

DATE 28 JUN 78
BOMB 8064
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 STDS .GT. 5.0
C = LONG STD - SC FLUX DIFF BETWEEN STDS .GT. 5.0
C = 80 MIN STD - TA FLUX DIFF BETWEEN STDS .GT. 5.0

TAGWORD	PILL	ERROR	PPM BARIUM
607209	B	H	0.
607203	A	H	943.00
607215	C	H	1.62
607221	D	H	1029.99
607227	E	H	500.56
607229	F	H	1014.97
607230	G	H	979.15
607231	H	H	950.51
607232	I	H	442.99
607233	J	H	1020.30
607234	K	H	1004.35
607235	L	H	985.42
607236	M	H	1024.67
607237	N	H	1035.34
607238	O	H	1033.48
607239	P	H	1067.22
607240	Q	H	1028.68
607241	R	H	1047.19
607242	S	H	1.90
607243	T	H	992.46
607244	U	H	1045.42
607245	V	H	527.16
607246	W	H	1042.52
607247	X	H	409.60
607248	Y	H	711.12
607249	Z	H	980.49
607250	1	H	1007.92
607251	2	H	1035.52
607252	3	H	494.25
607253	4	H	996.96
607254	5	H	895.93
607255	6	H	125.05
607256	7	H	122.30
607262	8	H	+ 119.71
607271	9	H	127.86
607276	+	H	119.03
607282	-	H	124.72
607286	*	H	122.84
607289	/	H	123.80

607290	(H	110.71
607291	\$	H	131.64
607292	.	H	-121.08
607294	#	H	119.85
607295	>	H	1045.96
607296	^	H	987.74
607297	↑	H	129.86
607298	;	H	119.85
608097	1	H	122.47

8064 B BACK BACKGROUND
GAMMA SPECTRUM-B 607209

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 5.46CHANNELS

STANDARD HALF GAMMA LIFE ENERGY DAYS	GROSS COUNTS	BKGD COUNTS	BKGD DPT.	BKGD MULT.	APPR PEAK CH	REAL PEAK CH	N SP	I APPROX CPM	ISOTOPE ABUND.	CALCULATED FLUX
1 BKSCAT-0. *0060 1.000 +/-0. E -1	5044	0 -41	.000	489	492 27	2	13	5044.0	-0.	5.044 +/- .071E 4
1 SN -0. *0025 1.000 +/-0. E -1	15673	528 -16-0.	*0233	236 7	0	7	30025.8	-0.	3.003 +/- .050E 5	
1 BA -0. *0032 9.430 +/-0. E -4	188	191 -7-0.	*0630	305 14	1	8	-5.9	-0.	-6.307 +/-*2.978E 3	
SN PEAK IS AT CHANNEL 235.16 WITH HALFWIDTH OF 4.91.	BA PEAK IS INTEGRATED BEGINNING EXACTLY 63.00 CHANNELS HIGHER.									
1 LA -0. *0033 2.470 +/-0. E -5	149	187 -6-0.	*0780	318 11	0	6	-75.3	-0.	-3.050 +/-*2.755E 6	
SN PEAK IS AT CHANNEL 235.16 WITH HALFWIDTH OF 4.91.	LA PEAK IS INTEGRATED BEGINNING EXACTLY 78.00 CHANNELS HIGHER.									
1 CE -0. *0035 4.840 +/-0. E -5	225	230 -8-0.	*0900	332 14	0	9	-9.9	-0.	-2.048 +/-*7.524E 5	
SN PEAK IS AT CHANNEL 235.16 WITH HALFWIDTH OF 4.91.	CE PEAK IS INTEGRATED BEGINNING EXACTLY 90.00 CHANNELS HIGHER.									

8064 B BACK BACKGROUND
GAMMA SPECTRUM-B 607209

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.46CHANNELS
 STD NUMBER 1 -607209 B SAMPLE WEIGHT = 100.00000 MG DEAD TIME = .04 D/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

8064 A LUB-30 L-122 EL CHAYAL CONTROL
GAMMA SPECTRUM-B 607203

WEIGHT OF STD = 100.00000 MG 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

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.45CHANNELS

STANDARD	HALF LIFE	GAMMA ENERGY	ELEMENT	GROSS COUNTS	BKGD COUNTS	BKGD OPT.	APPR MULT.	REAL PEAK CH	N CHAN	I SP	APPROX BKGD CHAN	CPM	ISOTOPE ABUND.	CALCULATED FLUX
DAYS	KEV	OF STANDARD										O/D		
1	BKSCAT	-0.	*0060	1.000 +/-0.	E -1	199850	1 -41	.000 489	492 27	2	13 194805.0	-0.	1.948 +/- .004E	6
1	SN	-0.	*0025	1.000 +/-0.	E -1	64238	3262 -16-0.	*0233 235	7 0	7	2228.5	-0.	2.228 +/- .011E	4
1	BA	-0.	*0032	9.430 +/-0.	E -4	29997	3701 -7-0.	*0630 305	14 1	8	961.0	-0.	1.019 +/- .008E	6
													63.00 CHANNELS HIGHER.	
1	LA	-0.	*0033	2.470 +/-0.	E -5	2267	2304 -6-0.	*0780 318	11 0	6	-1.4	-0.	-5.475 +/- *8.087E	4
													78.00 CHANNELS HIGHER.	
1	CE	-0.	*0035	4.840 +/-0.	E -5	3132	2055 -8-0.	*0900 332	14 0	9	39.4	-0.	8.132 +/- .999E	5
													90.00 CHANNELS HIGHER.	

SN PEAK IS AT CHANNEL 235.03 WITH HALFWIDTH OF 4.98. BA PEAK IS INTEGRATED BEGINNING EXACTLY
LA PEAK IS AT CHANNEL 235.03 WITH HALFWIDTH OF 4.98. LA PEAK IS INTEGRATED BEGINNING EXACTLY
CE PEAK IS AT CHANNEL 235.03 WITH HALFWIDTH OF 4.98. CE PEAK IS INTEGRATED BEGINNING EXACTLY

8064 A LUB-30 L-122 EL CHAYAL CONTROL
GAMMA SPECTRUM-B 607203

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.45CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = 100.00000 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

NUCLIDE	HALF LIFE	GAMMA ENERGY	GAMMA INTENS.	COUNTS	CROSS EFF.	GROSS SECTION	BKGD COUNTS	APPR PEAK	REAL PEAK	FLUX (N/MIN-CM ²)		CPM DECAY	MULT	ELEMENT	ELEMENT ABUNDANCE	
										CHAN	CHAN					CHAN
BKSCAT	-0. DAYS	*0060 KEV	-0. /0	-0. /0	-0. BARNs	199850	1	489	492	1.948 +/- .004E	6	194805.0	1.00000	.010	+/- .4470E	1
SN	-0.	*0025	-0.	-0.	-0.	64238	3262	*0233	235	2.228 +/- .011E	4	2228.5	1.00000	10.000	+/- .072E	-2 SN
BA	-0.	*0032	-0.	-0.	-0.	29997	3701	*0630	305	1.019 +/- .008E	6	961.0	1.00000	9.430	+/- .104E	-4 BA
LA	-0.	*0033	-0.	-0.	-0.	2267	2304	*0780	318	10.000 +/- .000E	-6	-1.4	1.00000	-1.352	+/- .4467E	5 LA
CE	-0.	*0035	-0.	-0.	-0.	3132	2055	*0900	332	8.132 +/- .999E	5	39.4	1.00000	4.840	+/- .841E	-5 CE
SN PEAK IS AT CHANNEL 235.03 WITH HALFWIDTH OF 4.98. BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.																
SN PEAK IS AT CHANNEL 235.03 WITH HALFWIDTH OF 4.98. LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.																
SN PEAK IS AT CHANNEL 235.03 WITH HALFWIDTH OF 4.98. CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.																
COUNT RATE CORRECTION FOR LAST ELEMENT = 1																

8064 C PLAST THICK PLASTIC
GAMMA SPECTRUM-B 607215

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.53CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = .29 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

8064 D BUR-514 CH36 WIRAQOCHAORQO, CHUMBIVILCAS, 41A/1 REDDISH
GAMMA SPECTRUM-B 607221

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.48CHANNELS
 STD NUMBER 1 -607203 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

8064 E BUR-515 CH37 WIRAQOCHAORQO, CHUMBIVILCAS, 41A/1
GAMMA SPECTRUM-B 607227

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.47CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 2.04 D/O 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-CM2)	CPM EOB	ELEMENT	ELEMENT ABUNDANCE
	COUNTS	EL	MULT	COUNTS									
BKSCAT				583908	3	489	490		1.948 +/- .004E	6	578861.0	.003 +/- 2.27E	2
SN				125312	6940*0233	235			2.228 +/- .011E	4	1731.3	7.769 +/- .048E	-2 SN
BA				42828	7950*0630	305			1.019 +/- .008E	6	510.1	5.006 +/- .053E	-4 BA
LA	SN PEAK IS AT CHANNEL	235.06 WITH HALFWIDTH OF	4.94.	BA PEAK IS SUMMED STARTING	63.00 CHANNELS	HIGHER.							
LA	7710	5511*0780	318	10.000 +/- .000E	-6		32.2	3.216 +/- .285E	6 LA				
CE	SN PEAK IS AT CHANNEL	235.06 WITH HALFWIDTH OF	4.94.	LA PEAK IS SUMMED STARTING	78.00 CHANNELS	HIGHER.							
CE	11603	6676*0900	332	8.132 +/- .999E	5		72.1	8.861 +/- 1.172E	-5 CE				
SN PEAK IS AT CHANNEL 235.06 WITH HALFWIDTH OF 4.94. CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.													
COUNT RATE CORRECTION FOR LAST ELEMENT = 1													

8064 F BUR-516 CH38 WIRAQOCHAORQO, CHUMBIVILCAS, 41A/
GAMMA SPECTRUM-B 607229

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.38CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.50 O/O 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

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						EL	MULT			
BKSCAT					433677	2	489	491	1.948 +/- .004E 6	428631.0	.002 +/- 1.449E 2			
SN					108091	5692*0233	235		2.228 +/- .011E 4	1872.2	8.401 +/- .054E -2	SN		
BA					65167	8590*0630	305		1.019 +/- .008E 6	1034.4	1.015 +/- .010E -3	BA		
LA	SN PEAK IS AT CHANNEL 235.08 WITH HALFWIDTH OF 4.85.	BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.												
LA	5469	5253*0780	318	10.000 +/- .000E -6		3.9	3.949 +/- 3.389E 5	LA						
CE	SN PEAK IS AT CHANNEL 235.08 WITH HALFWIDTH OF 4.85.	LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.												
CE	7681	4866*0900	332	8.132 +/- .999E 5		51.5	6.329 +/- .903E -5	CE						
SN PEAK IS AT CHANNEL 235.08 WITH HALFWIDTH OF 4.85. CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.														
COUNT RATE CORRECTION FOR LAST ELEMENT = I														

8064 G BUR-517 CH39 WIRAQOCHAORQO, CHUMBIVILCAS, 41A/
GAMMA SPECTRUM-B 607230

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.43CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.02 D/O 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

8064 H BUR-518 CH40 WIRAQOCHAORQO, CHUMBIVILCAS, 41A/
GAMMA SPECTRUM-B 607231

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.42CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.52 O/O 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

8064 I BUR-519 CH41 CHOQQ CHOQQ, CHUMBIVILCAS 42A/1
GAMMA SPECTRUM-B 607232

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.51CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.47 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

8064 J BUR-520 CH42 CHOQQ CHOQQ, CHUMBIVILCAS 42A/
GAMMA SPECTRUM-B 607233

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.52CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.27 O/O 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

8064 K BUR-521 CH43 CHOQQ CHOQQ, CHUMBIVILCAS 42A/1
GAMMA SPECTRUM-B 607234

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.44CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.20 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

8064 L BUR-522 CH44 CHOQQ CHOQQ, CHUMBIVILCAS 42A/1
GAMMA SPECTRUM-B 607235

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.39CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.14 O/O 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						EL	MULT			
BKSCAT					309311	1	489	491	1.948 +/- .004E 6	304266.0	.016 +/- 8.687E 1			
SN					81338	4315*0233	235		2.228 +/- .011E 4	1879.7	8.435 +/- .057E -2	SN		
BA					47249	6098*0630	305		1.019 +/- .008E 6	1004.3	9.854 +/- .099E -4	BA		
LA	SN PEAK IS AT CHANNEL 235.03 WITH HALFWIDTH OF 4.94.	BA PEAK IS SUMMED STARTING 53.00 CHANNELS HIGHER.												
CE	SN PEAK IS AT CHANNEL 235.03 WITH HALFWIDTH OF 4.94.	LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.			4036	3696*0780	318	10.000 +/- .000E -6		8.3	8.298 +/- 3.809E 5	LA		
CE	SN PEAK IS AT CHANNEL 235.03 WITH HALFWIDTH OF 4.94.	CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.			5505	3136*0900	332	8.132 +/- .999E 5		57.8	7.109 +/- 1.005E -5	CE		
COUNT RATE CORRECTION FOR LAST ELEMENT = I														

8064 M BUR-523 CH45 CHOQQ CHOQQ, CHUMBIVILCAS 42A/
GAMMA SPECTRUM-B 607236

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.42CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.58 O/O 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 ABUNDANCE	ELEMENT
	COUNTS	EL	MULT	COUNTS						EL	MULT			
BKSCAT					439358	2	489	492	1.948 +/- .004E 6	434312.0	.002 +/- 1.478E 2			
SN					108143	5744*0233	235		2.228 +/- .011E 4	1852.5	8.313 +/- .053E -2	SN		
BA					66475	8753*0630	305		1.019 +/- .008E 6	1044.3	1.025 +/- .010E -3	BA		
LA	SN PEAK IS AT CHANNEL 235.02 WITH HALFWIDTH OF 4.91.				BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.									
CE	SN PEAK IS AT CHANNEL 235.02 WITH HALFWIDTH OF 4.91.				LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.							LA		
CE	SN PEAK IS AT CHANNEL 235.02 WITH HALFWIDTH OF 4.91.				CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.							CE		
COUNT RATE CORRECTION FOR LAST ELEMENT = I														

8064 N BUR-524 CH46 CHOQQ CHOQQ, CHUMBIVILCAS 42A/
GAMMA SPECTRUM-B 607237

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.37CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.78 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(IN/MIN-CM2)		CPM EOB	ELEMENT	ELEMENT ABUNDANCE
	COUNTS	EL	MULT	COUNTS						EL	MULT			
BKSCAT					516899	2	489	490	1.948 +/- .004E 6	511853.0	.003 +/- 1.889E 2			
SN					120152	6743*0233	235		2.228 +/- .011E 4	1808.6	8.116 +/- .051E -2	SN		
BA					76426	10263*0630	305		1.019 +/- .008E 6	1055.2	1.035 +/- .010E -3	BA		
LA	SN PEAK IS AT CHANNEL 235.03 WITH HALFWIDTH OF 4.86.	BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.												
CE	SN PEAK IS AT CHANNEL 235.03 WITH HALFWIDTH OF 4.86.	LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.			6539	6215*0780	318	10.000 +/- .000E -6		5.2	5.167 +/- 3.218E 5	LA		
CE	SN PEAK IS AT CHANNEL 235.03 WITH HALFWIDTH OF 4.86.	CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.			9379	5971*0900	332	8.132 +/- .999E 5		54.4	6.683 +/- .933E -5	CE		
COUNT RATE CORRECTION FOR LAST ELEMENT = I														

8064 O BUR-525 CH47 CHOQO CHOQO, CHUMBIVILCAS 42A/1
GAMMA SPECTRUM-B 607238

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.42CHANNELS
STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.34 O/O 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	BKGD	APPR	REAL	I	FLUX(N/MIN-CM ²)	CPM	ELEMENT	ELEMENT
	COUNTS	EL	MULT	COUNTS	EL	MULT	COUNTS	PEAK	PEAK	X	EOB	ABUNDANCE	01
BKSCAT					378322	2	489	492	1.948 +/- .004E 6	373276.0	.002 +/- 1.179E	2	
SN					93868	5336*0233	235		2.228 +/- .011E 4	1812.9	8.135 +/- .053E	-2 SN	
BA					59024	7590*0630	305		1.019 +/- .008E 6	1053.3	1.033 +/- .010E	-3 BA	
LA	SN PEAK IS AT CHANNEL 235.03 WITH HALFWIDTH OF				4.93.	BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.							
CE	LA	SN PEAK IS AT CHANNEL 235.03 WITH HALFWIDTH OF			4824	4510*0780	318	10.000 +/- .000E -6		6.4	6.430 +/- 3.525E	5 LA	
CE	CE	SN PEAK IS AT CHANNEL 235.03 WITH HALFWIDTH OF			4.93.	LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.							
					6755	4281*0900	332	8.132 +/- .999E 5		50.7	6.230 +/- .905E	-5 CE	
					4.93.	CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.							
					COUNT RATE CORRECTION FOR LAST ELEMENT =	I							

COUNT RATE CORRECTION FOR LAST ELEMENT = I

8064 P BUR-526 CH48 CHOQQ CHOQQ, CHUMBIVILCAS 42A/
GAMMA SPECTRUM-B 607239

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.44CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = .91 D/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	BKGD COUNTS	APPR PEAK	REAL PEAK	I X	FLUX(N/MIN-CM2)		CPM EOB	ELEMENT	ELEMENT ABUNDANCE
	COUNTS	EL	MULT	COUNTS						EL	MULT			
BKSCAT					233559	1	489	492	1.948 +/- .004E 6	228514.0	.012 +/- 5.669E 1			
SN					74121	3726*0233	235		2.228 +/- .011E 4	2220.8	9.965 +/- .069E -2	SN		
BA					39347	4871*0630	305		1.019 +/- .008E 6	1087.6	1.067 +/- .011E -3	BA		
LA	SN PEAK IS AT CHANNEL 235.03 WITH HALFWIDTH OF 4.86.	BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.												
CE	SN PEAK IS AT CHANNEL 235.03 WITH HALFWIDTH OF 4.86.	LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.			3115	3162*0780	318	10.000 +/- .000E -6		-1.5 -1.483 +/- 4.518E 5	LA			
CE	SN PEAK IS AT CHANNEL 235.03 WITH HALFWIDTH OF 4.86.	CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.			4477	2574*0900	332	8.132 +/- .999E 5	60.0	7.382 +/- 1.078E -5	CE			
COUNT RATE CORRECTION FOR LAST ELEMENT = I														

8064 Q BUR-527 CH49 CHOQO CHOQO, CHUMBIVILCAS 42A/1
GAMMA SPECTRUM-B 607240

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.47CHANNELS
STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.22 O/O 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	MULT	COUNTS	PEAK	PEAK	X	EOB	ABUNDANCE	01
BKSCAT					344056	2	489	492	1.948 +/- .004E 6	339010.0	.002 +/- 1.021E	2	
SN					88258	4884*0233	235		2.228 +/- .011E 4	1852.5	8.313 +/- .055E	-2 SN	
BA					53938	6756*0630	305		1.019 +/- .008E 6	1048.4	1.029 +/- .010E	-3 BA	
LA	SN PEAK IS AT CHANNEL	235.01	WITH HALFWIDTH OF		4.91.	BA PEAK IS SUMMED			63.00 CHANNELS HIGHER.				
LA	SN PEAK IS AT CHANNEL	235.01	WITH HALFWIDTH OF		4409	4026*0780	318		10.000 +/- .000E -6	8.5	8.510 +/- 3.621E	5 LA	
CE	SN PEAK IS AT CHANNEL	235.01	WITH HALFWIDTH OF		4.91.	LA PEAK IS SUMMED			78.00 CHANNELS HIGHER.				
CE					6135	3770*0900	332		8.132 +/- .999E 5	52.5	6.462 +/- .934E	-5 CE	
	COUNT RATE CORRECTION FOR LAST ELEMENT =		I		4.91.	CE PEAK IS SUMMED			90.00 CHANNELS HIGHER.				

8064 R BUR-528 CH50 CHOQO CHOQO, CHUMBIVILCAS 42A/1
GAMMA SPECTRUM-B 607241

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.37CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.97 O/O 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

8064 S BUR-529 CH51 CHOQO CHOQO, CHUMBIVILCAS 42A/1
GAMMA SPECTRUM-B 607242

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.46CHANNELS
STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.07 O/O 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	MULT	COUNTS	PEAK	PEAK	X	EOB	ABUNDANCE	01
BKSCAT					311345	2	489	492	1.948 +/- .004E 6	306299.0	.016 +/- 8.773E 1		
SN					90327	4568*0233	235		2.228 +/- .011E 4	2080.7	9.337 +/- .062E -2	SN	11
BA					2430	2350*0630	305		1.019 +/- .008E 6	1.9	1.905 +/- 2.115E -6	BA	
LA	SN PEAK IS AT CHANNEL	235.04	WITH HALFWIDTH OF		4.91.	BA PEAK IS SUMMED	STARTING	63.00 CHANNELS HIGHER.					
CE	SN PEAK IS AT CHANNEL	235.04	WITH HALFWIDTH OF		3055	1953*0780	318	10.000 +/- .000E -6	26.7	2.674 +/- .285E 6	LA		
	SN PEAK IS AT CHANNEL	235.04	WITH HALFWIDTH OF		4.91.	LA PEAK IS SUMMED	STARTING	78.00 CHANNELS HIGHER.					
	COUNT RATE CORRECTION FOR LAST ELEMENT =	I			4727	2936*0900	332	8.132 +/- .999E 5	43.5	5.343 +/- .809E -5	CE		
					4.91.	CE PEAK IS SUMMED	STARTING	90.00 CHANNELS HIGHER.					

8064 T BUR-530 CH52 CHOQQ CHOQQ, CHUMBIVILCAS 42A/
GAMMA SPECTRUM-B 607243

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.40CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.87 O/O 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

8064 U BUR-531 CH53 CHOQQ CHOQQ, CHUMBIVILCAS 42A/
GAMMA SPECTRUM-B 607244

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.42CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 2.10 D/O 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						EL	MULT			
BKSCAT					605900	3	489	490	1.948 +/- .004E 6	600853.0	.003 +/- 2.401E 2			
SN					136566	7351*0233		235	2.228 +/- .011E 4	1844.3	8.276 +/- .051E -2	SN		
BA					86838	12193*0630		305	1.019 +/- .008E 6	1065.4	1.045 +/- .010E -3	BA		
LA	SN PEAK IS AT CHANNEL 235.02 WITH HALFWIDTH OF 4.92.	BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.												
CE	SN PEAK IS AT CHANNEL 235.02 WITH HALFWIDTH OF 4.92.	LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.			7790	7661*0780	318	10.000 +/- .000E -6	1.8	1.841 +/- 3.189E 5	LA			
CE	SN PEAK IS AT CHANNEL 235.02 WITH HALFWIDTH OF 4.92.	CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.			11299	7181*0900	332	8.132 +/- .999E 5	58.8	7.227 +/- .989E -5	CE			
COUNT RATE CORRECTION FOR LAST ELEMENT = I														

8064 V BUR-532 CH54 CHOQQ CHOQQ, CHUMBIVILCAS 42A/
GAMMA SPECTRUM-B 607245

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.38CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.90 D/D 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					559620	3	489	489	1.948 +/- .004E	6	554573.0	.003 +/- 2.130E	2	
SN					125696	6693*0233	235		2.228 +/- .011E	4	1792.1	8.042 +/- .050E	-2 SN	
BA					43835	8160*0630	305		1.019 +/- .008E	6	537.2	5.272 +/- .056E	-4 BA	
LA	SN PEAK IS AT CHANNEL	235.05 WITH HALFWIDTH OF	4.87.	BA PEAK IS SUMMED STARTING	63.00 CHANNELS HIGHER.									
CE	SN PEAK IS AT CHANNEL	235.05 WITH HALFWIDTH OF	4.87.	LA PEAK IS SUMMED STARTING	78.00 CHANNELS HIGHER.	7582	5654*0780	318	10.000 +/- .000E	-6	29.0	2.903 +/- .296E	6 LA	
CE	SN PEAK IS AT CHANNEL	235.05 WITH HALFWIDTH OF	4.87.	CE PEAK IS SUMMED STARTING	90.00 CHANNELS HIGHER.	11630	6516*0900	332	8.132 +/- .999E	5	77.0	9.470 +/- 1.245E	-5 CE	
COUNT RATE CORRECTION FOR LAST ELEMENT = I														

8064 W BUR-533 CH55 CHOQQ CHOQQ, CHUMBIVILCAS 42A/
GAMMA SPECTRUM-B 607246

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.40CHANNELS
STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 3.33 O/O 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

8064 X BUR-534 CH56 CULLA WATA, CHUMBIVILCAS, 10A/1
GAMMA SPECTRUM-B 607247

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.43CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.59 O/O 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

8064 Y BUR-535 CH57 CULLA WATA, CHUMBIVILCAS, 10A/2
GAMMA SPECTRUM-B 607248

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.56CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = .34 D/D 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

8064 Z BUR-536 CH58 CULLA WATA, CHUMBIVILCAS, 10A/2
GAMMA SPECTRUM-B 607249

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.43CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.02 D/O 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

8064 1 BUR-537 CH59 CULLA WATA, CHUMBIVILCAS, 10A/2
GAMMA SPECTRUM-B 607250

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.53CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.66 O/O 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

8064 2 BUR-538 CH60 CULLA WATA, CHUMBIVILCAS, 10A/2
GAMMA SPECTRUM-B 607251

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.49CHANNELS
STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.38 0/0 EOB = 0. MJD
IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.094 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	MULT	COUNTS	COUNTS	PEAK	X	EOB	ABUNDANCE	01	
BKSCAT					401029	2	489	492	1.948	+/- .004E 6	395983.0	.002	+/- 1.287E	2
SN					96990	5095*0233	235		2.228	+/- .011E 4	1799.1	8.073	+/- .052E	-2 SN
BA					61980	8076*0630	305		1.019	+/- .008E 6	1055.3	1.036	+/- .010E	-3 BA
LA	SN PEAK IS AT CHANNEL	235.05	WITH HALFWIDTH OF		4.98.	BA PEAK IS SUMMED STARTING	63.00	CHANNELS HIGHER.						
CE	SN PEAK IS AT CHANNEL	235.05	WITH HALFWIDTH OF		5181	4961*0780	318	10.000	+/- .000E -6		4.3	4.307	+/- 3.528E	5 LA
	SN PEAK IS AT CHANNEL	235.05	WITH HALFWIDTH OF		4.98.	LA PEAK IS SUMMED STARTING	78.00	CHANNELS HIGHER.						
	COUNT RATE CORRECTION FOR LAST ELEMENT =	I			7247	4473*0900	332	8.132	+/- .999E 5		54.3	6.678	+/- .947E	-5 CE

8064 3 BUR-539 CH61 CULLA WATA, CHUMBIVILCAS, 10A/2
GAMMA SPECTRUM-B 607252

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.50CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.25 O/O 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

8064 4 BUR-540 CH62 CULLA WATA, CHUMBIVILCAS, 10A/2
GAMMA SPECTRUM-B 607253

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.41CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.40 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(IN/MIN-CM2)	CPM EOB	ELEMENT ABUNDANCE	ELEMENT
	COUNTS	EL	MULT	COUNTS									
BKSCAT				392745	2	489	490	1.948	+/- .004E 6	387699.0	.002	+/- 1.247E 2	
SN				99319	5487*0233	235	235	2.228	+/- .011E 4	1861.7	8.354	+/- .054E -2	SN
BA				59299	8091*0630	305	305	1.019	+/- .008E 6	1016.0	9.970	+/- .096E -4	BA
LA	SN PEAK IS AT CHANNEL 235.06 WITH HALFWIDTH OF 4.97.	BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.											
CE	SN PEAK IS AT CHANNEL 235.06 WITH HALFWIDTH OF 4.97.	LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.			5035	4862*0780	318	10.000	+/- .000E -6	3.4	3.433	+/- 3.537E 5	LA
CE	SN PEAK IS AT CHANNEL 235.06 WITH HALFWIDTH OF 4.97.	CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.			6956	4480*0900	332	8.132	+/- .999E 5	49.1	6.041	+/- .882E -5	CE
COUNT RATE CORRECTION FOR LAST ELEMENT = I													

8064 5 BUR-541 CH63 CULLA WATA, CHUMBIVILCAS, 10A/
GAMMA SPECTRUM-B 607254

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.48CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = .92 O/O EOB = 0. MJD
 IRRADIATION TIME = 0. MIN DECAY TIME = 0. DAYS COUNT TIME = 39.895 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 ABUNDANCE	ELEMENT
	COUNTS	EL	MULT	COUNTS	EL	MULT							
BKSCAT				257891	1	489	487	1.948 +/- .004E 6	252846.0	.013 +/- 6.591E 1			
SN				67905	3764*0233	235	235	2.228 +/- .011E 4	1846.3	8.285 +/- .059E -2	SN		
BA				36285	4564*0630	305	305	1.019 +/- .008E 6	913.1	8.959 +/- .095E -4	BA		
LA	SN PEAK IS AT CHANNEL 235.04 WITH HALFWIDTH OF 4.95.	BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.											
CE	SN PEAK IS AT CHANNEL 235.04 WITH HALFWIDTH OF 4.95.	LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.			3079	2942*0780	318	10.000 +/- .000E -6	3.9	3.943 +/- 3.995E 5	LA		
CE	SN PEAK IS AT CHANNEL 235.04 WITH HALFWIDTH OF 4.95.	CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.			4462	2884*0900	332	8.132 +/- .999E 5	45.4	5.585 +/- .883E -5	CE		
COUNT RATE CORRECTION FOR LAST ELEMENT = I													

8064 6 BUR-542 CH64 CAXANI, 32A/
GAMMA SPECTRUM-B 607255

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.45CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = .71 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. MTLS SPECTRUM BEGAN 0/ 0/ 0 PST

8064 7 BUR-543 CH65 CAXANI, 32A/
GAMMA SPECTRUM-B 607256

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.45CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = .67 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						EL	MULT			
BKSCAT					193745	1	489	492	1.948 +/- .004E 6	188700.0	.010 +/- 4.264E 1			
SN					62077	3168*0233	235		2.228 +/- .011E 4	2217.7	9.951 +/- .072E -2	SN		
BA					5151	1840*0630	305		1.019 +/- .008E 6	124.6	1.223 +/- .037E -4	BA		
LA	SN PEAK IS AT CHANNEL	235.04 WITH HALFWIDTH OF	4.96.	BA PEAK IS SUMMED STARTING	53.00 CHANNELS HIGHER.									
CE	SN PEAK IS AT CHANNEL	235.04 WITH HALFWIDTH OF	4.96.	LA PEAK IS SUMMED STARTING	78.00 CHANNELS HIGHER.	1672	1243*0780	318	10.000 +/- .000E -6	16.1	1.615 +/- .347E 6	LA		
CE	SN PEAK IS AT CHANNEL	235.04 WITH HALFWIDTH OF	4.96.	CE PEAK IS SUMMED STARTING	90.00 CHANNELS HIGHER.	2694	1832*0900	332	8.132 +/- .999E 5	32.5	3.990 +/- .756E -5	CE		
COUNT RATE CORRECTION FOR LAST ELEMENT = I														

8064 8 BUR-543 CH66 CAXANI, 32A/
GAMMA SPECTRUM-B 607262

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.50CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = .98 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						EL	MULT				
BKSCAT					296341	1	489	492	1.948 +/- .004E 6	291296.0	.015 +/- 8.140E 1				
SN					76940	4088*0233	235		2.228 +/- .011E 4	1847.4	8.290 +/- .057E -2	SN			
BA					7326	2515*0630	305		1.019 +/- .008E 6	122.0	1.197 +/- .030E -4	BA			
LA	SN PEAK IS AT CHANNEL 235.01 WITH HALFWIDTH OF 4.92.	BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.													
CE	SN PEAK IS AT CHANNEL 235.01 WITH HALFWIDTH OF 4.92.	LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.			2435	1898*0780	318	10.000 +/- .000E -6	13.6	1.362 +/- .288E 6	LA				
CE	SN PEAK IS AT CHANNEL 235.01 WITH HALFWIDTH OF 4.92.	CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.			3887	2765*0900	332	8.132 +/- .999E 5	28.5	3.499 +/- .640E -5	CE				
COUNT RATE CORRECTION FOR LAST ELEMENT = I															

8064 9 BUR-544 CH67 CAXANI, 32A/
GAMMA SPECTRUM-B 607271

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.45CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.11 O/O 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

8064 + BUR-545 CH68 CAXANI, 32A/
GAMMA SPECTRUM-B 607276

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.42CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = .98 O/D 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

8064 - BUR-546 CH69 CAXANI, 32A/
GAMMA SPECTRUM-B 607282

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.43CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.76 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

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			
BKSCAT				564117	2	489	489	1.948 +/- .004E	6	559071.0	.003 +/- 2.156E	2		
SN				112426	6406*0233	235		2.228 +/- .011E	4	1587.7	7.125 +/- .045E	-2 SN		
BA				13245	4757*0630	304		1.019 +/- .008E	5	127.1	1.247 +/- .025E	-4 BA		
LA	SN PEAK IS AT CHANNEL 235.00 WITH HALFWIDTH OF 4.97.	BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.												
LA	SN PEAK IS AT CHANNEL 235.00 WITH HALFWIDTH OF 4.97.	LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.		4653	3757*0780	318	10.000 +/- .000E	-6	13.4	1.342 +/- .238E	6 LA			
CE	SN PEAK IS AT CHANNEL 235.00 WITH HALFWIDTH OF 4.97.	CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.		7806	5239*0900	331	8.132 +/- .999E	5	38.4	4.727 +/- .698E	-5 CE			
COUNT RATE CORRECTION FOR LAST ELEMENT = I														

8064 * BUR-547 CH70 CAXANI, 32A/
GAMMA SPECTRUM-B 607286

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.41CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.51 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-CM2)	CPM EOB	ELEMENT ABUNDANCE	ELEMENT
	COUNTS	EL	MULT	COUNTS									
BKSCAT				475157	2	489	490		1.948 +/- .004E	6	470111.0	.002 +/- 1.663E	2
SN				103024	5330*0233	235			2.228 +/- .011E	4	1661.1	7.454 +/- .048E	-2 SN
BA				11461	4098*0630	305			1.019 +/- .008E	6	125.2	1.228 +/- .026E	-4 BA
LA	SN PEAK IS AT CHANNEL 235.01 WITH HALFWIDTH OF 4.92.	BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.											
CE	SN PEAK IS AT CHANNEL 235.01 WITH HALFWIDTH OF 4.92.	LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.			3974	3339*0780	318	10.000 +/- .000E	-6		10.8	1.080 +/- .254E	6 LA
CE	SN PEAK IS AT CHANNEL 235.01 WITH HALFWIDTH OF 4.92.	CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.			6601	4864*0900	332	8.132 +/- .999E	5		29.5	3.632 +/- .614E	-5 CE
COUNT RATE CORRECTION FOR LAST ELEMENT = I													

8064 / BUR-548 CH71 CAXANI, 32A/
GAMMA SPECTRUM-B 607289

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.45CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.03 O/O 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-CM2)		CPM EOB	ELEMENT	ELEMENT ABUNDANCE
	COUNTS	EL	MULT	COUNTS						EL	MULT			
BKSCAT					314507	1	489	490	1.948 +/- .004E	6	309462.0	.016 +/- 8.909E	1	
SN					74055	4199*0233	235		2.228 +/- .011E	4	1679.7	7.538 +/- .052E	-2 SN	
BA					7692	2445*0630	305		1.019 +/- .008E	6	126.2	1.238 +/- .029E	-4 BA	
LA	SN PEAK IS AT CHANNEL	235.03 WITH HALFWIDTH OF	4.88.	BA PEAK IS SUMMED STARTING	63.00 CHANNELS HIGHER.									
CE	SN PEAK IS AT CHANNEL	235.03 WITH HALFWIDTH OF	4.88.	LA PEAK IS SUMMED STARTING	78.00 CHANNELS HIGHER.	2451	2002*0780	318	10.000 +/- .000E	-6	10.8	1.080 +/- .279E	6 LA	
CE	SN PEAK IS AT CHANNEL	235.03 WITH HALFWIDTH OF	4.88.	CE PEAK IS SUMMED STARTING	90.00 CHANNELS HIGHER.	4266	2609*0900	332	8.132 +/- .999E	5	39.8	4.899 +/- .747E	-5 CE	
COUNT RATE CORRECTION FOR LAST ELEMENT = I														

8064 (BUR-549 CH72 CAXANI, 32A/
GAMMA SPECTRUM-B 607290

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.34CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.04 O/O 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

8064 \$ BUR-551 CH73 ASIRUNI, 7A/1
GAMMA SPECTRUM-B 607291

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.45CHANNELS
STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = .74 O/O 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							
BKSCAT					209552	1	489	492	1.948 +/- .004E 6	204507.0	.010 +/- 4.806E	1	
SN					63201	3256*0233	235		2.228 +/- .011E 4	2094.3	9.398 +/- .068E	-2	SN
BA					5593	1753*0630	305		1.019 +/- .008E 6	134.2	1.316 +/- .035E	-4	BA
LA	SN PEAK IS AT CHANNEL 235.02 WITH HALFWIDTH OF				4.93.	BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.							
LA	SN PEAK IS AT CHANNEL 235.02 WITH HALFWIDTH OF				1743	1298*0780	318	10.000 +/- .000E -6	15.5	1.555 +/- .329E	6	LA	
CE	SN PEAK IS AT CHANNEL 235.02 WITH HALFWIDTH OF				4.93.	LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.							
CE	SN PEAK IS AT CHANNEL 235.02 WITH HALFWIDTH OF				2968	1792*0900	332	8.132 +/- .999E 5	41.1	5.052 +/- .819E	-5	CE	
	COUNT RATE CORRECTION FOR LAST ELEMENT = I				4.93.	CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.							

8064 . BUR-552 CH74 ASIRUNI, 7A/1
GAMMA SPECTRUM-B 607292

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.42CHANNELS
STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = .82 D/D 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	BKGD	APPR	REAL	I	FLUX(N/MIN-CM ²)	CPM	ELEMENT	ELEMENT
	COUNTS	EL	MULT	COUNTS	EL	MULT	COUNTS	COUNTS	PEAK	X	EOB	ABUNDANCE	01
BKSCAT					217660	1	489	492	1.948 +/- .004E 6	212615.0	.011 +/- 5.092E 1		
SN					74402	3529*0233	235		2.228 +/- .011E 4	2388.8	.107 +/- .001E -0	SN	11
BA					2636	6297*0630	304		1.019 +/- .008E 6	-123.4	-1.211 +/- .046E -4	BA	
LA	SN PEAK IS AT CHANNEL 234.99 WITH HALFWIDTH OF				4.95.	BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.							21
CE	LA	SN PEAK IS AT CHANNEL 234.99 WITH HALFWIDTH OF			1400	1237*0780	318	10.000 +/- .000E -6		5.5	5.494 +/- 3.053E 5	LA	
CE	CE	SN PEAK IS AT CHANNEL 234.99 WITH HALFWIDTH OF			4.95.	LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.							
					4576	2108*0900	331	8.132 +/- .999E 5	83.2	1.023 +/- .138E -4	CE		
					4.95.	CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.							
					COUNT RATE CORRECTION FOR LAST ELEMENT =	I							

8064] BUR-553 CH75 ASIRUNI, 7A/
GAMMA SPECTRUM-B 608097

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.43CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = .95 D/O 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

8064 # BUR-554 CH76 ASIRUNI, 7A/
GAMMA SPECTRUM-B 607294

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.38CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.12 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

8064 → BUR-555 CH77 TIAHUANACO, BOLIVIA
GAMMA SPECTRUM-B 607295

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.38CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = .57 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

8064 A BUR-556 CH78 TIAHUANACO, BOLIVIA
GAMMA SPECTRUM-B 607296

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.47CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = .80 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 EOB	ELEMENT	ELEMENT ABUNDANCE
	COUNTS	EL	MULT	COUNTS						EL	MULT			
BKSCAT					221543	1	489	492	1.948 +/- .004E 6	216498.0	.011 +/- 5.231E 1			
SN					61754	3354*0233	235		2.228 +/- .011E 4	1935.9	8.687 +/- .063E -2	SN		
BA					34582	4215*0630	304		1.019 +/- .008E 6	1006.6	9.877 +/- .106E -4	BA		
LA	SN PEAK IS AT CHANNEL 235.00 WITH HALFWIDTH OF 4.91.	BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.												
LA	SN PEAK IS AT CHANNEL 235.00 WITH HALFWIDTH OF 4.91.	BA PEAK IS SUMMED STARTING 63.00 CHANNELS HIGHER.			2688	2563*0780	318	10.000 +/- .000E -6		4.1	4.144 +/- 4.295E 5	LA		
CE	SN PEAK IS AT CHANNEL 235.00 WITH HALFWIDTH OF 4.91.	LA PEAK IS SUMMED STARTING 78.00 CHANNELS HIGHER.			3881	2226*0900	331	8.132 +/- .999E 5		54.9	6.746 +/- 1.005E -5	CE		
CE	SN PEAK IS AT CHANNEL 235.00 WITH HALFWIDTH OF 4.91.	CE PEAK IS SUMMED STARTING 90.00 CHANNELS HIGHER.												
COUNT RATE CORRECTION FOR LAST ELEMENT = I														

8064 ↑ BUR-557 CH79 SAN ROQUE, 4A/
GAMMA SPECTRUM-B 607297

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.43CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.02 O/O 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

8064 ; BUR-558 CH80 SAN ROQUE, 4A/
GAMMA SPECTRUM-B 607298

THE IN (23.11KEV) PEAK HAS A HALFWIDTH OF 5.52CHANNELS
 STD NUMBER 1 -607203 A SAMPLE WEIGHT = -0. MG DEAD TIME = 1.20 O/O 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

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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	
607209	517			100.		3			
8064 B	BACK	BACKGROUND							
607203	517			100.		3			
8064 A	LUB-30	L-122 EL CHAYAL CONTROL							
607215	5 17			3					
8064 C	PLAST	THICK PLASTIC			1				
607221				3					
8064 D	BUR-514	CH36 WIRAQOCHAORQO, CHUMBIVILCAS, 41A/1 REDDISH							
607227				3					
8064 E	BUR-515	CH37 WIRAQOCHAORQO, CHUMBIVILCAS, 41A/1							
607229				3					
8064 F	BUR-516	CH38 WIRAQOCHAORQO, CHUMBIVILCAS, 41A/1							
8064 G	BUR-517	CH39 WIRAQOCHAORQO, CHUMBIVILCAS, 41A/1			3				
8064 H	BUR-518	CH40 WIRAQOCHAORQO, CHUMBIVILCAS, 41A/1			3				
8064 I	BUR-519	CH41 CHOQO CHOQO, CHUMBIVILCAS 42A/1			3				
8064 J	BUR-520	CH42 CHOQO CHOQO, CHUMBIVILCAS 42A/1			3				
8064 K	BUR-521	CH43 CHOQO CHOQO, CHUMBIVILCAS 42A/1			3				
8064 L	BUR-522	CH44 CHOQO CHOQO, CHUMBIVILCAS 42A/1			3				
8064 M	BUR-523	CH45 CHOQO CHOQO, CHUMBIVILCAS 42A/1			3				
8064 N	BUR-524	CH46 CHOQO CHOQO, CHUMBIVILCAS 42A/1			3				
8064 O	BUR-525	CH47 CHOQO CHOQO, CHUMBIVILCAS 42A/1			3				
8064 P	BUR-526	CH48 CHOQO CHOQO, CHUMBIVILCAS 42A/1			3				
8064 Q	BUR-527	CH49 CHOQO CHOQO, CHUMBIVILCAS 42A/1			3				

8064 R BUR-528 CH50 CHOQO CHOQO, CHUMBIVILCAS 42A/1

8064 S BUR-529 CH51 CHOQO CHOQO, CHUMBIVILCAS 42A/1

8064 T BUR-530 CH52 CHOQO CHOQO, CHUMBIVILCAS 42A/1

8064 U BUR-531 CH53 CHOQO CHOQO, CHUMBIVILCAS 42A/1

8064 V BUR-532 CH54 CHOQO CHOQO, CHUMBIVILCAS 42A/1

8064 W BUR-533 CH55 CHOQO CHOQO, CHUMBIVILCAS 42A/1

8064 X BUR-534 CH56 CULLA WATA, CHUMBIVILCAS, 10A/2

8064 Y BUR-535 CH57 CULLA WATA, CHUMBIVILCAS, 10A/2

8064 Z BUR-536 CH58 CULLA WATA, CHUMBIVILCAS, 10A/2

8064 1 BUR-537 CH59 CULLA WATA, CHUMBIVILCAS, 10A/2

8064 2 BUR-538 CH60 CULLA WATA, CHUMBIVILCAS, 10A/2

8064 3 BUR-539 CH61 CULLA WATA, CHUMBIVILCAS, 10A/2

8064 4 BUR-540 CH62 CULLA WATA, CHUMBIVILCAS, 10A/2

8064 5 BUR-541 CH63 CULLA WATA, CHUMBIVILCAS, 10A/2

8064 6 BUR-542 CH64 CAXANI, 32A/1

8064 7 BUR-543 CH65 CAXANI, 32A/1

607262
8064 8 BUR-543 CH66 CAXANI, 32A/1

607271
8064 9 BUR-544 CH67 CAXANI, 32A/1

607276
8064 + BUR-545 CH68 CAXANI, 32A/1

607282
8064 - BUR-546 CH69 CAXANI, 32A/1

607286
8064 * BUR-547 CH70 CAXANI, 32A/1

607289
8064 / BUR-548 CH71 CAXANI, 32A/1

8064 (BUR-549 CH72 CAXANI, 32A/1

8064 \$ BUR-551 CH73 ASIRUNI, 7A/1

8064 . BUR-552 CH74 ASIRUNI, 7A/1

607294
8064 # BUR-554 CH76 ASIRUNI, 7A/1

8064 * BUR-555 CH77 TIAHUANACO, BOLIVIA

8064 ^ BUR-556 CH78 TIAHUANACO, BOLIVIA

8064 † BUR-557 CH79 SAN ROQUE, 4A/1

8064 ; BUR-558 CH80 SAN ROQUE, 4A/1

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8064] BUR-553 CH75 ASIRUNI, 7A/1