

STEP	FROM		TO		NUMBERS	OPERATION			EDIT		CLEAR	FUNCTION								
1	MQ	R1	MQ	R1		T	0		5	D	+		C	M	M	÷	S	S	S	S
2					R	1		6	E	-	L	U	L	√	P	A	C	E	ENT	T
3	ENT	R2	ENT	R2	A	2		7	C		E	L	T		A	C	F	F	ACC	O
4		ACC		ACC	N	3		8	I		A	R	P		F	O	R			P
5					S	4		9	M		A	P	P		W	A	R	D		
6					F				A		L	L	L		W	A	R	D		
7					E				P			+	-		W	A	R	D		
8					R				T						W	A	R	D		
9															W	A	R	D		
10															W	A	R	D		
11															W	A	R	D		
12															W	A	R	D		

IBM L28859-D L2889

FUNCTION CARD OF ENTER

Wyle PAC Input System

CARD _____ OF _____

PROGRAM FUNCTION _____

INITIAL CONDITIONS: MQ

CLEAR

DATA

ENTRY

ACC

REG. 1

REG. 2

REG. 3

OVERFLOW LOCK: OFF

ON

ADD FROM: ANY REG.

ENTRY ONLY

KEEP REMAINDERS: YES

NO

DECIMAL POSITION:

3 6 9 12 15 18 21