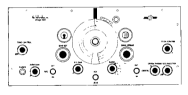
HALLICRAFTERS

SX-11

COMMUNICATIONS RECEIVER



SX-11 Super SKYRAIDER

OPERATING INSTRUCTIONS

The new 1937 Super SKYRIDER is a 5 band 11 tube superheterodyne receiver covering the following frequency ranges.

- No. 1 Band -- 545 EC to 1230 EC (550 to 243 meters.)
- No. 2 " -- 1.18 MC to 2.85 MC (254 to 105 meters.)
- No. 3 " -- 2.75 MC to 6.82 MC (109 to 44 meters.)
- No. 4 " -- 6.75 MC to 16.40 MC (45 to 18.3 meters.)
- No. 5 " --- 15.40 MC to 38.10 MC (19.5 to 7.85 meters.)

The coil range is use is indicated by the pointer on the main dial. This pointer meves vertically when the band-change switch is moved. The calibration on this dial is in megacycles on all but Band No. I where it is in kilecycles. This calibration will hold accurately only when the "Band-Spread" condenser is set at 200 degrees, or minimum capacity perition.

- No. 1 Band covers the American Broadcast range up to 1,230 KG. (243 meters.)
- Bo. 2 Pand covers from 1.18 megacycles (254 meters) to 2.85 megacycles (105 meters.) With the receiver operating in this position the remainder of the broadcast band can be covered. From 1.50 megacycles up in frequency you will receive high-fidelity experimental broadcast, sircraft, amateur and police stations.
- No. 5 Band covers from 2.75 megacycles (109 meters) to 6.82 megacycles (44 meters). Operation in this position will allow you to receive the 3.5 megacycle (80 meter) amateur band, standard frequency transmissions, aircraft, police and the 6. megacycle (49 meter) short wave broadcast band.
- No. 4 Band covers from 6.75 megacycles (45 meters) to 16.40 megacycles (18.3 meters). With the receiver operating in this position you will receive 7000 KC amateur code stations; 9.5 megacycles (31 meter) broadcast; 12.00 megacycle (25 meters) broadcast; 14.00 megacycle (20 meters) amateur code and phone stations; 15.80 megacycle (19 meters) broadcast. On this band will be found the greatest number of broadcast transmissions, both foreign and lecal.
- No. 5 Band covers from 15.40 megacycles (19.5 meters) to 38.10 megacycles (7.85 meters.)

Operation with the receiver in this position will allow reception of 15,80 megacycle (19 meters) broadcast. It is suggested that band No. 4 be used for reception of this band. Tou will find that reception on this band is most seriously affected by changeable radio comittions on those frequencies. The 28,00 megacycle (10 meters) amateur band will allow reception of signals only over relatively great distances (soldom less than 1500 miles) when this band is "open." It will be easier to receive signals on this band during the daylight hours.

TO OPERATE

After taking the receiver from the shipping case, remove the thumb sorews holding the dust-cover to the chassis and panel. Kemove the dust-cover and then adjust the 665 magic eye tube so that it will be properly aligned with its hole in the panel. Mefore replacing the dust-cover remove the protecting paper shields over the glass tubes. These precautions have been taken to protect these tubes in shipment.

on the lower right hand corner on the back of the chassis you will 'ind a terminal strip marked 5000 ohms. To this strip connect the permanent magnet speaker. The terminal strip marked 500 ohms directly above the 5000 ohm strip can be connected to a load of that impedance. The other terminal strip to the right of these two and marked KIT, Ss. is used to turn the set on and off for a stand-by. This strip when connected to a relay or a separate set of contacts on an external switch will turn the set on and off temporarily when the sed - receive switch on the front panel is in the "send" position.

In the back to the loft of the chassis will be found the insulated antenna and doublet binding posts. If a doublet antenna is used, remove the jumper from the one insulated post to the chassis and connect the two wires from the doublet to the insulated posts. Please remember that the regular short wave doublet antenna is designed to work best on the short-wave breakcast frequencies. This means that it will not perform equally well on the amateur bands or frequencies in between the short wave breakcast channels. When using the conventional flat-top and lead-in type of antenna, connect the lead-in to the insulated post farthest to the left, being sure that the wire jumper is connected to the chassis and the other insulated post. Antenna location, length and type play a most important part in the successful operation of the set, especially on the two high frequency ranges. It is suggested that a little experimenting be done with the antenna so that maximum performance will be secured.

Plug the cord on the receiver into the power socket, (Unless otherwise specified the receiver operated on 50 cycle, 110 volt alternating ourrent.) Turn the control merked "Tone" to the right. This will connect the receiver to the A.C. line. During the time the receiver is warning up also turn the "R.F. tain" and "A.s. wain"

knobs to the right. The receiver is shipped with the band-change switch in the highest frequency range. Adjust the "Bands" switch until the pointer on the callibrated main dial indicates the band you wish to tune. We suggest that you familiarise yourself with operation of the receiver on Bands No. 1 and No. 2 before trying the higher frequencies. Turn the larger knob marked "BAND SET" until the desired frequency is reached. When listening for distant or possibly weak stations, it is recommended that the control marked "BFO INDECTION" be used by turning that knob to the right. Once these signals are located, it should be turned off, or a continuous whistle will result. Then listening to C.N. transmissions the control must be left turned on. The "PITCE CONTROL" knob directly above "BFO INJECTION" will prove most helpful in changing the beat note to one most pleasing to the operator.

The vornier scale above the main dial and to the left of the pilet light housing will prove waluable in accurately re-setting the main dial to within a tenth of one division.

Reforring to Figure 3, the drawing to the left shows how the main disl and the vernier scale would line up with a reading of 70 degrees on the nose.

- In the middle drawing is shown how the main dial and the vernior would appear in reading between 20 and 21 degrees. We find degree No. 3 the only one on the vernior scale which lines up with any degree on the main dial, so the reading is 20.3 degrees.
- in the third drawing, we are attempting to read the tenths of a division between 50 and 51 degrees. We find the 5th division is the only mark on the vernier scale which lines up with any division on the main dial so the reading is 50.5 divisions.

When receiving voice, whether broadcast or short wave, it is recomms ided that the "A.V.C" switch be left in the "ON" position. The "A.F.CAIN" control with the "A.V.C," switch in the "ON" position should be turned as far as it will go to the right. It will be noticed that with the "A.V.C." switch "OFF" and the "R.F.CAIN" wide open the set will block on strong signals. If maximum sensitivity is desired the "A.V.C." switch can be left in the "OFF" position. The sensitivity may be manually controlled with the "R.F.GAIN" control. It will be found that by optional adjustment of both "R.F." and "A.F." gain controls the most favorable ratio of signal to noise will be secured.

For the reception of C.W. signals, the "A.V.C." switch should be in the "OFF" position and the "BFO INJECTION" control turned on. Variation of this control changes the output of the beat scillator. Wesk signals which would normally be insudible with a strong best oscillator are easily copied with the control just on. Turning the knob as far as it will go to the right gives maximum beat oscillator output.

CRYSTAL OPERATION

To properly adjust the crystal circuit for best performance the following procedure should be carefully followed.

Be sure that the "BFO INJECTION" control is in the "OFF" position.

Tune to some station transmitting continuously, being very careful to get the signal on the nose. After you are sure you have the signal resonated perfectly, turn on the "BFO INJECTION" control to nearly maximum position.

Check your tuning and be sure you still have the signal perfectly tuned-in.

Now change the "PITCH CONTROL" being sure that it is operating properly. Proper operation of this control will be indicated by hearing the signal twice in one ccaplete rotation of the knob, there being two positions is which no signal will be heard. These are known as the zero beat positions.

Snap the crystal switch to the "ON" position. You will notice a great reduction in noise. Carefully retune the signal on the "BAND SPREAD" dial. Notice how sherply the signal peaks, with normal volume again obtained. Now tune through the signal and find which side of the signal is the weaker. Tune in the weaker side and then carefully adjust the "PHANING" condenser control until the weaker signal is inaudible. Retuning to the other side of the signal should find no change in its volume and knife-like selectivity resulting. Whichever side of the sero-beat adjustment of the "PITCH CONTROL" gives the greater rejection of the image, that is the adjustment to be used for maximum selectivity. The phasing condenser affects the selectivity of the receiver whether the crystal is in the circuit or not. The crystal may be used in the reception of home signals with some sacrifice in their quality.

Again you are reminded to tune this receiver with care, bucause of its extreme selectivity, you may expect the most satisfactory results only after familiarizing yourself with its operation.

The tube line-up in the new 1937 Super SKYRIDER is as follows:

- 627 Pre-selector, R.F. amplifier
- 6L7 1st Detector-mixer
- 605 Signal frequency oscillator
- 617 lst I.F. amplifier
- 6k7 2nd I.r. amplifier
- 6R7 2nd detector; A.V.C.; 1st stage of audie
- 2 616 Push-pull 2nd audie stage
 - 6F7 Beat oscillator
 - 523 Full-wave rectifier
 - 605 Tuning indicator

Separate coils are used to cover each band. Inductive coupling of the signal picked up by the antenna permits the maximum transfer of energy from each separate primary to the particular secondary range in the circuit. The unused coils are shorted.

The 6k7 r.f. stage gives maximum gain in relation to frequency and provides pre-selection which gives an image ratio of 80 to 1 on the highest frequency range.

The first detector-mixer is a 617. The output from the 605 signal frequency oscillator is electron coupled to the injector, or No. 3 grid, of the 617. Secanses no oscillator plate current flows in the last detector, the ratio of translation to noise is more favorable than that obtained in a composite tube, or in circuits where the cathodes of two tubes are tied together.

The 605 oscillator has separate coils for each band. The superior overall performance is the result of not using any harmonics of the signal frequency oscillator throughout the tuning range of the receiver.

All intermediate frequency transformers are of the iron-core type and resonate at 465 EC. This type of transformer has so definitely demonstrated its superiority over the air core type as to warrant its use in the new 1937 super SKYRIDER. Transendous gain, better signal to noise ratio, extreme selectivity are but a few of the advantages of the iron core system.

The crystal input transformer is made up of three coils so placed that a signal of maximum strength is impressed on the low impedance

primary of the crystal output transformer. The crystal filter with its phasing condensor is inserted between these transformers. With proper adjustment of the phasing condensor single signal speration can be secured. When the crystal is shorted, or the crystal switch is in the "OUT" position, the signal is impressed dire tly on the crystal output transformer which feeds the grid of the 6x7 first 1.7, stage.

The second and third I.F. transformers are identical and provide maximum stabilised gain. The use of two iron-core I.F. stages gives an erder of gain and solectivity which has heretofore never been obtained in communication receivers. The I.F. selectivity of the 1937 Super SEYRIDER, without crystal, at 100 times imput is 11 EC.

The 6R7 second detector gives half-wave dieds detection, A.V.C., and the trieds section of this tube is the first stage of audie amplification. The plate of this section of this multi-purpose tube is transformer coupled to the grids of the push-pull 6Mc/s.

The push-pull 6L6 stage running straight Class "A" delivers 14 watts of undistorted audie power. Before actually drawing any grid current the output is in the neighborhood of 17 wates.

The best oscillator is a $6\pi7$ electron-coupled to the diode section of the $6\pi7$.

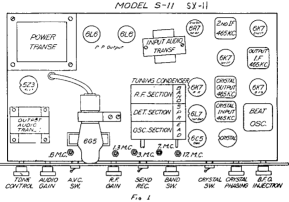
The high-current 523 rectifier provides ample current for the complete receiver with its push-pull 616 audie output stage.

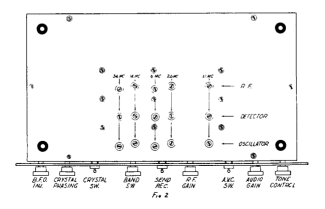
In this receiver the speaker is not a portion of the filter system. This allows the receiver to be operated independently of the speaker itself. A permanent magnet 5000 chm speaker is the type we recommend being used with this receiver.

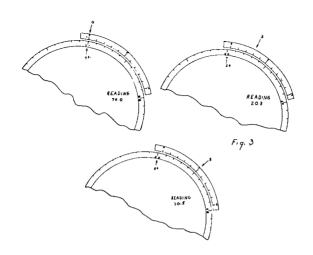
The headphone jack is connected to the input of one of the 616 output those. The possibility of sheek to the operator is eliminated by having no direct current on the phones.

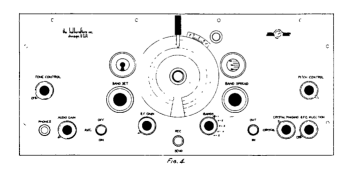
The total consumption of power by this receiver is 127 watts.

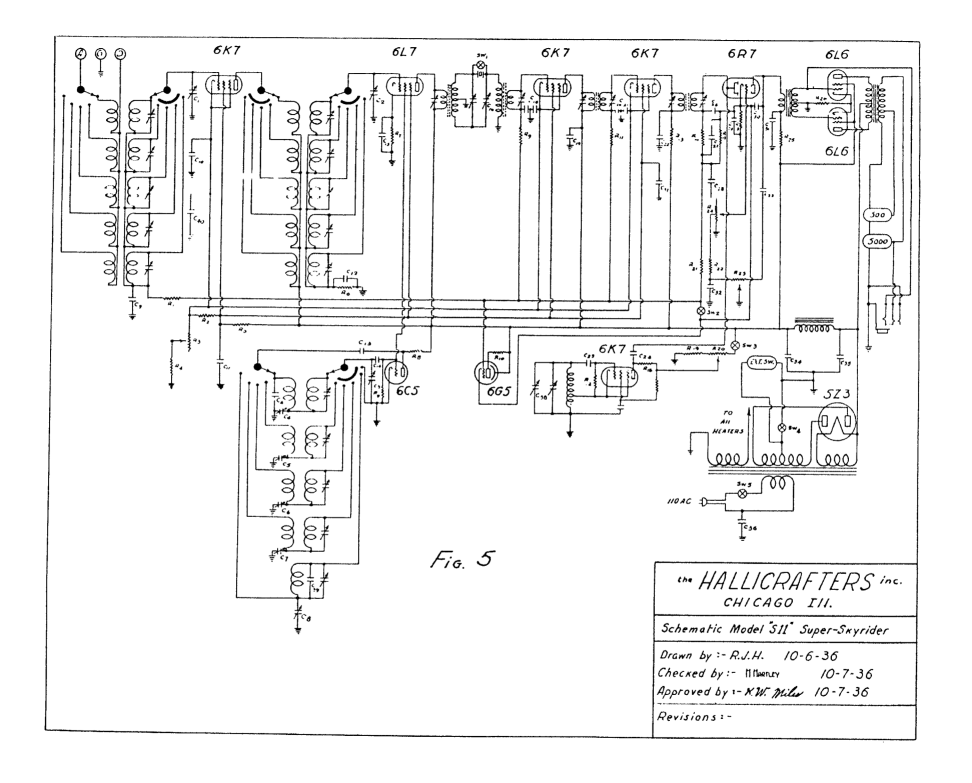












MODEL S-11 - PARTS LIST

CONDENS ERS

с	1	Rear Section Variable	250 MAPD.)	
	2	Middle Section Variable	j	48011
	3	Front Section Variable	~ - j	
	4	.0012 Padders Mica Variable	•	44012
	5	4 4 4		44012
	5	19 40 49 41		44012
	7	.00039 " " "		44008
	8	.0004 " " "		44006
	9	.002 5% mica		43012
	10	.002 20% mica		40013
	11	•05	400 V	41005
	12	.00∠ 5% mica		43012
	13	.00∠		40013
	14	.0001 mica		40003
	15	.002 20% mica		40013
	16	.000025 Crystal Phasing Variable Air		48012
	17	.02	200₹	41002
	18	•05	200 v	41004
	19	•25	400₹	41009
	20	•02	200₹	41002
	41	•02	400₹	41003
	22	•05	400¥	41005
	23	.00025 Mica		40007
	24	.00001 Twisted Pair		
	25	•05	200₹	41004
	26	.00025 Mica		40007
	27	•00025		40007
	28	•05	20 0 ¥	41004
	49	10 MJD.	25 v Electrolytic	42004
	30	.0005 Nica		40009
	31	1 MFD.	4 00	41013
	32	•005	200 ¥	45004
	33	-01	400 Y	41001
	34	16 MPD.	400 V Dry Electro.	
	35 36	16 мгр.	400 V Wet Electro.	
		.01	400 ₹	41001
	37	-1	400 V	41007
	38		Air Variable	48012
	39	.00001 10% Mics		43040
	40	, 25 MTD.	200 ▼	41008
	+1	.00005 Mica		40002
	42	•05	400	41005

MODEL S-11 - PARTS LIST

RESISTORS

		OHDAS			
R	1	100,000	1/3		20093
R	2	30,000	1	10%	22075
	3	10,000	R F Gain		25009
	4	400	1/3	10%	22033
	5	15,000	2	10%	24034
	6	100,000	1/3		20093
	7	600	1/3	10%	22125
	5 6 7 8	10,000	2		24033
	9	50,000	1/3		20084
	10	1,000,000	1/3		20108
	11	100,000	1/3		20093
	12	50,000	1/3		20084
	13	1,000	1/3		20033
	14	20,000	1/3		20072
	15	500,000	1/3		20102
	16	50,000	1/3		20084
	17	100,000	1/3		20093
	18	1,000	1/3	10%	22032
	19	50,000	1/3		20084
	20	500,000	В.	F.O. Injection	25014
	21	1,000,000	1/3		20108
	22	20,000	1/3		20072
	23	1,000,000	Tone control		25013
	24	500,000	volume co	ntrol	25012
	25	10,000	1/3		20063
	26	250	Candohm	10%	24013
	27	100,000	1/3		20093
	28	250	Candohm	10%	24013

ALIGNMENT PROCEDURE FOR SUPER SKYRIDER S_11

Intermediate frequency gligament.

If the receiver is equipmed with a crystal, use the crystal in a separate oscillator.

If the receiver is not an SXII wodel, set the signal generator for 465 KC output.

Before T.F. or R.F. alignment see that;

AVC switch is off
Crystel switch is off
F.F.O. switch is off
Audio again control set at meximum
R.F. gain control set at maximum
Crystel phasing condenser adjusted for meximum noise level.
Do not remove bottom plate from chassis.

Remove 605 oscillator tube from its socket and connect concretor output directly to the grid of the 6L7 lat. detector.

As an output indicator, it is suggested an O =3 volt A.C. voltmeter be connected across the speaker voice coil,

Now adjust all I.F. transformers for maximum output.

R. F. Alignment

Check dial - et marimum espacity of gang condenser the dial should ston so that "O" on the mein tuning dial should be opposite "C" on the vernior scale.

Set band somead contensor at minimum capacity or so that it reads 300 degrees.

Put the 605 oscillator tube back in its socket,

Connect generator output through 400 Ohm resistor to antends and ground nests on receiver (Jumper should remain connected)

Set generator for 600 KC

Put receiver on band #1

Set dial to reading of 600 FC.

Now adjust .6MC pad on top of chessis until signal 's resonated.

Reset dial to 1100 KC
Reset generator to 1100 KC
Reset generator to 1100 KC
Adjust 1.1 megacycle osc, trimmer condenser beneath the chassis
until this signal is properly resonated.
Now adjust R.F. and detector trimmers for maximum gain.
Now reset dial end generator to 600 KC and re-med showe chassis.
It may be necessary to pad and trim at 600 KC and 1100 KC a few
times as a change of capacity at one end will affect the other end.
Ra-check on R.F. and detector trimmers and peak for maximum gain.

Bend # 2

Same procedure as on bend #1 except pad (showe chassis) at 1.3 M.C. Trim at 2.6 M.C.

Band #3

Same procedure as before except and oscillator at 3, M.C. wrim at 6MC Pock the game when making these adjustments.

Rend #4

Same procedure as before except and oscialitor at 7.MC Frim at 14 MC Rock the gang when making these adjustments.

Band #5

Same procedure as before except pad osciallator at 17, MC trim at 34 MC Rock the gang while making those adjustments.

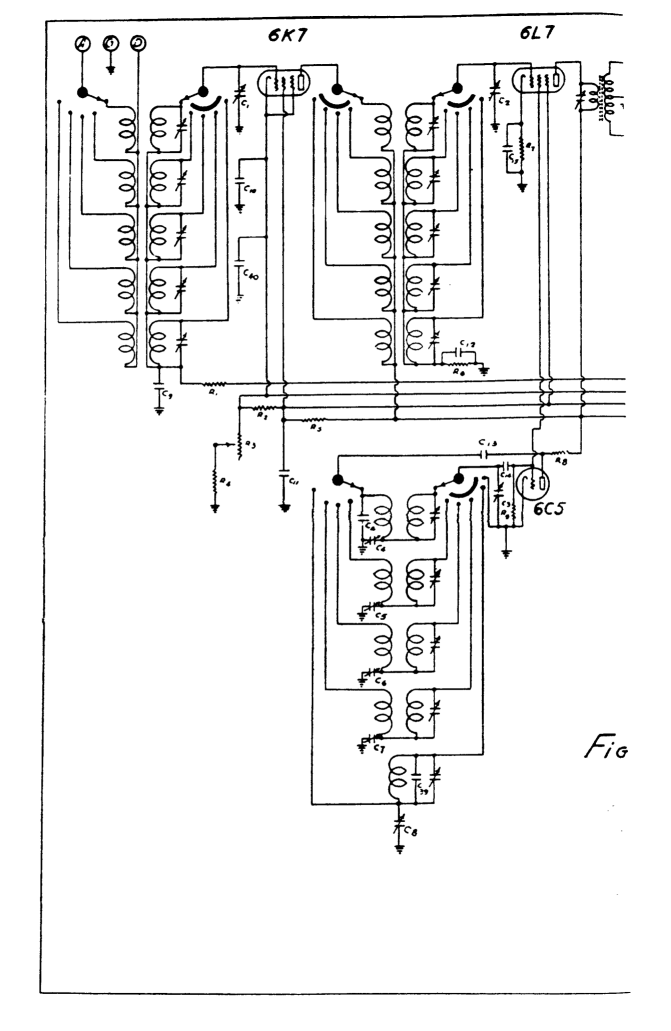
It may be necessary to go through the above procedure several times before maximum performance is secured. A small change at one end of each band will affect the other end.

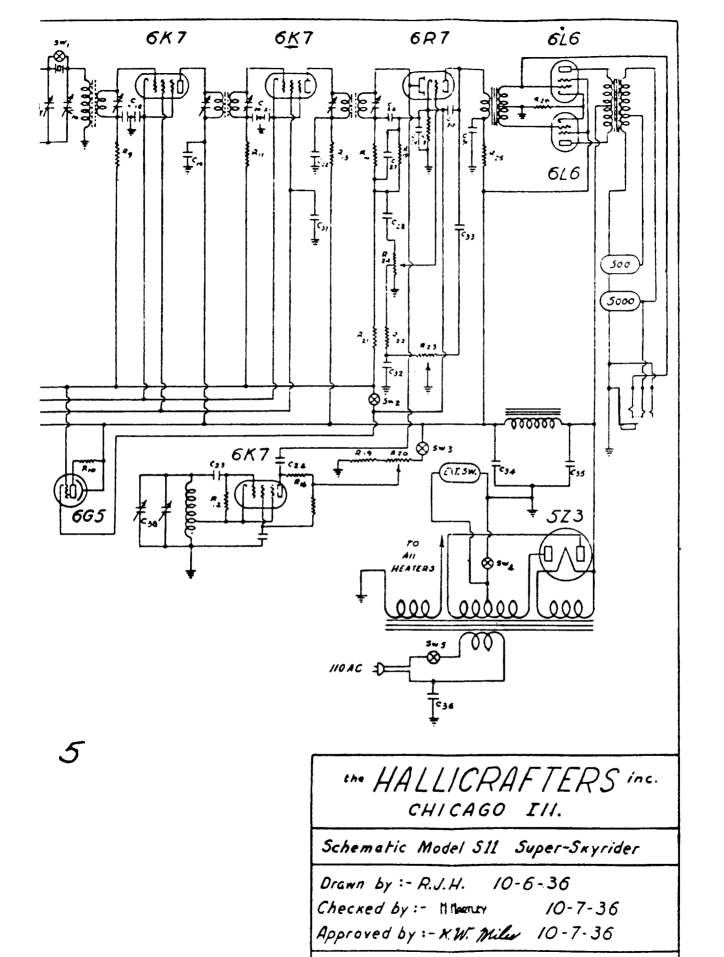
Then making adjustments on this receiver back off on R.F. gain leaving A.F. sain at maximum at all times.

Be sure and trun the trimmers all the way in (clockwise rotation) (except as noted below) and back out to find the signal, on these air-dielectric trimmors capacity is <u>reduced</u> when turning the screws in a clockwise direction.

Detector trimmers on bands 4 & 5 should be broked out all the vay and screwed clockwise to find the signal. This will help to eliminate phasing on the wrong side.

We sure and check Images on bands 3.4, 8 5. There images will fall approximately 1, magacycle $\frac{10\,\mathrm{ver}}{10}$ in frequency on all bands.





Revisions : -