3GPP TSG RAN WG1#13 Tokyo, Japan, 22-25 May 2000

Document R1-00-0617 e.g. for 3GPP use the format TP-99xxx or for SMG, use the format P-99-xxx

CHANGE REQUEST Please see embedded help file at the bottom page for instructions on how to fill in this form								this rrectly.
		25.214	CR	100		Current Versi	on: 3.2.0	
GSM (AA.BB) or 3G (AA.BBB) specification number î						as allocated by MCC	support team	
For submission list expected approval	to: RAN#8 I meeting # here ↑	for ap for infor	oproval mation	X		strate non-strate	egic (for S egic use o	SMG only)
Porm: CR cover sheet, version 2 tor 3GPP and SMG The latest version of this form is available from: ttp://ttp.3gpp.org/Information/CR-Form-v2.doc Proposed change affects: (U)SIM ME X UTRAN / Radio X Core Network (at least one should be marked with an X)								
Source:	Siemens					Date:	25-April-200	0
Subject:	Definition of	vector transmiss	<mark>ion wei</mark> g	ht entity				
Work item:								
Category:FA(only one categoryshall be markedWith an X)	Correction Correspond Addition of Functional Editorial mo	ls to a correction i feature modification of fea odification	in an ea ature	rlier relea	ase	Release:	Phase 2 Release 96 Release 97 Release 98 Release 99 Release 00	X
<u>Reason for</u> change:	Current text	has no mathema	tical def	inition of	<u>w</u> . Text	description arr	nbiguous.	
Clauses affected: 7.1								
Other specs affected:	Other 3G cor Other GSM c specificat MS test spec BSS test spe O&M specific	e specifications ore ions ifications cifications ations		$\begin{array}{l} \rightarrow \text{ List of} \\ \rightarrow \text{ List of} \end{array}$	CRs: CRs: CRs: CRs: CRs: CRs:			
<u>Other</u> comments:	Release 99 s	cheme has two a	ntennas	, remove	"".			

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7.1 Determination of feedback information

The UE uses the Common PIlot CHannel (CPICH) to separately estimate the channels seen from each antenna.

Once every slot, the UE computes the phase adjustment, f, and for mode 2 the amplitude adjustment that should be applied at the UTRAN access point to maximise the UE received power. In non-soft handover case, that can be accomplished by e.g. solving for weight vector, $\underline{w}_{\overline{i}}$ that maximises

$$P = \underline{w}^{H} H^{H} H \underline{w} \tag{1}$$

where

 $H=[\underline{h}_1 \ \underline{h}_2 \dots] \text{ and } w = [\underline{w}_1, \underline{w}_2]^T$

and where the column vectors \underline{h}_i and h_2 represent the estimated channel impulse responses for the transmission antennas 1 and 2, of length equal to the length of the channel impulse response. The elements of <u>ww</u> correspond to the <u>phase and</u> <u>amplitude</u> adjustments computed by the UE.

During soft handover or SSDT power control, the antenna weight vector, \underline{w} can be, for example, determined so as to maximise the criteria function,

$$P = \underline{w}^{H} (H_{1}^{H} H_{1} + H_{2}^{H} H_{2} + \cdots) \underline{w}$$

$$\tag{2}$$

where H_i is an estimated channel impulse response for BS#i. In regular SHO, the set of BS#i corresponds to the active set. With SSDT, the set of BS#i corresponds to the primary base station(s).