2004ND 20040716-20040716.999 (turk	key RBCs) stress:3555.80782 ar	tigens:273 sera:79				
				PI/6440/3	HK/107/71 (5120 9.00)	
					7 1B1/2668/70 3/68 6968/69	
			BI/4273/BI\$5146/74 BI/2860/75 BI/748860/75 BI/748860/75 BI/748880/75 BI/748880/75	DI 1808 16	BL/93/70	
		SL/	BI/7396074 (2360 8.60)/2600 BI/334/75高/72334/7334/75高/72334/75			
			BI/59 74 (1280 7.00) PC/1/73 (2560 8.00)	EN/42/72 (51	20 9.00)	
			VI/3/75 D 0 0 0 75828/77			
		TEF118/77 (10240 10.00)	VI/3C/75 (2560 8.00) AM/169/7//3A/75 (2560 8.00) BI/5168/76 RD/8U/9/77 BI/16541076			
	RD/	TE/1A/77 (2032 7.67) NL/209/80 (5120 9.00) 577/80 (5120-9.00) 578/80 (5120-9.00)	BI/5657/76 628/76 BI/5029/76			
		NL/241/82 (51 00) EN/49 (12/87 7500) 9.00) SA/1/79 (12/87 7500) 9.00) NL/241/82 (51 00) EN/49 (12/87 7500) 9.00) NL/241/82 (2480 NL/27) 09/80 NL/241/82	AM/1609/77 (2560 8.00)			
		OS/1363807.000 OS/1363807.000 OS/1363807.000 NL/330/85E/1 BA/24/2933580/8-380 7.00) NL/330/85E/1	1/84			
		BA/1 PP/2/82 PP (1286 7.00) TO PROPERTY (1286 7.00) TO				
		WE/4/85 ST/10/85 (3620 CE/1B/84) GF/V728/8 SE/4/85 (SI/2/87 (1280 7.00) (5120 9.00)			
		LE/360/86 CC/2/88 CO/2/86 (10240	AT/35/37/454/88 (10240 10.00) L/450/88 (10240 10.00) SH/711/87 (10240 10.00) AT/35/37/454/88 L/450/88 (10240 10.00) AT/35/37/454/89 L/450/88 (10240 10.00)			
		VI/1/88 ME/5 VI/7/87 VI/7/87 (2	SP/35/39 WK/620989			
		OK/5/88 AT)	NI 7626789 (20480 11.00) SP/34/89 (211/89 WE/5/89 SP/40/89 SP/40/89	/24/90		
		PA/457/92 ST/7/92 PA/467/91 OV/7579 MAYU 200 5120 W/200 5	92 92 92 NL/9	938/92		
		PA/502/92 PA/32-10-10-10-10-10-10-10-10-10-10-10-10-10-	NL/175		E/32/981/126/93 280 7.00)	
		FIFE 20 227 PA 128 PA 1	9192 BE/32B/92 (12	80 7.00) SL/	MA/G130693 142/93 LY/SP/93993 SE/C273/92	
		ES/	/5458/93 BE/31244/35/29	ST/12/ (1431 7 6) V NL/4 0/9 MA/GI02// 79/93 (4480 8	920 920 920 920 920 920 920 920	
			GE/A9509/95 HK/42/96 NL/3 VI/75/95	7 352/93 H 7 6 73 95 2 4 6 9 5 2 4 6 9 2 9 7	884LY 33686/93 JO7SG/6/93 WE/59/93 WE/59/93 NL/371/93	
			SP/1/96 (3044 8.25) HK/5 5 HK/5 5 HK/5 5 GE/A9509,	13	795 845/93/1/95 (5)00)	
			BR/BK9658/96 ⁵⁹ /9HK/357/96 HKW2 76/93 NE/491/97 NE/491/97 HK/280/97 HK/280/97 HK/280/97 HK/49/95	1/290/95-(3 1/338/95 (10	NL/1/95 (\$120 9.00) 342 8.38) 0240 10.00) JO/33/94 (7680 0.58)	
			BR (8//19/23/98/4/25/65) 8 QQ)	4480 8.81)	GD/25/93 (7680 9.58)	
		MW/10/99	NA/933/95 (1280 7.00) NL/271/95 FI/339F9	6 8 1/95		
		NL/427/98 NL/427/98 NL/427/98 NNL/220 07/19 NNL/220 070 /11/19 SYMU/220 070 /2256	34 8.79) 24 8.79) 25 60 4 980) 60 8.00) 3 NI2/200/03			
		31 /1 W // 200 (1 / Vasar (3 3 5 6 1 /) 0 : + 0 / V				
		NL/88/03 (3840 8.	.58) NL/1/02 NL/3/00			
			NL/222/03			
		NL/217/0	(5941 9.21)			
		FU/411/02 FU/411/	/02 (8127 9.67)			