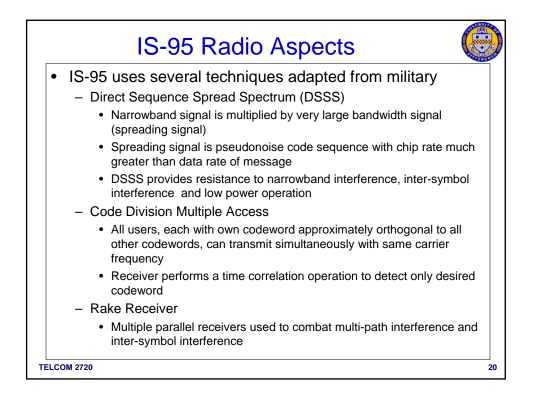
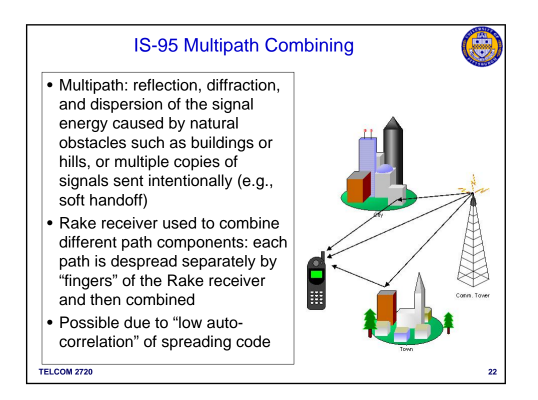
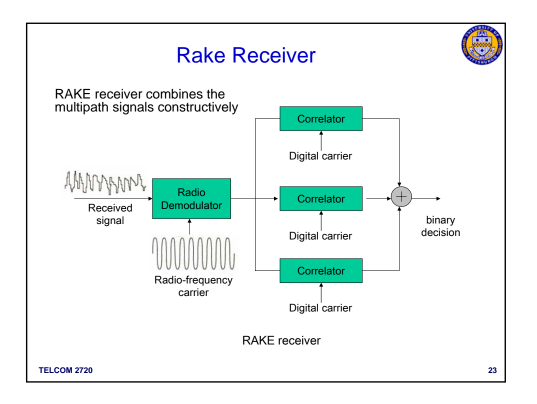
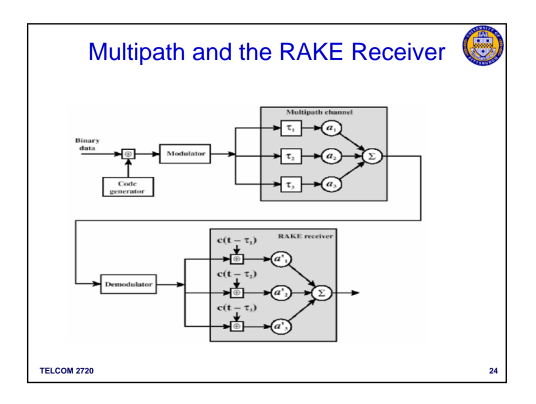


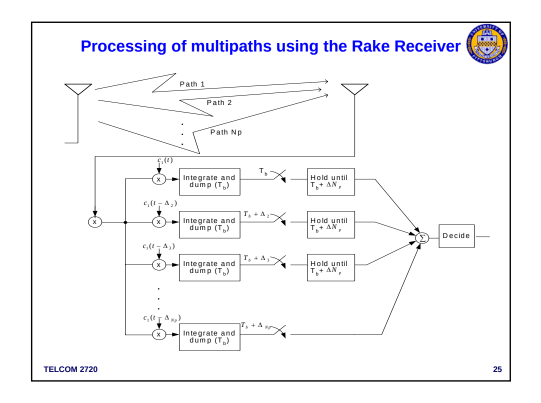
IS-95 Radio Ascpects				
Modulation	Quadrature phase shift keying or variations			
Channel/Chip rate	1.2288 Mcps			
Nominal data rate (Rate Set 1)	9.6 kbps			
Filtered bandwidth	1.23 MHz -> 1.25 MHz with guard band			
Coding	Convolutional coding			
	Constraint length = 9			
	Viterbi decoding			
Interleaving	With 20 ms span	1		
TELCOM 2720	•	19		

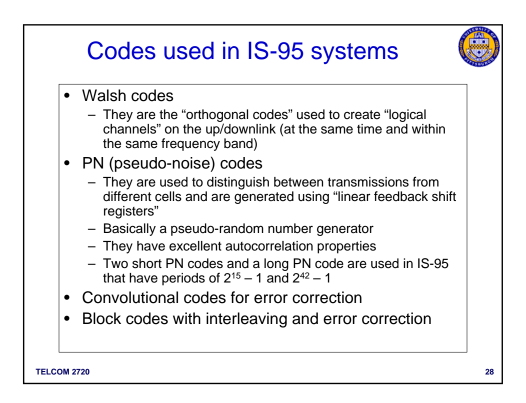




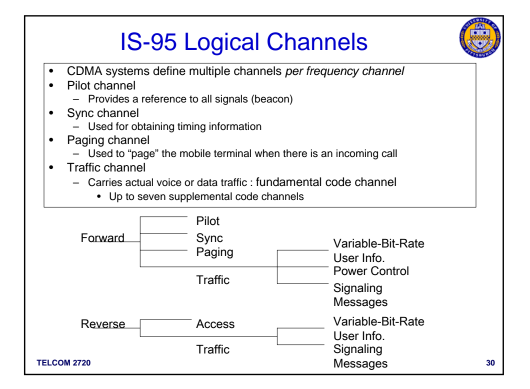




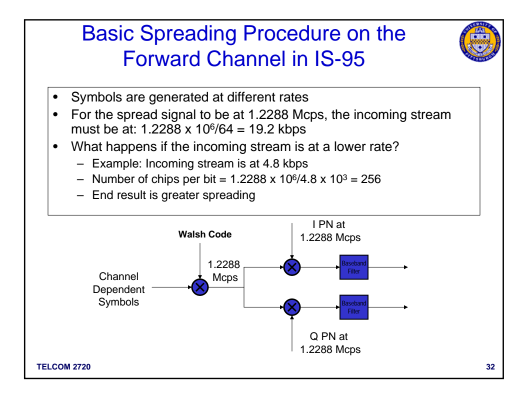


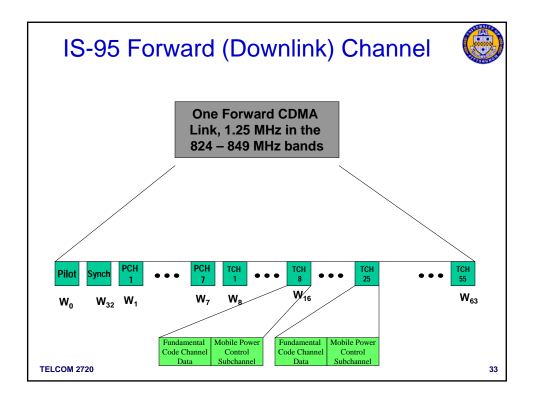


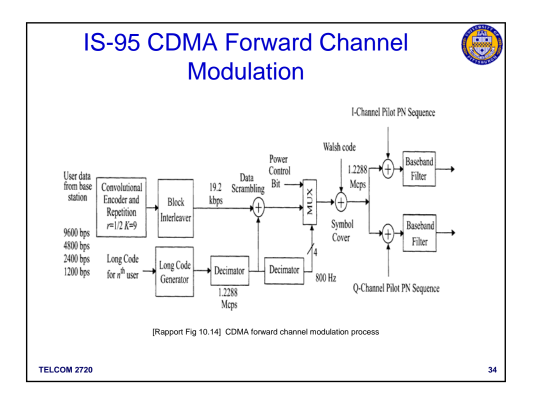
Notation	Name	Size (bits)	Description
MIN	Mobile Identifier	34	Directory number assigned by operating company to a subscriber
ESN	Electronic serial number	32	Assigned by manufacturer to a mobile station
SID	System identifier	15	Assigned by regulators to a geographical service area
NID	Network identifier	16	Service providers ID
PN_OFFSET	Pseudo-noise code offset	9	Delay applied to random number sequence at a base station
Reg_Zone	Registration Zone	12	Location Area defined by operating company

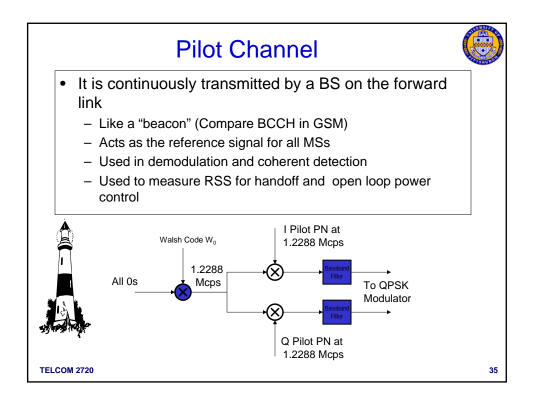


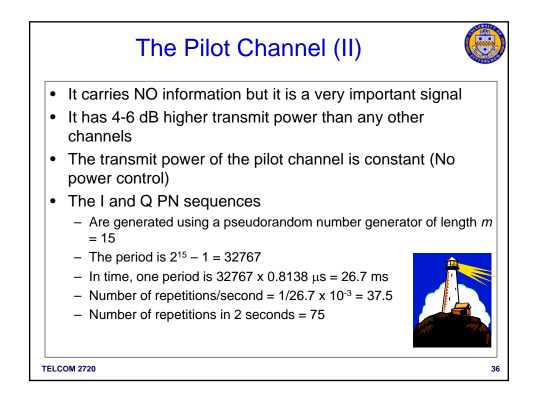
Types of a	channels		
Channels	Application	bits/s	Spreading code
Forward channels			
Pilot	System mon.	NA	Walsh code 0
Synchronization	Sync.	1200	Walsh code 32
Paging	Signaling	9600	Walsh codes 1-7
Traffic	Voice/data	9600/14,400	Walsh 8-31,33-63
Reverse channels			
Access	Signaling	4800	Access channel long code mask
Traffic	Voice/data	9600/14,400	Walsh code in modulation + Access channel long code mask

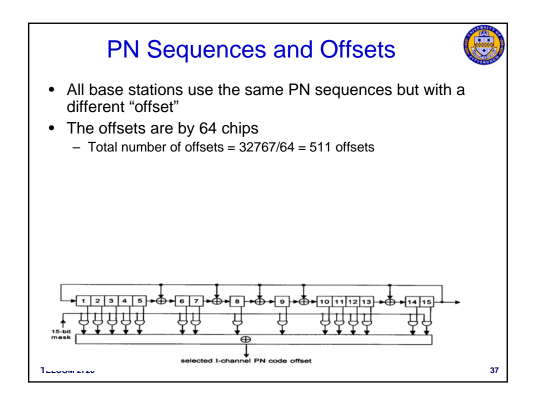


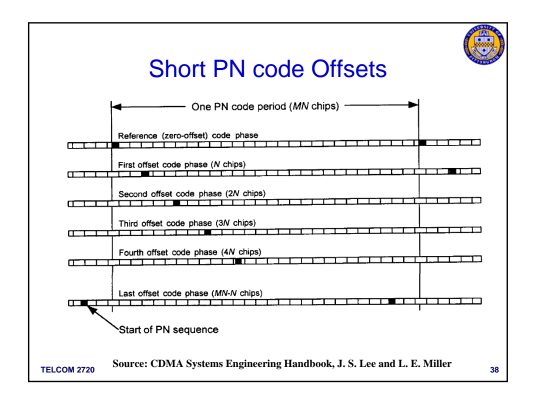


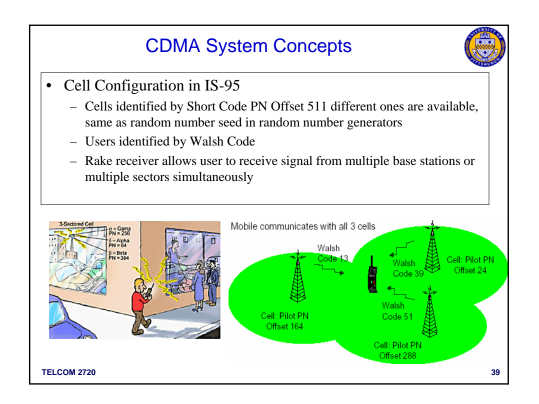


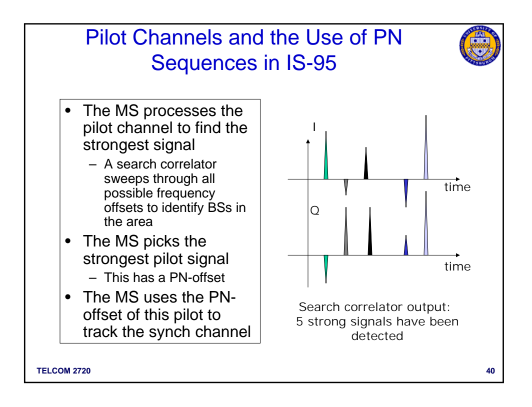


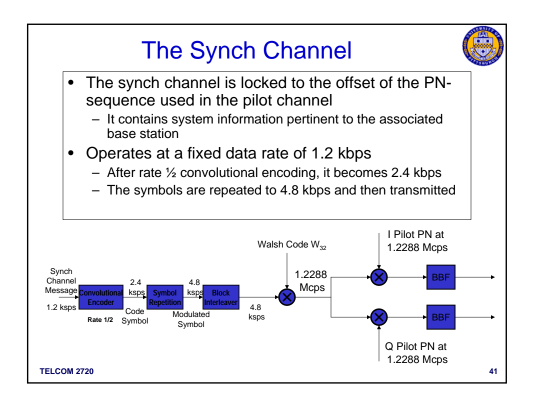


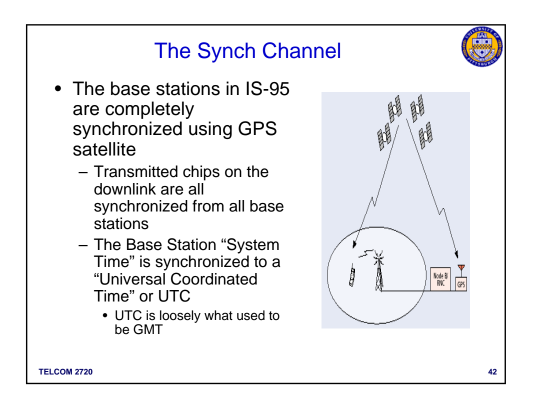


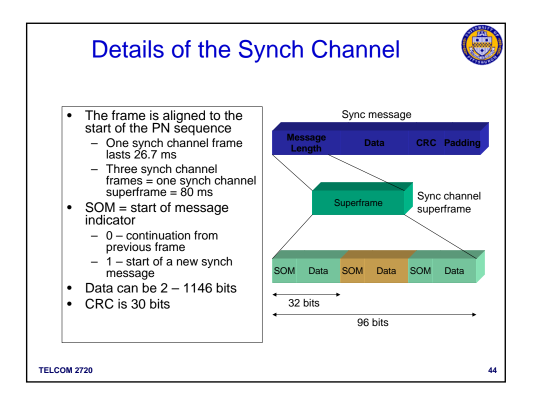




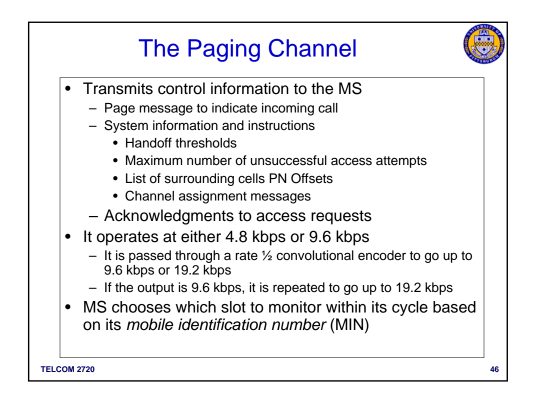


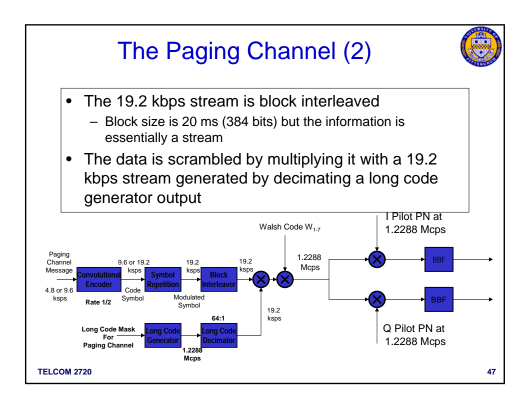


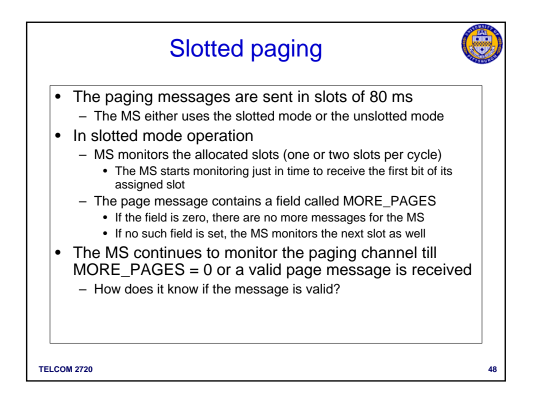




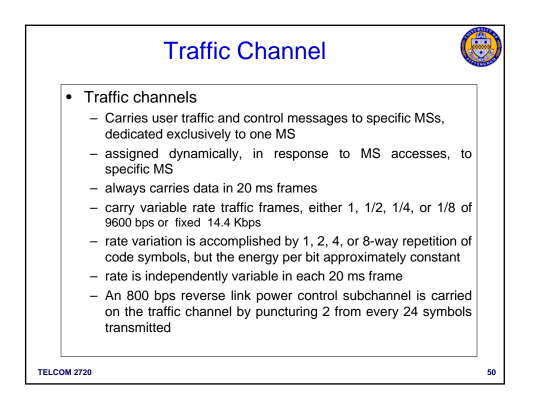
		Sam	ple IS95	Messag	е	۲
IS 9	5 messa	age format				
	Length	Туре	ACK	Contents	CRC check	1
	8 bits	8 bits	7 bits	1-2008 bits	16 Or 30 bits	
Bit 1 9 11 29 44 50 63 101 143	Position -8 -16 -7-24 5-39 0-55 6-64 5-106 7-142 3-147	Inform message type 00 protocol version minimum protocol SID NID PN_OFFSET long code state system time (from local time different	GPS) ial to system time	or for traffic channe		
	8-159 0-168 2 <b>720</b>	paging channel rat CDMA Freq	e (4800 bps or 96	00 bps)		45

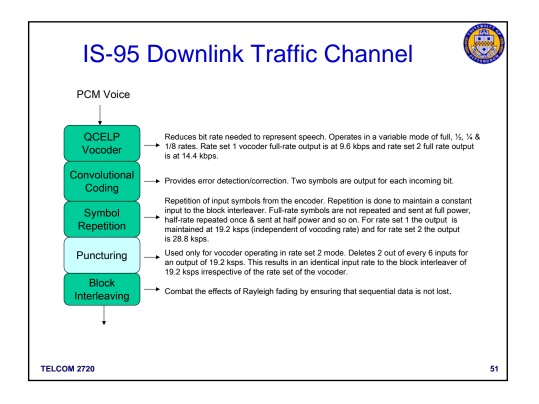


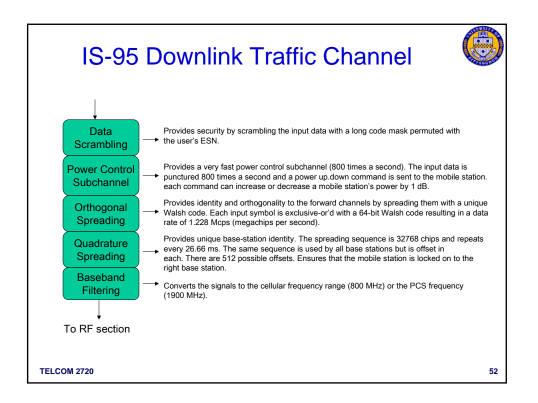


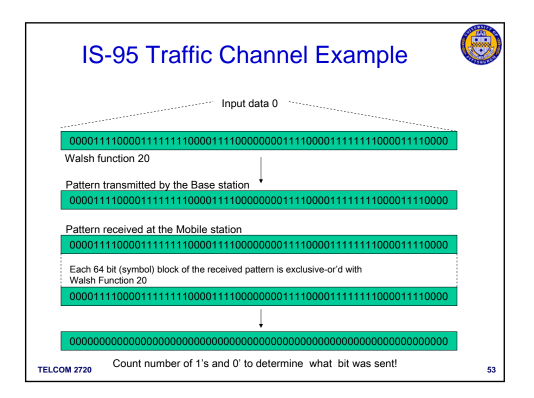


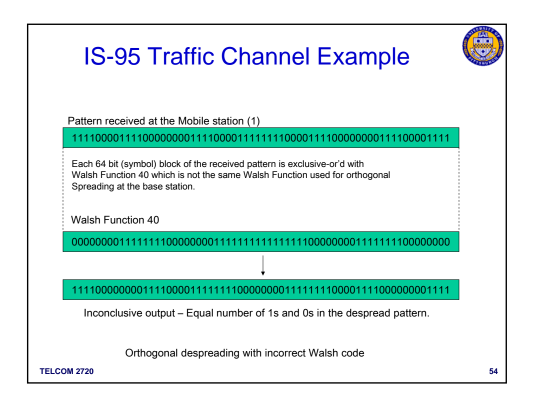
	IS-95 Paging	Messages			
	Message	Network Operations			
Paging	Paging Channel Messages				
channel:	SYSTEM PARAMETER	Call/Radio Resources Management			
used for broadcast	Access Parameters	Access channel assignments			
and point to	Neighbor List	PN offsets of neighbor cells			
point	CDMA channel list	List of CDMA frequency channels			
signaling	PAGE	Incoming Call			
Walsh codes	Authentication Challenge	Security challenge			
1 to 7 used	Registration Request	Call Management			
	INTERCEPT	Call Management			
	Channel Assignment	Walsh code for traffic channel			
	Challenge confirmation	Security ACK of authentication			
	RELEASE	Call Management			
	CONFIRM REGISTRATION	Mobility Management			
TELCOM 2720		49			

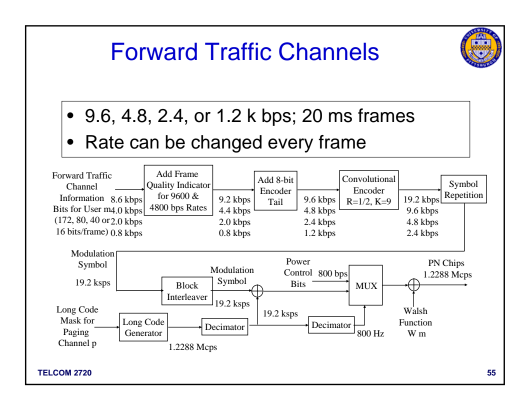


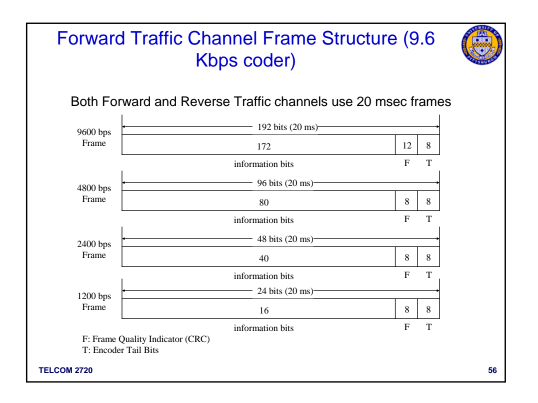


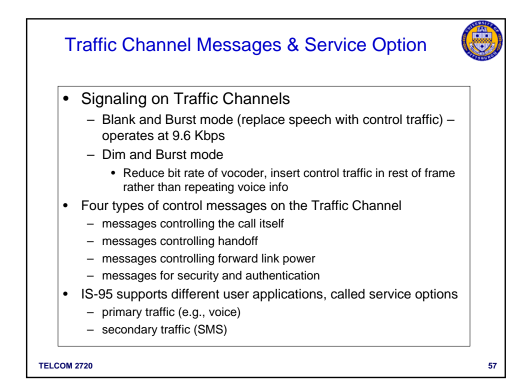




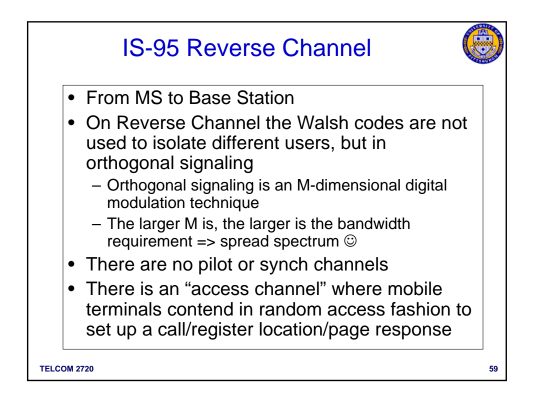


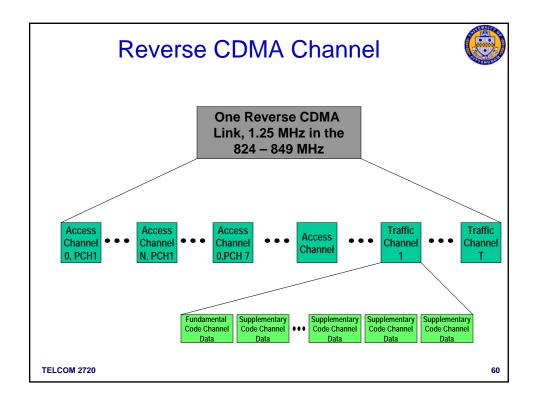


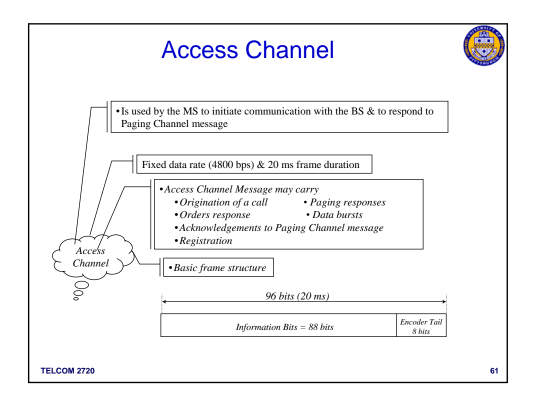




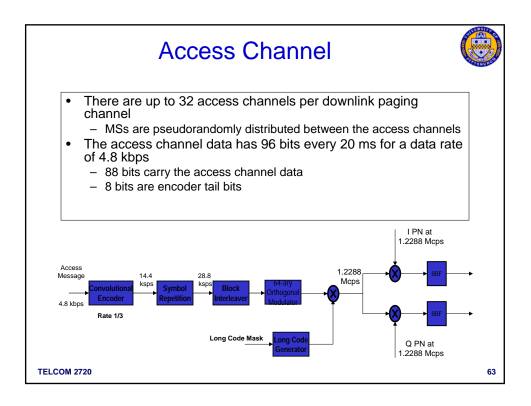
Channel	Sync	Pa	ging		Traff	ic	
Data rate	1200	4800	9600	1200	2400	4800	9600 bps
Code repetition	2	2	1	8	4	2	1
Modulation symbol rate	4800	19,200	19,200	19,200	19,200	19,200	19,200 sps
PN chips/ modulation symbol	256	64	64	64	64	64	64
PN chips/bit	1024	256	128	1024	512	256	128

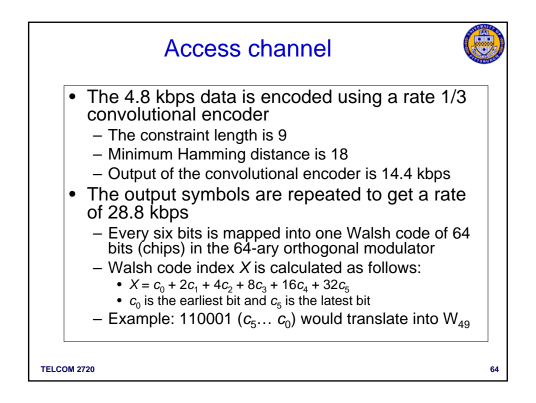


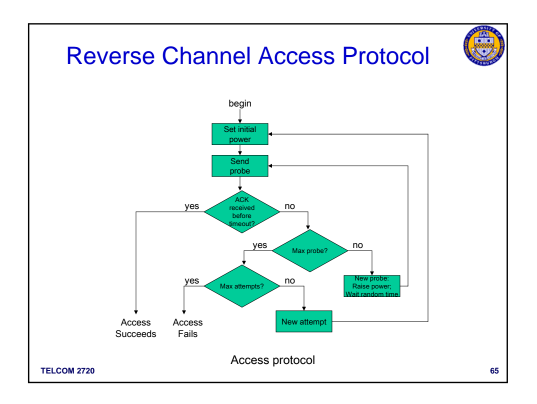


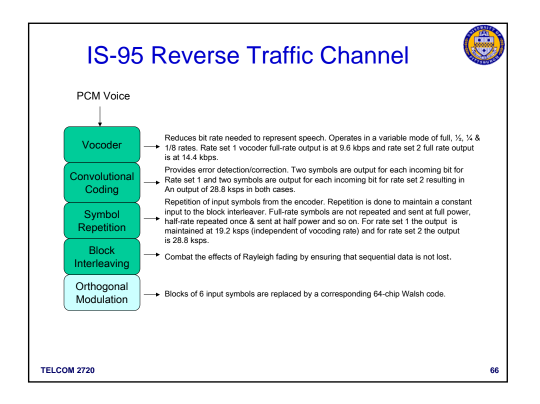


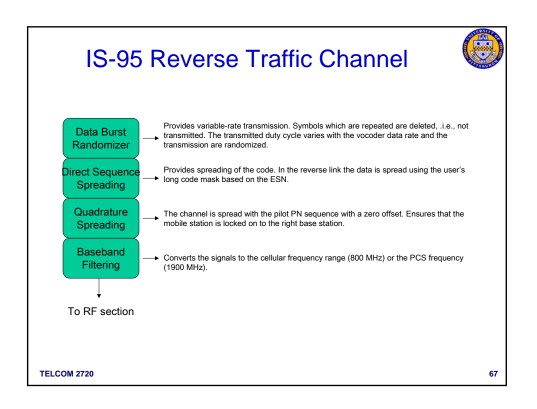
Sample IS-95 Messages					
	Message	Network Operations			
Access Channel is the used by phones without	Access Channel Messages				
a call in progress to perform signaling	Authentication Challenge Response	Security			
	Base Station Challenge	Security			
	PAGE RESPONSE	Call Management			
	REGISTRATION	Mobility Management			
	ORIGINATION	Call Management			
TELCOM 2720		62			



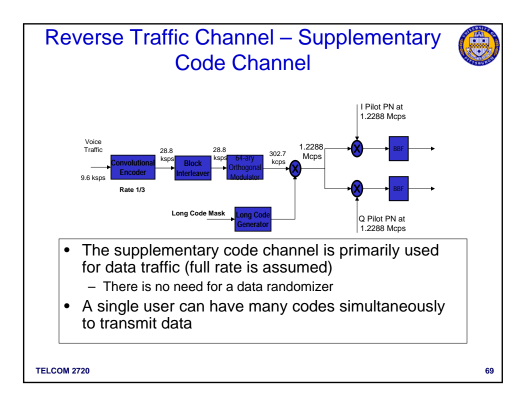




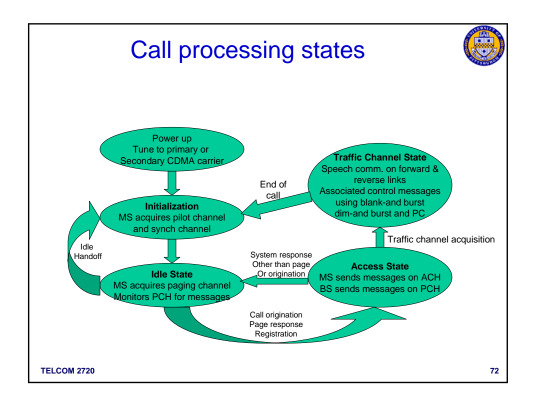


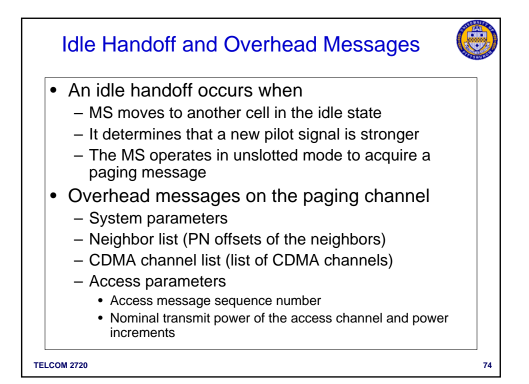


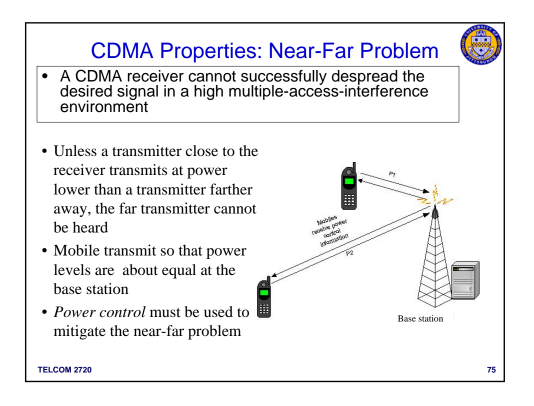
Sample I	S-95 Messages	
Traffic Channe	l Signaling Messages	
Uplink	Downlink	
Power Measurement Report	Neighbor List	
Pilot Strength Measurement	Pilot Measurement Request	
Handoff Completion	Handoff Direction	
Long Code Transition Request	Long Code Transition Request	
Data Burst	Data Burst	
Request Analog Service	Analog Handoff Direction	
Long Code Transition Response	Long Code Transition Response	
2720		

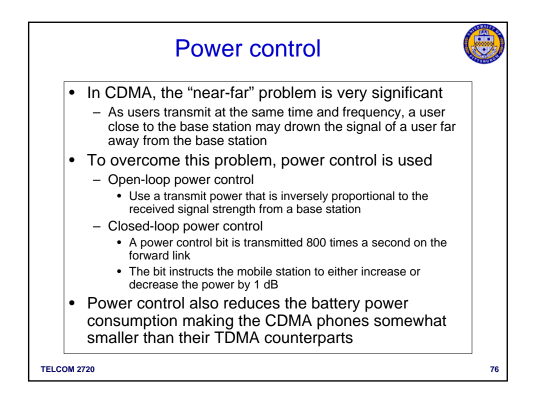


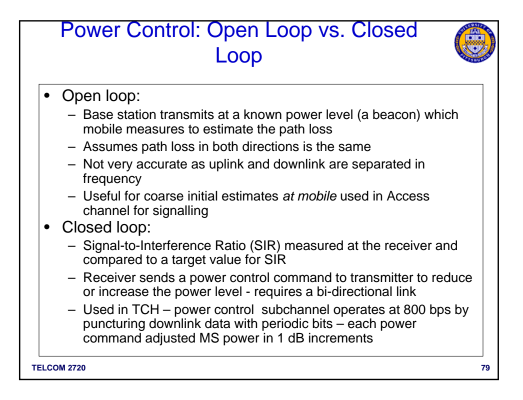
Reverse CDMA Channel Parameters, Rate Set 1					
Access		T	raffic		
4,800	1,200	2,400	4,800	9,600 bps	
1/3	1/3	1/3	1/3	1/3	
14,400	3,600	7,200	14,400	28,800 sps	
2	8	4	2	1	
28,800	28,800	28,800	28,800	28,800 sps	
1	1/8	1/4	1⁄2	1	
6	6	6	6	6	
256	256	256	256	256	
256	128	128	128	128	
	Access 4,800 1/3 14,400 2 28,800 1 6 256	Access         1/3           4,800         1,200           1/3         1/3           14,400         3,600           2         8           28,800         28,800           1         1/8           6         6           256         256	Access         Tr           4,800         1,200         2,400           1/3         1/3         1/3           14,400         3,600         7,200           2         8         4           28,800         28,800         28,800           1         1/8         1/4           6         6         6           256         256         256	Access         Traffic           4,800         1,200         2,400         4,800           1/3         1/3         1/3         1/3           14,400         3,600         7,200         14,400           2         8         4         2           28,800         28,800         28,800         28,800           1         1/8         1/4         ½           6         6         6         6           256         256         256         256         256	

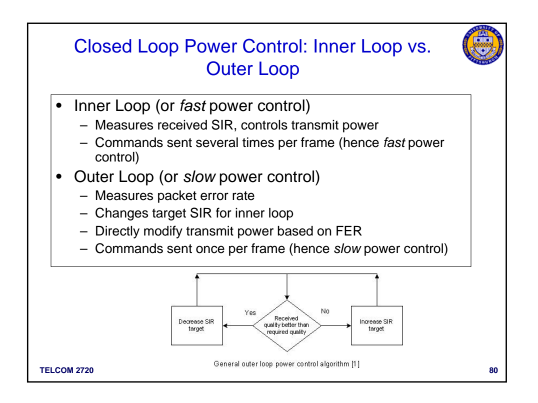


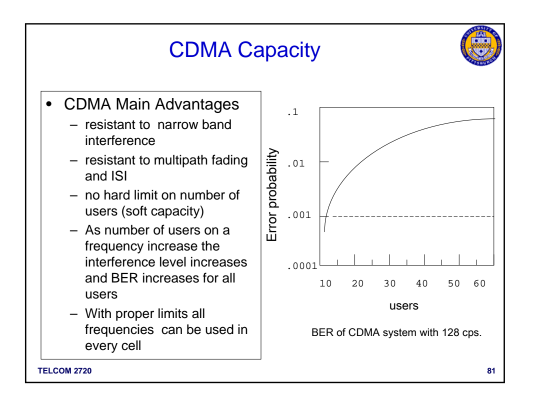


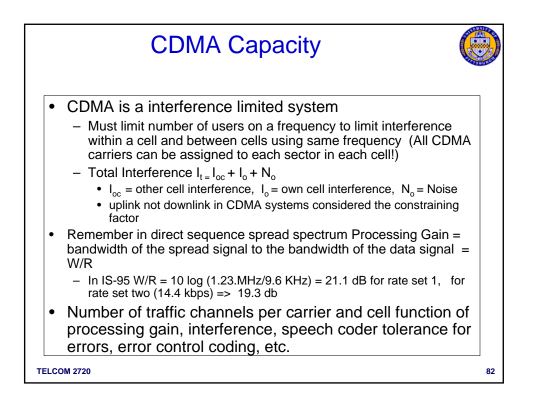


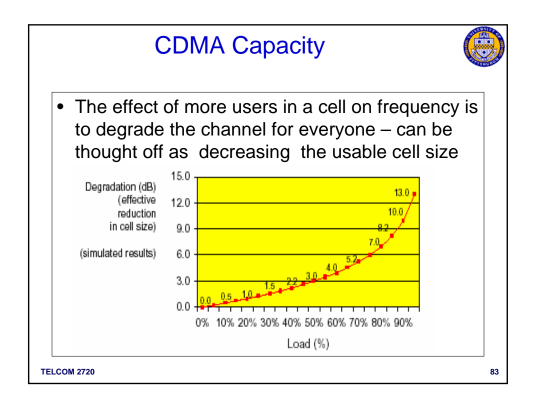


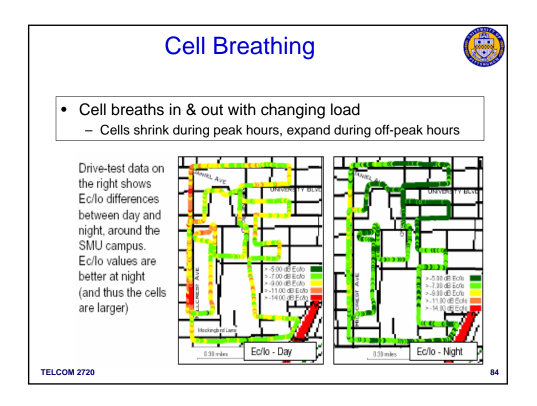


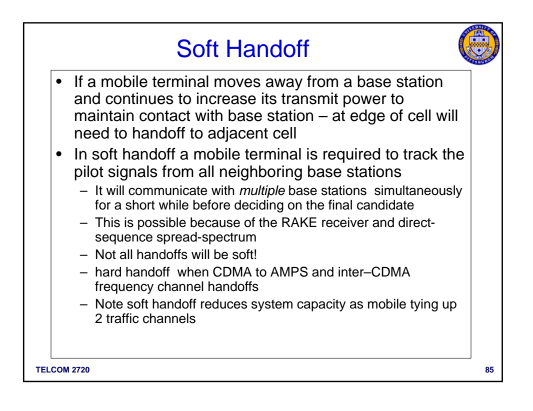


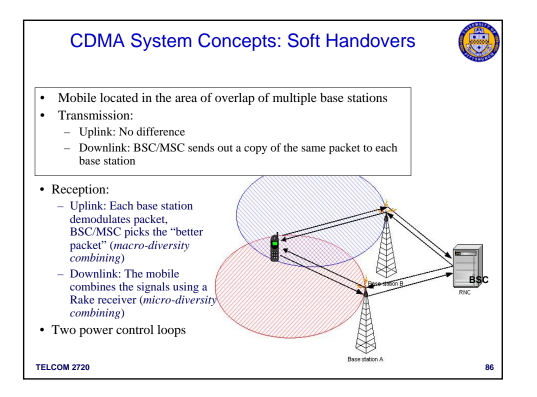


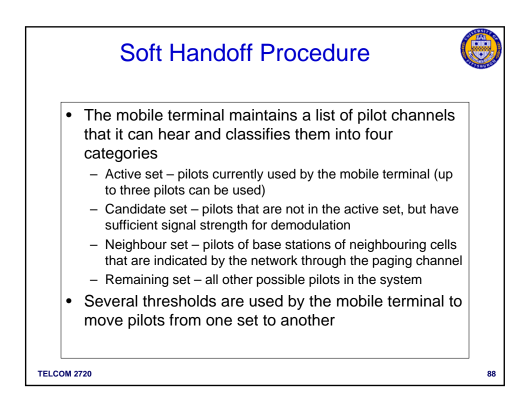


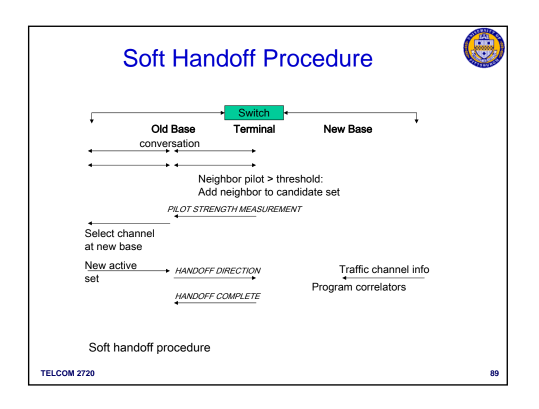


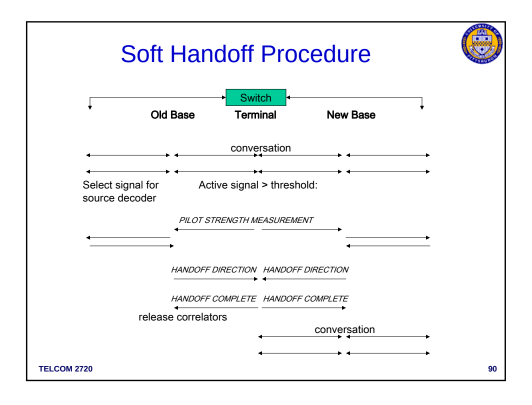


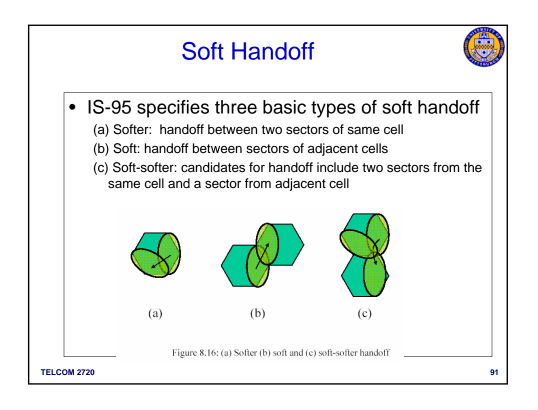


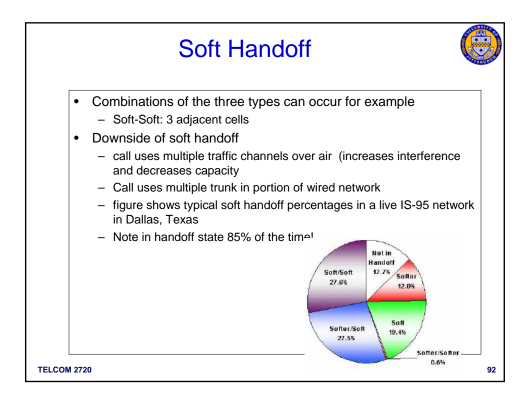


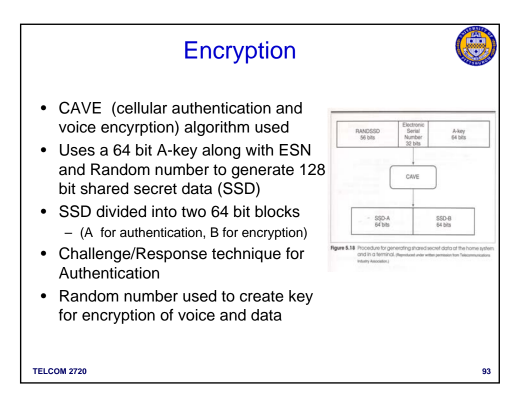


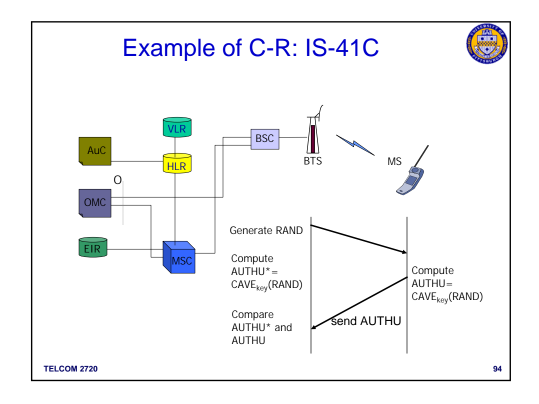


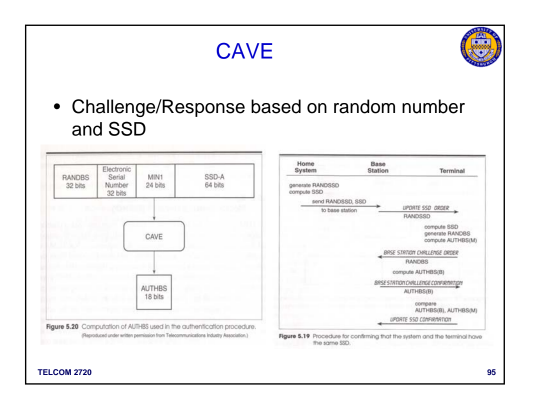












IS-95 Summary	
<ul> <li>Direct Sequence Spread Spectrum</li> </ul>	
<ul> <li>Code Division Multiple Access/FDMA/FDD</li> </ul>	
<ul> <li>Reuse frequencies in every cell K = 1!</li> </ul>	
<ul> <li>Soft Handoff supported</li> </ul>	
Dim and Burst signalling	
Digital Voice	
<ul> <li>QCELP fixed rate 14.4Kbps coder</li> </ul>	
<ul><li>variable rate QCELP coder: 9.6, 4.8, 2.4, 1.2 Kbps</li></ul>	
Dual Mode (AMPS/CDMA) Dual Band (900, 1900 MHz bands)	
<ul> <li>Low power handsets (sleep mode)</li> </ul>	
Power Control important (800bps)	
<ul> <li>Security: CDMA signal + CAVE encryption</li> </ul>	
Air Interface Standard Only	
Large increase in capacity over AMPS	
TELCOM 2720	96