

#### **ASX ANNOUNCEMENT / MEDIA RELEASE**

15 October 2010

#### ANNUAL GENERAL MEETING PRESENTATION Clarification

Molopo notes that the production peak bullet point on page 11 of the Annual General Meeting Presentation has been moved to page 12 of the Presentation.

The production peak from the Spearfish programme to date remains unchanged at 1,030 bbls/d (1,380 gross).

An updated Annual General Meeting Presentation is attached to this release.

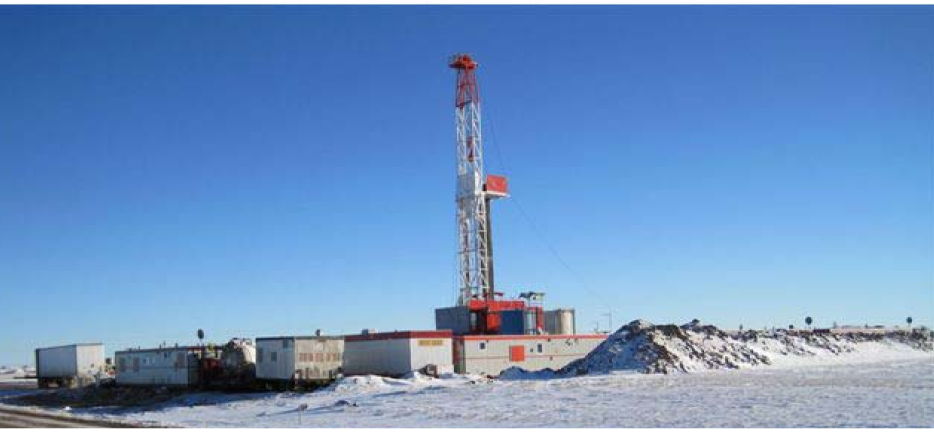
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Molopo Energy Limited is an ASX-listed petroleum producer focused on the exploration, appraisal, development and production of unconventional energy projects that include the Spearfish and Bakken tight oil projects in Canada, the Wolfcamp oil resource play in Texas, coal-bed methane projects in Australia's Bowen Basin, shale gas projects in Quebec and two gas projects in South Africa.

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# **MOLOPO ENERGY LIMITED**

Annual General Meeting 15 October 2010

## **CORPORATE OVERVIEW**

#### Share price performance



#### Analyst coverage

Credit Suisse

Macquarie Equities

EL&C Baillieu Wilson HTM

#### Summary information

Cash (30 June 2010)	A\$73 million
Debt free	
Share information (10 September 2010)	
High – YTD	A\$1.46
Low – YTD	A\$0.99
Fully paid shares	251 million
Employee options	7.5 million
No. shareholders	8,605
Market capitalisation (\$1.09)	A\$273 million
Top 20 / Issued capital	31.83%

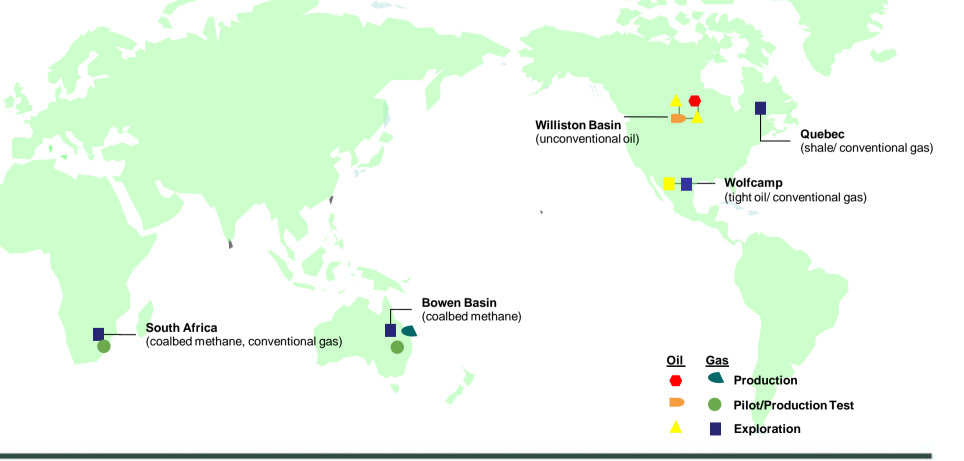
### **Board / Senior Management**

Donald Beard	Chairman
Stephen Mitchell	Managing Director
Geoff Phillips	Non-Executive Director
David Hobday	Non-Executive Director
lan Gorman	Executive Director and COO
Monty Bowers	CEO / President MPO Canada
Anthony Bishop	CFO and Company Secretary
Ric Sotelo	Chief Commercial Officer
Scott Greenshields	CFO MPO Canada



## STRATEGY – PROVING UP AND DEVELOPING KEY RESOURCES

- Build near term revenue and value based on oil production, drive longer term growth with exploration, appraisal and development of gas assets in the portfolio
- Core projects are targeting recoverable gas resources greater than 1,000 petajoules ("PJ") or oil resources greater than 10 million barrels ("MMstb")
- Assets are focused on majority control positions (>50% equity) and, where possible, operatorship and control of activity

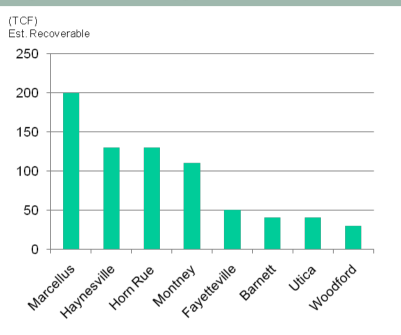




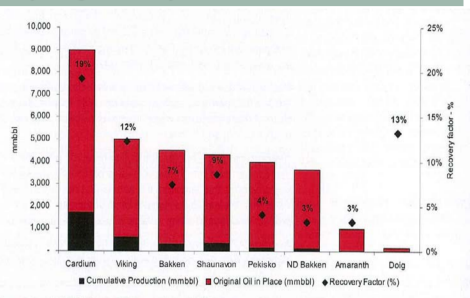
## WHY UNCONVENTIONAL OIL AND GAS?

Massive growth in reserves and production thanks to new technology





Major Tight Oil Plays – North America



Source: geoSCOUT, Macquarie Research, April 2010

- North America unconventional gas is now producing > 30bcf/d and may well double in 15 years. Approximately 50% of total production
- Tight and shale oil production growth is rapidly expanding in North America
- Recent price differential between oil and gas driving aggressive acquisitions and work programmes







## **REPOSITIONING & RATIONALISING THE PORTFOLIO**

The 2009-2010 Financial Year represented a pivotal change in Molopo's strategy as it re-positioned its portfolio to include unconventional oil to maximise opportunities for near term cashflow generation.

- Purchased Spearfish oil asset in Canada for C\$13m. Potential recoverable oil > 25 million barrels
- Purchased Bakken oil asset in Canada for C\$14.4m Potential recoverable oil > 20 million barrels
- Sold Liulin China CBM assets and Clarence Moreton Basin (NSW) asset for \$13.5m, bringing total non-core asset sales to \$125 million for an investment of \$17 million

Objective to create a balanced portfolio of high impact assets with short term growth in oil and longer-term growth in gas



Spearfish, Canada

MOLOPO ENERGY LIMITED



Bakken, Canada

## SIGNIFICANT GROWTH IN RESERVES AND PRODUCTION

- Canadian oil reserves grew to 9.2 million barrels of 2P reserves and contingent resources of almost 20 million barrels of oil
- Queensland 2P gas reserves grew fourfold from 50PJ to 218PJ and net 3P reserves increased 148% to 600 PJ
- Canadian oil production has grown from 75bbls/d at acquisition to 1,000bbls/d (Net to Molopo)
- Queensland gas production grew 76% year on year to 609TJ.

		N	et Reser	ves	Contingent
Gas - Bscf	Equity - %	1P	2P	3P	Resource (2C)
Queensland	62.9-71.8	23	209	575	855
South Africa	80*	0	28	90	652
Total - Bscf		23	237	664	1507
Oil- MMstb	Equity - %	1P	2P	3P	CR (2C)
Spearfish	75	4.2	8.7	10.3	7.3
Bakken	100	0.3	0.6	0.7	1.5
Total - MMstb		4.5	9.2	11.0	9
<ol> <li>Contingent resources at 2C level (Best Estimated)</li> <li>All reserves independently certified</li> <li>Contingent resources independently certified with the exception of 220 Bscf at Timmy</li> </ol>					

4. 100% equity excludes 20% Government back-in rights



## PROJECT PERFORMANCE HIGHLIGHTS

- Spearfish oil wells demonstrate strong production rates with initial production averaging 125 b/d on the Winter programme horizontals
- Queensland trial development wells finished with strong gas flows up to 1.9mmcf/d
- All six Bakken wells encountered good oil shows though average initial production rates lower than expected
- Quebec seismic programme identifies drilling targets on three large prospects
- All three South African exploration wells encountered gas with each requiring further appraisal.



Canada drilling operations





**Queensland drilling operations** 

## COMMERCIAL PROGRESS

- Strong growth in group revenue of 740% to \$6.1 million
- Increased Queensland interests from 50% to 67.1% in Mungi, Harcourt and Lilyvale and to 62.7% in Timmy
- Assumed role of Operator in Queensland
- Extended Queensland gas agreement two years to December 2011
- Signed Gas Sales Agreement in South Africa
- Successful \$60 million financing which increased institutional presence on register and enabled existing shareholders to participate
  - Advanced Queensland power project
  - Since January 2010, Molopo have marketed to well over 100 Fund Managers/Institutions, met with 13 broker analysts and presented at 13 conferences.



**Drilling operations, Queensland** 



Drilling operations, Queensland



## MOLOPO'S OIL PROJECTS - UPDATE



## SPEARFISH – LIGHT OIL PROJECT, CANADA

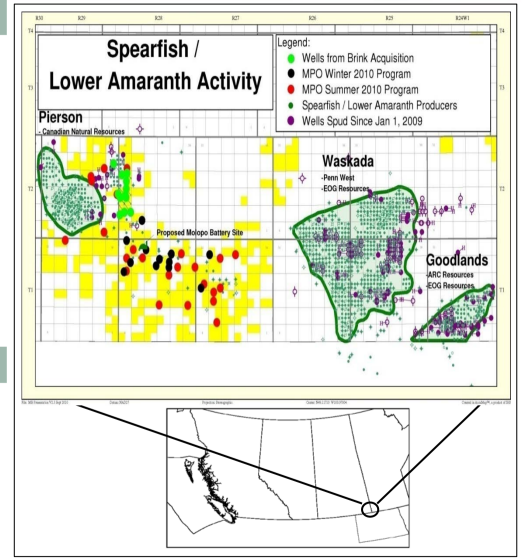
#### Activity to June 30, 2010

- 7 horizontal wells and 5 vertical wells
- Average oil on flowback from horizontal wells was 125 b/d (gross), but constrained
- Reserves and Resources from work programme

1P of 4.2MMstb 2P of 8.7MMstb 3P of 0.3MMstb Contingent resource (3C) of 19.1MMstb

#### Activity plan - July to Oct 2010

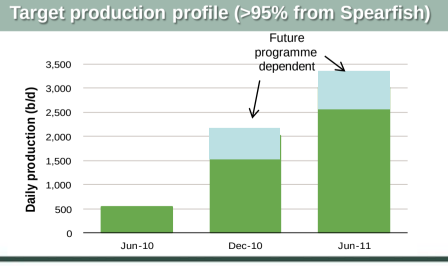
- Two rig drilling campaign underway, one rig from October forward
- Targeting 30 new production wells (gross) on pump by end of November 2010
- Drilling programme and production forecasts will be reviewed based on results of new wells



## SPEARFISH – LIGHT OIL PROJECT, CANADA

#### Asset overview

- Tight sand / siltstone stratigraphic trap formation in Manitoba
- Adjacent fields under development with multi-stage fractured horizontal wells
- Spearfish oil is a light sweet crude that receives Edmonton Light crude pricing
- Major players include EOG Resources, CNRL, Penn West
- MPO ownership 65% to 100% (85% average)
- Production peak from programme was 1,030 bbl/d (1,380 gross)



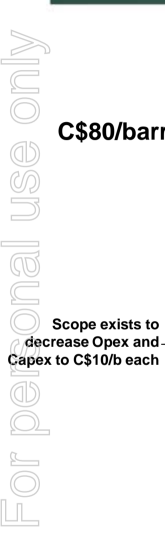
#### Targeted recovery – key assumptions

Core areas (prospective)	~ 30 sections (gross)
Additional land	31 sections (gross)
OIIP per prospective section (average)	12MMstb (gross)
Total OIIP (estimated) – core acreage	~360MMstb (gross)
Recovery factors	10%-15%
Development potential (12 wells/section) – core acreage	360 wells (gross)
Total ultimate recovery	27-40 MMstb (net)
Estimated cost/well	~C\$1.5m – \$1.8m
Estimated oil recoverable/long horizontal well	~ 100,000 bbl – initial (GLJ) ~150,000 bbl – ultimate (MPO, long term estimate)



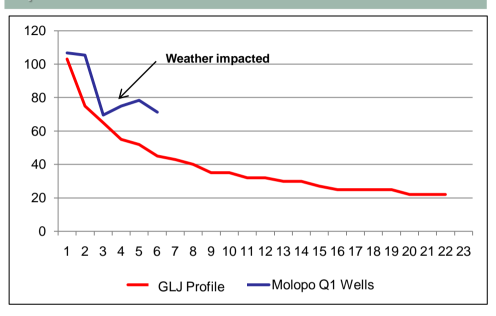


## SPEARFISH – "CRUDE ECONOMICS"





#### **Spearfish Well Production Profile**



- 50% of Oil Price captured as Cash Margin
- F&D costs
  - Spearfish C\$10-15 per bbl •
  - Bakken C\$12-20 per bbl •
- Profitable at oil prices above C\$40 (royalties vary with oil price) per bbl
- Payback period is between 18 and 9 months at oil prices in the \$60-100 per bbl range



## BAKKEN – LIGHT OIL PROJECT, CANADA

#### **Operational update**

#### **Reserves and Contingent Resources (net)**

- IP 0.25 MMstb
- 2P 0.57 MMstb
- 3P 0.71 MMstb
- Contingent Resources (3C) 1.98 MMstb

#### **Production (net)**

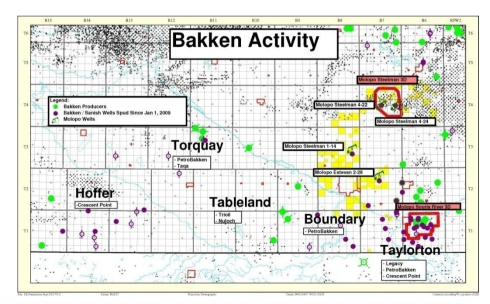
- Initial production ranged from 40 65 b/d on four producing wells
- Evaluating technical data to determine if the 100b/d Initial production date observed in offsetting wells are achievable

## Growth Potential

- Targeting 25 MMstb of recoverable oil, with scope for increased recovery from future infill drilling
- MPO ownership 100%
- Land position 82 sections; 52,480 acres owned or under option

#### Asset overview

- Regionally extensive shale / siltstone formation extending from Montana / Dakota, to Saskatchewan
- Molopo leases located in three key areas Estevan, Weyburn and Torquay
- Regional producers include PetroBakken, Crescent Point, Legacy Oil & Gas, Nuloch Resources, Cenovus, Taqa
- Bakken oil is a light sweet crude sold that receives Edmonton Light crude pricing



## BAKKEN – LIGHT OIL PROJECT, CANADA

#### Activity plan – progress to date

- Six horizontal wells drilled to date, completed farm-in obligations as part of initial acquisition
- Encouraging early well results, with all wells encountering oil shows

#### Activity plan - next 6 months

- Seismic acquisition and evaluation underway
- One horizontal well planned



Drilling operations, Canada



#### Targeted recovery – key assumptions

Core areas (prospective)	82 sections, 60% prospective
OIIP per prospective section (average)	3-6MMstb
Total OIIP (estimated)	~197MMstb
Recovery factors	10% – 15%
Development potential (4 wells/section)	200 wells (gross)
Total ultimate recovery	>25MMstb (net <sup>1</sup> )
Estimated cost/well	~C\$2.3m
Estimated oil recoverable/well	~125,000 bbl

1. Net is calculated as gross reserves or resources (as applicable ) multiplied by Molopo's equity interest in the relevant permits, before the deduction of royalty amounts

## WOLFCAMP - TIGHT OIL AND CONVENTIONAL GAS, TEXAS

Molopo has complimented its tight oil projects in Canada with the addition of the Wolfcamp tight oil project and Ellenberger gas play. The Wolfcamp project offers exceptional updside for very limited capital expenditure

#### **Attributes:**

- Molopo has leased 15,000 net acres
- Wolfcamp is an emerging tight/shale oil play some 1,900 ft thick with an underlying Ellenberger fracture carbonate target
- Recent entrants to the play include, EOG, Devon and El Paso with the latter recently announcing it paid US\$175 million for 120,000 acres
- Historical production from the Wolfcamp interval has flowed initial production rates of 50-100b/d. Technological advances in shale oil are expected to improve production and recovery rates
- The initial work programme is expected to include 1 production test well and/or seismic in 2011.

Bakken Spearfish Quebec	Formation	OIIP (MMstb per Section)	Total Sections (Gross)	Net OIIP – Unrisked (MMstb)	Current View Of Prospectivity	Initial Production Rate Range (barrels/day)
United States	Wolfcamp	7-60+	42	130-1120	n/a	100-400
	Spearfish	10-15	60	480-720	50%	100-200
Wolfcamp	Bakken	3-6	82	240-480	60%	50-150

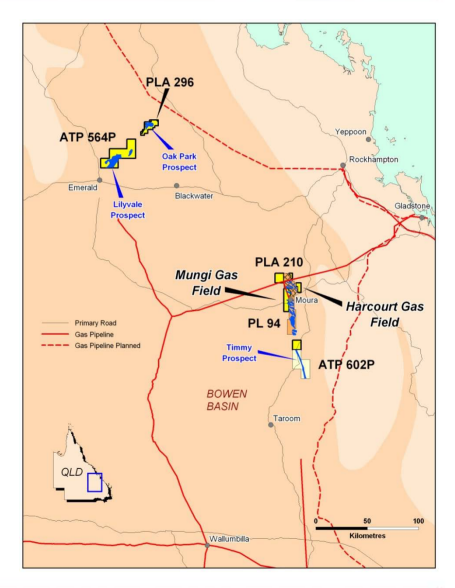






## AUSTRALIAN (QUEENSLAND) COALBED METHANE ("QLD CBM")

- Key Achievements
  - Major reserves upgrade at Mungi/Harcourt and Lilyvale
  - Development drilling trials completed
- Increased equity stake with purchase of Anglo interest
- Assumed role of Operator
- Exploration programme underway at Timmy and Harcourt
- Mungi Power Station site secured, feasibility progressed.
- 2010/11 Milestones
  - Production increases
  - Application for additional Production Licence
  - Reserves revisions at Harcourt and Timmy
  - Mungi-21 and 23 peak rates





- Fifth and final well in Mungi sole risk trial development programme completed
- Evaluation of commercialisation options will depend on final trial development program results
- Drilling at Timmy and Harcourt fields (5 wells each) with objective of increasing QLD reserves late in 2010/early 2011

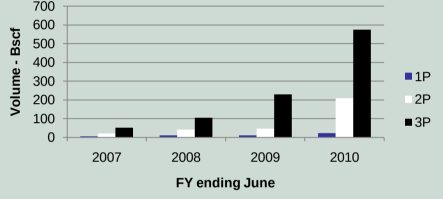
Trial development programme				
Well	# laterals	Length lined m	Peak rate MMscf/d	
Mn-22	3	1,100	0.4	
Mn-20a	6	2,800	1.1	
Mn-20V	6	5,300	1.9	
Mn-21	6	7,800	Dewatering	
Mn-23	8	8,100	Dewatering	

(1) Million standard cubic feet per day.



#### QLD CBM Reserves Growth (net Bscf)

## Queensland Reserves Growth



QLD CBM Gas Reserves	Net Reserves - Bscf			
As at June, 2010	1P	2P	3P	Total Recovery
Mungi/Harcourt	23	168	422	952
Timmy	0	0	0	220
Lilyvale/Oak Park	0	41	153	258
Total	23	209	575	1,430



# MOLOPO'S QUEBEC PROJECT - UPDATE



## CANADA GAS (QUEBEC)

#### **Project Overview:**

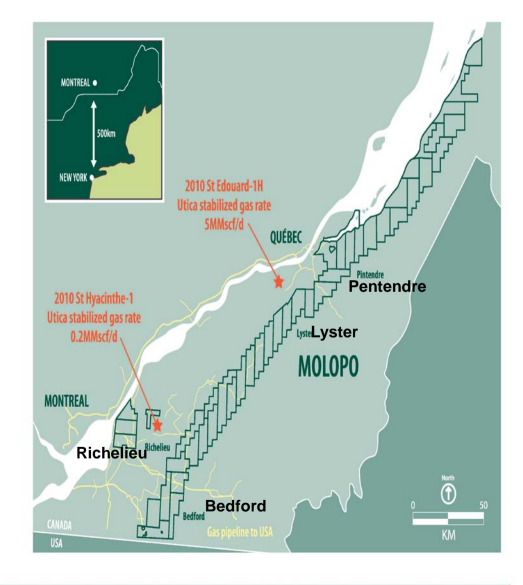
- 2.2 million acres (100% Molopo)
  - Gas initially in place ("GIIP") potential of 40 trillion cubic feet ("TCF"), with potential recovery of 6TCF from highgraded acreage
- Shale and conventional gas targets Utica (up to 2,500ft thick) and Lorraine (up to 8,300ft thick)
- Strong production test results from others (i.e. Talisman)

### Project Update:

- Seismic completed over Lyster, Richelieu and Quebec
- Drilling delayed due to permitting issues. Now planned for CY2011 at Richelieu – 1 vertical well

#### Commecialisation/growth options:

 Ready pipeline access serving the North Eastern US spot gas market











## **MOLOPO'S SOUTH AFRICAN PROJECT - UPDATE**

## SOUTH AFRICA

#### **Project Overview:**

- 100% interest in two South African projects
  - Virginia ~ 750,000 acres
  - Evander ~ 150,000 acres
  - Both areas have a history of gas emissions from mineral exploration

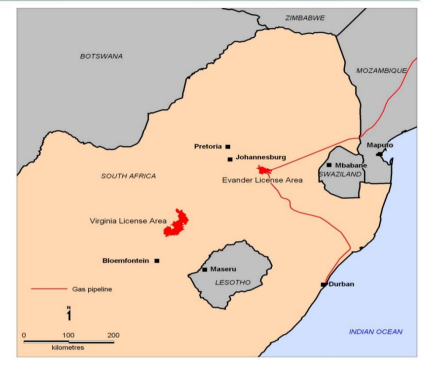
#### **Project Update:**

USE ONIY

- 10 pilot wells stable after two years (~1MMscf/d)
- Up to three appraisal wells and 10 intervention wells planned for 2H CY2010

#### **Commercialisation Options:**

- Production Right Application submitted to permit gas sales
- Partners being considered to meet South African regulatory requirements
- Gas sales agreement signed (initial volume 0.6TJ/d) with first delivery expected mid-2011





Old gold mining exploration borehole

## MOLOPO 2010-11 ACTIVITY PLANS

	Project Area	Focus
	OIL:	
(JUO	Canada – Spearfish <sup>2</sup>	Production & Reserves Growth
	Canada – Bakken <sup>2</sup>	Exploration, Production & Reserves
	Wolfcamp	Exploration
	GAS:	
Dersonal	Queensland - Mungi - Timmy	Production & Reserves Growth Establish Reserves, Production Licence Reserves Growth, Production Licence
	-Harcourt	
	Canada – Quebec	Exploration
	South Africa	Appraisal, Production Licences, Gas Contracts
	TOTAL	

1. Indicative work programme only – subject to change

2. Programme through to November 2010 - next stage to be determined after results are reviewed

Activity<sup>1</sup>

Infrastructure

Seismic

~32 new horizontal wells

Complete existing well 1 New vertical well

Seismic and /or well

5 Cored CBM wells

5 Cored CBM wells

Seek well permit 1 vertical well

3 Exploration Wells 10 Intervention Wells Evander Seismic

Complete 5 well trial development



Cost

A\$36m

A\$4.0m

A\$2.5m+

A\$3.3

A\$1.3

<u>A\$1.9</u> A\$6.5m

A\$5.0m

A\$4.1m

A\$58.1m

## MOLOPO ENERGY LTD

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