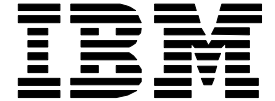




Backup Information

WSC Benchmark Test Case Summary



2216

- Test 12 - 2216 in IP routing mode
- Test 13 - 2216 in SNA passthrough mode
- Test 16 - 2216 in APPN/HPR mode
- Test 30 - 2216 in APPN passthrough mode
- Test 31 - 2216 in APPN/ISR mode
- Test 35 - 2216 in Combined IP/APPN mode

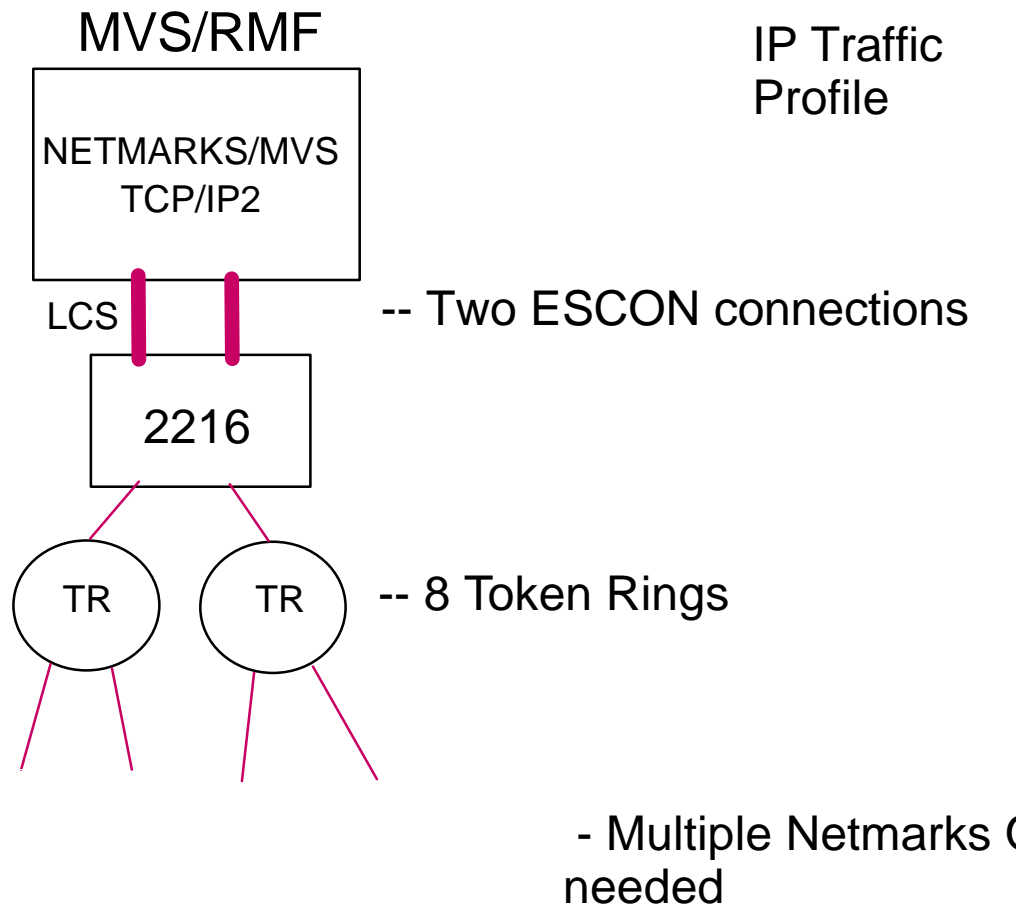
3746

- Test 1 - 3746 in IP routing mode
- Test 2 - 3746 in APPN/HPR mode
- Test 4 - 3746 in SNA Offload (NCP) mode
- Test 36 - 3746 in APPN/ISR mode
- Test 34 - 3746 in Combined IP/APPN mode

Cisco 7507

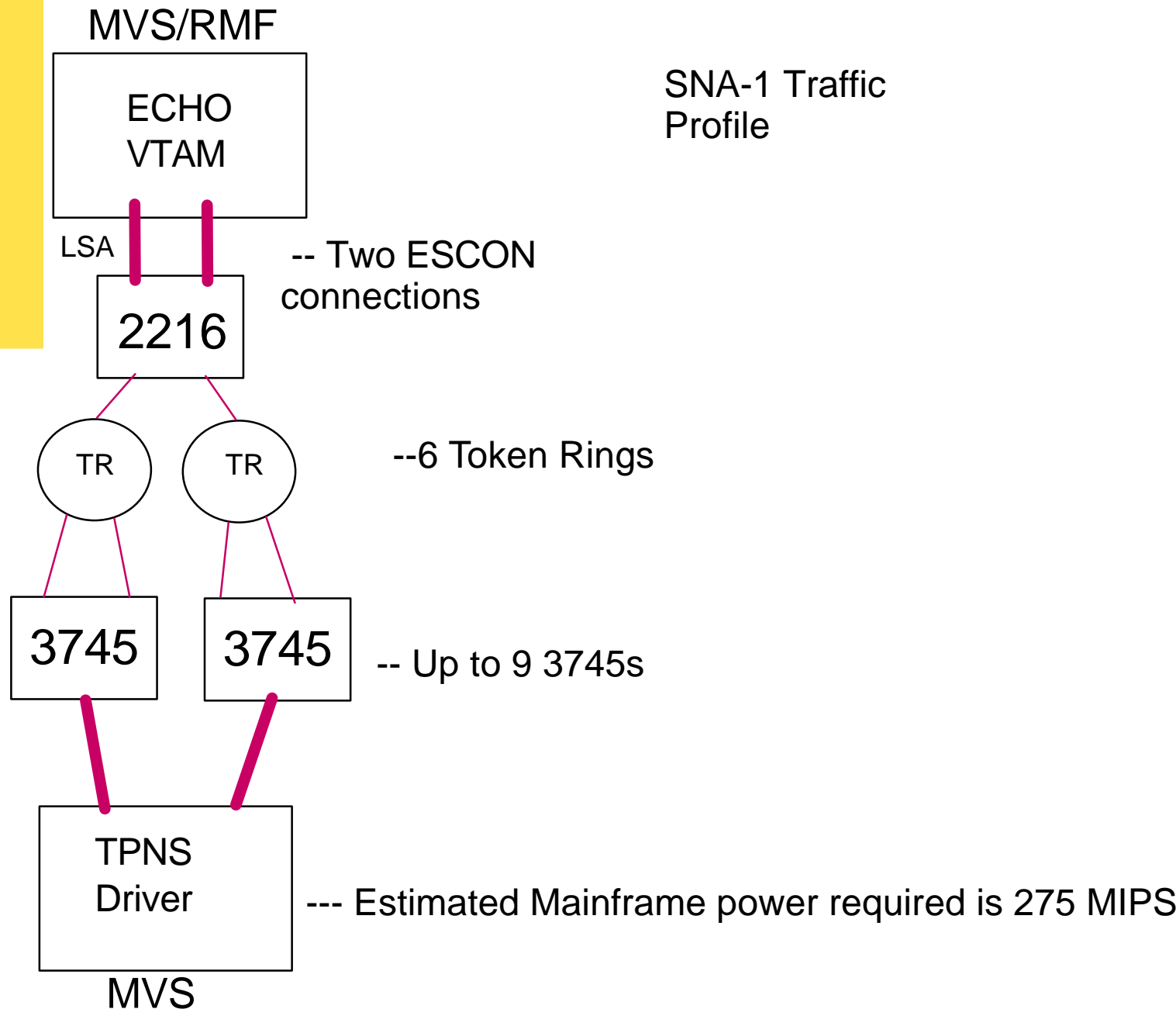
- Test 19 - Cisco in IP routing mode
- Test 20 - Cisco in SNA pastthrough mode
- Test 32 - Cisco in APPN passthrough mode
- Test 23 - Cisco in APPN/ISR mode
- Test 24 - Cisco in APPN/DLUR mode
- Test 25 - Cisco in Combined IP/APPN mode
- Test 29 - Cisco in IP/TN3270 mode

Test 12 - 2216 in IP Routing Mode

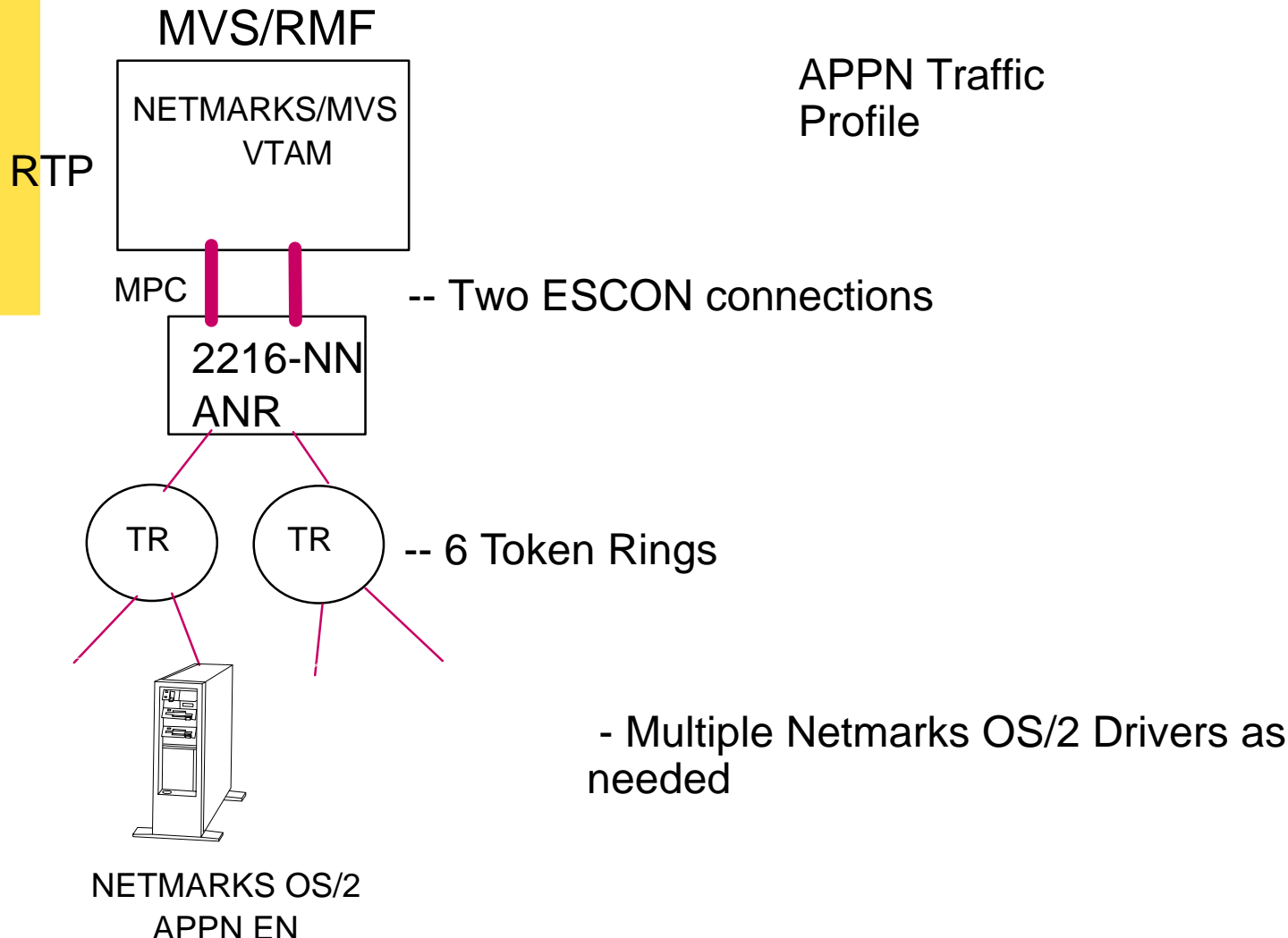


NETMARKS OS/2
TCP/IP

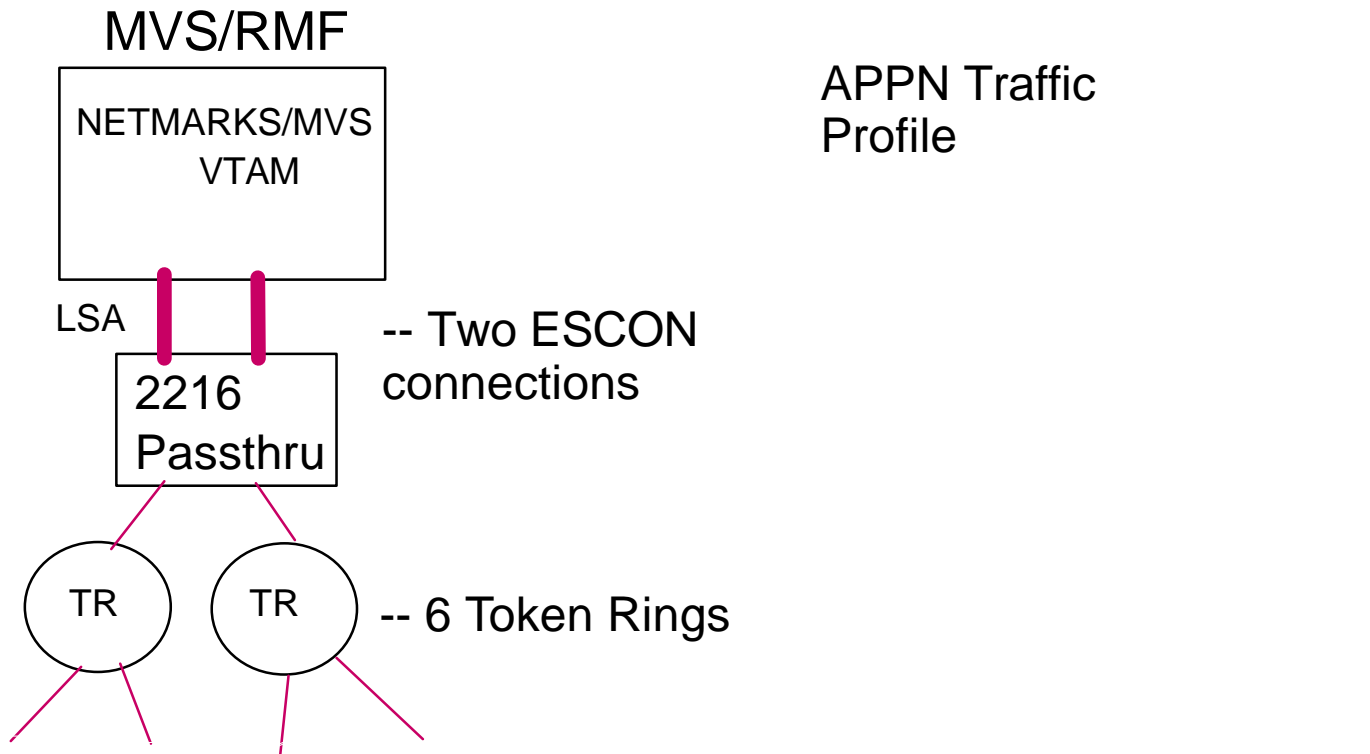
Test 13 - 2216 in SNA Passthrough Mode



Test 16 - 2216 in APPN/HPR Mode

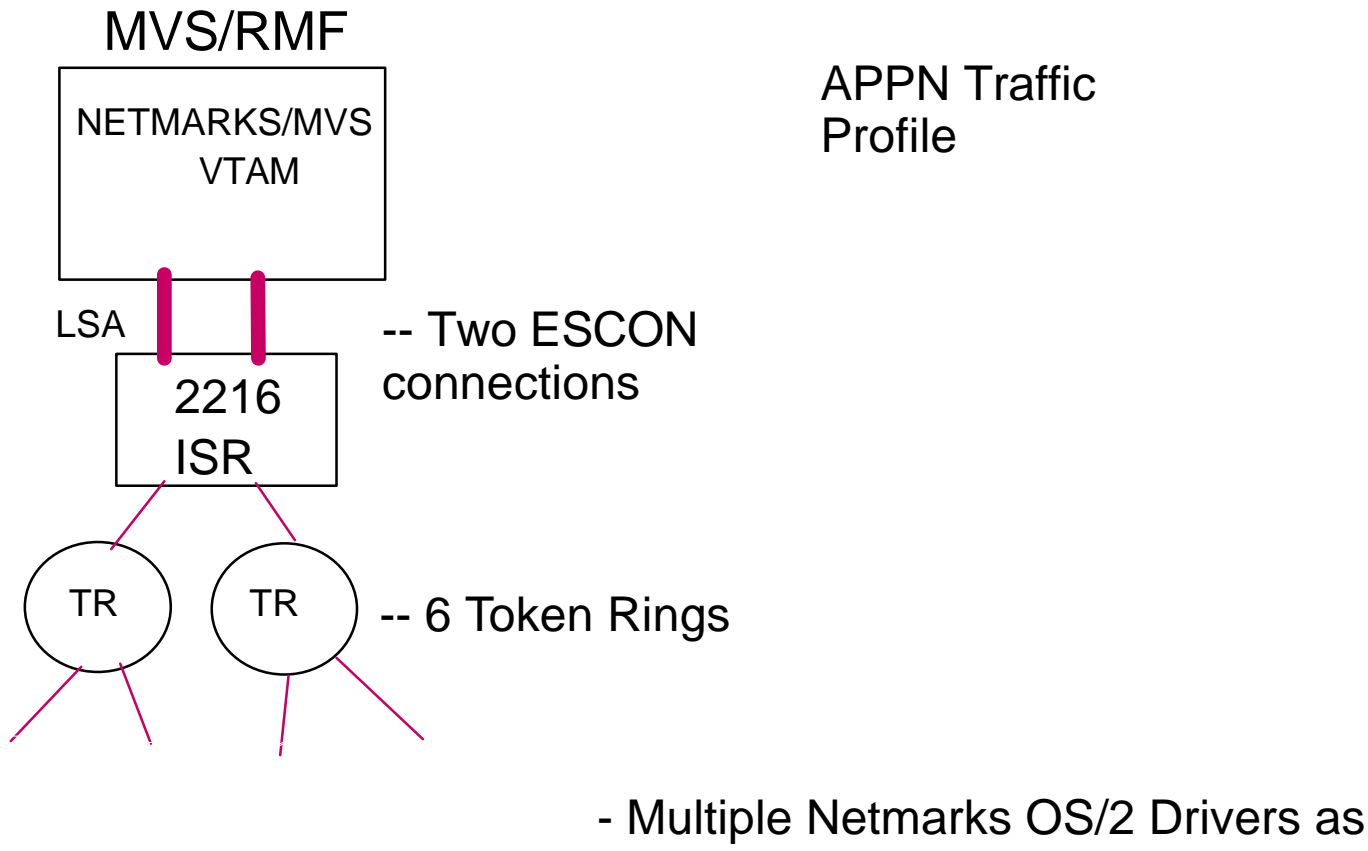


Test 30 - 2216 in APPN Passthrough Mode

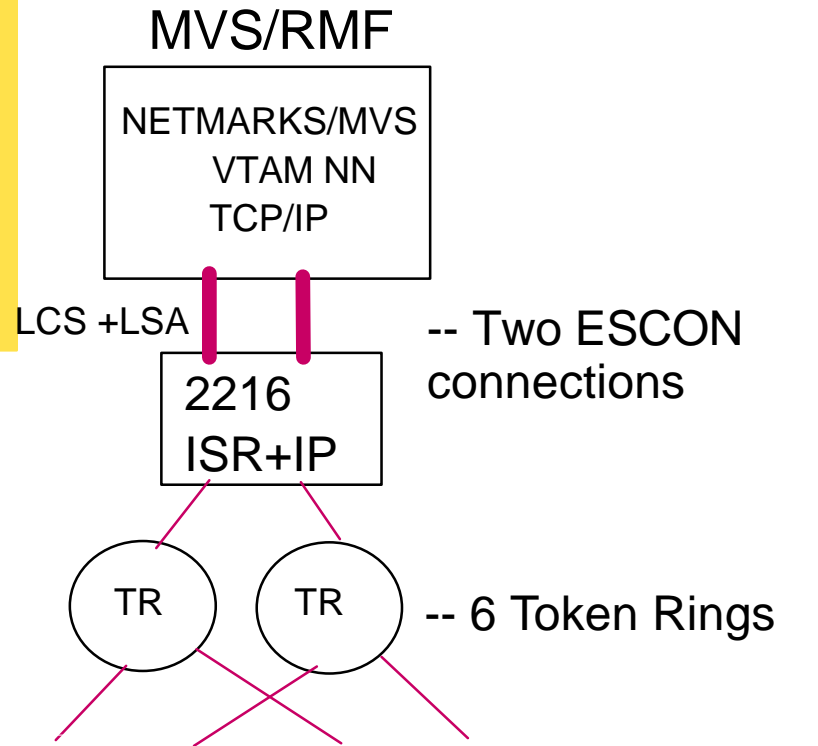


NETMARKS OS/2
APPN EN

Test 31 - 2216 in APPN Mode



Test 35 - 2216 in Combined IP/APPN Mode



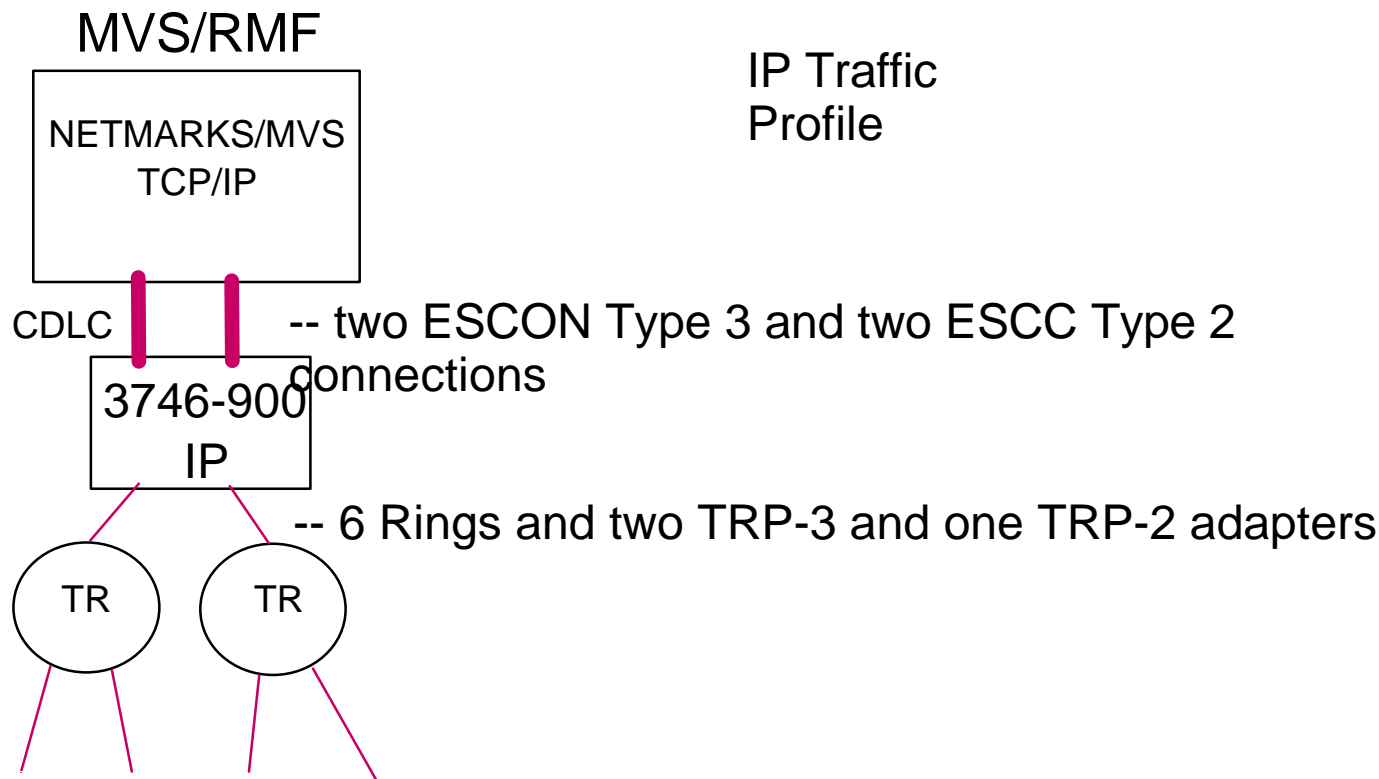
Combined APPN/IP Traffic Profile

- Multiple Netmarks OS/2 Drivers as needed

NETMARKS
OS/2
APPN EN

NETMARKS
OS/2
TCP/IP

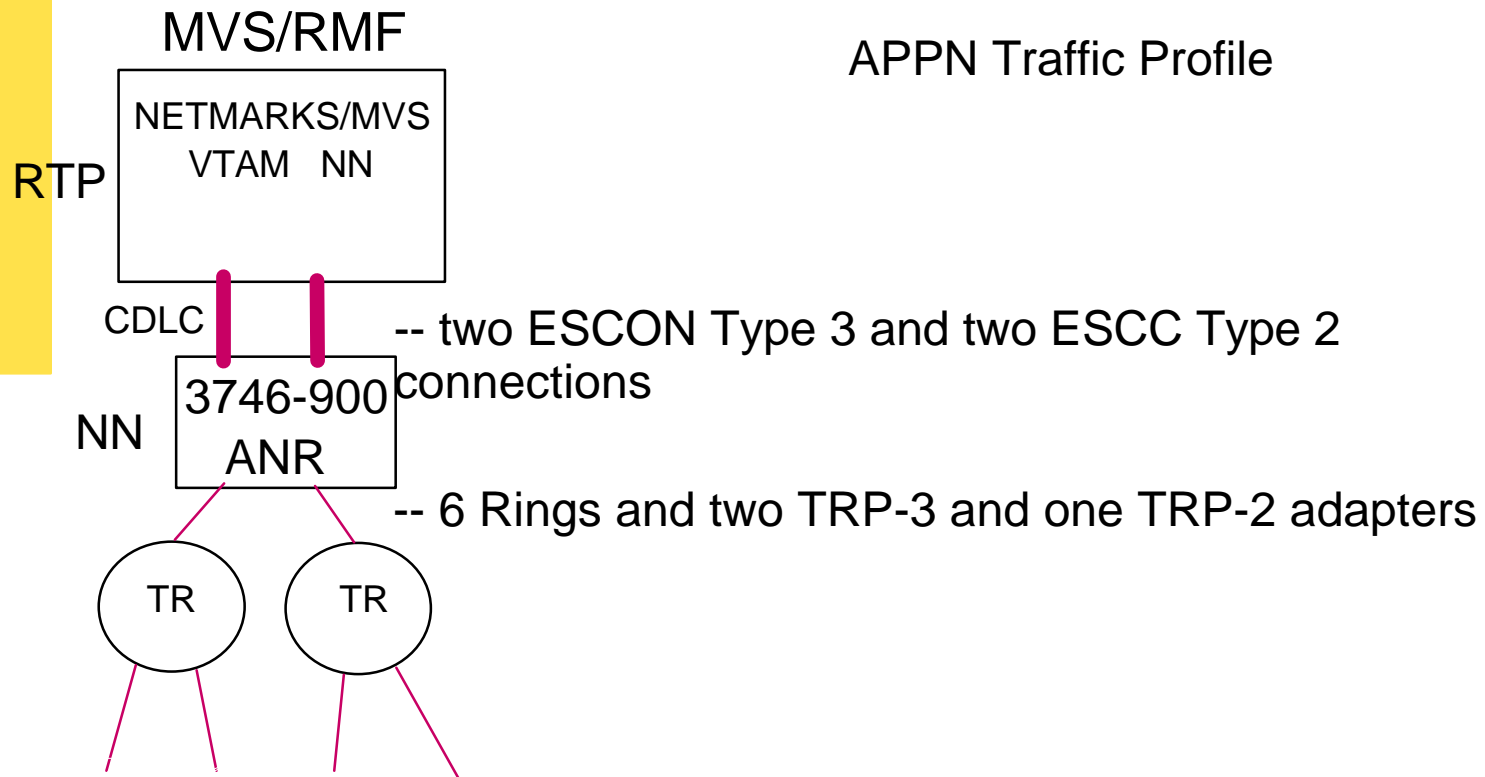
Test 1 - 3746 in IP Routing Mode



- Multiple Netmarks OS/2 Drivers as needed

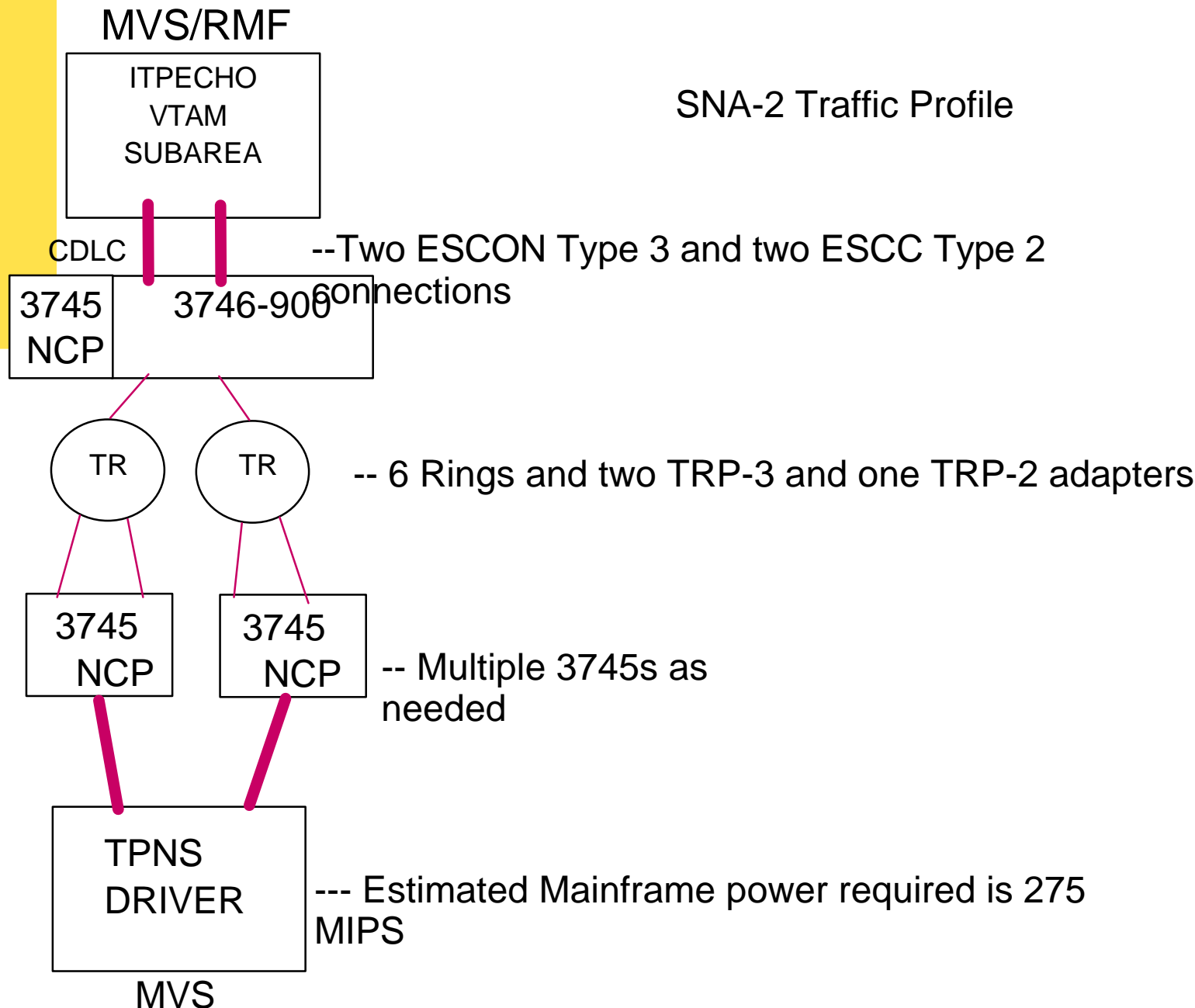
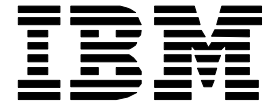
NETMARKS OS/2
TCP/IP

Test 2 - 3746 in APPN/HPR Mode

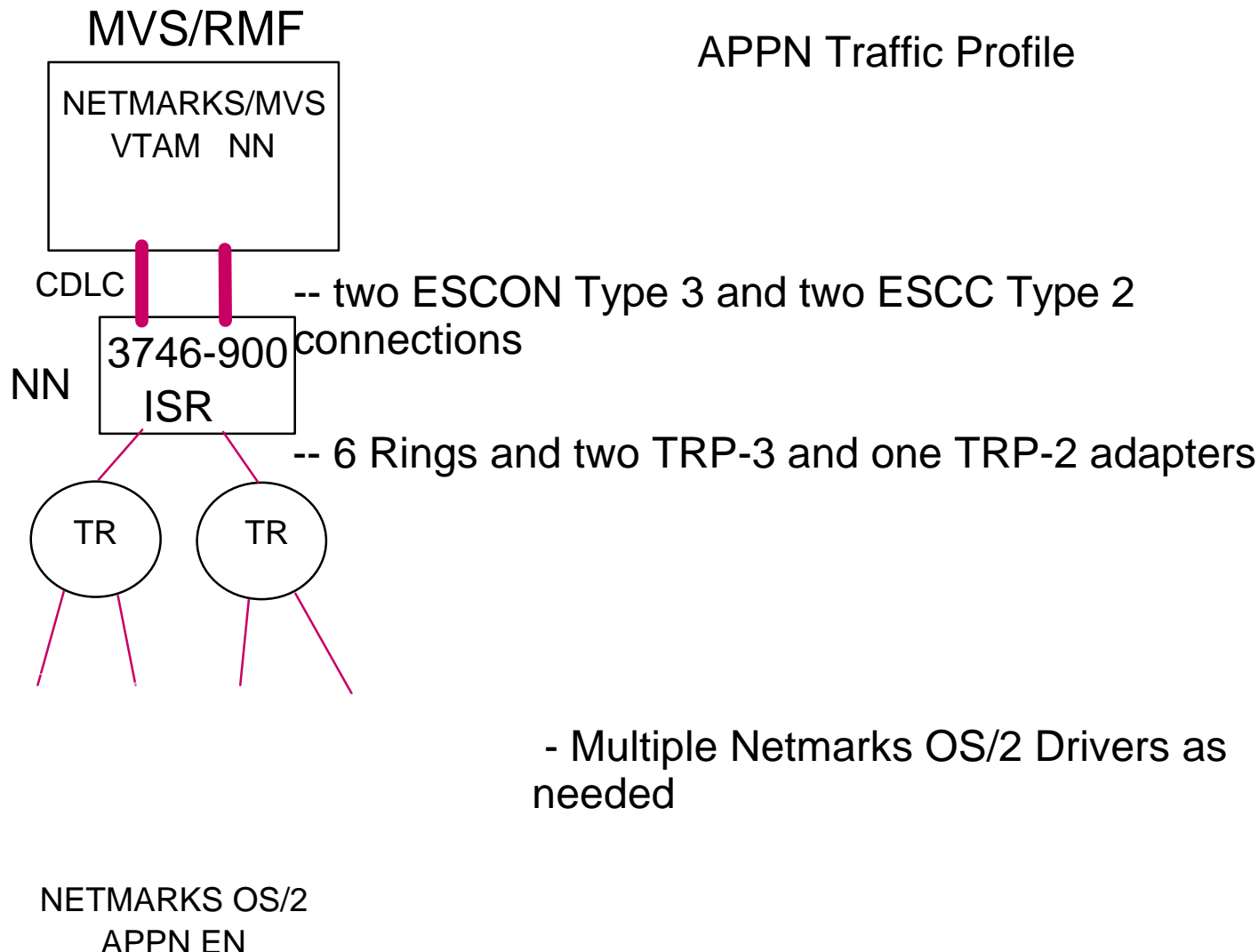
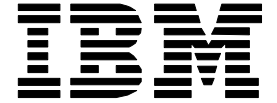


NETMARKS OS/2
APPN EN

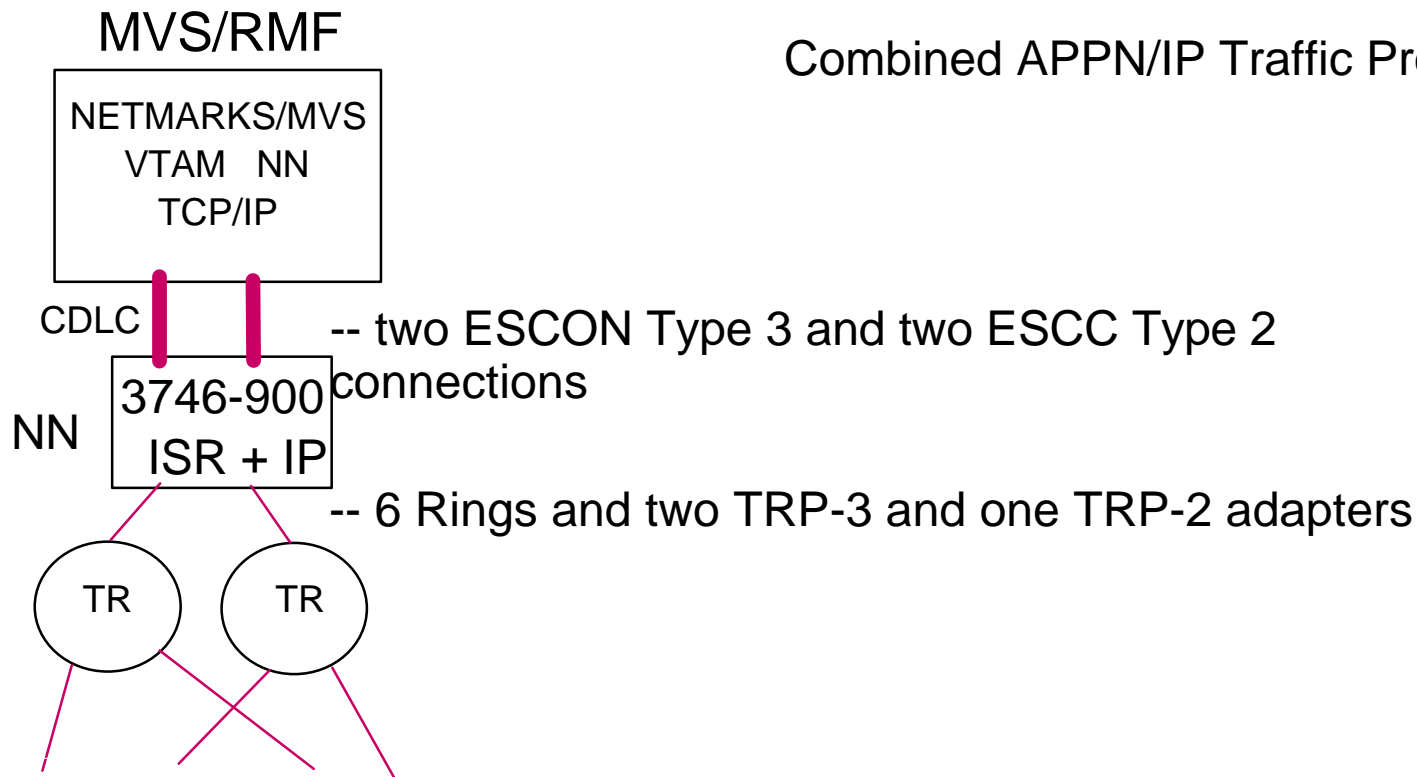
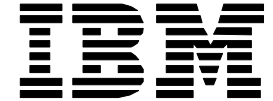
Test 4 - 3746 in SNA Offload (NCP) Mode



Test 36 - 3746 in APPN/ISR Mode



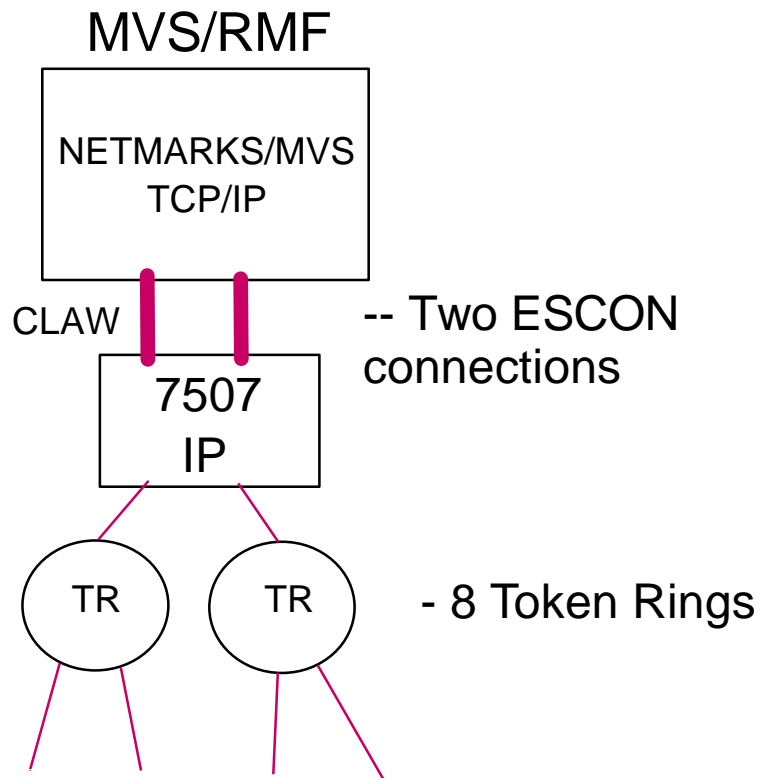
Test 34 - 3746 in Combined IP/APPN Mode



NETMARKS
OS/2
APPN EN

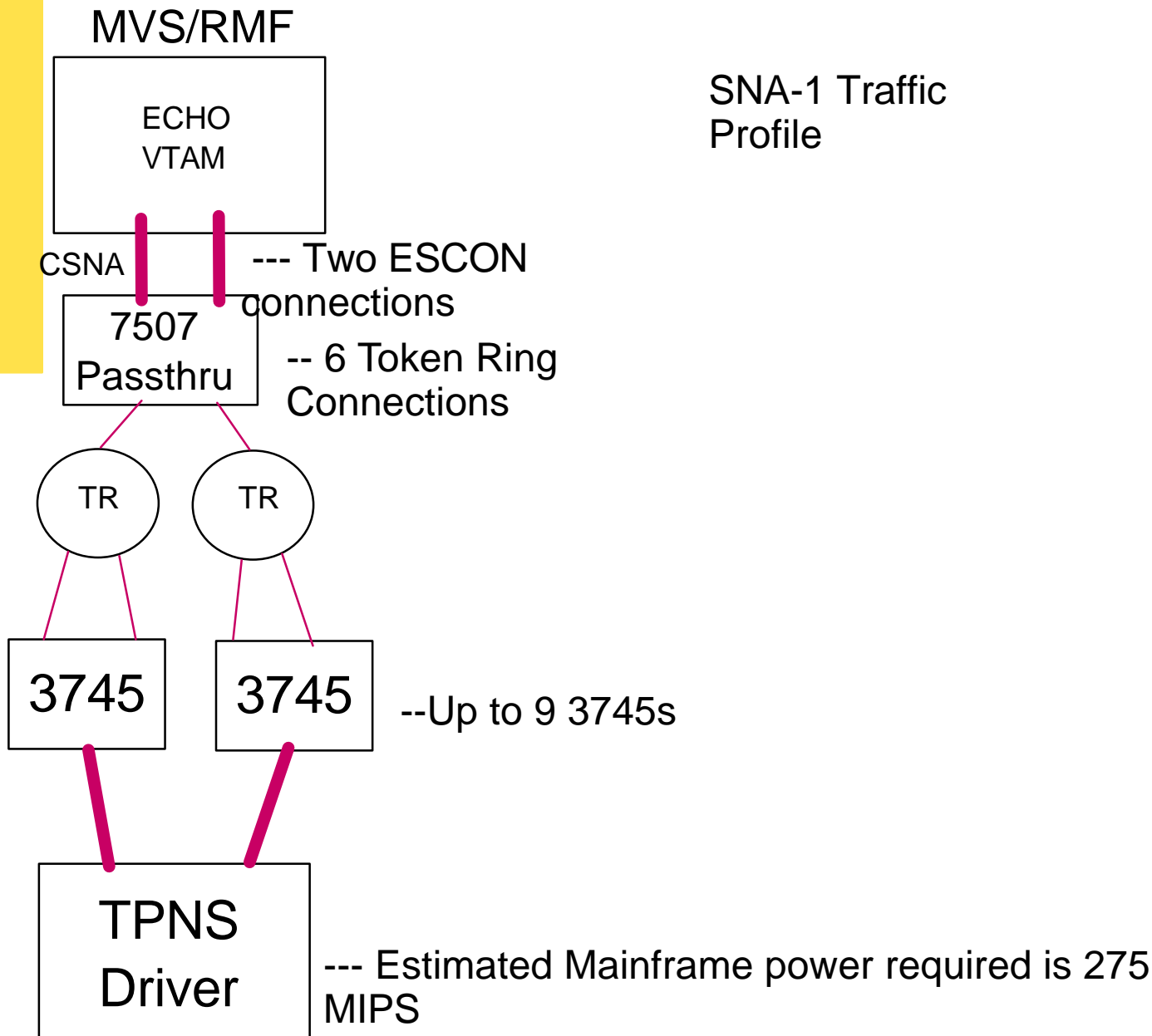
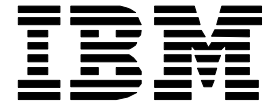
NETMARKS
OS/2
TCP/IP

Test 19 - Cisco in IP Routing Mode

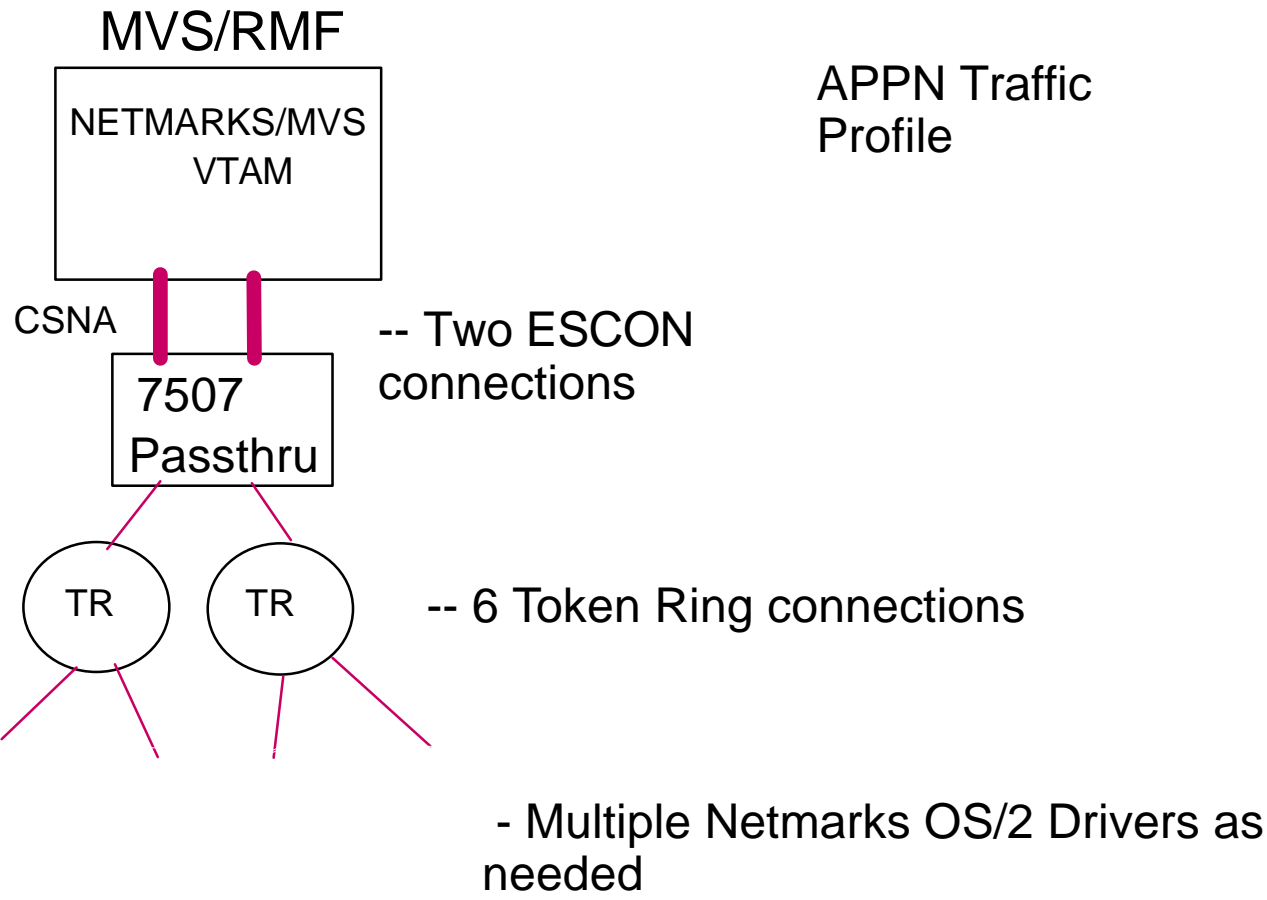


NETMARKS OS/2
TCP/IP

Test 20 - Cisco in SNA Passthrough Mode

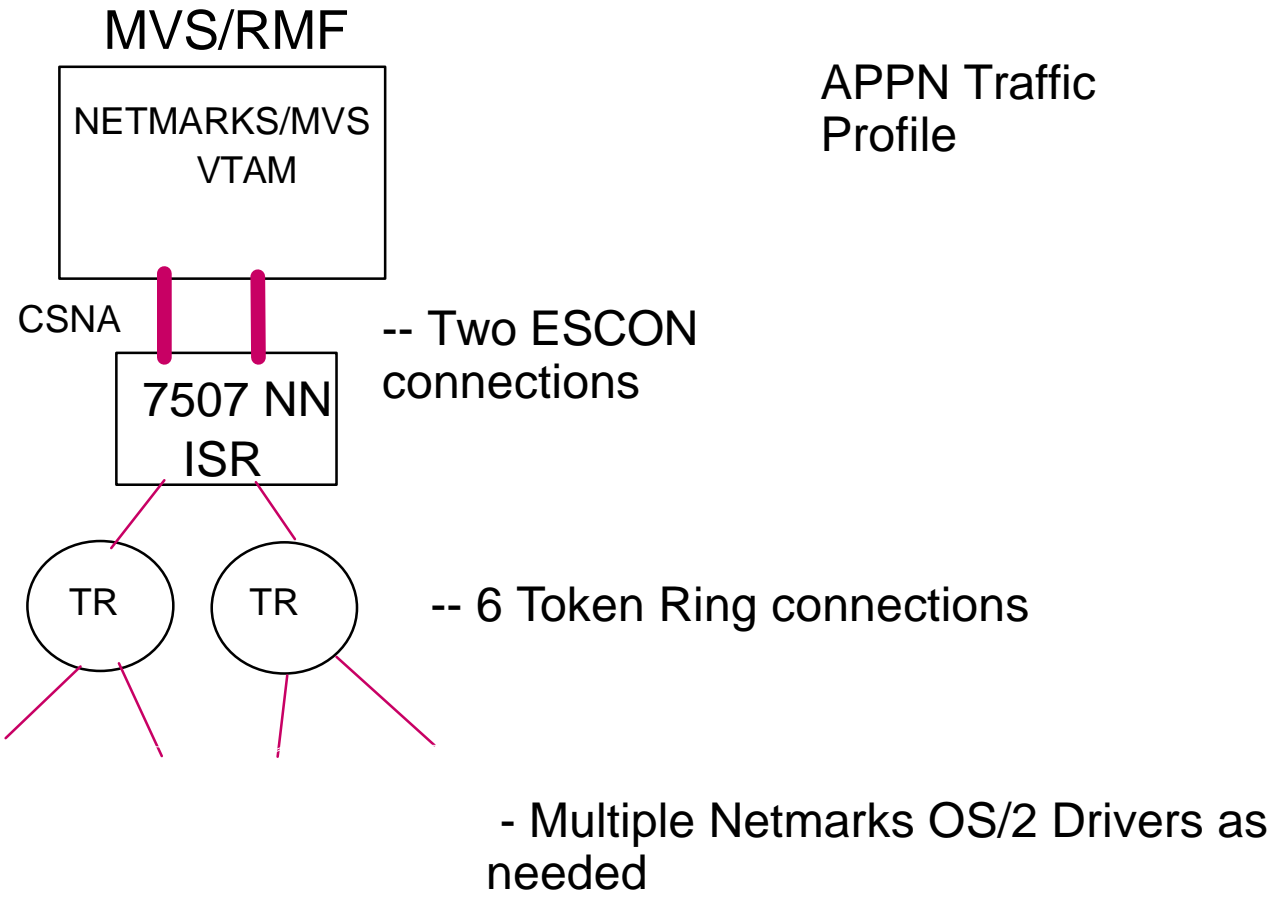
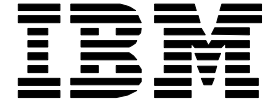


Test 32 - Cisco in APPN Passthrough Mode



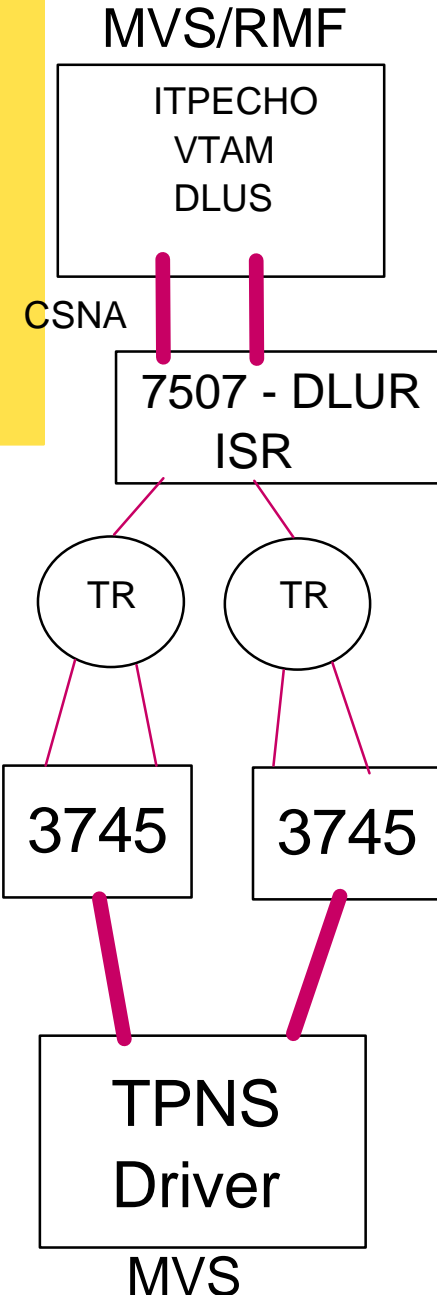
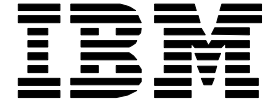
NETMARKS OS/2
APPN EN

Test 23 - Cisco in APPN Mode



NETMARKS OS/2
APPN EN

Test 24 - Cisco in APPN/DLUR Mode



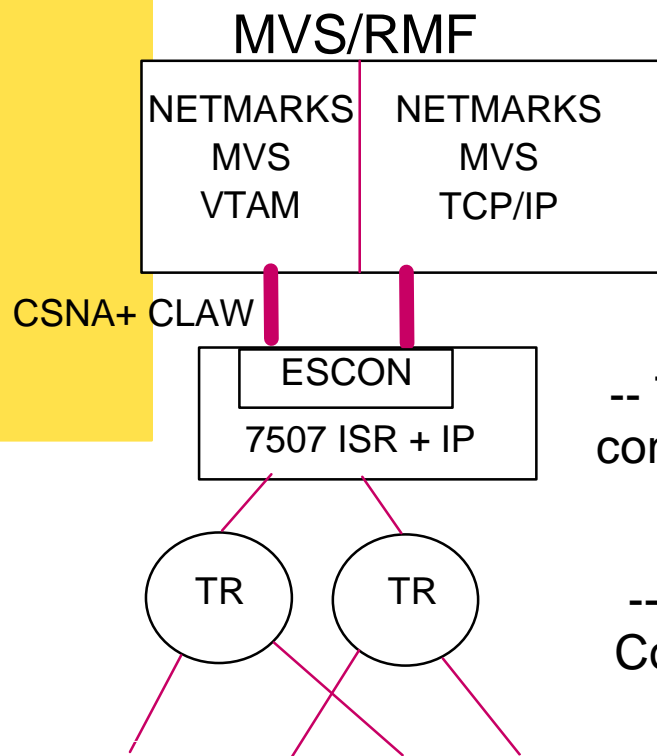
-- Two ESCON connections

-- 6 Token Ring Connections

-- Up to 9 3745s

--- Estimated Mainframe power required is 275 MIPS

Test 25 - Cisco in Combined IP/APPN Mode



Combined APPN/IP Traffic Profile

-- Two ESCON connections

--Up to 8 Token Ring Connections

- Multiple Netmarks OS/2 Drivers as needed

NETMARKS OS/2 APPN EN	NETMARKS OS/2 TCP/IP
-----------------------------	----------------------------

Test 29 - Cisco in IP/TN3270 Mode

