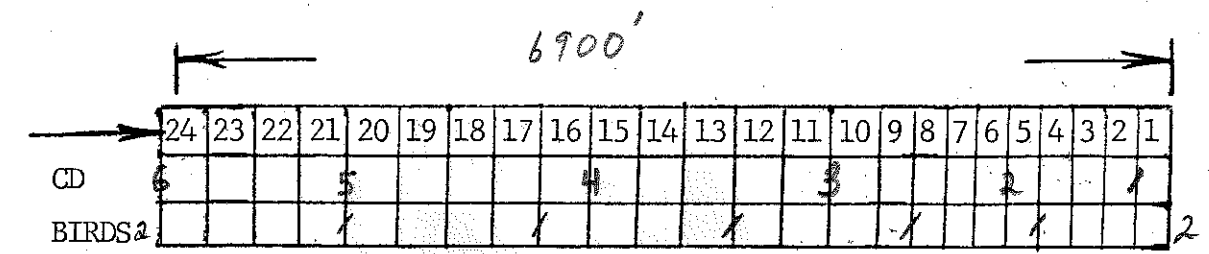
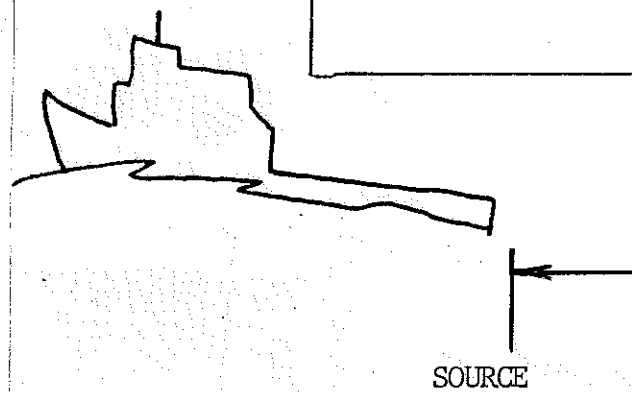


CRUISE IG 24-5	LINE GO-1	AREA-PROJECT GUATEMALA - MEXICO SHELF		DATE 4-10-77 to
SYSTEM DFS 10,000		BEGIN - TIME - DATE	END - TIME - DATE	
		LAT.	2207 04 June 1977 JD 155	
		LONG.		
		TAPE INFO: record length - 8 seconds		
		TAPE SPEED -- pack density - 4 ms		
		SPL. RATE --		
		RECORD FILTERS HI-cut - 70		
SOURCE 3 Mobil A. guns 350 psi 4 - @ 320 psi about 1900		LO-cut - OUT Slope - 24 db		
		SLOPE - Notch		
GEOPHONES 07 JUNE 77		REMARKS channel 1 is out channel 4 went out about SP 12086 RN 26772 1715 07 JUNE 77 for about 4 hours		

1200
- 6


CRUISE				LINE				AREA-PROJECT																DATE													
IG 24-5				GO-1				Guatemala-Mexico Shelf - MAT																JD 155 04 June 1977													
		TIME				REEL				SH. PT				RECORD NO.				STRMER DEPTH				GAIN (db)			TRIP DEL.	REC. LGTH	FLD	REP. RATE	WATER DPTH (Fm)	REL FIRE TIMES		CONTINUITY OR LEAKAGE	REMARKS	OB INIT			
		1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	1	2	3						4	5				6	INIT	RATE
0	1	22	07			24	50	01			00	01			00	01	82	53	55	49	100	48	70	08	100	.05	8	24	20	146	22	24	21			1ST SHOT	
0	2	22	15								00	27			00	33														22	23	21			RC/RP		
0	3	22	16								00	29			00	34																			CONTINUE	TRD	
0	4	22	20								51				00	42																			NO TB		
0	5	22	21								52				00	42																			OK.		
0	6	22	21								53				00	44																			NO T.B.		
0	7	22	21								54				00	45																			OK.	TRD	
0	8	22	58			24	50	01			01	55			02	32																			LAST SHOT		
0	9	22	59			24	50	02			1	59			02	36																			1ST SHOT		
1	0	23	00								1	62			02	41	88	46	54	58	100	54	70	08	100	.05	8	24	20	68	22	27	21			RC/RP	
1	1	23	01								1	64			02	42																			CONTINUE		
1	2	23	51			24	50	02			1	70			03	14																			LAST SHOT		
1	3	23	54			24	50	03			0	32	2		05	00	88	46	54	53	100	50	70	08	100	.05	8	24	20	61	29	31	30			1ST SHOT	
1	4	23	55								0	32	5		05	03														29	31	30			RC/RP		
1	5	23	55								0	32	7		05	04																			CONTINUE		
1	6	23	58								0	33	8		05	19																			NO SHOT		
1	7	23	59								0	33	9		05	20																			NO SHOT		
1	8	00	00								0	34	0		05	21																			CONTINUE		
1	9	00	46			24	50	03			0	47	8		07	33																			LAST SHOT		
2	0	00	47			24	50	04			0	48	3		07	40																			1ST SHOT		
2	1	00	48								0	48	6		07	43	91	45	55	60	100	53	70	08	100	.05	8	24	20	58	28	27	29			RC/RP	
2	2	00	49								0	48	8		07	44																			CONTINUE	TRD	
2	3	01	38			24	50	04			0	63	3		11	62																			LAST SHOT		
2	4	01	39			24	50	05			0	63	7		11	63																			RC/RP		

CRUISE				LINE				AREA-PROJECT																DATE											
IG 24-05				GO-1				GUATEMALA - MEXICO SHELF : MAT																J.D. 156 (VI-5) 1977											
	TIME				REEL				SH. PT				RECORD NO.				STRMER DEPTH						GAIN (db)			TRIP DEL.	REC. LGTH	FLD	REP. RATE	WATER DPTH (Fm)	REL FIRE TIMES	CONTINUITY OR LEAKAGE	REMARKS	OB INIT	
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	1	2	3	4	5										6
01	01	39			24	50	05				06	39			1164							70	08	100	.05	8	24	20	59	39-4737		CONTINUE	TRIA		
02	01	48									664				1214																		NO T.B.		
03	01	48									665				1215																		OK	TRIA	
04	02	29			24	50	05				788				1410																		L.S.		
05	02	31			24	50	06				792				1411							70	08	100	.05	8	24	20	73	19-2021		RC/PP - bad			
06	02	31									793				1412																		RC/PP - good		
07	02	32									795				1413																		Continue		
08	03	22			24	50	06				948				1644																			L.S.	
09	03	24			24	50	07				954				1645							70	08	100	.05	8	24	20	200	20-2122		RC/PP			
10	03	25									956				1646																			Continue	
11	04	17			24	50	07				1110				2000																			L.S.	
12	04	17			24	50	08				1114				2101							70	08	100	.05	8	24	20	110	34-3334		RC/PP			
13	04	18									1116				2102																			Continue	
14	05	10			24	50	08				1268				2332																			L.S.	
15	05	11			24	50	09				1276				2333							70	08	100	.05	8	24	20	78	32-3231		RC/PP			
16	05	12									1278				2334																			Continue	
17	06	03			25	50	09				1430				2563																			L.S.	
18	06	05			24	50	10				1435				2564							70	08	100	.05	8	24	20	71	38-3937		RC/PP			
19	06	05									1437				2566																			Cont.	
20	06	56			24	50	10				1599				3016																			L.S.	
21	06	57			24	50	11				1593				3022							70	08	100	.05	8	24	20	52	30-3732		RC/PP			
22	06	58									1595				3023																			Cont.	
23	07	49			24	50	11				1744				3255																			L.S.	
24	07	52			24	50	12				1755				3263							70	08	100	.05	8	24	20	46	31-2834		RC/PP			

[illegible]

CRUISE				LINE				AREA-PROJECT												DATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
IG 24-05				GO-1				GUATEMALA-MEXICO SHELF : MAT												J-D-156 (5 JUNE 1977)																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
TIME				REEL				SH. PT				RECORD NO.				STRMER DEPTH				GAIN (db)				TRIP DEL.		REC. LGTH		FLD		REP. RATE		WATER DPTH (Fm)		REL FIRE TIMES		CONTINUITY OR LEAKAGE		REMARKS		OB INIT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	1	2	3	4	5	6	INIT	RATE	FINL	DEL.	LGTH	FLD	RATE	DPTH	Fm	T1	T2	OR	LEAKAGE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
0	1	14	59	24	50	19				3	0	3	4	56	13																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																													

[illegible]

[illegible]

CRUISE				LINE				AREA-PROJECT																DATE															
IG 24-05				GO-1				GUATEMALA - MEXICO SHELF : MAT																6 JUNE 77															
																								J.D. 157															
TIME				REEL				SH. PT				RECORD NO.				STRMER DEPTH				GAIN (db)				TRIP	REC.	FLD	REP.	WATER	REL FIRE				CONTINUITY				REMARKS	OB	
1 2 3 4				5 6 7 8 9 10				11 12 13 14				15 16 17 18 19 20				1 2 3 4 5 6				INIT		RATE		FINL		DEL.	LGTH		RATE	DPTH	(Fm)	TIMES				OR LEAKAGE			
01	11	09		24	50	42		66	67			14	54	7	94	50	58	57	-67	70	08	100	.05	8	24	20	55	27	-	23	26					CONTINUE	TRK		
02	11	59		24	50	42		68	18			14	77	5																					LAST SHOT				
03	12	02		24	50	43		68	26			14	77	7	93	57	63	55	-67	70	08	100	.05	8	24	20	58	27	-	23	27					RC/RP (1ST SHOT)			
04	12	03						68	28			15	00	0																					CONTINUE				
05	12	53		24	50	43		69	81			15	23	1																					LAST SHOT				
06	12	55		24	50	44		69	87			15	23	2	93	52	58	56	-64	70	08	100	.05	8	24	20	51	28	-	29	26					RC/RP (1ST SHOT)			
07	12	56						69	89			15	23	3																					CONTINUE				
08	13	21						70	63			15	34	5																					NO TB.				
09	13	21						70	64			15	34	6																					OK.				
10	13	47		24	50	44		71	92			15	46	4																					LAST SHOT				
11	13	49		24	50	45		71	47			15	46	5													48	28	-	26	27					RC/RP (1ST SHOT)			
12	13	56						71	49			15	46	6	94	51	59	59	-66	70	08	100	.05	8	24	20	48	28	-	26	27					CONTINUE			
13	14	11		24	50	45		73	02			15	71	7													16	-	15	17					LS				
14	14	12		24	50	46		73	06			15	72	0	92	48	58	56	-64	70	08	100	.05	8	24	20	46	16	-	13	17					RC/RP			
15	14	12						73	08			15	72	1														17	-	18	17					Continue			
16	15	33		24	50	46		74	59			16	15	0																					LS				
17	15	35		24	50	47		74	64			16	15	1	93	41	57	60	-61	70	08	100	.05	8	24	20	42	28	-	29	27					RC/RP			
18	15	35						74	66			16	15	2														28	-	28	28					Cont.			
19	16	26		24	50	47		76	19			16	40	3																					LS				
20	16	27		24	50	48		76	22			16	40	4	93	47	57	58	-62	70	08	100	.05	8	24	20	44	31	-	33	30					RC/RP			
21	16	28						76	24			16	40	5																					Cont.				
22	17	07						77	43			16	57	3																					No TB				
23	17	08						77	44			16	57	4																					No TB				
24	17	20						77	81			16	69	1																					Last shot.				

[illegible]

12H

DATE _____

7 June 77
JTO 158

TIME				REEL				SH. PT				RECORD NO.				STRMER DEPTH				GAIN (db)				TRIP DEL.	REC. LGTH	FLD	REP. RATE	WATER DPTH (Fm)	REL FIRE TIMES				CONTINUITY OR LEAKAGE				REMARKS	OB INIT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	1	2	3	4						5	6	INIT	RATE	FINL																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																					
0	1	04	53	24	50	61	98	62		22	62	26																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																										

[illegible]

CRUISE				LINE				AREA-PROJECT																DATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
IG 29 -05				G0 -1				Guatemala - Mexico Shelf = M.A.T.																7 June 77 JD 158																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
	TIME				REEL				SH. PT				RECORD NO.				STRMER DEPTH				GAIN (db)				TRIP DEL.	REC. LGTH	FLD	REP. RATE	WATER DPTH (Fm)	REL FIRE TIMES	CONTINUITY OR LEAKAGE	REMARKS	OB INIT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	1	2	3	4										5	6	INIT	RATE	FINL																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
01	15	32			24	50	73			17	76			26	32	38	46	52	51	59	39	67	12	100	.05	8	24	20																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																														

[illegible]

7月1日

[illegible]

CRUISE				LINE				AREA-PROJECT														DATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
I.G. 24-5				50-1				GUATEMALA-MEXICO SHELF MAT														8 JUNE-77 J.D. 159																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																															
	TIME				REEL				SH. PT				RECORD NO.				STRMER DEPTH				GAIN (db)		TRIP DEL.	REC. LGTH	FLD	REP. RATE	WATER DPTH (Fm)	REL FIRE TIMES				CONTINUITY OR LEAKAGE	REMARKS	OB INI																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	1	2						3	4	5	6				INIT	RATE	FINL																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																
01	0851	245093	4893	34201																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	

END 50-1

[illegible]

2123245110 1328 02362

CRUISE				LINE				AREA-PROJECT																DATE				OB INIT										
B.G. 24-5				OM-2W				Oaxaca, Mexico MAT																J.D. 159/160 8/9-11-77														
	TIME				REEL				SH. PT				RECORD NO.				STRMER DEPTH				GAIN (db)				TRIP DEL.	REC. LGTH	FLD	REP. RATE	WATER DPTH (Fm)	REL FIRE TIMES				CONTINUITY OR LEAKAGE	REMARKS			
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	1	2	3	4						5	6	INIT	RATE			FINL	1	2
0 1	21	23			245	110					1328		02362																									
0 2	21	39																																				
0 3	21	40																																				
0 4	22	04			245	110					1450		2553																									
0 5	22	06			245	111					1457		2554	95	45	57	57	75	80	10	100	3.0	10	24	20	870	36	80	33	34							a short record - LAST SHOT	
0 6	22	07									1460		2555																									
0 7	22	07									1462		2557																									
0 8	22	47			245	111					1580		2745																									
0 9	22	50			245	112					1589		2746	95	47	61	59	59	77	80	10	100	1.5	10	24	20	774	20	80	20	25							
1 0	22	50									1592		2747																									
1 1	22	57									1609		2770																									
1 2	23	31			245	112					1713		3136																									
1 3	23	33			245	113					1720		3137	94	47	60	55	57	76	75	10	100	1.5	10	24	20	830	24	23	26	25							
1 4	23	34									1723		3141																									
1 5	00	14			245	113					1843		3331																									
1 6	00	16			245	114					1849		3332	95	49	60	53	59	77	75	10	100	1.5	10	24	20	686	27	28	41	26							
1 7	00	17									1852		3333																									
1 8	00	22									1868		3353																									
1 9											1869		3354																									
2 0	00	33									1898		3407																									
2 1	00	34									1902		3415																									
2 2											1905		3420																									
2 3											1906		3421																									
2 4	00	36									1907		3422																									
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20																		

end @ M-2WA

MANUAL TRIGGERING (1ST SHOT)

NO TB

a.k. manual triggering

NO TB

CRUISE				LINE				AREA-PROJECT				DATE																					
IG 24-05				OM-2W				Oaxaca-Mexico : MAT				9 JUNE 77 S.D. 160																					
	TIME				REEL				SH. PT				RECORD NO.				STRMER DEPTH				GAIN (db)				TRIP DEL.	REC. LGTH	FLD	REP. RATE	WATER DPTH (Fm)	REL FIRE TIMES	CONTINUITY OR LEAKAGE	REMARKS	OB INIT
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	1	2	3	4									
01	00	37			24	51	14			19	11			34	26															OK manual firing			
02	00	42								19	25			34	43															NO TB.			
03	00	43								19	29			32	49															OK manual firing			
04	00	44								19	30			33	50															NO TB			
05	00	46								19	36			34	56															OK manual firing			
06	00	48								19	39			34	61															NO TB.			
07										19	44			34	66																		
08	00	47								19	48			34	72																		
09																																	
10	02	15			24	51	14			23	19			35	67																		
11	02	32								23	72			36	54																		
12	02	35			24	51	15			23	74			36	55																		
13	02	36								23	82			36	56																		
14	02	50								24	25			37	31																		
15	02	56								24	42			37	51																		
16										24	97			40	37																		
17	03	15			24	51	15			24	99			40	41																		
18	03	17			24	51	16			25	07			40	42																		
19	03	18								25	10			40	43																		
20	03	23								25	24			40	61																		
21	03	24								25	25			40	62																		
22	03	34								25	58			41	21																		
23	03	38								25	67			41	31					</													

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

CRUISE				LINE				AREA-PROJECT				DATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
TG 24-05				OM-5N, 4NA				Oaxaca Mexico - MAF				J0 161 10 June 77																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																				
	TIME				REEL				SH. PT				RECORD NO.				STRMER DEPTH				GAIN (db)				TRIP DEL.	REC. LGTH	FLD	REP. RATE	WATER DPTH (Fm)	REL FIRE TIMES				CONTINUITY OR LEAKAGE				REMARKS	OB INIT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																									
	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	1	2	3	4						5	6	INIT	RATE	FINL	1	2	3			4	5	6																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																						
01	0917				245154					7558					15321																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																	

CRUISE				LINE				AREA-PROJECT																DATE																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
IG 24-5				OM-4NA				Oaxaca, Mexico : MAT																10 June '77 JD 161																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																								
TIME				REEL				SH. PT				RECORD NO.				STRMER DEPTH				GAIN (db)				TRIP DEL.		REC. LGTH		FLD		REP. RATE		WATER DPTH (Fm)		REL FIRE TIMES				CONTINUITY OR LEAKAGE				REMARKS				OB INIT																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																																		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	1	2	3	4	5	6	INIT	RATE	FINL	1	2	1	2	1	2	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2	3	4	1	2

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

[illegible]

