good July	and same officertail 1004	\$55 tit. 1007	85
tit, 1004	mared 1.4" W Prom tit, 1004	9001:2:4	
no trobe data no 1009	moved 1st E from where we to	t. 3. 100 5	
8 mod - can't see in a diff seequell try here then shift & w + try & peak up that way off set sinding	200	tit. 1009	
		Titan	
	a Lata C	Cer. 1002	2
	to Ceres quarpair	garing to	1
0	=-1,95	focus =	
	108,138 center of said Ried Rieo	921 801 92 marm	
2 Try CUFat100,98	1 at 12265cm -1 C4H2 Ex	Setting up	
		pup 1000	
50.5	East 1:3 0.4=1mm t spaces collination EW=0.0, NS=-0.5 Tamp = 7:82	todarope	
176 MM/87 spenteroans	May 29 2009) MR, AK, JL, T6, 19	may 2	

38 tit. 1009 4:1,1015 £;t, 1010 tit.1014 Fit 1008 alyr,1019 tit,1011 only 1032 Vega tit, 1013 £; t, 10 6 t:t:1012 moved to due to focus - changed it & -2,05 algo 10 \$200 is probably garbage (skip) Cernois Cen. 1017 alyr, 1021 Cores Change wandergth 1222 cm-1 James at 1008 pain 14/15 stay variation condy - wad Clouds meressing Still Cloudy pain 3 on ane good try to get a complete clean faire anded early guide look died illouda Clando godpanio 9-10 paingood=20 45

= Hamm Tamp= 2.5 try going to HD RIED try going to HD R(S) going to senith bias at med mode at 5 um aboo. 1025 charged to 2148 cm-1 alyr, 1023 Alpha boo Seo1 150:9 NGC 5506 aboo. 1026 n5506, 1024 aboo. 1027 029 & regunearing to C2 HD alyect was wrong in heads could 6 sec integ. wias 50 day variation Galaky in ST at 9 45 cmat 434,2 becaused clouds 8.415 x medinade s com 518,7 couldn't see the source V-det- 4. 4 V\_dot-4.0 Dorders Borden Sorders 30,000 cto not by much and about bette

Juniter nmlcyg. 1032 hm/49, 1033 bias, 1031 Temp = 1.5 changed forms to -2.12 10: als. 1030 Change wandling th Jup. 1038 MM1c49, 1034 Jup. 1037 ,1039 NML CYG 1036 .1035 to start over - chitains ch like my current position - There is signal in 1037 and characteristics a last South pale gooted woo in star mode up we moved CUF 6-sec , 50 gain, V-dot = - 4. 0 really good no ginding- juich left the telescope alone waiting for Jupiter to rise 1288.05 CH on C-C3H3+ looks better

10: a. 5: 10 30 ,1039 1613-1034 .1035 1036 1037 9-1033 11/15 198 88E 2.13 gus lift the there Water 4

1030 . Explane Juniter hm/cyg, 1033 bias: 1031 Jemp = 1,5 10:25.1030 Jup. 1038 Jup. 1037 Change wavelength MM1c49 1034 1036 .1039 NML Cya 1035 Champed focus to 2,12 looks better to start over - I think if like my cinest to start of the signal in the service of the sure of the service of t South pale gooked woo in stane mode 6 sec , 50 gain, V-dot = -4. 0 really good no gending great left the tolerapse alone waiting for superter to use 1288.05 CH on C-C3H3+ these look the James S/W

Jup. 1040 Jup. 1041 Typitan North Jup. 1042 Tuyascan Jup. 1045 Jup. 1043 Jup. 1046 Jup.1044 (1001 das Jup. 1052 Jup. 1053 D401,049 240,1048 Jup: 1051 05010mg put in minor a repointed to fan Ea South changed when from 0:0021 E & 0:0011 E

moved 1" south in pair 3

ce by ship = 1-5 guided lancae west pain! going to move several curase Noval pale found hat sport pealed ip by pair 4 6 gunce! bounce in fast two pour Thy is getting poor again seeing is putty poor bad clouds - still genders

shiny. 2006 2007 2009 tub. 2001 black: 2002 What worked was med made scan on IRC 10216 at 1246 cm-1 focused (-175) then went to saturn. Porit see anything, com (Focus -1.9). Really tough to find anything through clouds. Tried optical and IR from a Gent to R Leo. Tried Echelle at 518.5 cm in case we open.
Filter at 340° - between 1" Filter and CVF
Slit at 330° - between hi-lo slits. Thick clouds start with array firstrument data May 30, 2009 (ut) shift 1: TG, AK, MR Looking at tub. pointed tempolo South pole of Saturn of wan all anything
Set. 2010 best value was 200 and nothing 7.05 . 2003 , 2004 60 to 2005 Shiny 2 Sec 2 Sec 1 Sec 10 sec 10 sec 2 sec \$ 10 sec Sec see glow and faint spectrum.
Repeat with black so Bill can look for

functe look died GIVING up on Saturn -> switch to alpha Boo 90,2015 90,2014 enday scan 1x b equing of san 2 - moved tobascope aboo, 2012 90,2013 Grand total appart after the seventire file Calactic to move the crosshair back to our starting position begin 5 cany / largin som 3 at and named toleacope - 2.36, 0,6 Now we have a star at first position of scan cluvil adjust the pointing at beginning of each fume I mod to check plats - sky sung, sky black at 780 nett 5 can 3 Sana Scany mod of coloct 780 mobile of scan i copy by ~-1,0 4-phr Star crossed crosshair at -5.47,0N Cosshair -7,4 E, 1,6 N moned 1.4 E, 0 -3, SE, O angury on well - DEZ ON

Lack Sampers education (allator Cloudy book grand total ofter entire Rile 10.2023 10,2022 10.2021 10.2020 0 calisoin gc. 2016 Gard Cal. 2024 Call. 2018 nm1c49,2017 going to NMI CYS wheelid Jupater go? Callista 529.5 cm 1 allasto changed toraw to -2,25 chald up with 49 nodo more clarato - and 64 nodo Pain 2 bod 502 Delipas egaily see Can't see my pointing object endedearly anymore cloudy -350N was distructed

10,20394 20, 2033 Cal. 2036 io.2031 10.2032 10,2030 10.2035 10.2029 8000,00 Cal. 2037 back to Co 10.2027 10,2025 10.2026 Callesto for co eclipse into Tup. Shadow posally capped in first half -Dan 9+10 pund 8 gra and le de de cloud shings stepped out

Sut. 3002 Sat. 3003 had to effect minor by 25" North so that we can made bour sight minor when in) have to remember to remove that effect when they faill it out Car. 3004 Cer. 3001 Cones seeing is bad Saturn Henry offet cross hair A Scratch the elevere Seetup wrong no offseting needed May 31 TG, MR, AK, JL, GB B, 11/Dave nodowy 6 " east guiding East mones of ject to hand to set up on Beta Germent 17 mercons
try 1246 m. 1 - need to brownight with with set up at Ha SI) line 587 Cotated shit Elastromio rachio west of Bearan 2 scame Focus at -2.15 Jacana Markey ext 587 guiding in middle down in med mode bamable shups forma was

Cer 3009 went to Campo 2 at, 300 6 Cer. 3008 2007 . Jack on spart of and 3013 Sat. 3005 Saturn Aut. 3014 Lat. 3015 sat. 3016 Saturn ant. 3011 Dat 3012 Sat. 3010 kneding in because dat has contenengulere offset 4, -11 set up of 820 cm 1 Co Hx H2 5(1) 5 ams lastration -2.0 and - potent good - seeing pretty poor set looke good - bill adjusted relee mod cooks really Soft so 31-13 stay variation to rod comment a after reposited to center of Saturn better position

200 tol Sat Votated the deman exacts to N/5 - electronics to south going to take Cones at 1247.5 cm. Ceres Cer. 3018 Sat. 3019 Sat. 3021 Sat. 3020 Sat 3023 5at . 302 4 5 at 3022 Saturn pat. 50 29 ant. 3026 Sat, 3025 5at. 3024 Lat. 3027 going to try map mode when we go to saturn pain 10 moved worth Contpui un lant suna little odd Map mode Vapon wave - No such file just mapped removed the tweeted rates whitesdally moved 6:57 moved 2 5. E# MIM parron moved 3,8w, 1,15 moved 1.2W, 1.75 " moved 54, 15 after this file moved 2,8W, J. 2N moved moved way of went (alaipio) 6.5W 8.9 W 30

After the Center When wong Udet - 3.60

gc. 3038 Object name wrong by O, O Coolas good anget in dispersion direction direction direction direction direction direction of 3.78 E - 8 possibly attend moved total forallohoundays by -1,760 N Con, 3031 Cer, 3030 alyr. 3032 Comy to a sco USG 13033 Cenes acco , 3035 a sco 3033 model also volet -- 3 6

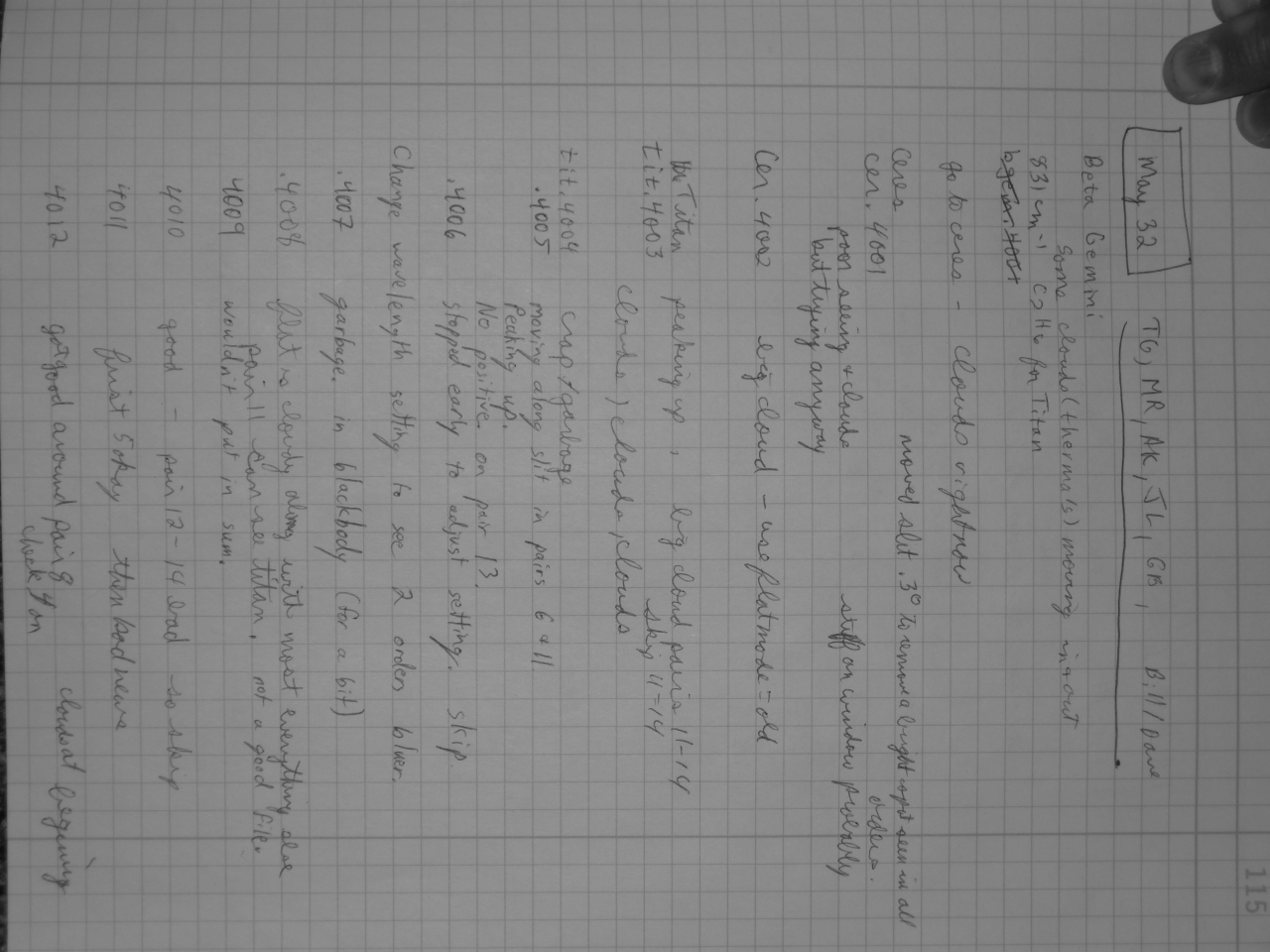
3034 model also modelhing seem in size reduction

Set boreagent to center of long self med mode tweek four 0500.3037 Alphaly Scanmode .3036 peaking up across seit for 1 st to pains alitout of focus Volet =-3.6 blackers probably non linear for files 3034-303 Lows - 2.00 A No I at 780 cm-1 scan looks very in swik look

from Jugining of frust sean. mutt would 3039 previous offert were offert from previous scan ther a sumedoffset at the very end of the chasinotisis seeing parabatat shift in chapterion + scan? = 90:3041 90,3040 Cris 3043 affect-60E ON cris, 3042 Gerry to Iris Mast -70E ON total shipt for entire scan moved tolescape by - 6 E 14 7 N 7 moved teleprope ofter scan ? = grating shift around 640 in sean 4 cround total brame # 600 get an ener moved telescope message - Met aparound or seem 10" South of 30 42 cross dispersion Asteroid #7 Scan 3 after scan! S can 4 = scan 3 = scan = 0,00 scan 3 = 0,9E,0,5N scan 3 = 0,9E,23N 5can4 = -1.8E 0.6N -2.9E, ON -6.3E, 1.4N -6.3E, 1.4N 11 -2.4E 0.6N

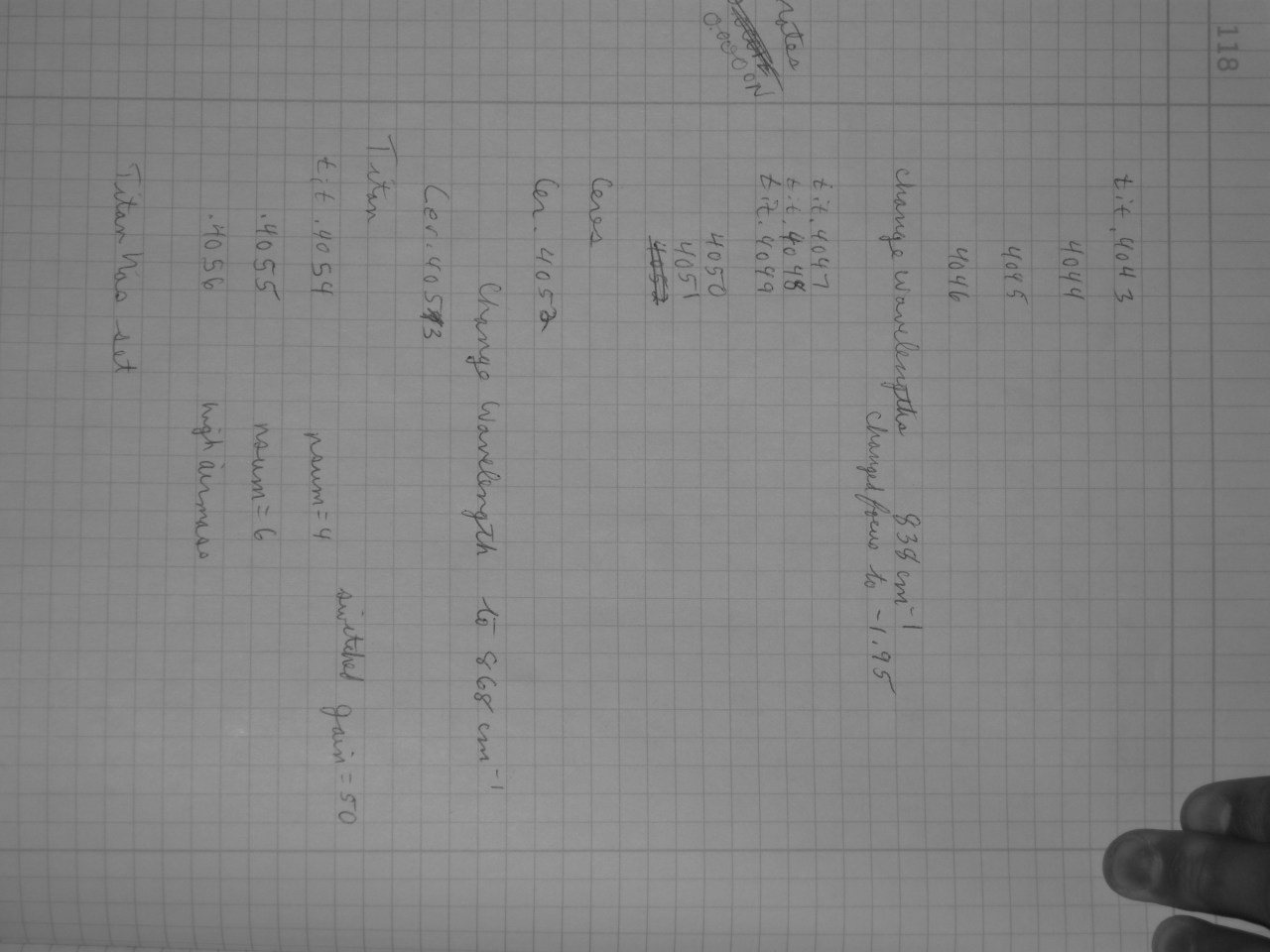
(Equator) (Mad) (63) (Fel) Wowled to Gallisto NNT CHAP! Going to dupiter nm144.3055 Jup. 3053 nm1 cyg. 3045 Call. 3054 cal. 3049 Tros gal nm1c49.3044 Moving Jup. 3046 Jup. 3048 cal. 3052 jup,3051 Change evanelingth Jupiter (SCAN) going to a non 1c49 (NOD) (swoode) Callisto (Nod Made) The changing with to 819 cm-1 H2s(1) is new feature Normal scan accidentally a stare focus = -2,02 ON 3 DE- : +38 AND tolstep = . 16,0N Tommy had NNod=160 & took forever! C2 H2 730 cm-1 (SCAN) 244 1247.5 cm focus: - 2.1 score is bad. low on the slit 1247. Scm-1 all previous are the singe Obranch Cada 730 little bounce starting on Jupiter going to move the 587 cm-1 echelle for scan

Jup, 3062 bounds in frame 2006 moved lauresec N
moved south intern sian I
North Jup. 3061 Change in offest -20 E , 25 N
Jup 3060 shift early in the scar)
Jup. 3059 changed offset -20E, -15N
pots = 58
Sowin Role Jupiter (SCAN) 1247.5cm-1  Jup. 3058 telstep -7 & ON  offset -202, -201
Jup. 3057 " Stwn 1st + 2nd scar
Jup-3086
Jupiter (SCAN)
114
15



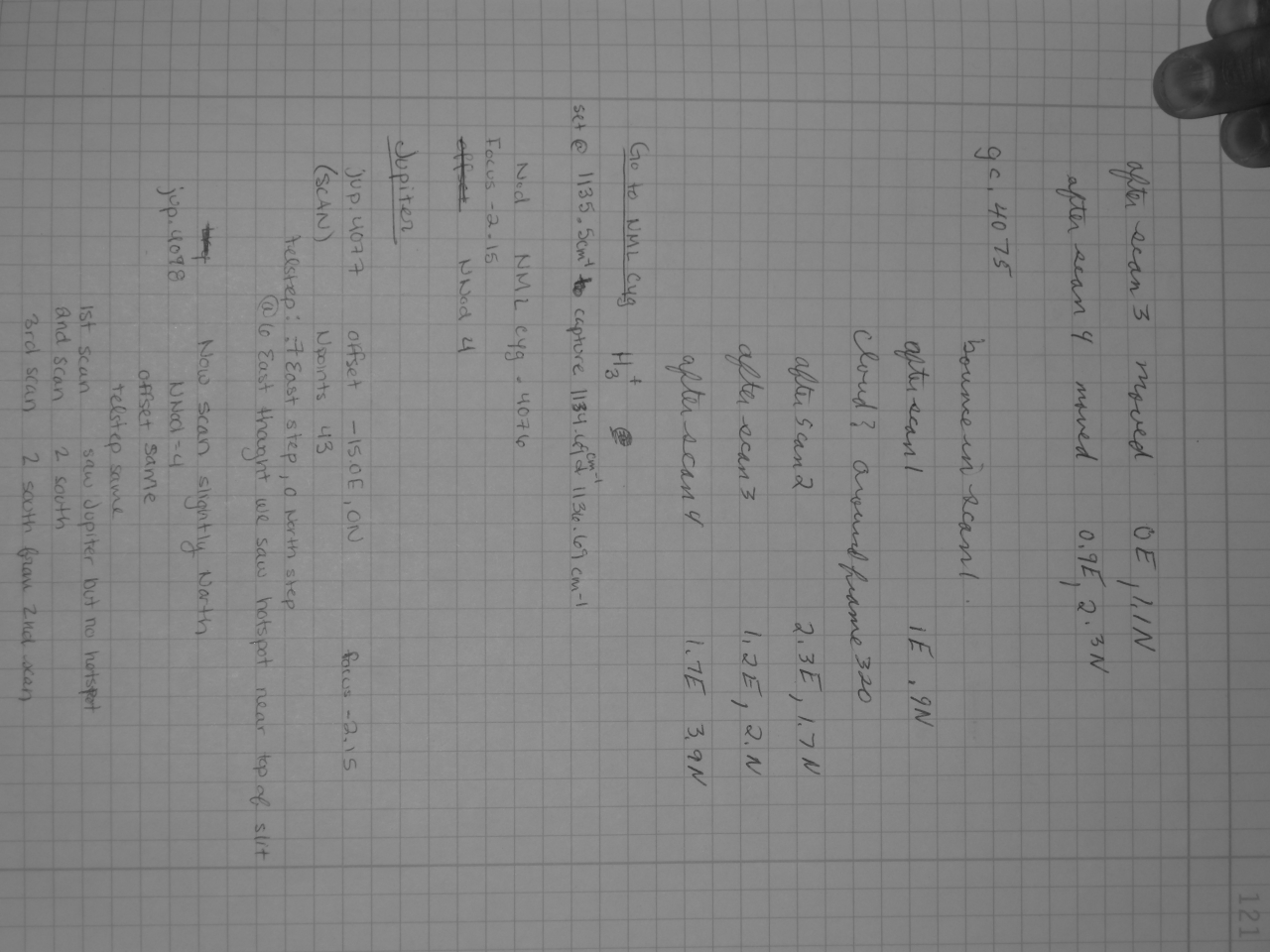
tit.4015 (avec tit. 4016 4.3014 Cen 4019 £1013 tit, 4021 Car. 4020 increase 4018 4017 ·4025 wal. 4022 4024 25083 and live pain grided off than skip 1-5 wavelength stansum to 5 from 3 and der bounce sum is setting and so ar the clouds skip 1-3 of still really soon pain 9 no pas beam good 8245 cm-1 starting pour

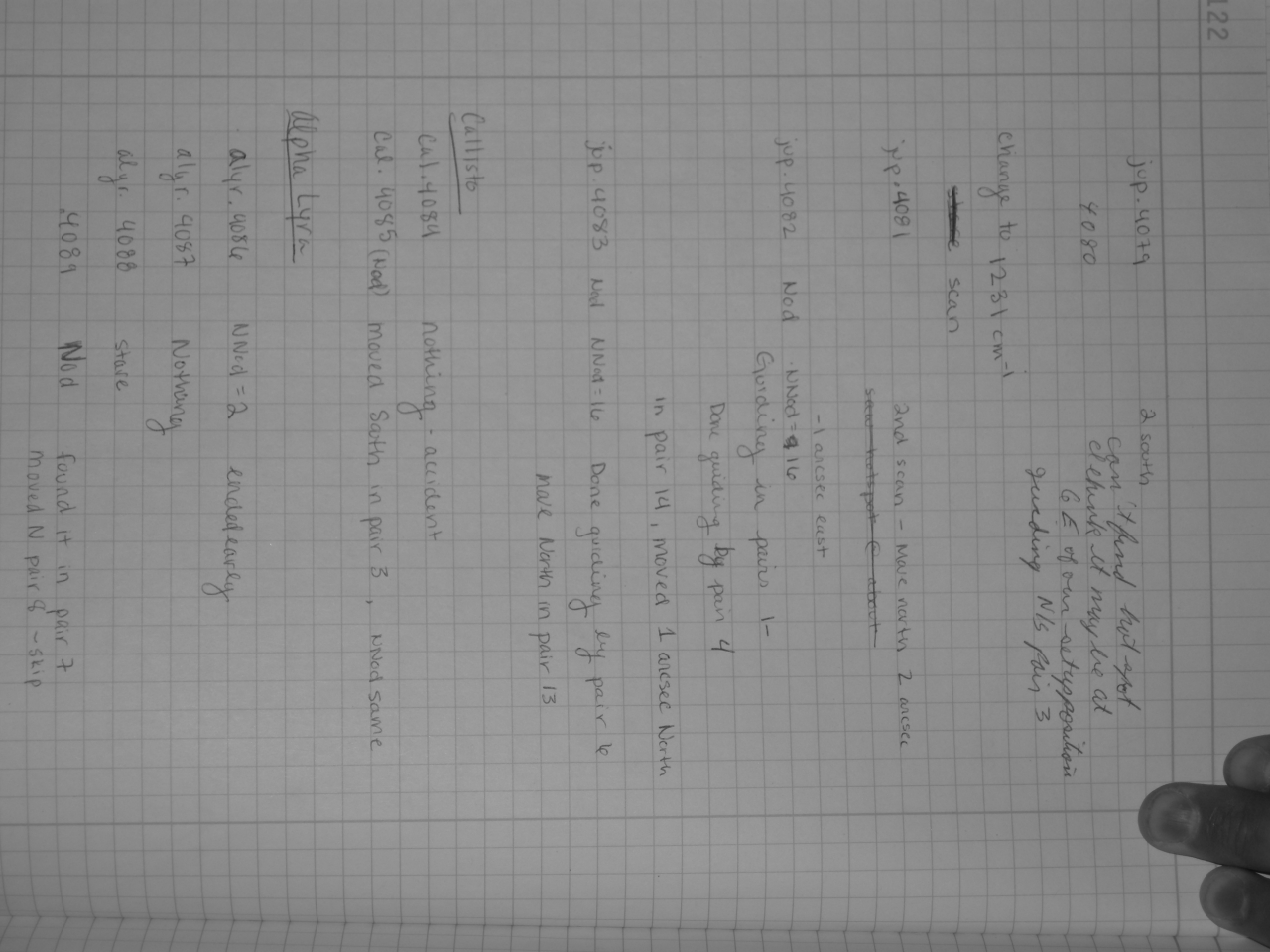
- State 4:2,4035 1036 1036 ち、七、4030 860h 7.7 tit, 4029 £, £. 4031 Con. 403 06 £12,4032 tit, 4042 tit. 4027 - stare modely metiles t, t, 4041 tit. 4038 2, t. 40 40 tit, 4039 Change wavelength Cen. 4037 Change focus =-1,90 (ores change wandength 811.5 cloudy during plat used flat bod water variation around parila apr -1-6 cloudat and last apairs 20 noumay 805 cm-1 variation sky 15-16



103.407.	Poto 7 Iris	4068 4068 4068	4063	ngc4102, 4059	2005 post post +	aboo. 4058	aboo, 4057	Alpha boo
280. 50 4 in contest	to comparison	Am >	start as	Caloty extenses	1	at start warm it wither	8 11 mal 280,504 force	change to med mode
CANOPE SEE	F 0	to Soort State to Some		S Swader		ught place	erd right	What Med San L

lastright (cumular 90,4074 90,4073 slight paralaloid shift bad gc. 4072 Galactic Center (cumulative) often son I moved by What -65 E 20 N after scan I moved around 3590, 360 (Frame) something after 5 can 4 moned after scan 3 moved anodd water cup pattern in flist sca affact -65E 20N in the instrument ? sefore transit after scan I money OF 2N often scan 2 11 OF 2.6N somed through genth ON apter 5 can 3 " OC, 2, EN scand 11 1. DE, 4. Th outer scan 2 -1,7E,0N -3.2E, ON N9: 4:5-- 5.15,0N mounts 17 2 telitop 0, 760N money





3pm open (Jone ofknoon clouds) Cer. 5008 w 3-1.75 6 w May 33 76 HR Estart £:t.5003 Ceres Lun -> -1.86 5 orders 5005 F . 7 fort. 5002 cer, 500/ 1.1.5009 7 4.7. 200 g tit. 5007 Than Two & to Byen to comark boxsish rot 935 cm ( aining to catch south of a line uno - 12 16 cm -it, 5010 5013 Fr shuffing the side sales) found it again pairs however wally sure many good shy & wife carying Subus spagg only her of the a combe trans by cloud in pair 12 80 des from -1214-1219.5 water 1,0087/2537 cm

Stat Solf and & Sint tit 5017

Let 2018

Let 20 42,5026 Q-5029 t. 7. 5028 tit.5027 tit. 8024 tx 5025 tit,5022 tit. 5023 tit,5015 416.5016 1 m 5 t 8 t 6 to the because that on file stowing up in ran?)

background loves a little odd - main myse peaked up pain 10 Server Colo Source beautiful Breed posper been bouncy around the save of the time and very nice good heavily energh's settling down

L.X.5042 h.t. 5040 1605 7.7 7 76/a-1 9505° FT > 873.5 cm £.t.5033 tot. 5035 Cer. 5045 cer. 5039 cer. 5038 £. t. 5032 tit. 503/ 7 776.5 cm 4.5037 1.3.5046 4408° 424 tit, 5034 tit. 5043 Cer. 5030 Cm-1 guid of pain 7.8 good again moved ward in fairler 2 Rosted carly his End of Than A (leves) be dith are non blaze Forkers (Ceres) orders As quick like 8 orders

183 5054 Noch gc. 5053 gc. 5052 npoints 1 NNod = 16 -70E - 40 BS at end of each scan have to move - W. - = E

NIME CHA

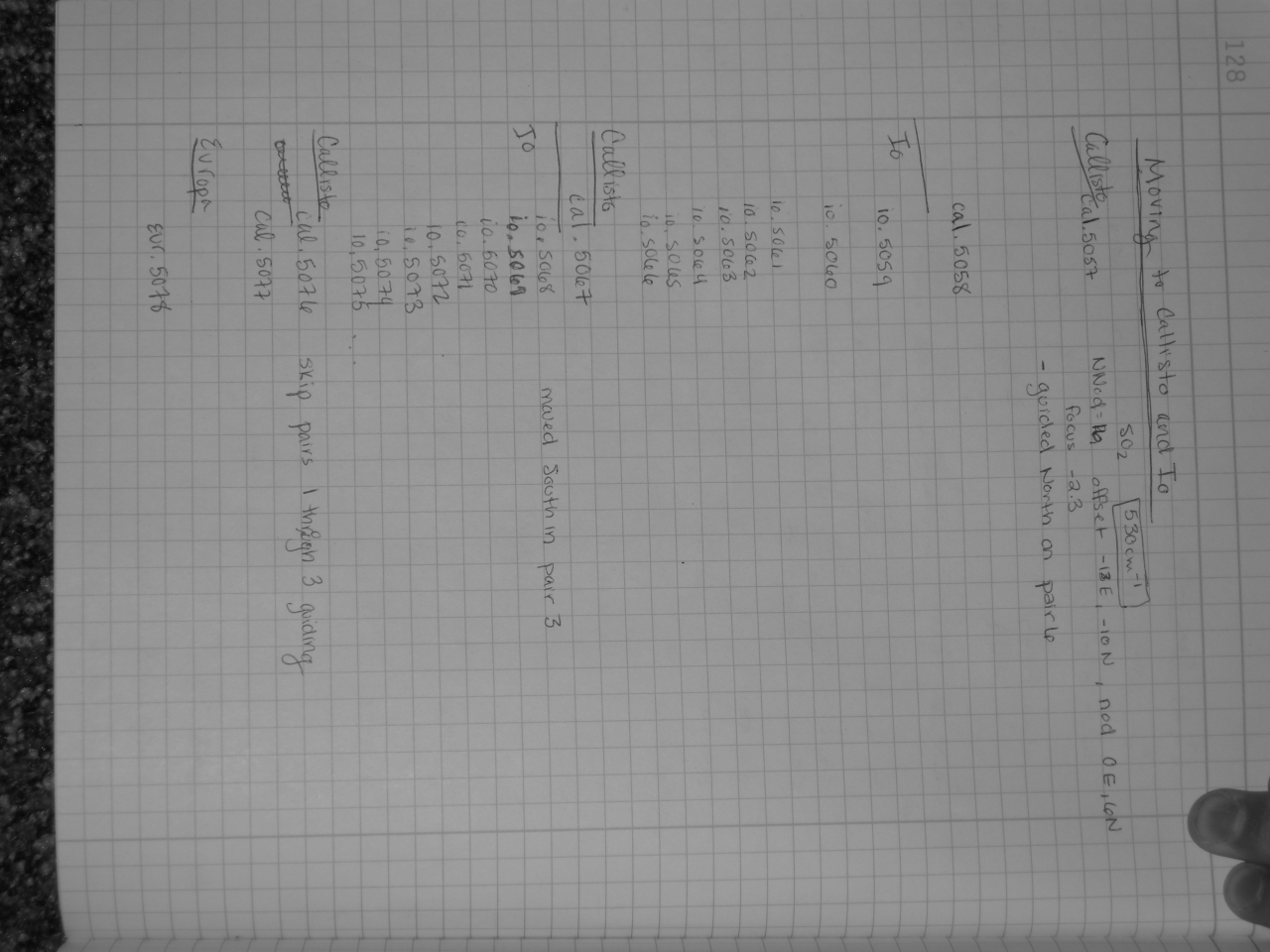
Facus -a.3

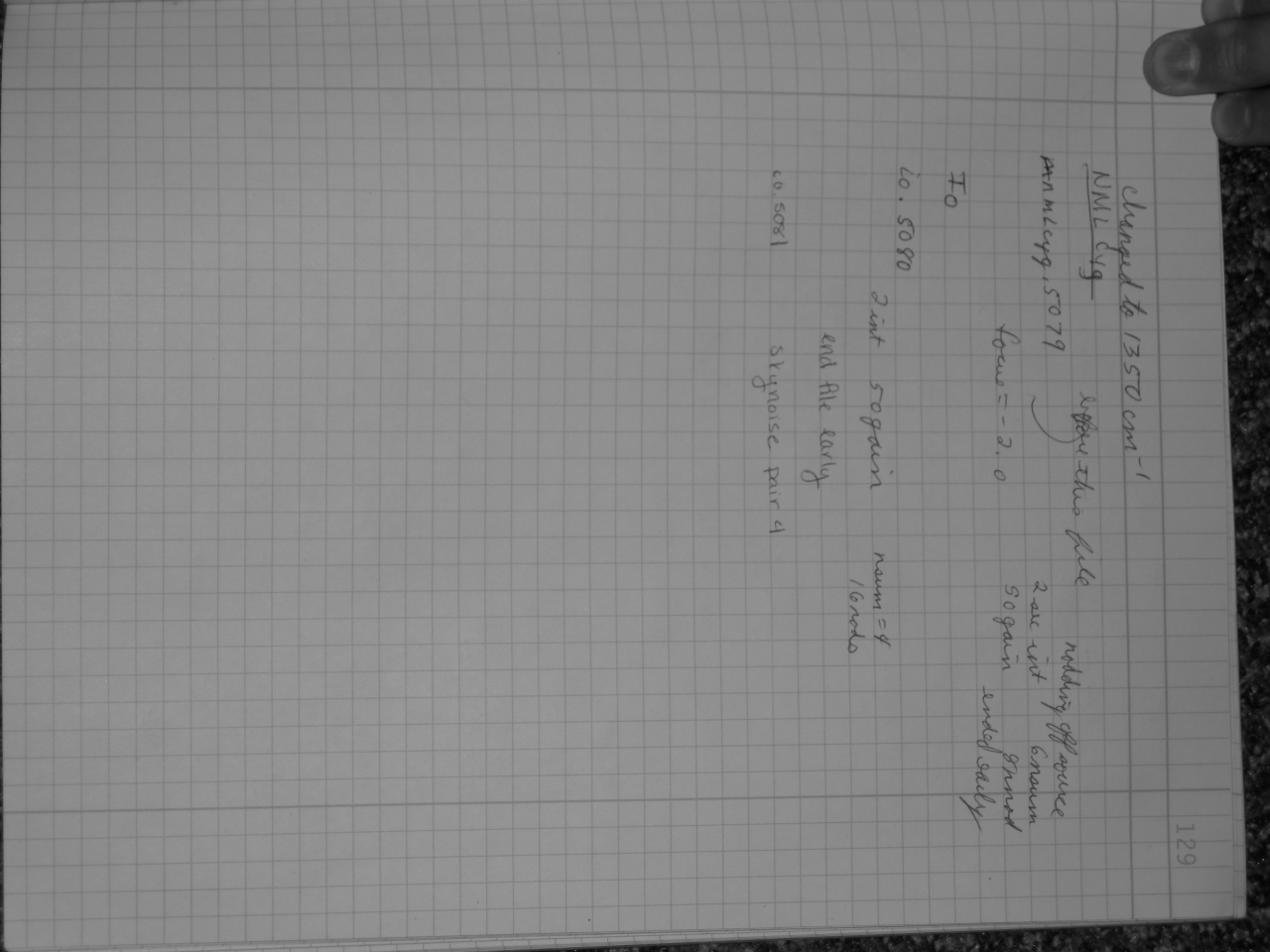
Amtegg. soslo

NWood=2, affset -10 E, ON

nm1cyg, 5055

NNad=6



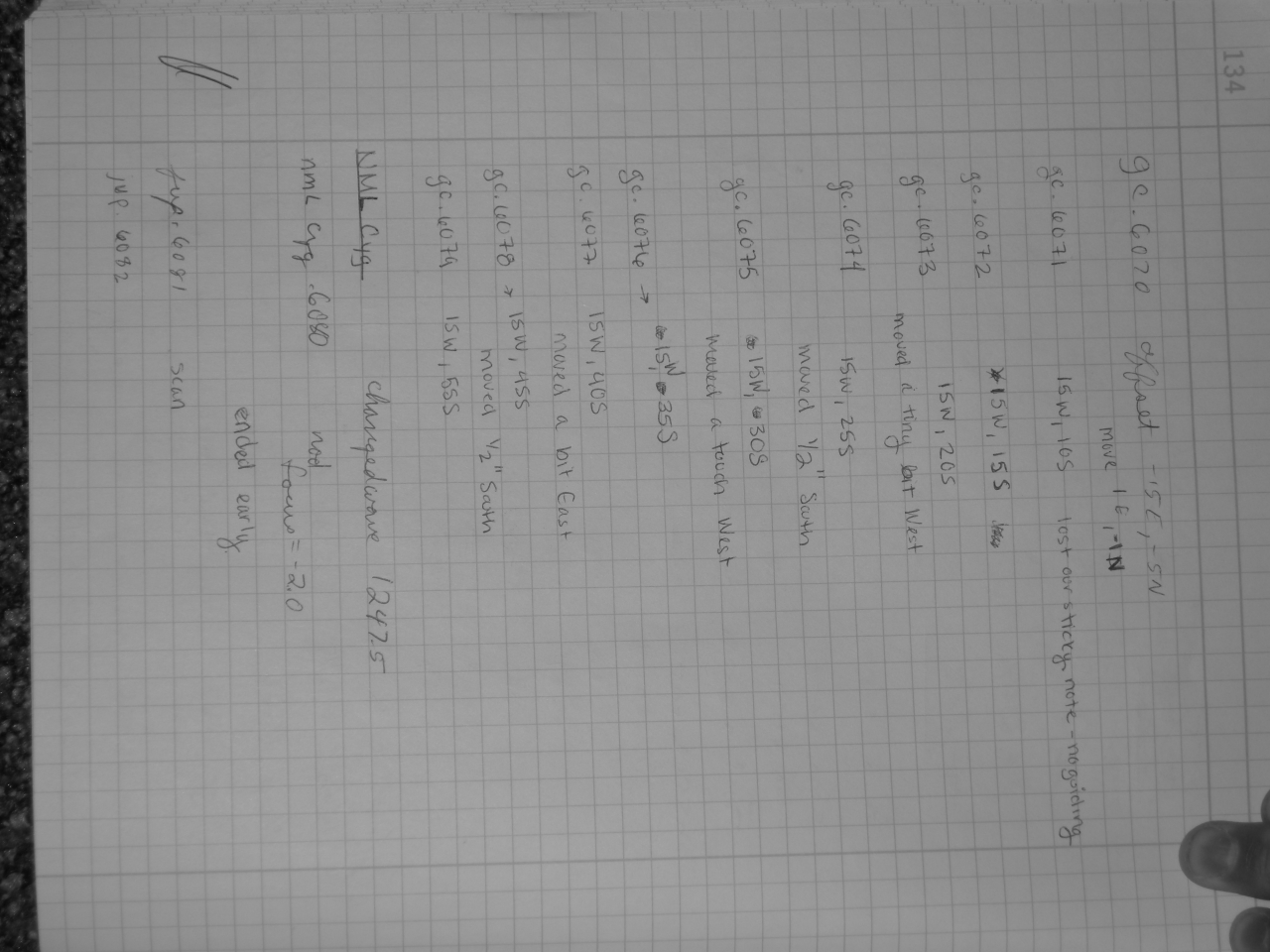


209 May 34 -1.85 -1.85 Some Short TG/MR 412.6012 1.1,6011 1. 600S - 1089 Fet tid, 6003 -J 950 m +it, 6013 til. 6010 naum = 4 2 sec - uit 27 rest - 9009 mg 12.6002 4169 1714 Cer. 6001 Speing is pros pros will be blended - 8mg/ 134 2 - found of the state of the s not seen it much the best not seei hette-file par 12 cancelled ent offer out Noum = 4 best so de pairs bounces around a let down to seeing (ethylene) (Asund Cere ~ 1" Let (+) of pointing) (gordens) let inter

Macun 3 fit. 6023 ht. 6025 Jul. 6822 JA. 6027 4509 per 12,6028 12. 6026 738,5 R.A. 602/ nd.6031 12 6030 4. 6829 At 6019 2.6032 12:6020 At. 6018 tit. 6017 3 shit not on Than there to so his it
tit. 6018 3 hours bund it
tit. 6018 3 hours bund it
to so to a little low anslite from to J944.5 and (182 (10 or des) cer, 6015 ment bunt it. See it he can but id on suiver see them on cult. 3 Sex of a Warsh sever had it moved no. 7" W in pair 5 sky fist 45 pairs pair it. Mough is I there in ever belief pain humidity & bligd are carring man de de sing mont de la service de la serv

1409 Per hat, 6039 8 C69. 44 cer. 6036 6er, 6035 2.60% hit. 6043 14.60 M ht. 6037 or 608 cet of after 4 good priss 4 cm 7 dive 1 5 th 604 my 8 409 my 9409. Kit List, 6045 4409 724 12 60 49 Kd. 6050 Cer. 605) Setting to the it geting it a pair 10 ent. Some Chair Contract of the Con has enough

Alpha So , 606 Mg ASSO6. 6058 Lound a Suide aboo. 6057 Asco. 6066 2500, 6056 Go to 408.76 Services tous + -1.97 (11 or Jes!) tit. 6055 gc. 6067 At. 6054 gc. 6068 Ad, 6053 90.6069 cer, 6052 4909 6061 6063 6062 6060 6059 いまれーデナイ anew offer 6 pairs Start -15,0 Scan star (enertially) for NGC 5506 nod 2011 along slith focus - 2.4 2-6 f [Wex] at 2 = ,006 Titun set 4 311 0 210 = 3 cuter inesse on TV -15,0 offset nod of or 43 points modof 0, 3 おいれて村 DED IN SEE to sig ended early Mone 0.5E of OSW to Set back to t move good excestended early though 2,4cm 5:62



Aug. 6091 Book to Juparter acegl. 6088 ended early - to many moun ag1.6080 93091.6088 Jup. 4084 Mango wavelength to 1189 cm. +800) du C Jup. 40 85 JUP . 4083 There forms lackets bit soph to the the of Jup leosle alpha agi stop occurred by hand from he spot peak sking seemed little soon nod NNat = 2 ended abten 3 scans need to reduce each pair by & hand doing a manual step scan from the notspot found -a.4E of our inousdated west apriles som ? set up point office gending moved 2 more "South blow

Tup 6093 12009: and Tup 6096 seammode decause ce dan't have a Jup. 6095 this lost position from a while Typ: 6098 2 south of previous 5 can balon Jup. 60927 Jup. 6 100 Ju. 6092 Jup. 6099 pain's moved a " E pain 9 manuel 2"E ain 6 meneta " E Din 12 11 2116 someed early try again naved around a lot but found something after 5 can ward to reduce one pain at a time -scam2 scan 3 South a mu access 2 move + 22 1 moved I routh a shortene

8:36 15:51 Thiswalped ALCO. 7003 Sat. 7004 A Leo. 7002 changed not to 1 hay 35 Comy to Sat. 7006 Sat. 7005 on Also. 7001 2084 As H3 nod = -1.50 E 20 N porple 7001 rotated the dewar 354 East of North good fair 6 see not wait guding in pair 1 House on MA Ales point is perfect nomin pair 5 moved off pair 2 Satur try to vod along shit afterfile moved -3,3E, CATO,6N =- 1.65 Tamp = 3,50 Marca -2,15 ON 23N 5 noun Mured -36E,-1.55

red to Manument La La La Como ol 60.7000 any Similar Leo aleo.7016 Sat. 7012 Sat. 7013 Sat 7019 Satur 9 leg. 70185 object individual many Back to Alpha Leo Dat 7008 aleo. 27009 Apt 7007 -1.5 -8 offerst may good quiding in blown Ended of the Cock to 1.8 to -1.7 Low amac and morn Lavors all regative some pass changed focus to 1.8 seeing seems a lit pool nod along soit ture hed focus pen 7 to -1,85 sucked early - changed from to ended early scienced up agree buternoundary -3 E after file noved by 0.6E nousa Moned OEON NO 30 000

sat. 7020 Alpha boo Sat. 7019 Saturn Sat. 7017 avir. 7021 Sat. 2018 avir. 7022 Alpha loco at new 7 setting Alpha Vir Galactic Center abo . 7023 JC. 7025 nnal = 8 gc. 7024 Muchmind ofter Stan 6 moved ON-15 (Andraly way direction) after scan 2 moved N 1,3" offset Bacaropates and early apoints 87 CND-N telstep . 708, ON MNod . & focus -a.o 53 2. 87 cm 1 afterfile moved by 1. SE ON oftenfule moved by 0,9"W ON afterfile moved by 2.4E ON is pretty good .814.4 cm-1 We are currently uniting the officet 08, 20N

Callisto cal. 7029 cal, 7030 160t. 2031 90,7028 after scan 7 moved 1.4E 9c, 7026 mared x 0:5E ON 90,7027 of water variation in acan 8 see the water drop Aringing NN00-8 NWOOT-16 messed apterscan 3 moved 1 "E after aran 5 moved . 7" E ON moved 0,5"E ON after seam 4 moved 0.6 1 E often acan 3 ereated up moved OE, -O, UN often Franks Same 7 paralalid shift in first 5 can towards evel moved 0.7 Easter scan 2 moved -0,79 N after scan 6 moved -0.4 N ofthe scan 5 mused . SE ofter sean of in tool like

Alpin seeing is peer vight hour retake the self sunght was also seeing is peer vight hour and see an east plus and also also plus also. 2001 shit is because decolerately on also plus and sate and so plus also. 2003 nothing actorized accolerately on sate see offset - 50, 20 Nord 155, 23 Nord 250 No	-0.65,	Sat. 8010
Alpha dec Nova: 8 3084cm² retated da ele sale sale sale sale sale sale sale		out . 200
Alpha Leo Nova 8 3084 cm <sup>2</sup> tretatal the activishing also was for five - a "sit nature than 1.5" and also 8003 nothing - autosaux accidentally ON also pain also 8003 nothing - autosaux accidentally ON sat 8005 after file mand -3.72 on offset -42.70 sat 8005 after file mand -3.72 on nog 1.5, 92 acte 8008 offset -125, 10 N sat 8008 offset -125, 10 N sat 8008 offset -155,	en file moved 6.95,0N	one of
Alpha Leo Nina 8 3084 cm t total the alle ship are sight how also find - a sit nature than 1 st also social for file - a sit nature than 1 st also social totally on also pain also social soci	Mod = 8 1,58, 6N	
Alpha dec Nover 8 3084cmt retals the alt 5 hay seeing is per sight now also, 8001 stit is too wide for file - 2" stit names than 14" Also, 8002 may be crappy - Gound also on List pain also, 8003 nothing - auto save accidentally on also, 8004 also, 8005 after file mand -3.75, -33N  Saturn Sat 8005 after file mand -3.75, on onfset -56, 8N Nod 1.55, -33N  Non No Checked focus and left at -1.75  Cleo 8007 offset -95, 1N  Cleo 8007 offset -95, 1N  Saturn	offset - 48,6N	
Alpha dec Nova-8 3084 cm <sup>-1</sup> totated the alt Sub- seeing is poor right now to the alt Sub- aleo, 2001 SH+ is the wide for five - 2'sH+ nature than 14'  Aleo, 2002 may be enappy - found also an last phin alto, 2004 after five mand -2.72 on offset -42,7N  sat 2006 after five mand -2.72 on offset -42,7N  sat 2006 after five mand -2.72 on offset -42,7N  sat 2006 after five mand -2.72 on offset -42,7N  cleo 2007 after five mand -2.72 on offset -42,7N  also 2004 after five mand -2.72 on offset -42,7N  cleo 2007 after five mand -2.72 on offset -42,7N		
Alpha dec Nover 8 3084 cmt retated the all Shep  aleo 8001 SH is two wide for file - 2" SH nature than 14"  aleo 8003 nothing be crappy - Gound aleo an last pain  aleo 8003 nothing - auto save accidentately CN  Soctorn  Soctorn  offset - 5E, 8N Nod 1.5E, -23N  Sot 8005 after file mand -2.7E, CN  nod 1.5, 22  Checked bows and left at -1.75	affset - :48, 7N and -6.75 8, 10N	C160 8007
Alpha dec Nova-8 3084cm+ rotated the retit ship  seeing is poor right now  aleo 8001 SIH is to wide for fine - a sitt nother than I is  alto 8003 rething - acts are accidentately on last pain  soften 8005 after file mand -3.75,000 offset 45,70  soft 8006 after file mand -3.15,000 offset 45,70  soft 8006	left at -	alpha Leo
Alpha Lee Nover-8 3084 cm <sup>-1</sup> retated the rely string seeing is poor right how here I have her his an also of attain 1.4"  also 8001 Sith is two wide for fire - 2" sith nather than 1.4"  also 8003 nothing - auto save accidentally on last pain offset - 5E, 8N Nod 1.5E, -23N  Saturn offset - 5E, 8N Nod 1.5E, -23N	mared -2.1 e, on offset	Sat Book
Alpha Leo Nova 8 3084 cm-t rotated the alit Sang seeing is poor right now de for file - 2" sit nother than 1.4"  aleo 8003 nothing - autosave accidentally on last pair  atter 8003 nothing - autosave accidentally on last pair  saturn offset - 5E, 8N Nad 1.5E, -33N	March - 37.6- param	sat. 8005
Alpha Leo Normight now seeing is poor night now wide for file - 2" sit nother than 1.4"  aleo 8003 nothing autosave accidentally on last pair  aleo 8003 nothing autosave accidentally on last pair		Saturn
Alpha Leo Nind-8 3084 cm <sup>-1</sup> retated the self such also seeing is poor right now for fire - a "sit rather than 1.4" also. 8003 nothing - autosave accidentally on last pain also. 8003 nothing - autosave accidentally on		a120.8004
Alpha Leo Nova-8 . 2084 cm <sup>-1</sup> retated the alit 5 were aleo 8001 stit is too wide for file - 2" stit nother then I."  aleo 8001 stit is too wide for file - 2" stit nother then I."		alto. 8003
Alpha Leo NNGA-8 . 2084 cm-t retated the salit show and seeing in poor right now for fine - 2" sit nother than 1.4" aleo 8001 stit is too wide for fine - 2" sit nother than 1.4"	ec an last	a120.8002
Alpha dec NNod-8 a084 cm-1 Pro	"sit nother than I.4"	
	a poor right now to make Ms an	
	NNed-8 . 2084 cm , bother you with 2004.	Alpha Leo

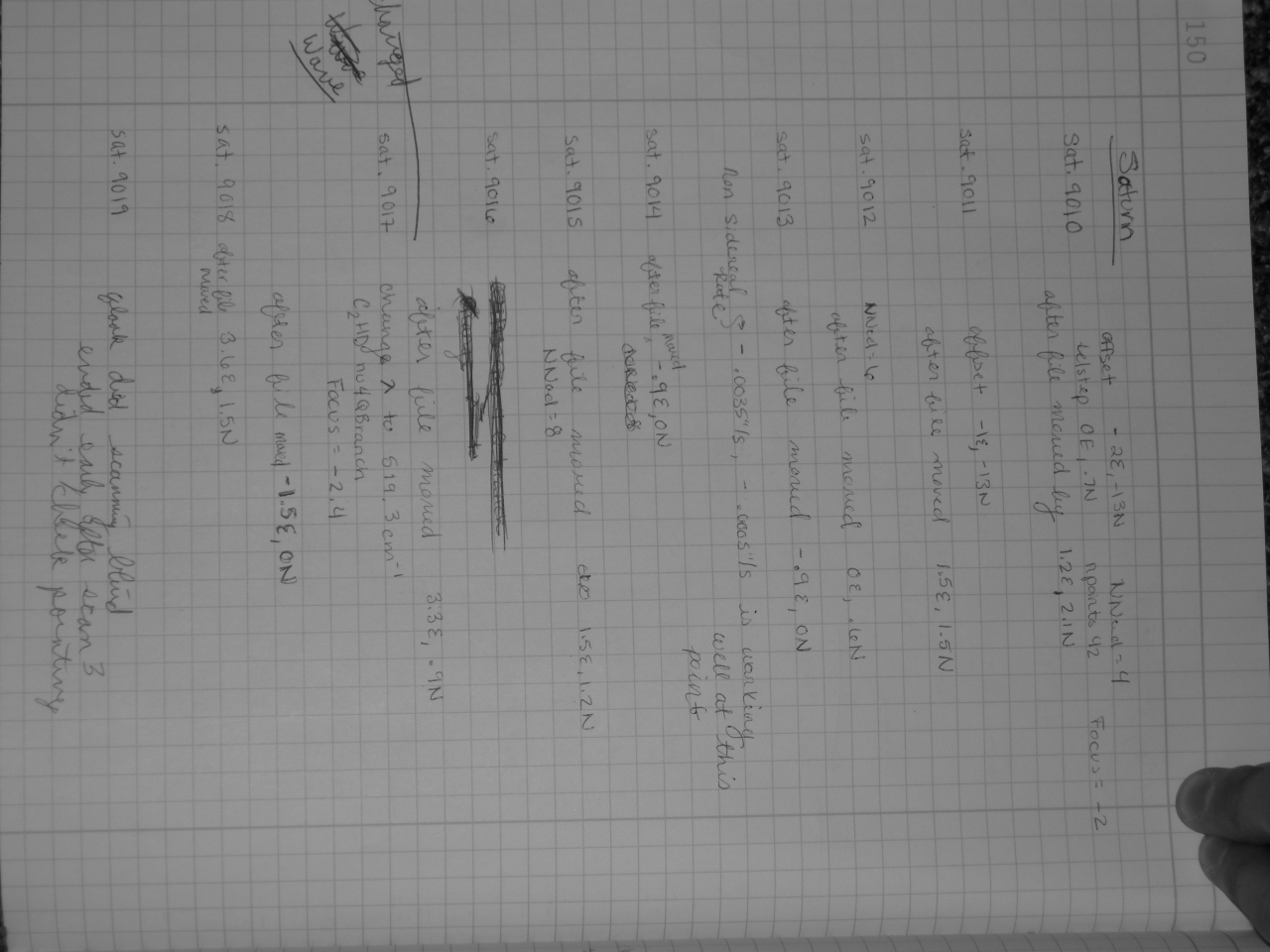
ugh tough with a common thought a common thought and common throught and common throught a common thro Alpha Leo aleo. 8012 a 100, 8018 aleo. 8011 doorsers of oned - . 75E, LON alpha Leo Sut.8015 Satura sat. 8013 aleo. 8017 3108, KB 5 at 8014 form to try to go continuous to skip that Janing is still crappy morning byatleast o. 5" proc garbage pair 6 good didn't see it - ended earley agoodfille - 1 pair missing pain Tokay after file moved by -0.6 E; 48 N Aten hils moved by 0,6 E, on after like movedly 2,18 0,60 - she the thinks though 2 am

NSSO6. 8023 NGC 5506 Checked pointing a 600. 8023 4600 Alpha Vin avii, 8020 Saturo aux 8021 part 4 got good skip 1-3 Sat. 8019 forgot to do an edge 1208. ,8026 ,8024 28025 seemy 6 to ESIT) at 2 = ,0607 is temple or SVivi Good win (lossy) Seeing so pust sky pain looks blued a loo shift cit and won't que contestly during flot. et SII 945.6 C sky 1-7 took alla moved - 1"E man = 4 niqued - 2" E of middle money 3" E of middle modele madelle pos

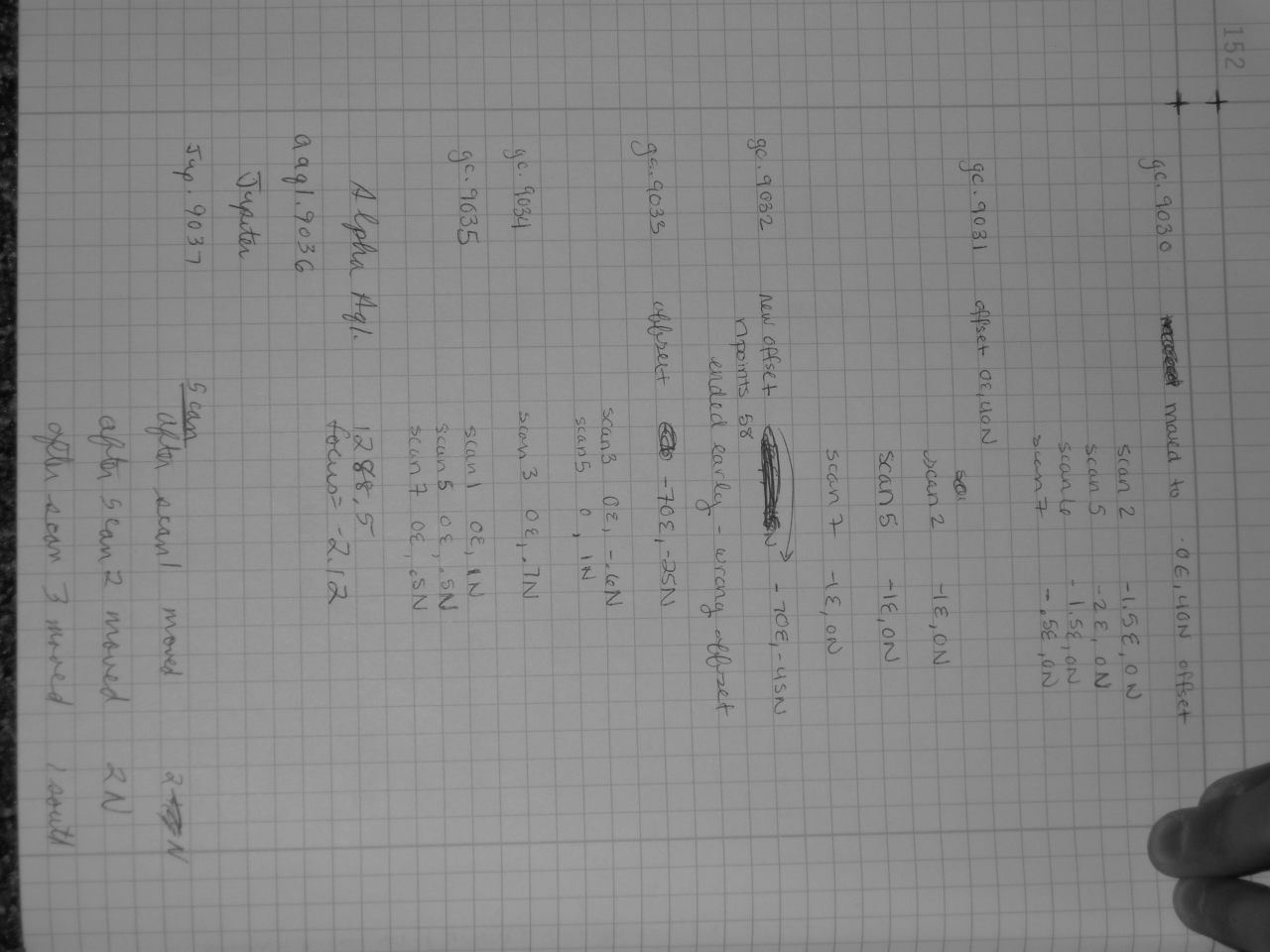
cal, 8048 Calleto 20,8047 Co. 8085 10.8046 10, 8043 10, 8043 Callista Cal. 8037 Cal. 8038 20,8040 10,8039 90.8036 The blob (AKA MT\_Hi) 6 ing so really poor 502 A Rup Pain 3 rake scan 3 Jame = 2.45 scan 5 Scan 2 scente Course to -2, 4 in pair # 12 -0,00050 E South -158, 10N monest too Bar N -188, 11SN -35-1-

2508.02 10.808.02 10.808.02 10.808.03 10.808.03 10.808.03 10.808.03 10.8063 10.8063 10.8063 10.8068 10.8068 10.8066 cal. 8059 Ho 6208 0030 Cal. 8071 Callisto 20 seemed to get welter

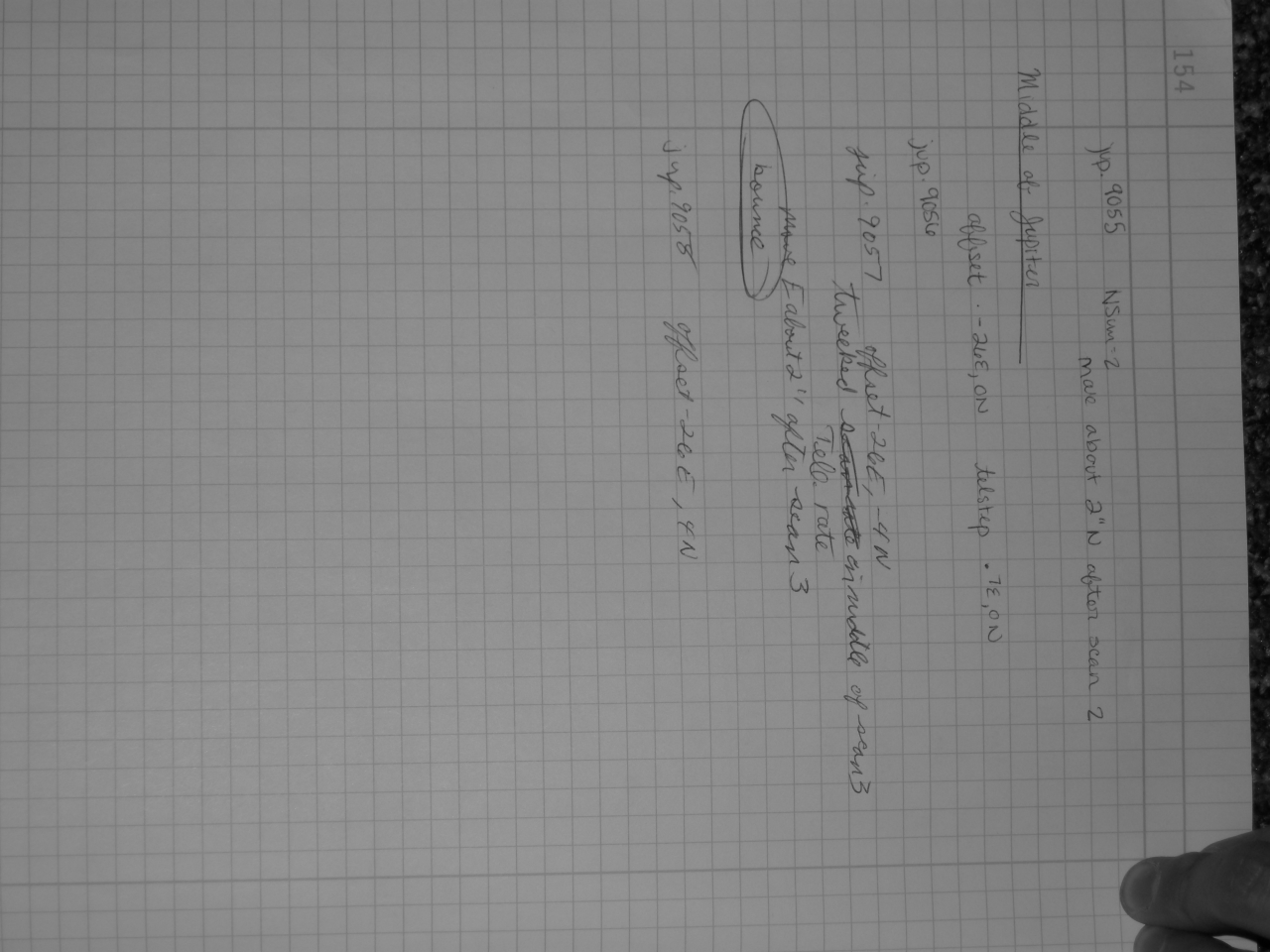
E2, 9008 Sat. 9001 may 37) 16, 68 72 sat. 9006 tous up daing Rico + mak bouseput set. 9007 cer, 9009 501,9805 sat, 9003 sat, 9002 sat. 9004 H25110 586 cm-1 2/2/-4 march sand commencet pour 4 toens set at -21 bad bounce pair 7 grating duff noned by -211 E 1111 about in hand the clata was force after Rile moved -2.15 ON gla file center of shit 3. 9 c often file after file marcel - 1.8 E 1,11N muneday los 730 cm-1 rotated set the Dave -,9E 1.2N 0E 3N -. GE 0,3N Nod Obs



NIS 2006.038y & Danie heap, ossy asco, 9026 90.9028 90, 9029 sat gode Galactic cer. 9021 -eech ms changed wave to 780.3 cm incontinuous but takeing detas moded east -ended early NO030 - 8- DONN Center telstep OFFSCT Phast after Will = no ended after 9 s ans bounce s can 1 Seas 0,200 OE, 26N 1 Sky maniation 1 - 1.2 & - 1 N - 1.2 & - 0 N NO 31-NO 35. 116.0N Ce ce consumerças appints : 93 stating on 2 will have to take sky from end of scan



Jup. 9040 Jup. 9038 No. Jup 2042 Jup. 9039 Jup. 9049 Jup. gous Jup. 9043 Jop, 9052 Jup. 9047 Scars jup. 905) Jup 9050 jup. 9053 hack to Nood mode Scan 1000 and Shob dal Jup. 9046 1406 dal effert . - 15 E, ON, telokup .. 1E, ON after scan 2 moved -1.5N NNOCI MERCENE NSW=1 after scan 2 moved pair 5 - Very BIG BOLINCE sky newse in pain 10:211 seems to be & brighten to ended purey - aid 2 scans NSUM = Sty variation pair 11+12 affiret - SE, ON ended confee Wood = 16 NSWM = 40 Nood = 16 Noch 02, 25N Nod- ofasN \* Scans & Scours has , noones 45



(6:30 Water Jamatian Dat. 1506 satiso4 Dat. 1505 Dat. 1503 sat, 1502 88 how Saturn Sat 1501 Ca Hy moved 2" Napter pair 5 moved 2" N after pair 11 The four through of the rates Mast 0, -7 1-100cm-1 atten Rile moved by 2009 after file moudly opter file moved by after file moved by -0,90 on Mast 0, -4 mod c/-45 Johnst 0 2 0.0007 offset o yeta anter Ande moved by 0,0008 -0.6N -0.0045 rates - .0035 1900001 Forms = 0E -0,9 N 0 0 -2.4E -0.6N -1.97 500000 NO 348"14 -0.6N

Sat. 1515 5 at 11 5 \$ 1 104 5 at 1512 5ax . 1511 Sat. 15/0 Sat. 1508 often file moved slitly + 0.30 to some Saturn cen: 1509 Sat 1507 offset 0 - 7

who - 0,00 50 c. cook

what o - 6,00 50 45 JON

when file monedly 1,20 00 after file mondey offset 0, -6 co35 0 N Ata file moved by after file moredby 0,0000 2.18 -1,2N States -0,0030E Lunded after pain 12 rod 0, 3 Mates 0,0 030 E 0.008 N cythe fille moved by -.35 0.6 N 1,2E 1,2N -1.25 2.1N 0.000 N O. CE, -0.9N enght ap

IRAS 17441 Cen, 1522 Ceres 5at (52) 5at 1519 Sat. 1518 went a & seo Satisao cer. 1523 Sat 11517 Change wavelingth \$ 730 cm afterfile monedby invoired after file by 1.8E after file moved moned same Males -0, coose affect of 6 Dan 13 good becar to moved to chea lovery but forms = -2, 15 Mad made of 1.25 ON 0,6% 5.1 0 focus= Cx Ho Obrema

Cnn. 15 00 40 CCN 1537 lowbed pathy sood
CCN 1538 moved -0,5E -0,5N
ended early apter 8 pairs - drawls see it carried some sick 1532 ARK. 1530 silk 1531 12R, 1529 siek, 1528 1536 Sky vanatan siek , 527 wilk , 1526 AUR. 1525 1835 Cotton andy Reduce I TRAS 17150-3224 1634 sick 1524 :1533 endedafters paise - sextent veryweak lost of slay variation pains gending with quide camera ended ytter 8 pairs - no signal 11 dutto O. SE of Center I t of center U 11 0. SE of center back thus center IRAS ( Should repeate) 17441-2411

Junous -1.51/E cun 1549 CNN.1545 JA51. mm Con. 1593 vodagliset pos beam in centery set coment sel expense behan four -2, 14 23 CNN. 1241 back to rodding along the slit like 15414 42 Changed nod to 0,3,5 N starting to seak pain 10 aunall cha with shift weight 8251 Change wandlengths to Ha S(2) 1555 15.54 pair " Twesked forces 1844 some sky variation hopefully on a love 0.7E-0.5N gram center lounce 814.4 cm

2:50 Ho Cal. 1572 Callato 10, 1574 Ho 60, 1563 1568 Cal: 1561 151 1564 Cal 1562 Cal. 1560 Cal: 15 59 Sod setting CUN1858 Callisto water variation peopled up a brunch wes 0000 mm Ha 5(2) Moued Juding and focusing at very enderful -0.0055 1.5E, -1.5N of the peabled of center -0.0040 1 +0,0000 02

101586 ( all agree et stime for led! 5851783 Cal: 1503 Callato 1582 1587 1580 1579 to weather Dehind on infront of Jupiter couldn't so to due to Jupiter I kniedst Shipted was towards and shall come and towards before paralalard .00075 moral han hugan

Sut 2501. Dat. 2506 out 2503 Sati 2505 Sat 2 504 5at. 2502 Conned Saturn May 39/ 76, JL, 5 notes - 0.0055 ON RLED Sotting upat 749 cm 1 C3 HS on Saturn seit is retited Eastwest, later vill try offsething from them parabolish diff in dusp disologn often fail moved by -0,31-0.9N Malt -1.5, -13 more bile moved by -0.3E 1.5N agraning or parabolated drift affact same offset @ 01-13 of ter file moved by lear than acces E & S moved absolute on 6+ 12N shirt the fall of looks good The state of Dane

20t, 2515 out, 25/4 512513 sat. 2512 Sat. 2570 Ceres 2012507 rites-0-0060 -0,0003N monedofter Rice 0.9E ON Sat. 25/1 Saturn SO.52 120 Car. 2509 some sky now 8 Change offset to -1.5 -1148 5 in party summed after 3:3 EON mes-0.0035-0.003 chutin sean mouedly 2.7E -0,0055 -0,0003N nance after -0,0000 -0,0003 monedatter 0,3 E D. GN maned ofter - 12 2. 4N movedapter 2, E 118N moved after dile rpoints 36

NGC 550C € 15506.2521 Out . 2518 Sad 2517 (enep (er: 2500 cer. 2519 Sat 2516 n5506.2523 15506,2522 8t st. Gousedan 12525 2527 · 2524 2526 seem who some murel after 0.3E of Nate to 0.0003 Cooks like now for then to ales -0.0005 0.0007N moved -0.5N from center model position moved after -0.6 @ N 7 Alph 600 -1.95 got a guide star nod - 32

90.2540 ge. 2539 1450176 90, 2538 iris, 2542 whiting the deure back to NS younged on N5506.2531 TRIS 5506, 2529 Charged to ,2530 2535 2533 2537 2536 2534 .2532 Asteroid #7 Mast & sometimes addhappend on A sea Mast - 28-30 Mast - 33 -30 Samilin pos n.x 758.6 mored 0.5N from mital pos noced o. 2 N Ruminoal position ended early need to AN yeto 29 love shite Talater 0.7,0

Jup. 2550 Jup-2547 Jup , 2548 jup 2546 jup. 2545 Jup. 2551 Jup. 2549 on's, 2543 .2558 nod Jupater change wanderight to 926.5 cm. moved I'wayter scans tweeped from to -2,10 ramare scan ended W 15" ster scan!
Indeed apriler ster scan! nodding acomony Scan rod mode endedayte 2 ended souly nod was somed

2560 2560 2560 Jup. 2564 3265 32662 32662 about 1.18"M moned ? 1.5" N apter a can? most charact - 3.8 gampain 5 7,8-

5 at 3505 red made Sat. 3503 sat. 3502 1230 cm. CHy on Saturn Sold is bad bad sold is Elw in center of all the Jat. 3501 (my 40) TG, JL SA Teachers couldn't see engthing in the sean data godille marced by -3,16 on Mast of -1

Moutes same cy of o novedaytor fill by moved by ate -0,0065,00 Samo rales Monedafth Lill Cry Most 0-11 on ended sandy fust but 0,36,0 -1,2E-0,60 W

401.3874 eat: 3507 nat. 35/5 sat. 3511 sat:3513 Sat. 3508 Cer, 3509 Dat. 3512 sat. 3510 sat. 3516 Saturn Cores rates same +0,95 offset 0, 5 noved by 0.9E rates same Mart 0,-7 0,9E 1,2N moved by mates same 0,9E O,6 N appost 0,5 2,45 0,6N mared by 2.7E O. 9 manch by 2,18 ON your family to do o 1 sul -1.2 E ON - 2 N

W 33, 3524 W 33 W33. 3523 go de Alpha Sco for formas louragiling 20x. 3520 pat 3519 ca. 3521 Cer. 3522 But, 3517 sat. 3518 3526 3525 tweeker Joeus = pair 68 shifted paralaloid to have No F San 50" & starting 30" W Start 30 " S" S mis went in gailage that Marchott 7 0.96 0.3N a little bonnes offset 0, 4 moved - 3, 6 E . 3 N offset of offset o - 7 C = 2.7N 30'W 10#5 mored -1, DEON 10,000,0N mark . 640

Callato 1ris, 3539 W33, 3527 ir/s. 3540 Cal 3541 off 845 E :0: 3543 545 E :0: 3543 545 E :0: 3543 151 3534 22.33 3635 3542 3538 3536 2832 35 30 3531 3537 8529 3528 forms = - 2. 4 40 W 35" U 40 0 got or after autile W,5h 00 ,04 401W 404 M 4011 M 3090 Canon Conson The normal is about 5 do ntes - 0080 water variation 200 280% 2,52 いって 200 0 2 50 Se 57 07 N for most need I'v I'E 1,7"W D.8"N passely needed 1 several bound jumps realing more of rate 1" (2) 1 500 lost guite star Seeig if les: 4. Some needed 2" a) Source Start

