

The Helen Reddy hit from the Capitol LP "No Way To Treat A Lady"

# SOMEWHERE IN THE NIGHT

## Conductor

Moderately slow  $\text{♩} = 96$

Will Jennings & Richard Kerr

Arranged by Bob Lowden

The musical score is arranged in four systems, each with a grand staff (treble and bass clefs).  
System 1: Piano part starts with a **PIANO** dynamic. Saxophones enter with a **pp** dynamic. A **TUTTI** marking appears above the piano staff.  
System 2: Marked with a circled **5**, it features an **ALTO 1 SOLO** line. The piano part is **PIANO**. Saxophones are marked **SAXES DEAD TONE**. The bass line is marked **BASS**.  
System 3: Saxophones have a **SAXES** marking. The piano part continues with **PIANO** dynamics.  
System 4: Marked with a circled **13**, it features **SAXES TUTTI** and **SAXES PIANO** markings. The piano part is **PIANO**. The saxophone part is **mf**. The bass line is marked **TABS.**

This page of the musical score contains six systems of music, each with a grand staff (treble and bass clefs). The score is for a conductor and includes various performance instructions and dynamics. The key signature is B-flat major (two flats), and the time signature is 4/4. The systems are as follows:

- System 1:** Features a melodic line in the treble clef with a triplet of eighth notes and a fermata. The bass clef contains a complex accompaniment with triplets and a fermata. A dynamic marking of *f* is present.
- System 2:** Includes parts for TRPTS. (Trumpets), TRPT. 1 (Trumpet 1), SAXES (Saxophones), and TRB. 1 (Trumpet 1). The saxophone part is marked *f*. A dynamic marking of *sf* is also present.
- System 3:** Includes parts for TRPTS., TRPT. 1, SAXES TUTTI, and TRB. 1. A circled measure number (21) is shown above the saxophone part. Dynamics include *f* and *sfz*.
- System 4:** Features a melodic line in the treble clef with triplets and a fermata. The bass clef contains a complex accompaniment with triplets and a fermata. Dynamics include *f*, *sf*, and *sfz*.
- System 5:** Includes parts for SAXES DEAD TONE and TRB. 1. The saxophone part is marked *sfz*. A circled measure number (29) is shown above the saxophone part. Dynamics include *p* and *sfz*.

BRASS

First system of musical notation, featuring a grand staff with treble and bass clefs. The music includes various note values and rests. The word "BRASS" is written above the staff.

PIANO

BASS

SAXES: DEAD TONE

TRPT. 1 SOLO

BAR. SAX

Second system of musical notation. It includes dynamic markings like "PIANO" and "BASS". Performance instructions include "SAXES: DEAD TONE", "TRPT. 1 SOLO", and "BAR. SAX".

37

TRBS: DEAD TONE

TRBS.

Third system of musical notation, starting with a circled measure number "37". It includes performance instructions "TRBS: DEAD TONE" and "TRBS.".

SAXES

TRBS.

Fourth system of musical notation. It includes performance instructions "SAXES" and "TRBS.".

45

SAXES mp

TRBS.

TRPTS. UNIS.

Fifth system of musical notation, starting with a circled measure number "45". It includes dynamic markings "mp" and "mf", and performance instructions "SAXES mp", "TRBS.", and "TRPTS. UNIS.".

First system of musical notation. The upper staff is in treble clef with a key signature of two flats and a common time signature. The lower staff is in bass clef with the same key signature and time signature. The system contains several measures of music, including a triplet of eighth notes in the bass staff and a melodic line in the treble staff. The word "ALTOS" is written above the treble staff in the third measure.

Second system of musical notation. The upper staff is in treble clef and the lower staff is in bass clef, both in two flats and common time. The system includes a melodic line in the treble staff and a bass line in the bass staff. The word "ALTOS" is written above the treble staff, and "TENORS" is written below the bass staff. A dynamic marking of "mp" is present in the first measure.

Third system of musical notation, starting with a circled measure number "53". The upper staff is in treble clef and the lower staff is in bass clef, both in two flats and common time. The system includes a melodic line in the treble staff and a bass line in the bass staff. The word "TUTTI" is written above the treble staff, "SAXES" is written below the treble staff, and "TENOR 1 SOLO" is written below the bass staff.

Fourth system of musical notation. The upper staff is in treble clef and the lower staff is in bass clef, both in two flats and common time. The system includes a melodic line in the treble staff and a bass line in the bass staff. The word "TRPTS." is written above the treble staff, and "TRBS." is written below the bass staff. A dynamic marking of "p" is present in the first measure.

Fifth system of musical notation. The upper staff is in treble clef and the lower staff is in bass clef, both in two flats and common time. The system includes a melodic line in the treble staff and a bass line in the bass staff. The word "SAXES" is written above the treble staff, "TRBS." is written below the bass staff, and "TUTTI" is written above the treble staff. A circled measure number "61" is present. A dynamic marking of "sfz" is present in the first measure of the second part of the system.

This musical score page contains five systems of music. Each system consists of a grand piano (piano) part and a saxophone part. The piano part is written in a grand staff (treble and bass clefs), and the saxophone part is written in a single staff. The key signature is B-flat major (two flats). The time signature is 4/4. The score includes various musical notations such as notes, rests, slurs, and dynamic markings. The saxophone part includes specific markings for 'SAXES' and 'BAR. SAX'. The piano part includes markings for 'PIANO' and 'PIANO L.H.'. The score concludes with a 'rit. poco a poco' instruction and a double bar line.

①

SAXES

SAXES

BAR. SAX

PIANO

PIANO L.H.

rit. poco a poco