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1.0 PURPOSE/SCOPE

1.1 Purpose

1.1.1 To clean and verify proper alignment of RK05 Disk Drives.

1.2 Scope

1.2.1 To verify that the RK05 Disk Drive is operating correctly and that the power supplys are within specifications.

2.0 REFERENCES

2.1 Flowsheets

- 2.1.1 NK21-OP-0-63590-FS1 Fuel Handling Control System Block Diagram
- 2.1.2 NK21-OP-0-63590-FS2 Fuel Handling Control System Block Diagram

South Extension

2.2 Manuals

- 2.2.1 DEC RK05 Disk Drive Maintenance Manuals
- 2.2.2 DEC. Print set.

3.0 PREREQUISITES

3.1 Preliminary Considerations

- 3.1.1 This procedure will require one man. The time required is about four hours plus two hours for each additional drive.
- 3.1.2 The RK05 Disk Drives are located in the F/H Control Equipment Rooms, MATF Control Room, Technical Building and in the F/H Maintenance Shop.

3.2 Precautions

- 3.2.1 The pins of the backplane can be easily shorted with catastrophic results. Use an insulated probe tip when measuring voltages.
- 3.2.2 The SERVO motor is powerful. Watch your fingers.
- 3.2.3 The cartridge is not a sealed unit and is extremely vulnerable to dirt, care must be taken to keep the cartridge and the interior of the drive clean.
- 3.2.4 Smoke particles, finger print smudges, or dust specks can cause head crashes.

3.3 Isolation

Not required.

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	,
4.0	PROCEDURE
4.1	Cleaning & Inspection
4.1.1	Obtain Work Authorization.
4.1.2	At communication printer type CTRL"C" to get you out of Fuel Handling Programme.
4.1.3	Halt PDP8/e Processor and select RK05's front switches to LOAD position. Remove Fuel Handling Cartridge in drive's 0 & 1 and install Diagnostic disk in drive 0. If PDP8/e was turned off you will have to reboot PDP8/e computer at this time, otherwise, load RKFRMT program into PDP8/e. Select RK05 switch to LOAD position and remove Diagnostic disk when load light comes on. Install SCRATCH disks in both drives and run RKFRMT diagnostic. If no errors occur we can assume heads are reading and writing correctly. Select RK05's to LOAD and remove disks. Turn off PDP8/e.
4.1.4	Remove the three screws holding the prefilter cover. Inspect and vacuum prefilter. If there is excessive dirt in the prefilter clean it with Isopropyl Alcohol or mild detergent. Make sure the filter is completely dry before reinstalling. If prefilter has started to deteriorate, replace. Pre-filters are no longer available from DEC, so we must fabricate our own using filter material MCN 812N3780.
4.1.5	Extend the RK05 disk drive on slide rails. Remove the top and bottom covers.
4.1.6	Check the inside of the bottom cover for evidence of rubbing or scraping, which could be caused by worn or distorted shock mounts. Replace shock mounts as needed.
4.1.7	Check all front panels LED's, if any are burnt out remove the front cover and replace. MCN 817F0164.
4.1.8	Check all switch operations. Replace any broken handles or sticky action. It may be necessary to adjust the front cover to prevent sticky switch action.
4.1.9	Ensure that the spindle brushes are mating properly and that the ground strap between the chassis and the baseplate is secure; otherwise, random data errors may result.
4.1.10	Inspect the logic assembly for bent or shorting pins.
4.1.11	Clean front panel, window and switch handles with texpads.
	Head Inspection

Hydrocarbon tar-like substance on leading edge of shoe.

contamination or damage;

4.1.12 Inspect each head using the inspection mirror. Check for the following types of

- Light brown streaks on face or on trailing edge of ceramic. This indicates that the disk packs should be cleaned and inspected.
- Heavy oxide deposit on face of head. This indicates that disk packs should be cleaned and drive air filters checked.
- Non-particle damage, such as stains, film residue, or cracks.
- Particle damage, such as scratches, burrs, and nicks on the face. A succession of tiny
 grooves indicates an embedded particle in the disk's surface which could still be
 present on the disk.

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	4.2	Power	Supply Checks				
	NOTE:	E: • When checking power supply voltages (remember they are switching regulators and some ripple will be observed, 200 mV peak-to-peak maximum ripple on any of the regulators, and 250 mV peak-to-peak maximum ripple on dc voltage pins of the logic assembly).					
		 Any ser 	y voltage adjustments vo pcb.	made wi	ll also affect the SERVO amplitud	des signals on the	
		sho	ort circuits by a perma	nent 5 an	t-limiting circuitry and are further np fuse. Only the +5 volt regulate tomatic overvoltage protection.	protected against tor contains a	
	4.2.1	Check	the +5.0 Vdc (red wire	e) drive lo	ogic voltage.		
		Nomina	nce Point al Value k-to-Pk Ripple		_ A01A2 _ +5 Vdc ± 0.15V (4.85 to 5.15 _ 250mV	Vdc)	
	NOTE:	Adjust	R13 on the bottom of	the +5 V	dc regulator.		
	4.2.2	Check	the +15.0 Vdc (orang	e wire) dı	rive logic voltage.		
		Nomina	nce Point al Value k-to-Pk Ripple		_ A02D2 _ +15 Vdc ± 0.75V (14.25 to 15 _ 250mV	.75 Vdc)	
	NOTE:	Adjust	R17 on the bottom of	the +15	Vdc regulator.		
		If this voltage does not meet this specification or if the +15 volt regulator was replaced, follow the 8 to 20 Volt Regulator Adjustment Procedure, Appendix A in the Bruce GSA EF/H SYSTEM Maintenance Manual, Vol. 4, Part 12.					
	4.2.3	Check	the -15.0 Vdc (blue v	vire) drive	logic voltage.		
		Nomina	nce Point al Value k-to-Pk Ripple		_ A02B2 15 Vdc ± 0.75V (-14.25 to - _ 250mV	-15.75 Vdc)	
	NOTE:	Adjust I	R17 on the bottom of	the -15 \	Vdc regulator.		
		follow the	oltage does not meet he 8 to 20 Volt Regula STEM Maintenance M	ıtor Adjus	ification or if the -15 volt regulat tment Procedure, Appendix A in ol.4, Part 12.	or was replaced, the Bruce GSA EXT.	

Using scope check for approximately 30 Vac at A04E1. If this voltage is not present an AC LOW stop signal will be generated.

4.2.4

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		••		•				
_	4.4		ad Alignment Ch					
	4.4.1	TP#	n power OFF, con \$4 on the G180 P 05 back plane A02	CB (use	10:1 pro	nnel #1 probe to TP#3 and the cobes). Connect scope external tree Attachments)	hannel #2 probe to igger input to the	
	4.4.2	Set	the Oscilloscope	control	s as follo	ws:		
		•	Vertical Mode	=	ADD, C	nannel #1 and #2 OFF, INVERT	Channel #2	
		•	Sensitivity	=	0.5V/div	. (x 10 probe)		
		•	Coupling		dc.			
		•	Sweep time	=	5 ms/div	<i>t</i> .		
		•	Trigger	=	Α			
		•	Trigger mode	=	auto			
		•	Coupling	=	ac.			
		• ;	Source	=	external			
		• .	Slope	=	(-)			
	NOTE:	• ;	Switch Register S	ettings	on PDP8	/e:		
		•	Handswitches she Any questions ref	ould be er to C0	in the do GE Maino	wn OFF position unless a specif lec writeup on the Diagnostic pro	ic test is being done. ocedure.	
			RK05's: Set switch labelle	d Run/L	oad to th	ne LOAD position on all drives no	ot being tested.	
	4.4.3	com WT diag	Power up PDP8/e with Diagnostic disk in RK05, load ALIGNX diagnostic program into computer, remove DIAGNOSTIC disk and insert the Alignment cartridge in drive. Using the WT PROT switch, place drive in the WRITE PROTECT CONDITION, and run ALIGNX diagnostic program. Operate drive in the run mode for 30 minutes to allow the cartridge and drive components to achieve thermal stabilization.				ge in drive. Using the nd run ALIGNX	
	4.4.4	Ens	ure that the positi C. manual).	oner tra	ack scale	indicates Cylinder 00. (Paragrap	oh 5.4.4.1, Step 8 of	
	NOTE:	•	Heads are to be a	aligned	to cylinde	er 105.		
			\underline{X} 005 is the Lower \underline{X} is the drive # be			is the Upper head.		

When using ALIGNX diagnostic you will notice some random noise spikes on the upper head. This is due to the program, not a problem with the drive. If it is bothersome, type Ctrl "D" to stop the continuous seek loop and the noise will disappear.

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4.4.5 Check Bottom Head as follows:

- 1. At communication printer type CTRL "D" and then X005.
- 2. Monitor the scope display and compare it with the waveforms illustrated in Figures 2 5. When a head is aligned to specifications, the readback signal shows equal amplitudes for both sectors. Figure 2.
- 3. Calculate the percent error to determine if head is within specifications.

percent error =
$$\frac{(X1 - X2) \times 100}{(X1 + X2)}$$

4. If the error is greater than 15%, it must be realigned to within 6%. If within spec. proceed to Step 4.4.6.

CAUTION

- Linear positioner carriage could <u>move</u> when making head adjustments. So be careful where you place your fingers on and around the carriage.
- When making a head adjustment be careful that you do not damage the Alignment disk or read/write head wires when you gently push the head tail piece back into the carriage using a screwdriver.
- 5. Loosen the clamp and adjustment screws and move the head in the appropriate direction until the correct waveform is obtained.
- 6. Tighten the clamp screw with a torque wrench of 55 in/oz. Back off the head adjustment screw slightly. The adjusting screw is a vernier that only moves the head forward; it should not be left torqued down after this adjustment. If torque wrench is not available, use the appropriate Allen wrench to tighten head clamp screw snugly; do not overtighten.
- 7. When head is repositioned, it could have caused the linear positioner carriage to move from Cylinder 105. So turn off the red maintenance power switch (S1 down) on the H604 PCB and manually move the positioner fully forward. Then turn on the positioner power switch (S1 up) to initiate a restore (RTZ) operation. The positioner will automatically return to cylinder 105.
- 8. Recheck to ensure that the clamping action did not disturb the head adjustment. If head alignment did change repeat steps 5-7 again.

4.4.6 Check Upper Head as follows:

- 1. At communication printer type CTRL "D" and then $\underline{X}205$.
- 2. Repeat the procedure Step 4.4.5 Substep 6 for the Upper head.

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Head slightly misaligned. Smaller left amplitude indicates head position less than CYL 105.

error = -15%

BRIGHT LINE SHOULD APPEAR HERE

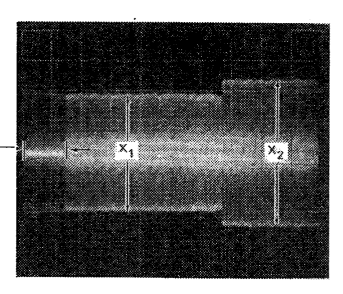


Figure 4

Extreme misalignment. Head close to CYL 104. (Further misalignment only reduces amplitude of signal on right side of screen).

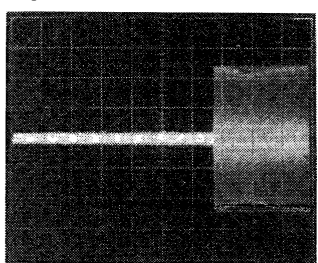


Figure 5

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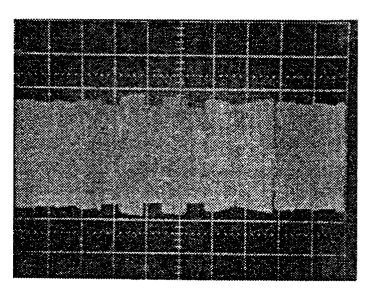


Figure 7 - Considerable Spindle Runout

4.6 Check Index/Sector Timing

NOTE:	This timing pulse may be either positive or negative going. Cylinders 85 and 125 also contain this pulse, and can be used if 105 is unusable. (RK05/RK05-J only)
4.6.1	Expand the sweep time on the scope to 10 μs /div and check that the single pulse occurs 70 \pm 12 μs from the start of the sweep. (Figure 8)
4.6.2	With the Upper head already selected from the previous step, measure the distance the single pulse occurs from the start of the sweep, as shown in Figure 8.
4.6.3	Select the Lower head and check for the same pulse tolerances as in Step 4.6.1. If necessary, adjust R6 on the M7680/M7700/7010516 PCB (Position 2) PCB until the average time for the two pulses is 70 μs and the 70 $\mu s \pm 12 ~\mu s$ individual pulse requirement is maintained. If these requirements cannot be achieved, perform either of the following corrective actions:
4.6.4	If the time difference of the two timing pulses exceeds 24 μ s, replace one of the heads to reduce the difference. Once the difference is within tolerable limits, readjust R6 to achieve an average 70 μ s between the peaks.
4.6.5	If the average of the peaks cannot be adjusted to 70 μ s, relocate the sector transducer to the right (if the average is too high) or the left (if the average is too low). Readjust R6 to achieve an average 70 μ s between peaks.
4.6.6	Replace all modules, cables and covers. Push RK05 back into panel.

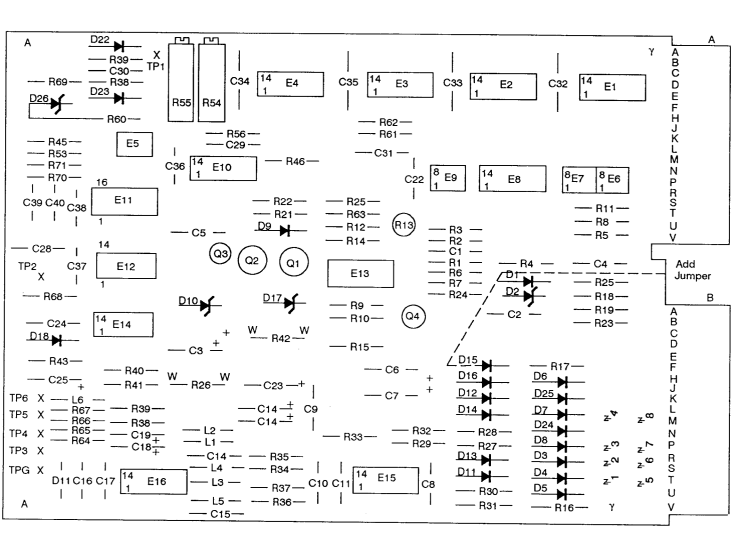
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		TINGO GOMMENTE MENTALO CEDONE
	5.0	POSTREQUISITES
	5.1	Install Fuel Handling disk's into RK05's.
	5.2	Restart Fuel Handling on Process Computer according to F/H Operating Manual 4.2.2.1.
L	5.3	If PPW relay has dropped out restart Protective Computer by turning it's power switch OFF wait 5 seconds and then back ON. The PPW (protective watchdog) relay should pick up. computer fails to restart ref. to F/H Operating Manual Section 4.2.2.3.
	5.4	Ensure Work Authorization is surrendered.
	5.5	File Deficiency Report for any outstanding problems.
	5.6	Mark up this procedure noting any errors or omissions. Forward to the Control Maintenance Coordinator.

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6.0 ATTACHMENTS

6.1 Figure 1 — G180 PCB



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Back Plane Layout 6.2 02 01 03 04 05 06 07 08 • • • • . • A1 A2 A1 A2 A1_A2_ A1_A2_ A1_A2_ A1_A2_ A1_A2_ A1_A2_ B1 B2 C1 C2 B1 B2 C1 C2 B1 B2 B1 B2 B1_B2 B1_B2 B1 B2 B1 B2 C1 C2 C1 C2 C1 C2 C1 C2 C1 C2 Ď1 Ď2 D1 D2 D1 D2 D1 D2 D1 D2 D1 D2 Ď1 D2 D1 D2 • • • • E1_E2_ E1 E2 F1 F2 E1_E2_ E1_E2_ E1_E2_ E1_E2_ E1_E2_ F1 F2 F1 F2 F1 F2 F1 F2 F1 F2 F1 F2 H₁ H₂ H1 H2 J1 J2 . . • • • • • K1 K2 Α Li L2 L1 L2 L1 L2 L1 L2 L1 L2 L1 L2 Li L2 M1 M2 M1 M2 M1 M2 M1 M2 M₁ M₂ M1 M2 M₁ M₂ M1 M2 N1 N2 P1 P2 P1 P2 P1 P2 P1 P2 • • • • P2 P1 P2 P1 P2 P1 P2 Ř1 R2 R1 R2 Ř1 R2 R1 R2 Ř1 R2 R1 R2 R1 R2 R1 R2 . • • S1 S2 T1 T2 S1 S2 S1 S2 S1_S2_ S1 S2 S1 S2 S1 S2 S1 S2 T1 T2 U1_U2 U1 U2 U1 U2 U1 U2 U1_U2 U1 U2 U1 U2 U1_U2_ V1 V2 01 02 03 04 05 06 07 80 • • • • • • • • • • A1_A2_ A1_A2_ A1_A2_ A1_A2_ A1 A2 A1_A2_ A1_A2_ A1_A2_ B1 B2 C1 C2 B1 B2 B1 B2 C1 C2 C1 C2 D1 D2 • • • • • • • • • E1_E2_ E1_E2_ E1_E2_ E1_E2_ E1_E2_ E1_E2_ E1_E2_ E1_E2_ F1 F2 H1 H2 F1 F2 H1 H2 • • H₁ H₂ H1 H2 J1 J2 H1 H2 H1 H2 H₁ H₂ J₁ J₂ H1 H2 J1 J2 J1 J2 J1 J2 J1 J2 J1 J2 J1 J2 K1 K2 L1 L2 • . . K1 K2 K1 K2 K1 K2 K1 K2 • K1 K2 K1 K2 K1 K2 В L1 L2 L1 L2 L1 L2 L1 L2 Lī L2 L1 L2 L1 L2 • • M1 M2 M1 M2 • • M1 M2 . . M1 M2 M1 M2 M1 M2 M₁ M₂ M1 M2 N1 N2 P1 P2 P1 P2 P1 P2 P1 P2 • • P2 P1 P2 P1 P2 P1 P2 R1 R2 R1 R2 R1 R2 Ř1 R2 R1 R2 R1 R2 R1 R2 R1 R2 S1 S2 • • • • • • • • S1 S2 S1 S2 S1 S2 S1 S2 S1 S2 S1 S2 T1 T2 • U1 U2 U1_U2 U1_U2 U1_U2 U1_U2 U1_U2 U1 U2 U1 U2 V1 V1 V2 V1 V2 V1 V2 V1 V2 V1 V2 V1 V2 V1 V2

Front