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*** K.MUJUK SEDIMENT RUNOFF ANALYSIS (1/40) ***

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	(EL.4)	(EL.M)	ŝ		- · ·	(M3)	(EH3)		(43)	(MM)	(M3.)
ENGKONG	00.00	44.86	8,	15	,157	.324E-0	.652E+0		0-3000°	0-3065-0-	000
ENGKONG 6	200,000	00.00	9	000	080	322E+0	108E+0	•	0000	0.414E+0	
PNOKONG V	80.00	74_82	3.	270	0.00	725F+0	1565+0	• •	0-3000	0.7366+0	
ENGKONG 2	55.00	56.27	27	062	.062	.662E+0	168E+0	•	0006+0	0.115E+0	900
FINGRONG I	34.30	37.59	8,5	.063	600	. 522E+0	1005+0	•	000E+0	0.2548+0	96
LENGKONG 5	782.000	752.500	0000	0.0896	0.0982	0.5226+05	188E	200	0.000E+00	0.00E	0.000E+
CUR NO.15	500.00	10	29	-	184	421F+0	9565+0	4	0006+0	-0.765E*	000
CUR NO.15	190.00	~	200	9	086	3138-0	.925E+0	*	.000E+0	0.1956+	000
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CUR NO.13	8	0	ŝ	9	062	-6875+0	.258E+0	÷	0-3000	-0.244E	000
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LEP CP61	5 6	i av	ję	•	910	17AE+0	- 601E+0		.000E+0	0.3035	000
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83.401 . 104.88	83.401 . 104.88	0.389	0.389	0.0193 0.017	0.017	es	0.470E+05		0.0	0.000E+00	-0.470E+05		0.000
74,902 0.612	74,902 0.612	0.612	0.612	0.0201. 0.021	0.021	ţ,	0.35AE+05	0.7796+07	0.5	0.000E+00	0.208E+05	00+3000-0	0000
66.430 0.090	66.430 0.090	0.00	0.00	0.0187 0.017	0.017	Ľ	0.331E+05		4.0	0.0006+00	0.4446+04		000.0
57,781 0,621	57,781 0,621	0.621	0.621	0.0143 0.015	0.015	ń	0.220E+05	0.7788+07	٠ د	0-3000-0	0.202E+05	0.0000-0	0.000
41.032 -0.498	41.032 -0.498	-0.498	-0.498	0.0187 0.0169	0.0169	À.	0.798E+05		9.0	0.0006+0	-0.105E+06	0.0000.0	0000
31,744 0,514	31,744 0,514	0.514	0.514	0.0163.0.016	0.016	(V	0.569E+05		0.5	0.0005+0	0.4185+05	00+3000*0	000
22.985 0.535	22.985 0.535	0.535	0.535	0.0082 0.010	0.0.0		0.3336+05		, O	0-0000-0	0.4285+05	0.0008+0.0	000
18.850 18.556 +0.294 0.0121 0.0112	18,556 +0,294	-0.204	-0.204	0.0121 0.011	0.011	نہ	0.4776+05	0.1256+08	4.0	0.0006+0	0 -0.2625+05 0	0.000E+00	000
12.618 0.168	12.618 0.168	0.168	0.168	0.0003 0.0004	000.0	_	0.393E+05		ė,	0.0000	0.1536+05	0.000E+00	000.0
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	(EL. 18)	(EL.H)	(E)		:		(33)	8	(H3)	(KM)	(E)	(M3.)
	80.850	89.942	0.092	0.0119	0.0130		0.9878+07	M 0	0.000E+00	0.366E+04	0.000E+00	0000
	83.950	P3.377	-0-473	0.0193	0.0166		0.900E+07	0.0	0.000E+00	-0.5726+05	0000000	000
	74.290	75.151	0.801	0.0201	0.0222		0.988E+07	4.0	0.000E+00-	0.293E+05	0.00E+00	0.000
	66.340	96.391	0.051	0.0187	0.0168		0.988E+07		0.0000.0	0.2635+04	0.00E+00	00000
	57.160	58.146	986.0	0.0143	0.0156	0.2275+05	0.986E+07	<u>د</u> د د	0.000E+00	0.3216+05	0.00E+00	000.0
	41.530	41.088	-0.445	0.0187	0.0177		0.1606+08		0.000E+00	-0.9336+05	0.000E+00	000.0
	31.230	31,352	0.122	0.0163	0.0155		0.155E+08	4.0	0.000E+00	0.100E+05	0.00000	000.0
	22.450	22.987	0.537	0.0082	0.0102		0.156E+08	100	0.0000.0	0.430E+05		000
	18.850	18.500	-0.350	0.0121	0.010	0.6202+05	0.158E+08	4.0	0.0000-0	-0.3IZE+05		0000
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*** K.REJARI SEDIMENT HUNDFF ANALYSIS (1/70) ***

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*** K.REJARI SEDIMENT NUNDER ANALYSIS (1/70) ***

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SVB	CM3	0.703E+04	-0.328E+05	0.8095+04	0.2195+05	0.1536+05	-0.132E+06	0.4316+05	0.3736+05	-0.632E+04	0.255E+05	0.233E+05
SOB	(33)	0.000E+00	0.000E+00	0.0005+00	0.0000.0	0.000E+00	0.0000.0	0.000E+00	0.0005+00	0.000€+00	0.000E+00	0.000E+00
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SOO	(M3)	0.143E+08	0.1438+08	0.1435+08	0.1436+08	0.1438+08	0.2296+08	0.224E+08	0.2266+08	0.2285+08	0.231E+08	0.235E+08
SOS						0.3258+05		~		0.6425+05	0.502E+05	0.3746+05
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a a	(EL.M)	90.032	83.577	74.525	46.798	57.630	40.007	41.760	22.016	18.778	12.729	3.661
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	(EL.M)	(E, 3)	Ê			(NE)	(M3)	(%)	(M3)	(KW)	(M3)
ENGKONG 6	00-00	47.95	0.0	157	.130	.109E+0	.3316+0	Ň	.000E+0	.1986+0	.0005+0
LENGKONG 65	2002	200	000	0.0808	080	109E+0	-420E	φiς	000E+0	-800E+0	.000E+0
ENGKONG 2	80.00	85.67	3.0	910	989	.450E+0	.429E+0	; 0	0000	. 45/6*0 . 815E*0	1000
ENGKONG 2	73.50	32.50	8	103	103	450E+0	.402E+0	-	-000E+0	,000E+0	0-3000
FNGKONG 16	47. V. V.	o V V	55	45	.07	450E+0	402E+0	. .	000E±0	0000	-000E+0
ENGKONG	52.50	52.50	38	080	0.0795	450E	48E+0	100	0.0005+00	0.0000	0.000#
. 9	500	479.	20	- 1		100E+0	0.2776+0	4	0000	+0.1826+0	0000
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9	930-000	· ~	12			126E-0	0.545E+0	'n	000E+0	10.153640	000E+0
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200	780,000	vα	> 0	3	3 C	747640	0.0106+0	ů.	040000	0.2740.0	044000
101.02	765.000	'n	0			743E-0	0.576E+0	Š	.000E+0	0.741E+0	043000
Ö	727.000	7	0	0	o	743E+0	0.0038+0	i	000E+0	0.651E+0	0000
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	129.090	ဇ္ဇိ နှ	φ¢	0	0 9	. 552E+(0.1536+0	•	-000E+0	0.3026+0	9000 PR
K.LEP CP60 A	113.670	113.119	6.55	0.0100	0.0183	0.7325+05	50) } }	0.0000-0	40-3884-0-	0.000E+0
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9.596	-0.254	6710-0	0.0115	0.7116+05	0.176E+08	4.0	0.000E+00	-0.946E+04	0.000E+00	00.0
13.792	-0.058	0.0193	0.0187	0.748E+05		4.0	0.0000	-0.661E+04	0.000E+00	000
4.557	0.207	0.0201	0.0206	0.6978+05	0.176E+08	4.0	0.000E+00	0.918E+04	0.000E+00	00.0
434	0.094	0.0187	0.0219		0.176E+08	4		0.464E+04	0.000E+00	000
55.723	-1.437	0.0143	0.0143 0.0133	0.928E+05	0.177E+08	9.0		-0.466E+05	0.000E+00	0.00
41.181	-0.349	0.0187	0.0169	0~1336+06	6.279E+08	6.0	0.0005+00	-0.7375+05		0000
\$68.13	0.004	0.0163	0.0168	0.104E+06	0.273E+08	4.0	0.000E+00	0.540E+05		0000
22,829	0.375	0.0082	0.0103		_	0.3	0.000E+00	0.3035+05		0.00
18.308	245 0	0.0121	0.0105	0-1135-06		4	0.000E-00	-0.483E+05	0.000E-00	0000
12.752	0.302	0.0093	9600-0			6	0.000E+00	0.275E+05	0.000E+00	0000
3.675	0	£600 0	0.0006	0.822E+05	0.2875+08	0	0.000E+00	0.205E+05	0.000E+00	0.00

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		X. 28. X	JARI SEDIMENT	NT RUNDEF		ANALYSIS (1/40)	OIV-2 GLIDIK	X X	.** :		0/0 18:	0
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JAME	ĘŠ	EF	20	55	SE	808	200	ับ	SOB	SVB	SVO	VOAM
	(EL.M)	(EL.M.)	Ê			(M3)	(M3)	(%)	(M3)	(M3)	(M3)	(83)
40.154 64.04	1500.000	A1 =	117	4101.	0.1787	0.834E+06	1895+0	0.44	0.000E+00	-0.152E+07	000	000.0
NO.152	150.00	0.04	-0.040	1182	? -:		1825+0	0.0		2 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	0+00000	
NO.141	050.00	010.0	-0.940	.0960			.220E+0	4.4	ŏ	253E	000	्
2 NO.135	8	2 - 7	-10.01-	.0530	6		.394E+0	23.1	90	.282E	0.0006+0	Q
NO.131	0	٠	-13.001	0000	٠,		.44SE+0	22.4	00.	158E	0-000E+0	٠,
NO.120	000	ο (3.041	.0769	o, c		*468E+0	50 50 50 50 50 50 50 50 50 50 50 50 50 5	96	 	0+0000	۰,
NO.117 B	38) IN	0.018	1045	. 0		4196+0	21.2		250 251 251 251	0-0000-0	٠ د بر
111	0	~	17.318	.0231	9		4615+0	11.5	00	650E	0-000E+0	0
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, N	2 5	710.016	-0.204	0000	, 0		0.564E+07	90	0 - 000E+00	-0-2776+04	0.0000000	00000
ING 234	8	2	0.257	1000	ႏ		.590E+0	0.0	000	330E	0.000E+0	O
NG 231	Š,	87	-0.055	.0021.	0.0026		.621E+0	0.0	8	3815	0.0005+0	0
NG 220	o'	À	-0.578	.0107	9		.672E+0	, N	ĕ	.385E	0-000E+0	o.
ENG 206	*		0.173	.0052	ς.		.723E+0	н. О	õ	.2525	0.000 -0	ď.
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W)	8		-4.910	1750	. 0		1036+0		õ	1346	0-000E+0	9
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ENG 131	4	•	0.	.0757	0.0757	0.763E+05	0.1745+08	4.0	0.000E+00	0.0005+00	000	o.

OUTPUT OF RIVERBED FLUCTUATION SIMULATION ON K. GLIDIK

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		169.0	11.0		320.5	11.8		489.5	23.7		. 2.066	6.14		1505.8	9.8°		1802.7	67.6		1903.7	7.66		2145.1	108.6		
		0.67	3.0		424.4	15.5		2-4/4	27.3	. * -	4.000	48.0		1576.0	67.9		1394.1	78.5		1401,5	0.8.1		832.7	131.5		
**		Š	10.0		41.2	15.8	:	4.04	32.7		86.7	58.1	• .	140.0	80.8		116.1	1.46		116.2	146.5		90.5	165.0		
(5/1/5)		1.1	22.6	Ó2 -1	22.7	19.2	7.9	23.8	41.8	15.7	51.9	73.9	27.5	EW W	101	38.6	78.2	119.5	0.44	78.3	192.2	61.6	67.1	222.2	65.3	
NAZA TYO		: ••• •	35.4	w.	17.3	24.7	9.0	17.9	299	17.1	40.1	100.5	30.0		1.50.4	42.1	61.3	162.2	40-1	61.3	272.9	6.70	54.2	320.7	72.3	
FON KUN		6.3	55.0	5.0	14.2	35.8	٠.	14.5	2.00	14.0	53.2	158.1	53.1	53.33	210.1	46.5	51.1	262.2	53.3	55.1	422.5	75.6	45.7	510.8	81.2	
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*** K.GLIDIK SEDIMENT PUNDER ANALYSIS (1/5) ***

	NAM R	E S	(J) (L)	20	55	SE	S0\$	200	Ų	888	SV8	SVO	VDAM
		Σ	(EL.M)	Ê			へんて)	(M3)	₩ ~	Σ	(M3)	(M3)	(#3)
	S.BANG S	00.00	44	3,552	1725	1233	2408+0	46E+0	4	.000E+0	.437E+0	,000E+0	00
. "	S.BANG 5	34.12	47.74	0+0	.1157	.0840	.212E+0	.568E+0	7	.000E+0	.515E+0	.000€+0	8
	S.BANG S	36.57	11.64	5.278	2000	0812	.175E+0	.518E-0	w.	.000E-0	678E+0	*000E+0	00.
	4 0245.V	7.7.7	4,00	200.0	X 7	.0747	.157E+0	5078+0	Ö,	-000E+0	333E+0	0+3000.	Š.
14	サ かんなわずん	0 * C * C * C * C * C * C * C * C * C *	00°. 00°.	1.201	0 t t t t	0000	,5000m+0	. 2700+0		0+40000*	130E+0	0-3000°	ê
	S BANG 3	, to	80.00	4014	000	4250	678540	4006+0	0 4	044666	10001	10004	50
	S BANG 2	50 07	21.57	2.609	4800	0.40	3916+0	366E+D	, 0	0+H000	522F+D	0000	90
	S BANG 2	51.75	47.75	7.248	0380	0306	X026+0	427E+0	>	000E+0	202E+0	0000	200
	S. BANG 1	76 57	18.85	7.7.7	0400	0422	.6925+0	4896+0		-000E+0	346E+0	0.3000	0
	BS.BANG 12	٥.	00 t	4 320	90500	0430	0.8305+06	0.550E+07	51	900	-0.251E+06	0-000E+00	0000
	S BARG		N 1	042	0531	0430	.770E+0	580E+0	m	0 - HOOO -	100E+0	0+3000 ·	00
	SNANG	٥ • •	0.00	7	0000	0452	./IIE*0	*2×5E+0	N	*000E*0	1095+0	.0005+0	Š
	LENG 2	27.00	57.00	000	9520		+3000	0000	•	0.0005+0	*3000·	.000E+0	ģ
	LENG 2	50.50	39.40	700	0520		1346+	.228E+0	0	.000E+0	244€	0000-0	8
	LENG 7	27.24	27.33	.092	0800		198E+	.327E+0	•	.000E+0	.20BE+	.000E+0	000
	ENG	21.86	21.86	000	0045		, 181E+	.478E+0	٠	.000E+0	.313E+	0.000	9
1.	5 S S S S S S S S S S S S S S S S S S S	22.01	19.25	070	6200		5236+	6035-0		.000E+0	2715+	.000E+0	õ
	2 X	0.0 	00.71	400	70007		,)	•	-000E+0	-287E+	000E	00
	7 L	7.5	4 d		100		44000	0.000 to 4.00		0000 to 000 to 0	40000 40000	0+0000	င် င
	ENG	4.47	24.42	100	0000		4026+	128E+0		0000	300	0-5000	
	LENG	35.43	55.50	033	4400		1166	1636+0		-000E+0	1386+	000€+0	S
	ENG	90°08	90.69	0.025	-0057-		.0006	194E+0		• 9000•	211E+	-0000°	00.
	C C	\$ 6 5 6 6 7	94.65	004	00.00		300E+	2115+0		000E+0	7108	000E+0	8:
	924	7	70.7.6	V C	0 0 0		434E+	7466		00000	24.E	048000	8 5
· ·	ENC	52.00	A2.78	0.180	0463		6146	7535+0		000E+0	239€	000E+0	??
	LENG 143	£ . F	50.20	412	0478		3886.	2555+0		.000E+0	410E+	-000E+0	S
• •	LENG	4, 40 0, 10 0, 10	46.50	000	0400		7406+	7826+0	• .	7118+0	+ 0000 ·	0000E	Ş
•	2 K	26.26			0680		7495	0 + 1 C V			+ U C C C -	0000	
	LENG	22°4	25.96	107	0565		7476+	.752E+0		.000E+0	4165-	.000E+0	Ş
<i>ر</i> ٠٠.	ENG	00.00	e V	, 0, 0,	0.240		. 6 826.	8656+0		000E+0	.119E*	000E+0	8
	L F	7	55.87		1 M		6825	0.40	• •	0.000	1035	044000	
	LENG	80.5	39.28	000	0322		.682E-	100E+0		0.00E+0	8656	000E+0	8
	LENG	9	00.26	.705	0340		.100E-	1186+0	. •	000E+0	584E+	0+3000	8
	FENG	70.71	90	φ: 	4866		# () () () ()	1.58E+0	٠.	0000+0	9000 0000 0000 0000 0000	0000	S
	2 2		47.0	7.7	2477		14061	1405+0	* .	0000	35.6	0 0 0 0 d 0 0 0 0 d 0 0 0 0 0 0 0 0 0 0	88
	SX.	23.50	24.23	545	1000		1376.	156F+0		000E+0	830E+	000E+0	S
n	LENG 74	00.32	11.72	400	.0276		.1126	1556+0		-000E+0	334E+	.120E-0	8
	GLIDIK	67.25	88.15	000	4010		108E	2056+0	•	.000E+0	396E	1458+0	8
•	6 X 201 19	20 T C	7 G . H . V	Ò	070		1021			0 + U 0 0 0 +	,,,,,	1000	
	K GLIDIK SA	148.000	148.707	3	0.0071	0.0257	0.1226+06	0.777400	0 0	0.0000+00	0.170/1100	0.000	
	SLIDIK S	36.76	37.42	900	0174		6788	211E+0		04500	903E+	0006+0	0
	4 XI41 8	 	23.04	305	.0231		.966E	2146+0		.000E+0	.523E+	000E+0	8
	GLIDIK 4	13.10	13.32	552	.0101		. H20E+	.216E+0		0-3000	.240E+	.000E+0	80
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-	≎6	*** K.GL	K.GLIDIK SE 4 0 0 0	SEDIMENT RI	RUNGEE ANALY	ANALYSIS (1/5)	***		
	5.55 5.05 5.05 5.05	3 G							
	50			9	1.0	1.7	3.2	78.7	241.8
:	4		137.5	00.1	т О	27.0	21.2	1. 7.	15.2
	1,2			12.0	10.8	0.0			
	30	r.i	0.4	10.4	20.00	26.5	47.7	504.5	367.7
	ô	a.	17.4	40.7	28.3	22.1	n.	7.51	15.7
	107		2.0	10.8	о О	9.5			
	777		4.3	17.0	21.1	28.2	50.0	543.2	609.5
	12)	22	5.0	106.8	\$ \$	40.1	39.8	4 88	28.9
	13)		3.4	22.7	20.7	19.0			
	14)	,T	25.8	38.5	47.0	61.3	103.7	1183.2	1185.3
	153	9	8.1	181.8	117.2	80 80 80	4.89	57.75	0.04
÷	16)		о М	30.1	35.6	32.7		2.	
	173	20	52.7	61.8	75.5	96.3	170.4	1905.9	1763.6
	181		2.8	240.9	158.2	117.1	94.5	6.62	1.00
	10)		0.7	24.5	0.01	45.6			
	50)	•	8.0	50.3	72.0	95.6	141.5	1,723,7	2119.6
	21)	9	6-0	298.7	186.5	138.0	1.011	95.6	80.0
	22)		.0.0	62.7	56.8	52.2			
	233	7	80.00	50.3	72.1	92.7	141.7	1756.8	2294.4
	24)	6	3.3	504.6	317.1	222.5	171.0	138.9	117.1
	253		9.7	90.1	91.2	74.2			
	26>	20	0.4	53.2	63.6	70.0	109.2	1736.8	2575.0
	223	121	11.2	610.9	373.3	255.2	191.8	153.2	127.3
	297	ř	9.60	96.3	86.1	78.3			
	0.00							:	

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*** K.GLIDIK SEDIMENT RUNDFF ANALYSIS (1/10) ***

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 SVD	(×3)	3000 3000	0+W000.	-000E+0	-000E+0	.000E+0	.000E+0	1000	0.000	0000	00000	.000E+0	.000E+0	-000E+0	0+B000.	0.000	.000E+0	.000E+0	000E+0	0+W000.	0000	000E+0	-000E+0	.000E+0	0+W000	.000E+0	0+3000·	0000	0-3000°	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	000E+0	0000-0	0000	.000E+0	.000E+0	.431E+0	0+94644	1000	.000E+0	.0006+0	000E+0
SVS	(MB)	526E	7775	.429E+	.1516+	+1956+	+196E+	* 0000E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	297E	.650€+	.103E*	+000E+	-413E+	3316	7077.	1886	.000E	• 063E•	401E	3665	.238E+	.105E+	.281E*	. 17.0E.	.000	0000	900	.666E+	1056	2345	-0-750E+06	100 100 100 100 100 100 100 100 100 100	- / NOT- - 403円+	-695E+	3346	.397£*	1000	.106E+	.1186-	.606E+
808	(MM)	0.0000	0000	*000E+0	-000E+0	.000E+0	D+3000*	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		.000E+0	.000E+0	-000E+0	.000E+	-000E+	-000E+	1000	000 000	.000E+	-000E+	+0000+ +0000	10000	.000E+	-000E+	+0000E+	10000°	-922E+	-000E+	- WOO	-000E+	-000 -000 -000	0000	0-000E+00	+ HOOO	.000 .000 .000 .000	-000E+	*000E*	# HU 000 0		.000E	-000E+	.000E+
U	(% %)	44.0	Ġ	6		ď.	ó.	નં ત		Ś	ĸ	۵	•	•	•	٠.				-		• •	•				•			-		ец! Ф (•			•	•			•	٠
Sec	(KH)	0.6576-07	625E+0	.610E+0	4806+0	493E+0	0-300-	0+UICO	10101	665E+0	707E+0	7146+0	.000E+0	3205.	450E+0	O + 11 1 / O *	102E+0	1205+0	1495+0	180E+0 220F+0	2725+0	2976+0	8605.	834E+0	3595+0	999E+0	0.000	9306+0	.108E+0	0.3121	124E+0	0-147E+08	1725+0	1356+0	194E+0	.192E+0	.250m+0	24 U W W C	258E+0	.2588+0	.261E+0
 Sos	(M3)	0.2895+07	212E+0	.188E+0	1058+0	043E+0	.0.756+0	0.000		101E+0	.978E+0	.922E+0	.0.0.0E+0	.227E+0	*******	0.084E+0	0000	000E+0	.365E*0	- C46E+0	.000E+0	1316+0	.592E+0	.746E+0		.977E+0	.077E+0	972E+0	.936€+0	0.00	0.000 000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.000 0.	0-135E-07	1605+0	1865+0	182E+0	-140E+0	.119E+0		1526+0	.867E+0	-120E+0
N H		725 0.1131	39 0.081	88 0.075	23 0.068	85.0.054	22 0.051		1000 0000 0000	06 0.043	31 0.041	00 0.042	0.0	0.0	0.0	0 < 0 ×	, c	0.0	0.0	o c o c	010	C C	0	0 <	. c		o c c c		0. 0.	00) O	340 0.0293	0 C C C		C	0.0	C (6.0	0.0
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*** K.GLIDIK SEDIMENT RUNDFF ANALYSIS (1/20) #**

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** K.GLIDIK SEDIMENT RUNDFF ANALYSIS (1/20) ***

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82)	98-3	88.2		73.8			5.
83)	82.4	97.0	 	156.0	254.2	3090.1	3418-1
×4)	1040-7	4.004		215.7	175.2	148.5	129.4
853	114.0	102.0		85.7			
86) 7	82.4	0.70	ا : نست	156.3	255.3	3166.9	4113.9
н7У	1705.0	700.0	487.7	348.4	273.0	228.1	192.0
88	173.7	155.2		129.0	· ·	1 :	
80) 8	74.0	87.9		135.5	193.2	2164.7	4526.3
600	2131.3	901.9		391.3	208.8	245.4	210.0
î	184.1	163.9		134.9	· • • •	: •	,
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*** K.GLIDIK SEDIMENT RUNDFF ANALYSIS (1/40) ***

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		(EL.M)	(EL.M)	(F)			(KE)	(ME)	(%)	(M3)	(M3)	(M3)	(H3)
	S. HANG S	00.00	00,00	200.0	172	0.048	.378E+0	.859E+		.0005+0	.687E+	0+3000*	0
	S. HANG S	036.12	455.0	8.860	1157	0776	.332E+0	0+3068*		.000E+0	.834E	.000E+0	8
	S.BANG 5	86.17	21.6	5.250	.0530	6000	280E+0	.824E+0		.000E+0	945E*	.000E+0	00
· · · ·	S. BANG 4	61.41	84.0	3.224	.008F	0761	.2476+0	.799E+0		.000€+0	.611E+	*000E+0	8
	S.BANG 4	24.05	4	356	0453	0722	0+3291	.635E+0		.000E+0	191E+	.000E+0	8
	S BANG N	01.03	, e	4 6	040	0572	127E-0	. 651E+0	•	.000E+0	275	000E+0	8
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)	07.70	4 4	N C O	0 4						100	10000	3 6
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	20040	44.00	5 (A)	2000	2000	0400	1275	0735+0		0000	1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0000	000
	BS.BANG 1	. 0	639.090	4.500	000	1980	1225+0	365	13.0	00	971E	00E+	Ò
		.!			•		. :					•	:
	PENG SA	57.00	27.00	000	0540	95.0	000E+0	00000	-	.000E+0	0000 ± 0000 ±	0000	ខ្លុ
	LENG 25	0.0	20.	707	3000	7.520.	0 HO 6	04 55 56. 04 56 56.	-	00000	01000	0 0 0 0 0	3 6
	LENG ZO	*	10.7	0 0	0000	0	1712+0	044/6/	-	00000	0+1000 0+	0 + U 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96
	いしたいなってい	90	100 c	0) d	0.00		997CH.	010000		0 + W 0 0 0	2000	000000	9 6
		77)	0 4	200	0000		74061	4		2 F U O U Y	0 1 U C C C	90
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	70 VNG -	10.9	70	100	0107	50.0	7415+0	245F+0		0005+0	33E+0	0000	8
	FNG 20	14.41	4.40	0.0	0052	0053	2655+0	207E+0		0.00E+0	866E*0	000E+0	8
	LENG 18	54.43	35.57	057	4400	0043	4115+0	378F.+0		000E+0	265E+0	.000E+0	8
	LENG 17	80.08	39.73	.055-	.0057-	0056	.000E+0	448E+0	-	000E+0	747E+0	.0005+0	ŝ
	LENG 16	94.46	34.62	0.040	2500	. 4200	466E+0	.489E+0	-	0-3000	8475+0	.000E+0	Ş
	LENG 15	25.70	40.71	0.24	0305	0500	7835+0	.112E+0	•	000E+0	134E+0	000E+0	နွ
	LENG 14	74.58	78.04	1.032	0375	0344	960E+0	116E+0	•	.000E+0	323E+0	.000E+0	8
	LENG 14	00°00	52,57	0.025	1 0 1 20 1	2140	0.000	1186+0		OCCE	382E+0	000E+0	96
	LENG 143	ar a	90.00	225	E 440	0.0400 0.4400	0.43C.40	0+00+0	-	00000	120EF * U	00000	5 6
	07 5221. 11256	,,,	10.0	7 0	2700	4000	0.400%	1425		04 74 74 4 04 04 74 4			3
٠	ひと ひとは -		,	90	0 0	20.00	0 4 HOME 1	1425+0	• •	0.00	1000	0.000	
	FNG	25.40	26.10	247	0565	0553	1305+0	1275+0		.000E+0	9195+	.000E+0	Ş
	ij	20.00	91.90	080	.0200	.0259	.128E+0	.148E+0		.000E+0	-260E+C	-3000°	S
	LENG 11	77.44	72.44	000	.0437	0437	.128E+0	.152E+0	-	.000F.+0	147E+0	-000E+0	8
	LENG 10	55,87	10.00 10.00 10.00	000	0332	0332	.128E+0	1598+0	•	.000E+0	983E+C	.000E+0	8
	LENG 10	80.0	N C	0000	0250	7,000	0.1881.	1000		3000			? ?
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			00.00	500.0	0425	だてんと	251E-0	25.25		0008-000	4888+	000E+0	8
	2831	74.45	24.15	0.510	3040	.0205	.255E+0	,267E+0		.000E+00.	0.7525+(.000E+0	8
	LENG 7	09.32	11.64	367	.0276	.0241	.222E+0	.26HE+0		.000F+0	.330E+(272E+0	S
	SCIDIK &	34.25	35.15	006	.0104	0210	1556+0	.364E+0	•	-000E+0	.397E+(8265+	ş
	GLIDIK A	70.13	75.40	970	.0160	.0212	.172E•0	.371E+0		.000E+0	31454	*000E*0	ŝ
	SLIDIK .	77.18	K. C.	146	7750	520	.220E+0	3795+0		.000F+0	8708+	000E+C	ş
:	GLIDIK 5	90.89	0 . D	203	1740.	0530	-217E+0	3465		-000E+0	470E+	000E	ខ្ល
	SLIDIK S	34.76	8. 7.	000	0174	7000	13051	. 380m+0 . 380m+0		0000	298E+C	0+W4644	88
	K.GLIDIK 44	123,350	122,862	0.040	0.0981.0	4000	0.1858.407	30 + 11 + 12 + 12 + 12 + 12 + 12 + 12 + 1	5 1	0.0005.00	0.004W+00.00	0.0000.00	
	GLIDIK 4	14.10	15.77	67.0	.010.	400a.	. 130E	0 + 4 / × • •		. 000 - 0	104/4) + LO > 1 •	3

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*** K.GLIDIK SEDIMENT RUNDFF ANALYSIS (1/70) ***

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	3 × × ×	is W	r. H	0.2	55	St.	SeS	San	U	808	SVB	SVO	VOAM
		(EL.11)	(FL.M)	(¥)			(M3)	(K3)	(%)	(M3)	(MM)	(M3)	(M3)
	S. BANG S	30.00	-6.833-	0.167	1725	.0877	0+3414.	.951E+0		.000E+0	.75AE+0	.0006+0	0
	いっとなる。いっとなった。	56.12	55.63	9.510	1157	.0761	.370E+0	0.00以 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.00 0 0.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	۲.	-000E+0	.862E+0	.000E+0	8
-	つ りゃくに・り	70.00	> W	100) (C) (C) (C)	94/0	0.00 E	0.00	•	946000	0.4 W 0.0 4 4 W 0.0 M 1.0 M 1.		35
	S. BANG 4	33.33	50.11	000	0423	.0726	1655+0	7238+0	• ~	00000·	207E+0	0+3000	30
The state of the s	S. BANG 3	51.13	18.23	6.001	.0485	.0568	1475-0	.739E+0	Ġ	-000E+0	323E+0	.000E+0	0
	S. SANG. S	53.62	51. 52.	3,530	.1522	.0562	,128E+0	.737E+0	r,	.000€+0	.3436+0	.000E-0	8
	S SAAG S	70.50	9 C C C V V	2/0.75	3000°	0600	.913E+0	0.000m+0	*	0000	.671E-0	.000E+0	Ó.
	0.000000000000000000000000000000000000	3	7.00	0.40	0490	040	12354	0 1 1 2 2 2 2	•	010000	0-100T-	0+000 +000 +000 +000 +000	3,6
	85.8ANG 12	207.000	6×6.590	6.320	000	0.0428	12	0.0000000000000000000000000000000000000	1 9	0.0000.0	10.347E+04	0.000 0.000 0.000 0.000 0.000	0000
	5.8ANG_	50.43	51.15	678	0531	.0405	1141E+0	103E+0	w	0-3000	.371E+0	-000E+0	S
	S.AANG	34.59	39,05	ur.	0000	.0300	,136E+0	.105E+0	13.0	0-3000	.963€+0	-000E+0	90.
	2 5N37	Š	7.00	000	246	0	-3000	000E+0		0+3000	3000	3000 T	Ö
	LENG 2	Š	9.14	360	259	0	5515	621E+0		.000E+0	1005	3000.	Š
٠.	۷ ر ک	ξ.	7.57	351	080	9	11500.	8918+0		0000	712E	3000	8
	7.00	Z o	99	0 4		00	1238 5000	0+1000 ft		0 + 6 0 0 0	.002E	-000E	Ö
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	ENG		200	200	20.	, 0	18081	2335+0		0000	327E+		8
	LENG A	ä	5.05	245	10.10	0	915E	268E+0	•	0005-0	1635	3000	8
- -	S S	φų,	4.4	200	250	c (3516	3406+0	•	00000	103E	-000E	8
		0	7.0	0.0	5.54	P. C	1000	0.00 mm		010000	2000	9000	
	ERG	694.560	00	0.00	960	: 0	661E	575E+0		0000	1205		38
	LENG	8	36.89	1.806	303	0	980E	126E+0		0000	LARE	3000	Š
		<u> </u>	ν, γ,	100	375	C 4	107E	1296+0		0000	340E	9000	Š
\	LENG		70.	0000	478	9 9	1026	6.04E		0000	0.0 1.0 1.0	1000 1000 1000 1000	90
	LENG PAGE	×	25.50	000	9990	0	1465	1636-0		1366-0	000	POOE	S
· ^ ,	LEX.	<u>, </u>	() () () ()	000	7.85	ψ,	146E	1625	٠	0000	3000	3000	Ş:
	K-LENG 124	425.860	476 318	0 60 0 60 0 60 0 60	0.00	7000	0 1400-07	0-1006-00) (c	0044000	0.000E+00	0048000	000
C	LENG	ŝ	0 2 5	330	2544		1435	160E+0		-000E-0	2975	30.00	8
	L SKC	€.	ر د و	100	V 4 3 7	Θŕ	143E	1716+0	• "	0000	4.4E	3000	Ş
r	LENG	8	Š		35		1436	191E+0		000E+0	100	900	ŞŞ
। - अ	LENG	áť c4 (30.00	400	0340	·	-206E	2275+0		0000-	1156	3000°	8
· · ·	LENG B	o t	20.0	000	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	ų,	**************************************	2021.40	•	.000K-0	7058	W 600	Ş
•	LENG &		7	916	200	ç	270E	というできる		0-9000	5215	200	
	LENG 7	2	22.9	738	300		.285E	300E-0	•	.000E+0	300T	3000	Ş
Ŋ	LENG 74	e i	9	30 (30 (30 (22.74	9,	255E	301F+0		0000	328E	.281E	Š.
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)	GLIDIK S	ď	.0.	110	1271	٠.	340E	4358+0		0000-0	283E	3000°	Ş
(SLIDIK S	<u> </u>		3 i	7,10	٠, ٠	205F	4275-0		-000E+0	2075	5026	Š
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101.480	101.286	-0.10	4 0.0213	0.0202	-0.194 0.0213 0.0202 0.209E-67 0	80+30**	9	0.0000000	4.8 0.000E+00 -0.239E+05	0-3000-0	0.000
90.340	90.731	0 30	1 0.0161	0.0100	0.1736+07	\$0+385+°	0	0.000E+00	0.705E+05	0.588E+06	0.00
80.750	A0.08	00	3 0.0185	0.0172	0.1746+07	438E+08	4.0	0.000E+00	*0.993E+04	0.000E+00	0
50.540	00.940	1.40	0600.0 0	0.0113	0.1635-05	80+3604	4.0	0.000E+00	0.408E+06	0.245E+07	0.00
6H. 580	48.693	-0.18	7 0.0112	0.0112	0.218E+06	.523E+08	4.0	0-0000-0	-0.101E+06	0.0005+00	0.000
21.920	21.910	10.0-	0.0112	0.0112	0.221E+06	.523E+08	4.0	0.000E+00	-0.574E+04	0.000E+00	0000

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	J	24 0	2					
` `	9	18						
£	e-4	9.1	2.6	.n.	6.7	12.4	433.2	842.1
ŝ		202.0	127.5	70.5	57.1	0.07	7.08	W W
		0.00	26.5	24.1	22.1			
e e	~	27.1	32.0	30.3	52.1	10%,0	1023.5	629.0
ô		O . 10 . 1	70.2	49.7	30,0	4.20	27.7	24.2
60		21.7	10.4	17.8	16.6	; ; !	•	
~	'n	78.7	34.0	9	5.0	120.4	1456.7	1470.5
2		426.5	197.7	126.1	00	78.3	, 00 00 00	57.8
â			55.2	42.1	38,6			
~	4	62.8	74.7	92.1	122,2	235.6	2594.0	2402.9
ŝ		0.000	318.1	204.2	155.5	126.6	107.4	95.5
ê		82.7	74.5	67.6	62.5		:	1
2	٧'n	0.00	118.4	145.4	193.3	382.8	3949.1	2349.2
â		804.1	415.9	274.2	210.4	172.0	140.3	127.3
ô	•	113.0	102.0	45.1	90 V			! !
60	•	1.70	115.2	141.2	186.5	319.9	3863.8	4050
â		1169.3	500	326.6	240.8	900 Non	172.2	149.5
5		132.4	119.3	108.8	100,3		٠	
33	٠,	97.1	115.3	141.5	187.2	322.0	4002.5	5099.2
7		1004.1	911.2	563.4	405.2	322.1	270.3	233.4
25)		205.8	184.8	168-1	154.7	÷.		
Ŷ	3 0	88.7	104.5	120.6	162.7	235.3	2832.9	5590 15
ş		2513.3	1090.8	40.40	451.2	349.6	289.6	248.2
œ.	:	217.4	194.2	175.8	161.2			· .
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