19 January 1961

MEMORANDUM FOR:	Chief, TISD				
FROM:	Chief, TISD/TIB				
SUBJECT:	Development of a readout system for the Stereocomparators	STATINTL			
		STATINTL			
memo of 26 Octob readout system f In response	to their request for information, the data on the at-	STATINTL STATINTL			
tached enclosure	was compiled for a preliminary conference with	STAT STATINTL			
On 18 Januar]			
to discuss the readout system. Due to the lack of information on the scenarious and technical specifications, no con-STATINTL					
the readout.	e reached as to the exact choice of instrumentation fo	STATINTL STATINTL			
It appears that the best way to select the desired readout equipment would be for our technical representatives to meet with the engineers to discuss the feasibility of the various products available to us. Then a selection of equipment could be made that would					
best suit our nee	eds with a minimum of effort or modification.	STATINTL			
		STATINTL			
PIC	Chief, TISD/TIB				
copy To contract	FILE	STATINTL			

Declass Review by NIMA/DOD

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Conditions Required for Compatibility of Comparator.	STAT
1. High Speed Tape Punch - preferably the Telecomputing Punch. 2. Plug in Matrix Board - either in the accumulator or tape	OT 4 T
punch. 3. Suitable typewriter - 4. Provision for punched error codes (i.e. d. e. I). Note:	STAT
this is dependent upon flexibility of	STATINT
5. Switch selected output modes - normally included in punch.	
In addition, the following conditions would be desirable.	
 Tape punch to be rack mounted with the accumulator. Additional momentary contact switches on control panel for error codes. 	
Additional information would also be helpful on the flexibility of the output format.	:
Primary questions to be resolved on the readout of the stereocomparator.	STATINT
A. Determine output pulse voltage can be supplied in. This must be coordinated with voltages required by punch and typer.	STATINT
1. Telecomputing tape punch available in approximately 6 dif- ferent voltages.	
2. The punch is available in 3 different models. a. External Matrix Board	
b. Wired Matrix Board c. Plug in Matrix Board	
Models b and c would also trigger the typewriters with no additional control from the accumulator.	
eta. Any of the above punches available in either cabinets or rack mounts.	
B. Determine how many solenoids are necessary in the typer, and the voltages required.	
Type writers available: a.	

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- b. Telecomputing 12E 16" carriage, 15 solenoids voltage unknown but would match the punches.
- c. Straight Flexowriter less punch and reader.
- C. Determine if the matrix board is to be in the accumulator or tape punch.

	EXTRACT OF LETTER RECEIVED		STATINTL
-	Approved For lease 2002/07/10 : CIA-RDF	78B0474ZA0009000 50067-5	STATINTL
	Teletype machine with a 12" carriag	re & 12 solenoids	
		with 44 "	
STATINTL			STATINTL
STAT	The 12 solenoid machine suppl	ies numbers plus a choic	=
charac	ters, the 44 solenoid machine supplies		
	mentary characters be required such as		
*	about Lstg30 should be added to the		
STATINTL			
STAT	Furthermore it should be clea		
	ecute the necessary modifications with		date of his end we
	nt until we shall know what the client	0 0200 023 00000000	
	closing herewith a questionnaire which	s we kindly ask you to re	
duly f	illed.		STATINTL
	To the above indicated prices		
	o cover the commercial expenses, modif		
	ance with our own circuits which will	further increase the cos	o o approxi-
STAT matel;			STATINTL
	As to the possibility of using		e we beg to
	m that it will be impossible for us to		
and th	merefore, should it be necessary, it was	ill be advisable that it	
sent	to us directly	in in the second of the secon	STATINTL
	o ser i la districtió de la Constantió de La constantió de la constantió	The second secon	
VD0.2/68/A		2.21 (1923)	78 (98) hije api

Explanatory Notes on Printout Selector Data Sheet. Approve or Release 2002/07/10 : CIA-RDP78 747A000900050067-5

This data sheet is intended to give a complete specification for a printout selector unit and it is important that all relevant sections should be completed in full. There are five sections dealing with the printout or punchout machine. These cover respectively, electric typewriters, digital printers, tape reperforators, teleprinters and card punches. Usually only one of these five sections will apply to any particular equipment. Whether STATINTL the printout device isssupplied by the Customer, the appropriate section should be completed. Wherever possible the solenoid voltage should be made 24 as this often enables existing power supplies to be utilised.

> In the case of devices involving punched tape, the binary decimal code applying to a particular computer must be given. The most important piece of information is that concerning printout sequence; Lthis applies in all cases. In addition to specifying the order in which the digital information from X and Y channels is to be printed out, all miscelaneous characters must be included. It is usual to separate groups of digits by one or more space characters and a typical termination would involve the symbols, carriage return, line feed, in the case of punched tape. It may also be desirable for some purposes to include letter shift and figure shift characters if the information on the tape is subsequently to be used for producing a printed page on a teleprinter.

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The last section of the data sheet deals with miscellaneous informa-It is necessary to know the maximum total solenoid current required by the printout device so that this can be allowed for. In some cases, power for the solemoids is provided by the Customer or by the printout device. tively it has to be provided from the equipment and this must be stated. STATINTL

> The printout cycle is normally initiated by a push button except where an on the fly printout is involved and in this case the start signal would be in the form of an electrical pulse. A runout or tape feed button can be provided in addition to that normally fitted to tape punches and a common zero reset button can also be provided which will zero channels simultaneously in addition to the individual zero reset buttons fitted to the counter units. It is usually convenient to have these buttons in the region of the measuring machine rather than associated with the counter cabinet. These buttons can be provided on the end of flying leads suitable for mounting on the Customer's machine. The length of lead required should be stated.

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In the case of static printout, the counting circuitry may be left live or inhibited during the printout cycle. The decision whether or not to inhibit depends on whether vibration is liable to be present and whether for the particular application it is more serious to lose an occasional digit or to have an occasional printout containing a serious error due to movement of the counter part way through the sequence. Where a buffer store is provided, it is not necessary to inhibit the counter and in this case, it should be stated whether printout is required static or on the fly. Where a buffer store is used, a fault detector can be fitted to the printout rejector unit which will inhibit the printout if more than one digit in any decade is in the "ON" state. This is not normally fitted to printouts/simultaneously due to a fault condition, the operator will be aware of this by visual observation of the cunter display.

/without buffer store since if more than one digit in a decade is "ON"/

Some printout selectors are supplied with an assembly of manual buttons or decade switches for automatically adding serial numbers or other additional information to the printout cycle. Where these are supplied, it is necessary to know the location of the panel which, in some cases, is built in to the measuring machine. Cable lengths from selector unit to printout device and from selector unit to manual panel must be specified. The cabinet to be used is normally decided depending on the complexity of the equipment.

Approved For Release 2002/0 : CIA-RDP78B04747A000900050067

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Motor voltage			
Code			
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Telegrinter make and type 2,5,7,3 or 10 wires. Reperferator Noter voltage Selencid voltage Code Keyboard Sequence Selencid voltage Card punch make and type Read in device type Moter voltage Selencid voltage Sequence Selencid voltage Sequence Selencid voltage Sequence Selencid voltage Common zero reset Lecation Inhibit On the Fly Fault detector Manual button assy. Manual switch assy. Location of menual panel Selector to manual panel cable length			
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