Approved For Release 2006/06/29 : CIA=RDP78B04770A001800020050-7

received the continue with

1 December 1964

· •		
GEMORANDUM FOR:		2
EDPIONABLE ON FORT	Deputy Chief, TID	. -
JUBJECT : paral	Mensuration Study and P&DS Lle1 effort on PI performance as a tion of stereo convergence and obliquity	2
Enclosed is DD/S&	"s version of the accelerated study to b	
orformed by m 'P.I. Performance a	under existing con	tracta
arameters). PEDS wil ine will remein essen	I expand on a few moints, but the study of	out-
Values of stereo at t by DD/S&T and PMDS November meeting wh	and obliquity angles, as you recall, were partly as a result of the discussions at ich you attended.	arrived the
orrered in t		rea
d what we communicate quest. This meno me to hoping that	rely serves to document that request. We	
our P.I. performance	mensuration study which is to run page study on convergence and which is to proposed systems, will incorporate our requesto the study schedule.	want da
Such data is imported testing P.I. perfo	tant for us, for there is obviously no us ormance, in exceeding limits set by the r reliable measurement.	e,
DDR-Dupe		
		. 2
	Development Branch, Pads	