



ASSAY LOG (SAMPLER'S COPY)

Date AP 20/91 Sampled by \_\_\_\_\_

CODE	FROM		TO		SAMPLE	INTR.	REC (m)	UNIT		DESCRIPTION
	10	14	16	20				36	40	
	1315		1317		645519	12	11	1	18	
	1317		1318		15610	11	11	1	20	
	1318		1319		15611	1	1	1	20	
								1		
	1417		1419		15612	12	12	1	20	
	1419		1511		15613	11	11	1	5	
	1511		1512		15614	11	11	1	20	
	1512		1514		15615	11	1	1	5	
	1514		1515		15616	11	11	1	20	
	1515		1516		15617	11	11	1	20	
	1516		1518		15618	11	11	1	5	
	1518		1519		15619	11	11	1	20	
	1519		1610		15710	10	10	1	7	
	1610		1611		15711	10	10	1	20	
	1611		1613		15712	11	11	1	20	
	1613		1615		15713	12	12	1	20	
	1615		1617		15714	12	12	1	20	
	1617		1617		15715	10	10	1	7	
								1		
	1715		1716		15716	10	10	1	5	
	1716		1718		15717	11	11	1	20	
	1718		1817		15718	3	10	1	20	
								1		
	1811		1813		15719	11	11	1	3	
	1813		1815		15810	11	11	1	5	
	1815		1816		15811	11	11	1	52	
	1816		1818		15812	12	11	1	52	
								1		
	1818		1819		15813	11	11	1	4	
	1819		1911		15814	11	11	1	20	
	1911		1912		15815	11	11	1	20	
	1912		1913		15816	11	11	1	52	
	1913		1915		15817	11	11	1	52	
	1915		1916		15818	11	11	1	52	
	1916		1917		15819	11	11	1	52	
	1917		1919		645910	11	11	1	52	E 04.



ASSAY LOG (SAMPLER'S COPY)

Date 1/91 Sampled by

CODE	FROM		TO		SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION			
	10	14	16	20						22	26	28
	0.0		38.8						WASTE			
	38.8		40.1		64655			54	$\pm g \pm P \pm b \pm 2g$			
	40.1		41.4						WASTE			
	41.4		43.2		656			54	$\pm g \pm P \pm b \pm 2g$			
	43.2		44.5		657			54	$\pm g \pm P \pm b \pm 2g$			
	44.5		44.8		658			60	$\pm 2GP$			
	44.8		47.2						WASTE			
	47.2		48.3		659			60	$\pm 2GP$			
	48.3		49.5		660			54	$\pm g P \pm g P 62$			
	49.5		54.9						WASTE			
	54.9		55.6		661			20	$\pm 5 \pm 2 \pm b (200 \mu k \pm P 62 b)$			
	55.6		59.0						WASTE			
	59.0		59.5		662			20	$\rightarrow 54 \pm g P 26$			
	59.5		60.6						WASTE			
	60.6		62.6		663			54	$\pm g P \pm 26R$			
	62.6		64.6						WASTE			
	64.6		65.4		64664			54	$\pm g P$			
	65.4		80.8						WASTE			
			80.8						EOH			

ASSAY LOG (SAMPLER'S COPY) Date 1/91

Logged by J. Zbrdek

Sampled by

CODE	FROM	TO	SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION						
1	10	14	15	20	22	26	28	30	32	34	36	40	42
	0.	0	44.	3									WASTE → 73
	44.	3	45.	0	645911				0.	5	7		# @ ± c ± 72
	45.	0	46.	4	5912				1.	7	7		c → 72 → 74
	46.	4	47.	6	5913				1.	5	5		c
	47.	6	48.	5	5914				0.	5	5		c (60 vlp ± 24) 90:10
	48.	5	67.	9									WASTE
	67.	9	69.	4	5915				1.	5	5		ZG (30gc:44#j) 99:01:trc
	69.	4	70.	4	5916				1.	5	5		# ± @ ± c (30g) +trc
	70.	4	70.	8	5917				0.	5	5		-74
	70.	8	71.	5	5918				0.	7	7		
	71.	5	71.	9	5919				0.	5	5		# @ ± → 74
	71.	9	72.	8	6010				0.	7	7		(44#j) +trc
	72.	8	74.	1	6011				1.	5	5		# @ c (44#j) 98:02
	74.	1	75.	5	6012				1.	7	7		# 9 ZGc @ (7# @ ± c) 98:02
	75.	5	76.	3	6013				0.	5	5		FF @ # ± c
	76.	3	77.	2	6014				0.	5	5		# c → 74 (44#j → 72) 99:01
	77.	2	78.	1	6015				1.	5	5		c ± @
	78.	1	79.	6	6016				1.	5	5		# @ c F
	79.	6	81.	0	6017				1.	5	5		ZG (5# @ c F) 85:15
	81.	0	82.	0	6018				1.	5	5		ZZG ± c ± @ c (74) 98:02
	82.	0	82.	4	6019				0.	5	5		# F @ ± c (44#j:74) 85:15:trc
	82.	4	84.	6	6110				1.	30	30		D ± 2 P ± c ± → 72
	84.	6	85.	4	6111				1.	5	5		# c (5# @ ± c) 80:20
	85.	4	86.	0	6112				0.	7	7		@ # (52# PF)
	86.	3	86.	3	6113				0.	5	5		c ± → 74 (5# @ c) 99:01
	87.	1	87.	1	6114				0.	52	52		# PF ± c ± @ ± → 72
	87.	1	88.	1	6115				1.	5	5		B ± @ ± c → 77
SG/OA →	88.	1	89.	7	6116				1.	5	5		b ± @ ± c → 77
	89.	7	90.	4	6117				1.	7	7		
	90.	4	90.	7	6118				0.	7	7		(7# @ c) 60:40
	90.	7	91.	4	6119				0.	5	5		# @ ± c ± → 74 (74) 92:08
	91.	4	92.	1	6210				0.	5	5		→ 74 (44#j) 95:05
	92.	1	93.	1	64621				1.	7	7		(5:5e) 95:04:01
	93.	1	99.	1									WASTE
													EON @ 99.1m

ASSAY LOG (SAMPLER'S COPY) Date Apr '91

CODE	FROM		TO		SAMPLE	INTR.	REC (m)	UNIT	DESCRIPTION			
	10	14	16	20						22	26	28
	10.0		14.0						WASTE			
	14.0		16.0		64520		0.2	2	Horrendous recovery			
	16.0		18.0		521		0.2	2	"			
	18.0		20.0						Gauge failed poor recovery			
	20.0		22.0		522		0.2	2				
	22.0		24.0						WASTE			
	24.0		26.0		523		1.3	30	± 2 → 4L			
	26.0		28.0						WASTE			
	28.0		30.0		524		1.5	52				
	30.0		32.0		525		1.5	5				
	32.0		34.0		526		1.2	2				
	34.0		36.0		527		0.1	44	± 47			
	36.0		38.0		528		0.1	52				
	38.0		40.0		529		1.1	2				
	40.0		42.0		530		2.1	2				
	42.0		44.0		531		1.1	2				
	44.0		46.0		532		1.0	2				
	46.0		48.0		533		0.1	3				
	48.0		50.0						WASTE			
	50.0		52.0		534		0.1	52				
	52.0		54.0		535		0.1	30	± 7 P2			
	54.0		56.0		536		0.1	2				
	56.0		58.0						WASTE			
	58.0		60.0		537		0.1	2				
	60.0		62.0						WASTE			
	62.0		64.0		64538		0.1	2				
	64.0		66.0						WASTE			
	66.0		68.0						FOH @ 93.0			

