

REGISTRY

THU 7 JUN 2018 14:35

*** DIRECTORY PATH :C:\Q-4\AJH\CT8 ***

PARAMETER GROUP: 8
ID: HATELY SR-90 LSC

00A PROGRAM MODE 6 ->

ORDER	POS	ID	CTIME	COUNTS	CUCNTS	MCW	REP	STD	STMS	STIME
1	41	CT8 1 ML	30:00	NO LIM	NO LIM	1	1	Y	1/10	1:00
2	42	CT8 2 ML	30:00	NO LIM	NO LIM	1	1	Y	1/10	1:00
3	43	CT8 3 ML	30:00	NO LIM	NO LIM	1	1	Y	1/10	1:00
4	44	CT8 4 ML	30:00	NO LIM	NO LIM	1	1	Y	1/10	1:00
5	45	CT8 5 ML	30:00	NO LIM	NO LIM	1	1	Y	1/10	1:00
6	46	CT8 6 ML	30:00	NO LIM	NO LIM	1	1	Y	1/10	1:00
7	47	CT8 7 ML	30:00	NO LIM	NO LIM	1	1	Y	1/10	1:00
8	48	CT8 8 ML	30:00	NO LIM	NO LIM	1	1	Y	1/10	1:00
9	49	CT8 9 ML	30:00	NO LIM	NO LIM	1	1	Y	1/10	1:00
10	50	CT8 10 ML	30:00	NO LIM	NO LIM	1	1	Y	1/10	1:00
11	51	CT8 11 ML	30:00	NO LIM	NO LIM	1	1	Y	1/10	1:00
12	52	CT8 12 ML	30:00	NO LIM	NO LIM	1	1	Y	1/10	1:00
13	53	CT8 13 ML	30:00	NO LIM	NO LIM	1	1	Y	1/10	1:00
14	54	CT8 14 ML	30:00	NO LIM	NO LIM	1	1	Y	1/10	1:00
15	55	CT8 15 ML	30:00	NO LIM	NO LIM	1	1	Y	1/10	1:00
16	18	CT8 BLANK	30:00	NO LIM	NO LIM	1	1	Y	1/10	1:00
NUMBER OF CYCLES			1							
COINCIDENCE BIAS (L/H)			L							

MCA INPUT	TRIGG. INHIBIT	MEMORY SPLIT
1 LRSUM	L*R	PAC+G
2 GSUM	G	L*R
PULSE COMPARATOR LEVEL		1

WINDOW	CHANNELS	MCA	HALF
1	1- 1024	1	1
2	70- 500	1	1
3	300- 640	1	1
4	50- 650	1	2
5	70- 500	1	2
6	300- 640	1	2
7	1- 1024	2	1
8	1- 1024	2	2

SELECTED PRINTOUT FOR TERMINAL 1 (A)

1.	2.	3.								
DATE	TIME	<								
4.	5.	6.	7.	8.	9.	10.	11.	12.	13.	14.

CYC	POS	REP	REGISTRY				CUCNTS	SQP	SQP%	STIME	<
			CTIME	DTIME1	DTIME2						
15.			16.	17.	18.	19.	20.	21.	22.		
ID			CPM1	COUNTS1	CPM1%	CPM2	COUNTS2	CPM2%		<	
23.			24.	25.	26.	27.	28.	29.	30.		
			CPM3	COUNTS3	CPM3%	CPM4	COUNTS4	CPM4%		<	
31.			32.	33.	34.	35.	36.	37.	38.		
			CPM5	COUNTS5	CPM5%	CPM6	COUNTS6	CPM6%		<	
39.			40.	41.	42.	43.	44.	45.			
			CPM7	COUNTS7	CPM7%	CPM8	COUNTS8	CPM8%			

SELECTED PRINTOUT FOR TERMINAL 2 (B)

1.	2.	3.	4.	5.	6.	7.	8.	9.	10.	11.
CYC	POS	REP	CTIME	DTIME1	DTIME2	CUCNTS	SQP	SQP%	STIME	<
12.			13.	14.	15.	16.	17.	18.	19.	
ID			CPM1	COUNTS1	CPM1%	CPM2	COUNTS2	CPM2%		<
20.			21.	22.	23.	24.	25.	26.	27.	
			CPM3	COUNTS3	CPM3%	CPM4	COUNTS4	CPM4%		<
28.			29.	30.	31.	32.	33.	34.	35.	
			CPM5	COUNTS5	CPM5%	CPM6	COUNTS6	CPM6%		<
36.			37.	38.	39.	40.	41.	42.		
			CPM7	COUNTS7	CPM7%	CPM8	COUNTS8	CPM8%		

SEND SPECTRA 11,12,21,22
 RESOLUTION OF SPECTRA 1024
 LISTING Y
 INSTRUMENT NUMBER 4

CYC	POS	REP	CTIME	DTIME1	DTIME2	CUCNTS	SQP	SQP%	STIME
ID			CPM1	COUNTS1	CPM1%	CPM2	COUNTS2	CPM2%	
			CPM3	COUNTS3	CPM3%	CPM4	COUNTS4	CPM4%	
			CPM5	COUNTS5	CPM5%	CPM6	COUNTS6	CPM6%	
			CPM7	COUNTS7	CPM7%	CPM8	COUNTS8	CPM8%	

Q014101N.001 7 JUN 2018 15:08
 1 41 1 30:00.742 42.280 42.361 388 703.98 .18 1:01
 CT8 1 ML 13.23 388 5.08 7.67 225 6.67
 4.12 121 9.09 8.66 254 6.27
 7.54 221 6.73 4.09 120 9.13
 706.60 20708 .69 16.48 483 4.55

Q024201N.001 7 JUN 2018 15:41
 1 42 1 30:00.742 42.256 42.316 319 707.50 .22 1:01
 CT8 2 ML 10.88 319 5.60 6.58 193 7.20
 3.71 109 9.58 8.97 263 6.17
 7.74 227 6.64 3.85 113 9.41
 718.32 21052 .69 15.79 463 4.65

Q034301N.001 7 JUN 2018 16:14

REGISTRY

1	43	1	30:00.742	42.256	42.318	296	701.28	.16	1:01
		CT8 3 ML	10.09		296	5.81	6.03	177	7.52
			4.16		122	9.05	8.05	236	6.51
			6.92		203	7.02	3.37	99	10.05
			714.53	20941	.69	16.00		469	4.62
Q044401N.001 7 JUN 2018 16:47									
1	44	1	30:00.741	42.250	42.309	212	724.45	.29	1:01
		CT8 4 ML	7.23		212	6.87	3.20	94	10.31
			3.92		115	9.33	7.71	226	6.65
			6.61		194	7.18	3.27	96	10.21
			711.56	20854	.69	14.91		437	4.78
Q054501N.001 7 JUN 2018 17:19									
1	45	1	30:00.742	42.284	42.445	394	738.32	.14	1:01
		CT8 5 ML	13.44		394	5.04	6.38	187	7.31
			8.05		236	6.51	8.22	241	6.44
			6.96		204	7.00	3.95	116	9.28
			717.42	21024	.69	15.97		468	4.62
Q064601N.001 7 JUN 2018 17:52									
1	46	1	30:00.735	42.312	42.446	3426	734.94	.18	1:01
		CT8 6 ML	116.90		3426	1.71	69.64	2041	2.21
			92.63		2715	1.92	7.77	228	6.62
			6.75		198	7.11	3.37	99	10.05
			715.37	20964	.69	16.27		477	4.58
Q074701N.001 7 JUN 2018 18:25									
1	47	1	30:00.741	42.378	42.449	11173	738.60	.20	1:01
		CT8 7 ML	381.25		11173	.95	228.07	6684	1.22
			312.93		9171	1.04	7.06	207	6.95
			5.59		164	7.81	3.88	114	9.37
			706.84	20714	.69	15.04		441	4.76
Q084801N.001 7 JUN 2018 18:58									
1	48	1	30:00.741	42.335	42.456	5354	740.24	.27	1:01
		CT8 8 ML	182.68		5354	1.37	105.84	3102	1.80
			148.29		4346	1.52	8.35	245	6.39
			7.09		208	6.93	3.58	105	9.76
			713.26	20902	.69	15.97		468	4.62
Q094901N.001 7 JUN 2018 19:30									
1	49	1	30:00.741	42.307	42.458	1846	735.80	.16	1:01
		CT8 9 ML	62.98		1846	2.33	36.16	1060	3.07
			48.96		1435	2.64	8.18	240	6.45
			6.34		186	7.33	4.02	118	9.21
			715.34	20963	.69	15.42		452	4.70
Q105001N.001 7 JUN 2018 20:03									
1	50	1	30:00.741	42.291	42.440	638	736.66	.25	1:01
		CT8 10 ML	21.76		638	3.96	11.83	347	5.37
			15.59		457	4.68	8.70	255	6.26
			7.23		212	6.87	3.88	114	9.37
			711.17	20841	.69	16.17		474	4.59
Q115101N.001 7 JUN 2018 20:36									
1	51	1	30:00.735	42.279	42.430	425	738.65	.18	1:01
		CT8 11 ML	14.50		425	4.85	7.74	227	6.64
			8.76		257	6.24	7.60	223	6.70
			6.31		185	7.35	3.71	109	9.58

REGISTRY									
			706.43	20702	.70	15.93	467	4.63	
Q125201N.001	7 JUN 2018 21:09								
1	52	1	30:00.740	42.285	42.443	362	736.02	.23	1:01
	CT8	12	ML	12.35	362	5.26	6.00	176	7.54
				7.06	207	6.95	7.84	230	6.59
				6.38	187	7.31	3.78	111	9.49
				696.16	20401	.70	15.52	455	4.69
Q135301N.001	7 JUN 2018 21:42								
1	53	1	30:00.740	42.280	42.439	276	734.77	.16	1:01
	CT8	13	ML	9.41	276	6.02	4.70	138	8.51
				5.15	151	8.14	7.54	221	6.73
				6.17	181	7.43	3.88	114	9.37
				712.50	20880	.69	16.44	482	4.55
Q145401N.001	7 JUN 2018 22:14								
1	54	1	30:00.740	42.284	42.442	274	736.99	.18	1:01
	CT8	14	ML	9.34	274	6.04	4.70	138	8.51
				4.57	134	8.64	8.01	235	6.52
				6.55	192	7.22	4.12	121	9.09
				704.76	20653	.70	16.34	479	4.57
Q155501N.001	7 JUN 2018 22:47								
1	55	1	30:00.740	42.271	42.336	252	735.49	.16	1:01
	CT8	15	ML	8.59	252	6.30	4.29	126	8.91
				4.64	136	8.57	8.18	240	6.45
				6.75	198	7.11	3.85	113	9.41
				707.55	20736	.69	16.00	469	4.62
Q161801N.001	7 JUN 2018 23:21								
1	18	1	30:00.734	42.273	42.348	184	739.85	.26	1:01
	CT8	BLANK		6.27	184	7.37	3.00	88	10.66
				2.69	79	11.25	6.61	194	7.18
				5.80	170	7.67	2.52	74	11.62
				706.29	20699	.70	15.28	448	4.72