



1. 2

1/1



SURFHVVLQJ IHHV HWF DVVRFLDWHG ZLWK SU
VHUYLFHV UHTXLUHG KHUHLQ

Section IV – References

BBM DUH WR EH HURPHRQW DJHQFLHV DQG RU
ZKLFK DUH VXEVDQWLDOO\ VHUYLFHG E\ WKH Y
VLPLODU WR \$XVWLQ ,6' VKRXOG EH SURYLGHG
FRQWDLQ WKH UHIHUHQFH\ V QDPH DGGUHVV W
SRLQW RI FRQWDFWO IDGFCUXGLQJ H PDWKU RH DW O
~ UHIHUHQFHV IURP WKH PHHQW XFWW EH SURYLGHG
fXYX\$ UAA gra WC

— —



VI. 

\$ 7KL V LI*D7,\$7(' SURFXUHPHQW DQG DV VRWK DZD
QHFHVVEDHULDGH WR WKH RIIHURU VXEPSLURWRQDQKH
\$ZDUG ZLOO EH PDGHEWRWWWLHQILWRHVEHVW UHVSROV
VDWLVI\LQJ \$,6'¶V UHILKHUHQPHQRWKHSJ LDFWRUV FRQ

% \$,6' ZLOO HYDOXDWHDFK¶ &SQRSRVDRILQKWKH
SURSRVHG SODQ H[SHULHQFH VHUYLFH FDSDELOLW
IROORZLQJ SUHGHWHUPLQHG FULWHULD

3+\$6((YDOXDWLRQ RI SURSRVDOV

3RLQWV	,WHP	'HWDLOHG 'HVFULSWLRQ
3RLQWV	3URSRVHG 3ODQ	7KH DGHTXDF\ DQG FRPSOHWHHQHVV RI RIIHUHG DGGUHVVLQJ WKH 6FRSH RI 6
3RLQWV	&RQWUDFWRU &DSDELOLWL	U7KH GA PRQV WODP WUHQZLRQWU DFWRU &DSDELOLWL SVRYLGH uFDSDE uwP`W\ PDA`V `€PiÑ@a
sRLQWV		



7KH FRPPLWWHH HYDOXDWLQJ WKH SURS ~~WVKLOV5Y3XEDLWWI~~
UHTXLUH DQ\ RU DOO FRQWUDFWRUUV WR JLYH DQ RUDO SU
HODERUDWH RQ WKHDO ~~SURVSRVSROR D MGNQD 8SHRQ~~ QVWUDWL
FRPSOHWLRQ RI RUD ~~QUSGHLVHQWVDIRQVQ V&RIQWHDKWRWYCPDV~~
UHVLVH DQ\ RU DOO SRUWLRQV RI WKHLU SURSRVDOV