

# PREVENTIVE MAINTENANCE

# RK05/RK05J DISK DRIVE

#### HOW TO USE THE PM

#### General

The PM procedures are written for the device and are written to maximize system performance and minimize the number of corrective maintenance calls necessary.

#### Formet

The PM procedures are written in modular format according to DEC Standard 003. The introduction to each PM tists applicable options, time estimates, special equipment required, and diagnostics required.

Each step of the text is written in the order in which it is to be performed. Opposite each step is a checklist; each step should be checked  $(\sqrt{})$  and dated as it is performed.

#### System PM Applications

The PM procedures for several hardware options can be configured to provide a PM manual for a system that includes each of these options. Manuals can be customized for specific product applications without extensive rework.

#### Frequency

How frequently a PM is performed depends largely upon system usage and site environment. The PM has sufficient flexibility to allow the customer and local Field Service to

tailor the PM schedule and maintenance contract coverage to suit the requirements of each specific system, ensuring maximum customer utilization of the system with a minimum of downtime.

#### Symbol Usage

The following symbols represent the recommended performance frequency for each step.

M Monthly
Q Quarterly
SA Semiannual
A Annual
2 Yr Biennial

#### Historical Reference

A checklist is included opposite each PM procedure sheet, so that a permanent record of completed PM procedures and dates performed may be maintained. Trends in adjustments or power supplies over a period of time may predict an impending failure or justify a more or less frequent check of the adjustment.

# PRINTING ECO LEVEL DATE PAGES AFFECTED 1st printing RK05-00064 Aug 1975 N/A

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None of the descriptions contained in this manual imply the granting of any license whatsoever to make, use or sell equipment constructed in accordance therewith.

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#### 1.0 Applicable Option Designation

RK05 DEC PACK DISK RK05J 2.5 MBYTE DEC PACK DISK (new version)

#### 2.0 Preventive Maintenance Schedule

Table RK05J-1
Preventive Maintenance Schedule

		_		Step	Time† (est)
Ощ	rterly	Field	Service PM (or 750 hr)		½ hour
•			ield Service PM (or 3000 hrs)	1	1½ hours
		5 yı	Field Service PM (or 15,000 hrs)		2 hours
X	x	X	Inspect and Clean Heads	Q1-3	5 min
X	Х	X	Inspect Disk Cartridges and Spindle Area	Q4-5	5 min
X		}	Clean the Prefilter	Q6	5 min
!	х	X	Replace Prefilter	A1	2 min
	Х	X	Replace Absolute Filter	A2	10 min
	X	X	Check for Worn Shock Mounts	A3	l min
	X	X	Check for Spindle Wobbie	A4	l min
		X	Replace the Spindle Brush Assy	5 yr-1	5 min
		X	Remove and Clean the Blower	5 yr-2	15 min
	X	X	Clean the Pulleys	A5	1 min
	X	X	Inspect Spindle Drive Belt	A6	1 min
	X	X	Check Linear Positioner	A7	l min
	X	X	Check Power Supply	A8-10	j 5 min
	X	X	Check Servo Adjustments	A11-13	20 min
	X	X	Check Spindle Runout	A14	] ]
	X	X	Check Head Alignment	A15-16	30 min
	X	X	Check Sector Delay	A17	J
X	X	X	Check for HDI	Q7-8	2 min
X	X	X	Run Diagnostic	Q10	10 min

†Minimum time estimates, providing no trouble is found.

# 3.0 Test Equipment, Tools and Material Required. (See Table RK05J-2)

#### 4.0 Diagnostics Required

11 Family RK11 Dynamic Test MainDEC-11-DZRKL
8 Family RK8E Drive Control Test MainDEC-08-DHRKB\*
\*(Rev G or higher)

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#### Table RK05J-2 Equipment and Parts

Equipment/Part	Model/Part No.
Multimeter	Simpson, Micronta, or equivalent
Oscilloscope	Tektronix 453 or equivalent
Probe, osciiloscope (voltage X10) (2)	Tektronix P6010
Probe, oscilloscope (voltage, X1)	DEC 29-14050, P6011
Flag, probe (3)	DEC 29-15188
Adapter, flag (3)	DEC 29-19363
Tool kit, field service	DEC 76-06864
Wrench set, 10 pieces (Hex-Key Pak No. 107)	DEC 29-13519
Kit, head cleaning	DEC 22-00007-00
Inspection mirror	DEC 29-19663
Alcohol, isopropyl 91%	DEC 29-19665
Cotton Tipped Wooden Swabs	DEC 90-08436
Blue shim stock, 0.005 in.	DEC 29-19664
Cartridge, alignment	DEC RK05K-AC
Cartridge, disk (12-sector, 11 family)	DEC 30-10350-00
Cartridge, disk (16 sector, 8 family)	DEC 30-10350-02
Motor assembly, blower	DEC 12-10807-00
Motor, induction 50/60 Hz (spindle motor)	DEC 12-10808-00
Spindle assembly, disk	DEC 12-10616-00
Brush assembly (spindle ground)	DEC 12-10985-00
Belt, woven (spindle drive belt)	DEC 12-10812-00
Filter, absolute	DEC 12-12175-01
Pad, filter (prefilter)	DEC 74-09253-00
Torque wrench 55 in-oz for old head screws	DEC 29-20994
Allen tip for 55 in-oz screws	DEC 29-20995
Torque Wrench 128 in-oz for new head screws	DEC 29-22521
3/32" Allen Tip 128 in-oz screws	DEC 29-22522
Bearing assembly	DEC 74-09386
Encoder Lamp Assy	DEC 30-10638-03
Clamp Assembly (for above)	DEC 70-12691

ſ	Freq		Operation
			Quarterly Field Service Preventive Maintenance (or 750 hours)
	Q	1.	Remove the Cartridge from the RKO5 and remove power from the drive. Extend the RKO5 on its chassis tracks and remove the top cover.
1	Q	2.	Inspect each head using the inspection mirror. Check for the following types of contamination or damage:
			a. Hydrocarbon tar-like substance on leading edge of shoe.
4			b. Light brown streaks on face or on trailing edge of ceramic. This indicates that the disk packs should be cleaned and inspected.
			c. Heavy oxide deposit on the face of head. This indicates that disk packs should be cleaned and drive air filters checked.
	. :		d. Non particle damage, such as stains, film, residue, or cracks.
			e. 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.
		:	f. Damaged or missing foam seals around head wires.
	Q	3.	Clean the read/write heads with TEX pads and wand (found in head cleaning kit, DEC 22-0007). Wipe off residue with a clean, dry, lint free cloth wrapped around the wand. If stains or marks on the heads cannot be removed by cleaning, replace the heads. Do not apply excessive pressure to head surface or damage could result to head position.
	Q	4a.	Inspect the spindle area for foreign material. Isolate the source of any material found, and correct the cause to prevent further deposits.
		ъ.	Clean the spindle cone and rim using a TEX pad. Wipe off all residue with a clean dry wipe. The spindle cone and the disk pack cone must be clean to prevent pack wobble or runout.
	Q	5.	Inspect Disk Cartridges for the following:
			a. Make sure the cartridges are DEC packs; other packs may not meet specifications.
			b. Check for warped doors on old and new cartridges. The door should close on its own upon removal from the drive. Warped doors will cause the center bearing to wear.
			c. Check for wear marks on outside of cartridge from misaligned (old) cartridge receivers.
			d. Inspect the sector ring for plastic particles.

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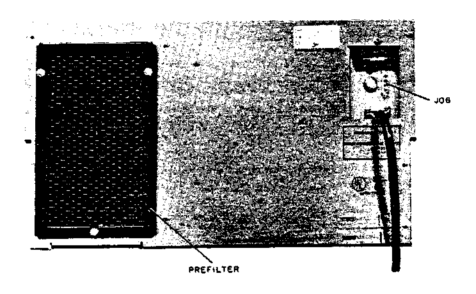


Figure RK05J-1 Prefilter

#### CAUTION

Interface cable (not shown) will be installed around the outside of the filter. Do not block air flow through the filter with the cable. Do not make loops in the cable so large that it is pinched when sliding the chassis in or out of the cabinet.

ſ	Freq		Operation	_
Ī	Q	5. (	cont)	
			e. Check for bearing retainer wear. Hold cartridge upside down, open door, and disk should shift slightly. Examine cone in center of cartridge viewing from the bottom. The cone should be perfect or the disk has plastic inside.	
]			f. Using a penlight, view through the door and rotate disk. Check for contamination, lump, scratch, or white plastic particles.	-
			g. Look for shiny spots on outside lip of disk or duil rub marks on top surface from outer edge to 3/4 inch in. Either of these are caused by hitting the duck bill when pack is initially loaded.	_
			h. Look for divots in the disk surface 3/4 of an inch in from the edge of the disk. This is caused during the head loading operation, by a tilted head or a bent gimbal; if this symptom is evident, change the head.	
1			NOTE	
			If an annual PM is scheduled during this visit, proceed to that section at this time.	
	Q	6.	Clean the Prefilter (RK05J-1) with a vacuum cleaner or wash in soap and water. Shake and dry thoroughly before reinstalling.	
	Q	7.	Reinstall the same RK05 disk cartridge previously removed from this drive, unless deposits discovered on the head indicated a head crash had occurred or inspection of the pack proved it was not reusable; in which case, replace with a new disk cartridge.	
T	Q	8a.	Load the heads and listen for any head to disk interference (HDI), any audible zinging or tinging sound.	
		ъ.	Turn off the red maintenance switch (S1) on the H604 next to the positioner (Figure RK05J-2). Move the heads over the disk surface and listen for any HDI.	_
+		_ c.	Move the heads forward to their inner limit and return the red switch (S1) to on: the heads should return to cylinder zero (even drive).	
		d.	Take corrective action if necessary. There may be some initial noise when loading the heads.	
			NOTE  Complete Steps Q1 through Q8 for other drives on the system before continuing.	-

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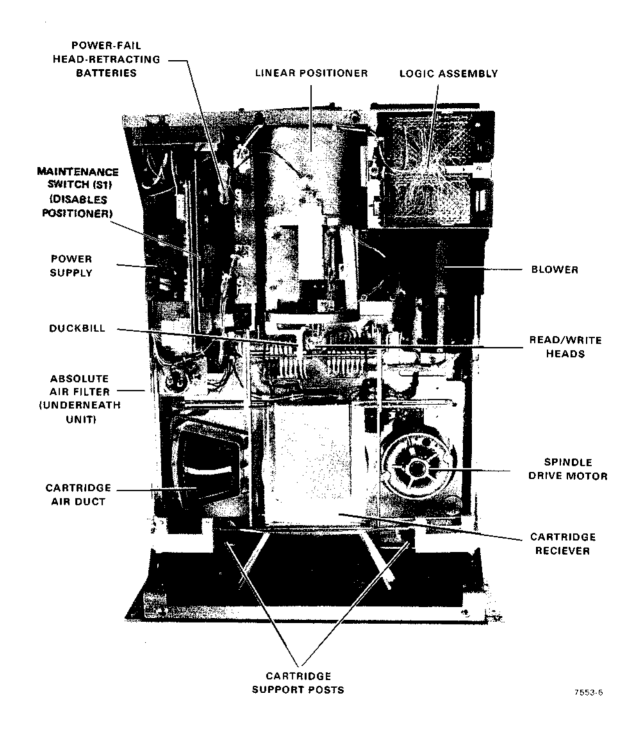


Figure RK05J-2 Location of Major Assemblies and Systems

Device RK05/RK05J DECdisk Drive Sheet 3 of 11

Freq		Operation
Q		lace all modules and cable the RK05 to the previous RK05 on the bus. Make sure the M930 terminator is use last slot.
·Q	10. Run a. b. c.	Dynamic Test or Drive Control Test  For easy diagnostic checkout, place your diagnostic pack (RKOS or RKOSI) on drive zero and select other units to be checked.  If necessary, format any new disk packs installed.  Run the dynamic test (11 family) or drive control test (8 family).  NOTE  DECX or other system exerciser should be run at conclusion of the System PM.
	li. Rem	ove your disk pack. Replace cover and cable strain reliefs on all drives.
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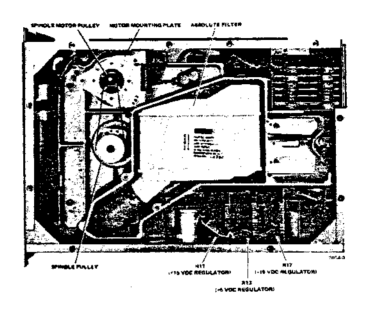


Figure RK05J-3 RK05J Disk Drive (Bottom View)

Freq		Operation	
		Annual Field Service Preventive Maintenance (or 3000 hours)	
A	1.	Remove the 3 screws holding the filter assembly (Figure RK05J-1). Replace the filter with a new one, DEC 74-09253. Reinstall the filter assembly on the unit.	-
A	2.	Replace the Absolute Filter (DEC 12-12175-01) *  a. Extend the unit on its chassis tracks and remove the bottom covers. (Refer to Figure RK05J-3.)  b. Loosen the hose clamp and remove the filter, clean any dusty areas with a TEX pad.	
		<ul> <li>c. Install new filter ensuring that the filter is snapped into the port under blower and that the filter arrow is exposed and pointing in the direction of airflow toward the cartridge.</li> <li>d. Tighten the hose clamp.</li> </ul>	, . <del></del> -
A	3.	Check the inside of the bottom cover for evidence of rubbing or scraping, which could be caused by work or distorted shock mounts. Replace shock mounts as needed.	
A	4.	Check for Spindle Wobble.  a. Push the Spindle Motor Mounting Plate toward the spindle to relieve belt tension, and slip the belt off the pulleys. Ensure that the pulleys are not loose or have moved on their shaft.  b. With belt removed, check for horizontal or vertical wobble of the spindle; if wobble is noticeable and excessive, replace the spindle.  NOTE  If a 5-yr PM is scheduled; perform that section at this time.	_
A	5. *ECO RKO	Using a clean cloth or wipe moistened with alcohol (91%), clean the spindle and drive motor pulleys; wipe off any residue with a clean dry cloth.  15-00064 must be installed before this step can be accomplished.	<del></del>

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Freq		_	Operation	
A	6.		ing plate toward the spindle and slip	elt; otherwise reinstall the same belt by ping the belt around the pulleys.
A	7.	Check the Linear Positioner beari	ings for wear.	
		a. Disable the positioner using	the red maintenance switch (S1).	
		b. Using a cloth or wipe moist	tened with alcohol (91%), clean the li	inear positioner guides.
		on the linear positioner. Ea assembly is not properly ali	ch should turn equally; if a bearing s	bly in and out while observing the four bearings stops while moving the carriage, the carriage hay be worn or have a flat spot on it. With stended.
A	8.	Apply power to the drive and che	eck the +5 Vdc (red wire) drive logic	voltage.
,		Reference Point Nominal Value Max. Pk-to-Pk Ripple	= A01 A1 = +5 Vdc ± 0.15V = 0.25V	Adjust R13 on the +5 Vdc regulator (see Figure RK05J-3 for adjustment location)
A	9.	Check the +15V (orange wire) dr	ive logic voltage.	
		Reference Point Nominal Value Max. Pk-to-Pk Ripple	= A01 D2 = +15 Vdc ± 0.75V = 0.25V	
†	-		NOTE	-
		check 8 to 20 Volt Re	these specifications, continue to step egulator Adjustment in Appendix A. MV p-p ripple, it should be replaced	If any
A	10.	Check the -15 Vdc (blue wire) dr	ive logic voltage.	
		Reference Point Nominal Value Max Pk-to-Pk Ripple	= $A01B2$ = $-15 \text{ Vdc} \pm 0.75\text{V}$ = $0.25\text{V}$	
			NOTE hese specifications, continue to step gulator adjustment in Appendix A.	All; if not,

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Freq		Operation	
A	11.	Check Full Stroke Profile Waveform.	
		a. Install original RK05K disk pack on the drive (unless found damaged). Place in RUN mode.	
		b. Connect Oscilloscope as follows:	
		Channel 1 = A05H1  Sync = Internal  Sweep time = 10 msec/cm  Gain = 50 mV/cm (x10 probe) dc  Mode = Channel 1  Trigger = Channel 1 (only)  A Sweep Mode = Auto trigger	•
!		c. (1) If using the tester, set cylinder address to 202, MODE to OSC, and function to RUN. (See Appendix B for tester operation.)	
		(2) If using the oscillate program from Appendix C select cylinder address 202 as follows:  11 family: LOAD ADDRESS 001000 Set SWITCH REGISTER to 000312, press START	_
	<u></u>	8 family: LOAD ADDRESS 7000 Set SWITCH REGISTER to 3120, press START  d. The duration of the waveform observed should be less than 90 msec, as shown in Figure RK05 J-4; if not proceed directly to step A13	•
		not, proceed directly to step Alba	
	<u>-</u>	PLATEAU  t=<90 ms for RK05/RK06J t=<70 ms for RK05F	
	_	PIN = A05H1  SWEEP = 10 ms/div  VERT SENS = 0.5V/div	~
		Figure RK05J-4 Full Stroke Profile Waveform	,
			11. Check Full Stroke Profile Waveform.  a. Install original RKO5K disk pack on the drive (unless found damaged). Place in RUN mode.  b. Connect Oscilloscope as follows:  Channel 1 = A05H1 Sync = Internal Sweep time = 10 mete/cm Gain = 50 mV/cm (x10 probe) dc Mode = Channel 1 Trigger = Channel 1 (only) A Sweep Mode = Auto trigger  c. (1) If using the tester, set cytinder address to 202, MODE to OSC, and function to RUN. (See Appendix B for tester operation.)  (2) If using the oscillate program from Appendix C select cylinder address 202 as follows:  11 family: LOAD ADDRESS 001000 Set SWITCH REGISTER to 000312, press START  8 family: LOAD ADDRESS 7000 Set SWITCH REGISTER to 3120, press START  d. The duration of the waveform observed should be less than 90 msec, as shown in Figure RKO5J-4; if not, proceed directly to step A13.  PLATEAU  PLATEAU  PLATEAU  PLATEAU  MOSEP - 10 ms/div VERT SENS - 0.5V/divy

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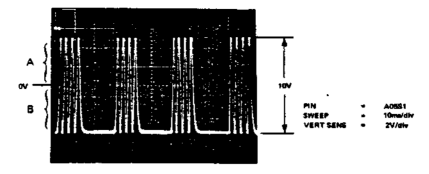
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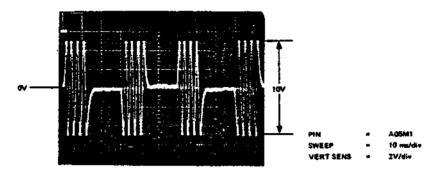
Table RK051-3 RK05/RK05J Servo Adjustments

Course   August   Course   August   Course   August   Course   C						•		!	:		!	
10 modes   10 modes		Cosine Amplitude (CA) R66 (1st Top)	Cosine Offser (CO) R64 (2nd)	Sine Amplitude (SA) R31 (3rd)	Sine Offise (SO) R29 (4th)	Velocity Ampliaude (VA) R76 (7m)	Valocity Offset (VO) R73 (8sh Battom)	Acceleration R16	Limit Signat Amplitude (LSA) RBO (5th)	Linkt Signet Offset (LSO) R78 (6st)	Full Profile Check	Full Stroke Position Check
AGE   Time	Module			69	98			H604	69	38	_	-
Time	Test Point	94	1531		₽¥	15M1		AUSH1	A06	5	A05H1	AOSMI
Time	Sync		halat	1		3	kternal B03J1		- Internal -			
10 modes   10 modes	Disk Pach				Loaded				Unfo	ded	t o	nded
10 percent   1 control   1 c	Sweep Time		10 ms/	div		1 ms/div	10 ms/dev	6 ms/div	2 ms/	div	01	n/div
Chancel 1 Cohy    Chancel 1 Cohy    Chiefe   Auto-Trigge (free running)	Ch1 Gain (DC, x10 probe)			0.2 V/div				MP/Am 05	P/A 1 0	.2	50 mV/div	0.2 V/dw
Chancel 1 (Only)	Mode					- Channel 1						
Particle   Particle	Tripper		Channel 1	(Only)			Normal		Channel 1 (only	, l		
Cylinder Address: 4	A Sweep Mode		Auto-Trigger (	free running)			Mormal		Auto Trigger			
Cylinder Address	A Triggering		ı			Level Slope (+) E.	Klernal L.F. Rej	Level Stope (+) External AC	1			
	Motion Routine:		Cylinder A Mode:			Cyl Addr: 2 Mode: OSC	Cyl Addr: 4 Mode: OSC	Cyt Addr: 64 Mode: OSC	Place Mainter Switch (S1) C	ance	Cyl Addr. 202 Mode: OSC —	1
Load Occilitae Program (Appandix C)	Tester Method		Function:	Plun		Function: Run	Function: Run	Function: Run		Age	Function. Run	†
Set Switch Register   D00004   (0040)   (0040)   (1000)   START   START   START   START   START   START   START   Adjust LSO 1870 to 0 V. Greek vollage as inner and outer finite to 3 V. AGBP?   Sector Address   AGBP?   A	Mation Routine:		Load Oscillate	Program (Appendix family:	<b>Q</b>	noo. (B Family, 70	*,too:		track 100, o 1	· · ·	Load Oscillate	Рюдгат
Currect A08P2 (Sector Address)   A08P2   A08	Program Control Method		t Switch Register START	8	9, 8 Fam)	SR 000002 (0020) SYABT	SR 000004 (0040)	SR 000100 110001	Adjust LSO II Check voitage and outer time	R78t for 0 V.	Set SR 000312 7006 LA. (8 Fa	ADOR (11 Fem)
10 V pp   About   10 V pp   10 V pp   About   10 V pp   About   10 V pp   About   10 V pp    Motion Routine:		Connect A08P2	(Sector Address)		A08P2	A08P2	A08P2	Adjust smalle Return to tra Adjust LSO fo	r limit to 3 V. ck 100. or 0 V.	M. 3142315.	∾ ;	
A - B   Symmetrical   Symmetrical   Center Pulse   Flat Area   14 ms   3V - 3.5V   4.5O   warefrom to a 10V p.p   About   1.0%   Ground   1.10%   Ground   1.10%   1	Aumper		¥			- 108D1	10 A08L1	o 40861	Return to zer Maintenance :	o. Set Switch up.	र द द द	28E1 649 28C1 ( 89 28D1 ( 2)
Adjust to Specifications  Adjust to Specifications  Adjust to Specifications  Adjust to Specifications  Adjust to Specifications  Reference	Specifications	10 V P.p x 10% (Fig.	A - B Symmetrical About Ground 1 10%		Symmetrical About Ground ± 10%	Center Putse 3.2 ms for 1 cycle 2.0.05 ms (Fig. 5c)	Flat Area at Ground Level (Fig. 5b)	14 ms Rise Time (Fig. 5d)	Outer Limit: 3 V = 2.5 V finer Lenit: 4 V	150 0V103V	< 90 ms duration of waveform to end of 2nd Plateau (Fig. 4)	Amplitude Start = to End 1 5% Overshoot at end < 1 V (Fig. 6)
	Action	<del></del>			Adjust to Spr	ecifications			Adj R80 (LSA) for 3 V	Adj R78 (LSO) for Zero Reference	If either of to decks are o specification adjustments rechecked in of table.	hese two ut of is, the Servo should be sequence

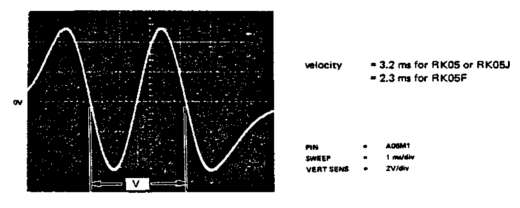
\*Numbert in perenthesis refer to 8 Family processors.



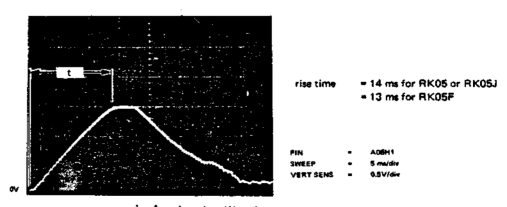
a. Cosine Amplitude/Offset Waveform



b. Sine Amplitude/Offset and Velocity Offset Waveform (Symmetrical about Ground)



c. Velocity Amplitude Waveform



d. Acceleration Waveform

Figure RK05J-5 Servo Adjustment Waveforms

RK05/RK05J DECdisk Drive Sheet \_\_7 of 11 Device Freq Operation A 12. Check the Full Stroke Position Waveform. Change GAIN to 0.2 V/cm on oscilloscope. Change Channel 1 to A05M1. The waveform should be shown as in Figure RK05J-6; if not, proceed to step A13. OVERSHOOT < 1V PIN A05M1 SWEEP 10 ms/div 2V/div **VERT SENS** Figure RK05J-6 Full Stroke Position Waveform NOTE If both the Full Stroke Profile and the Full Stroke Position waveforms were within specifications, do not adjust the servo system; proceed to step 14 of the annual PM. 13. Check the Servo Adjustments in the order shown, from left to right in Table RK05J-3. A

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Freq			Operation	
A		14.	Check Spindle Runout	<del></del>
			a. Ensure the drive has been running at least 30 minutes to achieve thermal stability.	
			b. Install a DEC RK05K-AC alignment cartridge on the drive to be checked. Write protect drive.	
			c. (1) If using the Tester, select cylinder address 105; . Set oscillate mode and momentarily press RUN switch to stop at desired address.	
			(2) If using the oscillate program from Appendix C:	
	-		11 family: Change location 1062 from 205 to 0000 (HALT) LOAD ADDRESS 001000 Set switch register to 000151, press START.	
			8 family: Change location 7026 from 5200 to 7402 (HALT) LOAD ADDRESS 7000 Set switch register to 1510, press START.	
			d. Connect Oscilloscope as follows:	
	_		Channel 1 = TP3 on G180 module  Channel 2 = TP4 on G180 module (Inverted)  Sync = External A02R2	
		•	Sweep Time = 10 µsec/cm  Gain = 0.2 V/cm (x10 probe) dc  MODE = ADD  Trigger = Normal  A Sweep Mode = Normal	
	$\vdash$		A Triggering = External, AC, Level and Slope (-)	
			e. Figure RK05 J-7a shows a display with negligible spindle runout, while Figure 7b shows a spindle with considerable runout.	
 			f. Calculate Total Runout = % Runout × 35 μin × 100.	
	r		where	
			% Runout = $(X-Y)/(X+Y)$ .	
1			For the example shown in Figure 7b:	
-	<u> </u>		Total Runout = $(3.62 - 2.7)/6.32 \times 35 \mu in \times 100 = 507.5 \mu in$	
	}		(>14% runout, or > 500 microinches Total Runout, is not acceptable).	
			g. If the total runout is 500 microinches or greater check to be sure spindle and disk mating surfaces are clean. If runout is not acceptable, check again using a different cartridge. If runout still is not acceptable, replace the spindle.	

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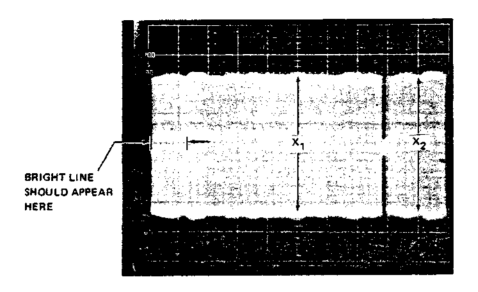
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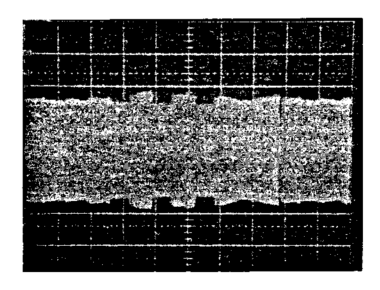
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# RK05/RK05J PM PROCEDURES



TP3 (G180) TP4 inverted 10 µs/div 0.2V/div (X10 probe)

(a) Negligible Spindle Runout



(b) Considerable Spindle Runout

# NOTE

Spindle runout can only be checked using the DEC RK05K-AC Alignment Cartridge. Many variables can appear as spindle runout — temperature, dirt on spindle, disk pack imperfections.

Figure RK05J-7 Spindle Runout

eq		Operation
	15.	Check Head Alignment (bottom head).
		a. Change oscilloscope setting as follows:
		Sweep Time = 0.5 ms/cm
	•	b. Monitor the scope display and compare for one of the waveforms illustrated in Figure RK05J-8.
		c. Calculate the % error to determine if head is within specifications.
	-	$\% \text{ error} = \frac{X_1 - X_2}{X_1 + X_2} \times 100$
ļ		d. Using a DEC RK05K-AC alignment cartridge, if the error is greater than 15%, it must be realigned to within 6%. If within specs, proceed to Step A16.
	•	<ul> <li>Loosen clamp and the adjusting screws and manually move head back or tighten the adjusting screw as required to properly align heads.</li> </ul>
		f. Tighten the clamp screw with a torque wrench of 55 in/oz.
		g. Back off the adjustment screw slightly.
	16.	Check head alignment (top head)
		a. Select the top head using a tester or jumper. Ground (B07T2) to B08M2.
$\vdash$	•	b. Repeat the procedure in A15 above for the top head.
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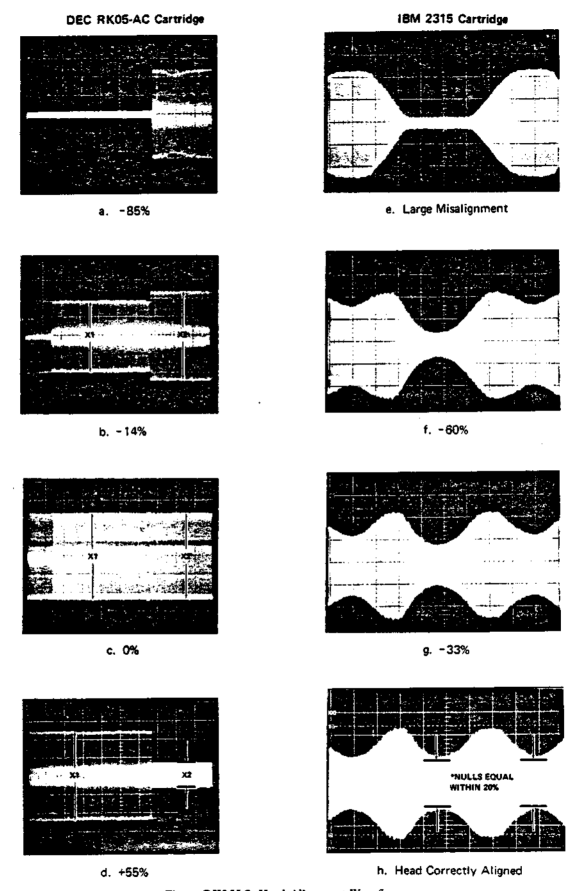


Figure RK05J-8 Head Alignment Waveforms

Freq	İ	Operation											
A		17.	Check Sector Delay from both he	ads.									
			a. Change Oscilloscope as follo	DW3;									
			Sweep Time = 10 μsec	e/cm.	•								
	-		b. With the top head already so pulse occurs from the start of	elected from the previous step, measure the of the sweep, as shown in Figure RK05J9.	distance the single								
			c. Remove the jumper from gr for the bottom head.	ound (B07T2) to B08M2. Measure the dista	ance the single pulse occurs								
	<b> </b>		d. The specifications for the sillower heads should by 70 μs	ngle pulses should be 70 $\pm$ 12 $\mu$ sec and for t sec. Average $=$ (Top head $+$ bottom head de	the average of the upper and lay) /2.								
			e. If necessary, adjust R6 on the M7700 module for the s	he M7680 module to obtain this average (or same average).	n older models, adjust R6 on								
	<b> -</b> -		f. If this average cannot be adj is too high) or to the left (if between the two heads.	usted by R6, relocate the Sector Transduce the average is too low). Readjust R6 to ach	er to the right (if the average vieve an average of 70 $\mu$ sec								
			INDEX SECTOR (A02R2)	NDEX SECTOR MARX READ									
	<u> </u>		(AQZFIZ)	FROM DISK	•	•							
	<u> </u>												
			ov —		PIN = TP3 & TP4  SWEEP = 10 µs/div								
					VERT SENS - 2V/div								
					•								
:				ms M033:	3								
				Figure RK05J-9 Index/Sector Waveform									
				NOTE									
				rom pin B4B1 after removal of alignment ca of the Quarterly PM at this time.	artridge.	-							

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# Table RK05J-4 Head Alignment Summary

	Spindle Runout	Head Adjust	tment	Sector De	elay	
		Bottom Head	Top Head	Bottom Head	Top Head	
Ch 1 Test Point		TP 3 (0	180)			
Ch 2 Test Paint		TP 4 (G18	O) Invert			
Sync		External	A02R2	•		
CE Pack DEC		(Write Protect)	Frack 105; o			
CE Pack IBM	N/A	(Write Protect)	Track 105 <sub>10</sub>	Track 100 to (	WR Protect)	
Sweep Time	10 µs/div	10 ms/div (18M) 0	.5 ms/div (DEC)	10 με/-	div	
Gain (dc) (X10 Probe)	0.2 V/div	20 mV/div (IBM) (	0.2 V/div (DEC)	0.2 V/d	tiv	
Mode		Ad	ld	<u> </u>		
Trigger		Non	mai			
A Sweep Mode		Non	mai			
		Level Si				
A Triggering		ad Exte				
Motion Routine		Select Appropriate Mode:		•		
Tester Method	Mo	omentarily press Run switt	th to stop at desired ac	idress		
Motion Routine:	11 Family:	Load Oscillate Prog				
Program Control Method		cation 1062 from 205 to 0 5 000151 (Track 105) or 9				
Motion Routine:	8 Family	Load Oscillate Prog			· · · · · · · · · · · · · · · · · · ·	
Program Control Method		ation 7026 from 5200 to (Track 105) or SR to 14				
	Connect Gr	ound to Appropriate Pins	A08E1 (64)	A08L1 (4)		
_	-	B1, A07C2, A07T1	A08J1 (32)			
Motion Routine:	8076	32, B07C2, B07T1	A08C1 (8) A08K1 (1)			
Jumper Method		Place in	run mode			
		ŀ	GND to B08M2*		GND to 808M2	
· · · · · · · · · · · · · · · · · · ·	total runout =	DEC: if > 15% ad	just to < 6%	Sector Pulse	et 70 ± 10 μs	
Facultions and	% runout X 35 µ in. X 100	19M: if > 50% add	•	Average for u head equals ?	pper and lower	
Specifications:	rundut < 500 p m.	runaut < 500 $\mu$ in. $\frac{X_1 - X_2}{X_1 + X_2} \times 100 = \%$ error				
	(Fig. 7)	(Fig.	(Fig. 9)			
Action:	Ensure spindte and disk mating surfaces are clean	Adjust Hea	Adjust R6 (M7700) older unit R6 (M7680) newer units			

<sup>\*</sup>RK11-D requires surface bit of RKDA (bit 04) to be set in order to see bottom head output. Grounding 906M2 then shows output of top head. Change location 1032 of oscillating seek program from XX0000 to XX0020.

Freq			Operation	
			5-Year Field Service Preventive Maintenance	
			NOTE  Skip step 1 and/or 2 if the spindle or blower assembly has been replaced as the following steps are inclusive with the replacement of the spindle and blower assemblies.	
5YR	-	1.	Replace the Spindle Brush Assembly	
			a. Disconnect the ac line cord.	
			b. Remove the two screws holding the brush assembly (Figure RK05J-3).	
			c. Install the new brush assembly and ensure that curved brushes are centered on the spindle hub and that the brush assembly is not cocked or twisted. Full contact of the brushes to the shaft is necessary to prevent brushes from squealing.	
5YR		2.	Remove and Clean the Blower.	
			a. Remove the mounting screws from the blower shroud using an Allen head driver. Do not damage the foam seal.	
	<u> </u>		b. Remove the blower motor wires from TB4.	
			Green wire Pin 1, TB4	
	l		Blue wire Pin2, TB4	
			Black wire Pin4, TB4	
			c. Lift the blower assembly out of the drive.	
			d. Loosen the locking screws holding the impeller to the motor shaft.	-
			e. Clean the impeller in warm soapy water and dry it completely.	
			f. Wipe the inside of the blower housing clean.	
			g. Reinstall the impeller and end plate. Ensure that the screws are tight and that the impeller is located on the shaft, so that it does not make contact with the motor or the inlet ring.	
:			h. Reinstall the assembly on the base plate and reconnect the wires to TB4.	_
	_		NOTE	
			Return to Step 5 of the Annual PM.	
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# RK05/RK05J PM PROCEDURES

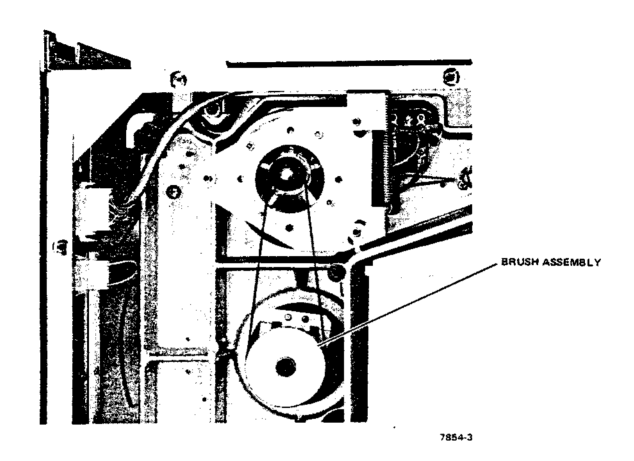


Figure RK05J-10 Carbon Brush Replacement

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# APPENDIX A 8 TO 20 V ( $\pm 15$ V) REGULATOR ADJUSTMENT PROCEDURE

#### **CAUTION**

Care should be taken not to short the regulators to the chassis or to each other during this procedure.

#### NOTE

Use this adjustment only if RKOS FCO 00064 (5409484-00005) has been installed or Regulators are of CS REV H or higher. While performing this adjustment, the regulators you are adjusting should be connected while all other regulators should be disconnected. Keep all modules installed to provide normal loading conditions.

1. Locate the + 15V Regulator, remove it from the RK05 unit and separate it as shown in Figure RK05J-A1, so R2 can be adjusted.

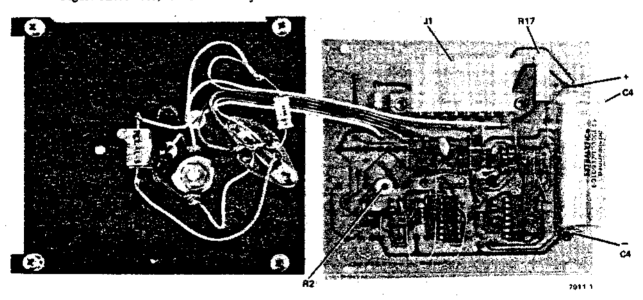


Figure RK05J-A1 8-20 Volt Regulator

- 2. Turn R2 fully counter-clockwise and apply power to the drive unit.
- 3. While observing  $\pm 15$ V on pin A01D2 (pin with large orange wire), adjust R17 for 17.0 V  $\pm$  0.5 Vdc. Do NOT exceed 17.5 V
- 4. SCOPE SETTINGS

Gain (dc) = 0.1 V/cm "A" Triggering Mode = LINE
AC coupled "A" Sweep Mode = NORMAL
Sweeptime = 20 s/cm Mode Trigger = CH1

Place the probe on the (+) side of C4 and the probe ground on the (-) side. Refer to Figure RK05J-A2.

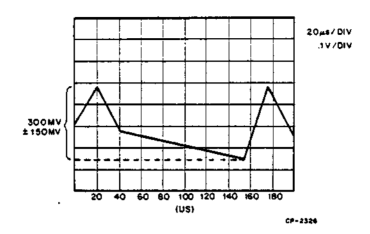


Figure RK05J-A2 C4 Waveform

5. Adjust R2 clockwise until the signal jumps off the screen; this is the only condition for which you are adjusting R2, as E1, the second overvoltage regulator begins to operate.

#### NOTE

DO NOT adjust the pot any further than necessary because of excessive peak to peak ripple. Replace any voltage regulator that exceeds 250 mV ripple (p-p)

6. Reduce the gain of the scope, and the signal should resemble Figure RKOSJ-A3.

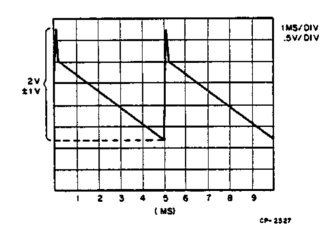


Figure RK05J-A3 Gain Waveform

7. Adjust R17 for a 15 V signal on the scope. Power DOWN, assemble the regulator and mount it back on the drive.

REPEAT THIS PROCEDURE FOR THE -15 V REGULATOR. VOLTAGES WILL BE NEGATIVE AND THE FIGURES WILL BE INVERTED. USE PIN A01B2 (PIN WITH BLUE WIRE). -15 V REGULATOR IS A SEPARATE UNIT.

# APPENDIX B THE RK05-TA OFF-LINE TESTER

#### **B.1 MOVE FUNCTIONS**

- STEP incrementing cylinder seek to limit and a high-speed return.
- 2. ALT (Alternate) an incrementing seek from the cylinder address selected.
- OSC oscillate between 0 and the cylinder address selected (not affected by FOR/REV).
- RAND random cylinder seek.
- 5. DRIVE SELECTOR selects the drive number selected on the M7700 module in the RK05.
- 6. RUN enables all move functions.
- 7. RTZ forces a zero recalibrate.
- 8. FWD/REV selects the initial drive motion in step and alternate.
- 9. CYLINDER ADDRESS selects any cylinder address from 0 to 202<sub>10</sub>.

#### **INDICATORS**

- 1. ADDR INV seeks an address greater than 202.
- SEEK INC failure to move the correct number of cylinders in a seek operation. Excess time
  to perform the seek.
- POWER ON indicates power is applied to the drive.

#### **B.2 WRITE FUNCTIONS**

- \*WRITE SECTOR selects a sector (0-7) to write on. ALL writes all sectors. The unit cannot read to check headers.
- HEAD SELECT selects or enables the upper or lower head.
- 3. \*WRITE button causes a write one-shot to write or erase on sector selected.

<sup>\*</sup>After the RK05-TA has been used to perform write or etase operations, the disk will have to be reformatted.

- 4. \*CONSTANT WRITE when set, writes continuously on the sector selected; the WRITE button need not be pressed.
- 5. \*DC ERASE on enables erase on a sector when the WRITE button is pressed.
- 6. DATA BITS sets a 4-bit data pattern to be written on the sector selected.

#### **B.3** CONNECTING THE RK05-TA OFF-LINE TESTER TO THE RK05 DISK DRIVE

- Disconnect the ac line cord.
- 2. Remove the interface cable from the RK05.
- 3. Check the RK05 and the tester to ensure that a M930 Terminator module is present in one of them (slot 7 or 8 of the RK05, or slot 1 or 2 of the RK05-TA Off-Line Tester).
- 4. Connect a BC11-A cable from slot 1 or 2 of the tester to slot 7 or 8 in the RK05.
- 5. Disconnect connector J1 in the RK05 (logic voltage connector).
- 6. Plug one end of the tester power cable into the tester.
- 7. Check for proper keying of the pins and plug the male connector of the power cable into the female connector of J1.
- 8. Connect the remaining connector to the plug leading to the logic block of the RK05.
- 9. Reconnect the ac line cord.
- Toggle RTZ to initialize and clear all error conditions and proceed with testing.

<sup>\*</sup>After the RK05-TA has been used to perform write or erase operations, the disk will have to be reformatted.

# APPENDIX C RK05 MAINTENANCE PROGRAMS

#### 11 Family

The following program may be used in place of the jumper method or tester method while performing RK05 maintenance.

#### Track Address

Decimal	Octal
0	0
4	4
64	100
85	125
105	151
125	175
202	312

#### PDP-11 Oscillating Seek Program

The PDP-11 program listed at the end of this Appendix is a handy aid when checking the servo signals or performing head alignment. After toggling in the program and patching the drive unit number, the program will cause the drive to seek back and forth between the cylinder addresses set in the left and right bytes of the switch register. Setting the same cylinder address in both bytes will make the drive stay on that cylinter.

#### **Operating Instructions**

- Toggle program starting at location 1000.
- 2. Toggie registers R0 -R6.
- 3. Toggle the drive unit number into bits 15-13 of location 1032: XX0000 will select drive XX, surface 0; XX0020 will select drive XX, surface 1.
- 4. If error checking or other changes are to be added, change the NOPs in location 1050 and 1052 to jump to (ADDITIONAL) code address. Jump back to location 1054 at the end of added code.
- Load address 1000; start.
- Set desired cylinder addresses (0-312) into the left and right bytes of the Switch register.
- 7. Leave zeroes in the left byte of the Switch register (switches 9-17) while setting up the G-938 card. Decimal 2, 4, 64, and 202 cylinder seeks may then be accomplished by setting octal 2, 4, 100, and 312 into the right byte of the Switch register.

#### NOTE

Exceeding octal 312 in either Switch register byte will require a program restart unless error code has been added (see step 4).

- 8. Setting the same cylinder address in both bytes will result in continuous seeks to that address.
- 9. This program may be modified using the CORE and MOD commands of the UPDATE program. UPDATE may also be used to output the modified version of any program to DECtape, DECpack or DEC papertape.
- 10. Repetitive RESTORES may be accomplished by changing location 1060 from 011 to 015.

# **RK05 OSCILLATING SEEK PROGRAM**

# STARTING ADDRESS 1000

DISK ADDRESS (15–13) CHANGE LOCATION 1032 IF DISK IS OTHER THAN DRIVE ZERO

GENER	AL REGISTER U	JSE	
RO	WORK		
ŔI	177570 (SR)		
R2	1014 (SUBRO	OUTINE)	
R3	177404 RKC		
R4	177412 RKD	A	
R5	JSR WORK		
R6	4000 STACK	POINTER	•
	14100	MOV CD DO	START
1000	11100	MOV SR, RO	SIARI
	300	SWAB, RO	••
	4512	JSR, (R2)	<i>:</i>
	11100	MOV SR, RO	
	4512	JSR, (R2)	
1012	772	BR, START	
1014	241	CLC	SUBROUTINE
	42700	BIC	MASK OUT LOWER BYTE
	377	*	MASK OUT LOWER BYTE
	6000	ROR	ROTATE SR DATA INTO CYLINDER
	6000	ROR	ADDRESS SLOT
	6000	ROR	
	0000	KVK	
1030	62700	ADD DA, RO	
	XX0000	*	XX = DISK ADD (15-13)
1034	105713	TSTB	RKCS
	100376	BPL	BRANCH IF CONTROLLER IS BUSY
	32737	BIT	
	100	•	MASK (ACCESS READY)
	177400	•	RKDS
1046	1774	BEQ	BRANCH IF NOT READY
1010	.,,,	224	
1050	240	NOP	JUMP MAY BE INSERTED FOR
1052	240	NOP	MODIFICATION
1054	10014	MOV RO, RKDA	•
	12713	MOV 11, RKCS	(SEEK AND GO)
	11	OR 15, RKCS	(RESTORE AND GO)
		• -	•
1062	205	RTS	
· <del>-</del>	*		

#### 8 Family

The following program may be used in place of the jumper method or tester method while performing RK05 maintenance.

# C.1 OSCILLATE (0 → Desired Address)

BGN,	7000	7301	/CLA, CLL, IAC
•	1	6742	/DCLR
	2	1240	/TAD DRIVE
	3	1236	/TAD SEEK
	4	6746	/DLDC
	5	6743	/DLAG
_	6	6741	/DSKP
•	7	5206	/JMP-1
	7010	4227	/JMS FLAG
	11	7604	/LAS (Load from SR 0+8 = cyl, 9 = Surface)
	12	7006	/RTL
	13	3241	/DCA SW
	14	7430	/SZL
	15	7001	/IAC
	16	1240	/TAD DRIVE
	17	1236	/TAD SEEK
	7020	6746	/DLDC
	21	1241	' /TAD SW
	22	6743	/DLAG
	23	6741	/DSKP
	24	5223	/JMP-1
	25	4227	/JMS FLAG
	26	5200	/JMP BGN
			,
FLAG.	7027	0000	/0000
	7030	1237	/TAD K0200
	31	1240	/TAD DRIVE
	32	6746 ·	/DLDC
	33	6741	/DSKP
	34	5233	/JMP-1
	35	5627	/JMP I FLAG
SEEK	7036	3200	/SEEK, Set transfer done when complete
K0200	7037	0200	/Set transfer done constant.
DRIVE	7040	(Set for Drive)	/Bit 9 & 10
SW	7041	(Address Stored)	$/0 \rightarrow 8 = \text{cyl}, 9 = \text{Surface}$
			•

#### C2 PROGRAM OPERATION

- 1. Load address 7000.
- 2. Set SWITCH REGISTER to desired binary cylinder address in bit 0 8; desired surface in bit 9.
- 3. Press the CLEAR then the CONT switches.

# C.3 TO HALT AT A DESIRED LOCATION

- 1. Change location 7026 from 5200 to 7402.
- 2. Perform program operation, Paragraph C.2.