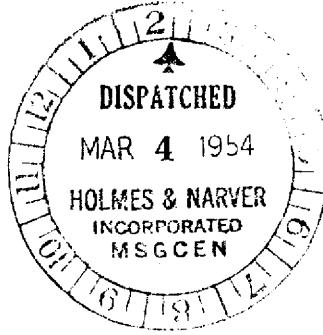


RECEIVED



*Rev
Zuker*

PR	ENT	
EXEC VICE PRES		
V PRES & GEN MGR		
CH FISCAL OFFCR		
ASST GEN MGR		I
OPER-CONST		I
INDUS RELATIONS		
PROCUREMENT		
ESTIMATING		
OFFICE MANAGER		
DIR OF ENGRNG		
CH DESIGN ENGR		
CH PRODUC ENGR		I
PROJ ENGR (884)		A -
SALES DIVISION		
ACCOUNTING		
SECURITY		

LX 20
WUA244
HUF085
HA151
HP175
PP UWLX

DE UHPJA 20
P 041930Z
FM HOLMES AND NARVER ENIWETOK MI
TO HOLMES AND NARVER LOSA

AEC GRNC

ACTION

BEST COPY AVAILABLE

ENGMSG 6874 PD DIETZE FROM DAVID NARVER JR PD THIS MSG IN TWO PARTS
PD PART ONE CLN ASSUMING STA ONE FIVE FIVE ZERO IS ON ROCK SUBGRADE
CMM WHAT MAXIMUM PRESSURE PERPENDICULAR TO A SIDE PAREN NOT AN END
PAREN WILL STATION TAKE BEFORE OVERTURNING IS IMMINENT QUES PART
TWO CLN AT WHAT PRESSURE WILL FAILURE OCCUR IN TYPE ONE FOUR DOOR
QUES REQUEST REPLY CJPN

CFN 6874

04/1931Z

NATIONAL ARCHIVES
REPOSITORY PACIFIC SOUTHWEST REGION
COLLECTION RG 326 ATOMIC ENERGY COMMISSION
BOX No. 199624 (#608) A16334 326-65V0170
ELMER GENERAL
FOLDER JOB 884 PROJECT ENGINEERING FILE