DOE-2.2 048r Command Table Listing 12/31/2013

	COMMAND NAME		NUMB	MAX		COMMAND NAME	ABREV	NUMB	MAX
			KEYS	DEF				KEYS	DEF
1	SCHEDULE	SCH	5	10240	51	SYSTEM-FANS	S-FANS	43	50
		W-SCH	2	10240		SYSTEM-TERMINAL	S-T	19	50
	DAY-SCHEDULE	D-SCH	11	20480		SYSTEM-FLUID	S-FLU	35	50
4	SITE-PARAMETERS	S-P	32	1		SYSTEM-EQUIPMENT	S-EQ	150	50
	BUILDING-SHADE	B-S	21	10000		ZONE	Z Z	240	9999
6	CONSTRUCTION	CONS	22	8192	56		Z-A	38	50
	GLASS-TYPE	G-T	34	1024	57		Z-C	7	50
8	SPACE	S	260	9999	58	ZONE-FANS	Z-F	6	50
9	SPACE-CONDITIONS	S-C	95	128		SYSTEMS-REPORT	S-R	5	1
_	EXTERIOR-WALL	E-W	51	64000	60		D-R-SCH	0	-3
	ROOF	ROOF	0	-10	61		C-F	8	512
	WINDOW	WI	130	64000		SUBR-FUNCTIONS	SUBR-F	108	1
13	INTERIOR-WALL	I-W	25	64000	63		PUMP	34	1280
14	UNDERGROUND-WALL	U-W	26	10000	64	CIRCULATION-LOOP	LOOP	155	1280
		U-F	0	-14		CHILLER	CHILLER	141	30
	SET-DEFAULT	SET	0	2048		BOILER	BOILER	51	30
17	DESIGN-DAY	D-D	17	2	67		DHW	55	1280
	LOADS-REPORT	L-R	5	1	68	HEAT-REJECTION	HEAT-REJ	78	30
	LAYERS	LA	5	8192		PV-MODULE	112111 1120	37	30
	MATERIAL	MAT	6	8192		ELEC-GENERATOR	ELEC-GEN	66	30
	REPORT-BLOCK	R-B	2	512	71	THERMAL-STORAGE	TES	35	30
	HOURLY-REPORT	H-R	8	16	• =	HEAT-EXCHANGER	HT-EXCH	19	30
	TITLE	TITLE	5	1		EOUIP-CTRL	CONTROLS	105	30
24	RUN-PERIOD	RUN	6	15		LOAD-MANAGEMENT	MANAGE	36	20
25	DIAGNOSTIC	LIST	0	1000		ELEC-METER	E-MTR	20	100
	ABORT	ABORT	0	1000		FUEL-METER	F-MTR	14	15
27		END	0	1000	77		S-MTR	16	15
28	PARAMETER	DEFINE	0	2500		CHW-METER	C-MTR	16	15
	PROJECT-DATA	PROJ-DAT	43	1		MASTER-METERS	M-MTR	22	1
	*COST	*COST	2	64		MATERIALS-COST	M-COST	10	100
	HELP	HELP	0	100	81		P-R	5	1
		DEBUG	0	100		GROUND-LOOP-HX	G-L-HX	39	30
		DOOR	36	4096		LUMINAIRE-TYPE	LUM-TYPE	13	64
34	WEIGHTING-FACTOR	W-F	1	9999	84	LIGHTING-SYSTEM	LIGHTING	12	64
35	TROMBE-WALL-NV	T-W-NV	0	-10		LAMP-TYPE	LMP-TYPE	8	64
36	TROMBE-WALL-V	T-W-V	0	-10		COMPONENT-COST	C-C	10	100
37	WALL-PARAMETERS	W-P	13	4		BASELINE	BASELINE	12	1
	FIXED-SHADE	F-S	21	1024	88	ECONOMICS-REPORT	E-R	5	1
39	HOLIDAYS	HOL	3	2	89	UTILITY-RATE	U-R	43	30
		POLY	120	120000		BLOCK-CHARGE	B-C	25	200
	FLOOR	F	18	1024		RATCHET	RATCHET	6	100
	BUILD-PARAMETERS	=	10	1		WINDOW-LAYER	W-LAYER	41	32
	SCHEDULE-PD	SCH-PD	0	-1		COMPLIANCE	COMPLY	55	1
	WEEK-SCHEDULE-PD		0	-2		COMPLIANCE-DHW	C-DHW	2	512
	DAY-SCHEDULE-PD	D-SCH-PD	0	-3		G-FUNCTIONS		12	60
	RUN-PERIOD-PD	RUN-PD	0	-24		PERFORMANCE-DATA		74	2078
	GLASS-TYPE-CODE	G-T-C	32	128	30	I LITE OTHERWOLD DITTI	2 2	, 1	20,0
	SYSTEM	SYST	661	2048					
	SYSTEM-CONTROL	S-C	32	50					
	SYSTEM-AIR	S-A	28	50					
50	~ 1 ~ 1 1 1 1 1 1 1 1 1	~ 11	20	50					