

EXAMPLE 278 NAS

```
<?xml*version="1.0" ?>
- <HIPAA_A1_278_Request_Outbound>
**<ISA>
***<ISA01>00</ISA01>
***<ISA02 />*****</ISA02>
***<ISA03>00</ISA03>
***<ISA04 />*****</ISA04>
***<ISA05>ZZ</ISA05>
***<ISA06>EWRASNAS0000000</ISA06>
***<ISA07>30</ISA07>
***<ISA08>88-0357895*****</ISA08>
***<ISA09>030625</ISA09>
***<ISA10>0949</ISA10>
***<ISA11>U</ISA11>
***<ISA12>00401</ISA12>
***<ISA13>000000001</ISA13>
***<ISA14>0</ISA14>
***<ISA15>T</ISA15>
***<ISA16>|</ISA16>
**</ISA>
**<GS>
***<GS01>HI</GS01>
***<GS02>EWRASNAS0000000</GS02>
***<GS03>SMHS-HXP</GS03>
***<GS04>20030625</GS04>
***<GS05>0949</GS05>
***<GS06>1</GS06>
***<GS07>X</GS07>
***<GS08>004010X094A1</GS08>
**</GS>
**<ST>
***<ST01>278</ST01>
***<ST02>0001</ST02>
**</ST>
```

NOTE: Although XML does not use asterisks (*) to denote a space, in all instances where an asterisk (*) appears, insert a space.

```
**<BHT>
****<BHT01>0078</BHT01>
****<BHT02>13</BHT02>
****<BHT03>0005</BHT03>
****<BHT04>20030625</BHT04>
****<BHT05>0949</BHT05>
**</BHT>
**<HLLOOP1>
***<HL>
*****<HL01>1</HL01>
*****<HL03>20</HL03>
*****<HL04>1</HL04>
***</HL>
***<NM1LOOP1>
*****<NM1>
*****<NM101>X3</NM101>
*****<NM102>2</NM102>
*****<NM108>PI</NM108>
*****<NM109>0123</NM109>
*****</NM1>
***</NM1LOOP1>
**</HLLOOP1>
**<HLLOOP2>
***<HL_2>
*****<HL01>2</HL01>
*****<HL02>1</HL02>
*****<HL03>21</HL03>
*****<HL04>1</HL04>
***</HL_2>
***<NM1LOOP2>
*****<NM1_2>
*****<NM101>1P</NM101>
*****<NM102>1</NM102>
*****<NM103>FULLWOOD</NM103>
*****<NM104>LUE</NM104>
*****<NM105/>
*****<NM108>24</NM108>
*****<NM109>111223333</NM109>
*****</NM1_2>
***</NM1LOOP2>
**</HLLOOP2>
```

NOTE: Although XML does not use asterisks (*) to denote a space, in all instances where an asterisk (*) appears, insert a space.

```

**<HLLOOP3>
***<HL_3>
*****<HL01>3</HL01>
*****<HL02>2</HL02>
*****<HL03>22</HL03>
*****<HL04>1</HL04>
***</HL_3>
***<NM1LOOP3>
*****<NM1_3>
*****<NM101>IL</NM101>
*****<NM102>1</NM102>
*****<NM103>MILLER</NM103>
*****<NM104>ROBERT</NM104>
*****<NM105>D</NM105>
*****<NM108>MI</NM108>
*****<NM109>00000000</NM109>
****</NM1_3>
*****<REF_2>
*****<REF01>N6</REF01>
*****<REF02>000000000</REF02>
****</REF_2>
***</NM1LOOP3>
**</HLLOOP3>
**<HLLOOP4>
***<HL_4>
*****<HL01>4</HL01>
*****<HL02>3</HL02>
*****<HL03>23</HL03>
*****<HL04>1</HL04>
***</HL_4>
***<NM1LOOP4>
*****<NM1_4>
*****<NM101>QC</NM101>
*****<NM102>1</NM102>
*****<NM103>MILLER</NM103>
*****<NM104>FRANCES</NM104>
*****<NM105>M</NM105>
****</NM1_4>
*****<REF_3>
*****<REF01>A6</REF01>
*****<REF02>000000000</REF02>
****</REF_3>

```

NOTE: Although XML does not use asterisks (*) to denote a space, in all instances where an asterisk (*) appears, insert a space.

```
*****<DMG_2>
*****<DMG01>D8</DMG01>
*****<DMG02>19350117</DMG02>
*****<DMG03>F</DMG03>
*****</DMG_2>
****</NM1LOOP4>
**</HLLOOP4>
**<HLLOOP5>
***<HL_5>
*****<HL01>5</HL01>
*****<HL02>4</HL02>
*****<HL03>19</HL03>
*****<HL04>1</HL04>
****</HL_5>
***<MSG>
*****<MSG01>NAS_REM=599-27</MSG01>
****</MSG>
***<NM1LOOP5>
*****<NM1_5>
*****<NM101>FA</NM101>
*****<NM102>2</NM102>
*****<NM103>HUNTSVILLE HOSP</NM103>
*****</NM1_5>
****</NM1LOOP5>
**</HLLOOP5>
**<HLLOOP6>
***<HL_6>
*****<HL01>6</HL01>
*****<HL02>5</HL02>
*****<HL03>SS</HL03>
*****<HL04>0</HL04>
****</HL_6>
***<UM>
*****<UM01>HS</UM01>
*****<UM02>I</UM02>
*****<UM09>I</UM09>
****</UM>
***<DTP_9>
*****<DTP01>472</DTP01>
*****<DTP02>D8</DTP02>
*****<DTP03>19980811</DTP03>
****</DTP_9>
```

NOTE: Although XML does not use asterisks (*) to denote a space, in all instances where an asterisk (*) appears, insert a space.

```
***<MSG_2>
*****<MSG01>NAS_DN=0123_ISD=3176_SQN=902_SST=R_SBS=
F_OHI=N_MDC=11_RFI=6_IOT=Health Benefits Advisor_IOG=
GS05_SD=19980831_NST=U_PS=AL_PZ=35768_SSP=123456789
</MSG01>
***</MSG_2>
**</HLLOOP6>
**<SE>
***<SE01>20</SE01>
***<SE02>0001</SE02>
**</SE>
**<GE>
***<GE01>1</GE01>
***<GE02>1</GE02>
**</GE>
**<IEA>
***<IEA01>1</IEA01>
***<IEA02>00000001</IEA02>
**</IEA>
</HIPAA_A1_278_Request_Outbound>
```

NOTE: Although XML does not use asterisks (*) to denote a space, in all instances where an asterisk (*) appears, insert a space.

