

NOTES:

1. For reference only. Refer to BOM for blank label.
2. Hexadecimal ESN number:
2.1 Printed on label in code 39 bar code format.
2.2 Printed on label in human readable font below bar code.
3. Manufacturing date code YMM:
3.1 Printed on label in human readable font.
3.2 Calculate value of "MM" by converting "DDD" part of FSN from Julian date to month digits "MM". The value of " Y " is the same as Year code in the FSN.
4. IBM Part Data:

| SWI SKU <br> (1100SSS) | Lenovo P/N <br> (AAAAAAA) | Header Code <br> (BBBBB) | FRU P/N <br> (YYYYYYY) | EC\# <br> (XXXXXX) |
| :--- | :---: | :---: | :--- | :--- |
| 1100598 | 42 T0880 | 1ZCTT | 42 T0881 | L03137 |
| 1100601 | 42 T0896 | 1ZD3F | 42 T0867 | L03137 |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |

4.1 Printed on label in human readable font.
4.2 Barcode height is 2 mm ( min .)
4.3 Part\# consists of static part IE:"11SAAAAAAAZBBBBB" from Table 1 and calculated part "CCCCCC
4.4 CCCCCC is determined as follows:
(From Left to right)
1st $C: Y=$ last digit of year. Year $2003==>3$
2nd $C: M=$ Month ; JAN, $=1$ FEB. $=2$ MER. $=3$ APR. $=4$ MAY=5 JUN. $=6$
JUL. $=7$ AUG. $=8$ SEP. $=9$ OCT. $=A$ NOV. $=$ B DEC. $=C$
3rd C: D=Date ; 1=1 2=2 3=3 4=4 5=5 6=6 7=7 8=8 9=9 10=A 11=B 12=C 13=D
14=E 15=F 16=G 17=H 18=J 19=K 20=L 21=M 22=N 23=P 24=R 25=S
26=T 27=V 28=W 29=X 30=Y 31=Z
4th C : Serial number3
012456789ABDEGHJKMNPTUWWXYZ ;
"3", "C", "F", "I", "L", "O", "R", "S" and "Q" are not used.
5th C : Serial number2 :
0123456789ABCDEFGHJKLMNPRSTUWWXYZ;
"I", "O" and "Q" are not used.
6th C : Serial number1:
0123456789ABCDEFGHJKLMNPRSTUWWXYZ ;
"I", "O" and "Q" are not used.

( $=27 \times 33 \times 33$ ) by Serial numbering.

