

# CDF's SM and MSSM Higgs Search Sensitivity

## Tom Junk

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University of Illinois at Urbana-Champaign

SM Higgs Searches  $W^{\pm}H \rightarrow \ell^{\pm}\nu b\bar{b}$   $ZH \rightarrow \nu \bar{\nu} b\bar{b}$   $ZH \rightarrow \ell^{+}\ell^{-}b\bar{b}$   $gg \rightarrow H \rightarrow W^{+}W^{-}$  $W^{\pm}H \rightarrow W^{\pm}W^{+}W^{-}$ 

MSSM Higgs Search  $H \rightarrow \tau^+ \tau^-$ 

Sensitivity of Combined Channels Projections for the Future

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## SM Higgs Sensitivity Projections (2003)



Run II Detectors Realistic MC Some data for calibrating bg No Systematic Errors!

2003 Predictions:

- 1.5 2.5 fb<sup>-1</sup>/Exp. to exclude  $m_H$ =115 GeV (if it's not there!)
- 3 5 fb<sup>-1</sup>/Exp. to get  $3\sigma$  Evidence in a median experiment if  $m_H$ =115 GeV

# SECVTX B-tag efficiency

- s/b tradeoff: Leptons & Missing E<sub>T</sub> are distinctive; real backgrounds have two b quarks. Single-tag is enough.
   Future: Combine single and double-tag analyses, do a tight-loose tag, or better yet, use a continuous tagging variable.
- Jet-probability tags are available but not yet used in Higgs analyses -- more complication for estimating mistags



# Mistag rates typically ~0.5% for displaced vertex tags



## WH→Ivbb

#### Select events with CDF Run II Preliminary (319 pb<sup>-1</sup>) Events 400 - Data W<sup>±</sup>+llght flavors • Identified electron or muon 350 W<sup>±</sup>+heavy flavors $E_T > 20$ GeV, isolated 300 **Diboson and Z<sup>0</sup>** $\rightarrow \tau^{+}\tau^{-}$ non-W<sup>±</sup> 250 • Missing $E_T > 20 \text{ GeV}$ Тор 200 **Background Error** 150 • Two jets with $|\eta| < 2.0$ , 100 $E_T > 15 \text{ GeV}.$ 50 • Veto extra jets, Z<sup>0</sup>, cosmics, 0.5 1.5 2.5 2 35 conversions, extra isolated Jet Multiplicity tracks 1-jet bin: Used to 3 & 4-jet bins normalize Wbb & W2p used to normalize • At least one b-tag ALPGEN predictions. t-tbar background HF fraction measured rate. here. 4 2-jet bin: signal region

## WH→lvbb Signal Acceptance



Source of Uncertainty	Syst (%)
Lepton ID	5
Trigger	< 0.1
PDF	1
ISR	3
FSR	7
Jet Energy Scale	3
B-tag	5
Jet Energy Resolution	1
Soft Jet Modeling	1
Total	11

# WH $\rightarrow$ Ivbb Channel: $m_{jj}$ Distribution and Limits



Background = 174.7 ± 26.3 Data = 187 Events

# The Search for $ZH \rightarrow \nu \overline{\nu} b \overline{b}$

 This signature proved to be the very sensitive in Run I



Event Selection:

- At Least 2 jets
  - $1^{st}$  Jet  $E_T > 40$  GeV
  - $2^{nd}$  Jet  $E_T > 20$  GeV
- ∉<sub>T</sub> > 70 GeV
- At Least 1 b-tag



- Signal has a distinctive topology
  - Large missing transverse energy
  - two jets (one is b-tagged)

## $ZH \rightarrow vvbb$ Channel: Selection and Control Samples



# Choosing ZH $\rightarrow vvbb$ Mass Windows

- Last cut is on the dijet invariant mass
- A window of +20 GeV and -20 GeV is set around each of the mean of the mass peaks



Invariant Mass (GeV)		$s / \sqrt{b}$
min.	max.	
60	140	0.043
70	130	0.047
80	120	0.060
90	110	0.056

# The ZH $\rightarrow$ vvbb Signal Region



# $ZH \rightarrow vvbb$ Systematic Uncertainties

Source	Signal Rel err (%)	Background Rel err (%)
Luminosity	6	6
B-tag eff	6	2
Trigger eff	3	2
Lepton Veto	2	2
Jet Energy	8	4
Uncorrel signal	2	0
Uncorrel bg	0	22

Totals: 12% for signal, 23% for background <sup>11</sup>

# Setting Limits: ZH $\rightarrow$ vvbb

Mass (GeV)	Observed events	SM prediction	Higgs signal acceptance	Expected Limit (pb)	Observed Limit (pb)
90	6	7.18	0.45%	6.3 ± 1.2	5.4
100	7	7.07	0.55%	5.1 ± 1.0	5.0
110	7	5.9	0.64%	4.6 ± 1.4	5.2
115	7	5.9	0.67%	4.3 ± 1.4	4.8
120	6	4.36	0.73%	3.6 ± 1.4	4.5
130	8	4.11	0.77%	3.2 ± 1.0	5.2

#### Mass window cuts applied, but just a counting experiment

Expected Limits assume a Higgs boson is not present

# The gg $\rightarrow$ H $\rightarrow$ W<sup>+</sup>W<sup>-</sup> Channel

Signal Process:



# Dominant background: $q\bar{q} \rightarrow W^+W^-$



- Interesting Angular Correlation due to Scalar nature of Higgs Boson
- Different from SM W<sup>+</sup>W<sup>-</sup> bg decay angular correlation!



# Newly Updated $gg \rightarrow H \rightarrow W^+W^-$ Search

- Re-optimized selection requirements
- 360 pb<sup>-1</sup> of data now used
- Two opposite-sign, isolated leptons, with  $E_T > 20$  (10) GeV
  - Conversion, cosmic vetoes
- Missing  $E_T > M_H/4$
- Missing  $E_T > 60 \text{ GeV OR } \Delta \Phi_{\text{MET,lep/jet}} > 20^{\circ}$
- 16 GeV <  $m_{ll}$  <  $M_H/2 5$  GeV
- $p_{lept1} + p_{lept2} + Missing E_T < M_H$
- Sophisticated jet requirements
  - No jets **OR**
  - $15 < E_T < 55 \text{ GeV}$  with one jet ( $|\eta| < 2.5$ ) OR
  - $15 < E_T < 40$  GeV with two jets ( $|\eta| < 2.5$ )

Acceptance is ~0.4% [including  $Br^2(W \rightarrow l\nu)$ ] for m<sub>H</sub>>160 GeV

This search has explicit test-mass dependence. The background depends on the signal hypothesis

## Backgrounds in the $gg \to H \to W^{\scriptscriptstyle +}W^{\scriptscriptstyle -}$ Channel

- Mostly WW
- · Lepton Fake Rates are calibrated with jet data



$$m_H = 160 \text{ GeV}, \ \int \mathcal{L} dt = 360 \text{ pb}^{-1}$$

Category	Events
WW	$9.79 \pm 1.03$
Drell-Yan+WZ+Wy+ZZ+top	$2.65\pm0.22$
Misid'd Leptons	$1.33 \pm 0.67$
Total BG	$13.78 \pm 1.24$
Observed	16
$H \rightarrow W^+ W^-$	$0.58 \pm 0.04$

 $gg \rightarrow H \rightarrow W^+W^-$  Acceptance



Systematic Error (%)
3
3.3
3
1
2
2
1
6

## Extracting Limits with the $\Delta\Phi$ Distribution



## Collected CDF+DØ SM Higgs Limits Tevatron Run II Preliminary



- Cluttered: Let's combine!
- Doesn't show expected limits: can be more important!
- Problem including WH signal in ZH search channel what's the "SM prediction?" -- new plot: fractional rate limit

#### Another Representation - Ratios of Limits to SM

**Tevatron Run II Preliminary** 



# Getting Started with $ZH \rightarrow I^+I^-bb$



- Selection:
  - $Z^0 \rightarrow e^+e^-$  or  $\mu^+\mu^-$
  - 2 or 3 jets, at least one b-tag
  - Low Missing E<sub>T</sub>

Most of Background: Z<sup>0</sup>bb (Zcc and Zc and Z+LF also there)

Background: 3 events/100 pb<sup>-1</sup> Signal: 0.03 events/100 pb<sup>-1</sup>



Electrons

Jets

#### Additional Discrimination Power in the $ZH \rightarrow I^+I^-bb$ Channel



Encouraging feature: Predicted Zbb and Z+2p shapes are similar

## Sensitivity with Existing CDF Analyses

New 360 pb<sup>-1</sup> h $\rightarrow$ WW analysis used

lvbb vvbb llbb WW WWW As They Are

Cross-Section times branching fraction limit as a multiple of the SM rate



No Lumi Scale Factors: analyses "as is"

## Luminosity Thresholds for CDF's Channels Combined

Assumption: Systematic errors scale with  $1/\sqrt{\int \mathcal{L}dt}$ 

All channel's luminosities scaled to 300 pb<sup>-1</sup> and then scaled together

Width of bands given by systematic errors on/off

Would need 50 fb<sup>-1</sup> to exclude m<sub>H</sub>=115 GeV if:
1) DØ stops taking data
2) CDF never does any work on the channels

Lumi Thresholds -- lvbb,vvbb,llbb,WW,WWW As They Are



We hope to do much better!

# So How Do We Get There??

#### Luminosity Equivalent $(s/\sqrt{b})^2$

Start with existing channels, add in ideas with latest knowledge of how well they work.

Improvement	WH→lvbb	ZH→vvbb	ZH→llbb
Mass resolution	1.7	1.7	1.7
Continuous b-tag (NN)	1.5	1.5	1.5
Forward b-tag	1.1	1.1	1.1
Forward leptons	1.3	1.0	1.6
Track-only leptons	1.4	1.0	1.6
NN Selection	1.75	1.75	1.0
WH signal in ZH	1.0	2.7	1.0
Product of above	8.9	13.3	7.2
CDF+DØ combination	2.0	2.0	2.0
All combined	17.8	26.6	14.4

Expect a factor of ~10 luminosity improvement per channel, and a factor of 2 from CDF+DØ Combination <sup>24</sup>

### **Dijet Mass Resolution Improvements**



- Larger jet cones
- track-cluster association
- b-specific corrections
- Advanced techniques (NN, "hyperball")

Target: 10% resolution for two central jets

#### Effect of Forward Jets on Dijet Mass Resolution



## **NN Extension of SECVTX B-tag**

#### non-top backgrounds (single-top) **Neural Network** after SecVtx $\approx$ 50% Signal:

#### **Approach:**

require SecVtx

- improve purity by including:
  - long lifetime (also by SecVtx)
    - decay length of SecVtx
    - D<sub>0</sub> of tracks
  - large mass
    - mass at SecVtx
    - $p_{T}$  of tracks w.r.t jet axis
  - decay multiplicity
    - # of tracks
  - decay probability into leptons
    - # of leptons

single-top,  $t\overline{t}$ ,  $Wb\overline{b}$ **Background:**  $Wc\bar{c}, Wc$ , Mistags

(mixed acc. to background estimation)



# Forward Electrons



Currently plug electrons only used as a  $Z^0$  veto in the lvbb channel.

Phoenix electrons give 25% extra signal 40% extra background

$$s/\sqrt{b} 
ightarrow 1.06 s/\sqrt{b}$$

"  $(s/b)_{\text{forw}} = 0.6(s/b)_{\text{central}}$ Not optimal to add -- treat as separate 28

## Expected Signal Significance CDF+DØ vs Luminosity



m<sub>H</sub>=115 GeV assumed

# The $h^0, A^0 \rightarrow \tau^+ \tau^-$ Channel: Selection

- Isolated e or  $\mu$ ,  $E_T$  > 10 GeV
- Hadronic tau:
  - 1 or 3 tracks.  $\Sigma q = \pm 1$
  - p<sub>T,had</sub>>15 GeV
  - $m_{had}$  < 1.8 GeV (incl.  $\pi^{0}$ 's)
  - isolated (0.52 rad= $\theta_{iso}$ )
  - · charge opposite to leptonic tau
- $\cdot Z^0$  veto
- $ilde{H}_T >$  50 GeV

(sum of tau candidate  $E_T$  plus Missing  $E_T$ )





# The $h^0, A^0 \rightarrow \tau^+ \tau^-$ Channel: Backgrounds

- $Z/\gamma^* \rightarrow \tau^+\tau^-$ : irreducible
- W $\rightarrow$ Iv + jet $\rightarrow$  fake  $\tau$ : estimated with data
- dijets  $\rightarrow$  fake lepton + fake  $\tau_h$ : estimated with data
- Other backgrounds:  $Z \rightarrow II$ , tt, diboson,... Use MC.

Fake rate: P(fake  $\tau_h$ |jet) = 1.5% at E<sub>T</sub>=20 GeV, drops to 0.1% at E<sub>T</sub>=100 GeV

Source	Events in 310 pb <sup>-1</sup>
$Z/\gamma^{\star} \rightarrow \tau^{+}\tau^{-}$	$405\pm24$
Fake $\tau_h + X$	75 ±15
All other bg	$16 \pm 1$
Total	496 ± 38
Observed	487

## The $h^0, A^0 \rightarrow \tau^+ \tau^-$ Channel: Signal Acceptance



# Systematic Uncertainties on Signal Estimation

Error Source	Error (%)	applies to
e ID	1.3	e
μ ID (CMUP)	4.4	μ
μ ID (CMX)	4.6	μ
τID	3.5	$\tau_{\rm h}$
Event Cuts	1.8	all
PDF	5.7	all signal
e trig	1.9	e
μ trig (CMU)	1	μ
μ trig (CMX)	1	μ
track $\tau$ trig	1	$\tau_{\rm h}$
Luminosity	6	all

# An Approximate Mass Reconstruction: m<sub>vis</sub>



## Limits on Cross-Section × Branching Ratio



 $\phi = h^0$ ,  $A^0$  or  $H^0$  or a sum of states with similar masses <sub>34</sub>

## Tau Channel Prospects for the Future



# Summary and Outlook

 We have preliminary searches in a great variety of channels, most with ~300 pb<sup>-1</sup> of data analyzed for Summer 2005.

SM Higgs Searches  $W^{\pm}H \rightarrow \ell^{\pm}\nu b\overline{b} \quad ZH \rightarrow \nu \overline{\nu} b\overline{b}$   $ZH \rightarrow \ell^{+}\ell^{-}b\overline{b} \quad gg \rightarrow H \rightarrow W^{+}W^{-}$  $W^{\pm}H \rightarrow W^{\pm}W^{+}W^{-}$ 

MSSM Higgs Search

$$H \to \tau^+ \tau^-$$

- We have tools to combine them together and estimate sensitivity
- The sensitivity is currently insufficient to test for presence or absence of a SM Higgs boson but we will get more data and improve our channels with wellunderstood techniques.
- MSSM Higgs searches are getting exciting.

#### Backup Slides Follow

## Another Interesting Candidate Event



Jet<sub>1</sub>  $E_T$ =84.7 GeV Jet<sub>2</sub>  $E_T$ =71.9 GeV -- Tagged

 $m_{jj}$  = 129 GeV Missing E<sub>T</sub> = 98 GeV

## An Interesting Candidate Event





Two b-tagged jets

 $m_{jj}$ = 82 GeV Missing E<sub>T</sub>=145 GeV Could be ZZ

#### Search For $W^{\pm}H^{0} \rightarrow W^{\pm}W^{+}W^{-}$

- Like-sign dilepton selection ("1"=more energetic lepton, "2"=less energetic)
  - $p_{T,1} > 20 \text{ GeV}, p_{T,2} > 6 \text{ GeV}$
  - reject conversions, cosmics,  $Z \rightarrow$  leptons
  - Signal region:  $p_{T,2}>16 \text{ GeV}$ ,  $p_{T,12} = |\vec{p}_{T,1} + \vec{p}_{T,2}| > 35 \text{ GeV}$ for  $m_{H}<160 \text{ GeV}$ . Harden  $p_{T,2}$  cut to 18 GeV for  $m_{H}>160 \text{ GeV}$



Category	Events in 193.5 pb <sup>-1</sup>
Conversions	$0.61 \pm 0.61$
Fake Leptons	$0.12 \pm 0.01$
Other sources*	$0.22\pm0.10$
Total background	$0.95 \pm 0.64$
Observed	0

\*Other backgrounds: Diboson, top, Wqq SM WH signal: 0.03 events ( $m_H = 160^{40} \text{GeV}$ )

$$W^{\pm}H^{0} \rightarrow W^{\pm}W^{+}W^{-}$$
 Signal Acceptance and Limits



# CDF sees Z $\rightarrow$ bb decays in Run 2

Double b-tagged events with no extra jets and a back-to-back topology are the signal-enriched sample:  $E_t^3 < 10 \text{ GeV}, \Delta \Phi_{12} > 3$ Among 85,784 selected events CDF finds 3400±500 Z→bb decays - signal size ok - resolution as expected - jet energy scale ok! This is a proof that we are in

business with small S/N jet resonances!

CDF expects to stringently constrain the b-jet energy scale with this dataset



#### Check - Recalculate All Channels' Sensitivities with CLs





## Recomputing H to WW Expected limits



Green: Expected, old analysis. Red: Expected, new analysis Black: SM

Same limits computed by channel experts

#### **Impact Parameter Resolution Performance**



Fig. 2.  $\sigma_{d_0}$  vs.  $p_T$  for all tracks intersecting sensors located at r = 1.6 cm. Distributions for tracks intersecting regions of SVXII with (without) extra material are shown in the graph on the left (right). Fit results are shown overlaid.



Status as of Nov. 2004

### WH $\rightarrow$ Ivbb Cut Optimization: E<sub>T</sub> Cuts on the two jets



Operating point

 $s/\sqrt{b}$  is maximized with the lowest possible jet  $E_T$ cuts we can tolerate!

> Further analysis optimization underway!

### SM Higgs Searches at the Tevatron: $WH \rightarrow Ivbb$



# $ZH \rightarrow vvbb$ Channel: Optimized Cuts

Benchmarked at  $M_h$ =120 GeV

Selection cut	ZH 120 288.9 pb <sup>-1</sup>	Acceptance (%)	S/sqrt(B)
Basic Cuts	0.205±0.004	5.92 ±0.1	0.03
$\Delta \varphi (1^{st} Jet, \mathbb{E}_T) > 0.8$	0.205 ±0.004	5.92±0.1	0.03
$H_T$ significance	$0.183 \pm 0.003$	5.23±0.1	0.03
$1^{st} JetE_T > 60 GeV$	0.161±0.003	4.68±0.09	0.04
Di-jet mass cut	0.126±0.016	3.64±0.08	0.06

$$H_T$$
 significance =  $H_T/H_T$ 

Background Contributions in Control Regions after Optimization Cuts

No mass window cut yet



Process	Control Region 1	Control Region 2	Signal Region
QCD multi-jet	$9.5 \pm 4.3$	$5.2 \pm 3$	$2.6 \pm 1.7$
TOP	$0.01\pm0.002$	$8.9\pm2.3$	$2.1 \pm 0.4$
Di-boson	$0 \pm 1.2$	$1.5 \pm 0.3$	$1.1 \pm 0.2$
W + h.f.	$0 \pm 1.2$	$9.7\pm3.5$	$3.7\pm2.6$
Z + h.f.	$0 \pm 0.18$	$1.1 \pm 0.3$	$3.2 \pm 1.2$
Mistag	$2.9 \pm 0.4$	$11.9\pm2.3$	$7.0 \pm 1.0$
Total Expected BCK	$12.4 \pm 4.6$	$38.3\pm5.7$	$19.7\pm3.5$
Observed	16	47	19

L=289 pb<sup>-1</sup>

ZH->vvbb Control Samples - Constrain Background Levels



Region #1: QCD-dominated Mistags from data, bb bg shape from MC, scaled to fit data rate.

After "optimized cuts"

## Control Region #2 - Requiring a Lepton



**Optimized Cuts Applied** 

## SM Higgs Boson Production and Decay



## Non-W Backgrounds in WH→lvbb

• Estimated with - Missing  $E_T$  vs.  $R_{iso}$ 

R<sub>iso</sub>=[Energy inside cone of size 0.4 around lepton] / [Energy of lepton]

Non-W background is assumed to have uncorrelated  $R_{iso}$  and  ${\pmb {\cal E}}_T$ 

Non-W: D= C\*(A/B) (after correcting for signal in the background samples)





## WH→Ivbb Background Summary

Background Source	Rate (events in 319 pb <sup>-1</sup> )	How Estimated
Mistags	39.9 ± 3.1	Neg. Tags in jet data
Wbb	$54.0 \pm 18.4$	Data & MC
Wcc	$19.5 \pm 6.6$	Data & MC
Wc	$16.8 \pm 4.3$	Data & MC
Diboson+Z→ττ	$5.0 \pm 1.1$	МС
non-W	$16.5 \pm 3.2$	$\mathbf{E}_{\mathrm{T}}$ vs. isolation in data
tt	$14.1 \pm 2.5$	MC
Single top	$9.6 \pm 2.0$	MC
Total Background	$174.7 \pm 26.3$	
Observed Data	187	

# The Higgs Bosons of the MSSM

- Two Complex Higgs Doublets! Needed to avoid anomalies.
- Five Degrees of Freedom plus W<sup>+,-</sup>, Z<sup>0</sup> longitudinal polarization states
- Five scalars predicted: h, H, A, H<sup>+</sup>, H<sup>-</sup>
- CP-conserving models: h, H are CP-even, A is CP-odd
- Independent Parameters:
  - m<sub>A</sub>
  - $tan\beta$  = ratio of VEV's
  - µ
  - M<sub>SUSY</sub> (parameterizes squark, gaugino masses)
  - m<sub>gluino</sub> (comes in via loops)
  - Trilinear couplings A (mostly through stop mixing)
- Map out Higgs sector phenomenology variations of all other parameters correspond to a point in this space
- And a real prediction:  $m_h < \sim 135~{
  m GeV}$  Let's test it!

## Couplings of MSSM Higgs Bosons Relative to SM



W and Z couplings to H, h are **suppressed** relative to SM (but the sum of squares of h<sup>0</sup>, H<sup>0</sup> couplings are the SM coupling). Yukawa couplings (scalar-fermion) can be enhanced

# Higgs Boson Production Mechanisms



# The $h^0, A^0 \rightarrow \tau^+ \tau^-$ Channel

- Capitalize on large production cross-section
- Tau leptons are distinct from QCD background
- bbbb channel is possible too we're working on it.
- Useful  $\tau^+\tau^-$  decay modes one hadronically decaying  $\tau$

Mode	Fraction (%)	Comments
$\tau_e \tau_e$	3	Large DY bg
$\tau_{\mu}\tau_{\mu}$	3	Large DY bg
$\tau_{e}\tau_{\mu}$	6	Small QCD bg
$\tau_e \tau_h$	23	Golden
$\tau_{\mu} \tau_{h}$	23	Golden
$\tau_{h}\tau_{h}$	41	Large QCD bg

# Interpretations in MSSM Benchmarks



LEP Limits –  $m_{top}$ =174.3 GeV for historical reasons. <sub>60</sub>

## Hadronic Tau Candidates are Well Modeled



## Higgs Boson Production and Decay at High tanß

Interesting feature of many MSSM scenarios (but not all!):

 $[m_h, m_H] \approx m_A$  at high tan $\beta$  (most benchmark scenarios..)

- At leading order,  $\Gamma(A^0 \rightarrow bb)$  and  $\Gamma(A^0 \rightarrow \tau^+\tau^-)$  are both proportional to  $\tan^2\beta$ .
- Decays to W, Z are not enhanced and so Br. falls with increasing  $\tan\beta$  (even at high  $m_A$ )
- Br( $A^0 \rightarrow bb$ ) ~ 90% and Br( $A^0 \rightarrow \tau^+ \tau^-$ ) ~ 10% almost independent of tan $\beta$  (some gg too).

#### B-Tagging: A Tool Shared by the Low-Mass Analyses



## Sensitivity with Existing CDF Analyses

old  $h \rightarrow WW$  analysis used

lvbb vvbb llbb WW WWW As They Are

Cross-Section times branching fraction limit as a multiple of the SM rate



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## Luminosity Thresholds for CDF's Channels Combined

old  $h{\rightarrow}WW$  analysis used

Assumption: Systematic errors scale with  $1/\sqrt{\int \mathcal{L}dt}$ 

All channel's luminosities scaled to 300 pb<sup>-1</sup> and then scaled together

Width of bands given by systematic errors on/off

Would need 50 fb<sup>-1</sup> to exclude m<sub>H</sub>=115 GeV if:
1) DØ stops taking data
2) CDF never does any work on the channels

Lumi Thresholds -- lvbb,vvbb,llbb,WW,WWW As They Are



Unlikely!!