



IRQP QNV
CRF

36;2p o FHD

3532p o

36;2p o FHD

encuu/3

CRE

CRF

EKF

OCE

UF

UF

QPW

FFO

FFO

- GUF
- TqJu

Qrvkecn vtcpuegkxgt hqt Ikiidkv/ecrcdng Rcuukxg Qrvkecn Pgvvqtmu *IRQP+ Encuu E- QNV kfg

- KVW/V I0; :604 Encuu E-
- Uo cm Hqt o/hcevqt Rnwiicdng *UHR+ Vtcpuegkxgt OwnvkUqwteg Citggo gpv Lwn{ 7. 4222

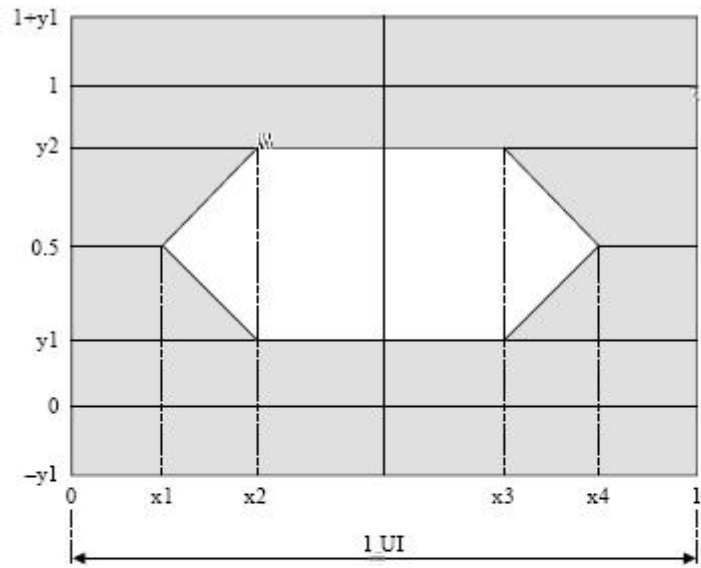
	X _{ee}	X	50357	505	50687
	V _{qr}		2	ó	92
* +		Odrú	ó	46: :054	ó
* +		Odrú	ó	3466038	ó

Rctv Pq	Urgekhecvkqp									Crrnkecvkqp Eqfg
	Rcemcig	VZ FcvcTcvg	Ncugt	Qrvkecn Rqygt	Fgvgevqt	TZ FcvcTcvg	Ugpukvkvxv{	Vgor	Uvcpftef	
TVZO389/748	UHR	406: : I dlu	36;2p o FHD	5ø9fD o	CRF	30466 I dlu	>/52fD o	2ø92°E	IRQP QNV Encuu E-	ENCUU E-

Rqtvu Fghkpvkqp

Parameter	Symbol	Unit	Min	Typ
-----------	--------	------	-----	-----

- Note1:AC coupled internal(see the recommended circuit below).**
- Note2:Coupled into 9/125 SMF**
- Note3:Measured without data input**
- Note4:Measured with PRBS 2²³-1 test pattern @2.488Gbps**
- Note5:Measured with the Bessel-Thompson filter OFF**
- Note6:Mask of diagram as below,**



	1244.16 Mbit/s	2488.32 Mbit/s
x1	0.28/0.72	---
x2/x3	0.40/0.60	---
x3 - x2	---	0.2

Ukipcn Fgygev

