

アイラブユー

- NHK連続テレビ小説「舞いあがれ！」主題歌 -

清水 依与史 作曲
鈴木 健一郎 編曲

♩ = 78 ca.

A

鍵盤ハーモニカ

グロッケン

Square Lead

キーボード 1st

Trumpet

キーボード 2nd

Strings

キーボード 3rd

Finger Bass

ベース・キーボード

(G, C, F)

ティンパニー

スネア・ドラム

シングルピッチ・バスタラム

4ピッチ・バスタラム

シンバル

トリオ・タム

sample

(×=ハイハット奏法)

The image displays a musical score for the song "アイラブユー" (I Love You). The score is arranged in a standard orchestral layout with multiple staves. A large, bold, black "Sample" watermark is superimposed diagonally across the center of the page. The staves are labeled as follows from top to bottom: Key.Har., Glock., Key.1, Key.2, Key.3, Bs.key., Timp., S.Dr., B. Dr.(Single), B. Dr.(4pitch), Cym., and Trio. The music is written in a key signature of one flat and a 4/4 time signature. The score includes various musical notations such as notes, rests, and dynamic markings. A rehearsal mark "B" is located at the top of the page.

C

Musical score for 'アイラブユー' (I Love You) in C major. The score includes parts for Key.Har., Glock., Key.1, Key.2, Key.3, Bs.key., Timp., S.Dr., B. Dr.(Single), B. Dr.(4pitch), Cym., and Trio. A large, bold, black 'Sample' watermark is overlaid diagonally across the center of the page.

アイラブユー

The image displays a musical score for the song "アイラブユー" (I Love You). The score is arranged for a full band and includes the following parts:

- Key.Har. (Keyboards)
- Glock. (Glockenspiel)
- Key.1 (Keyboard 1)
- Key.2 (Keyboard 2)
- Key.3 (Keyboard 3)
- Bs.key. (Bass)
- Timp. (Tympani)
- S.Dr. (Snare Drum)
- B. Dr.(Single) (Bass Drum - Single)
- B. Dr.(4pitch) (Bass Drum - 4-pitch)
- Cym. (Cymbal)
- Trio. (Trio)

The score is written in 2/4 time and features a first ending (1.) and a second ending (2.) with a double bar line and repeat sign. A large, bold, black watermark reading "Sample" is overlaid diagonally across the center of the page. The Trio part at the bottom includes rhythmic markings such as "R R R R R R R R".

Key.Har. 

Glock. 

Key.1 

Key.2 

Key.3 

Bs.key. 

Timp. 

S.Dr. 

B. Dr.(Single) 

B. Dr.(4pitch) 

Cym. 

Trio. 

sample