	ICPOES	10	0.1	mg/L
Na_F	W108I	W108	ICPOES	10	0.1	mg/L
SiO2	W108I	W108	ICPOES	10	0.2	mg/L
SO4_F	W108I	W108	ICPOES	10	0.1	mg/L
DF	W107M		ICPMS	10	1	--
Ag_F	W107M	W100	ICPMS	10	0.5	µg/L
Ag_T	W207M	W200	ICPMS	10	0.5	µg/L
Al_F	W107M	W100	ICPMS	10	1	µg/L
Al_T	W207M	W200	ICPMS	10	1	µg/L
Al_T	W207I	W200	ICPOES	10	0.02	mg/L
As_F	W107M	W100	ICPMS	10	0.5	µg/L
As_T	W207M	W200	ICPMS	10	0.5	µg/L
Au_F	W107M	W100	ICPMS	10	0.1	µg/L
Au_T	W207M	W200	ICPMS	10	0.1	µg/L
B_F	W107M	W100	ICPMS	10	5	µg/L
B_T	W207M	W200	ICPMS	10	5	µg/L
Ba_F	W107M	W100	ICPMS	10	0.2	µg/L
Ba_T	W207M	W200	ICPMS	10	0.2	µg/L
Be_F	W107M	W100	ICPMS	10	0.5	µg/L
Be_T	W207M	W200	ICPMS	10	0.5	µg/L
Bi_F	W107M	W100	ICPMS	10	0.1	µg/L
Bi_T	W207M	W200	ICPMS	10	0.1	µg/L
Br_F	W107M	W100	ICPMS	10	10	µg/L
Br_T	W207M	W200	ICPMS	10	10	µg/L
Cd_F	W107M	W100	ICPMS	10	0.2	µg/L
Cd_T	W207M	W200	ICPMS	10	0.2	µg/L
Ce_F	W107M	W100	ICPMS	10	0.1	µg/L
Ce_T	W207M	W200	ICPMS	10	0.1	µg/L
Co_F	W107M	W100	ICPMS	10	0.1	µg/L
Co_T	W207M	W200	ICPMS	10	0.1	µg/L
Cr_F	W107M	W100	ICPMS	10	1	µg/L
Cr_T	W207M	W200	ICPMS	10	1	µg/L
Cs_F	W107M	W100	ICPMS	10	0.1	µg/L
Cs_T	W207M	W200	ICPMS	10	0.1	µg/L
Cu_F	W107M	W100	ICPMS	10	0.1	µg/L
Cu_T	W207M	W200	ICPMS	10	0.1	µg/L
Dy_F	W107M	W100	ICPMS	10	0.1	µg/L
Dy_T	W207M	W200	ICPMS	10	0.1	µg/L

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Methodology:

Analysis	Preparation Code	Analytical Method	Technique	Accuracy/ Precision +/-%	Detection Limit	Data Units
Er_F	W107M	W100	ICPMS	10	0.1	µg/L
Er_T	W207M	W200	ICPMS	10	0.1	µg/L
Eu_F	W107M	W100	ICPMS	10	0.1	µg/L
Eu_T	W207M	W200	ICPMS	10	0.1	µg/L
Fe_F	W107M	W100	ICPMS	10	20	µg/L
Fe_T	W207M	W200	ICPMS	10	20	µg/L
Fe_T	W207I	W200	ICPOES	10	0.05	mg/L
Ga_F	W107M	W100	ICPMS	10	0.1	µg/L
Ga_T	W207M	W200	ICPMS	10	0.1	µg/L
Gd_F	W107M	W100	ICPMS	10	0.1	µg/L
Gd_T	W207M	W200	ICPMS	10	0.1	µg/L
Hf_F	W107M	W100	ICPMS	10	0.1	µg/L
Hf_T	W207M	W200	ICPMS	10	0.1	µg/L
Hg_F	W107M	W100	ICPMS	10	0.2	µg/L
Hg_T	W207M	W200	ICPMS	10	0.2	µg/L
Ho_F	W107M	W100	ICPMS	10	0.1	µg/L
Ho_T	W207M	W200	ICPMS	10	0.1	µg/L
I_F	W107M	W100	ICPMS	10	50	µg/L
I_T	W207M	W200	ICPMS	10	50	µg/L
In_F	W107M	W100	ICPMS	10	0.1	µg/L
In_T	W207M	W200	ICPMS	10	0.1	µg/L
La_F	W107M	W100	ICPMS	10	0.1	µg/L
La_T	W207M	W200	ICPMS	10	0.1	µg/L
Li_F	W107M	W100	ICPMS	10	0.5	µg/L
Li_T	W207M	W200	ICPMS	10	0.05	µg/L
Lu_F	W107M	W100	ICPMS	10	0.1	µg/L
Lu_T	W207M	W200	ICPMS	10	0.1	µg/L
Mn_F	W107M	W100	ICPMS	10	0.1	µg/L
Mn_T	W207M	W200	ICPMS	10	0.1	µg/L
Mo_F	W107M	W100	ICPMS	10	0.5	µg/L
Mo_T	W207M	W200	ICPMS	10	0.5	µg/L
Nb_F	W107M	W100	ICPMS	10	0.2	µg/L
Nb_T	W207M	W200	ICPMS	10	0.2	µg/L
Nd_F	W107M	W100	ICPMS	10	0.1	µg/L
Nd_T	W207M	W200	ICPMS	10	0.1	µg/L
Ni_F	W107M	W100	ICPMS	10	0.1	µg/L
Ni_T	W207M	W200	ICPMS	10	0.1	µg/L
Os_F	W107M	W100	ICPMS	10	1	µg/L
Os_T	W207M	W200	ICPMS	10	1	µg/L
Pb_F	W107M	W100	ICPMS	10	0.1	µg/L
Pb_T	W207M	W200	ICPMS	10	0.1	µg/L
Pd_F	W107M	W100	ICPMS	10	0.5	µg/L
Pd_T	W207M	W200	ICPMS	10	0.5	µg/L
Pr_F	W107M	W100	ICPMS	10	0.1	µg/L
Pr_T	W207M	W200	ICPMS	10	0.1	µg/L
Pt_T	W207M	W200	ICPMS	10	0.5	µg/L
Rb_F	W107M	W100	ICPMS	10	0.1	µg/L
Rb_T	W207M	W200	ICPMS	10	0.1	µg/L
Re_F	W107M	W100	ICPMS	10	0.1	µg/L
Re_T	W207M	W200	ICPMS	10	0.1	µg/L
Sb_F	W107M	W100	ICPMS	10	0.5	µg/L
Sb_T	W207M	W200	ICPMS	10	0.5	µg/L
Sc_F	W107M	W100	ICPMS	10	0.5	µg/L

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Analysis	Preparation Code	Analytical Method	Technique	Accuracy/ Precision +/-%	Detection Limit	Data Units
Sc_T	W207M	W200	ICPMS	10	0.5	µg/L
Se_F	W107M	W100	ICPMS	10	2	µg/L
Se_T	W207M	W200	ICPMS	10	2	µg/L
Sm_F	W107M	W100	ICPMS	10	0.1	µg/L
Sm_T	W207M	W200	ICPMS	10	0.1	µg/L
Sn_F	W107M	W100	ICPMS	10	1	µg/L
Sn_T	W207M	W200	ICPMS	10	1	µg/L
Sr_F	W107M	W100	ICPMS	10	0.1	µg/L
Sr_T	W207M	W200	ICPMS	10	0.1	µg/L
Ta_F	W107M	W100	ICPMS	10	0.5	µg/L
Ta_T	W207M	W200	ICPMS	10	0.5	µg/L
Tb_F	W107M	W100	ICPMS	10	0.1	µg/L
Tb_T	W207M	W200	ICPMS	10	0.1	µg/L
Te_F	W107M	W100	ICPMS	10	1	µg/L
Te_T	W207M	W200	ICPMS	10	1	µg/L
Th_F	W107M	W100	ICPMS	10	0.1	µg/L
Th_T	W207M	W200	ICPMS	10	0.1	µg/L
Ti_F	W107M	W100	ICPMS	10	20	µg/L
Ti_T	W207M	W200	ICPMS	10	20	µg/L
Tl_F	W107M	W100	ICPMS	10	0.1	µg/L
Tl_T	W207M	W200	ICPMS	10	0.1	µg/L
Tm_F	W107M	W100	ICPMS	10	0.1	µg/L
Tm_T	W207M	W200	ICPMS	10	0.1	µg/L
U_F	W107M	W100	ICPMS	10	0.01	µg/L
U_T	W207M	W200	ICPMS	10	0.01	µg/L
V_F	W107M	W100	ICPMS	10	0.5	µg/L
V_T	W207M	W200	ICPMS	10	0.5	µg/L
W_F	W107M	W100	ICPMS	10	0.5	µg/L
W_T	W207M	W200	ICPMS	10	0.5	µg/L
Y_F	W107M	W100	ICPMS	10	0.1	µg/L
Y_T	W207M	W200	ICPMS	10	0.1	µg/L
Yb_F	W107M	W100	ICPMS	10	0.1	µg/L
Yb_T	W207M	W200	ICPMS	10	0.1	µg/L
Zn_F	W107M	W100	ICPMS	10	1	µg/L
Zn_T	W207M	W200	ICPMS	10	1	µg/L
Zr_F	W107M	W100	ICPMS	10	0.5	µg/L
Zr_T	W207M	W200	ICPMS	10	0.5	µg/L

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Element:	pH	EC	CO3	HCO3	OH	TDS	NO3_N	Cl	Hardness
Method:	ALK1	ALK1	ALK1	ALK1	ALK1	TSSTD	FIAS_4	FIAS_4	TH1
Units:	units	µS/cm	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L
Analysis Date:	14/11/2017	14/11/2017	14/11/2017	14/11/2017	14/11/2017	20/11/2017	23/11/2017	23/11/2017	21/11/2017
Sample ID									
NSDD 124-01 12/11/17	7.8	10900	<1	1490	<1	5730	37.1	2320	1520
NSRC 118-01 12/11/17	6.8	801	<1	30	<1	640	<0.005	173	91.5
NSRC 119 12/11/17	7.6	24300	<1	137	<1	14000	0.840	7080	4410

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Element:	Ca_F	K_F	Mg_F	Na_F	SiO2	SO4_F	DF	Ag_F	Ag_T
Method:	W108I	W108I	W108I	W108I	W108I	W108I	W107M	W107M	W207M
Units:	mg/L	mg/L	mg/L	mg/L	mg/L	mg/L	--	µg/L	µg/L
Analysis Date:	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017
Sample ID									
NSDD 124-01 12/11/17	134	98.6	287	1290	42.6	676	20	<1	<1
NSRC 118-01 12/11/17	13.7	12.6	13.9	99.3	11.8	50.2	--	<0.5	<0.5
NSRC 119 12/11/17	437	50.0	807	4100	20.0	3400	40	<2	<2

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Element:	Al_F	Al_T	Al_T	As_F	As_T	Au_F	Au_T	B_F	B_T
Method:	W107M	W207M	W207I	W107M	W207M	W107M	W207M	W107M	W207M
Units:	µg/L	µg/L	mg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Analysis Date:	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017
Sample ID									
NSDD 124-01 12/11/17	27	>LWR	21.1	53.5	105	<0.2	<0.2	445	480
NSRC 118-01 12/11/17	37	7990	N.A.	0.5	10.0	<0.1	<0.1	60	65
NSRC 119 12/11/17	13	4820	N.A.	<2	3.0	<0.4	<0.4	335	320

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Element:	Ba_F	Ba_T	Be_F	Be_T	Bi_F	Bi_T	Br_F	Br_T	Cd_F
Method:	W107M	W207M	W107M	W207M	W107M	W207M	W107M	W207M	W107M
Units:	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Analysis Date:	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017
Sample ID									
NSDD 124-01 12/11/17	28.6	274	<1	1.5	0.2	40.1	10300	11400	<0.4
NSRC 118-01 12/11/17	94.2	136	<0.5	<0.5	1.6	26.6	880	900	<0.2
NSRC 119 12/11/17	51.6	86.0	<2	<2	<0.4	1.7	33100	39300	<0.8

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Element:	Cd_T	Ce_F	Ce_T	Co_F	Co_T	Cr_F	Cr_T	Cs_F	Cs_T
Method:	W207M	W107M	W207M	W107M	W207M	W107M	W207M	W107M	W207M
Units:	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Analysis Date:	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017
Sample ID									
NSDD 124-01 12/11/17	<0.4	0.4	39.6	72.9	122	<2	41	8.3	11.4
NSRC 118-01 12/11/17	<0.2	1.8	15.2	9.9	21.1	1	21	0.2	1.5
NSRC 119 12/11/17	<0.8	<0.4	8.3	17.1	18.9	<4	7	18.7	18.8

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Element:	Cu_F	Cu_T	Dy_F	Dy_T	Er_F	Er_T	Eu_F	Eu_T	Fe_F
Method:	W107M	W207M	W107M	W207M	W107M	W207M	W107M	W207M	W107M
Units:	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Analysis Date:	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017
Sample ID									
NSDD 124-01 12/11/17	429	1410	<0.2	1.6	<0.2	0.8	<0.2	0.5	60
NSRC 118-01 12/11/17	93.9	383	0.1	0.7	<0.1	0.4	<0.1	0.3	560
NSRC 119 12/11/17	88.5	127	<0.4	<0.4	<0.4	<0.4	<0.4	<0.4	<80

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Element:	Fe_T	Fe_T	Ga_F	Ga_T	Gd_F	Gd_T	Hf_F	Hf_T	Hg_F
Method:	W207M	W207I	W107M	W207M	W107M	W207M	W107M	W207M	W107M
Units:	µg/L	mg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Analysis Date:	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017
Sample ID									
NSDD 124-01 12/11/17	>LWR	23.1	<0.2	10.5	<0.2	1.8	<0.2	0.7	<0.4
NSRC 118-01 12/11/17	>LWR	15.5	<0.1	2.6	0.2	1.1	<0.1	0.1	<0.2
NSRC 119 12/11/17	4380	N.A.	<0.4	1.1	<0.4	0.5	<0.4	<0.4	<0.8

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Element:	Hg_T	Ho_F	Ho_T	I_F	I_T	In_F	In_T	La_F	La_T
Method:	W207M	W107M	W207M	W107M	W207M	W107M	W207M	W107M	W207M
Units:	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Analysis Date:	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017
Sample ID									
NSDD 124-01 12/11/17	<0.4	<0.2	0.3	150	150	<0.2	0.3	<0.2	13.8
NSRC 118-01 12/11/17	<0.2	<0.1	0.1	<50	<50	<0.1	0.1	0.5	6.6
NSRC 119 12/11/17	1.2	<0.4	<0.4	1200	600	<0.4	<0.4	<0.4	3.3

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Element:	Li_F	Li_T	Lu_F	Lu_T	Mn_F	Mn_T	Mo_F	Mo_T	Nb_F
Method:	W107M	W207M	W107M	W207M	W107M	W207M	W107M	W207M	W107M
Units:	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Analysis Date:	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017
Sample ID									
NSDD 124-01 12/11/17	66.0	82.0	<0.2	<0.2	5390	6580	48.0	73.5	<0.4
NSRC 118-01 12/11/17	3.0	7.40	<0.1	<0.1	378	496	2.5	4.5	<0.2
NSRC 119 12/11/17	184	188	<0.4	<0.4	1900	1940	2.5	<2	<0.8

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Element:	Nb_T	Nd_F	Nd_T	Ni_F	Ni_T	Os_F	Os_T	Pb_F	Pb_T
Method:	W207M	W107M	W207M	W107M	W207M	W107M	W207M	W107M	W207M
Units:	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Analysis Date:	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017
Sample ID									
NSDD 124-01 12/11/17	1.8	0.3	13.3	22.6	57.2	<2	<2	21.4	957
NSRC 118-01 12/11/17	<0.2	0.9	6.3	8.5	22.6	<1	<1	29.5	271
NSRC 119 12/11/17	<0.8	<0.4	2.5	14.0	17.2	<4	<4	<0.4	5.4

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Element:	Pd_F	Pd_T	Pr_F	Pr_T	Pt_T	Rb_F	Rb_T	Re_F	Re_T
Method:	W107M	W207M	W107M	W207M	W207M	W107M	W207M	W107M	W207M
Units:	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Analysis Date:	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017
Sample ID									
NSDD 124-01 12/11/17	<1	<1	<0.2	3.1	<0.5	128	174	<0.2	<0.2
NSRC 118-01 12/11/17	<0.5	<0.5	0.2	1.6	<0.5	10.6	21.7	<0.1	<0.1
NSRC 119 12/11/17	<2	<2	<0.4	0.8	<0.5	164	178	<0.4	<0.4

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Element:	Sb_F	Sb_T	Sc_F	Sc_T	Se_F	Se_T	Sm_F	Sm_T	Sn_F
Method:	W107M	W207M	W107M	W207M	W107M	W207M	W107M	W207M	W107M
Units:	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Analysis Date:	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017
Sample ID									
NSDD 124-01 12/11/17	1.5	2.5	<1	6.5	<4	<4	<0.2	2.2	<2
NSRC 118-01 12/11/17	<0.5	<0.5	<0.5	2.5	<2	<2	0.2	1.4	<1
NSRC 119 12/11/17	<2	<2	<2	<2	<8	10	<0.4	0.7	<4

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Element:	Sn_T	Sr_F	Sr_T	Ta_F	Ta_T	Tb_F	Tb_T	Te_F	Te_T
Method:	W207M	W107M	W207M	W107M	W207M	W107M	W207M	W107M	W207M
Units:	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Analysis Date:	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017
Sample ID									
NSDD 124-01 12/11/17	3	1190	1360	<1	<1	<0.2	0.3	<2	<2
NSRC 118-01 12/11/17	<1	160	178	<0.5	<0.5	<0.1	0.1	<1	<1
NSRC 119 12/11/17	<4	6720	6810	<2	<2	<0.4	<0.4	<4	<4

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Element:	Th_F	Th_T	Ti_F	Ti_T	Tl_F	Tl_T	Tm_F	Tm_T	U_F
Method:	W107M	W207M	W107M	W207M	W107M	W207M	W107M	W207M	W107M
Units:	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Analysis Date:	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017
Sample ID									
NSDD 124-01 12/11/17	<0.2	5.2	<40	1060	0.3	0.6	<0.2	<0.2	3.09
NSRC 118-01 12/11/17	0.2	2.2	<20	60	<0.1	<0.1	<0.1	<0.1	0.69
NSRC 119 12/11/17	<0.4	1.5	<80	680	<0.4	<0.4	<0.4	<0.4	11.0

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Element:	U_T	V_F	V_T	W_F	W_T	Y_F	Y_T	Yb_F	Yb_T
Method:	W207M	W107M	W207M	W107M	W207M	W107M	W207M	W107M	W207M
Units:	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L	µg/L
Analysis Date:	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017	17/11/2017
Sample ID									
NSDD 124-01 12/11/17	4.23	9.0	55.0	2.0	2.5	0.2	8.3	<0.2	0.9
NSRC 118-01 12/11/17	2.93	1.0	11.5	<0.5	<0.5	0.8	3.8	<0.1	0.3
NSRC 119 12/11/17	11.4	10.0	14.0	<2	<2	<0.4	1.9	<0.4	<0.4



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Element:	Zn_F	Zn_T	Zr_F	Zr_T
Method:	W107M	W207M	W107M	W207M
Units:	µg/L	µg/L	µg/L	µg/L
Analysis Date:	17/11/2017	17/11/2017	17/11/2017	17/11/2017

Sample ID

NSDD 124-01 12/11/17	49	310	<1	23.5
NSRC 118-01 12/11/17	270	477	1.0	4.0
NSRC 119 12/11/17	168	199	<2	4.0