			Pile 998	MOL
	<i>)</i> .		Bile 198.	783
	ere e	and the state of t	October 29, 1965	
•				
	- 			
	SUBJECT: Contract			
## £ n	esire was expressed to resters which have been founction of similar systems. Ormation on the expected oise ratio of the integrator emphasis be put on the integrated image.	icast the analytical vand particularly useful. In particular, the modulation transfer inted image. Also, it is study of high resolutions.	of for comparative eval- need was stated for in- function and signal-to- was recommended that outlon print-out systems	
e f n m	esire was expressed to resters which have been founction of similar systems. Ormation on the expected oise ratio of the integrator emphasis be put on the integrated image.	ind particularly useful and particularly useful. In particular, the modulation transfer inted image. Also, it is study of high resolutions will require an affort will require an	work in terms of para- il for comparative eval- need was stated for in- function and signal-to- was recommended that	
u f n f 1.	estre was expressed to resters which have been fountion of similar systems. Ormation on the expected of the integration of the integration of the integrated image. This redirection of a mately four weeks for commately four weeks for commately four the integrated image. An analysis of the matent that the redirection that the redirection that the redirection of this moment, the October amplantalis for a four and II. If that evaluation tional time would, of counting the redirection of	ind particularly useful. In particular, the modulation transfer inted image. Also, it is study of high resolution of Phase I. Itter is now underway, could affect the planer 1966 date still appropried could be shown as, be available to	work in terms of para- il for comparative eval- need was stated for in- function and signal-to- was recommended that tution print-out systems a extension of approx- particularly to the ex- med delivery in October 19 mears realistic. The pro- period between Phase I octobed, then some add-	966.
u f n f 1.	estre was expressed to remeters which have been fountion of similar systems. commation on the expected of the integration of the integration of the integration of the integrated image. This redirection of emately four weeks for commattely for weeks for commatt	ind particularly useful. In particular, the modulation transfer inted image. Also, it is study of high resolution of Phase I. In particular, the modulation transfer is now underway, could affect the plan in 1966 date still approximate the particular could be shown as, be available to rerall schedule.	work in terms of para- il for comparative eval- need was stated for in- function and signal-to- was recommended that tution print-out systems a extension of approx- particularly to the ex- med delivery in October 19 tears realistic. The pro- period between Phase I ortened, then some add- assist in keeping the	966.
f n f L c A	estre was expressed to remeters which have been fountion of similar systems. commation on the expected of the integration of the integration of the integration of the integrated image. This redirection of emately four weeks for commattely for weeks for commatt	ind particularly useful. In particular, the modulation transfer inted image. Also, it is study of high resolution of Phase I. It is now underway, could affect the planer 1966 date still apper (4) week evaluation on period could be shown as, be available to erall schedule.	work in terms of para- il for comparative eval- need was stated for in- function and signal-to- was recommended that tution print-out systems a extension of approx- particularly to the ex- med delivery in October 19 mears realistic. The pro- period between Phase I octobed, then some add-	966.
f n f L c A	estre was expressed to resters which have been four ation of similar systems. The expected of the integration on the expected of the integration of the integration of the integrated image. This redirection of a mately four weeks for commately for weeks for commately for weeks for a four this moment, the October of the material for a four model. If that evaluation times would, of course to its original over weeks for continue to its original or weeks for a four model.	ind particularly useful. In particular, the modulation transfer inted image. Also, it is study of high resolution of Phase I. It is now underway, could affect the planer 1966 date still apper (4) week evaluation on period could be shown as, be available to erall schedule.	work in terms of para- il for comparative eval- need was stated for in- function and signal-to- was recommended that aution print-out systems a extension of approx- particularly to the ex- med delivery in October 19 ears realistic. The pro- period between Phase I artened, then some add- assist in keeping the if you have any ques-	966.
f n f L c A	estre was expressed to resters which have been four ation of similar systems. The expected of the integration on the expected of the integration of the integration of the integrated image. This redirection of a mately four weeks for commately for weeks for commately for weeks for a four this moment, the October of the material for a four model. If that evaluation times would, of course to its original over weeks for continue to its original or weeks for a four model.	ind particularly useful. In particular, the modulation transfer inted image. Also, it is study of high resolution of Phase I. It is now underway, could affect the planer 1966 date still apper (4) week evaluation on period could be shown as, be available to resall schedule. keep you advised; and	work in terms of para- il for comparative eval- need was stated for in- function and signal-to- was recommended that aution print-out systems a extension of approx- particularly to the ex- med delivery in October 19 ears realistic. The pro- period between Phase I artened, then some add- assist in keeping the if you have any ques-	966.
f n f L c A	estre was expressed to resters which have been four ation of similar systems. The expected of the integration on the expected of the integration of the integration of the integrated image. This redirection of a mately four weeks for commately for weeks for commately for weeks for a four this moment, the October of the material for a four model. If that evaluation times would, of course to its original over weeks for continue to its original or weeks for a four model.	ind particularly useful. In particular, the modulation transfer inted image. Also, it is study of high resolution of Phase I. It is now underway, could affect the planer 1966 date still apper (4) week evaluation on period could be shown as, be available to resall schedule. keep you advised; and	work in terms of para- il for comparative eval- need was stated for in- function and signal-to- was recommended that aution print-out systems a extension of approx- particularly to the ex- med delivery in October 19 ears realistic. The pro- period between Phase I artened, then some add- assist in keeping the if you have any ques-	966.