

% & % & % &

% & % & % &

0³

, WHP	6 \ P E R O	8 Q L W	& R O G L W L R Q V	9 D O X H
' H Y L F H P D U N L Q J F R G H			% & \$	\$
			% & %	%
			% & \$	(
			% & %)
			% & &	*
			% & \$	-
			% & %	.
			% & &	/

& R O O H F W R U E D V H Y R O W D J H

& % 2

9

9

&

— \$ 0³

% & % & % &

0³

0³

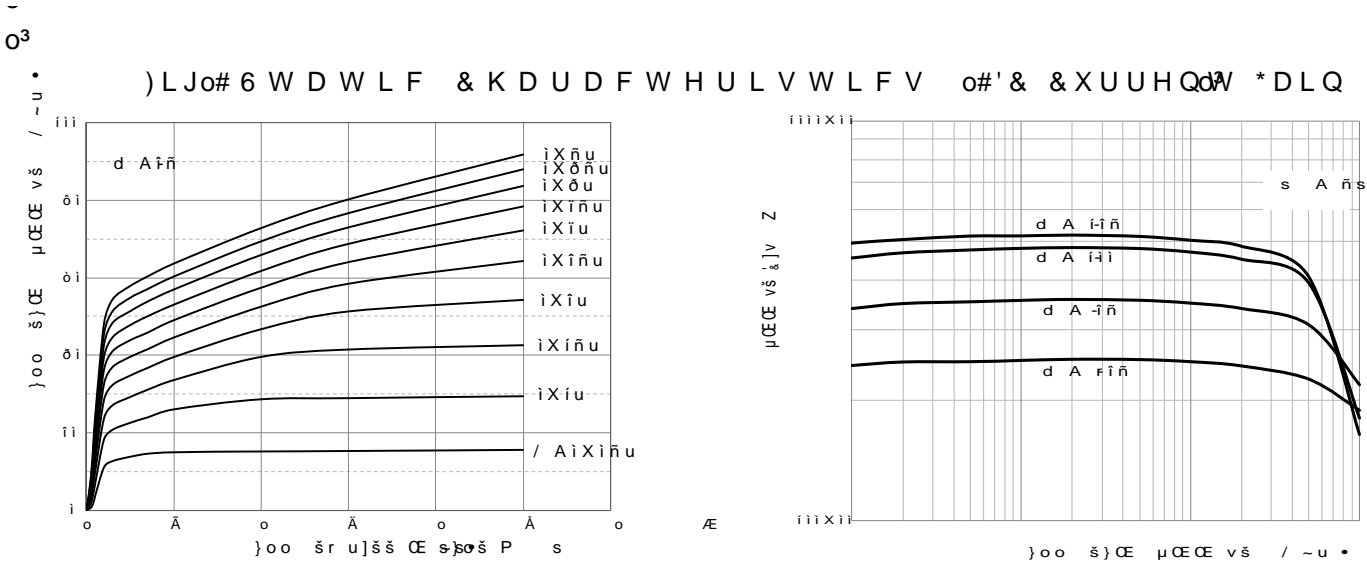
,WHP	6\PER	8QL	&RQGLWLRQV	0LQ	7\S	
------	-------	-----	------------	-----	-----	--

0³ 6 6
5HY

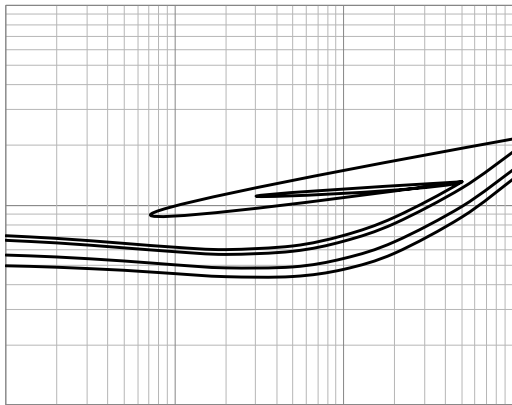
0D\

<DQJ]KRX <DQJMEH HOKQWORLD&ZZZ/WGDQJMLH FRP

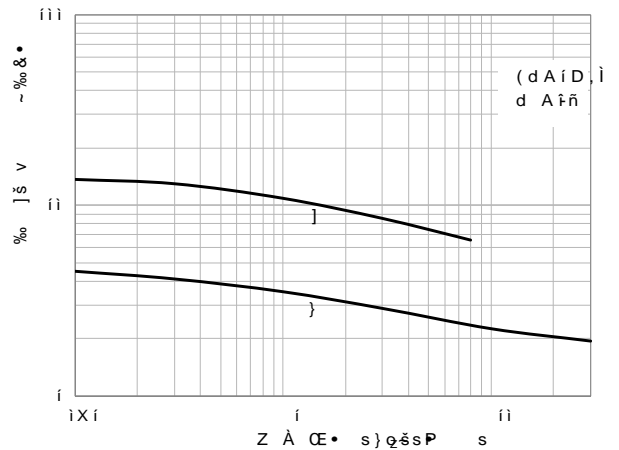
v&KDUDFWHULVWLFV



)LJo# & R O O H F W R U (P L W W H U 6 D W X U D A V D R I Q (P R V O W H D J 6 H D W o U D W L R C



)LJo# % D V H (P L W W H U 2 Q 9 R O W D J H o# & R E & L & 9 9 0 3



)LJo# 3 7 D & X o Y H

0³

% & % & % &

0³

3UHIHUUHC	3DFNL FRGH	8QLW ZHLJ	0LQLPXP SDFNDJH	,QQHU ER TXDQWLW\	2XWHU FDUWF SFV	'HOLYHU\ PRGH
% & % & % &)		\$SSUR[L	PDWH			
% & % & % &)		\$SSUR[L	PDWH			

' U

v 2XWOLQH 'LPHQVLRQV

0³

v 6XJJHVWHG 3DG /D\RXW

0³

0³

0³

0³

0³ 6 6
5HY

0D\

<DQJ]KRX <DQJMEH HOKQWORLD&ZZZ/WGDQJMLH FRP

'LVFODLPHU

7KH LQIRUPDWLRQ SUHVHQWHG LQ WKLV <DQJ]KRX <DQJMLHU (OHFWURQLF FKHQRORJ
ULJKW WR PDNH FKDLFHV ZLWK RWKHU SURGXFWV RGLWSOD\HG KHUHLQ WR GPSURORJ
RU RWKHUZLVH

7KH SURGXFW OLVWHG KHUHLQ LV GHOLJH G RWR FEHTXVSBHQLWRUR LGHLYLFWHWWHQG
HTXLSPHQW RU GHYLFHV ZKLFK UHTXLW KHKE DIO IXQFWLRQ R R H ZILDEKL ZRWO D XG KUDHF W O
PHGLFDO LQVWUXPHQW HTXDSRISQWW DHUURQSB DHI PD EKLDF WRU FRQWUROOHWW IX
GHYLFHV <DQJMLH RU DQ\ RQH RQ LWV O E W K D R U I O D V E X D H W Q I R W H V S R Q D R E J X I W H U H V
R I V D O H

7KLV SXEOLFDFWLRQ SVXSSHUW DGDVLQURUPD XLSRQLSGHYRUR XDG L R V L R S O D H V L R W R L P L W R X
K W W WSZ \ D Q J M L H R F R R Q V X O W \ R X U V Q M D O H V R I D Q J M L H V D Q F V H K H U D

03