Silver Wing

$ \begin{array}{ll} 1 = \mathbf{F} & \frac{4}{4} \\ \mathbf{J} = 120 \end{array} $	记谱: Peter/Ziffer R.T.C. 制谱: Archie /Ziffer R.T.C.
$2. \ \ 2 \ \ 6 \ \ - \ \ - \ \ \ \ \ \ \ \ \ \ \$	- 5
5 2 6 - 176 5 4 3	5 4. <u>56</u> 5 3
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$2 2 6 - \overline{176} 5 4 3$	5 4. <u>56</u> i 3
$2 \left \begin{array}{cccccccccccccccccccccccccccccccccccc$	3 3 0 3 3 0 0 0 0
转 $1=^{1}D$ 0. $\frac{\dot{3}}{2}$	' '
$3. \ 3 \ 3 \ 3 \ 3 \ 3 \ 3 \ 3 \ 3 \ 3 \$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\underline{\mathbf{i}} \cdot \underline{\mathbf{i}} \ \mathbf{$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \underline{i} \cdot \underline{i} \ \underline{i} \$	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$7^{\sharp i} \ 6 \ \ \widehat{7^{\sharp i}^{\sharp i}}^{\sharp 2} \dot{3} \ - \ - \ $
转 1=G 6 $\dot{3}$ - $\dot{5}$ $\ddot{4}$ $\dot{3}$ $\dot{2}$ $\dot{1}$ 7 $\dot{2}$ $\dot{1}$. $\dot{2}$ $\dot{3}$ $\dot{5}$ 7	$\underline{6. \ 6} \ \underline{671} \ \underline{234} \ \underline{567} \mid$
$\dot{\dot{1}}$ $\dot{\dot{5}}$ - $\ddot{\dot{6}}$ $\dot{\dot{6}}$ $\dot{\dot{5}}$ $\dot{\dot{4}}$ $\ddot{\dot{2}}$ $\ddot{\dot{2}}$ $\dot{\dot{4}}$ $\ddot{\dot{2}}$ $\dot{\dot{4}}$ $\ddot{\dot{2}}$ $\dot{\dot{4}}$ $\ddot{\dot{2}}$ $\dot{\dot{4}}$	⁴ 2 i
$\dot{1}$ $\dot{5}$ - $\ddot{6}$ $\dot{6}$ $\dot{5}$ $\dot{4}$ $\ddot{2}$ $\dot{4}$ $\dot{2}$ $\dot{4}$ $\dot{2}$. $\dot{4}$ $\dot{5}$ $\dot{4}$	- 5 . 6 7 6 -
#6. $\frac{12}{12}$ i - 转 1=D $\frac{5}{43}$ $\frac{2}{217}$ $\frac{6}{654}$ $\frac{5}{667}$ #612 $\frac{2}{234}$ $\frac{5}{243}$	$\frac{217}{217} \begin{vmatrix} 654 & 5^{\ddagger}5^{\ddagger}6 & 61^{\ddagger}1 & 1^{\ddagger}24 \end{vmatrix}$
$\frac{\vec{56^{\sharp}6}}{\vec{56^{\sharp}6}} \frac{\vec{16^{\sharp}6}}{\vec{16^{\sharp}6}} \frac{\vec{56^{\sharp}6}}{\vec{16^{\sharp}6}} \left \frac{\vec{56^{\sharp}6}}{\vec{56^{\sharp}6}} \frac{\vec{16^{\sharp}6}}{\vec{16^{\sharp}6}} \right \frac{\vec{56^{\sharp}1}}{\vec{16^{\sharp}1}} \frac{\vec{16^{\sharp}1}}{\vec{16^{\sharp}1}} \frac{\vec{16^{\sharp}1}}{\vec{16^{\sharp}1}} \frac{\vec{16^{\sharp}1}}{\vec{16^{\sharp}1}} = \frac{\vec{16^{\sharp}1}}{\vec{16^{\sharp}1}} \frac{\vec{16^{\sharp}1}}{\vec{16^{\sharp}1}} = \frac{\vec{16^{\sharp}1}$	$\frac{1}{1}$ $\frac{1}{2}$ $\frac{1}{1}$ $\frac{1}$
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一曲目信息—

参考曲目: Silver Wing 曲目出处: LASTEXILE -Fam, The Silver Wing- O.S.T.

芝术家 : 黒石ひとみ