NORTH																			
	R	Q	ı P	0	N	M	L	K	J	I	Н	ı G	ı F	E	<sub>I</sub> D	С	<sub>I</sub> В	<sub> </sub> A	
35	ES1 BRE SGST	ES1 BRE SGST	ES1 TSS -4 GOT	ES1 TSS - 3 SIMGPT	ES1 WBN SGST	ES1 WBN SGST	ES1 TSS - 6 TCS	CAT BUILD ENV	BS1 CAT - 7	ES1 CAT - 5	ES1 CAT - 1	ES1 CAT - 2	ES1 CAT - 3	,	CAT VORKSTATION (x-9240)		   	35	_
34	R-35	Q-35	P-35	0-35	N-35	M-35	L-35	K-35	J-35	F35	H-35	G-35	F-35		D-35		   	34	
33			 										 	 	 	 	 	33	
32			     <u> </u>	— — -   						   	— —     	ES1 POCC 0 & M G-32			BS1 POCC O & M	+	      [	32	_ L
31	ES1 ZFW WRS R-31		   		ES1 FAI WRS			ES1 CAT-4		   	 	POCC O & M WORKSTA		wo	DRKSTATION (R. Vonk)	    -		ESS \$TORAGE 1	31
30	ES1 ZFW WRS R-30		 		ES1 FAI WRS			BS1 CAT-6							(x-2493)	 		ESS STORAGE 2	30
29	ES1 ZFW WRS				ES1 FAI WRS N-29			ES1 ZAU CN 1/2 K-29			— — ·   	G-30			D-30			A-29	29
28	ES1 TSS - 2 NETWORK			Т	ES1 JUANA N-28			ES1 ZTL WMS K-28				ESS WORKST/ (x-253	STION 3)	WC	ARDWARE DRIKSTATION (x-2572	   		ESS STORAGE 3	28
27	BS1 ZDC WMS				ES1 ZLA CN 1 N-27			ES1 ZTL CN 1/2 K-27			— — ·   							A-27  ESS STORAGE 4	27
26	BS1 ZTL WMS		   		ES1 ZLA CN 2			ES1 TSS - 5 FESS K-26				G-27			D-27	   		A-26	26
25	BS1 ZLA WMS R-25		   		ES1 ZLA WMS N-25		   	ES1 TSS - 1 INJECTOR K-25	s		r — — ·   	NOGE O & M WORKSTA			SL1 O & M D-25	   	-	25	_
24	ES1 ZSE CN 1/2 R-24		   		ES1 ZLA WEI N-24			ES1 ZDC CN 1/2 K-24				G-25			SL1 C&V D-24			24	_
23	ESS DATA DIS	·		DIST	ESS RF RIBUTION N-23			ES1 ZDC WMS K-23				ES1 NOCC 0 & M G-23			BS1 NOCC O & M D-23			23	
22	FUT DATA	DIST																│	_