##  EXPENRNENTAL RADIO EERVICE (OTHER THAN PROADCAST)



5(a). Proposed location of transmituer and trancribing anteana (Check only one box)

7. Is this authortzation to be unad for אulfiling the requirement of a govaroment conarict with as agency of the Unitad Sutes Govemment?

X Yet
If "Yes", aneh as EXHIBIT No. 1 , nerative sutament describing the government project, ajency, and connet zaubler.
8. Is this authorization to be used for the exclusive purpose of developing radio equipment for export to be employed by antions under the juriadiction of a foreign government?㮩 No
If "Yes", wituch as EXHIEIT No. $\qquad$ the following lnformation:
(a) The contract number and the namse of the forelgn government concemed.
9. Is this authorization to be used for providing communications anential to a reamarth projeat? (The padio commandeation in nor the objective of the research projecti.
If "Yes", anach as EXHIBIT No. $\qquad$ a natrative atemant providing the following information:
(a) A deseription of the rature of the mesearch project being conducted.
(b) A sthowing that the communications facilities requetted art necessary for the resetrech project involved.
(e) A showing that existing communications facilities are inedequate.
10. If all the answert to lems 9, 8. and 9. are "No", arneh as EXHibit No. $\qquad$ - Anatrave sutergent decribing in detall the following: $N / A$
(a) The complete program of research and experimemation proponed including detcription of equipment mend theory of operation.
(b) The apecifie objectives sought to be sceompliathed.
(c) How the program of experimentation has a reasonsble promise of consibution to the development, exteasion, expasilat, or utitization of the redio art. or is alone line not already investiguted.
14. (a) Oive in estimate of the bengh of time that will be required to complese the program of experismemation proposed in this applieation.
(b) If beas than 2 years. give the length of time in montige that the authorization requeated to this application will be requirsed. 10 months
12. Would a Commission grant of this application come within Section 1.1307 of the FCC Rules, auch that in may have i wignincams environmental impect?Yes
$\nabla$ No
If you answer yes. submit an Environmenal Assesmant required by Section 1.1311.
13. Lin ixeiow imanamitiong equipment to be inatalled (If experimental, so atue):
MANUFACTURER

NO: OP UNIT:
Mobile Telesystem, INc.

TRANSMITTING EQUIPMENT TO BE USED FOR EXPERIMENTAL/TESTING PURPOSES.

[x] Yer
$\square \mathrm{N}$
15. Will the antenpan axtend more than 6 moters cbove the ground, of if mounted on an existing buildiog will it axusd more than 6 mwtern above the building, of will the propored anomate be mountod on an exlating structura other than a buidaing?No

If "Yes", give the following (See Instruction 9):
(a) Overall height above ground to tif of anterna it $\qquad$ melers.
(b) Elevation of ground al antensa site above man man level is $\qquad$ meters.
(c) Distunce to namerta alreraft junding area is $\qquad$ kitioneters.
 und to shield the antenna from aircraft and thereby minimize the seronautical hugard of the ammena.
(c) Submit an EXHIBIT No. $\qquad$ - verteal profile sketeh of betal arruenre including mupporing buiding, if any, giving haghes in meters

16. Applicent is (check only one bax)
IncividualAntocintionPannerhip
(1) CorporationOher (deseribe below)
17. Is applicant a forejgn government or a representuive of a foreign government?
$\square$ Yes

离 No
 denied by this Commission?


㐫 No
If "Ye". atrech at EXHIBIT No. $\qquad$ a senternant giving call sigh of liseate or permit revoked and relart circumanaces
19. Will applitam be ownet and operator of aution?
$\Delta x$No

Larry B. Kile, Lead Engineer (407) 722-4584
21. Liss below all exhibits in numerical saquanes and the inem number of form requiring the exhbit identified.

| $\begin{aligned} & \text { Exnibil } \\ & \text { Number } \end{aligned}$ | $\begin{aligned} & \text { mem } \\ & \text { No. of Fomm } \end{aligned}$ | $\begin{aligned} & \text { Bantrit } \\ & \text { Numberf } \end{aligned}$ | $\text { No. of } \operatorname{mom}_{\text {onm }}$ | $\begin{aligned} & \text { Eathen } \\ & \text { Number } \end{aligned}$ | $\begin{aligned} & \text { Hem } \\ & \mathrm{Na} \text { of foom } \end{aligned}$ |
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per 'voprowellasd






