

August 26, 1994

Subject : Revised Schedule of Administrative Fees and Charges of the National Telecommunication Commission (NTC)

In compliance with Presidential Memorandum Circular No. 121, dated 02 October 1990, as implemented by Department Order No. 66-90 of the Department of Finance dated 29 November 1990, the following schedule of revised fees and charges of the National Telecommunications Commission (NTC) is hereby approved for implementation.

SECTION : GENERAL PROVISIONS

1. Power as appearing in this circular shall mean:

a) For AM broadcast station in the broadcasting service the authorized power shall be the output of the transmitter.

High Powered - 10 Kw and above

Medium Powered - above 1 Kw but below 10 kw

Low Powered - 1 Kw and below

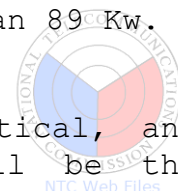
b) For FM and TV broadcasting service the authorized power shall be the effective radiated power of the station.

High Powered - 90 Kw & above but not more than 225 Kw.

Medium Powered - Above 10 Kw but not more than 89 Kw.

Low Powered - 10 Kw and below

c) For Fixed, Land Mobile, maritime, Aeronautical, and space Services the authorized power shall be the



effective radiated power of the station (except microwave stations)

High Powered - Above 100 watts

Medium Powered - Above 25 watts up to 100 watts

Low Powered - 25 watts and below

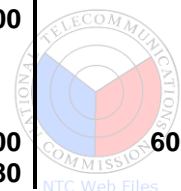
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2. Effective Radiated Power - the product of the power supplied to the antenna and its gain relative to a halfwave dipole, less antenna transmission loss.
3. Broadcasting station shall refer to AM, FM TV, Translator, Broadcasting stations. For the fees and charges of Auxiliary Broadcast Transmission Services such as studio to transmitter link (STL), Remote Pick-up BC, Communication, Coordination and Control Stations used in connection with the operation of broadcasting station, the fees and charges of the Fixed and Land Mobile Services shall apply, while for broadcast Relay Station the fees and charges of regular BC station shall apply.
2. For the Citizen Band radio service, the fees and charges, of the Fixed and land Mobile Services shall apply.
3. All radio stations on full duplex narrow band mode other than repeater station shall be charged license fee twice as much as the simplex mode station.
4. For any change in the particular of the radio station which shall cause modification to its Radio Station License, the construction Permit fee corresponding to its service shall be charges.
5. For multi-channel stations, the maximum equipment channel capacity shall be the basis for the computation of fees.



SECTION 2: REVISED SCHEDULE OF FEES AND CHARGES BY SERVICES

	Filing Fee	Construction Permit Fees	Annual License Fees	Annual Inspection Fees
1. AM/BC COMMERCIAL				
a. 1 kw or less	P 150	P 1000	P 2000	P 600
b. Per kw. or fraction thereof in excess of the 1 st kw.	75	150	560	-
2. AM/BC Non-COMMERCIAL				
a. 1 kw or less	150	400	1000	600
b. Per kw. or fraction thereof in excess of the 1 st kw.	75	150	200	-
3. FM/BC COMMERCIAL				
a. 5 kw or less	150	400	1000	600
b. Per kw. or fraction thereof in excess of the 1 st 5 kw.	75	150	180	-
4. FM/BC COMMERCIAL				
a. 5 kw or less	150	300	700	600
b. Per kw. or fraction thereof in excess of the 1 st 5 kw.	75	150	180	-
5. TV/BC COMMERCIAL				
a. 10 kw or less	300	1200	3000	600
b. Per 10 kw. or fraction thereof in excess of the 1 st 10 kw.	75	180	1000	-
6. TV/BC NON-COMMERCIAL				
a. 10 kw or less	150	400	1800	600
b. Per 10 kw. or fraction thereof in excess of the 1 st 10 kw.	75	180	1000	-
7. HF BROADCAST (NON-COM)				
a. 50 kw or less	150	400	1100	600
b. Per 25 kw. or fraction	75	360	180	-



thereof in excess of the 1 st 50 kw.				
8. CATV	300	950	3000	600
9. TV Translator	150	1000	1900	600
10. MMDS	150	1000	1000/ch	600
11. Auxiliary Broadcast Transmission Services	“SAME AS FIXED AND MOBILE”			
12. PAY TV/Subscription TV per channel				
a. 10 kw or less	300/stn	1200/stn	3000/ch	600/stn
b. Per 10 kw or fractions thereof with excess of the first 10kw.	75	180	1000	-

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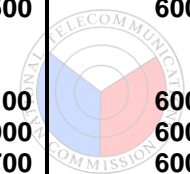
ISSUANCE OF CP				
1. Change of Transmitter/ Transceiver				
a. High Power	150	400	-	-
b. Medium Power	150	300	-	-
c. Low Power	150	200	-	-
2. Additional Transmitter	150	200	-	-
3. Additional Transmitter	150	200	-	-
4. For Transfer of Location	150	200	-	-
5. Others	150	200	-	-
Modification of Radio Station License	-	100	-	-
FIXED SERVICE				
1. Public				
a. Transoceanic				
High Powered	150	1000	1900	600
Medium Powered	150	1000	1900	600
Low Powered	150	1000	1900	600
b. Domestic				
High Powered	150	400	1500	600
Medium Powered	150	400	1120	600
Low Powered	150	300	680	600
c. Multi-Channel Stations Open for Public Correspondence for the				



First 60 or Less Voice Channel Capacity	150	600	1540	600
For Every Additional Voice Channel Capacity in Excess of the 1 st 60 Voice Channel Capacity	-	-	20	-
d. Commercial Receiving Station	150	200	600	400
2. Private				
a. Single Channel				
High Powered	150	200	500	400
Medium Powered	150	200	400	400
Low Powered	150	200	300	400
b. Multi Channel Station Open for Private Correspondence for the First 100 Voice Channel Capacity	150	500	1400	600
For Every Additional Voice Channel Capacity in Excess of the 1 st 60 Voice Channel Capacity				
Repeater Station				
Commercial	150	500	1400	-
Private	150	500	1100	-



Time Sharing				
1. Not More than 2 Hrs. Operation/Day				
High Powered	-	-	320	400
Medium Powered	-	-	260	400
Low Powered	-	-	180	400
2. Four Hours Operation				
High Powered	-	-	680	400
Medium Powered	-	-	540	400
Low Powered	-	-	400	400
III. LAND BASE & MOBILE SERVICE				
1. Base Station				
High Powered	150	200	600	400
Medium Powered	150	200	500	400
Low Powered	150	200	400	400
2. Land Mobile Station				
High Powered	150	200	600	400
Medium Powered	150	200	500	400
Low Powered	150	200	400	400
3. Portable Station				
High Powered	150	-	400	200
Medium Powered	150	-	300	200
Low Powered	150	-	200	200
IV. MARITIME MOBILE SERVICE				
1. Coast Station				
a. Public Correspondence				
1. Radio Telegraphy				
High Powered	150	1000	1800	700
Medium Powered	150	700	1400	700
Low Powered	150	400	1000	700
2. Radio Telephony (SSB)				
High Powered	150	400	1300	600
Medium Powered	150	400	900	600
Low Powered	150	400	400	600
3. Radio Telephony (VHF)	150	400	1000	400
b. Private Correspondence				
1. Radio Telegraphy				
High Powered	150	1100	1200	600
Medium Powered	150	800	1000	600
Low Powered	150	500	900	600
2. Radio Telephone				
SBB	150	400	600	600
VHF	150	400	400	400
2. Commercial Receiving Station	150	200	600	400
3. Ship Station				
High Powered	150	600	700	600
Medium Powered	150	500	600	600
Low Powered	150	400	500	600
V. AERONAUTICAL MOBILE SERVICE				
Aircraft Station				
High Powered	150	800	1100	600
Medium Powered	150	700	900	600
Low Powered	150	600	700	600

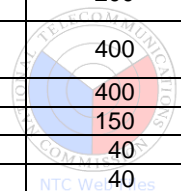


VI. AERONAUTICAL FIXED SERVICE				
Aeronautical Fixed Station				
High Powered	150	900	900	600
Medium Powered	150	700	800	600
Low Powered	150	500	700	600
VII. RADIO NAVIGATION SERVICE				
Radio Navigation Station				
High Powered	150	900	900	600
Medium Powered	150	700	800	600
Low Powered	150	500	700	600
VIII. RADIO AMATEUR SERVICE				
A. Class A	50	-	100	-
B. Class B	50	-	110	-
C. Class C	50	-	120	-
IX. SPECIAL SERVICES				
1. Radio Paging Station	(Base Stations)			
a. Public				
High Powered	150	800	2000	600
Medium Powered	150	600	1800	600
Low Powered	150	400	600	600
B. Private				
High Powered	150	600	1000	600
Medium Powered	150	500	800	600
Low Powered	150	400	600	600
2. Radio Training Station	150	400	300	400
3. Industrial, Scientific and Medical	150	-	200	-
4. For Remote Control of Objects/Devices	150	-	100	200
X. DEALERS AND MANUFACTURERS				
1. Communication Crystal Dealer's Permit	150	-	200	400
2. Communication Crystal Manufacturer's Permit	150	-	300	400
3. Radio manufacturer's permit	150	-	1460	600
4. Radio Dealer's Permit	150	-	700	600



SECTION 3: VARIOUS PERMIT FEES FEES

1. Authority To Import Telecommunications Spare Parts and Accessories (Not Applicable To Authorized Dealers/Manufacturers)	P 200/request
2. Authority For Release Telecommunications Equipment From The Bureau Of Customs Not Covered by Approved Permit To Purchase/Authority To Import	70/unit
3. Permit To Purchase Transmitter/Transceiver:	
a. Broadcast Service	
High Powered	300
Medium Powered	200
Low Powered	100
c. Communication Transmitter/Transceiver, Other Than Those Under Broadcast Service	
High Powered	200
Medium Powered	100
Low Powered	80
4. Permit To Possess Transmitter/Transceiver	
a. Broadcast Service	
High Powered	200
Medium Powered	100
Low Powered	70
b. Communication Transmitter/Transceiver, Other Than Those Under Broadcast Service	
High Powered	100
Medium Powered	80
Low Powered	50
5. Permit To Construct Radio Transmitter/Transceiver	
a. Broadcast Service	
High Powered	500
Medium Powered	400
Low Powered	300
b. Communication Facilities Other Than Broadcast Service	
High Powered	300
Medium Powered	200
Low Powered	100
6. Permit To Purchase Crystal (Per Unit)	70
7. Permit To Sell/Grind Crystal (Per Unit)	70
8. Permit To Transport/Transmitter (Per Unit)	70
9. Permit To Demonstrate Propagate (Per Station) Communication Facilities	70
10. Ship Station Ferrying Permit Communication Facilities	200
11. Permit To Possess & Operate Transceiver With Power Output of 100 MW Or Less (Per Unit)	90
12. Duplicate of Lost/Mutilated License, Permit Or Certificate, For Modification, Construction Permit	100
13. Ship Safety Radio Telegraph/Radio Telephone Certificate	
- Permit Fee	600
- Annual Inspection Fee	400
14. Temporary Permit To Operate Ship Station (Non-Compliance With All Licensing Requirements)	200
15. Temporary Permit To Operate Ship Station (Newly Acquired Vessel Not Touching Philippine Port)	400
16. Ship Survey For Issuance Of Safety Radio Certificate	400
17. Modification Of Radio Station License	150
18. Issuance of Duplicate License For Radio Amateurs	40
19. Modification of Radio Station License Of Radio Amateurs	40



20. Permit to Purchase Radio Transceiver/Transmitter for Radio Amateurs	40
21. Permit To Sell/Transfer Ownership Transmitter/Transceivers for Radio Amateurs	40
22. Permit To Possess/Own Radio Transmitter/Transceivers For Radio Amateurs	40
23. Authentication Fee	
a. Radio Operator Certificate	
- First Copy	5
- Succeeding Copies	2
b. Permits/Licenses/Others	
- First Copy	20
- Succeeding Copies	5
24. Equipment Standards Division, Type Acceptance or Type Approval Fees	
a. Application Fee	150
b. Certificate Fee (Single payment) Per Model	1200
c. Laboratory Testing Fee (Per Unit/Model)	
1. VHF/UHF Transmitters	2500
2. VHF/UHF Transceivers	5000
3. VHF/UHF Receivers	2500
4. HF Transmitters	4000
5. HF Transceivers	8000
6. HF Receivers	4000
25. Radio Operators	
a. Examination Fee (All Classes)	50
b. Annual Certificate Fee	
1. General Radio Comm'l Operator (GRCO)	150
2. First Class Radiotelegraph (RTG)	150
3. Second Class Radiotelegraph	100
4. Third Class Radiotelegraph	50
5. First Class Radiotelephone (RTO)	100
6. Second Class Radiotelephone	80
7. Third Class Radiotelephone	50
8. Radioteletype Operator (RTTY)	50
9. Restricted Radiotelephone (Maritime) (RROC)	150
10. Restricted Aircraft Radiotelephone (3 rd Class Radiotelephone)	80
11. Restricted Land Mobile Radiotelephone (RLM) (App'n. Fee = P 20)	50
12. Restricted Ship Low Power Radiotelephone	50
13. Radio Amateur	50
14. Special Radio Operator	
a. For Fishing Vessel	50
b. For Govt. Employee	50
c. Citizen's Band	50
26. Permit To Teach	100

Section 4: REPEALING CLAUSE

- A. All other fees and charges as provided in existing circulars, orders and rules and regulations not herein revised shall continue to be observed and implemented.
- B. Any and all memoranda, circulars and other administrative issuances in conflict with this Circular are deemed amended, superseded and/or repealed accordingly.

Section 5: EFFECTIVITY

The revised rates as herein prescribed shall be published once a week for two (2) consecutive weeks in two newspapers of general circulation in the Philippines and shall take effect fifteen (15) days after the last publication.

(SGD.) SIMEON L. KINTANAR
Commissioner

