### **BROWN STICKER OVERCALL ANNOUNCEMENT FORM**

Names: Håkon Kippe - Kristoffer Hegge		
Country Norway	Event 2019 EBL Champion's Cup	
After opponents opening bid of	showing	anything except unilaterally strong
1C/1D		
Our overcall of 2D	at	any vulnerability
<b>Shows:</b> Weak jump overcall in H or S (usually 6+ card)		
Applies: All the time		
Detailed Description:		

Unless the opening is a unilaterally strong opening, an overcall of two diamonds over opponent's opening of one club or one diamond shows a weak jump overcall in hearts or spades, usually 6- or 7-card. The strength may vary with vulnerability and position. Not vulnerable vs vulnerable the strength is about 3-10 hcp. At none vul the strength is about 6-10 hcp. At both it's about 7-11 and a good suit. At vul vs not vul it's about 8-12 and a good suit. Vs passed hand the maximum might be a little higher.

#### **Responses and Rebids When Responder Passes**

With what hands will advancer pass the overcall?

With long diamonds or any other hand he judges that may be the best way of achieving a good result

# Meanings of other advances and follow ups:

Any major suit bids are pass or correct

### **Competitive Agreements**

**Responses after opponent's DBL** (including Pass, RDBL and expected follow-ups)

Any major suit bids are pass or correct

## Responses after opponent's bid:

DBL of opps major suit bid at 2-level is pass or correct

### Rebids after opener DBLs the overcall (1X)-2Y-(P)-P-(DBL)-?

Overcaller will usually pass unless he has very good diamond support and may raise, or if he has short diamonds and a very good own suit he may bid that

### Rebids after opener DBLs advancer's bid:

If it's a pass or correct bid (see above) he will still pass or correct

### Rebids after opener's suit rebid:

Overcaller will usually not bid any more than correcting a pass or correct bid, or possibly raising diamonds if advancer have passed the overcall

### **Proposed Defence**

DBL = negative vs spades or any game invitational plus hand without another good bid, 2M = nat F1