

DATE 20 JUN 78
BOMB 8060
IDECK 13

\$ = INCOMPLETE SPECTRUM
+ = PILL NR DID NOT MATCH
X = B-TAGWORD DID NOT MATCH
S = PEAK SHIFT GREATER THAN 5 CH
H = HALFWIDTH GREATER THAN 3.00
C = 1 MIN CH DIFF GE 3
C = 10 MIN STD - (NA-MN)/NA FLUX .LE. 0. OR .GT. .08
C = 20 MIN STD - SM FLUX DIFF BETWEEN STD'S .GT. 5.0
C = LONG STD - SC FLUX DIFF BETWEEN STD'S .GT. 5.0
C = 80 MIN STD - TA FLUX DIFF BETWEEN STD'S .GT. 5.0

TAGWORD	PILL	ERROR	PPM BARIUM
606094	B	H	0.
606141	A	H	943.00
606095	C	H	-1.36
606096	D	H	445.88
606097	E	H	112.69
606098	F	H	112.02
606099	G	H	110.63
606100	H	H	117.50
606101	I	H	107.85
606102	J	H	111.20
606103	K	H	112.76
606104	L	H	117.73
506105	M	H	117.07
606106	N	H	960.71
606107	O	H	115.68
606108	P	H	115.73
606109	Q	H	946.46
606110	R	H	-115.66
606111	S	H	948.64
606112	T	H	2.96
606113	U	H	115.79
606114	V	H	112.73
606115	W	H	933.36
606116	X	H	958.44
606117	Y	H	934.42
606118	Z	H	114.39
606119	1	H	912.43
606120	2	H	959.74
606121	3	H	115.01
606122	4	H	499.12
606123	5	H	114.92
606124	6	H	119.44
606125	7	H	654.66
606126	8	H	+ 543.43
606127	9	H	608.50
606128	+	H	117.75
606129	-	H	633.22
606130	*	H	664.52
606131	/	H	505.62

606132	(H	652.86
606133	\$	H	621.96
606134	.	H	825.18
606135]	H	844.77
606136	#	H	810.27
606137	*	H	770.92
606138	^	H	807.99
606139	↑	H	115.61
606140	;	H	117.94

8060 B BACK BACKGROUND
GAMMA SPECTRUM-B 605094

WEIGHT OF STD = 100.00000 MG EOB = 0. MJD IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS
COUNT TIME = 39.997 MIN C/SEC BEG. = 0 C/SEC END = 0 START TIME = -0. MJD

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.87CHANNELS

STANDARD	HALF GAMMA LIFE ENERGY	ELEMENT FRACTION OF STANDARD	GROSS COUNTS	BKGD COUNTS	BKG OPT.	BKG MULT.	APPR PEAK CHAN	REAL PEAK CHAN	N CH	I APPROX CH SP	CPM	ISOTOPE ABUND. O/O	CALCULATED FLUX		
1 BKSCAT	-0.	*0060 1.000 +/-0.	E -1	4287	0	-41	.000	489	492	27	2	13	4287.0	-0.	4.287 +/- .065E 4
1 SN	-0.	*0025 1.000 +/-0.	E -1	13318	759	-15-0.	*0233	235	7	0	7	29295.5	-0.	2.930 +/- .054E 5	
1 BA	-0.	*0032 9.430 +/-0.	E -4	197	199	-7-0.	*0630	305	14	1	8	-4.7	-0.	-4.947 +/- *3.621E 3	
SN PEAK IS AT CHANNEL 235.05 WITH HALFWIDTH OF 4.97. BA PEAK IS INTEGRATED BEGINNING EXACTLY 63.00 CHANNELS HIGHER.															
1 LA	-0.	*0033 2.470 +/-0.	E -3	160	143	-6-0.	*0780	318	11	0	6	39.7	-0.	1.605 +/- 2.906E 6	
SN PEAK IS AT CHANNEL 235.05 WITH HALFWIDTH OF 4.97. LA PEAK IS INTEGRATED BEGINNING EXACTLY 78.00 CHANNELS HIGHER.															
1 CE	-0.	*0035 4.840 +/-0.	E -5	184	170	-8-0.	*0900	332	14	0	9	32.7	-0.	5.747 +/- -17.950E 5	
SN PEAK IS AT CHANNEL 235.05 WITH HALFWIDTH OF 4.97. CE PEAK IS INTEGRATED BEGINNING EXACTLY 90.00 CHANNELS HIGHER.															

8060 B BACK BACKGROUND
GAMMA SPECTRUM-B 605094

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.87CHANNELS
 STD NUMBER 1 -606094 B SAMPLE WEIGHT = 100.00000 MG DEAD TIME = .04 0/0 EOB = 0 MJD
 IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.997 MIN C/SEC BEG. = 0 C/SEC END = 0
 START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCLIDE	HALF LIFE	GAMMA ENERGY	GAMMA INTENS.	COUNTS	CROSS SECT.	GROSS COUNTS	BKGD APPR	REAL PEAK	FLUX (N/MIN-CM ²)	CPM DECAY	MULT	ELEMENT	ELEMENT	
	DAYS	KEV	0/0	0/0	BARNs		CHAN	CHAN		DECAY		ABUNDANCE		
BKSCAT	-0.	*0060	-0.	-0.	-0.	4287	0	489	492	4.287 +/- .065E	4	-0	1.00000	-.023 +/- 1.527E-10
SN	-0.	*0025	-0.	-0.	-0.	13318	759*	0233	235	2.930 +/- .054E	5*	7435688.0	1.00000	-.000 +/- 1.871E 18 SN
BA	-0.	*0032	-0.	-0.	-0.	197	199*	0630	305	10.000 +/- .000E	-6*	3366898.0	1.00000	-.000 +/- 8.730E 24 BA
LA	-0.	*0033	-0.	-0.	-0.	160	143*	0780	318	4.97. BA PEAK IS SUMMED STARTING	63.00 CHANNELS HIGHER.			
CE	-0.	*0035	-0.	-0.	-0.	184	170*	0900	332	1.605 +/- 2.906E	6*	3618632.6	1.00000	-.000 +/- 4.622E 14 LA
										4.97. LA PEAK IS SUMMED STARTING	78.00 CHANNELS HIGHER.			
										4.97. CE PEAK IS SUMMED STARTING	90.00 CHANNELS HIGHER.			
										COUNT RATE CORRECTION FOR LAST ELEMENT =	I			

8060 A L-122 EL CHAYAL CONTROL
GAMMA SPECTRUM-B 606141

WEIGHT OF STD = 100.00000 MG EOS = 0. MJD IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS
COUNT TIME = 39.997 MIN C/SEC BEG. = 0 C/SEC END = 0 START TIME = -0. MJD

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.35CHANNELS

STANDARD	HALF GAMMA LIFE ENERGY DAYS	GROSS COUNTS	BKGD COUNTS	BKGD OPT.	BKGD MULT.	APPR PEAK CHAN	REAL PEAK CHAN	N CH	I CH	APPROX BKGD CHAN	CPM	ISOTOPE ABUND. O/O	CALCULATED FLUX	
1 BKSCAT	-0.	*0060 1.000 +/-0.	E -1	164099	1 -41	.000 489	492 27	2	13	159811.0	-0.	1.598 +/- .004E	6	
1 SN	-0.	*0025 1.000 +/-0.	E -1	54342	2097	-15-0.	*0233 235	7	0	7	2298.4	-0.	2.298 +/- .012E	4
1 BA	-0.	*0032 9.430 +/-0.	E -4	25181	2680	-7-0.	*0630 304	14	1	8	989.9	-0.	1.050 +/- .009E	6
SN PEAK IS AT CHANNEL 234.95 WITH HALFWIDTH OF 4.87. BA PEAK IS INTEGRATED BEGINNING EXACTLY 63.00 CHANNELS HIGHER.														
1 LA	-0.	*0033 2.470 +/-0.	E -3	1782	1666	-6-0.	*0780 318	11	0	6	5.1	-0.	2.066 +/- 1.864E	5
SN PEAK IS AT CHANNEL 234.95 WITH HALFWIDTH OF 4.87. LA PEAK IS INTEGRATED BEGINNING EXACTLY 78.00 CHANNELS HIGHER.														
1 CE	-0.	*0035 4.840 +/-0.	E -3	2670	1795	-8-0.	*0900 331	14	0	9	38.5	-0.	7.953 +/- 1.123E	5
SN PEAK IS AT CHANNEL 234.95 WITH HALFWIDTH OF 4.87. CE PEAK IS INTEGRATED BEGINNING EXACTLY 90.00 CHANNELS HIGHER.														

8060 A L-122 EL CHAYAL CONTROL
GAMMA SPECTRUM-B 606141

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.35CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = 100.00000 MG DEAD TIME = .64 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.997 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = 0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCLIDE	HALF LIFE DAYS	GAMMA ENERGY KEV	COUNT 0/0	CROSS SECT 0/0	GROSS COUNTS	BKGD BARNs	APPR PEAK CHAN	REAL PEAK CHAN	FLUX(N/MIN-CM2)	CPM DECAY CORR.	MULT	ELEMENT ABUNDANCE	ELEMENT	
BKSCAT	-0.	*0050	-0.	-0.	-0.	164099	1	489	492	1.598 +/- .004E	6	159811.0 1.00000	.010 +/- 4.051E	1
SN	-0.	*0025	-0.	-0.	-0.	54342	2097	0233	235	2.298 +/- .012E	4	2298.4 1.00000	10.000 +/- .076E	-2 SN
BA	-0.	*0032	-0.	-0.	-0.	25181	2680	0630	304	1.050 +/- .009E	6	989.9 1.00000	9.430 +/- .111E	-4 BA
LA	-0.	*0033	-0.	-0.	-0.	1782	1666	0780	318	2.066 +/- 1.864E	5	5.1 1.00000	2.470 +/- 3.151E	-5 LA
CE	-0.	*0035	-0.	-0.	-0.	2670	1795	0900	331	7.953 +/- 1.123E	5	38.5 1.00000	4.840 +/- .966E	-5 CE
SN PEAK IS AT CHANNEL 234.95 WITH HALFWIDTH OF 4.87. BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.														
LA PEAK IS AT CHANNEL 234.95 WITH HALFWIDTH OF 4.87. LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.														
CE PEAK IS AT CHANNEL 234.95 WITH HALFWIDTH OF 4.87. CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.														
COUNT RATE CORRECTION FOR LAST ELEMENT = I														

8060 C PLAST THICK PLASTIC
GAMMA SPECTRUM-B 606095

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.79 CHANNELS
 STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = .22 0/0 EOB = 0. MJD
 IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.997 MIN C/SEC BEG. = 0 C/SEC END = 0
 START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

8060 D BUR-337 FIERRO WASI, CUZCO, 11A/1
GAMMA SPECTRUM-B 606096

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.67 CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.27 0/0 EOB = .0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.995 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCLIDE	COUNTS REMOVED FROM PEAK				GROSS COUNTS	BKGE COUNTS	APPR PEAK	REAL PEAK	I X	FLUX (N/MIN-CM ²)	CPM EOB	ELEMENT	ELEMENT ABUNDANCE
	COUNTS	EL	MULT	COUNTS	EL	MULT							
EKSCAT					391069	2	489	488	1.598 +/- .004E 6	386780.0	.002 +/- 1.514E 2		
SN					81816	5745*0233	235		2.298 +/- .012E 4	1512.3	6.580 +/- .046E -2	SN	
BA					29862	6266*0630	305		1.050 +/- .009E 6	469.1	4.469 +/- .055E -4	BA	
LA	SN PEAK IS AT CHANNEL 235.03 WITH HALFWIDTH OF 5.11.				5136	4548*0780	318		2.066 +/- 1.864E 5	11.7	5.658 +/- 5.370E -5	LA	
CE	SN PEAK IS AT CHANNEL 235.03 WITH HALFWIDTH OF 5.11.				7919	4370*0900	332		7.953 +/- 1.123E 5	70.6	8.871 +/- 1.345E -5	CE	
	SN PEAK IS AT CHANNEL 235.03 WITH HALFWIDTH OF 5.11.												
	COUNT RATE CORRECTION FOR LAST ELEMENT = I												

BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.
LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.
CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.

8060 E BUR-338 TA154 TARACO 318/13
GAMMA SPECTRUM-B 606097

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.66CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.06 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.996 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCLIDE	COUNTS REMOVED FROM PEAK				GROSS	BKGC	APPR	REAL	I	FLUX (N/MIN-CM ²)	CPM	ELEMENT	ELEMENT
	COUNTS	EL	MULT	COUNTS	EL	COUNTS	COUNTS	PEAK	PEAK	X		EOB	ABUNDANCE
BKSCAT	319697		1	489	492	1.598	+/- .004E	6	315409.0	.002	+/- 1.116E	2	
SN	74248		4788*	0233	235	2.298	+/- .012E	4	1642.7	7.147	+/- .051E	-2 SN	
BA	7906		2904*	0630	305	1.050	+/- .009E	6	118.3	1.127	+/- .029E	-4 BA	
LA	SN PEAK IS AT CHANNEL	235.01	WITH HALFWIDTH OF	5.09.	BA PEAK IS SUMMED STARTING	63.00	CHANNELS HIGHER.						
CE	SN PEAK IS AT CHANNEL	235.01	WITH HALFWIDTH OF	5.09.	LA PEAK IS SUMMED STARTING	78.00	CHANNELS HIGHER.						
CE	SN PEAK IS AT CHANNEL	235.01	WITH HALFWIDTH OF	5.09.	CE PEAK IS SUMMED STARTING	90.00	CHANNELS HIGHER.						
COUNT FATE CORRECTION FOR LAST ELEMENT = I													

8060 F BUR-339 TA154 TARACO 31B/37
GAMMA SPECTRUM-B 606098

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.62 CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.02 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.995 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCLIDE	COUNTS REMOVED FROM PEAK				GROSS COUNTS	BKGE COUNTS	APPR PEAK	REAL PEAK	I X	FLUX(N/MIN-CM ²)	CPM EOB	ELEMENT	ELEMENT ABUNDANCE
	COUNTS	EL	MULT	COUNTS	EL	MULT							
EKSCAT					312010	1	489	492	1.598 +/- .004E 6	307722.0	.002 +/- 1.076E 2		
SN					73182	4772*0233	23%		2.298 +/- .012E 4	1653.1	7.192 +/- .022E -2	SN	
BA					7678	2812*0630	305		1.050 +/- .009E 6	117.6	1.120 +/- .029E -4	BA	
LA	SN PEAK IS AT CHANNEL 235.04 WITH HALFWIDTH OF 5.08.				BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.								
CE	LA PEAK IS AT CHANNEL 235.04 WITH HALFWIDTH OF 5.08.				CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.								
	SN PEAK IS AT CHANNEL 235.04 WITH HALFWIDTH OF 5.08.												
	COUNT RATE CORRECTION FOR LAST ELEMENT = I												

5.08. BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.
5.08. LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.
5.08. CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.

8060 G BUR-340 TA156 TARACO 31B/15
GAMMA SPECTRUM-B 605099

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.64CHANNELS
 STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.09 0/0 EOB = 0. MJD
 IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.996 MIN C/SEC BEG. = 0 C/SEC END = 0
 START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCLIDE	COUNTS REMOVED FROM PEAK				GROSS	BKGC	APPR	REAL	I	FLUX (N/MIN-CM ²)	CPM	ELEMENT	ELEMENT
	COUNTS	EL	MULT	COUNTS	EL	COUNTS	COUNTS	PEAK	PEAK	X	EOB	ABUNDANCE	
BKSCAT					333849	1	489	492	1.598 +/- .004E	6	329561.0	.002 +/- 1.192E	2
SN					82381	5285*0233	235		2.298 +/- .012E	4	1755.2	7.537 +/- .054E	-2 SN
BA					8089	2988*0630	305		1.050 +/- .009E	6	116.1	1.106 +/- .028E	-4 BA
LA	SN PEAK IS AT CHANNEL	235.03 WITH HALFWIDTH OF	5.17.	BA PEAK IS SUMMED STARTING	63.00 CHANNELS	HIGHER.							
CE	SN PEAK IS AT CHANNEL	235.03 WITH HALFWIDTH OF	5.17.	LA PEAK IS SUMMED STARTING	78.00 CHANNELS	HIGHER.							
CE	SN PEAK IS AT CHANNEL	235.03 WITH HALFWIDTH OF	5.17.	CE PEAK IS SUMMED STARTING	90.00 CHANNELS	HIGHER.							
COUNT RATE CORRECTION FOR LAST ELEMENT = I													

8060 H BUR-341 KQ1 Q,ELLOQAQA 38B/4-1
GAMMA SPECTRUM-B 505100

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.74 CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = .98 0/0 EDB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.996 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCLIDE	COUNTS REMOVED FROM PEAK				GROSS	BKG C	APPR	REAL	I	FLUX(N/MIN-CM ²)	CPM	ELEMENT	ELEMENT
	COUNTS	EL	MULT	COUNTS	COUNTS	COUNTS	PEAK	PEAK	X		EOB	ABUNDANCE	
BKSCAT					295119	1	489	490	1.598 +/- .004E 6	290831.0	.018 +/- 9.886E 1		
SN					73083	4383*0233	235		2.298 +/- .012E 4	1744.5	7.590 +/- .055E -2	SN	
BA					7533	2676*0630	305		1.050 +/- .009E 6	123.3	1.175 +/- .030E -4	BA	
LA	SN PEAK IS AT CHANNEL 235.06 WITH HALFWIDTH OF				5.12.	BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.							
CE	SN PEAK IS AT CHANNEL 235.06 WITH HALFWIDTH OF				2481	1991*0780	318		2.066 +/- 1.864E 5	12.4	6.023 +/- 5.616E -5	LA	
	SN PEAK IS AT CHANNEL 235.06 WITH HALFWIDTH OF				5.12.	LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.							
	COUNT RATE CORRECTION FOR LAST ELEMENT = I				3994	2459*0900	332		7.953 +/- 1,123E 5	38.0	4.774 +/- .820E -5	CE	
					5.12.	CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.							

8060 I BUR-342 KQ2 Q,ELLOQAQA 38B/4-
GAMMA SPECTRUM-B 605101

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.63CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.10 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.996 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCL IDE	COUNTS REMOVED FROM PEAK				GROSS COUNTS	BKGE COUNTS	APPR PEAK	REAL PEAK	I X	FLUX (N/MIN-CM2)	CPM EOB	ELEMENT ABUNDANCE	ELEMENT	
	COUNTS	EL	MULT	COUNTS										EL
EKSCAT	341514		1	489	488		1.598	+/- .004E	6	337226.0	.002	+/- .002E	2	
SN	71314		4395*0233		235		2.298	+/- .012E	4	1493.7	6.499	+/- .047E	-2 SN	
BA	803E		2964*0630		303		1.050	+/- .009E	6	113.2	1.078	+/- .028E	-4 BA	
LA	SN PEAK IS AT CHANNEL	235.05	WITH HALFWIDTH OF	5.08.	BA PEAK IS SUMMED STARTING	63.00	CHANNELS HIGHER.							
LA	2766		2343*0780	318	2.056	+/- 1.864E	5			9.4	4.270	+/- 4.338E	-5 LA	
CE	SN PEAK IS AT CHANNEL	235.05	WITH HALFWIDTH OF	5.08.	LA PEAK IS SUMMED STARTING	78.00	CHANNELS HIGHER.							
CE	4568		3173*0900	332	7.953	+/- 1.123E	5			31.1	3.915	+/- .718E	-5 CE	
CE	SN PEAK IS AT CHANNEL	235.05	WITH HALFWIDTH OF	5.08.	CE PEAK IS SUMMED STARTING	90.00	CHANNELS HIGHER.							
COUNT RATE CORRECTION FOR LAST ELEMENT = I														

8060 J BUR-343 KQ3 Q,ELLOQAQA 38B/3-1
GAMMA SPECTRUM-B 606102

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.72CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.26 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.996 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCLIDE	COUNTS REMOVED FROM PEAK				GROSS	BKG	APPR	REAL	I	FLUX(N/MIN-CM ²)	CPM	ELEMENT	ELEMENT
	COUNTS	EL	MULT	COUNTS	COUNTS	COUNTS	PEAK	PEAK	X		EOB	ABUNDANCE	
BKSCAT					399076	2	489	491	1.598 +/- .004E 6	394787.0	.002 +/- 1.561E 2		
SN					82809	4687*0233	235		2.298 +/- .012E 4	1527.0	6.644 +/- .046E -2	SN	
BA					9579	3607*0630	305		1.050 +/- .009E 6	116.7	1.112 +/- .027E -4	BA	
LA	SN PEAK IS AT CHANNEL 235.05 WITH HALFWIDTH OF				5.16.	BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.							
LA	SN PEAK IS AT CHANNEL 235.05 WITH HALFWIDTH OF				3355	2789*0780	318		2.066 +/- 1.864E 5	11.1	5.355 +/- 5.000E -5	LA	
CE	SN PEAK IS AT CHANNEL 235.05 WITH HALFWIDTH OF				5.16.	LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.							
CE	SN PEAK IS AT CHANNEL 235.05 WITH HALFWIDTH OF				5413	3841*0900	332		7.953 +/- 1.123E 5	30.7	3.863 +/- .701E -5	CE	
	COUNT RATE CORRECTION FOR LAST ELEMENT =			I	5.16.	CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.							

8060 K BUR-344 KQ4 Q,ELLOQQAQA 38B/3-2
GAMMA SPECTRUM-B 605103

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.58CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.49 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.997 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

8060 L BUR-34P KQE Q, ELLOQAQA 38B/4-2
GAMMA SPECTRUM-3 606104

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.62 CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.07 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.996 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCLIDE	COUNTS REMOVED FROM PEAK				GROSS COUNTS	BKGE COUNTS	APPR PEAK	REAL PEAK	I X	FLUX (N/MIN-CM ²)	CPM EOB	ELEMENT	ELEMENT ABUNDANCE
	COUNTS	EL	MULT	COUNTS	EL	MULT							
BKSCAT					325159	1	489	492	1.598 +/- .004E	6 320871.0	.002 +/- 1.145E	2	
SN					77245	4973*0233	235		2.298 +/- .012E	4 1683.9	7.326 +/- .052E	-2	SN
BA					8178	2874*0630	305		1.050 +/- .009E	6 123.6	1.177 +/- .029E	-4	BA
LA	SN PEAK IS AT CHANNEL	235.05	WITH HALFWIDTH OF	5.13.	BA PEAK IS SUMMED STARTING	63.00	CHANNELS HIGHER.						
CE	LA	SN PEAK IS AT CHANNEL	235.05	WITH HALFWIDTH OF	2613	2233*0780	318		2.056 +/- 1.864E	5 8.9	4.285 +/- 4.103E	-5	LA
CE		SN PEAK IS AT CHANNEL	235.05	WITH HALFWIDTH OF	4442	2750*0900	332		7.953 +/- 1.123E	5 39.4	4.957 +/- .832E	-5	CE
		COUNT RATE CORRECTION FOR LAST ELEMENT =	I		5.13.	CE PEAK IS SUMMED STARTING	90.00	CHANNELS HIGHER.					

8060 M BUR-346 PK-1 PIKICALLEPATA 8B-
GAMMA SPECTRUM-B 606105

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.60 CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.34 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.996 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCLIDE	COUNTS REMOVED FROM PEAK				GROSS COUNTS	BKGE COUNTS	APPR PEAK	REAL PEAK	I X	FLUX(N/MIN-CM2)		CPM EOB	ELEMENT	ELEMENT ABUNDANCE		
	COUNTS	EL	MULT	COUNTS						EL	MULT					
BKSCAT	409259	2	48.9	492	1.598	+/- .004E	6	404970.0	.003	+/- .003	1.621E	2				
SN	91058	150*0233	235	2.298	+/- .012E	4	1644.5	7.155	+/- .049E	-2	SN					
BA	10072	3652*0630	305	1.050	+/- .009E	6	122.9	1.171	+/- .027E	-4	BA					
LA	SN PEAK IS AT CHANNEL	235.05 WITH HALFWIDTH OF	5.09.	BA PEAK IS SUMMED STARTING	63.00 CHANNELS HIGHER.											
CE	SN PEAK IS AT CHANNEL	235.05 WITH HALFWIDTH OF	5.09.	LA PEAK IS SUMMED STARTING	78.00 CHANNELS HIGHER.	3272	2860*0730	318	2.066	+/- 1.864E	5	7.9	3.817	+/- 3.672E	-5	LA
CE	SN PEAK IS AT CHANNEL	235.05 WITH HALFWIDTH OF	5.09.	CE PEAK IS SUMMED STARTING	90.00 CHANNELS HIGHER.	5639	4258*0900	332	7.953	+/- 1.123E	5	26.4	3.324	+/- .652E	-5	CE
COUNT RATE CORRECTION FOR LAST ELEMENT = I																

8060 N BUR-347 PK-2 PIKICALLEPATA 88-3-1
GAMMA SPECTRUM-B 606106

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.58CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = .65 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.995 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

8060 0 BUR-348 PK-3 PIKICALLEPATA 83/17
GAMMA SPECTRUM-B 606107

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.60 CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = .69 0/0 EDB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.996 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCLIDE	COUNTS REMOVED FROM PEAK				GROSS	BKGD	APPR	REAL	I	FLUX (N/MIN-CM ²)	CPM	ELEMENT	ELEMENT
	COUNTS	EL	MULT	COUNTS	EL	COUNTS	COUNTS	PEAK	X		EOB	ABUNDANCE	
BKSCAT					206463	1	489	492	1.598 +/- .004E 6	202175.0	.013 +/- 5.748E 1		
SN					58211	3141*0233	235		2.298 +/- .012E 4	1944.5	8.460 +/- .064E -2	SN	
BA					5358	1919*0630	304		1.050 +/- .009E 6	121.4	1.157 +/- .035E -4	BA	
LA	SN PEAK IS AT CHANNEL 234.99 WITH HALFWIDTH OF				5.11.	BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.							
LA	SN PEAK IS AT CHANNEL 234.99 WITH HALFWIDTH OF				1763	1490*0780	318		2.066 +/- 1.864E 5	9.6	4.666 +/- 4.541E -5	LA	
CE	SN PEAK IS AT CHANNEL 234.99 WITH HALFWIDTH OF				5.11.	LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.							
CE	COUNT RATE CORRECTION FOR LAST ELEMENT = I				2835	1984*0900	331		7.953 +/- 1.123E 5	30.0	3.778 +/- .783E -5	CE	
					5.11.	CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.							

8060 P BUR-349 PK-4 PIKICALLEPATA 88/3-
GAMMA SPECTRUM-B 605108

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.69CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -.0. MG DEAD TIME = 1.10 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.995 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -.0. MJD PILL THICKNESS = -.0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCLIDE	COUNTS REMOVED FROM PEAK				GROSS COUNTS	BKGE COUNTS	APPR PEAK	REAL PEAK	I X	FLUX (N/MIN-CM2)	CPM EOB	ELEMENT	ELEMENT ABUNDANCE
	COUNTS	EL	MULT	COUNTS									
BK SCAT				332645	1	489	490	1.598	+/- .004E 6	328357.0	.002	+/- 1.18E 2	
SN				79539	4544*0233	235		2.298	+/- .012E 4	1712.8	7.452	+/- .052E -2	SN
BA				8280	2915*0630	305		1.050	+/- .009E 6	122.5	1.167	+/- .029E -4	BA
LA	SN PEAK IS AT CHANNEL	235.00	WITH HALFWIDTH OF	5.13.	BA PEAK IS SUMMED STARTING	63.00	CHANNELS HIGHER.						
LA	SN PEAK IS AT CHANNEL	235.00	WITH HALFWIDTH OF	2644	2332*0780	318		2.066	+/- 1.86E 5	7.1	3.449	+/- 3.401E -5	LA
CE	SN PEAK IS AT CHANNEL	235.00	WITH HALFWIDTH OF	5.13.	LA PEAK IS SUMMED STARTING	78.00	CHANNELS HIGHER.						
CE	SN PEAK IS AT CHANNEL	235.00	WITH HALFWIDTH OF	4444	2999*0900	332		7.953	+/- 1.123E 5	33.0	4.150	+/- .744E -5	CE
	COUNT RATE CORRECTION FOR LAST ELEMENT =	I		5.13.	CE PEAK IS SUMMED STARTING	90.00	CHANNELS HIGHER.						

8060 Q BUR-350 PK-5 PIKICALLEPATA 88/
GAMMA SPECTRUM-B 605109

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.55CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.48 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.994 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

8060 R BUR-351 PK-6 PIKICALLEPATA 88/7B-
GAMMA SPECTRUM-B 606110

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.60CHANNELS
 STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = .86 0/0 EOB = 0. MJD
 IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.996 MIN C/SEC BEG. = 0 C/SEC END = 0
 START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

8060 S BUR-352 PK-7 PIKICALLEPATA 88/7B-2
GAMMA SPECTRUM-B 606111

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.60 CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.09 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.997 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCLIDE	COUNTS REMOVED FROM PEAK				GROSS COUNTS	BKGE COUNTS	APPR PEAK	REAL PEAK	I X	FLUX (N/MIN-CM ²)	CPM EOB	ELEMENT	ELEMENT ABUNDANCE
	COUNTS	EL	MULT	COUNTS	EL	MULT							
BKSCAT					309340	1	48.9	492	1.598 +/- .004E	6 305092.0	.002 +/- 1.062E	2	
SN					76430	4181*0233	235		2.298 +/- .012E	4 1759.2	7.654 +/- .054E	-2	SN
BA					47607	6711*0630	304		1.050 +/- .009E	6 995.8	9.486 +/- .099E	-4	BA
LA	SN PEAK IS AT CHANNEL	235.00	WITH HALFWIDTH OF		5.14.	BA PEAK IS SUMMED STARTING	63.00	CHANNELS HIGHER.					
LA	SN PEAK IS AT CHANNEL	235.00	WITH HALFWIDTH OF		3863	4305*0780	318		2.066 +/- 1.864E	5 -10.8	-5.221 +/- 5.099E	-5	LA
CE	SN PEAK IS AT CHANNEL	235.00	WITH HALFWIDTH OF		5.14.	LA PEAK IS SUMMED STARTING	78.00	CHANNELS HIGHER.					
CE	COUNT RATE CORRECTION FOR LAST ELEMENT =	I			5407	3292*0900	331		7.953 +/- 1.123E	5 51.5	6.475 +/- 1.050E	-5	CE
					5.14.	CE FEAK IS SUMMED STARTING	90.00	CHANNELS HIGHER.					

8060 T BUR-333 PK-8 PIKICALLEPATA 88/
GAMMA SPECTRUM-B 606112

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.58CHANNELS
 STD NUMBER 1 -606141 A SAMPLE WEIGHT = -.0. MG DEAD TIME = .57 0/0 EOB = 0. MJD
 IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.996 MIN C/SEC BEG. = 0 C/SEC END = 0
 START TIME = -.0. MJD PILL THICKNESS = -.0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

8060 U BUR-354 PK-9 PIKICALLEPATA 88/1
GAMMA SPECTRUM-B 605113

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.59CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.24 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.997 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

8060 V BUR-355 PK-10 PIKICALLEPATA 88/1
GAMMA SPECTRUM-B 605114

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.55CHANNELS
 STD NUMBER 1 -606141 A SAMPLE WEIGHT = -.0. MG DEAD TIME = .74 0/0 EOB = 0. MJD
 IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.996 MIN C/SEC BEG. = 0 C/SEC END = 0
 START TIME = -.0. MJD PILL THICKNESS = -.0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

8060 W BUR-356 PK-11 PIKICALLEPATA 83/12/A-1
GAMMA SPECTRUM-B 606115

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.54 CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.37 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.997 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCLIDE	COUNTS REMOVED FROM PEAK				GROSS	BKGD	APPR	REAL	I	FLUX (N/MIN-CM ²)	CPM	ELEMENT	ELEMENT
	COUNTS	EL	MULT	COUNTS	EL	COUNTS	COUNTS	PEAK	X		EOB	ABUNDANCE	
BKSCAT					399750	2	489	490	1.598 +/- .004E 6	395461.0	.002 +/- 1.565E 2		
SN					94107	5170*0233	235		2.298 +/- .012E 4	1736.0	7.553 +/- .051E -2	SN	
EA					58969	8774*0630	304		1.050 +/- .009E 6	979.8	9.334 +/- .095E -4	BA	
LA	SN PEAK IS AT CHANNEL 234.99 WITH HALFWIDTH OF				5.16.	BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.							
CE	SN PEAK IS AT CHANNEL 234.99 WITH HALFWIDTH OF				5074	5725*0780	318		2.066 +/- 1.864E 5	-12.7 -6.150 +/- 5.834E -5	LA		
	SN PEAK IS AT CHANNEL 234.99 WITH HALFWIDTH OF				5.16.	LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.							
	COUNT RATE CORRECTION FOR LAST ELEMENT = I				7216	4839*0900	331		7.953 +/- 1.123E 5	46.4 5.834 +/- .962E -5	CE		
					5.16.	CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.							

8060 X BUR-357 PK-12 PIKICALLEPATA 8B/12/A-
GAMMA SPECTRUM-B 606116

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.54CHANNELS
 STD NUMBER 1 -506141 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.26 0/0 EOB = 0. MJD
 IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.996 MIN C/SEC BEG. = 0 C/SEC END = 0
 START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

8060 Y BUR-358 PK-13 PIKICALLEPATA 88/15
GAMMA SPECTRUM-B 606117

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.49CHANNELS
 STD NUMBER 1 -606141 A SAMPLE WEIGHT = -.0. MG DEAD TIME = 1.45 0/0 EOB = 0. MJD
 IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.996 MIN C/SEC BEG. = 0 C/SEC END = 0
 START TIME = -0. MJD PILL THICKNESS = -.0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCLIDE	COUNTS REMOVED FROM PEAK				GROSS COUNTS	BKGD COUNTS	APPR PEAK	REAL PEAK	I X	FLUX(N/MIN-CM2)	CPM EOB	ELEMENT	ELEMENT ABUNDANCE
	COUNTS	EL	MULT	COUNTS									
BKSCAT				418752	2	489	490	1.598	+/- .004E 6	414463.0	.003	+/- .003E	1.578E 2
SN				90703	4829*	0233	235	2.298	+/- .012E 4	1613.1	7.018	+/- .048E	-2 SN
BA				60941	6725*	0630	304	1.050	+/- .009E 6	980.9	9.344	+/- .094E	-4 BA
LA	SN PEAK IS AT CHANNEL	234.93 WITH HALFWIDTH OF	5.03.	BA PEAK IS SUMMED STARTING	63.00 CHANNELS HIGHER.								
LA	SN PEAK IS AT CHANNEL	234.93 WITH HALFWIDTH OF	5.03.	LA PEAK IS SUMMED STARTING	78.00 CHANNELS HIGHER.	4823	5753*0780	318	2.066	+/- 1.864E 5	-17.5	-8.456	+/- 7.822E -5 LA
CE	SN PEAK IS AT CHANNEL	234.93 WITH HALFWIDTH OF	5.03.	CE PEAK IS SUMMED STARTING	90.00 CHANNELS HIGHER.	7579	4955*0900	331	7.953	+/- 1.123E 5	49.3	6.198	+/- 1.000E -5 CE
COUNT RATE CORRECTION FOR LAST ELEMENT = I													

8060 Z BUR-359 PK-14 PIKICALLEPATA 8B/16
GAMMA SPECTRUM-B 606118

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.47 CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.44 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.996 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCLIDE	COUNTS REMOVED FROM PEAK				GROSS COUNTS	BKGD COUNTS	APPR PEAK	REAL PEAK	I X	FLUX(N/MIN-CM ²)	CPM EOB	ELEMENT	ELEMENT ABUNDANCE
	COUNTS	EL	MULT	COUNTS	EL	MULT			X				
EKSCAT					447001	2	489	489	1.598 +/- .004E 6	442712.0	.003 +/- 1.852E 2		
SN					94506	4798*0233	235		2.298 +/- .012E 4	1598.5	6.955 +/- .047E -2	SN	
BA					10579	3840*0630	304		1.050 +/- .009E 6	120.1	1.144 +/- .026E -4	BA	
LA	SN PEAK IS AT CHANNEL 234.93 WITH HALFWIDTH OF 5.01.								BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.				
CE	LA PEAK IS AT CHANNEL 234.93 WITH HALFWIDTH OF 5.01.				3648	3047*0780	318		2.066 +/- 1.864E 5	10.7	5.183 +/- 4.83E -5	LA	
CE	CE PEAK IS AT CHANNEL 234.93 WITH HALFWIDTH OF 5.01.				6241	4543*0900	331		7.953 +/- 1.123E 5	30.3	3.804 +/- .692E -5	CE	
	COUNT RATE CORRECTION FOR LAST ELEMENT = I												

SN PEAK IS AT CHANNEL 234.93 WITH HALFWIDTH OF 5.01. BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.
LA PEAK IS AT CHANNEL 234.93 WITH HALFWIDTH OF 5.01. LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.
CE PEAK IS AT CHANNEL 234.93 WITH HALFWIDTH OF 5.01. CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.

8060 4 BUR-363 TM-1 TUMUKU, PUNO SURFACE
GAMMA SPECTRUM-B 605122

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.52CHANNELS
 STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.48 0/0 EOB = 0. MJD
 IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.995 MIN C/SEC BEG. = 0 C/SEC END = 0
 START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

8060 BUR-364 TM-2 TUMUKU, PUNO SURFACE
GAMA SPECTRUM-B 606123

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.54 CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.58 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.997 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

8060 6 BUR-365 TM-3 TUMUKU, PUNO SURFACE
GAMMA SPECTRUM-B 606124

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.39CHANNELS
 STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.09 0/0 EOB = 0. MJD
 IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.997 MIN C/SEC BEG. = 0 C/SEC END = 0
 START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCLIDE	COUNTS REMOVED FROM PEAK				GROSS COUNTS	BKGD COUNTS	APPR PEAK	REAL PEAK	I X	FLUX(N/MIN-CM2)	CPM	ELEMENT EOB	ELEMENT ABUNDANCE	
	COUNTS	EL	MULT	COUNTS										EL
BKSCAT				33361	1	489	490	1.098	+/- .004E	6	329273.0	.002	+/- 1.190E	2
SN				76432	3754*	0233	235	2.298	+/- .012E	4	1655.9	7.205	+/- .051E	-2 SN
BA				8390	2887*	0630	304	1.050	+/- .009E	6	125.4	1.194	+/- .029E	-4 BA
LA	SN PEAK IS AT CHANNEL	234.86 WITH HALFWIDTH OF	4.99.	BA PEAK IS SUMMED STARTING	63.00 CHANNELS HIGHER.									
LA	2730	2139*0780	318	2.066	+/- 1.864E	5	13.5	6.517	+/- 6.027E	-5 LA				
CE	SN PEAK IS AT CHANNEL	234.86 WITH HALFWIDTH OF	4.99.	LA PEAK IS SUMMED STARTING	78.00 CHANNELS HIGHER.									
CE	4484	2938*0900	331	7.953	+/- 1.123E	5	35.2	4.429	+/- .772E	-5 CE				
CE	SN PEAK IS AT CHANNEL	234.86 WITH HALFWIDTH OF	4.99.	CE FEAK IS SUMMED STARTING	90.00 CHANNELS HIGHER.									
COUNT RATE CORRECTION FOR LAST ELEMENT = I														

8060 7 BUR-366 CV60 CHAVIN A1-0
GAMMA SPECTRUM-B 605125

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.67CHANNELS
 STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.43 0/0 EOB = 0. MJD
 IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.995 MIN C/SEC BEG. = 0 C/SEC END = 0
 START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCLIDE	COUNTS REMOVED FROM PEAK				GROSS COUNTS	BKGD COUNTS	APPR PEAK	REAL PEAK	I X	FLUX (N/MIN-CM ²)	CPM EOB	ELEMENT ABUNDANCE	ELEMENT		
	COUNTS	EL	MULT	COUNTS										EL	MULT
BKSCAT				423519	2	489	491	1.598	+/- .004E	6	419230.0	.003	+/- .1707E	2	
SN				90277		4934*	0233	235	2.298	+/- .012E	4	1588.4	6.911	+/- .047E	-2 SN
BA				44275		7352*	0630	305	1.050	+/- .009E	6	687.2	6.547	+/- .071E	-4 BA
LA	SN PEAK IS AT CHANNEL	235.07	WITH HALFWIDTH OF	5.05.	BA PEAK IS SUMMED STARTING	63.00	CHANNELS HIGHER.								
CE	SN PEAK IS AT CHANNEL	235.07	WITH HALFWIDTH OF	5.05.	LA PEAK IS SUMMED STARTING	78.00	CHANNELS HIGHER.								
CE	SN PEAK IS AT CHANNEL	235.07	WITH HALFWIDTH OF	5.05.	CE PEAK IS SUMMED STARTING	90.00	CHANNELS HIGHER.								
COUNT RATE CORRECTION FOR LAST ELEMENT = I															

8060 B BUR-357 CV51 CHAVIN A1-
GAMMA SPECTRUM-B 606126

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.73CHANNELS
 STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.06 0/0 EOB = 0. MJD
 IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.996 MIN C/SEC BEG. = 0 C/SEC END = 0
 START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

8060 9 BUR-368 CV62 CHAVIN A1-D
GAMMA SPECTRUM-B 606127

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.69CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.16 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.996 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCLIDE	COUNTS REMOVED FROM PEAK				GROSS	BKGD	APPR	REAL	I	FLUX(N/MIN-CM ²)	CPM	ELEMENT	ELEMENT	
	COUNTS	EL	MULT	COUNTS	EL	COUNTS	COUNTS	PEAK	PEAK	X	EOB	ABUNDANCE		
BKSCAT					36035	1	489	490	1.598	+/- .004E 6	356067.0	.002	+/- 1.337E	2
SN					70536	4735*0233	235	2.298	+/- .012E 4	1402.1	6.100	+/- .044E	-2 SN	
BA					36242	6266*0630	305	1.050	+/- .009E 6	638.7	6.085	+/- .069E	-4 BA	
LA	SN PEAK IS AT CHANNEL	235.14	WITH HALFWIDTH OF		5.21.	BA PEAK IS SUMMED STARTING	63.00	CHANNELS	HIGHER.					
LA	SN PEAK IS AT CHANNEL	235.14	WITH HALFWIDTH OF		3808	4257*0780	318	2.066	+/- 1.864E 5	-9.6	-4.531	+/- 4.510E	-5 LA	
CE	SN PEAK IS AT CHANNEL	235.14	WITH HALFWIDTH OF		5527	3850*0900	332	7.953	+/- 1.123E 5	34.9	4.386	+/- .786E	-5 CE	
CE	COUNT RATE CORRECTION FOR LAST ELEMENT =	I			5.21.	CE PEAK IS SUMMED STARTING	90.00	CHANNELS	HIGHER.					

8060 + BUR-369 CV63 CHAVIN A1-[
GAMMA SPECTRUM-B 606128

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF .86CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -.0. MG DEAD TIME = .25 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.997 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -.0. MJD PILL THICKNESS = -.0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

8060 - BUR-370 CV64 CHAVIN A1-E
GAMMA SPECTRUM-B 606129

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.70CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = .83 O/O EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.997 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCLIDE	COUNTS REMOVED FROM PEAK				GROSS COUNTS	BKGE COUNTS	APPR PEAK	REAL PEAK	I X	FLUX(N/MIN-CM2)	CPM EOB	ELEMENT	ELEMENT ABUNDANCE	
	COUNTS	EL	MULT	COUNTS										EL
BKSCAT				246296	1	489	492		1.598 +/- .004E	6	242008.0	.015 +/- 7.51E	1	
SN				58249	3849*0233	235			2.298 +/- .012E	4	1628.8	7.087 +/- .054E	-2 SN	
BA				26713	4513*0630	305			1.050 +/- .009E	6	664.7	6.332 +/- .077E	-4 BA	
LA	SN PEAK IS AT CHANNEL 235.13 WITH HALFWIDTH OF 5.16.				BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.									
CE	SN PEAK IS AT CHANNEL 235.13 WITH HALFWIDTH OF 5.16.				LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.									
CE	SN PEAK IS AT CHANNEL 235.13 WITH HALFWIDTH OF 5.16.				CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.									
COUNT RATE CORRECTION FOR LAST ELEMENT = I														

8060 * BUR-371 CV6S CHAVIN D2-1
GAMMA SPECTRUM-B 606130

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.71CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -.0. MG DEAD TIME = .76 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.996 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -.0. MJD PILL THICKNESS = -.0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

8060 / BUR-372 CV66 CHAVIN D2-
GAMMA SPECTRUM-B 606131

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.76CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = .30 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.996 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

8060 (BUR-373 CV67 CHAVIN A1-
GAMMA SPECTRUM-B 606132

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.73CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = .70 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.997 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

8060 \$ BUR-374 CV68 CHAVIN A1-A
GAMMA SPECTRUM-B 606133

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.69 CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.15 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.995 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCLIDE	COUNTS REMOVED FROM PEAK				GROSS	BKG C	APPR	REAL	I	FLUX(N/MIN-CM ²)	CPM	ELEMENT	ELEMENT
	COUNTS	EL	MULT	COUNTS	EL	COUNTS	COUNTS	PEAK	X		EOB	ABUNDANCE	
EKSCAT					349574	1	489	490	1.598 +/- .004E	6	345286.0	.002 +/- 1.277E	2
SN					74080	5019*0233	235		2.298 +/- .012E	4	1510.6	6.572 +/- .047E	-2 SN
BA					36256	6408*0630	305		1.050 +/- .009E	6	652.9	6.220 +/- .071E	-4 BA
LA	SN PEAK IS AT CHANNEL	235.11	WITH HALFWIDTH OF		5.12.	BA PEAK IS SUMMED STARTING	63.00	CHANNELS HIGHER.					
CE	LA	SN PEAK IS AT CHANNEL	235.11	WITH HALFWIDTH OF	3886	4362*0780	318		2.066 +/- 1.864E	5	-10.4 -5.039 +/- 4.877E	-5 LA	
CE		SN PEAK IS AT CHANNEL	235.11	WITH HALFWIDTH OF	5.12.	LA PEAK IS SUMMED STARTING	78.00	CHANNELS HIGHER.					
		COUNT RATE CORRECTION FOR LAST ELEMENT =			5473	3558*0900	332		7.953 +/- 1.123E	5	41.9 5.267 +/- .885E	-5 CE	
					5.12.	CE PEAK IS SUMMED STARTING	90.00	CHANNELS HIGHER.					

8060 . BUR-375 GU8 GUANGALA 06SE-46 LEVEL 3
GAMMA SPECTRUM-B 606134

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.67CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = .83 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.996 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/0/0 PST

8060] BUR-376 GU9 GUANGALA 06SE-46 LEVEL
GAMMA SPECTRUM-B 606135

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.75CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = .43 0/0 EDB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.997 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

8060 → BUR-378 GU11 GUANGALA 06SE-46 LEVEL
GAMMA SPECTRUM-B 606137

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.68CHANNELS
 STD NUMBER 1 -606141 A SAMPLE WEIGHT = -.0. MG DEAD TIME = .71 0/0 EOB = 0. MJD
 IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.996 MIN C/SEC BEG. = 0 C/SEC END = 0
 START TIME = -.0. MJD PILL THICKNESS = -.0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

8060 A BUR-379 GU12 GUANGALA 06SE-46 LEVEL
GAMMA SPECTRUM-B 506138

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.63CHANNELS
 STD NUMBER 1 -506141 A SAMPLE WEIGHT = -0. MG DEAD TIME = .92 0/0 EOB = 0. MJD
 IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.996 MIN C/SEC BEG. = 0 C/SEC END = 0
 START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCLIDE	COUNTS REMOVED FROM PEAK				GROSS COUNTS				BKGD COUNTS	APPR PEAK	REAL PEAK	I X	FLUX(N/MIN-CM2)	CPM	ELEMENT	ELEMENT
	COUNTS	EL	MULT	COUNTS	EL	MULT	COUNTS	PEAK	PEAK	X				EOB	ABUNDANCE	
EKSCAT	266718		1	489	492		1.598	+/- .004E	6	262430.0	.016	+/- .004E	8.481E	1		
SN	61178		3962*0233	235		2.298	+/- .012E	4	1592.3	6.928	+/- .052E	-2	SN			
BA	36098		5621*0630	305		1.050	+/- .009E	6	848.2	8.080	+/- .091E	-4	BA			
LA	SN PEAK IS AT CHANNEL 235.05 WITH HALFWIDTH OF 5.11.	BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.														
CE	SN PEAK IS AT CHANNEL 235.05 WITH HALFWIDTH OF 5.11.	LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.														
CE	SN PEAK IS AT CHANNEL 235.05 WITH HALFWIDTH OF 5.11.	CE FEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.														
COUNT RATE CORRECTION FOR LAST ELEMENT = I																

8060 + BUR-380 QL1 QALUYU 2B/6
GAMMA SPECTRUM-B 606139

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.42CHANNELS
STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = .96 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.996 MIN C/SEC BEG. = 0 C/SEC END = 0
START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

8060 ; BUR-381 QL2 QALUYU 2B/630
GAMMA SPECTRUM-B 606140

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.34CHANNELS
 STD NUMBER 1 -606141 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.65 0/0 EOB = 0. MJD
 IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.996 MIN C/SEC BEG. = 0 C/SEC END = 0
 START TIME = -0. MJD PILL THICKNESS = -0. MILS SPECTRUM BEGAN 0/ 0/ 0 PST

NUCLIDE COUNTS REMOVED FROM PEAK GROSS APPR REAL I FLUX(N/MIN-CM2) CPM ELEMENT ELEMENT
 COUNTS EL MULT COUNTS EL MULT COUNTS COUNTS PEAK PEAK X
 BKSCAT 495247 2 489 490 1.598 +/- .004E 6 490958.0 .003 +/- 2.162E 2
 SN 104904 4074*0233 235 2.298 +/- .012E 4 1658.6 7.217 +/- .047E -2 SN
 BA 11564 4038*0630 304 1.050 +/- .009E 6 123.8 1.179 +/- .025E -4 BA
 SN PEAK IS AT CHANNEL 234.97 WITH HALFWIDTH OF 4.86. BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.
 LA 4010 3207*0780 318 2.066 +/- 1.864E 5 13.2 6.394 +/- 5.885E -5 LA
 SN PEAK IS AT CHANNEL 234.97 WITH HALFWIDTH OF 4.86. LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.
 CE 6872 4205*0900 331 7.953 +/- 1.123E 5 43.9 5.514 +/- .872E -5 CE
 SN PEAK IS AT CHANNEL 234.97 WITH HALFWIDTH OF 4.86. CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.
 COUNT RATE CORRECTION FOR LAST ELEMENT = I
 EOB ABUNDANCE

13 8060 1
A1606 S90 C53

1

1

1

H

BKSCATER		100050	489	13	-41	.00001	27	2	1.	-1
0.0										
SN	SN	7 100025	200233	7	-16		7	0	1.	-1
0.0										
BA	BA	100032	1100630	8	-7		14	1	9.43	-4
0.0										
LA	LA	100033	1100780	6	-6		11	0	2.47	-5
0.0										
CE	CE	100035	1100900	9	-8		14	0	4.84	-5
0.0									X	
606094	517				100.			3		
8060 B	BACK	BACKGROUND								6
606141	517				100.			3		01
8060 A	L-122	EL CHAYAL CONTROL								
606095	5 17				3					
8060 C	PLAST	THICK PLASTIC				1				
8060 D	BUR-337	FIERRO WASI, CUZCO, 11A/1			3					
8060 E	BUR-338	TA154 TARACO 31B/13			3					
8060 F	BUR-339	TA154 TARACO 31B/37			3					
8060 G	BUR-340	TA156 TARACO 31B/15			3					
8060 H	BUR-341	KQ1 Q, ELLOQAQQA 38B/4-1			3					
8060 I	BUR-342	KQ2 Q, ELLOQAQQA 38B/4-3			3					
8060 J	BUR-343	KQ3 Q, ELLOQAQQA 38B/3-1			3					
8060 K	BUR-344	KQ4 Q, ELLOQAQQA 38B/3-2			3					
8060 L	BUR-345	KQE Q, ELLOQAQQA 38B/4-2			3					
8060 M	BUR-346	PK-1 PIKICALLEPATA 88-1			3					
8060 N	BUR-347	PK-2 PIKICALLEPATA 88-3-1			3					
8060 O	BUR-348	PK-3 PIKICALLEPATA 88/17			3					
8060 P	BUR-349	PK-4 PIKICALLEPATA 88/3-2			3					
8060 Q	BUR-350	PK-5 PIKICALLEPATA 88/6			3					

8060 R BUR-351 PK-6 PIKICALLEPATA 8B/7B-1
3

8060 S BUR-352 PK-7 PIKICALLEPATA 8B/7B-2
3

8060 T BUR-353 PK-8 PIKICALLEPATA 8B/9
3

8060 U BUR-354 PK-9 PIKICALLEPATA 8B/10
3

8060 V BUR-355 PK-10 PIKICALLEPATA 8B/11
3

8060 W BUR-356 PK-11 PIKICALLEPATA 8B/12/A-1
3

8060 X BUR-357 PK-12 PIKICALLEPATA 8B/12/A-2
3

8060 Y BUR-358 PK-13 PIKICALLEPATA 8B/15A
3

8060 Z BUR-359 PK-14 PIKICALLEPATA 8B/16
3

8060 1 BUR-360 PK-15 PIKICALLEPATA 8B/18
3

8060 2 BUR-361 PK-16 PIKICALLEPATA 8B/23-1
3

8060 3 BUR-362 PK-17 PIKICALLEPATA 8B/23-2
3

8060 4 BUR-363 TM-1 TUMUKU, PUNO SURFACE
3

8060 5 BUR-364 TM-2 TUMUKU, PUNO SURFACE
3

8060 5 BUR-365 TM-3 TUMUKU, PUNO SURFACE
3

8060 7 BUR-366 CV60 CHAVIN A1-D
3

8060 8 BUR-367 CV61 CHAVIN A1-D
3

8060 9 BUR-368 CV62 CHAVIN A1-D
3

8060 + BUR-369 CV63 CHAVIN A1-D
3

8060 - BUR-370 CV64 CHAVIN A1-E
3

8060 * BUR-371 CV65 CHAVIN D2-I
3

8060 / BUR-372 CV66 CHAVIN D2-I
3

8060 (BUR-373 CV67 CHAVIN A1-A
3

8060 \$ BUR-374 CV68 CHAVIN A1-A
3

8060 . BUR-375 GU8 GUANGALA 06SE-45 LEVEL 3
3

8060] BUR-376 GU9 GUANGALA 06SE-46 LEVEL 3
3

8060 # BUR-377 GU10 GUANGALA 06SE-46 LEVEL 3
3

8060 > BUR-378 GU11 GUANGALA 06SE-45 LEVEL
3

8060 ^ BUR-379 GU12 GUANGALA 06SE-45 LEVEL
3

8060 + BUR-380 QL1 QALUYU 2B/6
3

8060 ; BUR-381 QL2 QALUYU 2B/630F
3