S1 Id	Trigger LpGBTs (FireFlies)	Trigger Cells	DAQ LpGBTs (FireFlies)	DAQ Rate	DAQ-only Modules	Trigger Modules (High- Occupancy)	Section	Region IDs	Trigger LpGBTs	DAQ LpGBTs	DAQ Data Rate	Trigger Cells
						o stapaney)	CEE	0x61430000	57.0	0.0	0.00	400.0
$0 \times 64000000$	119.0 (10.0)	1111.0	0.0 (0.0)	0.00	0.0	273.0 (27.0)	СЕН	0x61550000 $0x615F0002$ $0x616A0002$ $0x616B0002$	50.0	0.0	0.00	447.0
							CES	0x616D0002 0x616D0004 0x616F0004	12.0	0.0	0.00	264.0
							CED		0.0	0.0	0.00	0.0
							CEE	0x71430000	57.0	0.0	0.00	400.0
0x74000000	119.0 (10.0)	1111.0	0.0 (0.0)	0.00	0.0	273.0 (27.0)	CEH	0x71550000 $0x715F0002$ $0x716A0002$ $0x716B0002$	50.0	0.0	0.00	447.0
							CES	0x716D0002 0x716D0004 0x716F0004	12.0	0.0	0.00	264.0
							CED		0.0	0.0	0.00	0.0
							CEE	0x61410000	50.0	0.0	0.00	400.0
$0 \times 64010000$	118.0 (10.0)	1120.0	0.0 (0.0)	0.00	0.0	252.0 (16.0)	CEH	0x61570000 $0x615D0002$	56.0	0.0	0.00	564.0
							CES	0x615E0002 0x61630004 0x616A0004	12.0	0.0	0.00	156.0
							CED	0.010110004	0.0	0.0	0.00	0.0
							CEE	0x71410000	50.0	0.0	0.00	400.0
$0 \times 74010000$	118.0 (10.0)	1120.0	0.0 (0.0)	0.00	0.0	252.0 (16.0)	CEH	$0 \times 71570000$ $0 \times 715D0002$	56.0	0.0	0.00	564.0
							CES	0x715E0002 0x71630004	12.0	0.0	0.00	156.0
							CED	0x716A0004	0.0	0.0	0.00	0.0
							CEE	0x61450000	58.0	0.0	0.00	408.0
0x64020000	118.0 (10.0)	1095.0	0.0 (0.0)	0.00	0.0	303.0 (24.0)	CEH	0x61590000 0x61620002	48.0	0.0	0.00	423.0
								$0 \times 61630002$ $0 \times 61640002$			0.00	
							CES CED	0x616C0004 0x616E0004	0.0	0.0	0.00	264.0 0.0
							CEE	0x71450000	58.0	0.0	0.00	408.0
$0 \times 74020000$	118.0 (10.0)	1104.0	0.0 (0.0)	0.00	0.0	306.0 (24.0)	CEH	$0 \times 71590000$ $0 \times 71620002$	48.0	0.0	0.00	432.0
							CES	0x71630002 0x71640002 0x716C0004	12.0	0.0	0.00	264.0
							020	0x716E0004	12.0	0.0	0.00	201.0
							CED		0.0	0.0	0.00	0.0
							CEE	0x61470000	55.0	0.0	0.00	573.0
0x64030000	119.0 (10.0)	1176.0	0.0 (0.0)	0.00	0.0	256.0 (36.0)	СЕН	0x614F0000 $0x615B0002$ $0x61650002$ $0x616C0002$	52.0	0.0	0.00	471.0
							CES	0x61650004 0x61660004	12.0	0.0	0.00	132.0
					<u> </u>		CED		0.0	0.0	0.00	0.0
		<u> </u>					CEE	0x71470000	55.0	0.0	0.00	573.0
0x74030000	119.0 (10.0)	1176.0	0.0 (0.0)	0.00	0.0	256.0 (36.0)	CEH	0x714F0000 0x715B0002 0x71650002	52.0	0.0	0.00	471.0
							CES	0x716C0002 0x71650004 0x71660004	12.0	0.0	0.00	132.0
							CED		0.0	0.0	0.00	0.0
							CEE	0x61490000	54.0	0.0	0.00	585.0
0x64040000	116.0 (10.0)	1173.0	0.0 (0.0)	0.00	0.0	250.0 (35.0)	CEH	0x61530000 0x615C0002 0x61660002	50.0	0.0	0.00	444.0
							CES	0x616D0002 0x61620004	12.0	0.0	0.00	144.0
							CED	0x616B0004	0.0	0.0	0.00	0.0
							CED	0x71490000	0.0 54.0	0.0	0.00	0.0 585.0
	4400 (15-5)		0.0 (= =)	0.5-	-	240.0 ()	CEE	0x71490000 0x71530000	04.0	0.0	0.00	363.0
0x74040000	116.0 (10.0)	1170.0	0.0 (0.0)	0.00	0.0	249.0 (35.0)	CEH	0x715C0002 0x71660002 0x716D0002	50.0	0.0	0.00	441.0
							CES	0x71620002 0x71620004 0x716B0004	12.0	0.0	0.00	144.0
	1		1		1		CED				0.00	

 ${\bf Table~1:~Separate TD.60. Mixed Types. No Split}$ 

S1 Id	Trigger LpGBTs (FireFlies)	Trigger Cells	DAQ LpGBTs (FireFlies)	DAQ Rate	DAQ-only Modules	Trigger Modules (High- Occupancy)	Section	Region IDs	Trigger LpGBTs	DAQ LpGBTs	DAQ Data Rate	Trigger Cells
							CEE	0x614B0000 0x61510000	53.0	0.0	0.00	585.0
0x64050000	111.0 (10.0)	1155.0	0.0 (0.0)	0.00	0.0	248.0 (38.0)	CEH	0x61610002 0x616E0002 0x616F0002	46.0	0.0	0.00	438.0
							CES	0x61640004 $0x61670004$	12.0	0.0	0.00	132.0
							CED		0.0	0.0	0.00	0.0
0x74050000		1155.0	0.0 (0.0)	0.00	0.0	248.0 (38.0)	CEE	0x714B0000 0x71510000	53.0	0.0	0.00	585.0
	111.0 (10.0)						CEH	0x71610002 0x716E0002 0x716F0002	46.0	0.0	0.00	438.0
							CES	$0 \times 71640004$ $0 \times 71670004$	12.0	0.0	0.00	132.0
							CED		0.0	0.0	0.00	0.0
							CEE	0x614D0000	29.0	0.0	0.00	381.0
0x64060000	106.0 (9.0)	1176.0	0.0 (0.0)	0.00	0.0	256.0 (34.0)	CEH	0x61600002 0x61670002 0x61680002	65.0	0.0	0.00	579.0
								$0 \times 61690002$				
							CES	0x61680004 0x61690004	12.0	0.0	0.00	216.0
							CED		0.0	0.0	0.00	0.0
							CEE	0x714D0000	29.0	0.0	0.00	381.0
0x74060000	106.0 (9.0)	1170.0	0.0 (0.0)	0.00	0.0	254.0 (34.0)	CEH	$0 \times 71600002$ $0 \times 71670002$ $0 \times 71680002$	65.0	0.0	0.00	573.0
							CES	0x71690002 0x71680004 0x71690004	12.0	0.0	0.00	216.0
							CED		0.0	0.0	0.00	0.0

Table 2: SeparateTD.60.MixedTypes.NoSplit

	Trigger LpGBTs (FireFlies)	Trigger Cells	DAQ LpGBTs (FireFlies)	DAQ Rate	DAQ-only Modules	Trigger Modules (High- Occupancy)	Section	Region IDs	Trigger LpGBTs	DAQ LpGBTs	DAQ Data Rate	Trigger Cells
		16012.0		0.00	0.0	3676.0 (420.0)	CEE	-	712.0	0.0	0.00	6664.0
Total	1614.0 (138.0)		0.0 (0.0)				CEH	-	734.0	0.0	0.00	6732.0
Iotai	1014.0 (138.0)						CES	-	168.0	0.0	0.00	2616.0
							CED	-	0.0	0.0	0.00	0.0
		1095.0	0.0 (0.0)	0.00	0.0	248.0 (16.0)	CEE	-	29.0	0.0	0.00	381.0
Min	106.0 (9.0)						CEH	-	46.0	0.0	0.00	423.0
IVIIII	106.0 (9.0)						CES	-	12.0	0.0	0.00	132.0
							CED	-	0.0	0.0	0.00	0.0
	115.29 (9.86)	1143.71	0.0 (0.0)	0.00	0.0	262.57 (30.0)	CEE	-	50.86	0.0	0.00	476.0
Mean							CEH	-	52.43	0.0	0.00	480.86
wean							CES	-	12.0	0.0	0.00	186.86
							CED	-	0.0	0.0	0.00	0.0
	4.59 (0.35)	30.28	0.0 (0.0)	0.00	0.0	18.77 (7.39)	CEE	-	9.25	0.0	0.00	91.32
Std							CEH	-	5.9	0.0	0.00	57.81
Sta							CES	-	0.0	0.0	0.00	55.5
							CED	-	0.0	0.0	0.00	0.0
	119.0 (10.0)	1176.0	0.0 (0.0)	0.00	0.0	306.0 (38.0)	CEE	-	58.0	0.0	0.00	585.0
Max							CEH	-	65.0	0.0	0.00	579.0
wiax							CES	-	12.0	0.0	0.00	264.0
							CED	-	0.0	0.0	0.00	0.0
Limit	120 (10)	1296	0 (0)	0.0								

 ${\bf Table~3:~Separate TD.60. Mixed Types. No Split}$